## Madhya Pradesh Bhoj Open University, Bhopal

## Mapping of curricula to Programme Outcomes

s.no.	Curses Name	Programme's Mission and Objectives	Programme Specific Outcome:
1.	BACHELOR OF ARTS APPRENTICESHIP EMBEDDED DEGREE PROGRAMME *	At the end of the programme student will be: Imbibed with the foundation knowledge of Psychology, Economics and Sociology.¬ Develop a scientific bent of mind while dealing with in the real life problems and needs¬ Be imbued with the qualities relevant to the social development in terms of realization of¬ human values, creative ability, sense of social service	Programme Specific Outcome: 1. Able to comprehend the basic economic concepts and their relevance. 2. Able to analyse economic behaviour in practice. 3. Able to respond on the issues relevant the society, social life and social interaction. 4. Able to apply the principles of psychology in everyday life. 5. Able to practice the basics of counselling and stress management, 6. Gain a broad background useful for career related examinations.
2.	POST GRADUATE DIPLOMA IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE *	Programme Objectives: Discover, investigate the requirements of a AI problem and find the solution to them using computing principles. Create and evaluate a computer-based AI model, components and process to meet the specific needs of applications. Utilize current techniques and tools necessary for AI practices. Develop and integrate effectively AI based components into user environment. Identify the need and develop the skill to employ in learning as a data analyst, big data analyst professional.	<ul> <li>Programme Outcome:</li> <li>To support learner's capability to set up their own enterprise in Artificial Intelligence and Data Science.</li> <li>Create AI/ML solutions for various business problems.</li> <li>Build and deploy production grade AI applications.</li> <li>Apply AI/ML methods, techniques and tools immediately.</li> <li>To improve the knowledge of the learners in finding solutions and developing AI models for real time real</li> </ul>

APPRENTICESHIP EMBEDDED DEGREE PROGRAMMEReady for employment in functional areas like accounting, taxation, banking, insurance and corporate law. 2. Develop attitude for working effectively and efficiently in a business environment with knowledge of various disciplines of commerce, business, accounting, when commaking andto work other fine to work work other fine	independent study and research.
concerning Commerce and Trade 4. Able to make career as budding managers suiting the digital business. 5. Equipped to adopt changes and emerging trends in e- Commerce. 6. Increased confidence towards venturing into start-ups with an attitude to emerge successful. 7. Able to	hme Specific Outcome: 1. Relate skills as tax consultant, audit assistant and hancial supporting service roles. 2. undertake learning exercises related assional courses such as CA, M.COM, MA, ICWA, CS, etc 3. Acquire dge and other soft skills, react aptly onfronted with critical decision 4. Able to solve practical problems in a of accounting T.R. भोज (मुक्त) विश्वविद्यालय

		integrate professional skills in their	
		learning through hands on experience in	
		the form of Apprenticeship/Internship, so	
		as to enhance the scope of employment	
		and entrepreneurship.	
4.	POST GRADUATE DIPLOMA IN	Programme Objectives: The objectives of a	Programme Outcome: The outcomes of a PG
	COMPANY SECRETARYSHIP*	PG Diploma in Company Secretaryship	Diploma in Company Secretaryship program
		program may vary depending on the	are designed to equip students with the
		specific institution offering the program.	necessary knowledge, skills, and attitudes to
		However, some common objectives of this	succeed in the field of company
		program are: • To provide students with a	secretaryship. Some of the expected
		deep understanding of the legal and	outcomes of the program are: • Deep
		regulatory framework governing	knowledge of corporate governance
		companies and their operations. • To	principles and practices, as well as legal and
		develop students' skills in corporate	regulatory frameworks governing companies
		governance and ethics, and to enable	Strong understanding of financial
		them to provide effective advice to	accounting and corporate finance, and ability
		company boards and management teams.	to interpret financial statements. • Ability to
		• To equip students with knowledge and	advise boards of directors and management
		skills in compliance management, risk	teams on legal, regulatory, and ethical issues
		management, and corporate social	• Proficiency in compliance management,
		responsibility. • To provide practical	risk management, and corporate social
		training and experience through	responsibility. • Effective communication,
		internships, case studies, and projects, so	interpersonal, and leadership skills,
		that students can apply their learning in	necessary for successful collaboration with
		real-world situations. • To prepare	colleagues and stakeholders. • Critical
		students for a career as a professional	thinking and problem-solving skills, necessary
		company secretary, who is capable of	to analyze complex situations and make
		managing the legal and regulatory affairs	sound decisions. • Proficiency
		of a company and providing support to the	information technology tools for research,
		management team. To help students	analysis, and communication. • Ability to ac
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		develop critical thinking, problem-solving, communication, and interpersonal skills, which are essential for success in the corporate world. 4 Overall, the program aims to produce competent and ethical professionals who can contribute to the success of companies and uphold the highest standards of corporate governance and legal compliance.	work independently and as part of a team, and to meet deadlines and manage time effectively. • Professionalism and ethical behavior, necessary for maintaining the integrity of the profession and upholding the values of corporate governance. Overall, the program aims to produce competent and ethical professionals who can make significant contributions to the success of companies and uphold the highest standards of corporate governance and legal compliance.
5.	MASTER OF BUSINESS ADMINISTRATION MATERIAL MANAGEMENT (M.B.A. MM - MM)	(b) Objectives: The objectives of an M.B.A. MM (Master of Business Administration) program are to provide students with advanced knowledge and skills in business and management that will enable them to become effective leaders and decisionmakers in various industries and organizations. Some specific objectives of an M.B.A. MM program may include: • Developing business acumen: M.B.A. MM programs aim to develop students' understanding of various aspects of business, such as finance, marketing, accounting, operations, and strategy. • Enhancing leadership and management skills: M.B.A. MM programs aim to develop students' leadership and management skills by exposing them to real-world business scenarios and	र्वेत्व्यालार कुलरनचिव

