

PERIYAR MANAGEMENT AND COMPUTER COLLEGE

(Approved by AICTE & Affiliated to Guru Gobind Singh Indraprastha University)

ISO 9001:2008 Certified

Periyar Centre, FC-33, Plot No. 1 & 2, Institutional Area, Jasola, New Delhi - 110 025.

Ph: 011-29942341 Email: pmccdelli@gmail.com Web: www.pmccdelli.com



Ref. No.: PMCC/Admin/Sept./01

Dated: Sept. 18, 2019

Students' Grievance Redressal Committee and Welfare Office

A Student's Grievance Redressal Committee and Welfare Office has been re-constituted as per GGSIP University instructions to receive grievances from students, consider and address them within the framework of prevailing rules and regulations with the perspectives of the welfare of the students. The term of the members and the special invitee shall be two years. In considering the grievances before it, the committee shall follow principles of natural justice.

Students can bring the suggestions related to their welfare and issues related to arbitrary action, personal grudges by any teacher / authority to this office to address them.

The committee of this office consist of following members:

Dr. Susheel Chhabra, Director I/c, Chairperson

Prof. Hariom Gurjar, 9549598472, 08.hari@gmail.com, Convenor

Dr. Yamini Saraswat, 8375930214, saraswatyamini@gmail.com, Member

Prof. Farhat Fatima, 9650668297, farhat.fatima17@gmail.com, Member

Prof. Sonam Kanojia, 9873871750, sonamknjpmcc@gmail.com, Member

Mr. Praveen Kumar, 9811113249, pmccpraveen@gmail.com, Member

Aathira Nair, 7838774991, arushi171997@gmail.com, student representative, MBA 2018

Muskan Arora, 9350440485, muskana685@gmail.com, student representative, MBA 2019

Grievance Redressal Mechanism is available in "About" section and online grievance redressal portal is available in the Home Page (Quick Links) of our college website www.pmccdelli.com

The students can approach to the Convenor for the suggestions or issues. The recommendations of the committee are to be put forward to the Director I/c for final decision.

(Dr. Susheel Chhabra)

Director I/c

