

JAWAHARLAL NEHRU SMRITI GOVT. POSTGRADUATE COLLEGE,
SHUJALPUR, DISTT, SHAJAPUR (M.P.)

PROGRAMME OUTCOME AND PROGRAMME SPECIFIC OUTCOMES

Programme Offered	Faculty	Programme Outcome
B. A.	Social Sciences Economics Geography Political Science Sociology History	After graduation a student will be able to <ul style="list-style-type: none">➤ identify, explain and use the general principles, theories, and data analytical techniques in their respective subjects /fields➤ use knowledge and skills of the respective subjects and use them in a variety of contexts➤ apply various tools to formulate positions in a wide range of problems.➤ do effective presentation, both visual and oral on particular problems and cases.➤ read texts and analyze evidences, arguments, and challenge the assumptions.
B. A.	English Literature Hindi Literature	<ul style="list-style-type: none">➤ Acquaint the students with different forms of thoughts and styles used in Prose and poetry in the selected languages➤ make them able to express their thoughts in different styles of prose writings in the selected languages➤ introduce the students for appreciation and critical analysis.➤ develop their creative thinking and writing.➤ develop correct usage of grammar in the respective languages➤ enhance communication skills and writing skills through learning grammar in the respective languages➤ understand the origin and development of prose, poetry, drama, and novel/short story

		<ul style="list-style-type: none"> ➤ make students understand the beauty of literature through aesthetics and thoughts. ➤ Illustrate Social ethics and values.
B. Sc.	Chemistry Mathematics Physics Botany Zoology Microbiology Computer Science Comp. Application	A graduated student will be able to <ul style="list-style-type: none"> ➤ understand the basic principles of the respective subjects and their relation to other sciences. ➤ understand the scope & importance of the respective subjects. ➤ create awareness on resources and their importance in the respective fields. ➤ develop scientific temper and promote undertaking scientific projects. ➤ solve complex and diverse problems by recognizing and applying relevant universal laws relevant to the problem, applying the correct and relevant techniques using experimental/computational techniques. ➤ Use the appropriate data/tools and assess and analyze the information.
B. Com	Accountancy, Management, Economics	A graduated student will be able to- <ul style="list-style-type: none"> ➤ understand the importance and relevance of the subjects ➤ understand the basic principles of accounting and its procedures ➤ understand and explain the importance of book-keeping systems using the double-entry system in corporate accounting. ➤ understand the difference between single entry and double entry system. ➤ understand the basic principles of corporate governance. ➤ understand the statutes concerning and affecting business organizations. ➤ understand the basic principles of business economics both at macro and micro levels. ➤ understand the basic theories of financial management.

M. Com	Commerce	<p>A postgraduate student in Commerce after completion of the programme should be able to-</p> <ul style="list-style-type: none"> ➤ develop an ability to apply knowledge gained in problem solving. ➤ work in teams with enhanced communication and inter-personal skills. ➤ seek employment in functional areas like Accounting, Taxation, Banking, Insurance and Corporate Law. ➤ start entrepreneurial activities. ➤ understand the nature of Business Environment. ➤ analyses the changing dimensions of business environment. ➤ analyses the recent Economic and Tax reforms in India ➤ explain the accountability of companies towards its stakeholders and society and ➤ create an integrated value framework for sustainable development of corporations ➤ inculcate ethical values, team work, leadership and managerial skills
M. A.	Economics Sociology Geography Public Administration MSW	<ul style="list-style-type: none"> ➤ Developing research knowledge and skill of data collection and enabling students in using sampling techniques ➤ Developing the knowledge about the theories ➤ Creating awareness about the changing environment and enhancing the critical thinking among the students. ➤ Ensuring practical knowledge among students through field study.
M. A.	Hindi Literature English Literature	<ul style="list-style-type: none"> ➤ Developing reading, writing, speaking and listening skills. ➤ Availing the job opportunity in translation ➤ Creating an interest in literature.
M.Sc.	Botany Chemistry Computer Science Physics Maths	<ul style="list-style-type: none"> ➤ The student should acquire deep knowledge about the core subjects. ➤ Developing research knowledge and skill of data collection and enabling students in using sampling techniques ➤ Develop problem solving skills, critical thinking and scientific temperament among students through various research projects, field study, case study etc.