SUMANDEEP VIDYAPEETH

(Declared as Deemed to be University under Section 3 of the UGC Act 1956) jeered/ted dy /\/AAC with a CGPA of 3.53 out of four-point scale at 'A' Grade Category — I deomod to be university under UGC Act - 2018

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CURRICULUM

Doctor of Medicine
(M.D.)
ANESTHESIOLOGY

Vice-Chancellor

Sumandeep Vidyapeeth

An Institution Deemed to be University Vill. Piparia, Taluka: Waghodia.

Dist. Vadodara-391 760. (Gujarat)

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Programmeoutcome: MD

The purpose of MD education is to create specialists who would provide high quality health care and advance the cause of science through research & training. The goal of postgraduate medical education shall be to produce competent specialists and/or Medical teachers.

Programme specific outcome: MD

- **POS 1.** Scholars shall recognize the health needs of the community, and carry out professional obligations ethically and in keeping with the objectives of the national health policy.
- **POS 2.** Scholars shall have acquired the basic skills in teaching of the medical and paramedical professionals.
- **POS 3.** Practice the specialty concerned ethically and in step with the principles of primary health care.
- **POS 4.** Demonstrate sufficient knowledge of the basic sciences relevant to the concerned specialty.
- **POS 5.** Develop skills in using educational methods and techniques as applicable to the teaching of medical/nursing students, general physicians and paramedical health workers.

COURSE OUTCOME (CO): At the end of the course, students should have fair knowledge of

- 1. Basic sciences (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmacology, Statistics and Physics) as applied to Anaesthesia.
- 2. The student should acquire in-depth knowledge including recentadvances.
- 3. The student shall acquire basic skill with the bedside procedures (diagnostic and therapeutic) and have knowledge of all latest diagnostics and therapeutics procedures available including radiologicalmethods.
- 4. The student should learn the basic methodology of teaching and develop skill in teaching medical/paramedicalstudents.
- 5. The student should be familiar with the latest teaching (computer and power point presentation) modes including simulators training and evidence based medicaleducation.
- 6. The student should develop attitude that leads to appropriate communication with colleagues to function in a group in Operating Room /Intensive Care Unit, and develop the ability to function as a leader in the operatingroom.



Curriculum

DEPARTMENT OF ANAESTHESIOLOGY

S.B.K.S. Medical College & Dhiraj General Hospital Pipariya, Waghodia

Clinical Posting for P.G. Students

First year first term for three months in repeated teacherO.T.

- 1. Pre-operativeExamination
- 2. Preparation of Trolly
- 3. Preparation of Drugs

Second term :- To give Spinal Anaesthesia& General Anaesthesia – 3 months Surgery, Ortho &Obst&Gynaec

Third term :- Rotation in specialized Anaesthesia O.T., ENT, Eye, Neuro, ICU in rotation

Rotation in teachersO.T.

To introduce Basic life support (BLS) and Advanced Cardiac Life Support (ACLS)training for all the First year Postgraduate Resident Doctors from academic year 2017-18.

To introduce New chapter topic 'Intellectual Property Rights (IPR) foralltheFirstyearPostgraduateResidentDoctorsfromacademicyear2020-2021 of duration of 4hrs Studies letter SBKS/DEAN/742/2021,dated 05/06/2021 (Board of no.: and Vide Notification of Board of Management Resolution Ref no.:SVDU/R/3051-1/2020-21, dated - 29" July 2021)

To consider and approve the tmpte Students admitted in the 2021-22 batch as per the NMC notifications vide letter F.No. NMC23(1)(25)12021/PG/053909 dated 2211212022 and Clarification issued by NMC vide tetter F. N o. N M C/23 (1) (25) 12021 I Med. I 00 1 866 d ated 1 9 I Ot t 2023 Resolution with reference to the NMC notifications vide letter F.No. 23(1)(25)t2o21tpcto53g0g dated 2211212022 and Clarification issued by NMC vide letter F.No.NMC/23(1)(25)t2021/Med./001g66 dated 1910112023. the District Residency Program (DRP) shall be implemented for the students admitted in 2021-22 batch onwards. The said notification clarification from **NMC** considered were and passed unanimously. :SBKSMIRC/Dean/Outward No.1178/2022-23. Date of Academic council : 22/05/2023

☐ List of topics :

- 1. Introduction-ConceptofIntellectualProperty,Historicalviewof Intellectual Property system in India and International Scenario, Evolution of Intellectual Property Laws in India, Legal basis of Intellectual Property Protection, Need for Protecting Intellectual Property, Theories on concept of property Major IP Laws in India.
- 2. Types of IPR: Patents, Copyright, Trademark Industrial Designs, TradeSecrets.

