

SENSOR BASED ENERGY CONSERVATION

A proactive step towards energy conservation, areas where lighting is for extended period of time sensor-based lighting has been provided which contributes towards the institutional efforts for energy conservation. Some of these areas are:

- 1) Corridors in the floors
- 2) Washrooms
- 3) Conference Room

Remaining areas would also be taken care of on a priority basis.

All switches and lighting are labeled so that only the ones which are needed are switched on. There is also a notice informing everyone to switch off fans and lights while leaving the room. All efforts are taken by the institution to conserve energy.




Principal
RAMNIRANJAN JHUNJHUNWALA COLLEGE
OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)
Ghatkopar (W), Mumbai-400 086, Maharashtra, INDIA

2019: Star College Status by DBT

2008: Best College by University of Mumbai 2010: IMC RBNQ Award 'Performance Excellence' for the year 2009

2011: 'Best Teacher Award' by Government of Maharashtra 2013: DST-FIST 2014: DBT STAR College

2013 & 2014: 'Jagar Jaanivancha Award' by Govt. of Maharashtra 2016: ISO 14001:2015 2016: ISO 9001:2015 2017: ISO 27001:2013

2018: Autonomous Status by University Grants Commission (No. F. 22-1/2018(AC) - 28.05.2018) & by University of Mumbai (No.Aff./ICD/18-19/440 - 08.06.2018)