

Dr.D.Y.PATIL COLLEGE OF NURSING PIMRPI, PUNE - 18

SYLLABUS FOR N.P.C.C NURSING 2023-2024

PREFACE

Responding to the need to prepare nurse practitioners for tertiary care settings in India, Indian Nursing Council (INC) has prepared a postgraduate residency program for Nurse Practitioner in Critical Care (NPCC). This has been emphasized in the national health policy document (NHP, 2017) by stating the need to expand the tertiary care services, preparation of nurse practitioners/nurse specialists and standardization of clinical training. INC practice standards for critical care practitioners have been developed to guide and regulate the NP practice.

The NPCC program is a two-year clinical residency program having 85% practicum and 15% theory. The teaching learning approach focuses on adult learning principles, competency based training, collaborative learning, preceptored clinical learning, experiential learning and self-directed learning. On completion of the program and registration with respective SNRC, they will be competent to provide advanced care to critically ill patients in tertiary care centers. They are permitted to practice all the procedural competencies/clinical skills as per the log book of the INC syllabus. They are further permitted to independently administer drugs and order selected investigations, equipment and procedures/therapies as per institutional standing orders and protocols guided by INC guidelines found in syllabus.

NPCC being a new program, INC has prepared a Syllabus and Regulations, Guidebook and Practice Standards that will guide the institutions and promote successful implementation of the program.

I sincerely acknowledge the support of Shri C.K. Mishra (Secretary-Health) and Shri Arun Singhal (Joint Secretary-HR) of Ministry of Health & FW for their co-operation and approving the program of Nurse practitioner in Critical Care.

I would like to acknowledge the contribution of nursing experts especially Dr. Punitha Ezhilarasu in preparation of Syllabus & Regulations, Guidebook and Practice Standards.

I wish to thank the contribution of Dr. Asha Sharma (Vice President), Mrs. Ranjit Kaur (Secretary) and Mrs. K.S. Bharati (Joint Secretary) of Indian Nursing Council in preparation and finalization of the program.

(T. Dileep Kumar)

Indian Nursing Council

And Ex-Nursing Advisor to Govt. of India

Principal
Dr. D. Y. Patil College of Nursing Pimpri, PUNE - 18.

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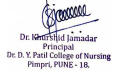
Indian Nursing Council

NURSE PRACTITIONER IN CRITICAL CARE POST GRADUATE RESIDENCY PROGRAM

I. Introduction and Background

In India, reshaping health systems in all dimensions of health has been recognized as an important need in the National Health Policy, 2015 (NHP, 2015 draft document). It emphasizes human resource development in the areas of education and training alongside regulation and legislation. The government recognizes significant expansion in tertiary care services both in public and private health sectors. In building their capacity, it is highly significant that the health care professionals require advanced educational preparation in specialty and super-specialty services. To support specialized and super-specialized healthcare services, specialist nurses with advanced preparation are essential. Developing training programs and curriculum in the area of tertiary care is recognized as the need of the hour. Nurse practitioners (NPs) will be able to meet this demand provided they are well trained and empowered to practice. With establishment of new cadres in the center and state level, master level prepared NPs will be able to provide cost effective, competent, safe and quality driven specialized nursing care to patients in a variety of critical care settings in tertiary care centres. Nurse practitioners have been prepared and functioning in USA since 1960s, UK since 1980s, Australia since 1990s and Netherlands since 2010.

Nurse practitioners in critical care / acute care, oncology, emergency care, neurology, cardiovascular care, anesthesia and other specialties can be prepared to function in tertiary care settings. Rigorous educational preparation will enable them to assess and participate in treating patients with critical illnesses both for prevention and promotion of health. A curricular structure / framework is proposed by INC towards preparation of Nurse Practitioner in Critical Care (NPCC) at Masters Level. The special feature of this program is that it is a clinical residency program emphasizing a strong clinical component with 15% of theoretical instruction and 85% of practicum. Competency based training is the major approach and NP education is based on competencies adapted from International Council of Nurses (ICN, 2005), and NONPF competencies (2012). Every course is based on achievement of competencies.



Critical Care Nurse Practitioner Program is intended to prepare registered BSc Nurses to provide advanced nursing care to patients who are critically ill. The nursing care is focused on stabilizing patients' condition, minimizing acute complications and maximizing restoration of health. These NPs are required to practice in critical care units of tertiary care centers. The program consists of various courses of study that are based on strong scientific foundations including evidenced based practice and the management of complex health systems. These are built upon the theoretical and practice competencies of BSc trained nurses. On completion of the program and registration with respective state council they are permitted to practice all competencies listed in the log book of INC syllabus and also independently administer drugs and order diagnostic tests, procedures, medical equipment and therapies as per institutional protocols/standing orders. The NPs in CC when exercising this authority, they are accountable for the competencies in

- a) Patient selection/admission into ICU and discharge
- b) Problem identification through appropriate assessment
- c) Selection/administration of medication or devices or therapies
- d) Patients' education for use of therapeutics
- e) Knowledge of interactions of therapeutics, if any
- f) Evaluation of outcomes and
- g) Recognition and management of complications and untoward reactions.

The NP in critical care is prepared and qualified to assume responsibility and accountability for the care of critically ill patients under his/ her care.

The said post graduate degree will be registered as an additional qualification by the State Nursing Council.

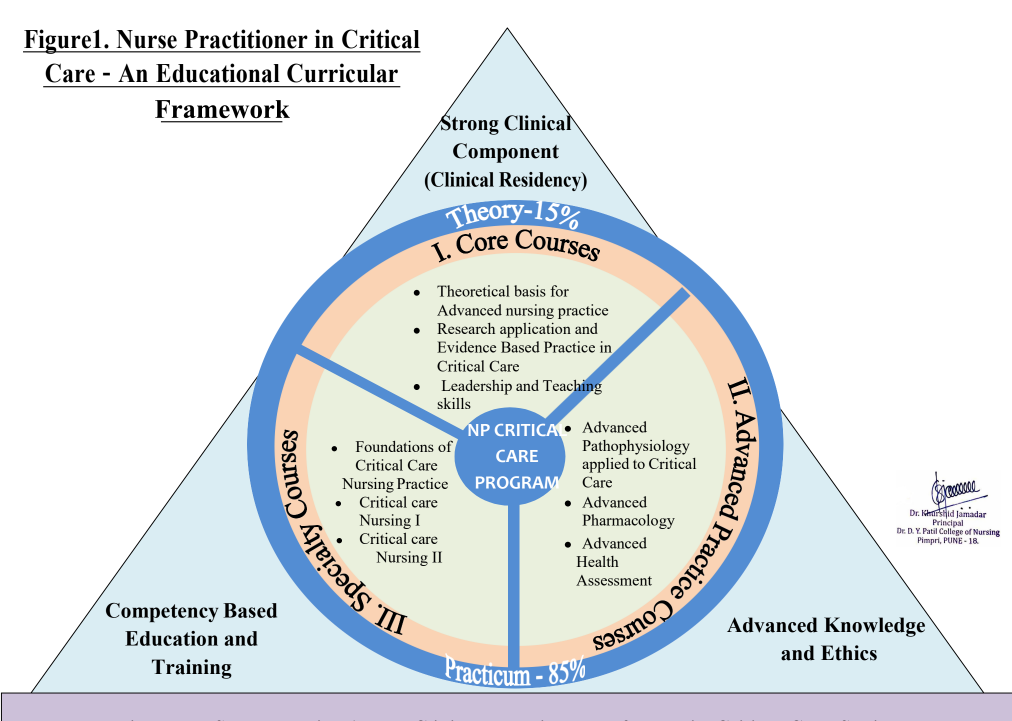
Philosophy

Indian Nursing Council believes that there is a great need to establish a postgraduate program titled Nurse Practitioner in Critical Care to meet the challenges and demands of tertiary health care services in India which is reflected in the National Health Policy (NHP draft document 2015) in order to provide quality care to critically ill patients and families.

INC believes that postgraduates from a residency program focused on strong clinical component and competency based training must be able to demonstrate clinical competence based on sound theoretical and evidence based knowledge. The teaching learning approach should focus on adult learning principles, competency based education, collaborative learning, preceptored clinical learning with medical and nursing preceptors, experiential learning and self-directed learning. Education providers/preceptors/mentors must update their current knowledge and practices. Medical faculty are invited to participate as preceptors in the training.

INC also believes that a variety of educational strategies can be used in the clinical settings to address the deficit of qualified critical care nursing faculty. It is hoped to facilitate developing policies towards registration/licensure and create cadre positions for appropriate placement of these postgraduate critical care NPs to function in critical care units of tertiary care centers.

An educational framework for the NP curriculum is proposed (See Figure 1).



Registered B.Sc Nurse with 1 year Clinical Experience preferably in Critical Care Setting
(Entry requirement)

II. Program Description

The NP program is a Nursing residency program with a main focus on Competency based training. The duration is of two years with the curriculum consisting of theory that includes core courses, advanced practice courses and clinical courses besides clinical practicum which is a major component (Refer Curricular framework).

III. Aim

The critical care NP program prepares registered BSc nurses for advanced practice roles as clinical experts, managers, educators and consultants leading to M.Sc Nursing (Nurse Practitioner in Critical Care)

IV. Objectives

On completion of the program, the NP will be able to

- 1. assume responsibility and accountability to provide competent care to critically ill patients and appropriate family care in tertiary care centres
- 2. demonstrate clinical competence / expertise in providing critical care which includes diagnostic reasoning, complex monitoring and therapies
- 3. apply theoretical, patho-physiological and pharmacological principles and evidence base in implementing therapies / interventions in critical care
- 4. assess and participate in treating patients with critical illnesses to stabilize and restore patient's health and minimize or manage complications independently or collaboratively as a part of critical care team
- 5. collaborate with other health care professionals in the critical care team, across the continuum of critical care

V. Minimum requirements to start the NP Critical care program

The institution must accept the accountability for the NP program and its students and offer the program congruent with the INC standards. It must fulfill the following requirements.

1. Essentiality Certificate



- a. Institution who wishes to start NP Program shall obtain essentiality Certificate/Government order from State.
- b. The following institutions are exempted from obtaining essentiality certificate
 - (i) Institutions / Universities already offering BSc (N) or MSc (N) programs and are found Suitable by INC under Section 13 & 14 of INC Act 1947.
 - (ii) Institutions/Universities offering MBBS/DNB programs.

c. Hospital

The hospital should be a parent tertiary care centre, with a minimum of 200 beds. It can have a medical college or nursing college

3. ICU Beds

The hospital should have a minimum of 4 ICUs namely medical ICU, surgical ICU, cardio/cardiothoracic ICU and Emergency care unit with a minimum of 5 beds each and total of 20 beds.

4. ICU staffing

- a. Every ICU should have a charge nurse with BSc or MSc qualification
- b. The nurse patient ratio should be 1:1 for every shift for ventilated patients
- c. For the rest of ICU beds the nurse patient ratio should be 1:2 for every shift
- d. Provision of additional 45% staff towards leave reserve
- e. Doctor patient ratio can be 1:5

5. Faculty/ Staff resources

a. Clinical area: Nursing Preceptor- Full time qualified GNM with 6 years of experience in critical care nursing or BSc with 2 years experience in critical care nursing or MSc (Specialty-Medical Surgical Nursing/Pediatric Nursing/Obstetrics & Gynecology Nursing) with one year critical care nursing experience.

Medical Preceptor: Medical PG/Intensivist

Preceptor student ratio -Nursing 1:10, Medical 1:10 (Every student must have a medical and nursing preceptor)

b. **Teaching faculty:** Professor/Associate professor- 1(Teaching experience- 5 years post PG- MSc Specialty-Medical Surgical Nursing/Pediatric Nursing/Obstetrics & Gynecology Nursing) (One faculty for every 10 students)

Assistant professor- 1 (Teaching experience- 3 years post BSc)

c. The above faculty shall perform dual role or a senior nurse with MSc qualification employed in the tertiary hospital.

- d. Guest lecturers: for pharmacology, Pathophysiology, Critical Care Medicine
- 6. Physical and learning resources at hospital/college
- a. One classroom/conference room at the clinical area
- b. Skill lab for simulated learning (hospital/college)
- c. Library and computer facilities with access to online journals
- d. E-Learning facilities
- 7. List of equipment for ICU (enclosed) Appendix-1
- 8. Student Recruitment/Admission Requirements
- a. Applicants must possess a registered B.Sc/PBBSc nurse with a minimum of one year clinical experience, preferably in any critical care setting prior to enrollment.
- b. Must have undergone the BSC in an institution recognized by the Indian Nursing Council.
- c. Must have scored not less than 55% aggregate marks in the BSc program
- d. Selection must be based on the merit of an entrance examination and interview held by the competent authority

Number of candidates: 1 candidate for 4-5 ICU beds,

Salary: 1. In-service candidates will get regular salary

2. Stipend/Salary for the other candidates as per the salary structure of the hospital where the course is conducted

VI. Examination Regulations

Eligibility for appearing for the examination

Attendance: Theory, practical and Clinical – 100%

Examining and degree awarding authority: Respective University

Classification of results

The declaration of results will be done as pass (60%) or fail and with rank.

