



DR. VITHALRAO VIKHE PATIL FOUNDATION'S
MEDICAL COLLEGE & HOSPITAL



DEPARTMENT OF PAEDIATRIC

**INFORMATION
BOOKLET**

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INTRODUCTION

Dr. Vithalrao Vikhe Patil Foundation's Medical College had been established at Ahmednagar in 2004 under the great leadership of Late Dr. Balasaheb Vikhe Patil (Padmabhushan Awardee). Presently the institute has world-class infrastructure and providing high-quality medical education to students with the constant guidance and support of Hon. Namdar Radhakrishna Vikhe Patil, Chairman, Dr. Vithalrao Vikhe Patil Foundation, Ahmednagar and Hon. Dr. Sujay Radhakrishna Vikhe Patil, CEO, Dr. Vithalrao Vikhe Patil Foundation, Ahmednagar. The institute is recognized by National Medical Council, New Delhi and is affiliated to Maharashtra University of Health Sciences, Nashik.

Our Paediatric Department runs speciality O.P.D.s in Nephrology, Haematology, Cardiology, Neurology, Endocrinology, Paediatric Surgery, Asthma Clinic, Under 5 Clinic, Well Baby Clinic, High-risk Clinic, Retinopathy of Prematurity (ROP) Clinic, Adolescence Clinic and Immunization programmes. We also arrange health camps for schools, various charitable trusts and underprivileged sections of society.

I.P.D. services: - We run a 120 bedded ward under 4 units with an average of 5500 admissions every year which meets the needs of sick children primarily from rural areas and thus serving as a point of care for all classes of society with affordable services. Our department also provides neurological rehabilitation services and treatment for various malignancies.

Our 15 bedded Neonatal Intensive Care Unit (NICU) serves as a Centre for complete care from routine to Tertiary Care Unit for premature, sick neonatal as well as surgical cases with CPAP and mechanical ventilation services.

Our 15 bedded Paediatric Intensive Care unit (PICU) serves as a Centre for critical care for all paediatric emergencies, illnesses and postoperative care after various surgical procedures needing monitoring and treatment.

To provide free services we have schemes like Mahatma Jyotiba Phule Janarogya Yojana (MJPJAY), Indigent Patient Fund and Pradhanmantri Janarogya Yojana.

We conduct the following procedures in N.I.C.U., P.I.C.U. & Ward:

1. Surfactant delivery by INSURE technique
2. Peripherally inserted central line catheter
3. Umbilical catheterization
4. Lumbar puncture
5. Bone marrow aspiration
6. Partial exchange
7. Intercostal drainage tube
8. Liver Biopsy

We are continuously working towards improvement in the delivery of health-care and increasing the scope of facilities available.

VISION

Creating healthy tomorrow by providing high quality neonatal & paediatric services through clinical excellence, innovation, education, research, and family centered care.

MISSION

1. Comprehensive and complex clinical care at the highest level
2. Dynamic education of professionals involved in paediatric health that puts the needs of learners first.
3. Innovative and transformative research in paediatric health at the bench, at the bedside, in the clinics, and in the population at large.
4. Effective advocacy on behalf of vulnerable paediatric populations as an engaged partner with the communities we serve.
5. Commitment to an effective, efficient, transparent, and accountable organization that encourages professional growth.

VALUES

1. Compassionate caring that is at all times in partnership with the children and families we serve; culturally sensitive in its orientation; and shared between disciplines, professions, and allied community-based partners.
2. Dedication to knowledge translation that improves paediatric health care practice and outcomes, that is evidence-based in its choices, that is innovative, and that provides objective rationale for policy makers.
3. Professionals who are invariably respectful, honest, tolerant, open to change, passionate, transparent, collegial, communicative, inquisitive, and committed to excellence.

4. Teamwork and partnerships across disciplines and locales as the best model to provide comprehensive paediatric health care.
5. Processes that we continually seek to improve, valuing all contributions, and rewarding excellence and effort.
6. Members and leaders who are accountable to each other.
7. Commitment to an ingrained ethos of patient safety and quality improvement.

BEST PRACTICES

Use of Museum as a novel teaching learning tool in Paediatric Education.

1. Practice of thread around waist in children: A novel diagnostic tool & early predictor of underweight and overweight child.
2. Novel salt therapy for umbilical granuloma.
3. Child's Development assessment & neurological examination kit.
4. Little wonders wellbeing card.
5. Neonatal resuscitation kit and quick manual.
6. Retinopathy of Prematurity Screening and Treatment.
7. Paediatric and Neonatal surgeries.
8. Paediatric & Neonatal Advanced Life Support Workshops.
9. Identification of slow learners & arranging special classes and clinics to improve performance.
10. Train fast learners for competitive examinations and quizzes.
11. Our department has been constantly involved in publishing articles, case reports and for patents and copyrights.
12. Health services to children with special needs.
13. Social outreach programs and multi-diagnostic camps.

SCOPE OF SERVICES

SCOPE OF N.I.C.U.

