

# R. J. COLLEGE of Arts, Science & Commerce (AUTONOMOUS)

(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)
Opposite Ghatkopar Railway Station, Ghatkopar (West), Mumbai - 400 086, Maharashtra, INDIA.
Website: www.rjcollege.edu.in Email: rjcollege@rjcollege.edu.in Tel. No.: +91 22 25151763 Fax No: +91 22 25150957

College is recognized under Section 2(f) & 12(B) of the UGC Act. 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

1st March, 2023

## RESEARCH ADVISORY COMMITTEE

#### organises

#### **GROUP COMPETITION FOR VIDEO-MAKING**

Research Advisory Committee under the DBT STAR scheme is organizing a Group Competition for "Video-Making on Recent & Significant Discoveries".

### Rules for the competition are as follows:

- 1. Students from different disciplines / streams with different expertise are expected to come together and form a group of 3 or 4 students for this activity.
- 2. Group has to make one video on Recent & Significant Discoveries in the fields of sciences, humanities, or any other field. In that video, For Example, A science student can explain the functionality of the discovery, the arts student can write the script, media student can come up with editing and visualization and commerce student can highlight the use and other importance.
- 3. The video should be of 5 to 10 minutes of duration.
- 4. Existing media (video, audio, photograph etc.) can be used; however students should properly give credits.
- 5. Interested students should register by scanning the given QR Code.
- 6. Last Date for registration is 30th March, 2023
- 7. Videos are to be submitted by 23<sup>rd</sup> April, 2023. Link for uploading the video will be provided in the Whatsapp Group

For any queries, students can get in touch with -

Ms. Devashree Ghorpade (Department of Economics) 9969371501

Dr. Kiran Kolwankar (Vice Principal, Coordinator RAC) - 9920381051

Dr. Kiran Kolwankar Vice Principal and Coordinator of RAC Dr. Himanshu Dawda Principal