For calculating the rank, the aggregate of the two years' marks will be considered.

If a candidate fails in theory or practical, he/she has to reappear for the paper in which he/she has

failed.

Maximum number of attempts = 2, Maximum period to complete the program = 4 years

Practical examination

OSCE type of examination will be followed alongside viva (oral examination)-Refer OSCE

guidelines found in Appendix -2

Maximum number of students per day = 10 students

Examination should be held in clinical area only

The team of practical examiners will include one internal examiner [(MSc faculty with two

years of experience in teaching the NPCC program/MSc faculty (Medical Surgical Nursing

preferable) with 5 years of Post PG experience], one external examiner (same as above) and

one medical internal examiner who should be preceptor for NPCC program.

Dissertation

Submission of the research proposal: By 6 months in first year

Submission of the dissertation final: 6 months before completion of second year

Research guides: Main guide - Nursing faculty (3 years post PG experience) teaching NP

program, Co guide: Medical preceptor

Guide student ratio- 1:5

There should be a separate research committee in the college/hospital to guide and oversee the

progress of the research (minimum of 5 members with principal or CNO-MScN)

Ethical clearance should be obtained by the hospital ethics committee

VII. Assessment (Formative and Summative)

- Seminar
- Written assignments/Term papers
- Case/Clinical presentation
- Clinical or care pathway/Case study report
- Clinical performance evaluation
- Log book- (Procedural Competency list and clinical requirements) counter signed by the medical/nursing faculty preceptor
- Objective Structured Clinical Examination (OSCE)
- Test papers
- Final examination

Assessment Guidelines: Appendix 2

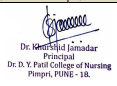
Scheme of Final Examination

S.	Title	Theory % Practical %		%			
NO		Hours	Internal	External	Hours	Internal	External
	I Year						
	I Year						
	Core Courses						
1	Theoretical Basis for		50				
	Advanced Practice Nursing						
2	Research Application and Evidence Based Practice in Critical Care	3 hrs	30	70			
3	Advanced skills in Leadership, Management and Teaching	3 hrs	30	70			
	Advanced Practice Courses						
	Advanced Pathophysiology &						
4	Advanced Pharmacology relevant to Critical Care	3 hrs	30	70			

5	Advanced Health/physical Assessment	3 hrs	30	70	50	50
1	II Year Specialty Courses Foundations of Critical Care Nursing Practice	3 hrs	30	70	100	100
2	Critical Care Nursing I	3 hrs	30	70	100	100
3	Critical Care Nursing II	3 hrs	30	70	100	100
4	Dissertation and viva				50	50

VIII. COURSES OF INSTRUCTION

		Theory (Hrs)	Lab/Skill Lab (Hrs)	Clinical (Hrs)
	I Ye	ar		
	Core Courses			
I	Theoretical Basis for Advanced Practice	40		
	Nursing			
II	Research Application and Evidence Based	56	24	336
	Practice in Critical Care			7wks
III	Advanced skills in Leadership, Management	56	24	192
	and Teaching Skills			4wks
	_			
	Advanced Practice Courses			
IV	Advanced Pathophysiology applied to Critical	60		336
	Care			7wks
V	Advanced Pharmacology applied to Critical	54		336
	Care			7wks
VI	Advanced Health/physical Assessment	70	48	576
				12wks
TOT	AL= 2208hrs	336	96	1776
		(7wks)	(2wks)	(37wks)



	II year					
VII	Specialty Courses Foundations of Critical Care Nursing Practice	96	48	576 12wks		
VIII	Critical Care Nursing I	96	48	576 12wks		
IX	Critical Care Nursing II	96	48	624 13wks		
TOTA	AL=2208hrs	288 (6wks)	144 (3wks)	1776 (37wks)		

No of weeks available in an year =52 -6 (Annual leave, Casual leave, sick leave = 6 weeks) =46 weeks x 48 hrs = 2208 hrs (Examination during clinical posting)

Two years = 4416 hrs

Instructional Hours: Theory = 624hrs, Skill lab= 240hrs, Clinical =3552hrs

TOTAL= 4416 hrs

I year: 336-96-1776hrs (Theory-practicum) [Theory =15%, Practicum=85%]

II year: 288-144-1776hrs (" ") [Theory =15%, Practicum=85%]

I YEAR =46 weeks/ 2208 hrs(46x48hrs)(Theory +Lab :7.5 hrs/week for 44wks =336+96 hrs*)

*Theory + Lab= 96 hrs can be given for 2wks in the form of introductory block classes and workshops

<u>II YEAR=46 weeks/ 2208 hrs(46x48hrs)</u> (Theory +Lab: 8.5hrs/week for 45wks=384+48hrs)

(1 week Block class = 48 hrs)

CLINICAL PRACTICE

- A. Clinical Residency experience (A minimum of 48 hrs/ week is prescribed, however, it is flexible with different shifts and OFF followed by on call duty)
- B. 8 hours duty with one day Off in a week and on call duty one per week

Clinical placements:

I year: 44 wks (excludes 2 weeks of introductory block classes and workshop)

Medical ICU – 12 weeks (Includes hematology posting) Surgical ICU – 12 weeks (Includes OT posting)

Cardio/Cardio thoracic (CT) ICU - 8 weeks

Emergency Department - 6 weeks (Includes Trauma)

Other ICUs - 6 weeks

{Other ICUs: Neuro-2wks, Burns & Dialysis-1wk, Neonatal & Pediatric ICU-2wks,

OBS&Gynae-1wk}

II Year: 45wks (Excludes one week of block classes)

Medical ICU – 12 weeks (Includes hematology & Dialysis unit)

Surgical ICU – 12 weeks (Includes OT & Burns)

Cardio/Cardio thoracic (CT) ICU - 8 weeks

Emergency Department - 8 weeks (Includes Trauma & Disaster)

Other ICUs - 5 weeks

{Other ICUs: Neonatal & Pediatric-2 wks, Neuro-2wks, OBS & Gynae-1wk}

C. Teaching methods:

Teaching-theoretical, lab & Clinical can be done in the following methods and integrated during clinical posting

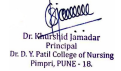
- Clinical conference
- Case/clinical presentation
- In depth drug study, presentation and report
- Nursing rounds
- Clinical seminars
- Journal clubs
- Case study/Clinical or care pathway
- Advanced health assessment
- Faculty lecture in the clinical area
- Directed reading
- Assignments
- Case study analysis
- Workshops

D. Procedures/log book

At the end of each clinical posting, clinical log book (Specific procedural competencies/Clinical skills) (Appendix 3) and clinical requirements (Appendix 4) have to be signed by the preceptor every fortnight.

E. NP Critical Care Competencies (Adapted from ICN, 2005)

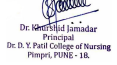
- 1. Uses advanced comprehensive assessment, diagnostic, treatment planning, implementation and evaluation skills
- 2. Applies and adapts advanced skills in complex and / or unstable environments



- 3. Applies sound advanced clinical reasoning and decision making to inform, guide and teach in practice
- 4. Documents assessment, diagnosis, management and monitors treatment and follow-up care in partnership with the patient
- 5. Administer drugs and treatments according to institutional protocols
- 6. Uses applicable communication, counseling, advocacy and interpersonal skills to initiate, develop and discontinue therapeutic relationships
- 7. Refers to and accepts referrals from other health care professionals to maintain continuity of care
- 8. Practices independently where authorized and the regulatory framework allows in the interest of the patients, families and communities
- 9. Consults with and is consulted by other health care professionals and others
- 10. Works in collaboration with health team members in the interest of the patient
- 11. Develops a practice that is based on current scientific evidence and incorporated into the health management of patients, families and communities
- 12. Introduces, tests, evaluates and manages evidence based practice
- 13. Uses research to produce evidence based practice to improve the safety, efficiency and effectiveness of care through independent and inter-professional research
- 14. Engages in ethical practice in all aspects of the APN role responsibility
- 15. Accepts accountability and responsibility for own advanced professional judgement, actions, and continued competence
- 16. Creates and maintains a safe therapeutic environment through the use of risk management strategies and quality improvement
- 17. Assumes leadership and management responsibilities in the delivery of efficient advanced practice nursing services in a changing health care system
- 18. Acts as an advocate for patients in the health care systems and the development of health policies that promote and protect the individual patient, family and community
- 19. Adapts practice to the contextual and cultural milieu

F. <u>Institutional Protocol/standing orders based administration of drugs & ordering of investigations and therapies</u>

The students will be trained to independently administer drugs and order diagnostic tests, procedures, medical equipment and therapies as per institutional protocols/standing orders. (*Appendix 5 Standing orders*). Administration of emergency drugs is carried out in consultation with concerned physician and endorsed later by written orders.



Implementation of curriculum-A tentative plan

I yr. Courses	Introductory classes	Workshop	Theory integrated in clinical practicum	Methods of teaching (Topic can be specified)
1. Theoretical basis for Advanced practice Nursing (40)	8hrs		1x32=32hrs	Seminar / Theory application Lecture (faculty)
2. Research Application and Evidence Based Practice in Critical Care (56+24)	8hrs	40 (5days) +8hrs	1x24=24hrs	Research study analysis/ Exercise / Assignment (lab)
3. Advanced skills in leadership, Management and Teaching (56+24)	12+2hrs		1x26=26hrs 2.5x16=40hrs	 Clinical conference Seminar Exercises/Assignment (lab)
4. Advanced Pathophysiology (60)			1.5x40=60hrs	Case presentationSeminarClinical conference
5. Advanced Pharmacology (54)	10hrs		1x44=44hrs	 Nursing rounds Drug study presentation Standing orders / presentation
6. Advanced Health Assessment (70+48)	8hrs		2x26=52hrs 1.5x18=27hrs 1x15=15hrs 2x6=12hrs 2x2=4hrs	Clinical demonstration (faculty) Return demonstration Nursing rounds Physical assessment (all systems) Case study
TOTAL	48hrs	48hrs	336hrs	

I year – Introductory classes= 1 week (48hrs), Workshop = 1 week(48hrs), 44 weeks= 7.5 hrs/week (330/336hrs)

II year courses 1wk Block classes (48hrs)	Theory integrated into clinical practicum	Methods of teaching
1. Foundations (96+48hrs) =144hrs	9hrs x11wks=99hrs	Demonstration (lab) • Return demonstration (lab)

2. Critical Care Nursing 96+48hrs) =144hrs	9x16=144hrs	 Clinical teaching Case study Seminar Clinical conference Faculty lecture Demonstration (lab) Return Demonstration (lab) Clinical conference / journal club Seminar Case presentation Drug study(including drug interaction) Nursing rounds Faculty lecture
3. Critical Care Nursing II 96+48hrs) =144hrs	9x16=144hrs	 Demonstration (lab) Return Demonstration Nursing rounds Clinical conference / journal club Seminar Faculty lecture

II year: Block classes-1wk, 45 wks – 8.5/9hrs/wk

Attendance: 100% in theory, practical and clinical.

Topic for every teaching method will be specified in the detailed plan by the respective teacher/institution concerned

Core Courses

I. Theoretical Basis for Advanced Practice Nursing

COMPETENCIES

- 1. Analyses the global healthcare trends and challenges
- 2. Analyses the impact of Healthcare and Education policies in India on nursing consulting the documents available.
- 3. Develops in depth understanding of the healthcare delivery system in India, and its challenges
- 4. Applies economic principles relevant to delivery of healthcare services in critical care
- 5. Manages and transforms health information to effect health outcomes such as cost, quality and satisfaction
- 6. Accepts the accountability and responsibility in practicing the Nurse practitioner's roles and competencies
- 7. Actively participates in collaborative practice involving all healthcare team members in critical care and performs the prescriptive roles within the authorized scope
- 8. Engages in ethical practice having a sound knowledge of law, ethics and regulation of advanced nursing practice
- 9. Uses the training opportunities provided through well planned preceptorship and performs safe and competent care applying nursing process/care pathways or clinical pathways
- 10. Applies the knowledge of nursing theories in providing competent care to critically ill patients
- 11. Predicts future challenges of nurse practitioner's roles in variety of healthcare settings particularly in India

Hours of instruction: 40hrs.

Sl.No.	Topic	Hours
1.	Global Health Care Challenges and Trends(Competency-1)	2
2.	Health System in India	2
	Health Care Delivery System in India – Changing Scenario(Competency-3)	
3.	National Health Planning – 5 year plans and National Health	2
	Policy(Competency-2)	
4.	Health Economics & Health Care financing(Competency- 4)	4
5.	Health Information system including Nursing Informatics (use of	4
	computers)(Competency-5)	
	Advanced Nursing Practice (ANP)	
6.	ANP-Definition, Scope, Philosophy, Accountability, Roles & Responsibilities	3



Sl.No.	Topic	Hours
	(Collaborative practice and Nurse Prescribing roles)(Competency-6&7)	
7.	Regulation (accreditation of training institutions and Credentialing) & Ethical Dimensions of advanced nursing practice role (Competency-8)	3
8.	Nurse Practitioner – Roles, Types, Competencies, Clinical settings for practice, cultural competence(Competency-6)	3
9.	Training for NPs – Preceptorship (Competency-9)	2
10.	Future challenges of NP practice(Competency-11)	4
11.	Theories of Nursing applied to APN(Competency-10)	3
12.	Nursing process/care pathway applied to APN(Competency-9)	2
	Self Learning assignments	6
1.	Identify Health Care and Education Policies and analyse its impact on Nursing	
2.	Describe the legal position in India for NP practice. What is the future of nurse prescribing policies in India with relevance to these policies in other countries?	
3.	Examine the nursing protocols relevant to NP practice found in various ICUS in you tertiary centre	
	Total	40 hrs.

