ANDHRA UNIVERSITY

VISAKHAPATNAM, ANDHRA PRADESH, INDIA

E-VIII (5)/B. Pharmacy/Time-Table/2023

Visakhapatnam, Date: 23-08-2023.

To The Principal, A.U. College of Pharmaceutical Sciences, Andhra University, Visakhapatnam.

Sir,

Sub: - A.U. Examination schedule for II/IV, B. Pharmacy II Semester (2017 – 2018 and 2013-2014 Regulations) Regular and Supplementary Theory Examinations Time Table November, 2023, Time-Table Approval – Reg.

With reference to the letter cited above, I am by direction to inform you that the following theory examinations (Regular & Supplementary). Time-Table has been approved for conduct of II/IV, B. Pharmacy II Semester (2017 – 2018 and 2013-2014 Regulations) examinations schedule to be held in the month of November, 2023.

(W.E. F. 2017-2018 Regulations).

Timing: 09:30 A.M. to 12:30 P.M.

Date/ Day	Course No.	Name of the Subject	Max. Marks
20-11-2023	BP 401 T	Pharmaceutical Organic Chemistry – III	
Monday			75
21-11-2023	BP 402 T	Medicinal Chemistry – I	
Tuesday			75
22-11-2023	BP 403 T	Physical Pharmaceutics – II	
Wednesday			75
23-11-2023	BP 404 T	Pharmacology - I	
Thursday			75
24-11-2023	BP 405 T	Pharmacognosy & Phytochemistry - I	
Friday			75

(W.E. F. 2013 - 2014 Regulations).

Timing: 09:30 A.M. to 12:30 P.M.

W.E. F. 2013	- 2011		Max. Marks
Date/ Day	Course No.	Name of the Subject	
20-11-2023	401	Applied Statistics	80
Monday 21-11-2023	402	Pharmaceutical Engineering	80
Tuesday 22-11-2023	403	Pharmaceutical Microbiology	80
Wednesday 23-11-2023	405	Applied Biochemistry	80
Thursday 24-11-2023	407	Pharmacognosy & Phytochemistry	80
Friday			

(By order)

Yours faithfully,

ADDITIONAL CONROLLER OF EXAMINATIONS

Copies to:

The Principals College of Pharmacy Affiliated to Andhra University, Vsp.

The All Officers of Examinations Branch, A.U., VSP The Secretary to Vice-Chancellor table and P.A. to Registrar, A.U.

The Hon'Director, Computer Centre, A.U., with a request to keep the time-table to A.U.

The Superintendent's E VIII, E.IX Section and E X Section, A II Sec. and A VI