K.J. SOMAIYA COLLEGE OF SCIENCE AND COMMERCE (AUTONOMOUS) VIDYAVIHAR – MUMBAI- 400 077 Re-accredited "A" Grade by NAAC

M.Sc. Environmental Science Admissions for 2019 - 20

- ✤ All the candidates are required to be present for <u>Group Discussion</u> on 3rd July, 2019.
- The candidates will be selected on the basis of their academic performance at graduation level and Group Discussion. The first list of selected candidates will be displayed on the website and in the department of environmental science on the next day
- The selected candidates are required to complete admission procedure as per the schedule published on college web site.
- Candidate must bring original Mark sheets for all semesters and final mark sheet of graduation and three photocopies of each document.
- ✤ All the students must carry a fitness certificate from authorized medical officer/Family doctor, clearly mentioning physical and/or psychological problems if any or absence of it.
- Students applying under Gujarati Linguistic Minority quota must bring the certificate from the community.
- Students applying under sports quota shall produce their original sports certificates.
- Eligible students in the merit list after the group discussion, belonging to reserved categories shall carry with them original cast certificates and non-creamy layer certificates and verification certificates where ever applicable (Carry all certificates in Triplicates).
- ✤ Admission of the selected candidates will be given on first cum first served basis strictly.

Group Discussion
Date: 3rd July, 2019
Time: 1:30 pm
Venue: Department of Environmental Science, 6th Floor, K. J. Somaiya College of Engineering, Building No. 2, Vidyavihar, Mumbai 400 077
The first merit list will be declared on 3rd of July 2019.

K.J. SOMAIYA COLLEGE OF SCIENCE AND COMMERCE (AUTONOMOUS) VIDYAVIHAR – MUMBAI- 400 077 Re-accredited "A" Grade by NAAC

TOPICS FOR GROUP DISCUSSION

SR. NO.	TOPIC
1.	Food security and Climate Change
2.	Key contributors of Delhi air Pollution & its Impacts
3.	Plastic menace in India
4.	Whose water is it any way
5.	Biodiversity conservation in cities
6.	Clean Technologies and Development in India
7.	India Energy goal 2030
8.	Solid waste – Problem or resource
9.	Green Campus initiatives
10.	Youth and Climate Change

PROGRAM COORDINATOR

M.Sc. ENVIRONMENTAL SCIENCE