1. Ventilator
2. CPAP
3. Pulse Oxymeter
4. Multi Para Monitor
5. L.E.D. Photo Therapy
6. R.O.P. screening
7. K.M.C. & Lactational Counselling
8. Pre Mature Baby Treatment
9. Vaccination and Well Baby Clinic

PROCEDURES DONE

1. Surfactant Therapy
- 2 I.C.D. Insertion
- 3 Lumbar Puncture
4. Central Line
5. Umbilical Artery Catheter
6. Umbilical Vein Catheter
7. Exchange Transfusion
8. Critical Care for New Born

EMERGENCY NEONATAL SURGICAL MANAGEMENT

1. Tracheo-Esophageal Fistula
2. Anorectal Malformation
3. Diaphragmatic Hernia
4. Intestinal obstruction, Duodenal Atresia, Gastric Outlet Obstruction, Hirshsprungs Disease, Laparotomy
5. Shunt Surgery in Hydrocephalus

SCOPE OF P.I.C.U.

1. Ventilator
2. CPAP
3. Pulse Oxymeter
- 4 Multi Para Monitor
- 5 Critical care management
- 6 Management of Snake Bite, Unknown Bites, Poisonings
7. Management of Cardiac failure and Medical Management of Congenital and Acquired Heart Diseases
8. Management of Respiratory Failure and Respiratory Ailments Asthma, Pneumonia and Surgical Management like Video Assisted Thoracoscopic Surgery (VATS) for Empyema
9. Management of Haematological Emergencies (Severe Anaemia Leading to CCF, Severe Anaemia in Transfusion Related Disorders)
10. Management of Neurological Emergencies Convulsions. Raised ICP
11. Post OP Management after Surgical Interventions
12. Paediatrics Surgery -Shunt Surgeries, Appendicectomy, Gastric Outlet Obstruction, Intestinal obstruction, Intussusception. Hirshsprung disease.

Anorectal malformation, Splenectomy. Foreign Body Removal, Oncology Surgeries, Vesicoureteric Reflux Hydroureter and hydronephrosis

PROCEDURES DONE

01. I.C.D. Insertion
02. Lumbar Puncture/Pleural Tap /Asciatic Tap
03. Central Line/P.I.C.C. line
04. Bone Marrow Aspiration/Biopsy
05. Liver Biopsy



Exchange Tranfusion



PICC Line



Bone Marrow Aspiration



Lumbar Puncture

ROLE OF DEPARTMENT

Faculty:

- To perform duties given under statutory provisions of D.V.V.P.F MEDICAL COLLEGE AND HOSPITAL and National Medical Council and Maharashtra Medical Council.
- To abide by various rules, acts and laws related to Medical Education and Hospital Services Acts related to various allied specialties, enacted by State Government and Government of India for the purpose of conducting various Medical Undergraduate, Postgraduate, Super Specialty and Paramedical courses.
- To maintain and continually improve the desired standards of Medical education, Research and Hospital services with reference to NAAC, NABH, JCI and other accreditation authorities.
- To implement policies lay down from time to time in order to work towards achieving the Vision and Mission of the Institution.
- Strive to keep up and improve on the reputation of the institution as a Centre of Excellence in the field of Medical Education, Research and Hospital services.
- To maintain disciplined, polite, ethical, moral and humanitarian culture in the department and institution at large.

Academic Activities/ Responsibilities Administrative and supervisory duties:

- To perform all such duties under statutory provision of various acts laid down by the University, which, govern the services of the staff working in the department. This also includes Laws, Acts and Rules applicable and adapted by the universities.
- Prepare annual budget for the Department, which will be further, be incorporated in the Institution's budget.

Establishment of matters like control over staff of the department by:

- Distribution of duties and responsibilities Administrative, Academics, Clinical and Outreach
- Discipline, Regularity and punctuality by maintaining muster roll, movement registers etc.
- Leave matters, vacations, personal files
- Proposals for promotion
- Monitor academic and clinical performance of staff from time to time and encourage them to improve and update themselves so as to achieve excellence.
- To serve memorandum and call for explanations from undisciplined, irregular, irresponsible, erring staff and propose suitable action against them.
- Initiate the annual performance appraisals of staff.
- Achieve to desired levels of academic performance by helping to organize, distribute, monitor, punctuate and also perform academic activities like conducting Graduate and Post-Graduate Teaching & Training activities as per schedule.
- Beside clinical teaching.
- Conducting Tutorials, periodic tests and examinations, Inter disciplinary teaching.
- Instruction program for slow learners.
- Conducting University examinations - Theory and Practical.
- Work as Paper setter, Moderator etc.
- Work as postgraduate guide for PG students.
- Allot teachers and Dissertation subjects to the PG students allotted to him/her facilitate, punctuate and periodically assess his/ her work and see that the desired targets are achieved in time.
- Conduct postgraduate teaching and training activities as per schedule.
- Prepare a time bound teaching and training schedule along with building clinical competence and strive to achieve desired objective in time for PG their unit.
- Evaluating progress of post-graduation students.
- Ensure regularity, punctuality and discipline amongst PG residents,
- Imbibe work culture, good bedside manners, cordial inter personal relations

amongst them.

