

Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWA LEGE (AUTONOMOUS)

(Also known as R. J. College of Arts, Science & Commerce as per UGC Notification)

Affiliated to UNIVERSITY OF MUMBAI II Recognized by UGC under 2f & 12B NAAC Accredited 'A GRADE' with CGPA 3.50

Knowledge is all Ambrosia





Hindi Vidya Prachar Samiti was incepted on the auspicious day of Shri Krishna Janmashtami, 15th August 1938. A brain child of a visionary Late Shri Nandkishore Singh Jairamji, samiti was established with the objectives of catering to the educational needs of the Hindi speaking community. Ramniranjan Jhunjhunwala College came into existence in 1963, enabling a larger section of the society to take advantage of the facilities provided for higher education.

From 1999-2000 the College has added a number of self-financing courses like B.M.S., B.B.I., B.Sc. in Computer Science, Information Technology, Biotechnology, M.Sc. in Computer Science, Biotechnology and Information Technology as well as add on courses, which further hone the special skills of the students.

The college has been reaccredited with 'A' Grade by NAAC in 2014 with a CGPA 3.50 and received the Best College Award (2007-2008) of the University of Mumbai. The College has been bestowed with IMC "Ramkrishna Bajaj Performance Excellence Trophy", 2010.

The Principal of the college was awarded "Best Teacher" by Government of Maharashtra in 2011.

Government of Maharashtra conferred the college with "JAAGAR JAANIVANCHA" (First in Mumbai Suburban- in 2013 and Second in Mumbai Suburban- in 2014) for safety of girls.

Course Code: RJCHEMSL

Duration: 30 hours

Credits: 02

EARNING OUTCOME

After completion of the course student will be able to

- Work safely in chemical laboratories
- Learn to understand signages and follow all safety precautions
- Learn to safely handle, store, use and dispose waste



Unit I Introduction, safety training, general lab safety, emergency management, waste management, chemical safety, compressed gas safety, fume hood safety, electrical safety Unit II Administrative controls, orientation and training, standard operating procedures safety signs, procedural controls, housekeeping, Do's and Don'ts in the laboratory. Unit III Personal Protective equipment's: Introduction, hazard assessment, eye and face protection, head protection, hand protection, protective clothing, respiratory protection, hearing protection, foot protection Glass ware, glassware inspection, safe handling and storage, Unit IV working with glassware's, Chemical safety, chemical exposure and monitoring, chemical storage guidelines, introduction to waste management, chemical waste disposal, glass disposal, emergency

English

MEDIUM OF INSTRUCTION



EVALUATION Assignments & MCQ test

procedures, response to incidents and accidents

100



Safety is your responsibility so any WHO SHOULD DO IT? student/staff/ personnel.