Fergusson College (Autonomous), Pune. Important Notice

Procedure for admission to M.Sc. (Industrial Mathematics with Computer Applications) Part I

Admissions to M.Sc. (Industrial Mathematics with Computer Applications) for the students who have completed B.Sc.in any stream (With Mathematics up to second year)/ B.A(Mathematics)/B.E./B.Tech of SPPU are based on marks scored in Entrance Test and Marks scored in the Principal Subject at SY/TY (out of 1200). All students, who have appeared for Entrance Examination and are desirous to take admission to M.Sc. (Industrial Mathematics with Computer Applications), should enter the marks scored in Principal Subject (out of 1200) in their login after declaration of T.Y. B.Sc. (General) result of SPPU within three days. The link for entering the marks will be same as before used for filling up the application form of Entrance examination.

-Alukan

(Dr.Ravindrasinh.G.Pardeshi)

Principal

Fergusson College, Pune

Fergusson College (Autonomous), Pune. P.G. Section in Mathematics

Method of Calculation for Merit List of M.Sc. (Industrial Mathematics with Computer Applications)

 For the students from SPPU, the admissions to M.Sc. (Industrial Mathematics with Computer Applications) will be based on Entrance marks secured out of 50 and marks secured in University examination in Principal Subject Computer Science (S.Y. + T.Y. out of 1200)

For the students from SPPU, the merit will be based on marks scored out of 100 calculated as follows:

Marks scored in Entrance Examination out of 50 (A)

Marks scored in University Examination in Principal Subject out of 1200 (say B) converted to marks scored in University Examination in Principal Subject out of 50 i.e. B/24.

Thus the merit list will be based on (A + B/24)

For the students from other universities (other than Pune University) the merit will be based on Entrance examination marks, secured out of 100 only.

56/hakan

(Dr.Ravindrasinh.G.Pardeshi)

Principal

Fergusson College, Pune