MASTER OF BUSINESS ADMINISTRATION (M.B.A.)	<ul><li>(b) Objectives: The objectives of an MBA</li><li>(Master of Business Administration)</li><li>program are to provide students with</li></ul>	Joanner
	them with a framework for making ethical decisions.	
	various ethical dilemmas and providing	
	business practices by exposing students to	
	cultivate ethical and socially responsible	
	practices: M.B.A. MM programs aim to	
	and socially responsible business	
	entrepreneurship. 5 • Cultivating ethical	
	providing them with a framework for	
	opportunities, and take calculated risks by	
	to think creatively, identify business	
	MM programs aim to encourage students	
	innovation and entrepreneurship: M.B.A.	
	around the world. • Encouraging	
	practices, cultures, and economies from	
	exposing them to various business	
	global perspective on business by	
	programs aim to provide students with a	
	global business perspectives: M.B.A. MM	
	make data-driven decisions. • Providing	
	analyze complex business situations and	
	analytical skills by challenging them to	
	enhance students' critical thinking and	
	skills: M.B.A. MM programs aim to	
	Fostering critical thinking and analytical	
	providing opportunities to practice decision-making and problem-solving.	

and management that will enable them to	
become 5 effective leaders and decision-	
makers in various industries and	
organizations. Some specific objectives of	
an MBA program may include: •	
Developing business acumen: MBA	
programs aim to develop students'	
understanding of various aspects of	
business, such as finance, marketing,	
accounting, operations, and strategy. •	
Enhancing leadership and management	
skills: MBA programs aim to develop	
students' leadership and management	
skills by exposing them to real-world	
business scenarios and providing	
opportunities to practice decision-making	
and problem-solving. <ul> <li>Fostering critical</li> </ul>	
thinking and analytical skills: MBA	
programs aim to enhance students' critical	
thinking and analytical skills by challenging	
them to analyze complex business	
situations and make data-driven decisions.	
<ul> <li>Providing global business perspectives:</li> </ul>	
MBA programs aim to provide students	
with a global perspective on business by	
exposing them to various business	
practices, cultures, and economies from	
around the world. • Encouraging	
innovation and entrepreneurship: MBA	Joanner
programs aim to encourage students to	
think creatively, identify business	कुलसचिव
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	opportunities, and take calculated risks by	
	providing them with a framework for	
	entrepreneurship. • Cultivating ethical and	
	socially responsible business practices:	
	MBA programs aim to cultivate ethical and	
	socially responsible business practices by	
	exposing students to various ethical	
	dilemmas and providing them with a	
	framework for making ethical decisions.	
	Overall, the objectives of an MBA program	
	are to provide students with the	
	knowledge, skills, and perspectives to	
	succeed in a dynamic and complex	
	business environment. The program aims	
	to produce graduates who are equipped	
	with the necessary tools and perspectives	
	to address complex business challenges	
	and make strategic decisions that drive	
	organizational success.	
7. M.Sc. Physics	(b) Objectives: The objective of an M.Sc.	
	Physics program is to provide students	
	with a comprehensive understanding of	
	the fundamental principles, concepts, and	
	theories of physics. The program aims to	
	equip students with the necessary	
	knowledge, skills, and abilities to	
	undertake research, development, and	
	management of new and advanced	
	technologies based on the principles of	Joanna
	physics. The program's objectives are as	
	follows: 1. To provide students with a	कलसचिव
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strong foundation in the fundamental	
concepts and theories of physics, including	
classical mechanics, quantum mechanics,	
electromagnetism, thermodynamics,	
statistical mechanics, and condensed	
matter physics. 2. To develop students'	
skills in conducting research in physics,	
including designing experiments,	
collecting and analyzing data, and	
presenting research findings. 3. To provide	
students with practical experiences	
through laboratory work, research	
projects, and internships to develop their	
skills in experimental physics and data	
analysis. 4. To develop students' critical	
thinking and problem-solving skills, as well	
as their ability to communicate scientific	
ideas effectively. 5. To prepare students	
for careers in academia, research	
institutions, government agencies, and	
other industries related to physics,	
including high technology industries such	
as nanotechnology, materials science, and	
renewable energy. Ultimately, the	
objective of an M.Sc. Physics program is to	
provide students with a strong foundation	
in the theoretical and practical aspects of	
physics, which will enable them to	
contribute to the advancement of the field	Jonual
of physics and to apply their knowledge to	
the development of new technologies that	कल्प्सचिव
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		can improve the quality of life for people around the world.	
8	MASTER OF COMPUTER APPLICATIONS (M.C.A) *	<ul> <li>Programme Objectives: ] Discover, investigate the requirements of a problem and find the solution to them using computing principles. ] Create and evaluate a computer-based system, components and process to meet the specific needs of applications. ] Utilize current techniques and tools necessary for complex computing practices. ] Develop and integrate effectively system-based components into user environment. ] Identify the need and develop the skill to employ in learning as a computing professional in IT and ITES. ] Execute effectively in a team environment to achieve a common goal. ] Classify opportunities and use innovative ideas to create value and wealth for the betterment of the individual and society. ] Proficiency in developing application with required domain knowledge. ] To facilitate learners to nurture skills to practice their professions competently to meet the ever-changing needs of society such as Digital India, Safety and Privacy.</li> </ul>	Expected Programme Outcomes: ] To widen the ability to plan, analyze, design, code, test, implement & maintain a software product for real time application development system. ] To support learners capability to setup their own enterprise in various sectors of Computer applications. ] To improve the knowledge of the learners in finding solutions and developing system based applications for real time problems in various domains involving technical, managerial, economical & social constraints. ] To develop in problem solving and programming skills in the various computing fields of IT industries. ] To prepare the learners to pursue higher studies in computing or related disciplines and to work in the fields of teaching and research.
9	BACHELOR OFCOMPUTER APPLICATIONS (B.C.A) *	Programme Objectives: Discover, investigate the requirements of a problem and find the solution to them using	Expected Programme Outcomes: To widen the ability to plan, analyze, design, code, test, implement & maintain a software product