- 3. Patents: Concept of Patent, Criteria of Patentability, Inventions NOT patentable, Process of Obtaining a Patent, Duration of Patents, Rights of Patentee, Limitation of rights, Infringement and Enforcement.
- 4. Copyrights: Meaning of Copyright, Copyright Vs. Moral rights, Copyrighteligibility, TermofCopyright, RegistrationofCopyright, Infringement andRemedies
- 5. Trademark: Meaning of Trademark, Criteria for trademark, Procedure for Trademark Registration, Term of protection, Infringement and Remedies.
- 6. Industrial Designs: Meaning of Industrial Designs, Rights in Industrial Designs: Nature, Acquisition and duration of Industrial Designs, Rights in Industrial Designs: Nature, Acquisition and duration of Industrial Designs, Rights in Industrial Designs: Nature, Acquisition and duration of Industrial Designs, Rights in Industrial Designs: Nature, Acquisition and Designs: Nature, Acquisition a
- 7. Trade Secrets: Meaning of Trade Secrets, Need to protectTrade secrets, Criteria of Protection, Procedure for registration, Infringement.
- 8. Commercialization of IPR: Traditional IP and Evolving IP, Assignment, Licensing, Cross License, Patent Pool, Negotiations, Defensive Publications, TechnicalDisclosures, Patent Pooling, Patent Trolling, Brand Management, Brand and Pricing Strategies.
 - With reference to the Notification vide no. MC!-18(1)12020-Med.1121415, dated 16.09.2020, related to 'Postgraduate Medical Education (Amendment) Regulations 2020'; all the postgraduate students pursuing MD / MS in broad specialties in SumandeepVidyapeeth Deemed to be University, as a part of course curriculum, shall undergo a compulsory Residential rotational posting in the 3rd or 4th or Sth semester of the Postgraduate programme, for a duration of three months, in the District Hospitals / District Health System, is confirmed and approved for execution.
- (Board of Studies letter no.:SBKS/DEAN/1576/2020,dated 0/10/2021 and Vide Notification of Board of Management Resolution :Ref no. SVDU/R/1271-1/2020-21, dated - 30th December 2020)
 - ANAESTHESIOLOGY
 - Objectives:-
 - At the end of the course, the learners shall be able to:
 - 1. Have familiarity with different types of anaesthesia, drugs, indications,
 - administration, side effects &contraindications.
 - 2. To perform Cardiopulmonary resuscitation (Adult & Pediatric)
 - 3. Set up I.V. infusion and Peripheral cannulation (Adult & Pediatric)
 - 4. Airway Management in the unconsciouspatient
 - 5. To perform endotracheal intubation (Adult & Pediatric)
 - 6. To perform simple nerveblocks.

Knowledge

Kilowieuge		Б : 11
	Must	Desirable
Subject	Know	toKnow
Anatomy of upper airway – Normal & Abnormal (Endotracheal Intubation)		
Physiology of Respiration – O2 & CO2 transport (Oxygen therapy)		
Premedication		
Pre operative evaluation		
Musclerelaxants		
Stages of Anaesthesia and general anaesthetic agents		
Administration of GA, Balanced anaesthesia and IPPV		
Regional anaesthetics : Infiltration, Digital, Ankle Block, Peripheral nerve		
block .		
Spinal Anaesthesia& Epidural Anaesthesia		
Monitoring the post operativepatient		
Post operative complications & recovery room		
CPCR and use of simpleventilators		
ICU, Role of Anesthesia		
Shock		
Blood transfusion, fluid and electrolyte balance (basics)		
Management of unconscious patient including airway		
Basic principles of management of poisoning		
Acute pain relief		
Chronic pain relief & palliative care principles		
Patient as a person		
Autonomy of decision – Do not resuscitate + Organ harvesting		
Propagation of life		
Euthanasia		
Cancer & terminal care		
Consent for surgery & anaesthesia		
Safety measures in operation theatre		
Use of Nerve locator, use of PNS		

