Pt. B. D.Sharma, University of Health Sciences, Rohtak

Tentative Theory Date sheet of ANM 1st & 2nd and GNM 1st, & 2nd Year annual/ Supply exams (Admission batch 2013-14 & 2014-15):

ANM 1st YEAR

Time of Exam: 01-00 -04:00 PM

Centre of exam : As displayed on website.

Date/Day	Subject	
14.10.2016 (Friday)	Community Health Nursing	
15.10.2016 (Saturday)	Health Promotion	
17.10.2016 (Monday)	Primary Health Care Nursing	
18.10.2016 (Tuesday)	Child Health Nursing	

ANM 2nd YEAR

Time of exam : 01-00 -04:00 PM

Centre of exam : As displayed on website

Date/Day	Subject	
25.10.2016 (Tuesday)	Midwifery	
26 10 2016 (Wednesday)	Health Centre Management	

GNM 1st YEAR

Time of exam : 01-00 -04:00 PM Centre of exam: As displayed on website

Date/Day	Subject	
20.10.2016 (Thursday)	BIO SCIENCE Anatomy & Physiology Microbiology	
21.10.2016 (Friday)	BEHAVIOURAL SCIENCE Psychology Sociology	
22.10.2016 (Saturday)	Fundamental of Nursing, Fundamental of Nursing First Aid Personal	
•	Hygiene	
24.10.2016 (Monday)	Community Health Nursing-1 Community Health Nursing	
,	Environment Hygiene Health Education and Comm. Skills Nutrition	

GNM 2nd YEAR

Time of exam : 01-00 -04:00 PM Centre of exam : As displayed on website

Date/Day	Subject
27.10.2016 (Thursday)	Medical Surgical Nursing-1 (Pharmacology)
28.10.2016 (Friday)	Medical Surgical Nursing-1I (Specialties)
29.10.2016 (Saturday)	Mental Health & Psychiatric Nursing

Note:-

- 1. Students are directed not to write anything which disclose their identification in the answer-book except their roll no. at the specified place on the title page. Disclosure of identification tantamounts to unfair means which is punishable offense.
- 2. Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regards, if any, shall not be entertained after the examination
- 2. The pager/mobile phone should not be allowed in the examination centre at any cost

Rohtak Dated: - 21 September, 2016 Sd/-Controller of Examinations