Government Medical College Nandurbar - Department of Anaesthesia

Overview-

Department of Anesthesia is providing hospital services and imparting a training programme for 100 MBBS students per year as per NMC and MUHS normsfrom the academic year 2021-22.

Department is having 03 modular OTs with 03 high end workstations. Teaching and patient services are provided with advanced gadgets like flexible bronchoscope with monitors and camera, peripheral nerve stimulators, all types of multipara, video laryngoscopes and ventilators. OTs are with well-equipped pre and post operative area. Ultrasonography machine is available exclusively for anesthesia services in operation theatres.

Department is having all the latest textbooks prescribed by NMC and MUHS along with two national and two international journals.

Upgradation of department is a continuous process. Various projects like new modular OTs, new building construction will be completed in near future.

Curriculum-

As per NMC and MUHS – http://www.muhs.ac.in/upload/syllabus

Goals -

- To create interest among the UG students about Anaesthesiology and Critical care management
- To start post graduate courses
- To start fellowship courses in pain management and critical care
- To start fellowship courses in regional anesthesia
- To start fellowship courses in paediatric anesthesia
- To start the Non Transplant organ Retrieval Centre

Objectives For Undergraduates -

At the end of the training, the students should be able to:

- 1. Do preoperative basic assessment of patient
- 2. Set up intravenous infusion.
- 3. Clear and maintain airway in an unconscious patient.
- 4. Administer oxygen correctly.
- 5. Perform simple nerve block.
- 6. Should know the principles of administration of general and local anesthesia.
- 7. Perform cardio-pulmonary resuscitation with the available resources and transfer patients to a bigger hospital for advanced life support.
- 8. know Importance of record keeping.
- 9. Perform monitoring of patient in perioperative period and ICU $\,$

<u>List of Faculty Members</u>—

Sr n o	Name of the faculty Qualificati-	Current Designat- ion &	Nature of employ		Details of Service in the Last 5 years					Recent photograph
	on IMR Number	Date of promoti- on		1	2	3	4	5	taken/year, small teaching group with Topics covered	
1	Dr. Rajesh Subhedar MMC Reg No- 76309	Professor 23 rd February 2024	Regular	Ad-hoc Professor SBHGMC Dhule	Ad-hoc Professor SBHGMC Dhule	Ad-hoc Professor SBHGMC Dhule	Ad-hoc Professor SBHGMC Dhule till 21 st August 2023	1)Associate Professor GMC Jalgaon. (23st August 2023 to 21st February 2024) 2)Professor GMC Nandurbar from 23rd February 2024 till today	6/ year 1) Basic Life Support 2) Over View Of Regional Anesthesia 3) Componenets Of Anesthesia Machine 4) Physiology Of Anesthesia Machine	

2	Dr. Yogesh Motilal Borse, MMC REG: 2002/02/06	Associate Professor	Regular (MPSC)	Assistant Professor SBHGMC DHULE	Assistant Professor SBHGMC DHULE	Assistant Professor SBHGMC DHULE	Associate Professor GMC Nandurbar from 23/11/20 22	Associate Professor GMC Nandurbar	1) Per Operative Evaluation. 2) Shock, Patho Physiology And Treatment. 3) Automatic Nervous System. 4) Local Anesthesia	
3	Dr. Prasad Madhavrao Sule MMC REG : 2010/04/11 29	Associate Professor 10/09/20 24	Regular (MPSC)	Assistant Professor SRTRGM C AMBAJO GAI	Assistant Professor SRTRGMC AMBAJOG AI	Assistant Professor SRTRGMC AMBAJOG AI	Assistant Professor SRTRGMC AMBAJOG AI	Assistant Professor SRTRGMC AMBAJOGAI (Till 09/09/2024) Associate Professor (From10/09/2024)	1) Drugs of general Anaeshesia	
4	Dr Savita Nallamdage Reg No: 2013/09/28 47	Assistant Professor	Regular					Assistant Professor GMC Nandurbar		
5	Dr.Gulabsing Chandrasing Pawara Reg No: 2018/05/16	Assistant Professor	Regular		SR TNMC & BYL Nair Hospital Mumbai 01/08/20 22 To 31/10/20 22	SR SBHGMC Dhule 03/11/20 22 to 13/08/20 23	Assistant Professor SBHGMC Dhule 14/08/20 23 to 22/05/20 24	Assistant Professor GMC Nandurbar 28/05/2024 To till today	1)Preoperative Evaluation 2)Capnography 3)Basic Life Support 4)Intravenous Cannulation Technique	

6	Dr. Sneha Badame Reg.No: 2014/09/42 93	Assistant Professor	Regular	SR SBH GMC Dhule	SR GMC Nandurbar	Pro 18 S 202 GM	rofessor 3 Sept. 023,till date MC andurbar	1)Basic Life Support 2)Advance Life Support 3)Intravenous Anaesthesia Dhule 4) Inhalational Anaesthetics 5)Neuromuscular Physiology	
---	--	------------------------	---------	------------------------	------------------------	--------------------------	--	---	--

List of Non Teaching Staff-

Sr. no.	Name	Designation
1	Mr. Deepak Bawaskar	Steno
2	Mrs. Vaishali Borase	Clerk