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		evaluate a computer-based system,	system. To support learners capability to
		components and process to meet the	setup their own enterprise in various sectors
		specific needs of applications. Utilize	of Computer applications. To improve the
		current techniques and tools necessary for	knowledge of the learners in finding
		complex computing practices. Develop	solutions and developing system based
		and integrate effectively system-based	applications for real time problems in various
		components into user environment.	domains involving technical, managerial,
		Identify the need and develop the skill to	economical & social constraints. To develop
		employ in learning as a computing	in problem solving and programming skills in
		professional in IT and ITES. Execute	the various computing fields of IT industries.
		effectively in a team environment to	] To prepare the learners to pursue higher
		achieve a common goal. Classify	studies in computing or related disciplines
		opportunities and use innovative ideas to	and to work in the fields of teaching and
		create value and wealth for the	research.
		betterment of the individual and society.	
		Proficiency in developing application with	
		required domain knowledge. To	
		facilitate learners to nurture skills to	
		practice their professions competently to	
		meet the ever-changing needs of society	
		such as Digital India, Safety and Privacy.	
.0	M.A. ENGLISH*	2. PROGRAMME MISSION AND	
		<b>OBJECTIVES 2.1 OUR VISION The</b>	
		Programme endeavors to endure a	
		profound level of critical and resourceful	
		thinking about literature and the society	
		thereby creating a vibrant and responsible	
		learning community of high values with	- (
		societal coordination. 2.2 OUR MISSION	acamme
		We commit ourselves to provide every	
		individual a beneficial environment	कुलसचिव
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	appropriate to accomplish his/her career	
	goals with a strong prominence on English	
	language and literature as well as to offer	
	resources to attain quality education. 2.3	
	OUR OBJECTIVES 1) In concordance with	
	the institutional objectives, to provide	
	need based education in the discipline to	
	large segments of population through	
	Open and Distance learning mode with	
	the 4 objective to reach the unreached. 2)	
	To strive to promote equality and social	
	justice and to reduce social and cultural	
	differences through diffusion of	
	education. 3) To bring about critical	
	emancipation among the learners through	
	a rigorous exposure to the language and	
	literature of the established traditions. 4)	
	To provide continuing education to the	
	employed, women, house wives and also	
	to the business people. 5) To provide	
	opportunities of higher learning to under	
	privileged segments of the society so as to	
	harness their unrealized potential. 6) To	
	facilitate establishment of a globally	
	recognized Institution of Open & Distance	
	Learning fully equipped with Information	
	and Communication Technology that	
	empowers its beneficiaries to carry	
	forward the mission of generating	Jonual
	scholarship which meets the twin tests of	
	academic excellence and social relevance.	नन्तरपन्धित
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		7) To continue to achieve and sustain	
		excellence in all programmes and activities	
11	Bachelor of Education (Special	Objectives of the Programme The	
	Education) Programme	programme aims to achieve the following	
		objectives a. To systematize experience	
		and strengthen the teaching	
		competencies. b. To acquire knowledge	
		and develop understanding of various	
		methods and approaches of teaching. c.	
		To help teachers in understanding the	
		nature of the learners and the learning	
		process. d. To develop skills involved in	
		dealing with the academic and personal	
		problems of the learners. e. To understand	
		the various procedures and techniques of	
		evaluation at school level.	
12	B.Sc (Data Science) Choice	Objectives: The programme aims at	Outcome: • To widen the ability to plan,
	Based Credit System (CBCS)	inculcating essential skills as demanded by	analyze, design, code, test, implement &
		the industry through an interactive	maintain a software product for real time
		learning process. The broad objectives of	system • To prepare the learners to pursue
		the programme are: • To train students in	higher studies in computing or related
		basic computer technology concepts and	disciplines and to work in the fields of
		information technology applications. • To	teaching and research • Pursuing B.Sc (DS) in
		enhance their career opportunities in the	this Computer oriented and technology
		software development and maintenance	driven era opens up a large number of job
		sector in the state. • To expose the	opportunities for the students. With in depth
		students to Open Source Technologies so	knowledge of Computer Application,
		that they become familiar with it and can	Computer system, and software, the
		seek appropriate opportunity in trade and	students can seek employment ecomputer
		industry. • To give hands on experience to	operator, Software Engineer, Application
		students while developing real life IT	Specialist, Computer operator, Computer देव

		application as part of the study. • To	Teacher/ Instructor.
		augment the knowledge base of the	,
		students, through various activities which	
		will be complementary to the theoretical	
		studies.	
13	M.Sc (Cyber Security) *	Objectives: The objective of a Master of	Outcome: An M.Sc. in Cyber Security is a
		Science in Cyber Security program is to	highly specialized degree that provides
		provide students with a comprehensive	graduates with the skills and knowledge
		understanding of the various aspects of	necessary to secure computer systems and
		cyber security, including threats,	networks from cyber 4 threats. Graduates of
		vulnerabilities, and protective measures.	this program are in high demand, as
		The program aims to develop the skills	businesses and organizations increasingly
		and knowledge necessary for students to	rely on technology to manage their
		identify, analyze, and address cyber	operations, and cyber threats become more
		security issues in a wide range of contexts.	sophisticated. With an M.Sc. in Cyber
		Some specific objectives of a M.Sc. in	Security, graduates can pursue a variety of
		Cyber Security program include:	careers, such as: • Information Security
		•Understanding Cyber Security Concepts:	Analyst: Information security analysts are
		To provide students with a comprehensive	responsible for protecting an organization's
		understanding of the concepts, theories,	computer networks and systems from cyber
		and practices of cyber security.	attacks. • Cybersecurity Consultant:
		•Knowledge of Security Technologies: To	Cybersecurity consultants work with
		introduce students to various security	organizations to develop and implement
		technologies such as firewalls, intrusion	security solutions that protect against cyber
		detection and prevention systems, and	attacks. • Security Architect: Security
		encryption technologies. •Understanding	architects design and implement security
		Threats and Vulnerabilities: To teach	systems for organizations, including firewalls,
		students about various threats and	intrusion detection systems, and encryption
		vulnerabilities in cyberspace, such as	protocols. • Penetration Tester Penetration
		viruses, malware, phishing attacks, and	testers are ethical hackers who test an
		social engineering. •Analyzing Cyber	organization's security systems tooidentify

