

2.03.2019

BRIHAN MAHARASHTRA COLLEGE OF COMMERCE, PUNE 4

Notice for M.Com. Part I & II (Autonomous)
Internal and External Exam form for Sem. I,II,III & IV
(regular and backlog students) , March/April. 2019

- 1) M.Com. Sem.I & II,III,IV regular and back log exam forms will start from today (i.e. 2.03.2019) after 12.00noon till 9.03.2019 (11.00pm)
- 2) Last date of filling online Exam form is 9.03.2019 till 11.00pm.
- 3) Students should apply online in (ERP) for Exam form with own user ID .
- 4) Exam fee is as follows:-

Semester	Internal Backlog	External Backlog
Sem I / II /III back log	Rs.50/- per subject.	Rs.200/- per subject + Rs.135 Cap fee (per semester)
For Sem. II and Sem. IV fresh students	-	No need to pay fee because it is already collected at the time of admission fee.

- 5) Those who have filled backlog form (sem.I/II/III) Submit hard copy along with Xerox copy of M.Com. Mark sheet & payment receipt to the college office from 12.03.2019 to 14.03.2019 between 11.30 am. to 12.30noon in the College office.

Students should follow the online steps for Internal and External backlog form :-

Url-www.deccansociety.com

Login with you ERP accounts -

1) Path for External Backlog from :-

Academic Functions >> University Exam/ Result >> Autonomous University Exam >> Select Exam Schedule >> check subjects and fees >> click on proceed to online payment >> print receipt >> again go to Academic Functions >> University Exam Result >> Autonomous University Exam >> Download Exam Form PDF.

Those students (Sem. II and Sem. IV) who do not have any backlog should check their regular subjects from the same path (mentioned as above).

2) Path for Internal Backlog form:-

Academic Functions>>University Exam/Result >> Internal Subject Registration Form >> check all details >> Select internal Backlog subject >>go to ONLINE Payment Make payment >> print receipt >> again go to Academic Functions >> University Exam/ Result >> Internal Subject Registration Form >> Download PDF.

Dr.P.V.Sathe
Co-ordinator, M.Com.

Dr.G.K.Bengale
COE