Duties And

Responsibilities -

Professor -

- i) He will be Head of Department who will be responsible to Dean and government in all respect.
- ii) Full administration of the Department regarding
 - a) Posting of Associate Professors, Lecturers, Registrars, House Officers, Trainees and postgraduates in Anaesthesia in various operation theatresfor Administration of Anaesthesia.
 - b) Making emergency duty lists from time to time.
 - c) Distribution of teaching work to them for under- graduates and other trainees.
- iii) Attended the official meetings like College council, University faculty and Board of Studies and other interdepartmental meetings, if invited.
- iv) He should handle all official and un-official correspondence and their replies.
- v) Should attend Death conference.
- vi) Teaching and training of post-graduates in Anaesthesia, organiser Seminars and Other activities in the Department.
- vii) Administration of all operations theatres.
- viii) Indenting the requirements of the department like equipment, the maintenance, drugs and library reference books and periodicals.
- ix) Research work.
- x) Encourage and guide other staff members in their research work and help them in presenting their work in Annual Conference.
- xi) Administrators, Anaesthesia to important case and guide other staff members and even students.
- vii) Organise the training programmes to Nurses, Medical Officers, Surgical Medical Officers and also General Practitioners in the Resuscitationmethods during emergency. Recovery rooms, intensive care unit etc.

Associate Professor-

- i) will be in charge of a unit which will consist of Lecturers, Registrars and House Officers.
- ii) will be responsible for the proper administration of Anesthesia to patients in the operation theatres.
- iii) will train and teach to under graduate House Officers trainees and post graduates.
- iv) will attend post-graduate seminars in the Department.
- v) will remain on call for emergency.
- vi) will do research work and publish the results or read a paper in conference.
- vii) will be responsible for all anaesthetic management in his operation theatre.
- viii) will help the Professor in running the department. ix) He / she will attend any other work allotted by the Professors or Dean.

Assistant Professor-

- i) To assist the Professor in teaching the subject to the undergraduates.
- ii) To assist the Professor in Ward works.
- iii) To perform duties in the O.P.D.
- iv) To relieve the residents as and when required.
- v) To help the Professor in research work.
- vi) To perform such other duties in the Hospital and O.P.D. as assigned by the Professor or the

Dean.Facilities-

- 1. Preoperative Anesthesia Assessment OPD
- 2. Routine and Emergency Anesthesia services
- 3. Services in National programme
- 4. Services for VIP duties

Research and Publications -

Indexed Publications Of -- **Dr Rajesh Subheda**r, Professor Dept of Anesthesia, GMC Nandurbar

Sr no	Title	Type of Article	Journal	Publisher Name & Address	Author	Index
1	Comparative evaluation of intrathecal midazolam andlow dose clonidine: Efficacy safety and duration of analgesia. A randomized double blindprospective clinical trial	Original Article/ researh article	Indian j pharmacol 2012.May-june;44(3):357-61	Wolters Kluwer - Medknow Wolters Kluwer India Pvt. Ltd	Third author	Index Medicus, PubMed Central, Scimago Journal Ranking, SCOPUS,
2	Study of injection tramadolas additive in intravenous regional anesthesia	Original Article	J of Evolution of Med and Dent Sci eISSN- 2278-4802, pISSN- 2278- 4748 Vol. 4/ Issue 85/ Oct. 22, 2015	J of Evolution of Med and Dent SciMysore- 570009, Karnataka, India.	First author	Copernicus
3	Evaluation of pulmonaryaspiration and sellick's maneuver in emergency laparotomies	Original Article	J of Evolution of Med and Dent Sci eISSN- 2278-4802 pISSN- 2278- 4748 Vol. 4/ Issue 97/ Dec. 03, 2015	J of Evolution of Med and Dent SciMysore- 570009, Karnataka, India.	First author	Copernicus
4	Oculocardiac Reflex duringStrabismus Surgery in Pediatric Patients: A Randomized Case- ControlStudy	Original Article	International J of Scientific StudypISSN- 2321-6379 December 2015 Vol 3 Issue 9	International Research Organization forLife & Health Sciences Pune, Maharashtra, India – 411028	First author	Copernicus

5	Does Dexamethasone Improves Postoperative Day Care Surgery Outcome When Used As Additive To Local Infiltration Anesthesia: A Randomized case control study	Original Article	Indian Journal of ClinicalAnaesthesia, pISSN -2394-4781 2016;3(1):74-79	Indian Journal of Clinical Anaesthesia, Innovative Education and Scientific Research Foundation Uttam Nagar, New Delhi - 110059, India	First author	Copernicus
6	Nalbuphine and pentazocine in opioid benzodiazepine sedative technique in ear surgery under local anaesthesia –a double blind comparison	Original Article	Indian Journal of ClinicalAnaesthesia, pISSN -2394-4781 2017;4(4): 484-488	Indian Journal of Clinical Anaesthesia, Innovative Education and Scientific Research Foundation Uttam Nagar, New Delhi - 110059, India	Second author	Copernicus
7	Comparative study of preloading and Coloadingwith ringer lactate for prevention of spinal hypotension in elective cesarean section	Original article	International Journal of Medical Anesthesiology 2020; 3(1): 30- 32	Comprehensive Publications, 19th floor, UTC Building, Kawranbazar, Dhaka, Bangladesh Email- anesthesiologypaper@gmail.com	Third	Copernicus
8	Randomized Controlled Trialto Evaluate the Efficacy of Intrathecal Dexmedetomidine to Lowdose hyperbaric 0.5% Bupivacaine in Elective Lower Segment CaesareanSection	Original article	pISSN- 2348-1447 September- December 2021 Vol 9 Issue 3	Perspectives in Medical Research Prathima Institute of Medical Sciences, Nagunuru, Karimnagar, Telangana	Corresponding Author	Copernicus