	Security Risks: To help students identify	vulnerabilities that could be exploited by
	and analyze potential cyber security risks	cybercriminals. • Security Operations Center
	in various settings, such as corporate	(SOC) Analyst: SOC analysts monitor an
	networks, financial systems, and critical	
		organization's computer networks and
	infrastructure. •Developing Security	systems for security threats and respond to
	Strategies: To help students develop	incidents when they occur. In addition to
	strategies to protect against cyber attacks	these career paths, an M.Sc. in Cyber
	and to respond to security incidents.	Security can also lead to opportunities in
	<ul> <li>Communication and Collaboration: To</li> </ul>	research and academia, as well as roles in
	develop the communication and	government and law enforcement agencies.
	collaboration skills necessary to work	Overall, an M.Sc. in Cyber Security can
	effectively in interdisciplinary teams to	provide graduates with a rewarding and
	solve complex cyber security problems.	challenging career in a field that is critical to
	<ul> <li>Ethics and Law: To provide students with</li> </ul>	the safety and security of organizations
	an understanding of ethical and legal	around the world.
	issues related to cyber security, including	
	privacy, intellectual property, and	
	cybercrime. •Career Readiness: To	
	prepare students for a range of careers in	
	cyber security, including security analysts,	
	security engineers, security consultants,	
	and security managers.	
4 M.Sc. Chemistry	(b) Objectives: The objective of an M.Sc.	
	Chemistry program is to provide students	
	with a comprehensive understanding of	
	the fundamental principles, concepts, and	
	theories of chemistry. The program aims	
	to equip students with the necessary	
	knowledge, skills, and abilities to	Joanna
	undertake research, development, and	
	management of chemical processes and	कलसचिव
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	products. The program's objectives are as	
	follows: 1. To provide students with a	
	strong foundation in the fundamental	
	concepts and theories of chemistry,	
	including organic chemistry, inorganic	
	chemistry, physical chemistry, analytical	
	chemistry, and biochemistry. 2. To	
	develop students' skills in conducting	
	research in chemistry, including designing	
	experiments, collecting and analyzing	
	data, and presenting research findings. 3.	
	To provide students with practical	
	experiences through laboratory work,	
	research projects, and internships to	
	develop their skills in chemical synthesis,	
	analysis, and characterization. 4. To	
	develop students' critical thinking and	
	problem-solving skills, as well as their	
	ability to communicate scientific ideas	
	effectively. 5. To prepare students for	
	careers in academia, research institutions,	
	chemical industries, government agencies,	
	and other industries related to chemistry.	
	Ultimately, the objective of an M.Sc.	
	Chemistry program is to provide students	
	with a strong foundation in the theoretical	
	and practical aspects of chemistry, which	
	will enable them to contribute to the	
	advancement of the field of chemistry and	Josephine
	to apply their knowledge to the	
	development of new chemical products	कलसचिव
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		and processes.	
15	MASTER OF LIBRARY &	(b) Objectives: The objectives of the	
	INFORMATION SCIENCE*	Master of Library and Information Science	
		(MLIS) program are as follows: • Develop a	
		deep understanding of the principles and	
		practices of library and information	
		science: The MLIS program aims to	
		provide students with a comprehensive	
		understanding of the core principles and	
		practices of library and information	
		science, including information	
		organization, reference services, collection	
		development, and information	
		technology. • Acquire advanced skills in	
		information management: The program	
		aims to develop students' skills in	
		managing and organizing information	
		resources, including books, electronic	
		databases, and digital content. Students	
		will learn to use a range of tools and	
		technologies to manage and provide	
		access to information resources. •	
		Develop critical thinking and problem-	
		solving skills: The MLIS program aims to	
		develop students' critical thinking and	
		problem-solving skills, particularly in	
		relation to complex issues in the field of	
		library and information science. Students	
		will learn to analyze and evaluate	Coarment
		information resources and to develop	
		strategies to meet the information needs	कुलसचिव

		of a variety of users.    Promote diversity	
		and inclusion in library and information	
		services: The program aims to prepare	
		students to work with diverse populations	
		and to develop strategies to promote	
		equitable access to information for all.	
		Students will learn to develop services and	
		programs that meet the needs of diverse	
		communities.	
16	M.A. POLITICAL SCIENCE	2.3 OUR OBJECTIVES 1) Provide students	
		with an in-depth understanding of political	
		systems, theories, ideologies, and policies,	
		through a comprehensive and rigorous	
		academic program. 2) Develop students'	
		critical thinking, research, and	
		communication skills, enabling them to	
		analyze political issues, assess policy	
		implications, and propose effective	
		solutions to contemporary political	
		problems. 3) Foster civic responsibility and	
		global citizenship among students,	
		preparing them to become active and	
		responsible members of society. 4)	
		Promote interdisciplinary learning by	
		exposing students to a range of social	
		science disciplines, including economics,	
		sociology, and history, that are essential	
		to understanding political phenomena. 5)	
		Provide students with the opportunity to	Joanner
		engage in research and scholarship that	
		addresses critical political issues, and to	कुलराचिव
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	contribute to the advancement of	
	knowledge in the field of political science.	
	6) Prepare graduates for a range of career	
	paths, including public service, policy	
	analysis, journalism, teaching, and	
	research, and provide them with the	
	necessary skills and knowledge to pursue	
	further academic and professional	
	development. 7) Promote the	
	development of democratic and inclusive	
	societies by producing graduates who	
	have a sound understanding of the	
	complexities of political processes and	
	who can engage in informed debate and	
	dialogue about critical political issues.	
17 M.A. SOCIOLOGY	OUR OBJECTIVES The objectives of a	
	Master of Arts (MA) in Sociology program	
	are to provide students with a deep	
	understanding of social structures,	
	processes, and phenomena, and to equip	
	them with the knowledge, skills, and tools	
	to analyze and address social issues and	
	challenges. Specifically, the objectives of	
	an MA in Sociology program include: •	
	Developing a comprehensive	
	understanding of the theoretical	
	frameworks and concepts used to analyze	
	social structures and processes, and the	(
	ability to apply these concepts to real-	Joanna
	world social issues. • Developing the	
	ability to conduct research using	कुलसचिव
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appropriate quantitative and qualitative	
research methods, and to analyze and	
interpret research findings.	
critical thinking and reflexivity in the	
analysis of social issues and phenomena,	
and the ability to formulate and evaluate	
solutions to social problems. • Developing	
a deep appreciation of the diversity of	
human societies and cultures, and the	
ability to engage in interdisciplinary and	
cross-cultural dialogue and collaboration.	
• Developing the ability to communicate	
effectively and persuasively in written and	
oral formats, and to engage in effective	
teamwork and collaboration. • Promoting	
a commitment to social justice and equity,	
and the ability to understand and	
challenge social inequalities,	
discrimination, and oppression.	
Preparing graduates for advanced	
academic and professional pursuits in the	
field of sociology and related disciplines,	
such as social research, policy analysis,	
community development, social services,	
education, and advocacy. The objectives	
of an MA in Sociology program reflect a	
commitment to academic excellence,	
social justice, and innovation, and aim to	
prepare graduates to become leaders and	Coaumur
agents of change in their communities and	
the world.	कुलसचिव
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M.Sc. Information Technology	(b) Objectives: The objectives of an MSc	
	(Master of Science) in IT (Information	
	Technology) program vary depending on	
	the specific program and institution	
	offering it. However, some common	
	objectives of MSc IT programs include: •	
	Developing advanced knowledge and	
	skills: MSc IT programs aim to provide	
	students with advanced knowledge and	
	skills in areas such as computer networks,	
	database management, programming,	
	artificial intelligence, cybersecurity, and	
	more. • Preparing for leadership roles:	
	MSc IT programs often prepare students	
	for leadership roles in the IT industry by	
	providing them with the knowledge, skills,	
	and confidence to lead teams and make	
	strategic decisions. • Promoting	
	innovation: MSc IT programs encourage	
	students to think creatively and	
	innovatively by exposing them to cutting-	
	edge technologies and research.	
	Enhancing career prospects: MSc IT	
	programs are designed to enhance	
	students' career prospects by providing	
	them with specialized knowledge and	
	skills that are in high demand in the IT	
	industry. • Encouraging lifelong learning:	
	MSc IT programs promote a culture of	Joanner
	lifelong learning by providing students	
	with the tools and resources they need to	कुलसचिव