ExaminationSkills

Examinationoxing	1	1		1
	Perform	Perform	Assist	Observe
Skills	independently	under	the	
		supervision	expert	
Head and neck positioning				
Bag and mask using self inflating bag				
Selection & use of oxygen delivery devices				
Recognition & management of respiratory obstruction				
Insertion of oral Airway				
Insertion of nasopharyngeal airway				
Suctioning				
Use of laryngoscope				
Use of orotracheal tube, use of LMA, use of DLT				
ETTSuctioning				
Peripheral venous cannulation, Central venous				
cannulation,				
Local anaesthetic infiltration (for cannulation)				
Setting up an intravenous medicines				
Recognize common complication				
Use of defibrillator				
Surface anaesthesia				
Digital Block				
InfilatrationAnaesthesia				
Interpretation of ABG, CVP, Pulse				
oximeterandCapnograph, IABP				
Consent for procedures				
Motivation for blood & organ donation				
Interpersonal Relationship				
History taking &Preanaesthetic evaluation				
Documentation & maintenance of records				
Medical Team / Mass Casualty Management				
Hemorrhage & Shock				
Anaphylaxis				
Status asthmatics				
First aid				
Use of LMA				
Use of DLT (Double Lumen Tubes)				
Central Venous Cannulation				

Skills to be learnt initially on the models and later on performed under supervision before performing independently, provision of skills laboratories in the Medical Colleges will facilitate thisprocess.

Record of Training & Assessment

- Timetable of attendance, logbook of topics & skillsteaching
- Feedback fromtrainers
- Formal end of modulepresentation
- Appraisal of module bystudent

Assessment

Formative at the end of capsule course and clinical postings Summative at the end of thecourse Tools

Theory

Problem solving MCQs, Structured Long questions Problem solving long questions Short answer questions

Practical

Long case Short case OSCE

Summative examination to be included along with surgery

Teaching learningmethods

Structured interactive sessions

Small groupdiscussions

Self – learning tools like:

- (a) Assignment
- (b) Problem basedlearning
- (c) Written casescenarios
- (d) Simulated patient managementproblems
- (e) Tutorials, workshops
- (f) One to one teaching intheatre
- (g) Attendance at Departmental Morbidity, Audit & Journal Club Meeting.

Learning resourcematerials

Textbooks

Internet

CDs

Videos

SkillLaboratories

Method of Examination for DA/M.D.

List of seminar

1. CVS

- **1.** Anaesthetic Management of closed mitralvalvotomy.
- 2. Anaesthetic Management of patient with open heartsurgery.
- **3.** Anaesthetic Management of ASD.
- **4.** Anaesthetic Management of VSD.
- **5.** Anaesthetic Management of PDA.
- **6.** Anaesthetic Management of patient of valvereplacement.
- 7. Anaesthetic Management of cardiac patient posted for non cardiac surgery.
- 8. Anaesthetic Management of patient with aorticaneurysm.

2. RS

- **1.** Anaesthetic Management of bronchialasthma.
- 2. Anaesthetic Management of patient with bronchiactasis posted forlobectomy.
- 3. Anaesthetic Management of patient of carcinoma lung posted forpneumectomy.
- 4. Anaesthetic Management of thoracicinjury

3. CNS

- 1. Anaesthetic Management of shuntsurgery
- 2. Anaesthetic Management of headinjury
- 3. Anaesthetic Management of patient posted forcraniotomy
- 4. Anaesthetic Management of patient with trigeminalneuralgia
- 5. Anaesthetic Management of posterior fossasurgery

4. GIT

- 1. Anaesthetic Management of patient withjaundice
- 2. Anaesthetic Management of patient with cirrhosis ofliver

5. GUT

- 1. Anaesthetic Management of TURP
- 2. Anaesthetic Management of renaltransplantation
- 3. Anaesthetic Management of patient withpheochromocytoma

6. OBSTETRICS & GYNAEC

- 1. Anaesthetic Management of patient with PIH posted for LSCS
- 2. Anaesthetic Management of obstetricemergency
- **3.** Anaesthetic Management of patient with IHD & HT with DM posted for Hysterectomy

7. OPHTHALMOLOGY

- 1. Anaesthetic Management of cataractsurgery
- 2. Anaesthetic Management of squintsurgery
- 3. Anaesthetic Management of perforated eyeinjury

8. ENT

- 1. Anaesthetic Management of patient fortonsillectomy
- 2. Anaesthetic Management of carcinomalarynx
- 3. Anaesthetic Management of patient with foreign body inoesophagus
- **4.** Anaesthetic Management of foreign body inbronchus

9. HEAMOPOIETICSYSTEM

- 1. Anaesthetic Management of patient withanaemia
- 2. Anaesthetic Management of patient withhemophilia
- 3. Anaesthetic Management of patient withthallessemia.

