CHOICE OF OPTIONAL COURSES


Name of the student__________________College _________________________

Exam. Roll No of Part I___________________Category______________________

Gender________________ State of Domicile_______________________________

Mobile/ Phone No.____________________E-mail id _________________________

Total marks = _________ (Semester-I Marks ________/400 and Internal Assessment marks (Sem.-II) ________/120)

Percentage (out of 520)- ______________ ER if any ______________,

No change in the choices will be allowed after the submission of this form.

(Option will be given on the basis of the marks of Semester – I and I.A. (Sem.-II).
Enclose a copy of the Result of Semester – I. If the result of Semester II is declared before the start of coming academic session then it will be included in total marks).

Indicate preferences by writing 1, 2, 3 in each group of the following options.

MATH14 301: (A) Algebraic Topology ( )
(B) Rep. of Finite Groups ( )
(C) Commutative Algebra ( )

MATH14 302: (A) Fourier Analysis ( )
(B) Matrix Analysis ( )
(C) Theory of Bounded Operators ( )

MATH14 303: (A) Advanced Complex Analysis ( )
(B) Measure Theory ( )
(C) Topology – II ( )

MATH14 304: (C) Computational Methods for ODES ( )
(D) Mathematical Programming ( )
(E) Methods of Applied Mathematics ( )

Dated: ______________              ____________

Signature

Note: Last date of submission of hard copy as well as soft copy (google form) available on the link provided on the department website is 24.05.2019