Work done in the tenure of Prof. Imrana Naseem as chairperson (2013-2016)

1. Organized National symposium “Recent Advances in Free Radical Biology and Biochemistry” under UGC SAP-DRS III programme-March 6, 2014

2. C5 (BC-1) lecture theatre renovated

3. Central lab, old building and instrumentation lab of the department renovated

4. C4 (BC-2) lecture theatre converted to smart classroom

5. NAAC document was prepared and NAAC team visited the department

6. Preparation of DST-PURSE phase II document (sanction of 2.33 crore)

7. Establishment of Cell Culture Facility (~ 40 lakhs project) under DST-PURSE phase II programme

8. Preparation of DST-FIST phase II document and sanction of 95 lakhs (80 lakhs already released as 1st instalment)


10. Animal house renovated

11. CPCSEA registration: Reg. No. 714/GO/RE/S/02/CPCSEA dated 04. 02. 2016 of animal house facility (ours is the only department whose animal house is registered)

12. Departmental campus development

13. Complete revision of syllabi (B.Sc. and M.Sc.) based on CBCS

14. Implementation of CBCS at B.Sc. and M.Sc. level

15. Two research students successfully completed STEM-ER dual degrees from Ohio State University, USA (out of 4 selected)

16. Total number of research papers published in 2015-16: 45 (Highest in any academic session- with 3.0 average impact factor)

17. 15 departmental PhDs awarded during the 3 year tenure

18. CSIR-JRF, UGC-JRF MANF-JRF, UGC BSR-JRF, DST-INSPIRE and DST-PURSE Fellowships awarded to PhDs students (Out of 60 research students enrolled; only 3-4 students are getting NON-NET scholarship and rest of them have their own fellowship)

19. All results declared in time and all competitions held in time