- Make PG residents conversant with communication skills and counseling procedures.
- Arrange to teach PG students the various treatment protocols and their limits in decision-making. They should no way exceed the limits of their clinical competence but seek timely guidance from the seniors.
- Conduct and encourage post-doctoral research.
- Encourage students to participate in conference, extracurricular activities, at College, University & higher levels, Guiding & helping faculty to develop teaching skills by allotting theory classes and clinical teachings under supervision of seniors.
- Identifying weak areas of faculty in teaching, learning, research, clinical skills etc. and overcoming the problems by suitable counseling and guidance.
- Ensuring availability of optimal facilities so as to achieve and improvise clinical skills.
- Monitoring performance (Academic & clinical) of faculty & apprising them about the areas that need improvement. Helping and guiding them bring about desired change.
- To initiate, encourage, guide and help faculty in his/her unit in conducting research and publish research papers of high quality in journals of desired status. The research should try to be oriented to have academic and social impact.
- To identify the aptitude, competencies and special interests of the faculty and give them suitable job responsibilities or value additions to their regular duties.
- Organize core competency development program.
- To prepare and pursue proposal for qualitative up gradation of the unit, department and institution at large. This up-gradation may be academic, research, clinical facilities, outreach health through activities, achievable through change in physical infrastructure, up-gradation in equipment, introduction of new diagnostic and therapeutic services etc.
- To identify potential talents amongst staff and encourage them to achieve better and newer skills through in service training, fellowships, refresher courses through institutional resources whenever possible.
- Purchase of new equipment in good working condition by timely repairs and servicing. Fill up gaps between NMC recommendations and available equipment and instruments.

- Help Faculty to achieve desired levels of performance by upgrading & updating departmental and central library.
- Ensure availability of optimal facilities so as to achieve and improvise clinical skills.
- Guide and help faculty to develop teaching skills by allotting theory classes and clinical teachings under supervision of seniors.
- Identify weak areas of faculty in teaching, learning, research, clinical skills etc. and help them overcome the problems by suitable counseling and guidance.
- Expose faculty to the training by MET cell. Also suggest MET cell to organize need based trainings
- Establish & continually improve skill lab and simulator for and encourage their use.
- Monitor performance (academic & clinical) of faculty and apprise them about the areas that need improvement. Help and guide them bring about desired change.
- Depending on judicious opinion, should recommend incentives and disincentives for faculty in his department.
- Prepare a disaster management plan of his department, which will be a part of the institutional plan, update it and run mock drills periodically.
- To work on college council and other committees (academic, clinical, administrative) as directed by authorities.
- To conduct any enquiry as assigned to him/her.
- Should organize guest lectures, live workshops by renowned professionals and also participates in such activities in other institutions.
- Should do research work, produce publications, participate in conferences, workshops, seminars etc. at Institutional, State, National and International levels.
- Be vigilant about ragging, gender harassment and welfare of physically handicapped staff and students.
- While proceeding on leave of any kind or vacation after making a total arrangement of permission from head of department & institution.

Clinical Duties and Responsibilities:

- The Clinical duties are governed by various Acts, Rules and Laws amended and enacted by the central, state government and local bodies, National Medical Council and the institution to name a few.
- Indian Medical Council Act 1956 and amendments.
- Code of Medical Ethics 2002.
- Consumer Protection Act 1986.
- Biomedical waste (Management Handling) Rules 1998 under Environment Protection act 1986.
- Transplantation of Human Organs Act 1994
- Medical Termination of Pregnancy Act 2003.
- Prenatal Diagnostic Technics Act 1994.
- Drugs and cosmetics Act 1940.
- Perform duties to ensure continuous improvement in quality of services to the patients through effective service delivery system.
- To maintain medical records, investigation reports of patients under their care in a legible and responsible manner.
- To suggest techniques and methods of management in order to upgrade quality of patient care.
- To supervise work of residents.
- Comprehensive Management of the units in the department so that the patients get proper treatment and advice and there is no Medical Negligence as a result of violation/infringement or breach of code of Medical Ethics Care should be taken to see that the medical profession and its dignity and reputation of the institution are not disgraced in the slightest. It is binding on a medical professional to attend in emergencies as and when required beyond the regular duty hours.
- Should see that the standard guidelines for prevention of hospital Associated Infection Control are practiced religiously in department and unit, should take containment measures when infections occur and put them on record and report to competent authorities.

- Should help to decide a policy and procedure on prevention of outbreaks of hospital acquired infection, Biomedical waste management, Biosafety measures, Barrier nursing isolation protocols and train his department staff resident doctors and students on these issues.
- Decide on the Departmental & Institutional Admission, Management & Discharge Policy including referral protocols for his or her department and implement such policies strictly. While doing so keep in mind that the patients' expectations match the resources available with the institution.
- Should take round of the cases admitted under care of his or her unit and prepare a plan for management of the patient within 24 hours of admission. The plan may be upgraded, changed subsequently depending on report of investigations and patients' condition.
- The investigations done should be of justifiable and of diagnostic and prognostic value, which are taken into consideration while changing the patient management plan.
- This plan should be known to all the members of treating team (including nurses).
- Patients and relatives should be explained about this plan and counseled accordingly. A written record of such counseling should always be maintained, more particularly when patients' condition is unstable or serious and there are major changes in treatment plan. The responsibility of such counseling should be fixed on a senior faculty. Follow the Departmental & Institutional admission, management & discharge policy including referral protocols for his or her department and implement such policies strictly. While doing so keep in mind that the patients' expectations match the resources available with the institution.
- Should take round of the cases admitted under care of his unit and prepare a plan for management of the patient within 2-3 hours of admission. The plan may be upgraded, changed subsequently depending on report of investigations and patient's condition.
- The investigations done should be of justifiable and of diagnostic and prognostic value, w h i c h are taken into consideration while changing the patient management plan.