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II. Research Application and Evidence Based Practice in Critical Care COMPETENCIES

- 1. Applies sound research knowledge and skills in conducting independent research in critical care setting
- 2. Participates in collaborative research to improve patient care quality
- 3. Interprets and uses research findings in advanced practice to produce EBP
- 4. Tests / Evaluates current practice to develop best practices and health outcomes and quality care in advanced practice
- 5. Analyzes the evidence for nursing interventions carried out in critical care nursing practice to promote safety and effectiveness of care
- 6. Develops skill in writing scientific research reports

Hours of Instruction (Theory: 56+Lab/skill lab: 24hrs) =80hrs

Sl.No.	Topic	Hours
1.	Research and Advanced Practice Nursing: Significance of Research and	2
	inquiry related to Advanced nursing role (Competency 1)	
2.	Research agenda for APN practice: Testing current practice to develop best	5
	practice, health outcomes and indicators of quality care in advanced practice	
	(Competency 3,4,5), promoting research culture	
3.	Research Knowledge and skills:	40
	Research competencies essential for APNs (interpretation and use of	(5 days
	research, evaluation of practice, participation in collaborative research)	workshop)
	Research Methodology	
	Phases / steps	
	(Research question, Review of literature, conceptual framework, research	
	designs, sampling, data collection, methods & tools, Analysis and Reporting)	
	writing research proposal and research report	
	(Competency – 1 & 2)	
4.	Writing for publication	5
	(writing workshop – Manuscript preparation and finding funding sources)	(workshop)
	(Competency – 6)	
5.	Evidence based practice	4
	- Concepts, principles, importance and steps	
	- Integrating EBP to ICU environment	
	- Areas of evidence in critical care	
	- Barriers to implement EBP	
	- Strategies to promote EBP (Competency – 3,4,5)	
	Total	56hrs.

Practical / Lab & Assignments- 24hrs

- Identifying research priorities
- Writing exercises on Research question, objectives and hypothesis
- Writing research proposal
- Scientific paper writing preparation of manuscript for publication
- Writing systematic review/literature review Analyze the evidence for a given nursing intervention in ICU

Practicum

• Research practicum: Dissertation (336 hrs=7weeks)

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III. Advanced skills in Leadership, Management and Teaching

COMPETENCIES

- 1. Applies principles of leadership and management in critical care units
- 2. Manages stress and conflicts effectively in a critical care setting using sound knowledge of principles
- 3. Applies problem solving and decision making skills effectively
- 4. Uses critical thinking and communication skills in providing leadership and managing patient care in ICU
- 5. Builds teams and motivates others in ICU setting
- 6. Develops unit budget, manages supplies and staffing effectively
- 7. Participates appropriately in times of innovation and change
- 8. Uses effective teaching methods, media and evaluation based on sound principles of teaching
- 9. Develops advocacy role in patient care, maintaining quality and ethics in ICU environment
- 10. Provides counseling to families and patients in crisis situations particularly end of life care

Hours of Instruction –(56+24=80Hrs)

Sl.No.	Topic	Hours
1.	Theories, styles of leadership and current trends	2
2.	Theories, styles of management and current trends	2
3.	Principles of leadership and management applied to critical care settings	4
4.	Stress management and conflict management – principles and application to	4
	critical care environment, Effective time management	
5.	Quality improvement and audit	4
6.	Problem solving, critical thinking and decision making, communication skills	5
	applied to critical care nursing practice	
7.	Team building, motivating and mentoring within ICU set up	2
8.	Budgeting and management of resources including human resources – ICU	5
	budget, material management, staffing, assignments	



Sl.No.	Topic	Hours
9.	Change and innovation	2
10.	Staff performance, and evaluation (performance appraisals)	6
11.	Teaching – Learning theories and principles applied to Critical Care Nursing	2
12.	Competency based education and outcome based education	2
13.	Teaching methods / strategies, media: educating patients and staff in Critical Care settings	8
14.	Staff education and use of tools in evaluation	4
15.	APN – Roles as a teacher	2
16.	Advocacy roles in critical care environment	2
	Total	56 hrs.

Practical / Lab = 24 hrs.

- 1. Preparation of staff patient assignment
- 2. Preparation of unit budget
- 3. Preparation of staff duty roster
- 4. Patient care audit
- 5. Preparation of nursing care standards and protocols
- 6. Management of equipment and supplies
- 7. Monitoring, evaluation, and writing report of infection control practices
- 8. Development of teaching plan
- 9. Micro teaching / patient education sessions
- 10. Preparation of teaching method and media for patients and staff
- 11. Planning and conducting OSCE/OSPE
- 12. Construction of tests

Assignment - ICU work place violence

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Advanced Nursing Courses

IV. A. Advanced Pathophysiology Applied to Critical Care Nursing

COMPETENCIES

- Integrates the knowledge of pathopysiological process in critical conditions in developing diagnosis and plan of care
- Applies the pathophysiogical principles in symptom management and secondary prevention of critical illnesses
- Analyzes the pathophysiological changes relevant to each critical illness recognizing the value of diagnosis, treatment, care and prognosis

Hours of instruction: Theory: 30 hours

Unit	Hours	Content
I	(8)	1. Cardiovascular function
		Advanced pathophysiological process of cardiovascular conditions
		Hypertensive disorder
		Peripheral artery disorder
		Venous disorders
		Coronary artery diseases
		Valvular heart disease
		Cardiomyopathy and heart failure
		Cardiac Tamponade
		Arrythmias
		Corpumonale
		Heart block and conduction disturbances
	(4)	2. Pulmonary function
		Advanced pathophysiological process of pulmonary conditions
		Chronic obstructive pulmonary disease
		Disorders of the pulmonary vasculature
		Infectious diseases
		Respiratory failure
		Chest trauma
	(6)	3. Neurological function

Advanced pathophysiological process of neurological conditions

- Seizure disorder
- Cerebrovascular disease
- Infections
- Spinal cord disorder
- Degenerative neurological diseases
- Neurological trauma
- Coma, unconsciousness

(4) 4. Renal function

Advanced pathophysiological process of renal conditions

- Acute renal failure
- Chronic renal failure
- Bladder trauma
- Infections(Glomerulonephritis)
- Nephrotic syndrome

(4) 5. Gastrointestinal and hepatobiliary function

Advanced pathophysiological process of hepatobiliary conditions

- Gastrointestinal bleeding
- Intestinal obstruction
- Pancreatitis
- Hepatic failure
- Gastrointestinal perforation

6. Endocrine functions

(4)

Advanced pathophysiological process of endocrine conditions

- Diabetic ketoacidosis
- Hyperosmolar non ketotic coma
- Hypoglycemia
- Thyroid storm
- Myxedema coma
- Adrenal crisis
- Syndrome of inappropriate antidiuretic hormone secretion

IV.B. Advanced Pathophysiology Applied to Critical Care Nursing

Hours of instruction Theory: 30 hours

Hours	Content
(8)	1. Hematological function
	 Advanced pathophysiological process of hematological conditions Disorders of red blood cells Polycythemia Anemia Sickle cell diseases Disorders of white blood cells Leucopenia Neoplastic disorders Disorders of hemostasis Platelet disorders Coagulation disorders Disseminated intravascular coagulation
(2)	2. Integumenatry function
	 Advanced pathophysiological process of integumentary conditions Wound healing Burns Steven Johnson Syndrome 3. Multisystem dysfunction
	Advanced pathophysiological process of neurological conditions
(8)	 Shock Hypovolemic Cardiogenic Distributive Systemic inflammatory syndrome Multiple organ dysfunction syndrome Trauma Thoracic Abdominal Musculoskeletal maxillofacial Drug overdose and poisoning Envenomation
	(2)

Unit	Hours	Content
IV		4. Specific infections
	(6)	Advanced pathophysiological process of specific infections HIV Tetanus SARS Rickettsiosis Leptospirosis Dengue Malaria Chickungunya Rabies Avian flu
		Avian flu Swine flu
V		5. Reproductive functions Advanced pathophysiological process of reproductive conditions
	(6)	 Antepartum hemorrhage Pregnancy induced hypertension Obstructed labour Ruptured uterus Postpartum hemorrhage Puerperal sepsis Amniotic fluid embolism HELLP (Hemolysis, Elevated Liver enzymes, Low Platelet Count) Trauma

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- Urden, L. D., Stacy, K. M., & Lough, M. E. (2014). Critical Care Nursing- Diagnosis and management (7th ed.). Elsevier: Missouri

V. Advanced Pharmacology relevant to Critical Care Nursing

COMPETENCIES

- Applies the pharmacological principles in providing care to critically ill patients and families
- Analyzes pharmaco-therapeutics and pharmacodynamics relevant to drugs used in the treatment of critical care conditions
- Performs safe drug administration based on principles and institutional protocols
- Documents accurately and provides follow up care
- Applies sound knowledge of drug interactions in administration of drugs to critically ill patients in the critical care settings and guiding their families in self care management

Hours of instruction Theory: 54 hours

Unit	Hours	Content
I	2	Introduction to pharmacology in critical care
		• History
		 Classification of drugs and schedules
II	4	Pharmacokinetics and Pharmaco-dynamics
		• Introduction
		Absorption, Distribution, Metabolism, Distribution and Excretion in critical care
		Plasma concentration, half life
		 Loading and maintenance dose
		Therapeutic index and drug safety
		Potency and efficacy
		Principles of drug administration
		 The rights of drug administration
		 Systems of measurement
		 Enteral drug administration
		 Topical drug administration
		 Parentral drug administration
III	5	Pharmacology and Cardiovascular alterations in Critical care
111	3	Vasoactive Medications
		• Vasodilator,
		■ Vasopressor,
		Inotropes
		✓ Cardiac glycosides – digoxin
		✓ Sympathomimetics – Dopamine, dobutamine,
		epinephrine, isoproterenol, norepinephrine, phenylephrine

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Unit	Hours	Content
		✓ Phosphodiesterase inhibitors – amrinone, milrinone
		Antiarrhythmic Medications
		Cardiac critical care conditions
		Medications to improve cardiac contractility
		 Medications in the management of hypertension in critical care
		 Medications in the management of heart failure
		 Medications in the management of angina pectoris and myocardial infarction
		 Medications in the management of dysrhythmias, Heart block and conduction disturbances
		 Medications in the management of Pulmonary hypertension, Valvular heart disease, Cardiomypathy
		 Medications in the management of Atherosclerotic disease of aorta and Peripheral artery disease
		Medications in the management of Deep vein thrombosis
		Institutional Protocols/Standing orders for cardiac critical care
		emergencies
IV	4	Pharmacology and Pulmonary alterations in Critical care
		Mechanical Ventilation
		Introduction
		 Medications used on patients with mechanical ventilator
		 Mechanical ventilation impact on pharmacotherapy – Sedation
		and analgesia, Neuromucsular blockade, Nutrition
		Pulmonary critical care conditions
		Medications in the management of Status asthmaticus
		Medications in the management of Pulmonary edema
		Medications in the management of Pulmonary embolism
		Medications in the management of Acute respiratory failure and
		Acute respiratory distress syndrome
		 Medications in the management of Chest trauma Medications in the management of Chronic obstructive
		pulmonary disease
		Medications in the management of Pneumonia
		Medications in the management of Pleural effusion
		Medications in the management of Atelectasis
		Standing orders for pulmonary critical care emergencies
V	6	Pharmacology and Neurological alterations in Critical care
		• Pain
		NSAID
		 Opioid analgesia
		• Sedation
		Gamma amino butyric acid stimulants

