

Raj Rishi Bhartrihari Matsya University, Alwar

Programme of B.A./B.Sc./B.Com. (Pass Course/Hons.)Supplementary Exam-2021

Date	Day	Morning Session (10:30 to 12:00)	Noon Session (1:00 to 2.30 P.M.)
21.02.2022	Monday	B.A. Part-I Gen. English	B.A. Part-I Elementry Computer
22.02.2022	Tuesday	B.A. Part-I Pol.Sc.-I, Hist.-I, Psy.-I, Geog.-I	B.A. Part-I Hist.-II, Eco.-II, B.Sc. Part-I Phy-II
23.02.2022	Wednesday	B.Sc. Part-II Phy-I, Chem.-I, Mathematics-I,	
24.02.2022	Thursday	B.Sc. Part-II (Old/New) Phy-II, Chem.-II, B.Com. Part-II ABST-I, Bus. Admn.-I B.A. Part-II Sans.-I, Pol.Sc.-I, Hist.-I, Socio.-I, Pub.Ad.-I, Geog.-I, Econ.-I,	B.Sc. Part-II(Old/New) Phy-III, Chem.-III B.Com. Part-II ABST-II, EAFM-II, B.A. Part-II Hindi Lt.-II, Pol.Sc.-II, Hist.-II, Geog.-II
25.02.2022	Friday	B.Sc. Part-III(Old/New) Phy-I, Chem.-I, Zool.-I, Mathematics-I, Botany-I B.Com./B.Com.(Hons.) Part-III ABST-I, EAFM-I, Bus. Admn.-I B.A. Part-III Hindi Lt.-I, Sans.-I, Pol.Sc.-I, Hist.-I, Socio.-I, Pub.Ad.-I, Geog.-I, Econ.-I, Urdu-I, D&P-I, Home Sc.-I, Eco. (O)-I, Eng.-I, Philo-I	B.Sc. Part-III(Old/New) Phy-II, Chem.-II, Zool.-II, Mathematics-II, Botany-II B.Com./B.Com.(Hons.) Part-III ABST-II(I, V & VII), EAFM-II, Bus. Admn.-II (I & III) B.A. Part-III Hindi Lt.-II, Sans.-II, Pol.Sc.-II, Hist.-II, Socio.-II, Pub.Ad.-II, Geog.-II, Econ.-II, Urdu-II, Home Sc.-II, ,Eng.-II, Philo-II
26.02.2022	Saturday	B.Sc. Part-III (old/new)/B.A. (Hons.)Part-III Phy-III, Chem.-III, Zool.-III, Mathematics-III, Botany-III, Pol.Sc.-II(Hons.)	B.A./B.Sc./B.Com. Part-III (Hons.) Pol.Sc.-III(Hons.)

Note : 1. No guarantee is given to the candidates regarding the order of question papers.

2. Complaint against question paper(s), if any, should be submitted with Question Paper to the University through the Center Supdt. Concerned within a week from the date of Examination for the paper concerned, after which no complaint will be entertained.

3. Examination dates may be changed due to unavoidable circumstances.

Date: 14.2.2022
Place: Alwar


Controller of Examinations