- This plan should be known to all members of the treating team (including nurses).
- Patient and relatives should be explained about this plan and counseled accordingly. A written record of such counseling should always be maintained, more particularly when patient's condition is unstable or serious and there are major changes in treatment plan. The responsibility of such counseling should be fixed on a senior faculty.
- Should prepare and follow procedure guideline for uniformity in management of patients in various sections like casualty, ICUs wards, OPD. These should include matters like transfusion of blood and blood products, drug therapies, Admission, discharge of referral procedures, management of elderly, mentally or physically compromised cases, high risk patients, patients under restraints, sedation, anesthesia, pre and post-operative cases, Patients undergoing invasive procedures, delivery cases, CPR, use of ventilator, Oxygen therapy, usage of antibiotics, narcotics and nutritional therapy, cases related to research work etc. As faculty he should give his inputs. The guidelines so prepared by the HOD should be adhered to at all times.
- Follow the departmental protocol for observation of patients on high-risk medications, post-operative and critical cases. This should include monitoring of accuracy of dosage of drugs, their dilutions where indicated, route and frequency of administration and undesired side effects observed.
- Counseling of patient and relatives about such matters preferably in writing should be routine. There should be a mechanism to inform such cases to seniors in unit.
- Food-drug interfaces, reaction to drugs, blood transfusion, and risks in invasive procedures should be common occasions for counseling. Patients & relatives written record and consent where ever necessary should be mandatory.
- Responsible for maintenance and updating all records of academics, research, and clinical as well as administrative nature related to his unit.
- With help of his/her department members he/she should prepare lists of vital, essential and desirable drugs for usage in his/her department. Tentative quantities of these should be decided.

- Should monitor the consistent availability of vital and essential drugs in all sections of the units in the department. Short supplies of any of these two categories of drugs should immediately be pointed out to competent authority.
- Any other Additional Duty/ Responsibility assigned by Head of The Department, Institution, University and Management.
- Professor and Associate Professor are fully responsible for medico legal work and related record. He/she is duty bound to issue certificates and attend court when summoned, Institution does not provide any substitute or immunity in case of failure to perform this duty.
- He/ She should be readily available for duties on his/her emergency days, on any day for emergency call related to patients of his/her unit, of other unit when he/she is locum for the concerned faculty.
- He/ She should be readily available for duty in cases of disaster,

Natural calamity and when the institution desires his services, referral procedures, management of elderly, mentally or physically compromised cases (high risk patients) patients under restrains, sedation, anesthesia, pre and post-operative cases, Patients undergoing invasive procedures.
- Senior residents are duty bound for patient's services for 24 hours of the day and 365 days of the year throughout the course of their post-graduation studies. Exceptions should be for the duration they are on authorized, sanctioned leave.
- Residents will be granted leave upon application to their respective Head of the Department.

Head Nurse:

- Head nurse is responsible for the nursing functions of the department. She works under the guidance of Chief Nursing Officer, Nursing Supervisor and the Doctors and is assisted by the staff nurses, nursing students and the hospital aids. The Head Nurse is the team leader of the nursing team.
- Head nurse co-ordinates the activities of the nursing and non-nursing personal in her unit to provide highest quality of nursing care.

The functions of the Head Nurses:

- Management of patient care.
- Management of the personnel.
- Maintenance of a safe environment for the patient and personnel.
- Maintenance of supplies and equipment.
- Management of emergencies
- Information processing and research.
- Supervisory functions.
- Teaching functions.
- Self-development

Staff Nurse Duty:

- Check the assignment book to know the total number of patient and their conditions and also to know the patient assignment.
- Strictly practice infection control protocol. For e.g.: applying hand rub as & when necessary universal precautions; proper waste segregation & its disposal etc.
- Check the inventories assigned by the team leader.
- Taken over the patient from previous duty staff.
- Maintain ICU flow sheet and other records.
- Collect lab reports before doctor's rounds and attend doctors round, explain about patient's general conditions, vital signs, intake output chart etc.
- Carry out the orders as per priority and need of the patient.
- Send pharmacy indent through system as well as requisition form.
- Continue monitoring the patient till the end of the shift.

- Give medication as per physicians order and follow the five rights of medication administration.
- Get informed consents before any procedure or surgery.
- Inform the doctors about the patient's condition from time to time.
- Make arrangement for transfer out the patient at the earliest.
- If transferring ventilated patient for any procedure, should carry emergency tray with necessary equipment and medications.
- Make entry in computer about patient conditions, events in the shift, lab investigations etc.
- Detailed hand over to be given to the next shift staff.
- Any work assigned by the superiors from time to time.

