DEPARTMENT OF MATHEMATICS

UNIVERSITY OF DELHI

TIME-TABLE for Semester-IV of M.A. /M.Sc. (Mathematics) PART-II, 2018-19 w.e.f 01-01-2019:

 **Room No. 9.00-10 am 10-11 am 11-12 am 12--1 PM 1-2 PM**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **R-3** | **Alg. Number Theory** **[Math14-401(A)]**Anuj Bishnoi  |  **BREAK** | **Abs. Harmonic Analysis****[Math14 -402(A)]**Ajay Kumar  | **Diff. Geometry****[Math14 -403(B)]**R. Panda  | **Adv. Fluid Dynamics** **[Math14-404(B)]**Arvind Patel  |
| **R-4** |  **Homology Theory****[Math14 -401(C)]** **Guest Teacher** | **Calculus on Rn****[Math14 -403(A)]**R. Panda  |  **Frames and Wavelets****[Math14 -402(B)]**Lalit Kumar  |  **BREAK** | **Theory Opt. Tech. & Control** **[Math14 -404(ii)]**CS Lalitha |
| **R-5** | **Adv. Group Rheory** **[Math -401(D)]**Hemant K singh | **Topological Dynamics** **[Math14-403(C)]**Ruchi Das | **Opr. on the Hardy Hilbert Spaces****[Math14-402(C)]**Dinesh Singh |  **BREAK** | **Comp. Methods for PDE****[Math14 -404(C)]**Pratima Rai |
| **LR-II** |  |  |  |  | **Dynamical system****Math14-404(E)**Sachin Kumar |

**NOTES:**

1. Lectures will be held on Tuesday - Friday and discussions on Monday.
2. Practical for the course Math14 -404(C) will be held at 1-2 on Monday and Friday in the computer lab

 **HEAD**

30.12.2018

DEPARTMENT OF MATHEMATICS

UNIVERSITY OF DELHI

TIME-TABLE for Semester-II of M.A./M.Sc. (Mathematics) PART-I, 2018-19 w.e.f 01-01-2019

:

**Section** **Colleges**

A Hans Raj, JDM, SGTB Khalsa College

BKirori Mal, Miranda House Collge

 C St. Stephen’s, I.P., Ramjas College

 D Hindu, Jakir Hussain College,

 **9.00-10 10-11 11-12 12-1 1-2 2-3**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **SECTION A** **R-1**  | **Functional Analysis****[MATH14-203]**Lalit Kumar | **Topology -I****[MATH14-202]** H.K. Singh | **Fluid Dynamics****[MATH14-204]**Sachin Kumar | **BREAK****(12.00-12.30)** | **Module Theory****[MATH14-201]**  Ranjana Jain**(12.30-1.30)** |  |
| **SECTION B****R-2** | **Functional Analysis****[MATH14-203]**Surendra Kumar | **Fluid Dynamics****[MATH14-204]**Randheer Singh |  **Module Theory** **[MATH14-201]**Ranjana Jain | **BREAK** |  **Topology -I** **[MATH14-202]** TB Singh |  |
| **SECTION C****Seminar Room** | **Functional Analysis****[MATH14-203]**Pratima Rai | **Module Theory** **[MATH14-201]**Anuj Bishnoi | **Topology -I****[MATH14-202]**Surendra Kumar  | **BREAK** |  **Fluid Dynamics****[MATH14-204]** V. Ambethkar |  |
| **SECTION D****LR-II** |  | **Module Theory****[MATH14-201]** Atul Gaur | **Fluid Dynamics****[MATH14-204]**Arvind Patel |  **Functional Analysis****[MATH14-203]**Randheer Singh |  **BREAK**  |  **Topology -I****[MATH14-202]** **Guest Teacher** |

**Note**: Lectures will be held on Tuesday - Friday and discussions on Monday.

**30.12.2018** **HEAD**