Unit	Hours	Content
		 Dexmeditomidine
		 Analgosedation
		• Delirium
		 Haloperidol
		Atypical anti psychotics
		Medications used for local and general anesthesia
		• Local- Amides, esters, and miscellaneous agents
		General – Gases, Volatile liquids, IV anesthetics
		Non anesthetic drugs adjuncts to surgery - De la control de la con
		Paralytic Medications Non depolarizing and depolarizing agents
		Non-depolarizing and depolarizing agentsAnxiolytics
		Autonomic drugs
		Adrenagic agents/ Sympathomimetics Adrenagic blocking agents
		Adrenergic blocking agents Challing a second agents
		■ Cholinergic agents
		Anti cholinergic agents
		Medications in the management of anxiety and insomnia
		 Antidepressants
		 Benzodiazepines
		Barbiturates
		Neurological critical care conditions
		 Medications in the management of psychoses
		 Medications in the management of acute head and spinal cord
		injury with elevated intracranial pressure
		Medications in the management of muscle spasm
		• Medications in the management of spasticity
		 Medications in the management of Cerebro vascular disease and cerebro vascular accident
		Medications in the management of Encephalopathy
		Medications in the management of Gillian Bare syndrome and
		Myasthenia gravis
		 Medications in the management of Brain herniation syndrome
		 Medications in the management of Seizure disorder
		 Medications in the management of Coma, Unconsciousness
		and persistent vegetative state
		Appropriate nursing care to safeguard patient
VI	5	Standing orders for neurology critical care emergencies Dharmacelegy and Northrology alteretions in Critical care.
V1	S	Pharmacology and Nephrology alterations in Critical care • Diuretics
		• Fluid replacement
		• Crystalloids
		Colloids Dr. Kardshid Jamadar

Unit	Hours	Content
		Electrolytes
		■ Sodium
		Potassium
		■ Calcium
		 Magnesium
		Phosphorus
		Nephrology critical care conditions
		 Medications in the management of Acute / Chronic renal
		failure
		 Medications in the management of Acute tubular necrosis
		 Medications in the management of Bladder trauma
		 Medications in the management of Electrolyte imbalances
		 Medications in the management of Acid base imbalances
		 Medications used during dialysis
		Standing orders for nephrology critical care emergencies
VII	5	Pharmacology and Gastrointestinal alterations in Critical care
		Anti-ulcer drugs
		• Laxatives
		Anti diarrheals
		Anti emetics
		Pancreatic enzymes
		 Nutritional supplements, Vitamins and minerals
		Gastro intestinal critical care conditions
		 Medications in the management of Acute GI bleeding,
		Hepatic failure
		Medications in the management of Acute pancreatitis
		 Medications in the management of Abdominal injury Medications in the management of Hepatic encephalopathy
		Medications in the management of Acute intestinal
		obstruction
		 Medications in the management of Perforative peritonitis
		Medications used during Gastrointestinal surgeries and Liver
		transplant
		 Standing orders for gastro intestinal critical care emergencies
VIII	4	Pharmacology and Endocrine alterations in Critical care
		Hormonal therapy
		Insulin and Other hypoglycemic agents
		Endocrine critical care conditions
		 Medications in the management of Diabetic ketoacidosis,
		Hyperosmolar non ketotic coma
		Medications in the management of hypoglycemia

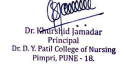
Unit	Hours	Content
		Medications in the management of Thyroid storm
		 Medications in the management of Myxedema coma
		 Medications in the management of Adrenal crisis
		 Medications in the management of SIADH
		Standing orders for endocrine critical care emergencies
IX	5	Pharmacology and Hematology alterations in Critical care • Anticoagulants
		Antiplatelet drugs
		• Thrombolytics
		Hemostatics/ antifibrinolytics
		Hematopoietic growth factors
		Erythropoietin
		 Colony stimulating factors
		 Platelet enhancers
		Blood and blood products
		 Whole blood, Packed red blood cells, Leukocyte-reduced red
		cells, Washed red blood cells, Fresh frozen plasma,
		Cryoprecipitate
		- Albumin
		 Transfusion reactions, Transfusion administration process
		• Vaccines
		• Immunostimulants
		• Immunosuppressant
		• Chemotherapeutic drugs – Alkylating agents, anti metabolites, anti
		tumor antibiotics, alkaloids, hormones and hormone antagonist,
		corticosteroids, gonadal hormones, anti estrogens, androgen
		antagonists, biologic response modifiers
		Hematology critical care conditions Medications in the management of Anomia in critical illness.
		 Medications in the management of Anemia in critical illness Medications in the management of DIC
		 Medications in the management of Thrombocytopenia and acute
		leukemia
		Medications in the management of Heparin induced
		thrombocytopenia
		Medications in the management of Sickle cell anemia
		 Medications in the management of Tumor lysis syndrome
		Standing orders for hematology critical care emergencies
X	3	Pharmacology and Skin alterations in Critical care
		Hematology critical care conditions
		 Medications used in burn management
		 Medications used in wound management
		Standing orders for skin critical care emergencies
		d:
XI	5	Pharmacology and Multisystem alterations in Critical care

Unit	Hours	Content
		Medications in the management of shock, sepsis, Multiple Organ Dysfunction, Systemic inflammatory response syndrome, Anaphylaxis
		 Medications in the management of Trauma, Injuries (Heat, Electrical, Near Hanging, Near drowning)
		Medications in the management of bites, Drug overdose and Poisoning
		 Medications in the management of fever in critical care setting Antipyretics
		AnapyreucsNSAIDS
		Corticosteroids
		Standing orders for multi system critical care emergencies
XII	6	Pharmacology and Infections in Critical care
		Antibacterial drugs
		Introduction
		 Beta lactams – Penicillins, cephalosporins, monobactams,
		carbapenams,
		 Aminoglycosides
		■ Anti MRSA
		■ Macrolides
		• Quinolones
		 Miscellaneous – lincosamide group, nitroimidazole, tetracyclins and chloramphenicol, polymyxins, anti malarials, anti fungals,
		anti virals
		Anti fungal drugs
		Anti protozoal drugs
		Anti viral drugs
		Choice of antimicrobials The first state of the sta
		Infectious critical care conditions - Madienticus in the management of HIV. Tatanna SARS
		Medications in the management of HIV, Tetanus, SARS, M. L. Glind
		Rickettsiosis, Leptospirosis, Dengue, Malaria, Chickungunya,
		Rabies, Avian flu and Swine flu
		Standing orders for infectious critical care emergencies

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VI. Advanced Health/Physical Assessment in Critical Care Nursing

COMPETENCIES

- Applies the physical assessment principles in developing appropriate system wise examination skills
- Uses advanced health assessment skills to differentiate between variations of normal and abnormal findings
- Orders screening and diagnostic tests based on the examination findings and institutional protocols
- Analyzes the physical examination findings and results of various investigations and works collaboratively with intensivists for development of diagnoses
- Documents assessment, diagnosis, and management and monitors follow up care in partnership with health care team members, patients, and families

Hours of instruction

Theory: 70 hours

Practical/Lab: 48 hours

Unit	Hours	Content
	(4)	1. IntroductionHistory takingPhysical examination
	(6)	 2. Cardiovascular system Cardiac history Physical examination Cardiac laboratory studies – biochemical markers, hematological studies Cardiac diagnostic studies – Electrocardiogram, echocardiography, stress testing, radiological imaging
	(6)	 3. Respiratory system History Physical examination Respiratory monitoring – Arterial blood gases, pulse oximetry, end-tidal carbondioxide monitoring Respiratory Diagnostic tests – Chest radiography, ventilation perfusion scanning, pulmonary angiography, bronchoscopy, thoracentesis, sputum culture, pulmonary function test

Unit	Hours	Content
	(6)	 4. Nervous system Neurological history General physical examination Assessment of cognitive function Assessment of cranial nerve function Motor assessment – muscle strength, power, and reflexes Sensory assessment – dermatome assessment Neurodiagnostic studies – CT scan, MRI, PET
	(6)	 5. Renal system History Physical examination Assessment of renal function Assessment of electrolytes and acid base balance Assessment of fluid balance
	(4)	 6. Gastrointestinal system History Physical examination Nutritional assessment Laboratory studies – Liver function studies, blood parameters, stool test Diagnostic studies – radiological and imaging studies, endoscopic studies
	(4)	 7. Endocrine system History, physical examination, laboratory studies, and diagnostic studies of Hypothalamus and pituitary gland Thyroid gland Parathyroid gland Endocrine gland Adrenal gland
	(4)	 8. Hematological system History Physical examination Laboratory studies - blood parameters Diagnostic studies - bone marrow aspiration
	(3)	9. Integumentary system • History • Physical examination • Pathological examination – tissue examination

Unit	Hours	Content
		10. Musculoskeletal system
	(-	History
	(6)	Physical examination – gait assessment, joint assessment,
		Laboratory studies – blood parameters (inflammatory enzymes, uric acid)
		Diagnostic studies - Radiological and imaging studies, endoscopic studies
	(5)	11. Reproductive system(Male & Female)
		History
		Physical examination
		Laboratory studies
		Diagnostic studies
	(4)	12. Sensory Organs
		History
		Physical examination
		Laboratory studies
		Diagnostic studies - Radiological and imaging studies, endoscopic studies
	(6)	13. Assessment of children
		Growth and development
		Nutritional assessment
		Specific system assessment
	(6)	
		14. Assessment of older adults
		History
		Physical assessment
		Psychological assessment
]	

List of skills to be practiced in the skill lab (46 hours include demonstration by the faculty and practice by the students)

- Comprehensive history taking
- Focused history taking (system wise)
- Comprehensive physical examination
- Focused physical examination (system wise)
- Monitoring clinical parameters (system wise)
 Invasive BP monitoring, Multi-parameter Monitors, ECG, Pulse index Continuous
 Cardiac Output (PiCCO), Peripheral vascular status, ABG, Pulse Oximetry, End Tidal



CO2 (ETCO2), Intracranial Pressure (ICP), Glasgow Coma Scale (GCS), Cranial nerve assessment, Pain and Sedation score of critically ill, Motor assessment, Sensory assessment, Renal function tests, Fluid balance, acid base balance, electrolytes, Bowel sounds, Abdominal pressure, Residual gastric volume, Liver function tests, GRBS, Lab tests, Radiological and Imaging tests(system wise)

- Ordering and interpretation of screening and diagnostic tests (system wise) (Enclosed-Appendix 3)
- Assessment of children-neonate and child
- Assessment of Older adults
- Assessment of pregnant women

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Wilson, S. F., & Giddens, J. F. (2006). *Health assessment for nursing practice* (4th ed.). St. Louis, Missouri: Saunders Elsevier.

Critical care specialty courses

(Foundations of Critical Care Nursing Practice, Critical Care Nursing I and Critical Care Nursing II)

COMPETENCIES

- Applies advanced concepts of critical care nursing based on sound knowledge of these concepts
- Uses invasive and noninvasive technology and interventions to assess, monitor and promote physiologic stability
- Works in collaboration with other healthcare team members and prepares care/clinical pathways in assessment and management of patients with critical conditions
- Consults with and is consulted by other health care professionals
- Provides nursing care related to health protection, disease prevention, anticipatory guidance, counseling, management of critical illness, palliative care and end of life care
- Uses advanced skills in complex and unstable environments
- Applies ethically sound solutions to complex issues related to individuals, populations and systems of care
- Practices principles of infection control relevant to critical care
- Practices independently within the legal framework of the country towards the interest of patients, families and communities
- Develops practice that is based on scientific evidence
- Uses applicable communication, counseling, advocacy and interpersonal skills to initiate, develop and discontinue therapeutic relationships
- Creates and maintains a safe therapeutic environment using risk management strategies and quality improvement
- Adapts practice to the social, cultural and contextual milieu

VII. Foundations of Critical Care Nursing Practice

Hours of instruction: Theory: 96 hours, Practical/skill lab: 48 hours

Unit	Hours	Content
I	10	Introduction to Critical Care Nursing
		 Introduction to the course
		• Review of anatomy and physiology of vital organs (Brain, Spinal Cord, Lungs, Heart, Kidney, Liver, Pancreas, Thyroid, Adrenal and Pituitary
		gland)
		Historical review- Progressive patient care(PPC) Consents of critical care reviews.
		Concepts of critical care nursing Privations of critical care nursing
		Principles of critical care nursing Scane of critical care nursing
		Scope of critical care nursing Citical care spirit and an Cital and Cital care and Cital c
		 Critical care unit set up (including types of ICU, equipment, supplies, beds and accessories, use and care of various type of monitors &
		ventilators, Flow sheets, supply lines and the environment)
		Personnel in ICU
		Nursing staff
		Doctors
		Critical care technicians
		> Ancillary staff
		Technology in critical care
		Healthy work environment
		Future challenges in critical care nursing
II	5	Concept of Holistic care applied to critical care nursing practice
		Application of nursing process and integrated care/clinical pathways in
		the care of critically ill
		 Admission and progress in ICU- An overall view
		Overview of ICU Management
		Ensure adequate tissue oxygenation
		Maintain chemical environment
		Maintain temperature
		Organ protection
		Nutritional support
		Infection control
		Physiotherapy and rehabilitation
		Family visiting hours
		 Restraints in critical care – physical, chemical and alternatives to restraints
		• Death in critical care unit: End of life care/Care of dying, care of family,
		organ donation Transport of the critically ill. By air ambulance and surface ambulance
		• Transport of the critically ill – By air ambulance and surface ambulance
		Stress and burnout syndrome among health team members

