

1st Term examination January 2023

Portion for psychology year 13

Year	Portion for 1 st term examination
13	<p>Paper 1:</p> <p>1. Social Psychology:</p> <p>Chapter 1: Social Psychology Page (4-70)</p> <ol style="list-style-type: none">1. An introduction to social psychology2. Content in social psychology3. Methods on social psychology4. Studies in social psychology5. Key questions in social psychology6. Practical investigation in social psychology7. Issues and debates in social psychology <p>Chapter 5: Methods in social psychology page 282 -314</p> <p>Chapter 6: Mathematical elements in social Psychology. Page 387-399</p> <p>Chapter 7: Practical investigation in social psychology. Page 417- 430</p> <p>2. Cognitive Psychology:</p> <p>Chapter 2: Cognitive Psychology, Page 74-129</p> <ol style="list-style-type: none">1. An introduction to cognitive psychology2. Content in cognitive psychology3. Methods in cognitive psychology4. Studies in cognitive psychology5. Key questions in cognitive psychology6. Practical investigation in cognitive psychology7. Issues and debates in cognitive psychology <p>Chapter5: Methods in cognitive psychology, Page 315 - 339</p>

Chapter 6:
Mathematical elements in cognitive psychology, Page 400 - 406

Chapter 7:
Practical investigation in cognitive psychology. Page 431-441

3. Biological Psychology:

1. An introduction to biological psychology
2. Content in biological psychology
3. Methods in biological psychology
4. Studies in biological psychology
5. Key questions in biological psychology
6. Issues and debates in biological psychology

Chapter 5:
Methods in biological psychology. Page 339 – 363

Chapter 6:
Mathematical elements in biological psychology, page 406 – 411

Chapter 7:
Practical investigation in biology psychology. Page 442-454

4. Learning Theories:

Chapter 4: Learning Theories page (203-275)

1. An introduction to learning theories
2. Content in learning theories
3. Methods in learning theories
4. Studies in learning theories
5. Key questions in learning theories
6. Issues and debates in learning theories

Chapter 5:
Methods in learning theories page 364-378

Chapter 6:
Mathematical elements in learning theories page 411-416

Chapter 7:
Practical investigation in learning theories. Page 454-466

Year 13:

Paper 2:

Chapter 1: Clinical psychology Page (1- 141)

1. Summary of learning objectives
2. An introduction to clinical psychology
3. Content in clinical psychology
4. Studies in clinical psychology
5. Key question in clinical psychology

Chapter 2: Methods, math's and practical application in Clinical psychology
Page (142-145)

1. Health and care professional council
2. Researching mental health (longitudinal designs)

Chapter 4: Child Psychology, page 359 – 474

1. Summary of leaning objectives
2. An introduction to child psychology
3. Content in child psychology
4. Studies in child psychology
5. Key questions in child psychology