BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE-PILANI, HYDERABAD CAMPUS SECOND SEMESTER 2019 -2020 Course Handout (Part II)

Date: 06/01/2020

In addition to Part I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : MATH F341

Course Title : INTRODUCTION TO FUNCTIONAL ANALYSIS

Instructor-in-Charge: Jhuma Sen Gupta
Name of other Instructor: Debopam Chakraborty

1. Scope and Objective of the Course:

Objective of the course is to present some basic tools of Functional Analysis in a form suitable for Engineers Scientists & Mathematicians. Ideas are not always generated by logical processes. An engineer may have a feeling for a problem which may lead him in a method of solution but justifying part of that needs Analysis. In this course we give such motivation and also cover the analysis part. Several concepts of Functional Analysis were invented as there were needs from other areas such as differential equations, optimization, Integral equations etc. Modern theory of partial differential equations relies heavily on the fundamental tools of Functional Analysis.

2. **Text-book:** Erwin Kreyszig, *Introductory Functional Analysis with Applications*, Reprinted 2010, John Wiley

3.. Reference Books:

- > Bryan P. Rynne et al., Linear Functional Analysis, Springer Undergraduate Mathematics series, 2nd ed. 2008
- B. V. Limaye, Functional Analysis, New Age International Ltd., 1996
- ➤ John B. Conway., A course in Functional Analysis, John B. Conway, GTM, 2nd ed, 2010.

4. Course Plan:

Lecture no.	Learner's objective	Topics to be covered	Chapter in the Text Book
1-2 12 – 16	Review of some concepts of linear Studying and Ordin Airaly of linear transformations on normed linear spaces	Vector spaces, dimension, finite dimensional vector spaces; vines dimensions for dimensional vector spaces; vines dimensional vector spaces; dimensional vec	Chapter 1 & Chapter 2: See 2.6 - 2.10
3-6 17-18 7-9	Introduction to normed linear Howces cantibuous lingar functional defined on a subspace can be studying to properties space normed linear spaces	Normed Linear Spaces, Banach spaces and examples Hatin Banach Theorems and its applications Properties of normed linear spaces	Chapter 2: Seaptor 4: Sec 4.1-4.3, Chapter 2: Sec 2.3
19 – 25 10 – 11	Investigating when a family of days at the continuous and the continuo	Category theorem, uniform boundedness principle, stining thin westend vergendel in open mapping theorem.	Chapter 4: Shapter 2: Seg 2.4 and 2.5

26 - 30	How concept of dot product can be generalized to certain vector spaces	Inner Product spaces, Hilbert spaces, orthogonal sets, direct sum, Bessel's inequality, continuous linear functionals on Hilbert space	Chapter 3 Sec 3.1 – 3.6
31 – 35	Dual of a Hilbert space, how transpose of a matrix has generalization to continuous linear transformations in Hilbert spaces	Riesz Representation theorem, Symmetric and self adjoint operators	Chapter 3: Sec 3.8 - 3.10
36 - 39	Are there finite rank transformations defined on infinite dimensional spaces	Compact linear operators and their spectral properties	Chapter 8: Sec 8.1-8.3
40 – 42	Generalization of eigen values of matrices to linear transformations	Spectral theory of bounded linear transformations	Chapter 7 : Sec 7.1- 7.3

5. Evaluation Scheme:

Sl. No.	Evaluation Component	Duration	Weightage (%)	Date and Time	Nature of Component
1	Mid Semester Test	90 min	30	3/3 11.00 -12.30 PM	Closed
2	Group work activities (Presentations)/ Assignment(s))		10 + 10	There will be two components, one before the mid-semester and one after the mid-semester exam	Open
3	Quizzes		5+5	There will be three quizzes conducted at tutorial/lecture hours. Out of three best two will be taken. No makeup will be granted for quizzes.	Closed
4	Comprehensive Exam	180 min	40	04/05 AN	Closed

- **6. Announcements:** All the announcements in relation to the above course will be put up on CMS.
- 7. Total Marks: 100

- **8. Make up policy:** Make up for the mid-semester/comprehensive examination will be given to the genuine cases.
- **9. Chamber consultation hours:** To be announced in the class.
- **10. Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

INSTRUCTOR-IN-CHARGE MATH F341