III	10	Appraisal of the critically ill Triaging concept, process and principles Assessment of the critically ill General assessment Respiratory assessment Cardiac assessment Renal assessment Neurological assessment Gastrointestinal assessment Endocrine assessment
		 Musculoskeletal assessment Integumentary assessment
		Monitoring of the critically ill
		Arterial blood gas (ABG)
		 Capnography
		Hemodynamics The Control of th
		Electrocardiography (ECG) Classery Comp Scale (CCS)
		Glasgow Coma Scale (GCS)Richmond agitation sedation scale (RASS)
		Pain score
		Braden score
		 Evaluation of the critically ill Evaluation of pre critical illness Evaluation of critical illness Outcome and scoring systems Acute Physiology and Chronic Health Evaluation (APACHE I-IV) Mortality probability model (MPM I, II) Simplified acute physiology score (SAPS I, II) Organ system failure Full outline of unresponsiveness (FOUR)
		➤ Model for end-stage liver disease (MELD)
IV	14	Advanced Concepts and Principles of Critical Care
		 Principles of cardio-pulmonary-brain resuscitation Emergencies in critical care : CPR BLS ACLS
		 Airway management Oxygenation and oximetry, care of patient with oxygen delivery devices Ventilation and ventilator support (including humidification and inhaled drug therapy), care of patient with invasive and non invasive ventilation Circulation and perfusion (including hemodynamic evaluation and waveform graphics)

		Fluids and electrolytes (review), care of patient with imbalances of fluid and electrolytes Evaluation of acid base status Thermoregulation, care of patient with hyper/hypo-thermia Liberation from life support (Weaning) Glycemic control, care of patient with glycemic imbalances
V	8	 Pain and Management Pain in Critically ill patients Pain – Types, Theories Physiology, Systemic responses to pain and psychology of pain Review Acute pain services Pain assessment – Pain scales, behavior and verbalization Pain management-pharmacological (Opioids, benzodiazepines, propofol, Alpha agonist, Tranquilisers, Neuromuscular blocking agents) Nonpharmacological management Transcutaneous electrical nerve stimulation(TENS)
VI	8	Psychosocial and spiritual alterations: Assessment and management Stress and psychoneuroimmunology Post traumatic stress reaction ICU Psychosis, Anxiety, Agitation, Delirium Alcohol withdrawal syndrome and delirium tremens Collaborative management Sedation and Relaxants Spiritual challenges in critical care Coping with stress and illness Care of family of the critically ill Counseling and communication
VII	4	Patient and family education and counseling Challenges of patient and family education Process of adult learning Factors affecting teaching learning process Informational needs of families in critical care Counseling needs of patient and family Counseling techniques
VIII	5	Nutrition Alterations and Management in critical care Nutrient metabolism and alterations Assessing nutritional status Nutrition support Nutrition and systemic alterations Care of patient on enteral and parenteral nutrition

IX	4	Sleep alterations and management
		Normal human sleep
		Sleep pattern disturbance
		Sleep apnea syndrome
X	5	Infection control in critical care
		 Nosocomial infection in intensive care unit; methyl resistant
		staphylococcus aureus (MRSA) and other recently identified strains
		• Disinfection, Sterilization,
		 Standard safety measures,
		Prophylaxis for staff
		Antimicrobial therapy- review
XI	6	Legal and ethical issues in critical care-Nurse's role
		Legal issues
		Issues giving raise to civil litigation
		Related laws in India
		Medical futility
		Administrative law: Professional regulation
		Tort law: Negligence, professional malpractice, intentional torts,
		wrongful death, defamation, assault and battery
		Constitutional Law: Patient decision making
		Ethical Issues
		 Difference between morals and ethics
		• Ethical principles, ethical decision making in critical care, Strategies for
		promoting ethical decision making
		Ethical issues relevant to critical care:
		withholding and withdrawing treatment,
		Managing Scarce resource in critical care
		Brain death, Organ donation & Counseling,
		 Do Not Resuscitate(DNR), Euthanasia, Living will
		Nurses' Role
XII	8	Quality assurance
		Design of ICU/CCU
		Quality assurance models applicable to ICUs
		Standards, Protocols, Policies, Procedures
		Infection control policies and protocols
		Standard safety measures
		Nursing audit relevant to critical care
		Staffing Dr. Khurshid Jamadar
		Principal Dr. D. Y. Patil College of Nursing
		Pimpri, PUNE - 18.

XIII	3	Evidence based practice in critical care nursing
		Evidence based practice in critical care
		Barriers to implementation
		Strategies to promote implementation
	5	Class tests
Total	96	

List of skills to be practiced in the skill lab (46 hours include demonstration by the faculty and practice by the students)

- CPR (BLS and ACLS)
- Airway Management
 - Laryngeal mask airway
 - o Cuff inflation and anchoring the tube
 - Care of ET tube
 - Tracheostomy care
 - Suctioning open/closed
 - Chest physiotherapy
- Oxygenation and oximetry, care of patient with oxygen delivery devices
 - Devices to measure oxygen/oxygenation
 - ✓ Fuel cell
 - ✓ Para magnetic oxygen analyzer
 - ✓ PO2 electrodes-Clark electrodes
 - ✓ Transcutaneous oxygen electrodes
 - ✓ Oximetry Pulse oximetry, Venous oximetry
 - Capnography
 - Non invasive ventilation
 - ✓ Low flow variable performance devices: nasal catheters/cannulae/double nasal prongs, face mask, face mask with reservoir bags
 - ✓ High flow fixed performance devices : Entrainment (Venturi) devices, NIV/CPAP/Anesthetic masks, T pieces, breathing circuits
 - Postural drainage
- Ventilation and ventilator support
 - Connecting to ventilator
 - Weaning from ventilator
 - o Extubation
 - Humidifiers
 - o Nebulizers jet, ultrasonic
 - o Inhalation therapy metered dose inhalers (MDI), dry powder inhalers (DPI)
- Circulation and perfusion (including hemodynamic evaluation and waveform graphics)
 - Invasive blood pressure monitoring

- Non-invasive BP monitoring
- O Venous pressure (Peripheral, Central and Pulmonary artery occlusion pressure)
- Insertion and removal of arterial line
- o Insertion and removal of central line
- o Pulse index Continuous Cardiac output (PiCCO)
- Electrocardiography (ECG)
- Waveforms
- Fluids and electrolytes
 - Fluid calculation and administration (crystalloids and colloids)
 - Administration of blood and blood products
 - o Inotrope calculation, titration and administration
 - Cardiac glycosides Digoxin
 - Sympathomimetics Dopamine, dobutamine, epinephrine, isoproterenol, norepinephrine, phenylephrine
 - Phosphodiesterase inhibitors amrinone, milrinone
 - o Electrolyte correction (Sodium, potassium, calcium, phosphrous, magnesium)
 - Use of fluid dispenser and infusion pumps
- Evaluation of acid base status
 - o Arterial blood gas (ABG)
- Thermoregulation, care of patient with hyper/hypothermia
 - o Temperature probes
 - o Critical care management of hyper and hypothermia
- Glycemic control, care of patient with glycemic imbalances
 - o Monitoring GRBS
 - Insulin therapy (sliding scale and infusion)
 - Management of Hyperglycemia IV fluids, insulin therapy, potassium supplementation
 - Management of hypoglycemia Dextrose IV
- Pharmacological management of pain, sedation, agitation, and delirium
 - Calculation, loading and infusion of Morphine, Fentanyl, Midazolam,
 Lorazepam, Diazepam, Propofol, Clonidine, Desmedetomidine, Haloperidol
 - Epidural analgesia- sensory and motor block assessment, removal of epidural catheter after discontinuing therapy, change of epidural catheter site dressing, insertion and removal of subcutaneous port for analgesic administration, intermittent catheterization for urinary retention for patients on epidural analgesia/PCA, dose titration for epidural infusion, epidural catheter adjustment, purging epidural drugs to check patency of catheter and also for analgesia
- Counseling
- Family education

VIII. Critical Care Nursing I

Hours of instruction: Theory: 96 hours, Practical: 48hours

Hours	Content
6	Introduction
	Review of anatomy and physiology of vital organs
	Review of assessment and monitoring of the critically ill
16	Cardiovascular alterations
	Review of Clinical assessment, pathophysiology, and pharmacology
	Special diagnostic studies
	Cardiovascular conditions requiring critical care management
	Hypertensive crisis
	Cardiac arrhythmias
	Heart block and conduction disturbances
	Coronary heart disease
	Myocardial infarction
	> Pulmonary hypertension
	> Valvular heart disease
	Atherosclerotic disease of aorta
	Peripheral artery disease
	> Cardiomypathy
	> Heart failure
	Deep vein thrombosis
	Congenital heart disease(cyanotic and acyanotic)
	Cardiovascular therapeutic management
	Cardiac transplant
	> Pacemakers
	Cardioversion
	Defibrillation
	Implantable cardiovert defibrillators,
	Thrombolytic therapy
	Radiofrequency catheter ablation Percutanceus Transluminal Coronery Angionlesty (PTCA)
	Percutaneous Transluminal Coronary Angioplasty(PTCA) Cordina surgery, Coronary enterty by mass grafting (CAPC)
	Cardiac surgery –Coronary artery bypass grafting (CABG)/
	Minimally invasive coronary artery surgery)MICAS, Valvular surgery, vascular surgery
	 Surgery, vascular surgery Mechanical circulatory assistive devices – Intra aortic balloon
	pump
	Effects of cardiovascular medications
	 Ventricular assist devices(VAD)
	Extra corporeal membrane oxygenation(ECMO)
	Recent advances and development
	6

III	15	Pulmonary alterations
		Review of Clinical assessment, pathophysiology, and pharmacology
		Special diagnostic studies
		Pulmonary conditions requiring critical care management
		Status asthmaticus
		Pulmonary edema
		Pulmonary embolism
		Acute respiratory failure
		 Acute respiratory distress syndrome
		Chest trauma
		Chronic obstructive pulmonary disease
		 Pneumonia
		Pleural effusion
		• Atlectasis
		Longterm mechanical ventilator dependence
		Pulmonary therapeutic management
		Thoracic surgery
		 Lung transplant
		 Bronchial hygiene: Nebulization, deep breathing and coughing
		exercise, chest physiotherapy and postural drainage
		 Chest tube insertion and care of patient with chest drainage
		Recent advances and development
IV	15	Novelogical alteresticas
1 V	13	 Neurological alterations Review of Clinical assessment, pathophysiology, and pharmacology
		 Review of Chinear assessment, pathophysiology, and pharmacology Special diagnostic studies
		 Neurological conditions requiring critical care management
		Cerebro vascular disease and cerebro vascular accident
		Encephalopathy
		Gillian Bare syndrome and Myasthenia gravis
		Brain herniation syndrome
		Seizure disorder
		Coma, Unconsciousness
		 persistent vegetative state
		Head injury
		Spinal cord injury
		• Thermoregulation
		Neurologic therapeutic management
		➤ Intracranial pressure – Assessment and management of
		intracranial hypertension
		> Craniotomy
		Recent advances and development

V	15	Nephrology alterations
		Review of Clinical assessment, pathophysiology, and pharmacology
		Special diagnostic studies
		Nephrology conditions requiring critical care management
		Acute renal failure
		Chronic renal failure
		Acute tubular necrosis
		Bladder trauma
		Nephrology therapeutic management
		Renal Replacement therapy: Dialysis
		Renal transplant
		Recent advances and development
		Recent advances and development
VI	12	Gastrointestinal alterations
		Review of Clinical assessment, pathophysiology, and pharmacology
		Special diagnostic studies
		Gastrointestinal conditions requiring critical care management
		Acute GI bleeding
		Hepatic failure
		Acute pancreatitis
		Abdominal injury
		Hepatic encephalopathy
		Acute intestinal obstruction
		Perforative peritonitis
		Gastrointestinal therapeutic management
		Gastrointestinal surgeries
		Liver transplant
		Recent advances and development
VII	12	Endocrine alterations
		Review of Clinical assessment, pathophysiology, and pharmacology
		Special diagnostic studies
		Endocrine conditions requiring critical care management
		Neuroendocrinology of stress and critical illness
		Diabetic ketoacidosis, Hyperosmolar non ketotic coma
		hypoglycemia
		Thyroid storm
		Myxedema coma
		Adrenal crisis
		• SIADH
		Endocrine therapeutic management
		Recent advances and development
	5	Class tests
Total	96 hours	
	1	Dr. Khrūfshid Jamadar

List of skills to be practiced in the skill lab (69 hour include demonstration by the faculty and practice by the students).

