# **Course Description Form**

- 1. Course Name: physiology
- 2. Course Code:
- 3. Semester / Year:

year

4. Description Preparation Date:

20/2/2024

5. Available Attendance Forms:

Attendance in theory halls and practical lab

6. Number of Credit Hours (Total) / Number of Units (Total)

220/year (150 theory+60 practical)

7. Course administrator's name (mention all, if more than one name)

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8. Course Objectives

## **Course Objectives**

- Identify the sections and functions of the autonomic nervous system
- Learn about the anatomy of the central nervous system, its divisions and functions
- Identifying sensory receptors and somatic senses and their transmission to the central nervous system
- Identify spinal cord reflexes and motor pathways.
- Understand the motor function of the motor cortex, cerebellum and basal ganglia
- Identifying the higher functions of the cerebral cortex, sleep, and electroencephalography
- 9. Teaching and Learning Strategies

## **Strategy**

- Educational strategy, collaborative concept planning.
- Brainstorming education strategy.
- Education Strategy Notes Series

### 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5		Cell physiology	Lectures and practical	Questions and discussion
2	5		Blood physiology		
3	5		Blood physiology		
4	5		Nerve and muscle		
5	5		Nerve and muscle		
6	5		Nerve and muscle		
7	5		ANS		
8	5		Sensory system		
9	5		Sensory system		

10	5	CVS		
11	5	CVS		
12	5	CVS		
13	5	Motor system		
14	5	Motor system		
15		Mid-year exam		
16	5	Respiratory system	Lectures and practical	Questions and discussion
17	5	Respiratory system		
18	5	Respiratory system		
19	5	Endocrine system		
20	5	Endocrine system		
21	5	Endocrine system		
22	5	BMR and body temperature		
23	5	GIT		
24	5	GIT		
25	5	Renal system		
26	5	Renal system		
27		Reproductive system		
28		Special sense		
29		Cerebral cortex		
30		Final exam		

# 11. Course Evaluation

- 1) Formative exams
- 2) Summative exams
  - mid-year exam 30 marks (5 mark practical and 25 marks theory)
  - final-year exam 70 marks (10 mark practical and 60 marks theory)

# | 12. Learning and Teaching Resources | Required textbooks (curricular books, if any | 1. Guyton and Hall Textbook of Medical Physiology | 2. Ganong's Review of Medical Physiology | Physiology | Physiology | Electronic References (sources) | Lippincott of medical physiology | Electronic References, Websites | Internet sources You-tube lectures | Internet sources You-tube lectures | Internet sources | You-tube lectures | You-tu