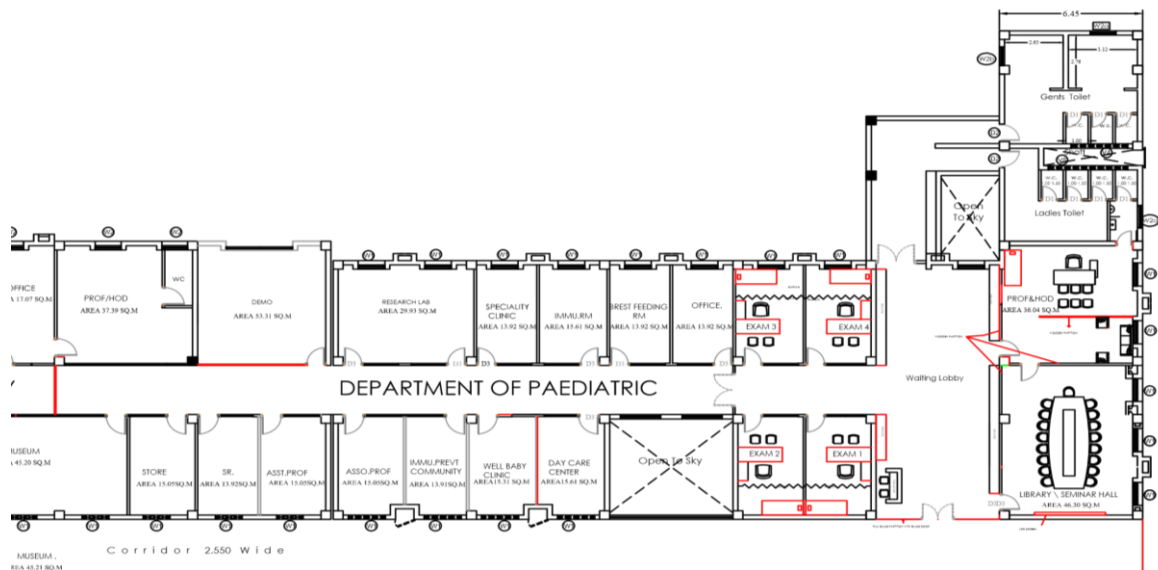
Nursing Assistant:

- To assist the nursing staff and carry out the response pertaining to patient care.
- Perform bed making, sponge bath, mouth care etc.
- Helping in checking vital sign if asked for.
- Help the nursing staff in carrying out difficult procedures.
- Maintain the inventory of item in relation to their work area.
- To measure the output and inform the nursing staff accordingly. Housekeeping Staff
- Housekeeping staff works under the supervision of Head Nurse and directly reporting to housekeeping supervisor. She is responsible for all cleaning activities in the ward. She is responsible for proper waste disposal.

INFRASTRUCTURE OF DEPARTMENT

Sr. No.	Specification	Area as per NMC norm
1	Professor & HOD	36.04 Sq. Meters
2	Associate Professor	15.05 Sq. Meters
3	Assistant Professor	15.05 Sq. Meters
4	Senior Resident	13.92 Sq. Meters
5	Speciality Clinic	13.92 Sq. Meters
6	Museum	45.20 Sq. Meters
7	Research Laboratory	29.93 Sq. Meters
8	Breastfeeding Room	13.92Sq. Meters
9	Immunization Room	15.61Sq. Meters
10	Seminar Room/Library	46.30 Sq. Meters
11	Day Care Centre	15.61Sq. Meters
12	Department Office	13.92 Sq. Meters
13	Store Room	15.05 Sq. Meters
14	Immunization	13.91 Sq. Meters

FLOOR PLAN OF PAEDIATRIC OPD & DEPARTMENT



FLOOR PLAN OF PAEDIATRIC WARD, PAEDIATRIC INTENSIVE CARE UNIT (PICU) & NEONATAL INTENSIVE CARE UNIT (NICU)



GLIMPSES OF THE DEPARTMENT



**Registration
Counter**

Patient Waiting Area



Breast Feeding Room



Working pattern of Paediatrics OPD



Professor And Head



Professor

18 sqm



Associate Professor

18 sqm



Assistant Professor



Senior Resident

Child Physiotherapy Clinic



Immunization

Free Immunization
Days- Every Monday
and Thursday
All Vaccines given according
to National Immunization
Schedule
Newer vaccines are also given.
Emergency electrical backup
available in immunization
room Area.





Neonatal Intensive Care Unit



Paediatric Intensive Care unit



Breast Feeding room in NICU



Kangaroo Mother Care



Newborn Resuscitation in Labour room and OT



Departmental Library



Research Room



Demonstration Room



30-Nov-21

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




Total no. of Beds


- Ward - 120 beds divided under 4 units
- NICU - 15 beds
- PICU - 15 beds

YEARLY OPD & IPD PATIENTS TREATED DATA






YEAR	OPD	IPD
2016	49490	3348
2017	49684	3401
2018	52768	3470
2019	64311	4074
2020	26446	2494
2021	3345	3931






TEACHING STAFF

Sr. No.	Name	Designation & Post	Photo
1	Dr. Waydande S.N.	Professor & Head	
2	Dr. Mhaske S.N.	Professor	
3	Dr. Kadam V.K.	Professor	
4	Dr. Akolkar N.R.	Associate Professor	
5	Dr. Tarde S.N.	Associate Professor	

6	Dr. Vahadane S.R.	Associate Professor	
7	Dr. Deshpande V.G.	Associate Professor	
8	Dr. Dharm M.B.	Assistant Professor	
9	Dr. Machale G.C.	Assistant Professor	
10	Dr. Shirsath U.L.	Assistant Professor	

11	Dr. Shinde A.A.	Assistant Professor	
12	Dr. Sushruta Kumar	Assistant Professor	
13	Dr. Nikam S.B.	Assistant Professor	
14	Dr. Thokal A.B.	Assistant Professor	
15	Dr. Kawade M.V.	Senior Resident	

16	Dr. Bangar V.K.	Senior Resident	
17	Dr. Rachha S.S.	Senior Resident	
18	Dr. Joshi A.S.	Senior Resident	
19	Dr. Gulve A.T.	Senior Resident	
20	Dr. Misal G.B.	Senior Resident	

