PSY 151B: INTRODUCTION TO PSYCHOLOGY (2020 – 2021, II Semester)

Instructors: Prof. Braj Bhushan (<u>brajb@iitk.ac.in</u>)
Prof. Shikha Dixit (<u>shikha@iitk.ac.in</u>)

Course Content

Modules →	Chapters
Module 1	Nature of Psychology
Module 2	Approaches and History of Psychology
Module 3	Perception
Module 4	Memory
Module 5	Learning
Module 6	Intelligence
Module 7	Emotion
Module 8	Personality
Module 9	Methods of Psychology

For tutorials, students will be divided into two groups with one Tutor each.

Conduct of online classes and tutorials—

- 1. Discussion sessions will be released on Thursdays every week on mooKIT. The lectures for the first module have already been uploaded at mooKIT.
- 2. Students are required to watch the videos before the discussion session.
- 3. Discussion session will be held online on Thursdays from 17:00 18:00 Hrs.
- 4. Tutorials will be held online on Tuesdays from 17:00 18:00 Hrs.
- 5. Zoom link for joining the meeting will be sent at course alias for discussion sessions and tutorials.
- 6. Online quizzes, mid-semester and end-semester examinations will be held.

Grading policy —

Quizzes (3) - 30% Mid-semester exam - 30% End-semester exam - 35% Participation - 5%

Books:

1. Introduction to Psychology

Adapted by Martha Lally and Suzanne Valentine-French http://dept.clcillinois.edu/psy/IntroductionToPsychologyText.pdf

2. OpenStax Introduction to Psychology by Spielman et al. https://openstax.org/details/psychology

IMPORTANT: Copyright Clause

The instructors of this course own the copyright of all the course materials. However, some of the lectures in this course were created as part of NPTEL/mooCs. Other lectures have been created only for students attending this course. This lecture material is being distributed only to the students attending the course PSY 151AA: INTRODUCTION TO PSYCHOLOGY of IIT Kanpur, and should not be distributed in print or through electronic media without the consent of the instructors. Students can make their own copies of the course materials for their use.