Cardiovascular alterations

- o Thrombolytic therapy
- Use of equipment and their settings Defibrillator, PiCCO), Pace makers, Intra aortic ballon pump(IABP)

Pulmonary alterations

- o Tracheostomy Care
- Nebulization
- Chest physiotherapy
- Chest tube insertion
- Chest drainage

Neurological alterations

- Monitoring GCS
- Conscious and coma monitoring
- Monitoring ICP
- Sedation score
- o Brain Death Evaluation

Nephrology alterations

- o Dialysis
 - Priming of dialysis machine
 - Preparing patient for dialysis
 - Cannulating for dialysis
 - Starting and closing dialysis

Gastrointestinal alterations

- Abdominal pressure monitoring
- o Calculation of calorie and protein requirements
- Special diets sepsis, respiratory failure, renal failure, hepatic failure, cardiac failure, weaning, pancreatitis
- Enteral feeding NG/Gastrostomy/ Pharyngeal/Jejunostomy feeds
- Total parenteral nutrition

Endocrine alterations

- o Collection of blood samples for cortisol levels, sugar levels, and thyroid hormone levels
- Calculation and administration of corticosteroids
- o Calculation and administration of Insulin Review

IX. <u>Critical Care Nursing - II</u>

Hours of instruction: Theory: 96 hours, Practical: 48 hours

Unit	Hours	Content
I	12	Hematological alterations • Review of Clinical assessment, pathophysiology, and pharmacology
		Special diagnostic studies
		 Hematology conditions requiring critical care management DIC
		> Thrombocytopenia
		Heparin induced thrombocytopenia
		Sickle cell anemia
		Tumor lysis syndrome
		Anemia in critical illness
		 Hematology therapeutic management Autologus blood transfusion
		bone marrow transplantation
		Recent advances and development
II	8	Skin alterations
		Review of Clinical assessment, pathophysiology, and pharmacology
		Special diagnostic studies
		Conditions requiring critical care management
		> Burns
		> Wounds
		Therapeutic management
		Reconstructive surgeries for burns
		Management of wounds
		Recent advances and development
III	12	Multi system alterations requiring critical care
		• Trauma
		• Sepsis
		• Shock
		 Multiple Organ Dysfunction
		 Systemic inflammatory response syndrome
		 Anaphylaxis
		• DIC
		 Other injuries (Heat, Electrical, Near Hanging, Near drowning) Envenomation
		Drug overdose
		Poisoning

IV	10	Specific infections in critical care
		• HIV
		• Tetanus
		• SARS
		Rickettsiosis
		• Leptospirosis
		• Dengue
		Malaria
		Chickungunya
		• Rabies
		Avian flu
		Swine flu
V	9	Critical care in Obstetrics
•		Physiological changes in pregnancy
		Conditions requiring critical care
		> Antepartum hemorrhage
		> PIH
		> Obstructed labor
		Ruptured uterus
		> PPH
		Puerperal sepsis
		> Obstetrical shock
		HELLP syndrome
		➢ DIC
		Amniotic fluid embolism
		> ARDS
		Trauma
VI	10	Critical care in children
		 Prominent anatomical and physiological differences and
		implications
		Conditions requiring critical care
		Asphyxia neonatarum
		Metabolic disorders
		Intracranial hemorrhage
		Neonatal sepsis
		> Dehydration
		> ARDS
		Poisoning Foreign hodies
		Foreign bodiesSeizures
		> Status asthmaticus
		> Cyanotic heart disease
		Cyanotic heart diseasecongenital hypertrophic pyloric stenosis
		> Tracheoesophageal fistula
		imperforate anus
<u></u>	<u> </u>	

		A
		Acute bronchopneumonia
		Trauma in children
		Selected pediatric challenges
		Ventilatory issue
		Medication administration
		Pain Management
		Interaction with children and families
VII	10	Critical Care in Older Adult
		 Normal psycho biological characteristics of aging
		➤ Biological issues
		Psychological issues
		Concepts and theories of ageing
		Stress & coping in older adults
		Common Health Problems & Nursing Management;
		Physical challenges
		> Auditory changes
		Visual changes
		> Other sensory changes
		> Skin changes
		Cardiovascular changes
		Respiratory changes
		Renal changes
		Gastro intestinal changes
		> Musculoskeletal changes
		> Endocrine changes
		> Immunological changes
		Psychological challenges
		Cognitive changes
		> Abuse of the older person
		Alcohol abuse
		Challenges in medication use
		> Drug absorption
		> Drug distribution
		> Drug metabolism
		> Drug excretion
		Hospital associated risk factors for older adults
		• Long term complications of critical care
		Care transitions
37111	10	Palliative care and end of life in critical care
VIII	10	Critical Care in Perianesthetic period
		Selection of anesthesia
		General anesthesia
		Anesthetic agents
		Perianesthesia assessment and care
		Post anesthesia problems and emergencies requiring critical care
		Respiratory-Airway obstruction, Laryngeal edema,

		Laryngospasm, Bronchospasm, Noncardiogenic pulmonary		
		edema, Aspiration, Hypoxia, Hypoventilation		
		 Cardiovascular – Effects of anesthesia on cardiac function, 		
		Myocardial dysfunction, Dysrhythmias, postoperative		
		hypertension, post operative hypotension		
		Thermoregulatory – Hypothermia, shivering, hyperthermia,		
		malignant hyperthermia		
		Neurology- Delayed emergence, emergence delirium,		
		Nausea and vomiting		
IX	10	Other special situations in critical care		
		Rapid response teams and transport of the critically ill		
		Disaster management		
		Ophthalmic emergencies – Eye injuries, glaucoma, retinal		
		detachment		
		ENT emergencies - Foreign bodies, stridor, bleeding, quinsy, acute		
		allergic conditions		
		Psychiatric emergencies – Suicide, crisis intervention		
	5	Class tests		
Total	96 hours			

List of skills to be practiced in the skill lab (69 hours include demonstration by the faculty and practice by the students).

Hematological alterations

- o Blood transfusion
- o Bone marrow transplantation
- o Care of Catheter site
- o Bone marrow aspiration

Skin alterations

- o Burn fluid resuscitation
- o Burn feeds calculation
- o Burn dressing
- o Burns bath
- Wound dressing

Multi system alterations requiring critical care

- o Triage
- o Trauma team activation
- o Administration of anti snake venom
- Antidotes

Specific infections in critical care

Isolation precautions

- Disinfection and disposal of equipment
- Critical care in Obstetrics, children, and Older Adult
 - partogram equipment incubators, warmers
- Critical Care in Perianesthetic period
 - Assisting with planned intubation
 - o Monitoring of patients under anesthesia
 - Administration of nerve blocks
 - o Titration of drugs Ephedrine, Atropine, Naloxone, Avil, Ondansetron
 - o Sensory and motor block assessment for patients on epidural analgesia.
 - o Technical troubleshooting of syringe / infusion pumps.
- Other special situations in critical care
 - Disaster preparedness and protocols

The skills listed under the Specialty courses such as Foundations of Critical Care Nursing Practice, Critical Care Nursing I and Critical Care Nursing II are taught by the faculty in skill lab. The students after practicing them in the lab, will continue to practice in the respective ICUs. The log book specifies all the requirements to be completed and the list of skills that are to be signed by the preceptor once the students develop proficiency in doing the skills independently.

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APPENDIX 1

EQUIPMENT LIST FOR A TEN BEDDED ICU

- 1. Adjustable electronic cot with mattress 10
- 2. IV stand 20
- 3. Bed side locker 11 (10 patients; 1 stock)
- 4. Over bed trolley -10
- 5. Dressing trolley (Small) -5
- 6. Dressing trolley (medium) -2
- 7. Syringe pump -60
- 8. Infusion pump -35
- 9. Monitors- 11 (10 -patients; 1- stock)
- 10. Transport monitor/pulse oximeter 2
- 11. Ventilators 12 (10 patients; 2 stock)
- 12. Portable ventilators -2
- 13. ABG machine 2
- 14. ECG machine 1
- 15. Ultrasound machine 1
- 16. Doppler machine − 1 (if vascular patients are admitted in ICU)
- 17. Defibrillator 2
- 18. Peripheral Nerve Stimulator 1
- 19. Blood warmer -3
- 20. Patient warmer 5
- 21. Sequential Compression Device 10
- 22. Alpha mattress with motor -15
- 23. LEAD shield 1
- 24. Crash cart 1
- 25. Transfer trolley 4
- 26. OR trolley 2
- 27. Safe slider 2
- 28. Computer 4
- 29. Printers 2
- 30. Bain circuit 12
- 31. Oxygen flow meter 30
- 32. Suction port with jar -15
- 33. Air flow meter / pulmoaid— 10
- 34. Refrigerator 3 (1- feeds, 1- drugs, 1-other use)
- 35. Metal foot step/foot stool 10

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- 36. Ambulation chair 5
- 37. UPS -1
- 38. Flat trolley -1
- 39. Dialysis machine -1 (mandatory for level I ICU)
- 40. Spot light -2
- 41. Labelling machine 1
- 42. Glucometer 2
- 43. Ambu bag with different sizes -10 sets
- 44. Fiberoptic bronchoscope 1
- 45. Intubating videoscope 1
- 46. Intra-Aortic Balloon Pump (IABP) in Cardiac/Cardiothoracic ICU
- 47. Trays with sterile sets /disposable sets for various procedures (eg. Insertion of central venous catheter, tracheostomy etc)

48. Minimum standards for Indian ICUS (ICU 6-12 beds) (ISCCM, 2010)

- Space from head end of wall- 2 feet
- Bed space minimum 100 sq. ft.
- Additional space (storage, Nursing station, doctors room and circulation space) 100% extra of the bed space.
- Oxygen outlets 2
- Vacuum outlets 2
- Compressed air outlets 1
- Electric outlets (2 on each side of patients)
- With 5/15 amp pins
- Central nursing station

APPENDIX 2

ASSESSMENT GUIDELINES (including OSCE guidelines)

INTERNAL ASSESSMENT (Theory and practical)

I Year

1. Theoretical Basis for Advanced Practice Nursing

College examination of theory only: 50 marks

Internal assessment:

Test paper/Quiz-10 marks

Written assignment/term paper-10 marks (Global and national healthcare trends & policies)

Clinical seminar (Clinical/Care pathway in specific clinical condition/ Application of specific nursing theory)- 5 marks

Final theory college exam: 25 marks

Total Marks: 50 marks

2. Research Application and Evidence Based Practice in Critical Care

Theory:

Test papers: 20 marks

Written assignment: 5 marks (Literature review/Preparation of research instrument)

Journal club: 5 marks (Analysis of research evidence for ICU nursing competencies)

Total : 30 marks

3. Advanced skills in Leadership, Management and Teaching Skills

Theory:

Test papers : 15 marks

Journal club (Trends in Leadership/management/Teaching): 5 marks

Written assignment: 5 marks (ICU work place violence)

Microteaching: 5 marks

Total : 30 marks

4. Advanced Pathophysiology & Advanced Pharmacology relevant to Critical Care

Theory:

Test papers and Quiz: 20 marks (Pathophysiology-10, Pharmacology-10)

Drug studies-5 marks (Drug study and presentation)

Case presentation and case study report (Pathophysiology): 5 marks

Total : 30 Marks

5. Advanced Health/physical Assessment

Theory:

Test papers: 20 marks

Written assignment: 10 marks (Diagnostic/investigatory reports-interpretation and

analysis of findings)

Total: 30 marks

Practicum:

Clinical performance evaluation: 10 marks

End of posting exam (OSCE)-10 marks

Case presentation and case study report -5 marks

Internal OSCE: 25 marks

Total Internal practical: 50 marks

End of posting exam can be conducted in any two ICUs (Medical ICU and Surgical

ICU preferable)

II Year

1. Foundations of Critical Care Nursing Practice

Theory:

Test papers and Quiz: 20

Written assignment: 10 marks (ICU protocols)

Total: 30 marks

Practicum:

Clinical Performance evaluation: 20 marks

End of posting exam (OSCE)- 10 marks

Drug studies (Drug study and presentation): 10 marks

Case presentation and case study report (Family education/counseling): 5 marks

Case presentation (Application of Clinical/Care Pathway): 5 marks

Internal OSCE: 50 marks

Total Internal practical: 100 marks

2. Critical Care Nursing I

Theory:

Test papers and Quiz: 20 marks

Clinical Seminar and Journal club: 10 marks

Total: 30 marks

Practicum:

Clinical performance evaluation: 20 marks

End of posting exam (OSCE)-10 marks

Clinical presentation: 10 marks

Case study report: 10 marks

Internal OSCE: 50 marks

Total Internal practical: 100 marks

3. Critical Care Nursing II

Theory:

Test papers: 20 marks Clinical Seminar: 10 marks

Total: 30 marks Practicum:

Clinical performance evaluation: 20 marks End of posting exam (OSCE)-10 marks

Clinical presentation: 10 marks

Case study report (Developed clinical/care pathway): 10 marks

Internal OSCE:50 marks

Total Internal practical: 100 marks

End of posting exam can be conducted in any two of the ICUs (Medical ICU and Surgical ICU preferable)

4. Dissertation

Practicum: 50 marks

EXTERNAL (FINAL) EXAMINATION (As per schedule in syllabus)

Theory: Short answer and essay type questions (Weightage can be decided by the

University)

OSCE GUIDELINES FOR INTERNAL AND EXTERNAL PRACTICAL EXAMINATION

I YEAR

I. HEALTH ASSESSMENT

INTERNAL

OSCE: 25 marks

CORE COMPETENCY DOMAINS TO BE EXAMINED

- 1. Focused history taking and physical examination of adult patient
- 2. Focused history taking and physical examination of pediatric patient
- 3. Interpretation of findings and results
- 4. Monitoring of clinical parameters