21	Dr. Habibur Rehman	Junior Resident	
22	Dr. Tambe P.R.	Junior Resident	
23	Dr. Mhaske S.R.	Junior Resident	
24	Dr. Bhate S.N.	Junior Resident	
25	Dr. Shinde M.D.	Junior Resident	

26	Dr. Reddy Venkat Naveen	Junior Resident	
27	Dr. Shrivastava A.V.	Junior Resident	
28	Dr. Narale P.S.	Junior Resident	

UNIT WISE DISTRIBUTION

Sr. No.	Unit-1 (30 Beds)	Unit-2 (30 Beds)	Unit-3 (30 Beds)	Unit-4 (30 Beds)
1	Dr. Waydande S.N. (Professor & Head)	Dr. Tarde S.N. (Asso. Professor)	Dr. Mhaske S.N. (Professor)	Dr. Kadam V.K. (Professor)
2	Dr. Akolkar N.R. (Asso. Professor)	Dr. Machale G.C. (Asst. Professor)	Dr. Vahadane S.R. (Asso. Professor)	Dr. Deshpande V.G. (Asso. Professor)
3	Dr. Dharma M.B. (Asst. Professor)	Dr. Mrs.Nikam S.B. (Asst. Professor)	Dr. Shirsath U.L (Asst. Professor)	Dr. Shinde A.A. (Asst. Professor)
4	Dr. Sushruta Kumar (Asst. Professor)	Dr. Thokal A.B. (Asst. Professor)	Dr. Bangar V.K. (Senior Resident)	Dr. Rachha S.S. (Senior Resident)
5	Dr. Kawade M.V. (Senior Resident)	Dr. Gulve A.T. (Senior Resident)	Dr. Misal G.B. (Senior Resident)	Dr. Bhate S.N. (Junior Resident)
6	Dr. Joshi A.S. (Senior Resident)	Dr. Tambe P.R. (Junior Resident)	Dr. Mhaske S.R. (Junior Resident)	Dr. Narale P.R. (Junior Resident)
7	Dr Habibur Rehman (Junior Resident)	Dr. Reddy V.N. (Junior Resident)	Dr. Shrivastava A.V. (Junior Resident)	Dr. Shinde M.D. (Junior Resident)

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NON- TEACHING STAFF

Sr. No.	Name	Designation & Post
1.	Mr. Harishchandre Ramesh	Nutritionist & Dietician
2.	Mr. Pardhe M. S.	Child Psychologist
3.	Mr. Nawale K. V.	Technical Assistant
4.	Mr. Hemant Zende	Clerk
5.	Mrs. Hemalata Dethe	OPD Nurse
6.	Mrs. Dhanashree Dighe	Immunization Nurse
7.	Mr. Rajesh Bhosale D. R.	Store Keeper
8.	Ms. Sobale S. D.	Steno-typist
9.	Mr. Chavan K. B	Health Educator
10.	Dr. Chetan Khade	WHO Representative
11.	Mr. Dudhade	RNTCP Coordinator
12.	Mr. Gadekar D. M.	Social Worker
13.	Dr. Abhijit Vatkar H. V. Desai Eye Hospital, Pune	Retinopathy of Prematurity Screening
14.	Mr. Rishi Yadav	Speech Therapist
15.	Dr. Shwethanjali	Physiotherapist
16.	Mrs. Ashwini Deepak Anap	Audiologist
17.	Mr. Tupe P. S.	Laboratory Technician
18.	Mrs Kulat	Attendant

HEADS OF DEPARTMENT WITH DURATION

Sr. No.	Name	Duration
1.	Dr. Vishnu Kadam	2004-2007
2.	Dr. Suvarnam Gupte	2007-2008
3.	Dr. Vishnu Kadam	2008-2010
4.	Dr. Sunil Natha Mhaske	2010-2017
5.	Dr. Ramesh Kothari	2017-2021
6.	Dr. Suresh Waydande	2021-Till date

SPECIALITY CLINICS

SPECIALITY CLINIC	DAY	TIME
Immunization	Every Monday & Thursday	9am - 1pm
Well Baby Clinic	Every Monday	10am – 1pm
Under Five Clinic	Every Monday	2pm – 5pm
Child Guidance	Every Saturday	9am – 1pm
Child Psychology	2 nd & 4 th Tuesday	9am – 1pm
Paediatric Cardiology	1 st & 3 rd Wednesday	10am – 1pm
Paediatric Nephrology	2 nd & 4 th Wednesday	10am – 1pm
Paediatric Neurology	2 nd & 4 th Wednesday	2pm – 5pm
Paediatric Hematology	Every Friday	2pm – 5pm
Paediatric Gastroenterology	1 st & 3 rd Thursday	2pm – 5pm
Paediatric Endocrinology	2 nd & 4 th Thursday	2pm – 5pm
High Risk Baby Follow-up	2 nd & 4 th Saturday	2pm – 5pm
Paediatric Asthama	2 nd & 4 th Tuesday	2pm – 5pm
Thalassemia Clinic	1 st & 3 rd Tuesday	2pm – 5pm

Other Speciality Services

- Regular paediatric & Neonatal Surgeries are conducted at our Institute.
- Retinopathy of Prematurity Screening and Treatment conducted weekly (Fridays)

COURSES OFFERED

- M.B.B.S. (Paediatrics in Final Year)
- M.D. (Paediatrics)
- Paediatric Basic & Advanced Life Support Workshops
- Neonatal Basic & Advanced Life Support Workshops (Neonatal Resuscitation Program)

