## Deccan Education Society's



## FERGUSSON COLLEGE (AUTONOMOUS), PUNE – 411004

Department of Chemistry

Under: Savitribai Phule Pune University, Re-accreditation by NAAC "A" Grade with CGPA 3.62 Awarded: College of Excellence by : (UGC), DBT Star College, DST-FIST supported Departments



The Deccan Education Society which is the parent body of several educational institutions spread over the landscape of Maharashtra founded the Fergusson College, a premier institution of liberal learning in India, in the year 1885. The Chemistry Department of the Fergusson College is one of the largest and oldest departments of the college and Deccan Education Society, Pune.

Postgraduate Courses Offered (Non grant)	Eligibility	
Organic Chemistry	P.Co. Chomistry as a principal subject in T.V. P.Co.	
Analytical Chemistry	B.Sc. Chemistry as a principal subject in T.Y. B.Sc.	
Biochemistry	B.Sc. Chemistry as a principal subject in T.Y. B.Sc. Or B.Sc. in Biochemistry, Biotechnology, Microbiology, Zoology, Botany, Life Sciences	

Selection Criteria		
Savitribai Phule Pune University Students	50% Entrance Exam marks & 50% T.Y.B.Sc. (Principal subject marks)	
Other University Students	Entrance Exam marks (preference will be given to those having Chemistry as principal subject)	

Note: Norms set up by university/government will be followed for the admission process for the course.

## **ADMISSION PROCEDURE**

Intake capacity: Organic Chemistry (48)
Analytical Chemistry (24)
Biochemistry (24)

Schedule for M.Sc. admission 2017-18

Registration of Online application form starts – 05/05/2017 Last date for online Registration of application – 14/06/2017

Date of Entrance Examination - 17th June 2017, Saturday

Syllabus for Entrance Examination: T.Y.B.Sc Chemistry syllabus of Savitribai Phule Pune University

M. Sc. Application 2017: Applicant is required to submit his/her application in prescribed format available on following link:

www.fergusson.edu

Application fee: General category - Rs.400/-

Reserved category - Rs.250/-

Contact:

For Organic and Analytical Chemistry: (1) Anuradha Wagh - 9923452541

(2) Nita Dhavale - 9970721790

For Biochemistry: Dr. Kiran Fulzele- 7350014320