		stay up-to-date with the latest	
		advancements in the IT industry.	
19	BACHELOR OF BUSINESS	(b) Objectives: The objectives of an B.B.A.	
	ADMINISTRATION (B.B.A.)	(Bachelorr of Business Administration)	
		program are to provide students with	
		advanced knowledge and skills in business	
		and management that will enable them to	
		become effective leaders and	
		decisionmakers in various industries and	
		organizations. Some specific objectives of	
		an B.B.A. program may include: •	
		Developing business acumen: B.B.A.	
		programs aim to develop students'	
		understanding of various aspects of	
		business, such as finance, marketing,	
		accounting, operations, and strategy. •	
		Enhancing leadership and management	
		skills: B.B.A. programs aim to develop	
		students' leadership and management	
		skills by exposing them to real-world	
		business scenarios and providing	
		opportunities to practice decision-making	
		and problem-solving. <ul> <li>Fostering critical</li> </ul>	
		thinking and analytical skills: B.B.A.	
		programs aim to enhance students' critical	
		thinking and analytical skills by challenging	
		them to analyze complex business	
		situations and make data-driven decisions.	
		<ul> <li>Providing global business perspectives:</li> </ul>	Joanna
		B.B.A. programs aim to provide students	
		with a global perspective on business by	कुलसचिव

		exposing them to various business	
		practices, cultures, and economies from	
		around the world. • Encouraging	
		innovation and entrepreneurship: B.B.A.	
		programs aim to encourage students to	
		think creatively, identify business	
		opportunities, and take calculated risks by	
		providing them with a framework for	
		entrepreneurship. • Cultivating ethical and	
		socially responsible business practices:	
		B.B.A. programs aim to cultivate ethical	
		and socially responsible business practices	
		by exposing students to various ethical	
		dilemmas and providing them with a	
		framework for making ethical decisions.	
		Overall, the objectives of an B.B.A.	
		program are to provide students with the	
		knowledge, skills, and perspectives to	
		succeed in a dynamic and complex	
		business environment. The program aims	
		to produce graduates who are equipped	
		with the necessary tools and perspectives	
		to address complex business challenges	
		and make strategic decisions that drive	
		organizational success.	
20	Bachelor of Science (B.Sc.)	(b) Objectives: The objectives of the B.Sc.	Expected Program Outcomes:     Scientific
		program are as follows: • Develop a strong	knowledge: Students will acquire a strong
		foundation in science: The program aims	foundation in scientific principles and
		to provide students with a strong	concepts, enabling them to apply their model of the second s
		foundation in science, including physics,	knowledge in diverse fields.   Critical
		chemistry, mathematics, biology, and	thinking: Students will develop वार्षकाराचिव
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computer science. This will enable	thinking skills, enabling them to analyze and
students to understand the fundamental	solve complex problems. • Communication:
principles and concepts of science. •	Students will develop effective
Enhance analytical and problem-solving	communication skills, enabling them to
skills: The program aims to enhance	communicate scientific ideas and findings to
students' analytical and problem-solving	a wide range of audiences.   Research and
skills by providing them with practical	experimentation: Students will develop
laboratory work, research projects, and	research and experimentation skills, enabling
theoretical coursework. • Encourage	them to conduct scientific research and
scientific inquiry: The program aims to	experimentation.
encourage students to pursue scientific	will develop professional and ethical values,
inquiry and research, fostering critical	enabling them to work effectively in a team
thinking, creativity, and innovation. •	and contribute to society. Overall, the
Develop practical skills: The program aims	Quality Assurance Mechanism and expected
to develop students' practical skills,	program outcomes for the B.Sc. program
including laboratory techniques, data	ensure that students receive a high-quality
analysis, and scientific communication. •	education, which prepares them for
Foster interdisciplinary learning: The	successful careers in research, development,
program aims to foster interdisciplinary	teaching, or any other science-related
learning, enabling students to apply	profession.
scientific principles and techniques to real-	
world problems in diverse fields.	
Promote ethical and social responsibility:	
The program aims to promote ethical	
decision-making, social responsibility, and	
a commitment to sustainable	
development among students. • Prepare	
for further education and careers: The	/
program aims to prepare students for	Coarmer
further education in science and related	
fields, as well as for successful careers in	कुलसचिव