Number of stations: 5 (4+1 Rest station)

Time for each station: 10 minutes

Marks for each station: 5 marks (As per competency Check list and allotted marks)

Total: 4x5=20 marks

Oral exam=5 marks

Total =25 marks

EXTERNAL

OSCE:50 marks

CORE COMPETENCY DOMAINS

- 1. Focused history taking of adult patient
- 2. Focused physical examination of adult patient
- 3. Focused history taking of pediatric patient
- 4. Focused physical examination of pediatric patient
- 5. Interpretation of history and physical exam findings
- 6. Interpretation of results of lab and diagnostic tests
- 7. Monitoring clinical parameters
- 8. Monitoring clinical parameters

Number of stations: 10 (8+2 Rest stations)

Time for each station: 10 minutes

Marks for each station: 5 marks (As per competency

Check list and allotted marks)

Total: 8x5=40 marks

Oral exam=10 marks

Total =50 marks

On completion of procedural competencies in log book and clinical requirements, the NP student is qualified to appear for final practical examination

II YEAR

I. FOUNDATIONS OF CRITICAL CARE NURSING

INTERNAL

OSCE: 50 Marks

CORE COMPETENCY DOMAINS TO BE EXAMINED

- 1. Focused history and physical examination and interpretation of findings and results
- 2. Monitoring competencies (Invasive and noninvasive)
- 3. Therapeutic interventions-(Emergency procedural competencies) Including drug administration
- 4. Family Education and counseling

Number of stations: 5 (4+1 Rest station)

Time for each station: 10 minutes

Marks for each station: 10 marks (As per competency check list and allotted marks)

Total: 10x4=40 marks

Oral exam=10 marks

Total =50 marks

EXTERNAL

OSCE:100 marks

CORE COMPETENCY DOMAINS

- 1. Focused history taking, physical examination and interpretation of results of adult patient
- 2. Focused history taking, physical examination and interpretation of results of pediatric patient
- 3. Monitoring competencies (Invasive and noninvasive)
- 4. Monitoring competencies (Invasive and noninvasive)
- 5. Development of care plan
- 6. Family education and counseling
- 7. Therapeutic interventions (Emergency procedures) including drug administration
- 8. Therapeutic interventions (Emergency procedures) including drug administration

Number of stations: 10 (8+2 Rest stations)

Time for each station: 10 minutes

Marks for each station: 10 marks (As per competency Check list and allotted marks)

Total: 8x10=80 marks

Oral exam=20marks

Total =100marks

II & III. CRITICAL CARE NURSING I & II

INTERNAL

OSCE-50 marks

CORE COMPETENCY DOMAINS

- 1. Focused history and physical examination and interpretation of findings and results
- 2. Monitoring competencies (Invasive and noninvasive)
- 3. Development of plan of care /care pathway
- 4. Therapeutic interventions-(Emergency procedural competencies) Including drug administration

Number of stations: 5 (4+1Rest station)

Time for each station: 10 minutes

Marks for each station: 10 marks (As per competency Check list and allotted marks)

Total: 10x4=40 marks

Oral exam=10 marks

Total =50 marks

EXTERNAL

OSCE:100 marks

CORE COMPETENCY DOMAINS

- 1. Focused history taking, physical examination and interpretation of results of adult patient
- 2. Focused history taking, physical examination and interpretation of results of pediatric patient
- 3. Monitoring competencies (Invasive and noninvasive)
- 4. Family education and counseling
- 5. Development of plan of care/care pathway
- 6. Family education and counseling
- 7. Drug administration
- 8. Therapeutic interventions (Emergency procedures)

Number of stations: 10 (8+2Rest stations)

Time for each station: 10 minutes

Marks for each station: 10 marks (As per competency

Check list and allotted marks)

Total: 8x10=80 marks

Oral exam=20marks

Total =100marks

On completion of procedural competencies in log book and clinical requirements, the NP student is qualified to appear for final practical examination

APPENDIX 3

CLINICAL LOG BOOK FOR NURSE PRACTITIONER (NP) IN CRITICAL CARE PROGRAM

(Procedural competencies/Skills)

I YEAR

S.No.	SPECIFIC	NUMBER	DATE	SIGNATURE
	COMPETENCIES/SKILLS	PERFORMED		OF THE
				PRECEPTOR*/
				FACULTY
I	RESEARCH APPLICATION AND EV	VIDENCE BASED	PRACTICE	
1	Preparation of research instrument			
2	Writing systematic review/literature revie	W		
3	Preparation of a manuscript for publication	on (I or II Year)		
4	Dissertation (II year)			
	Topic:			
II	LEADERSHIP, MANAGEMENT, AN	D TEACHING		
1	Preparation of staff patient assignment			
2	Preparation of unit budget			
3	Preparation of staff duty roster			
4	Patient care audit in the unit			
5	(Preparation of standards/protocols deleted)Management of equipment and supplies			
6	Monitoring, evaluation, and writing report related to infection control			
7	Preparation of teaching plan and media for teaching patients/ staff			
8	Micro teaching / patient education sessions			
9	Planning and conducting OSCE/OSPE			
10	Construction of tests			8,000000

S.No.	SPECIFIC	NUMBER	DATE	SIGNATURE	
	COMPETENCIES/SKILLS	PERFORMED		OF THE	
				PRECEPTOR*/	
				FACULTY	
III	HEALTH ASSESSMENT			1	
1	Comprehensive history taking				
2	Comprehensive physical examination				
3	Focused history taking (system wise)				
4	Focused physical examination (System				
	wise)				
4.1	Respiratory system				
4.2	Cardiac system				
4.3	Gastrointestinal				
4.4	Nervous				
4.5	Genitourinary				
4.6	Endocrine				
4.7	Hematological				
4.8	Musculoskeletal				
4.9	Integumentary				
4.10	Sensory organs				
5	Age specific History & physical				
	examination				
5.1	Neonate				
5.2	Child				
5.3	Adult				
5.4	Geriatric				
6	History & Physical examination of a				
	Pregnant woman				
IV	DIAGNOSTIC PROCEDURES		1	I	
1	Collecting blood sample for laboratory			L Gireccooll _	

S.No.	SPECIFIC	NUMBER	DATE	SIGNATURE
	COMPETENCIES/SKILLS	PERFORMED		OF THE
				PRECEPTOR*/
				FACULTY
	tests			
1.1	Biochemistry			
1.2	Clinical pathology			
1.3	Microbiology			
1.4	ABG			
2	Assisting procedures			
2.1	Paracentesis			
2.2	Thoracentesis			
2.3	Lumbar puncture			
2.4	Liver biopsy			
2.5	Renal biopsy			
2.6	Bone marrow aspiration			
3	Witnessing procedures			
3.1	ERCP			
3.2	PET scan			
3.3	Endoscopy			
3.4	MRI / CT			
3.5	Ultrasound			
3.6	EMG			
3.7	Echocardiogram			
V. BAS	SIC COMPETENCIES	- (1
1	Admission			
2	Transfer			
3	Transport			
4	Setting up, use and maintenance of			
	basic critical care equipment			

S.No.	SPECIFIC	NUMBER	DATE	SIGNATURE
	COMPETENCIES/SKILLS	PERFORMED		OF THE
				PRECEPTOR*/
				FACULTY
4.1	Monitor/s			
4.2	Transducer / pressure bag			
4.3	Temperature probes			
4.4	SpO ₂ probes			
4.5	Sequential compressing device			
4.6	12 –lead ECG monitor			
4.7	Warmer			
4.8	Fluid warmer			
4.9	ET Cuff pressure monitor			
4.10	Syringe pump			
4.11	Infusion pump			
4.12	Alpha mattress			
5	Monitoring and interpretation of			
	critical parameters			
5.1	Arterial Blood Gas (ABG)			
5.2	Oxygen saturation			
5.3	Endotracheal tube cuff pressure			
5.4	Capnography			
5.5	Hemodynamics			
5.6	Electrocardiogram (ECG)			
5.7	Intracranial pressure (ICP)			
5.8	Invasive BP monitoring			
5.9	Non invasive BP monitoring			
5.10	PiCCO (Pulse index Continuous			
	Cardiac Output)			
5.11	Peripheral vascular status			- diamini

S.No.	SPECIFIC	NUMBER	DATE	SIGNATURE
	COMPETENCIES/SKILLS	PERFORMED		OF THE
				PRECEPTOR*/
				FACULTY
5.12	Glasgow Coma Score			
5.13	Sedation Score			
5.14	Pain Score			
5.15	Braden Score			
5.16	Bowel sounds			
5.16	GRBS			
5.17	Partogram			
5.18	Chest Xray			

* - When the student is found competent to perform the skill, it will be signed by the preceptor.

Students: Students are expected to perform the listed skills/competencies many times until they reach level 3 competency, after which the preceptor signs against each competency.

Preceptors/faculty: Must ensure that the signature is given for each competency only after they reach level 3.

- Level 3 competency denotes that the NP student is able to perform that competency without supervision
- Level 2 Competency denotes that the student is able to perform each competency with supervision
- Level 1 competency denotes that the student is not able to perform that competency/skill even with supervision

Signature of the coordinator

Signature of the HOD/Principal

II YEAR

S.No.	SPECIFIC COMPETENCIES/SKILLS	NUMBER PERFORMED	DATE	SIGNATURE OI THE PRECEPTOR*/ FACULTY
	ADVANCED COMPETENCIES			
1	Setting up, use and maintenance of Critical care equipment			
1.1	Ventilator			
1.2	Defibrillator			
1.3	Pacemaker			
1.4	CRASH trolley			
1.5	CPAP / BiPAP			
2	Triage			
3	Family education and counseling			
4	Discharge/LAMA			
5	Medico-legal compliance			
6	End of life care			
6.1	Brain death			
6.2	Organ donation			
7	After life care			
8	Care during transfer by air ambulance			
9	Care during transfer by surface ambulance			
10	Infection control practices			
11	Standard/Universal precautions			
12	Disinfection/sterilization			
13	BLS and ACLS			<u> </u>

S.No.	SPECIFIC COMPETENCIES/SKILLS Preparation of policies/standards/protocols in ICU	NUMBER PERFORMED	DATE	SIGNATURE OF THE PRECEPTOR*/ FACULTY
15	Administration of medication (includes standing orders) I & II Year			
15.1	Catecholamines (calculation, titration & administration) a. Adrenaline b. Noradrenaline c. Dopamine d. Dobutamine e. f. g.			
15.2	Antidysrhythmics a. Adenosine b. Amiadarone c. Lidocaine/Xylocard d. e.			
15.3	Adrenergic agent a.Ephedrine b.			

S.No.	SPECIFIC COMPETENCIES/SKILLS Bronchodilators	NUMBER PERFORMED	DATE	SIGNATURE OF THE PRECEPTOR*/ FACULTY
	a. Aminophylline			
	b. Deriphylline			
	c.			
15.5	Non depolarizing skeletal muscle relaxant a. Atracurium (Vecuronium, Pancurium) b.			
15.6	Anticholinergic a. Atropine Sulphate b.			
15.7	Antihistamine			
	a. Avil			
15.8	Anihypertensives			
	a. Clonidine			
	b. Glyceryl Trinitrate			
	c. Isoptin			
15.9	Corticosteroids			
	a. Hydrocortisone			
	b. Dexamethasone			

S.No.	SPECIFIC COMPETENCIES/SKILLS Antiepileptics a. Levitracetam b. Phenytoin c.	NUMBER PERFORMED	DATE	SIGNATURE OF THE PRECEPTOR*/ FACULTY
15.11	Muscle relaxants & Sedatives a. Valium b. Midazolam c. Morpine sulphate d. Pentazocin Lactate (Fortwin) e. Pethidine hydrochloride f. Propofol h. i.			
15.12	Electrolyte and acid base correction with/without device(Na, K, Cal, P, Mg, Fe) a. Soda bicarbonate 8.4% b. Soda bicarbonate 7.5% c. Magnesium sulphate d. Potassium chloride			

S.No.	SPECIFIC COMPETENCIES/SKILLS	NUMBER PERFORMED	DATE	SIGNATURE OF THE PRECEPTOR*/ FACULTY
15.13	Epidural analgesia			
	a. Sensory and motor block assessment			
	b. Removal of epidural catheter			
	c. Change of epidural catheter dressing			
	d. Insertion and removal of subcutaneous port			
	for analgesic administration			
	e. Dose titration for epidural infusion			
	f. Epidural catheter adjustment			
	g. Purging epidural drugs			
15.4	PCA analgesia			
15.5	Additional drugs specific to different ICUs			
	a. Antidotes-Nalaxone, N Acetyl Cysteine,			
	Warfarin			
	b. Anti snake venom (ASV)			
	c.			
	d.			
	e.			
	f.			
16	Management of Cardiovascular Alterations			
16.1	Intravenous fluid administration			
	(Colloid/Crystalloid)			
16.2	Blood and blood product administration			
16.3	Application of TED stocking			
16.4	Insertion of CVP line			
16.5	Care and removal of CVP line			diament —

