

Lesson Plan - 4 Sem Psychology

6 - 9 April → Human development

11 - 16 April → Factors in human development

18 - 23 April → Prenatal development

25 - 30 April → Stages of prenatal development

2 May - 7 May → Infancy : Characteristics

9 - 14 May → Hazards & Adjustment in infancy

16 - 21 May → Childhood : Characteristics

23 - 28 May → Development in childhood

30 - 4 June → Adolescents : Characteristics

6 - 11 June → Problems & Adjustment in adolescence

13 - 18 June → Adulthood & Ageing

20 - 25 June → Measures of variability

25 onwards → Revision

## Lesson Plan - 6 Sem Psychology

- 6- 9 April → Applied Psychology : Meaning & History
- 11- 16 April → Fields & Careers in psychology
- 18- 23 April → Organizational Psychology
- 25- 30 April → Development in organizational psychology
- 2- 7 May → Guidance : Objectives & Principles
- 9- 14 May → Types of guidance & guidance programme
- 16- 21 May → Counselling : Need & Principles
- 23 - 28 May → Types of Counselling
- 30 - 4 June → Health Psychology
- 6- 11 June → Lifestyle & Health, Stress
- 13 - 18 June → Forensic Psychology
- 20 - 25 June → Statistics : Rank difference & Product Moment Method.
- 25 onwards → Revision



- 6 - 9 April → Lesson Plan - 2 sem psychology  
 Attention : Nature, Characteristics
- 11 - 16 April → Types of attention
- 18 - 23 April → Psychophysics : Problems & Methods of psychophysics
- 25 - 30 April → Learning : Definition & factors affecting learning
- 2 May - 7 May → Trial & Error learning, insight
- 9 - 14 May → Learning : Classical & operant conditioning
- 16 - 21 May → Classical & operant conditioning
- 23 - 28 May → Forgetting
- 30 - 4 June → Problem solving
- 6 - 11 June → Convergent & Divergent Thinking
- 13 - 18 ~~May~~ June → Statistics : Frequency distributions, graphical presentation of data
- 20 - 25 ~~May~~ June → Measures of central tendency
- 25 onwards → Revision