	research, development, teaching, or any	
	other science-related profession. Overall,	
	the B.Sc. program's objectives are to	
	develop students' knowledge, skills, and	
	competencies in science, preparing them	
	for successful careers and lifelong	
	learning, and enabling them to contribute	
	to society through scientific inquiry and	
	problem-solving.	
21 M.Sc. Mathematics	(b) Objectives: The objective of an MSc in	
	Mathematics course is to provide	
	advanced knowledge and skills in	
	mathematical theory and its applications.	
	The course typically involves the study of	
	various branches of mathematics such as	
	algebra, analysis, geometry, topology,	
	number theory, probability theory, and	
	statistics. 4 The specific objectives of an	
	MSc in Mathematics course may include: •	
	Developing a deep understanding of	
	mathematical concepts, principles, and	
	theories. • Enhancing problem-solving	
	skills and critical thinking abilities.	
	Providing training in mathematical	
	modelling and computation. • Developing	
	the ability to apply mathematical concepts	
	to real-world problems. • Enhancing	
	research skills and preparing students for	
	further academic pursuits. • Preparing	Toauman
	students for careers in areas such as	
	research, academia, finance, engineering,	कलसचिव
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		and technology. • Providing a strong	
		foundation for pursuing a Ph.D. in	
		Mathematics. Overall, the objective of an	
		Mathematics: overall, the objective of an MSc in Mathematics course is to equip	
		students with the knowledge and skills	
		necessary to become competent	
		mathematicians and problem solvers in	
		various fields.	
22 Bac	chelor of Commerce		
		(b) Objectives: The objectives of the	
(В.С	Com.)	B.Com. program are as follows: 4 • To	
		provide students with a strong foundation	
		in the principles and practices of	
		commerce, including accounting, finance,	
		economics, and business management.	
		To enable students to develop critical	
		thinking, analytical, and problem-solving	
		skills necessary to succeed in the business	
		world. • To prepare students to	
		understand and apply legal and ethical	
		principles in their professional practice. •	
		To equip students with effective	
		communication and teamwork skills to	
		work collaboratively with others in a	
		diverse and multicultural environment.	
		To develop leadership and	
		entrepreneurship skills to enable students	
		to start and run successful businesses.	
		To provide students with a global	_ (
		perspective on business and commerce,	Coaumur
		including an understanding of cultural	
		differences, global markets, and	कुलसचिव
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		international trade. ● To encourage	
		students to engage in research,	
		innovation, and creativity in the field of	
		commerce and business management. •	
		To prepare students for further studies in	
		commerce, accounting, or business	
		management at the postgraduate level.	
		Overall, the objectives of the B.Com.	
		program are designed to provide students	
		with a well-rounded education in the field	
		of commerce and business management,	
		equipping them with the necessary	
		knowledge, skills, and mindset to succeed	
		in their future careers.	
23	M.A. GEOGRAPHY	OUR OBJECTIVES • To provide learners	
		with a comprehensive understanding of	
		the core concepts and theories of	
		geography, including physical geography,	
		human geography, and geographic	
		information systems. • To develop	
		learners' critical thinking, analytical, and	
		research skills through coursework,	
		research projects, and fieldwork. • To	
		equip learners with the practical skills and	
		knowledge necessary to address real-	
		world challenges related to environmental	
		sustainability, social justice, and	
		community development. • To provide	~ /
		learners with opportunities to engage in	acammi
		interdisciplinary research and	
		collaboration with scholars and	कुलसचिव
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		societies, and cultures, and to equip them	कुलरनचि म.प्र. भोज (मुक्त) विश
		understanding of historical events, people,	
4		with a deep and comprehensive	Zoning
4	M.A. HISTORY	1.3 OUR OBJECTIVES • To provide students	
		communities we serve.	
		positive impact on the world and the	
		challenges. By achieving these objectives, we believe that the program can make a	
		necessary to address real-world	
		the practical skills and knowledge	
		geography, while also providing them with	
		strong 5 foundation in the principles of	
		program aims to equip learners with a	
		and in their lives as engaged citizens. The	
		prepares them for success in their careers	
		with a well-rounded education that	
		program are designed to provide learners	
		objectives of the MA in Geography	
		teaching, and learning. Overall, the	
		including curriculum development,	
		and inclusion in all aspects of the program,	
		citizenship. • To promote diversity, equity,	
		promoting social responsibility and global	
		as engaged citizens, committed to	
		fields. • To foster learners' development	
		advanced study in geography or related	
		careers in the field of geography, or for	
		development. • To prepare learners for	
		policy, urban planning, and international	
		practitioners from a variety of fields, including environmental science, public	

		with the analytical and critical thinking	
		skills necessary to engage with historical	
		sources and materials. <ul> <li>To foster</li> </ul>	
		interdisciplinary perspectives and	
		encourage engagement with a range of	
		historical topics and themes, drawing on	
		diverse theoretical and methodological	
		approaches from across the humanities	
		and social sciences. • To promote	
		independent research and scholarship,	
		and to encourage students to develop	
		their own areas of expertise and	
		specialization within the field of history. •	
		To provide opportunities for professional	
		development and career advancement,	
		whether in academia, public history, or	
		other fields of practice. • To foster a sense	
		of social responsibility and ethical	
		awareness, and to encourage engagement	
		with pressing contemporary issues and	
		debates.	
25	M.S.W.	(b) Objectives: The objectives of a Master	Expected Program Outcomes:   Thorough
		of Social Work (MSW) program are	understanding of the fundamental principles
		designed to provide students with a strong	of physics, including classical mechanics,
		foundation in social work theory,	electromagnetism, quantum mechanics,
		research, and practice. The objectives vary	thermodynamics, and statistical physics.
		depending on the specific program, but	Ability to apply mathematical and
		generally include the following: • To	computational tools to solve complex
		provide students with a comprehensive	problems in physics. • Knowledge and skills
		understanding of the social, economic,	in laboratory techniques, data analysis, and
		and political factors that contribute to	research methodologies related to physics of
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	social inequality and injustice. • To equip	Ability to design and conduct independent
	students with the knowledge and skills	research projects in the field of physics,
	necessary to work with diverse	analyze and interpret data, and communicate
	populations, including individuals,	research findings effectively. <ul> <li>Effective</li> </ul>
	families, groups, and communities. • To	communication skills, both written and
	provide students with advanced training in	verbal, to effectively present scientific
	social work practice, including assessment,	information to diverse audiences. By
	intervention, and evaluation. • To prepare	implementing these quality assurance
	students to apply evidence-based	mechanisms and ensuring that the program
	practices in social work, including the use	achieves these expected outcomes, M.S.W.
	of research to inform practice. • To	can provide high-quality education and
	promote the development of leadership	prepare learners for successful careers in
	and advocacy skills in social work,	various fields related to physics.
	including the ability to effect social change	
	at the individual, organizational, and	
	policy levels. • To instill in students a	
	commitment to ethical and professional	
	practice, including the ability to recognize	
	and address ethical dilemmas in social	
	work practice. • To provide students with	
	opportunities for supervised practice in	
	social work settings, including field	
	placements and internships. Overall, the	
	objectives of an MSW program are	
	designed to prepare students for	
	professional practice in social work, as	
	well as for leadership roles in the field.	
	Graduates of MSW programs are expected	
	to be competent, ethical, and effective	acamment
	practitioners who are committed to	
	promoting social justice and advancing the	कुलसचिव
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		well-being of individuals, families, and communities.	
26	M.Sc. Zoology	<ul> <li>(b) Objectives: The objective of an M.Sc. Zoology program is to provide students with an in-depth understanding of the biology and behavior of animals and their interaction with their environment. The program aims to equip students with the necessary knowledge, skills, and abilities to undertake research, conservation, and management of animal populations and their habitats. The program's objectives are as follows: 1. To provide students with a strong foundation in the fundamental concepts and theories of zoology, including animal behavior, ecology, evolution, genetics, biogeography, and conservation biology. 2. To develop students' skills in conducting research in zoology, including designing experiments, collecting and analyzing data, and presenting research findings. 3. To provide students with practical experiences through field trips, laboratory work, and research projects to develop their skills in collecting and analyzing data, conducting experiments, and understanding the practical applications of zoological concepts. 4. To develop students' critical thinking and problem-solving skills, as well as their ability to communicate scientific</li> </ul>	Expected Program Outcomes: • Deep understanding of core concepts in zoology, including anatomy, physiology, behavior, ecology, and evolution. • Advanced knowledge and skills in laboratory techniques, data analysis, and research methodologies related to zoology. • Ability to design and conduct independent research projects in the field of zoology, analyze and interpret data, and communicate research findings effectively. • Ability to think critically and solve complex problems related to zoology, using both theoretical and practical approaches. • Effective communication skills, both written and verbal, to effectively present scientific information to diverse audiences. By implementing these quality assurance mechanisms and ensuring that the program achieves these expected outcomes, M.Sc. Zoology can provide high-quality education and prepare learners for successful careers in various fields related to zoology.