S.No.	SPECIFIC COMPETENCIES/SKILLS	NUMBER PERFORMED	DATE	SIGNATURE OF THE PRECEPTOR*/ FACULTY
16.6	Insertion of arterial line			
16.7	Care and removal of arterial line			
16.8	Assisting with insertion of pulmonary artery catheter			
16.9	Care of Patient with Pacemaker			
16.10	Blood collection from arterial line			
17	Management of Pulmonary Alterations			
17.1	Airway application			
17.2	Laryngeal mask airway application			
17.3	Intubation and care of ET tube			
17.4	Extubation			
17.5	Assisting for tracheostomy insertion			
17.6	Tracheostomy care and suctioning			
17.7	Endotracheal suctioning – Open and closed			
17.8	Assisting with insertion of chest tube			
17.9	Care of patient with Chest drainage			
17.10	Chest tube removal			
17.11	Nebulization			
17.12	Care of patient on Mechanical ventilator			
17.13	Non – invasive ventilation			
17.14	Connecting to Ventilator			
17.15	Weaning from ventilator			
17.16	Use of T-tube and Venturi devices			
17.17	Postural drainage			
17.18	Weaning from tracheostomy			
17.19	Chest physiotherapy			- \$i000000

S.No.	SPECIFIC COMPETENCIES/SKILLS	NUMBER PERFORMED	DATE	SIGNATURE OF THE PRECEPTOR*/ FACULTY
17.20	Assisting for bronchoscopy			
18	Management of Neurological Alterations			
18.1	Sensory stimulation			
18.2	Consciousness/Coma status monitoring			
18.3	Brain death evaluation			
19	Management of Genitourinary Alterations			
19.1	Cannulating for hemodialysis			
19.2	Starting and closing of hemodialysis			
19.3	Care of patient on hemodialysis			
19.4	Initiating peritoneal dialysis			
19.5	Care of patient on peritoneal dialysis			
19.6	Calculation of fluid replacement			
20	Management of Gastrointestinal Alterations			
20.1	Estimation of dietary allowance			
20.2	Therapeutic diet planning			
20.3	Enteral nutrition -Gastrostomy / Jejunostomy feeding			
20.4	Administration of Parenteral nutrition (TPN)			
21	Management of Endocrine Alterations			
21.1	Insulin therapy (sliding scale & infusion)			
	Calculation, titration and administration			
21.2	Steroids-Calculation and administration			
22	Ordering investigations			
22.1	ECG			
22.2	ABG			
22.3	Chest X ray			- Gironill -

S.No.	SPECIFIC COMPETENCIES/SKILLS	NUMBER PERFORMED	DATE	SIGNATURE OF THE PRECEPTOR*/ FACULTY
22.4	Ultrasound			
22.5	Basic biochemistry investigations			
22.6	Basic microbiology investigations			
23	Ordering procedures/treatment			
23.1	Nebulization			
23.2	Chest physiotherapy			
23.3	Distal colostomy wash			
23.4	Insertion and removal of urinary catheter			
23.5	Test feeds			
23.6	TEDS			
23.7	Surgical dressing			
23.8	Starting and closing dialysis			
23.9	Application of Icthammol Glycerin /			
	Magnesium Sulphate dressing for			
	Thrombophlebitis / extravasation.			
23.10	Pin site care for patients on external fixators			
23.11	Isometric and isotonic exercises			
23.12	Hot and cold applications			

^{* -} When the student is found competent to perform the skill, it will be signed by the preceptor.

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Preceptors/faculty: Must ensure that the signature is given for each competency only after they reach level 3.

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NOTE: 5-10% of procedures that are rare should be practiced in skill lab and attained level 3 competency.

Signature of the coordinator

Signature of the HOD/Principal

APPENDIX 4 CLINICAL REQUIREMENTS FOR NP IN CRITICAL CARE PROGRAM I YEAR

S.No.	CLINICAL REQUIREMENT	DATE	SIGNATURE OF THE
			PRECEPTOR/FACULTY
1	Clinical Seminar/Journal Club/		
	Clinical Conference		
1.1	*APN- Clinical pathway in specific clinical		
	condition/Application of specific nursing		
	theory) (Clinical seminar)		
	Title of the topic:		
1.2	*RA- Evidence search for ICU nursing		
	competencies (Clinical conference/Journal		
	club)		
	Title of the topic:		
1.3	*L,M&T- Trends in Leadership/Management/		
	Teaching (Journal club)		
	Title of the topic:		
2	Clinical Rounds (With Nursing staff,		
	faculty, students)-Case/Clinical		
	presentation		
2.1	Pathophysiology (Clinical conditions)		
	Name of clinical condition:		
2.2	Pathophysiology (Clinical conditions)		
	Case study (written report)		
	Name of clinical condition:		

S.No.	CLINICAL REQUIREMENT	DATE	SIGNATURE OF THE
			PRECEPTOR/FACULTY
2.3	Pharmacology -Drug studies (drugs		
	listed under standing orders)- written		
	report of 5 presentations (bedside		
	presentations)		
	Drug name:		
	8		
2.4	Drug name:		
2.5			
2.6			
2.7			
2.8			
2.9			
2.10			
2.11			
2.12			
3	Interdisciplinary Clinical Rounds (With		
	ICU doctors) – Case/Clinical		
	Presentation (Written reports are for		
	submission)		
3.1	Health Assessment (adult) -History & Physical		
	Examination (Two written reports)		
	3.1.1.		
	3.1.2.		
	3.1.3.		
	3.1.4.		
	3.1.5.		
3.2	Health Assessment (Pediatric)-History &		Éireacail

S.No.	CLINICAL REQUIREMENT	DATE	SIGNATURE OF THE
			PRECEPTOR/FACULTY
	Physical Examination (One written report)		
	3.2.1.		
	3.2.2.		
	3.2.3.		
3.3	Health Assessment (Pregnant woman) (One		
	written report)		
	3.3.1.		
	3.3.2.		

^{*}Advanced practice Nursing-APN, Research application-RA, Leadership, Management and Teaching-LM&T

Signature of the coordinator

Signature of the HOD/Principal

CLINICAL EXPERIENCE DETAILS

Name of ICU	Clinical Condition	Number of days care given	Signature of Faculty/Preceptor

Signature of the coordinator

Signature of the HOD/Principal

CLINICAL REQUIREMENTS FOR NP IN CRITICAL CARE PROGRAM II YEAR

S.No.	CLINICAL REQUIREMENT	DATE	SIGNATURE OF THE PRECEPTOR/FACU
			LTY
1	Clinical Seminar/Journal Club/ Clinical		
	Conference		
1.1	Foundations of critical care nursing practice		
	(Clinical conference)		
	Title of the topic:		
1.2	Critical Care Nursing I (Clinical Seminar)		
	Title of the topic:		
1.3	Critical Care Nursing I (journal club)		
	Title of the topic:		
1.4	Critical Care Nursing II (Clinical seminar)		
	Title of the topic:		
1.5	Critical Care Nursing II (Journal club)		
	Title of the topic:		
2	Clinical Rounds (With Nursing staff,		
	faculty, students)-Clinical/Case		
	presentation (Written reports are for		
	submission)		
2.1	Foundations of critical care nursing (Family		
	education/counseling) written report		Livenous

S.No.	CLINICAL REQUIREMENT	DATE	SIGNATURE OF THE PRECEPTOR/FACU LTY
	Name of topic		
2.2	Foundations of critical care nursing		
	(Clinical/care pathway)		
	Name of topic		
2.3	Critical care nursing I (clinical condition)		
	Name of clinical condition		
2.4	Critical care nursing I (Case study report)		
	Name of clinical condition		
2.5	Critical Care nursing II		
	Name of clinical condition		
2.6	Critical care nursing II (Case study report)		
	Name of clinical condition		
	Drug studies (drugs listed under		
	standing orders) Bedside presentation		
2.7	(Five written reports)		
2.7	Name of drug		
2.8	Name of drug		
2.9			
2.10			
2.11			
2.12			
2.13			
2.14			
2.15			
2.16			Sirescool _

S.No.	CLINICAL REQUIREMENT	DATE	SIGNATURE OF
			THE
			PRECEPTOR/FACU
			LTY
3	Interdisciplinary Clinical Rounds (With		
	ICU doctors) – Clinical/Case		
	Presentation		
	Critical Care Nursing I		
3.1	Name of clinical condition	_	
3.2			
3.3			
3.4			
3.5	(Case study report)		
	Critical Care Nursing II		
3.6		-	
2.5			
3.7			
3.8			
3.9	(Case Study report)		
3.10	Written report (Developed		
	Clinical/Care pathway)		

Note: Clinical presentation can be written for case study report

Signature of the coordinator

Signature of the HOD/Principal

Principal
Dr. D. Y. Patil College of Nursing
Pimpri, PUNE - 18.

CLINICAL EXPERIENCE DETAILS

Name of ICU	Clinical Condition	Number of days care given	Signature of Faculty/Preceptor

Signature of the coordinator

Signature of the HOD/Principal

APPENDIX 5

STANDING ORDERS AND PROTOCOLS

Nurse practitioners are prepared and qualified to assume responsibility and accountability for the care of critically ill patients. They collaborate with Intensivists, physicians, surgeons and specialists to ensure accurate therapy for patients with high acuity needs. On completion of the program, the NPs will be permitted to administer drugs listed in standing orders as per the institutional standing orders. They will also be permitted to order diagnostic tests/procedures and therapies as per institutional protocols.

STANDING ORDERS

The following intravenous injections or infusions may be administered by the Nurse Practitioner during emergency in any of the ICUs

Catecholamines

- 1. Adrenaline
- 2. Noradrenaline
- 3. Dopamine
- 4. Dobutamine

Antidysrhythmic

- 5. Adenosine
- 6. Amiodarone
- 7. Lidocaine/ Xylocard

Adrenergic agent

8. Ephedrine

Bronchodilators

- 9. Aminophylline
- 10. Deriphylline

Non depolarizing skeletal muscle relaxant

11. Atracurium (Vecuronium, Pancurium)

Anticholinergic

12. Atropine Sulphate

Antihistamine

13. Avil

Antihypertensive

- 14. Clonidine
- 15. Glycerine trinitrate
- 16. Isoptin

Corticosteroid

- 17. Hydrocortisone
- 18. Dexamethasone

Antiepileptic

- 19. Levitracetam
- 20. Phenytoin

Sedatives & relaxants

- 21. Valium
- 22. Midazolam
- 23. Morphine Sulphate
- 24. Pentazocin Lactate (Fortwin)
- 25. Pethidine Hydro Chloride
- 26. Propofol

Electrolytes & acid base correction agents

- 27. Soda bicarbonate 8.4%
- 28. Soda bicarbonate 7.5%
- 29. Magnesium sulphate
- 30. Potassium chloride

Additional drugs that can be administered specific to each ICU are as follows:

		CARDIAC CRITICAL CARE UNIT
	Sodium nitroprusside	Sorbitrate
Digoxin	Largactil	Angised
Tranexamic acid	Amrinone	Streptokinase
Verapamil	Milrinone	Urokinase
	Decadron	Elaxime
	CARE UNIT (including nephrology, hematology, dermatology and infectious patients) Digoxin Tranexamic acid	nephrology, hematology, dermatology and infectious patients) Sodium nitroprusside Digoxin Tranexamic acid Verapamil UNIT Sodium nitroprusside Largactil Amrinone Milrinone

EMERGENCY	PAEDIATRIC	NEUROLOGICAL	
SERVICES	INTENSIVE CAI	RE INTENSIVE CARE	
	UNIT	UNIT	
Methylprednisolone	Dilantin	Tensilon	
Emeset		Neostigmine	
Antisnake venom		Thiopentone	
		Mestinon	
		Prostigmine	

The following investigations and therapies may be ordered by the NPs

ORDERING INVESTIGATIONS	ORDERING THERAPIES

- ECG
- ABG
- Chest X ray
- Basic Bio chemistry investigations Hb, PCV, TIBC, WBC Total, WBC differentials, ESR, Electrolytes, platelets, PT, aPTT, bleeding and clotting time, procalcitonin, D diamer, creatinine, HbA1C, AC, PC, HDL, LDL, TIG, Cholesterol total, HIV, HbsAg, HCV,
- Basic Microbiology investigations blood samples for culture and sensitivity, tips of vascular access and ET tube for culture,

- Nebulization
- Chest physiotherapy
- Distal colostomy wash
- Insertion and removal of urinary catheter for female patients.
- Test feeds
- TEDS
- Surgical dressing
- Starting and closing dialysis
- Application of Icthammol Glycerin / Magnesium Sulphate dressing for Thrombophlebitis / extravasation.
- Pin site care for patients on external fixators
- Isometric and isotonic exercises

INSTITUTIONAL STANDING ORDERS AND PROTOCOLS

In every hospital, the standing orders for **drug administration** with specific dosage to be administered during emergency situations can be made available as guidelines for NPCC graduates. The NP students will be trained to administer these drugs under supervision by preceptors/NP faculty. The protocols for ordering selected investigations and carrying out specific therapeutic procedures can also be available in every hospital that trains NPCC students.