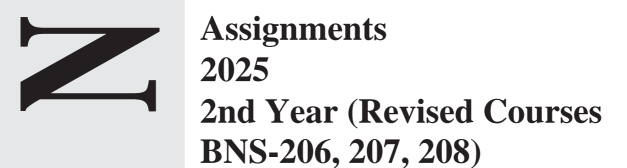
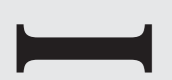


Post Basic Bachelor of Sciences in Nursing [B.Sc.N. (PB)]











School of Health Sciences Indira Gandhi National Open University Maidan Garhi, New Delhi-110 068

Dear Student.

As explained in the Programme Guide, there are five assignments in total and all these assignments are compulsory. Please note that you are required to score 50% marks in each assignment separately. The assignments carry a weightage of 30% marks towards the final evaluation in theory component and *submission of related assignments is a prerequisite* for appearing in theory term-end examination for respective courses. The subject area of assignments and its last date of submission are mentioned below:

Last Date of Submission	Course Code	Vol/Blocks Involved	Assignment Code
31st August, 2025*	BNS-206	Vol-1(Block 1 and 2)	BNS-206/TMA-1
	BNS-207	Vol-1(Block 1 and 2)	BNS-207/TMA-1
	BNS-208	Vol-1(Block 1 and 2)	BNS-208/TMA-1
30th September, 2025*	BNS-206	Vol-1&II(Block3,4& 5)	BNS-206/TMA-2
	BNS-207	Vol-1(Block 3 and 4)	BNS-207/TMA-2
	BNS-208	Vol-1(Block 3 and 4)	BNS-208/TMA-2

^{*} Subject to Change by University

Please take note of the following points before writing your assignments:

- Use only foolscap size paper for writing your responses. **Only handwritten assignments** will be accepted. Typed or printed copies of assignments will not be accepted.
- Tie all the pages after numbering them carefully.
- Write the question number with each answer.
- All the questions are compulsory.
- Every assignment will be evaluated out of a full mark of 100. Weightage is indicated in parenthesis against each question.

Suggestions for writing an assignment:

Read the assignments carefully. Scan through the whole material of the course, answers may be linked within the blocks/units. Draw a rough outline of your answer in your own words. Support your answer from your clinical/community experience. Make a logical order. Then write your answer neatly and submit. Give illustrations and tables wherever necessary. You may keep a xerox copy of the answer sheets for future reference.

Do not copy from print material.

Answer each assignment in separate sheets. On the first page of the assignment response sheet, write the course code, course title, assignment code, name of your **programme study centre** (PSC) and date of submission. Your Enrollment No. Name and Full address should be mentioned in the top right comer of the first page. The first page of your response sheet should look like the format given below:

Course Code	Enrollment No	-
Course Title	Name	
Assignment Code	Address	
PSC		
Date of Submission		

Please submit the assignments to the Programme In-charge of the Programme Study Centre allotted to you.

MEDICAL SURGIAL NURSING

Assignment-2 (Block 3, 4 & 5) (Tutor Marked)

Programme Code: B.Sc. N. (PB)

Course Code: BNS-206

Assignment Code: BNS-206/TMA-1/2025

Maximum Marks: 100

Last date for Submission: August 31st, 2025

Note: All questions are compulsory

- 1. a) Describe the anatomy and physiology of the urological, immunological and endocrinal system;
 - b) Discuss the Diagnostic tests for diagnosing disorders of these systems

(2+2+2+4=10)

- 2. a) Briefly Classify Chemotherapy drugs.
 - b) Discuss the Nursing responsibilities when administering the Chemotherapeutic drugs

(5+5=10)

- 3. a) Define Blood Transfusion reaction.
 - b) Enlist any four Acute Blood Transfusion reactions with their management.

(2+8=10)

- 4. a) Define Non Insulin Dependent Diabetes Mellitus.
 - b) List <u>SIX</u> complications of Non Insulin Dependent Diabetes Mellitus.
 - c) Discuss the Nursing Management of patient with diagnosis of Non Insulin Dependent
 Diabetes Mellitus. (2+3+5=10)
- 5. Describe the pre and post operative nursing management of a patient with Head Injury. (10)
- 6. Describe the physiological changes of ageing. Discuss the role of a nurse, family and community in care of elderly.

(4+6=10)

- 7. Explain the etiological factors, pathophysiological changes, diagnostic tests, and nursing interventions for common disorders of immune system. (2+2+2+4=10)
- 8. Discuss the nursing interventions for urinary retention and urinary incontinence. (10)
- 9. State the diagnostic measures commonly used in musculoskeletal disorders; and discuss the nursing implications of each of the diagnostic measures.(4+6=10)
- 10. Describe palliative care and discuss preventive, curative and rehabilitative measures for cancer.

(4+6=10)