## www.FirstRanker.com Time : Three Hours ] z

## PHARMACEUTICAL MEDICINAL CHEMISTRY-II Semester Examination for the Degree of Bachelor of Pharmacy Paper - 6 T 2

TKN/KS/16-7000

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**a** 

Give classification of antimalarial agent and discuss

SAR of 4-amino quinoline derivatives

What is crystal urea ? How it is prevented ?

Explain with examples

9 16 Question no. 1 is compulsory

Draw neat labeled diagram wherever neces-Solve any four questions from the remaining

3

Discuss the reaction, mechanism wherever necessary.

Assume suitable data wherever necessary.

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Solve any Five of the following :-

Write in detail chemistry of tetracycline antibiotics

Describe malaria life cycle in detail

Write a brief note on antimetabolites

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lodoxuridine Write chemical name structure and synthesis of

Discuss SAR of chloramphenicol antibiotics

Write in brief about anthelmintics agents

Explain computer aided drug designing 20

12 Classify antibiotics with examples and structure and give of Ampicillin. uses of one drug from each class. Discuss stability of β-Lactum antibiotics in acidic condition and outline synthesis

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[ Max. Marks : 80

chlorambucil

and uses of antineoplastic agents and outline synthesis of What are antineoplastic agent? Give classification. MOA

Ś (B) Give classification of antimycobacterial agent. Explain

Classify antiviral drugs with examples. Discuss drugs one synthesis from it.

rationale of combinations used in therapy. Give any

use in AIDS

(a) What is Genetic Engineering? Give its application in pharmaceutical formulations

(b) Give detail account of molecular modeling in drug

Write notes on any three of the following:—

(a) Antifungal Agent

(b) Antiamoebic Agent

(c) Types of QSAR

(d) Antiseptic and Disinfectant

15

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Contd.

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