Teaching Programme and time -table along with aids for PG Students

Day	Teaching Programme
Monday	Seminar
Tuesday	Case presentation
Wednesday	Lectures
Thursday	Seminar
Friday	Journal Club
Saturday	Weekend test
Month end	Monthly meet

Teaching Aids

- Departmental library
- Departmental Museum
- Journals
- Internet
- e - library
- Charts
- Posters
- Field visit
- OHP
- LCD
- Workshops
- Conferences

Practical Training (Posting and Roster) with respect to clinical material as applicable to the course:-

- For MD Candidate -
 - 23 months Paediatric ward (Alternate OPD & ward duties)
 - 6 months NICU Posting
 - 4 months PICU Posting
 - 1 month Medicine Allied Posting
 - 15 days Dermatology Allied Posting
 - 15 days Chest Medicine Allied Posting

POSTGRDUATE STUDENT INTAKE CAPACITY

Sr. No.	Year/ Batch	MD	DCH
1	2011 - 2012	1	1
2	2012 - 2013	1	1
3	2013 - 2014	1	1
4	2014 - 2015	2	1
5	2015 - 2016	3	1
6	2016 - 2017	3	1
7	2017 - 2018	3	1
8	2018 - 2019	4	-
9	2019 - 2020	4	-
10	2020 - 2021	4	-

For all undergraduate and postgraduate students, teaching schedules, lectures and practicals and examinations are being taken in accordance to guidelines and syllabus prescribed by The Medical Council of India/ National Medical Council (MCI/NMC) and Maharashtra university of Health Sciences (MUHS) by preparing the Academic Calender in advance.

UNDERGRADUATE TOPPERS

Sr. No.	Batch	Name	Marks Obtained (Out of 100)
01	2004 R	Pratik Jain	72
02	2004 O	Priyank Augustya	72
03	2005 R	Snehal Chaure	77
04	2005 O	Prerana Gaikwad	65
05	2006 R	Rishid Harbada	74
06	2006 O	Naved Memon	79
07	2007 R	Ashish Tapadia	78
08	2007 O	Abhijit Shinde	74
09	2008 R	Bilal Kazi	73
10	2008 O	Afnan Sayyad	61
11	2009 R	Kshitij Tamboli	79
12	2009 O	Rishi Chaubey	63
13	2010 R	Gayatri Patel	76
14	2010 O	Rahil Shah	73
15	2011 R	Shantanu Vadke	77
16	2011 O	Mayuri Mundhe	72
17	2012 R	Hina Undirwade	75
18	2013 R	Rahul Mehta	78
19	2014 R	Surshree Rout	72
20	2015 R	Aboli Patil, Pranoti Vaidya, Salima Ahmad	72
21	2016 R	Yugandhara Patil	85

Note: R - Regular Batch

O - Odd Batch

Since 2017 instead of odd batch, supplementary exam, immediately after declaration of result has been started.

PREVIOUS MBBS FINAL MUHS EXAM

DISTINCTION AWARDEES

Year of Joining	Name
2005	SNEHAL CHAURE
2006	HARBADA RISHIT
	NAVED MEMON
2007	TAPADIA ASHISH
2009	RAHUL MISHRA
	KSHITIJ TAMBOLI
	JAFFERY MONTERO
2010	GAYATRI PATEL
	BHUSHAN TELANG
2011	SHANTANU VADKE
	SHIRISH PARANDE
2012	HINA UNDIRWADE
2013	RAHUL MEHTA
	UTSAV SHAH
	RICHA AGARWAL
	AVANI RAJPUT

MBBS FINAL MUHS EXAM 2021

DISTINCTION AWARDEES

Sr. No.	Name	Marks	Percentage
1	PATIL YUGANDHARA APPASAHEB	85	85%
2	CHAVAN ANGEL PRATAPSINGH	83	83%
3	DASH ARUNIMA PRAMOD	81	81%
4	PATIL RISHABH SHANKAR	80	80%
5	KAHALEKAR POOJA HANMANT	80	80%
6	AHER KRISHNAKANT ARUN	79	79%
7	GIDWANI SHIVANI SHYAM	78	78%
8	DAHIPHALE KUNAL UDDHAV	78	78%
9	BORHADE ROHAN VILAS	77	77%
10	KORDE ANAND ABHIJIT	77	77%
11	GOKHALE MRUNMAYEE MANAVENDRA	77	77%
12	BHOOSREDDY ARYAMAN AJAY	77	77%
13	BIYANI PRANAV PURUSHOTTAMJI	76	76%
14	BANSODE SHIVANI RAJA	76	76%
15	KSHIRSAGAR TRISHA ANAY	75	75%
16	DESHMUKH GAURAV VIJAYRAO	75	75%
17	PATIL JANMADA JAYAVANT	75	75%
18	GEHI SUMEET PRATAP	75	75%