		ideas effectively. 5 5. To prepare students	
		for careers in academia, research	
		institutions, conservation organizations,	
		zoos, and other industries related to	
		zoology. Ultimately, the objective of an	
		M.Sc. Zoology program is to provide	
		students with a strong foundation in the	
		theoretical and practical aspects of	
		zoology, which will enable them to	
		contribute to the advancement of the field	
		of zoology and to apply their knowledge to	
		the conservation and management of	
		animal populations and their habitats.	
27	BACHELOR OF ARTS	Programme's Mission and Objectives At	Programme Specific Outcome: 1. Able to
	Apprenticeship Embedded	the end of the programme student will be:	comprehend the basic economic concepts
	Degree Programme *	– Imbibed with the foundation knowledge	and their relevance. 2. Able to analyse
		of Psychology, Economics and Sociology.	economic behaviour in practice. 3. Able to
		Develop a scientific bent of mind while	respond on the issues relevant the society,
		dealing with inthe real life problems and	social life and social interaction. 4. Able to
		needs $\neg$ Be imbued with the	apply the principles of psychology in
		qualitiesrelevant to the social	everyday life. 5. Able to practice the basics of
		development in terms of realization of	counselling and stress management, 6. Gain
		human values, creative ability, sense of	a broad background useful for career related
		social service	examinations.
28	Bachelor of Arts (B.A.)	(b) Objectives: The objectives of the B.A.	The expected program outcomes of the B.A.
		in ODL program are to: ● Develop	in ODL program may include: • Knowledge
		students' knowledge and understanding of	and skills: The program should equip
		various subjects and disciplines, including	students with the required knowledge and
		humanities, social sciences, and natural	skills in their chosen field of study
		sciences. • Enhance students' critical	thinking and problem-solvin <del>g: The program</del>
		thinking, analytical, and problem-solving	should develop students' critical thinking and
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	skills through interactive and collaborative	problem-solving skills to enable them to
	learning experiences. • Promote students'	analyze complex issues and develop effective
		solutions. • Communication skills: The
	communication and interpersonal skills,	
	including written and verbal	program should enhance students'
	communication, teamwork, and	communication skills, both written and oral,
	leadership. • Equip students with the	to effectively communicate their ideas and
	necessary skills and knowledge to pursue	thoughts. • Technology proficiency: The
	further education or entry-level positions	program should provide students with the
	in their chosen fields.  • Foster a culture of	necessary technological skills to use modern
	lifelong learning and professional	technology and tools to enhance their
	development among students. • Provide	learning and work. 14 • Ethical and
	students with access to a wide range of	professional behavior: The program should
	learning resources, including online	instill ethical and professional behavior in the
	materials, textbooks, and multimedia	students to enable them to conduct
	resources. • Encourage students to	themselves professionally in their chosen
	develop an awareness of global issues and	careers. • In conclusion, implementing
	perspectives and promote cultural	quality assurance mechanisms and achieving
	competence and diversity. • Provide	the expected program outcomes is crucial in
	students with opportunities for personal	ensuring that the B.A. in ODL program
	and professional growth through	provides students with high-quality
	extracurricular activities, internships, and	education that meets the required standards
	community engagement. Overall, the	and equips them with the necessary skills
	objectives of the B.A. in ODL program aim	and knowledge to succeed in their chosen
	to provide students with a well-rounded	careers.
	education that prepares them for success	
	in their chosen careers, promotes lifelong	
	learning and personal development, and	
29 B.Sc (Cyber Security) *	fosters a sense of global citizenship.	Outcome: The outcomes of a Bachelorof
	Objectives: The objective of a Bachelor of	
	Science in Cyber Security program is to	Science in Cyber Security program include.
	provide students with a comprehensive	•Cyber Security Expertise: Graduates will दोवा म प भोज (मक्त) विश्वविद्य

