रसायनशास्त्र विभाग, (स्वायत्त) मुंबई विद्यापीठ लोकमान्य टिळक भवन विद्यानगरी, मुंबई - ४०००९८. (भारत)



DEPARTMENT OF CHEMISTRY
(AUTONOMOUS)

University of Mumbai

Lokmanya Tilak Bhavan, Vidyanagari, Mumbai - 400 098. (INDIA)

Date: 23rd February, 2017

No. UDC/2201/2017

Notification for the Felicitation of outstanding students of the Department

This is to inform that Department of Chemistry, University of Mumbai going to confer the outstanding students of the Department in the different fields for the year of 1st January 2016 to 31st December 2016. This program aims to recognize and reward the achievements of the Chemistry department students in the following categories,

- 1. Meritorious students of the Master degree from all branches
- 2. NET/SET qualified students of our Department from Master and Ph.D. Degree
- 3. Research awards-2017 for three different categories; (i) Highest number of quality papers (Total Highest Impact) (ii) Highest number of Patents and (iii) A best research article (Highest Impact).
- 4. Felicitation of the postdoctoral/Ph.D. students selected for PDF and Ph.D. (Foreign University)
- 5. Chemistry Premier League (CPL)-2017 prize distribution.
- 6. Felicitation of Department Students occupying higher positions.
 - Those who qualified NET/SET exam in year 2016 should submit their related documents.
 - The research scholars should give the list of the published peer reviewed National or International research articles with names of all coauthors and their impact factor for the year 2016 and submit hard copy of the same.
 - The research scholars should submit detailed list of the National or International patents filed/granted for the year 2016 along with copy of the abstract.
 - Xerox copy of the course work certificate if applicable.

To apply for the above awards, persons are requested to submit applications to Head of Department forwarded through their respective guide with above details by **Monday 6th March 2017** to the Chemistry office.

Dr. M.M.V. Ramana

Professor and Head