

Shri. Dr. R. G. Rathod Arts & Science College, Murtizapur Dist. Akola
UNDERGRADUATE DEGREE PROGRAMME
Scheme of Implementation for
NATIONAL EDUCATION POLICY (NEP-2020)
For Faculty Of
SCIENCE AND TECHNOLOGY (SCIENCE Group)

Program	Level	Major (Core) Subjects with code (which can be opted)	Eligibility	Intake Capacity	Total Available Seats
For Faculty Of SCIENCE AND TECHNOLOGY (SCIENCE Group)					
B.Sc. (UG) I, II & III	4.5, 5 & 5.5	Botany (107) Zoology (133) Chemistry (120)	<ul style="list-style-type: none"> • The students passing H.S.S.C. Examination with Chemistry and Biology. OR • The students passing H.S.S.C. examination (M.C.V.C. stream) with technical trades like Para Medical Group, Agriculture Group and Fisheries Group 	50	120
		Computer Science (112) Chemistry (120) Mathematics (126) Physics (129)	<ul style="list-style-type: none"> • The students passing H.S.S.C. examination with Chemistry, Physics and Mathematics. OR • The students passing the H.S.S.C. examination offering Vocational stream with Mathematics. OR • The students passing H.S.S.C. examination (M.C.V.C. stream) with technical trades like Engineering and Technology Group. 	70	
For B.Sc. admission, Student must select 01 Major & 01 Minor subject from given subject lists					
For Faculty Of HUMANITIES					
B.A. (UG) I, II & III	4.5, 5 & 5.5	Economics (613) English Language (615) English Literature (616) Geography ((622) History (629) Home Economics (630) Indian Music (632) Marathi Language (639) Marathi Literature (640) Political Science (650) Sociology (664)	<ul style="list-style-type: none"> • Any student passing H.S.S.C. examination OR • Any student passing H.S.S.C. Vocational examination. 	120	120
For B.A. admission, Student must select 01 Major & 01 Minor subject from given subject lists					

POSTGRADUATE DEGREE PROGRAMME
For Faculty Of
SCIENCE AND TECHNOLOGY (SCIENCE Group)

Program	Level	Major (Core) Subjects (which can be opted)	Eligibility	Intake Capacity	Total Available Seats
M.Sc. (PG)	6.0	Zoology	As per the Ordinance of 2023 Examinations leading to the Degree of Master of Science (Four Semesters Degree Course), Ordinance, 2023.	20	20
		Chemistry		20	20
		Mathematics		40	40