9	To study the effect of addition of Nalbuphine to intrathecal bupivacaine in lower limb surgery under spinal anesthesia – A randomized double blind study	Original article	International Medical Journal ISSN:13412051 Vol29, Issue 03, march,2022	International Medical Journal, Japan	second	Scopus
10	A Comparative Study of Dexamethasone and Magnesium Sulphate as an Adjuvant to 0.5% Bupivacaine in Supraclavicular Brachial Plexus Block	Original article	INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH (IJPCR) e-ISSN: 0975-1556, p-ISSN:2820-2643 Volume 15 and Issue 04 – 2023;	International society for science and nature http://dyrlabs.com/research-division/	second	Embase

Dr. Yogesh Borase, Associate Professor - Published original articles

- 1. Randomized Controlled Trial to Evaluate the Efficacy of Intrathecal Dexmedetomidine to Low dose hyperbaric 0.5% Bupivacaine in Elective Lower Segment Caesarean Section.
 - Perspecθves in Medical Research. 2021;9(3):48-53
- 2. Comparative study of preloading and Co-loading with ringer lactate for prevention of spinalhypotension in elective cesarean section. International Journal of Medical Anesthesiology. 3. 30-32.
- 3. Oculocardiac Reflex during Strabismus Surgery in Pediatric Patients: A Randomized Case-ControlStudy International Journal of Scientific Study | December 2015 | Vol 3 | Issue 9
- 4. Comparative Study of Spinal Anesthesia by Bupivacaine Heavy (0.5%), Bupivacaine Heavy (0.5%) with Ketamin or Midzolam in Paediatric Patients
 - Indian Journal of Clinical Anaesthesia, 2015;2(4):256-261
- 5. A Comparative Study Of Intrathecal Bupivacaine And Bupivacaine With Buprenorphine For Post- Operative Analgesia In Orthopedic Surgeries.
 - Indian Journal of Clinical Anaesthesia, April June 2015;2(2):92-96

<u>Dr. Gulabsing Pawara, Assistant Professor - Published original articles</u>

1) Anaesthetic Management of a patient with a Parkinson disease in a coronary artery bypass graft Journal of Cardiovascular Disease Research

ISSN: 0975-3583,0976-2833

Vol 14, issue

<u>Dr. Prasad Madhavrao Sule, Associate Professor - Published original articles</u>

Sr	Title	Type of	Journal	Publisher Name & Address	Author	Index
no		Article				
		TH tiele				
1	A double blind prospective	-	International journal of basic and	Medip Academy	First Author	Pubmed
	study of effect of	Research	clinical Pharmacology.			Index
	intrathecal ropivacaine	Article	Print ISSN: 2319-2003 Online ISSN:			Copernicus
	0.75% and bupivacaine		2279-0780			Google
	0.5% for lower limb		2016, Vol. 5, Issue 5, Page no. :			Scholor
	orthopaedic surgery in		1798-1802			
	young patients.					
2	Comparative study of	Original	Indian Journal of Clinical	Innovative Education and Scientific	Second Author	Scopes,
	psoas compartment block	Research	Anaesthesia	Research foundation		Index
	and sciatic nerve block	Article	ISSN: 2394-4781			Copernicus
	with that of spinal block		e – ISSN : 2394-4994			Google
	Anaesthesia for lower		2018, Vol. 5, Issue 1, Page no. 141-			Scholor
	extremity surgeries	0 1	146			
3	Comparison of the efficacy	Original	Journal of Cardiovascular Disease	EManuscript Technologies	Second Author	EMBASE
	of 0.5% levobupivacaine	Research	Research			Scopes,
	with a combination of	Article	ISSN: 0975-3583, 0976-2833			Google
	0.5% levobupivacaine and		2020, Vol . 11, Issue 4, Page no. 594-			Scholor
	hyaluronidase, in		598			
	ultrasound guided axillary					
4	brachial plexus block.	Original	Layered of Cardiavagaylar Diagga	EManuagaint Tasha alagina	0 1:	EMPAGE
4	A Comparison of effect of	Original	Journal of Cardiovascular Disease	EManuscript Technologies	Corresponding	EMBASE
	intravenous midazolan	Research	Research		Author	Scopes,
	and ketamine on	Article	ISSN: 0975-3583, 0976-2833			Google
	Emergece agitation in		2021, Vol . 12, Issue 1, Page no. 641-			Scholor
	paediatric age group.		645			