un	derstanding of the various aspects of	have expertise in various areas of cyber 4
	per security, including threats,	security, including information security,
	nerabilities, and protective measures.	network security, application security, and
	e program aims to develop the skills	data protection. •Security Risk Assessment:
	d knowledge necessary for students to	Graduates will have the ability to identify,
	entify, analyze, and address cyber	assess and mitigate risks to information
	curity issues in a wide range of contexts.	systems and networks using appropriate
	me specific objectives of a B.Sc. in Cyber	security technologies, tools, and practices.
	curity program include: •Understanding	•Cyber Security Analysis: Graduates will be
	ber Security Concepts: To provide	able to analyze cyber security incidents,
	idents with a comprehensive	identify the root cause of the incident and
	derstanding of the concepts, theories,	take appropriate measures to prevent future
	d practices of cyber security.	attacks. •Security Compliance: Graduates will
	nowledge of Security Technologies: To	be able to ensure that security policies and
	roduce students to various security	procedures are in compliance with relevant
	chnologies such as firewalls, intrusion	laws and regulations. •Cyber Security
	tection and prevention systems, and	Planning: Graduates will have the ability to
	cryption technologies. •Understanding	develop security plans that align with
	reats and Vulnerabilities: To teach	
	idents about various threats and	organizational goals, strategic objectives, and
	nerabilities in cyberspace, such as	industry best practices. •Security Awareness:
	uses, malware, phishing attacks, and	Graduates will have the ability to raise
		awareness of cyber security risks and
	cial engineering. •Analyzing Cyber	educate users about safe online practices.
	curity Risks: To help students identify	•Collaboration: Graduates will be able to
	d analyze potential cyber security risks	work collaboratively with stakeholders to
	various settings, such as corporate	identify, prioritize and mitigate cyber security
	tworks, financial systems, and critical	risks. •Ethical and Legal Responsibility:
	rastructure. •Developing Security	Graduates will have a strong understanding
	ategies: To help students develop	of ethical and legal responsibilites related to
	ategies to protect against cybe attacks	cyber security, including privacy, intellectual
and	d to respond to security incidents.	property, and cybercrime. •Careकुलरनचिव म.प्र. भोज (मुक्त) विश्ववि

30	MASTER OF JOURNALISM*	<ul> <li>Communication and Collaboration: To develop the communication and collaboration skills necessary to work effectively in interdisciplinary teams to solve complex cyber security problems.</li> <li>Ethics and Law: To provide students with an understanding of ethical and legal issues related to cyber security, including privacy, intellectual property, and cybercrime.</li> <li>Career Readiness: To prepare students for a range of careers in cyber security, including security analysts, security engineers, security consultants, and security managers.</li> <li>(b) Objectives: The objectives of the</li> </ul>	Readiness: Graduates will be prepared for a wide range of careers in cyber security, including security analysts, security engineers, security consultants, and security managers.
		Master of Journalism (MJ) program include: To provide students with a comprehensive understanding of the principles and practices of journalism, including news gathering and reporting, writing, editing, and producing content across different media platforms. To develop students' critical thinking and analytical skills, enabling them to assess the quality and reliability of information, analyze complex issues, and produce in- depth reporting. To foster ethical decision- making and a commitment to the public interest among students, ensuring that they adhere to the highest ethical standards of journalism. To prepare	program may include: • Acquisition of knowledge and skills related to library and information science, including information organization and management, reference and research services, digital libraries, and other related areas. • Development of critical thinking and problem-solving skills, as well as an ability to adapt to changing technologies and user needs. • Understanding of ethical issues related to library and information science, including privacy, intellectual property, and access to information. • Development of communication and collaboration skills, including an ability to work effectively with diverse populations and to communicate clearly and persuasively.

		students to work in a rapidly changing media landscape, including digital media, multimedia storytelling, and emerging technologies. To provide students with a deep understanding of the social, political, and cultural contexts in which journalists operate, enabling them to report on diverse communities and issues with sensitivity and accuracy. To equip students with the skills and knowledge they need to advance their careers in journalism, including entrepreneurship, media management, and leadership. To develop students' ability to communicate effectively, both orally and in writing, and to work collaboratively in a team-oriented environment. To prepare students to contribute to the development of the journalism profession and to serve as informed and engaged members of the broader community	Preparation for a variety of careers in library and information science, including positions in academic, public, school, and special libraries, archives, museums, and other informationrelated organizations. By implementing quality assurance mechanisms and ensuring that the MJ program meets its expected program outcomes, graduates of the program can be confident in their abilities to succeed in library and information science careers and to make meaningful contributions to the field.
		broader community.	
31	M.Sc. Mathematics	<ul> <li>(b) Objectives: The objective of an MSc in Mathematics course is to provide advanced knowledge and skills in mathematical theory and its applications.</li> <li>The course typically involves the study of various branches of mathematics such as algebra, analysis, geometry, topology, number theory, probability theory, and statistics. 4 The specific objectives of an MSc in Mathematics course may include: •</li> </ul>	The expected program outcomes of an M.Sc. Mathematics program in ODL can include: • In-depth knowledge and understanding of advanced mathematical concepts and techniques. • Competence in mathematical problem-solving and critical thinking. • Ability to apply mathematical principles and methods in real-world situation configure communication and collaboration skills. • Capacity to conduct independent researched H.J. Aligi (Hard) [daalded

		Developing a deep understanding of mathematical concepts, principles, and theories. • Enhancing problem-solving skills and critical thinking abilities. • Providing training in mathematical modelling and computation. • Developing the ability to apply mathematical concepts to real-world problems. • Enhancing research skills and preparing students for further academic pursuits. • Preparing students for careers in areas such as research, academia, finance, engineering, and technology. • Providing a strong foundation for pursuing a Ph.D. in Mathematics. Overall, the objective of an MSc in Mathematics course is to equip students with the knowledge and skills necessary to become competent mathematicians and problem solvers in	and contribute to the development of new mathematical theories and applications. • Preparation for further studies in mathematics or related fields. The program should be designed to achieve these expected outcomes and should be regularly evaluated and reviewed to ensure that the outcomes are being achieved
		various fields.	
32	M.A. HISTORY	<ul> <li>1.3 OUR OBJECTIVES • To provide students with a deep and comprehensive understanding of historical events, people, societies, and cultures, and to equip them with the analytical and critical thinking skills necessary to engage with historical sources and materials. • To foster interdisciplinary perspectives and encourage engagement with a range of historical topics and themes, drawing on diverse theoretical and methodological</li> </ul>	Expected program outcomes for an MA History ODL program include: • Advanced knowledge and understanding of historical events and their significance in shaping societies and cultures. • The ability to critically evaluate historical evidence and construct historical arguments based on evidence. • An understanding of the different approaches and methodologies used in historical research. • The ability to conduct independent research and produce scholary

approaches from across the humanities and social sciences. • To promote independent research and scholarship, and to encourage students to develop their own areas of expertise and specialization within the field of history. • To provide opportunities for professional development and career advancement, whether in academia, public history, or other fields of practice. • To foster a sense	work at an advanced level. • Effective communication skills, both oral and written, in presenting historical arguments and research findings. • The ability to think analytically and critically about historical issues and debates. The quality assurance mechanisms and expected program outcomes for an MA History ODL program should be designed to provide students with a high-quality and rigorous education, while
whether in academia, public history, or	should be designed to provide students with

\* include proposed programme

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