

23/4/2021

**Royal College of Arts, Science & Commerce****T.Y.B.A. Sem.VI Regular/ATKT Examination****May, 2021****Time Table****Time: 10.00 a.m. to 11.00 a.m.**

<b>Date</b>	<b>Day</b>	<b>Subject</b>	<b>Paper Name</b>
7/5/2021	Friday	Sociology -IV	Anthropological Thought
		Economics-XVI	Research Methodology
8/5/2021	Saturday	Political Science- IV	India in World Politics
		Economics-XIII	Macroeconomics-III
10/5/2021	Monday	Political Science-V	Indian Political Thought
		Economics-XIV	International Economics
11/5/2021	Tuesday	Sociology-V	Sociology of Informal Sector
		Economics-XVII	Development Theory and Experience
12/5/2021	Wednesday	Sociology-VI	Gender and Society in India: Contemporary Debates and Emerging Issues
		Economics-XVIII	International Trade,Policy and Practice
13/5/2021	Thursday	Political Science-VI	Determinants of Politics of Maharashtra
		Economics-XV	Industrial and Labour Economics
15/5/2021	Saturday	Sociology-VII	Sociology of Organizations
		Political Science- VII	Political Dynamism and Society
		Psychology-IV	Psychological testing and
		Hindi-IV	Statistics-II History of Modern Hindi Literature

:2:

Date	Day	Subject	Paper Name
17/5/2021	Monday	Sociology-VIII	Urbanisation in India: Issues and Concerns
		Political Science- VIII	Regional Organization and Transcontinental Groups
		Psychology-V	Abnormal Psychology – Part-II
		Hindi-V	Post Independent Hindi Literature
18/05/2021	Tuesday	Sociology-IX	Qualitative Social Research
		Political Science- IX	Media and Electoral Process
		Psychology-VI	Industrial and Organizational Psychology – Part II
		Hindi-VI	Social Media

**Note:**

- 1) As per University guidelines each paper will be of 50 marks. You are required to attempt 50 MCQs. Duration: 1 hour**
- 2) Please ensure that while attempting the exam you are in an area with good network coverage to avoid technical issues.**
- 3) ATKT students should join whatsapp group for receiving all exam instruction using the following link:  
<https://chat.whatsapp.com/EeoUKHuR8wT2Hi8jtLct8G>**



Principal