10. ORTHOPAEDIC

- 1. Anaesthetic Management of patient with ankylosisspondylitis.
- 2. Anaesthetic Management of cervical spinesurgery
- 3. Anaesthetic Management of THR &TKR

11. SHORTCASES

- 1. Anaesthetic Management of patient withabscess.
- 2. Anaesthetic Management of patient withpiles/fissure
- 3. Anaesthetic Management of patient withhernia
- 4. Anaesthetic Management of patient withhydrocele
- 5. Anaesthetic Management of patient with burns- dressing &debridement
- **6.** Anaesthetic Management of patient with ICDtube
- 7. Anaesthetic Management of patient with D&C orD&E

12. PROCEDURE(STANDBY)

- **1.** IVP
- 2. Bronchography

S.B.K.S Medical Institute & Research Center

Pipariya TA. Waqhodia

Dist: Vadodara(India-

391760)Dept Of

Anaesthesiology

LECTURES:

- 1. History of Anaesthesia:-
 - Physiology &pathophysiology
- 2. C.V.S. -cardiac physiology & pathophysiology & its clinicalImplements.
 - -control of circulation
- 3. RespiratorySystem:-
 - -physiology of respiration
 - -pulmonary physiology & pathophysiology
 - -physiology of oxygen transport in blood
 - Oxygen therapy
- 4. NervousSystem:-
 - -physiology of autonomic nervous system
 - -physiology of Neuro muscular transmission&nerve conduction
 - -anatomy of Neuro muscular junction
 - -physiology of pain & pain pathway
- 5. Blood:-
- Pathophysiology of anemia & its clinical implements.
- 6. Obs&Gyn:-
- -physiological changes during pregnancy
- 7. G.I. Tract: motor physiological of Gltract
 - Physiology of liver
- 8. GUT:- renal physiology, fluids &Electrolytes.
 - -Acid based Balance
- 9. Anatomy of Spinal & Epidural Space.
- 10. Anatomy oflarynx

BASIC PHARMACOLOGY

- 1. Pre-medicants
- 2. i.v induction anaestheticagents
- 3. inhalational anaestheticagents
- 4. local anaestheticagents
- 5. muscle relaxant & antagonist
- 6. Pharmacology of emergencydrugs.

ANAESTHETIC CONSIDERATION & TECHNIQUES

- 1. Principle of Airway Management & TrachealIntubation
- 2. Artificial respiration &ventilation
- 3. Emergency resuscitation
- 4. Hypothermiatechnique
- 5. Hypotensivetechnique
- 6. Essentialmonitoring
- 7. Measurement of depth ofanaesthesia
- 8. Regional anaesthesia&analgesia
 - -spinal anaesthesia
 - -caudal anaesthesia
 - -epidural anaesthesia
 - -blocks

SUB-SPECIALITY ORIENTED MANAGEMENT OF ANAESTHESIA.

- 1. Traumaanaesthesia
- 2. Anaesthesia for orthopedicssurgery
- 3. Anaesthesia for Neurosurgery
- 4. Anaesthesia for cardio-thoracicsurgery
- 5. Anaesthesia for Vascularsurgery
- 6. Anaesthesia for plasticsurgery
- 7. Anaesthesia for dental &oro-facialsurgery
- 8. Anaesthesia for ENT & lasersurgery.
- 9. Anaesthesia for ophthalmicsurgery
- 10. Neonatalanaesthesia
- 11. Obstetricsanaesthesia
- 12. Anaesthesia for laparoscopic procedures &Surgery
- 13. Geriatricanaesthesia
- 14. Anaesthesia for patient with renaldisease
- 15. Anaesthesia for patient with liverdisease
- 16. Anaesthesia for organtransplantation

PERI- OPERATIVE & INTENSIVE CARE

- 1. Metabolism & metabolic response totrauma
- 2. Nutritional support
- 3. VentilatorManagement
- 4. Criticalcare
- 5. Headinjury
- 6. Transmission ofinfection
- 7. Management & complication of commonly ingested & inhaledpoisons.
- 8. Management of cardio respiratoryarrest
- 9. Acute post operativepain
- 10. Chronic painmanagement
- 11. Management of postoperative patient in recoveryroom

INSTRUMENTS IN ANAESTHESIA

ANAESTHESIA& SOCIETY

- 1. Medico legal aspect ofanaesthesia
- 2. InformConsent
- 3. Medical Ethics & anaesthesia
- 4. Clinical trials &statistics
- 5. Journalreading
- 6. Articlewriting.

PAIN CLINIC