POSTGRADUATE DISSERTATIONS

S.No.	P.G. Investigator	Guide	Reserch Project	Year	Status
1	Dr. Sandeep Deokate	Dr. Sunil Mhaske	Prevalence of Intestinal Parasitic Infestation in Paediatrics age group	2011	Completed
2	Dr. Nishad Patil	Dr. Sunil Mhaske	Study of Tuberculin test conversion and BCG vaccine in infant given BCG at birth	2012	Completed
3	Dr. Pallavi Tonde	Dr. Sunil Mhaske	Study of association of body mass index and waist circumference with hypertension among school going children	2013	Completed
4	Dr. Liza Bulsara	Dr. Sunil Mhaske	To Study Clinical Profile of Cerebral Palsy	2014	Completed
5	Dr. Kanchan Sakharkar	Dr. Sham Tarde	Clinico-Laboratory Evaluation of Nephrotic Syndrome in Children	2014	Completed
6	Dr. Ninza Rawal	Dr. Sunil Mhaske	Neonatal Hyperbilirubinemia – Etio-clinical Aspect	2015	Completed
7	Dr. Thaslima Kalathingal	Dr. Sunil Mhaske	To Study The Clinical Profile Of Meconium Aspiration Syndrome In Relation To Gestational Age, Birth Weight And Their Outcome	2015	Completed
8	Dr. Bipin Rathod	Dr. Sham Tarde	To Study the Etio-clinical Profile of Urinary Tract Infection in Adolescents	2015	Completed
9	Dr. Santoshi Kankante	Dr. Sham Tarde	To study Prevalence of Dengue fever at a Tertiary Health Care Center	2016	Completed
10	Dr. Akansha Sisodia	Dr. Sunil Mhaske	Clinico Investigative Correlation of Congenital Heart Disease in Children	2016	Completed
11	Dr. Prajakta Ghate	Dr. Sunil Mhaske	Electrocardiographic changes with relation to age in normal school going children	2016	Completed
12	Dr. Madhura Panditrao	Dr. Sunil Mhaske	To study the outcome of preterm neonates with	2017	Completed

			respiratory distress syndrome on bubble continuous positive airway pressure (CPAP)		
13	Dr. Sharda Aher	Dr. Sunil Mhaske	To study the relationship of body mass index and waist circumference with blood pressure in school age children 6-12 Years children	2017	Completed
14	Dr. Nikhil Chavhan	Dr. Sunil Mhaske	To study the prevalence and severity of thrombocytopenia in dengue fever in children 5 to 18 Years	2017	Completed
15	Dr. Harish Jadhav	Dr. Shyam Tarde	To study the incidence and risk factors of retinopathy of prematurity in tertiary care centre	2018	Completed
16	Dr. Rucha Tipare	Dr. Sunil Mhaske	To study the incidence and risk factors of neonatal hypoglycemia in high risk neonates in a tertiary care hospital: An Observational Descriptive Study	2018	Completed
17	Dr. Kajal Jain	Dr. Sunil Mhaske	To study the etiological evaluation of convulsions in children between 1 -5years of age	2018	Completed
18	Dr. Habibur Rehman	Dr. Shyam Tarde	To study the clinical profile of beta thalassemia in children aged 6-12years	2019	Ongoing
19	Dr. Shreya Bhate	Dr. Nanasaheb Akolkar	Descriptive Cross Sectional Study of Prehypertension and Hypertension in Adolescent School Children(10-18 years)"	2019	Ongoing
20	Dr. Pranita Tambe	Dr. Sunil Mhaske	A clinical profile of childhood tuberculosis in a tertiary care hospital – An Observational Descriptive Study.	2019	Ongoing
21	Dr. Sneha Mhaske	Dr. Sunil Mhaske	A descriptive cross sectional study of clinicoetiological profile and outcome in neonates with respiratory	2019	Ongoing

			distress syndrome		
22	Dr. Naveen Reddy	Dr. Nanasaheb Akolkar	A descriptive study on etioclinal profile and outcome in patients of cerebral palsy	2020	Ongoing
23	Dr. Anshul Shrivastav	Dr. Shyam tarde	To study the clinical profile, diagnosis and outcome of congenital heart diseases in age group of 10-18years	2020	Ongoing
24	Dr. Priyanka Narale	Dr. Sunil Mhaske	Observational descriptive study of infection in nephrotic syndrome of children of age group of 6 month to 12 years	2020	Ongoing
25	Dr. Mahesh Shinde	Dr. Sunil Mhaske	An Observational descriptive study of clinic-laboratory pattern of neonatal sepsis in tertiary care hospital	2020	Ongoing

POSTGRADUATE STUDENT EXAM RESULTS

Sr. No.	Name	Course	Admission Year	Passing Year	Marks Obtained	Percentage
1.	Dr. Ram Sethi	DCH	2011	2013	358/600	59.67%
2.	Dr. Sandeep Devkate	M.D.	2011	2014	428/800	53.5%
3.	Dr. Nishad Patil	M.D.	2012	2015	543/800	67.88%
4.	Dr. Rahul Mhaske	DCH	2012	2014	340/600	56.67%
5.	Dr. Pallavi Tonde	M.D.	2013	2016	428/800	53.5%
6.	Dr. Mitesh Chawada	DCH	2013	2015	401/600	66.83%
7.	Dr. Liza Bulsara	M.D.	2014	2017	542/800	67.8%
8.	Dr. Kanchan Sakharkar	M.D.	2014	2017	444/800	56%
9.	Dr. Aditya Sawala	DCH	2014	2016	311/600	51.83%
10.	Dr. Amit Italiya	DCH	2015	2017	404/600	67.33%
11.	Dr. Ninza Rawal	M.D.	2015	2018	534/800	66.8%
12.	Dr. Thalisma Kalathingal	M.D.	2015	2018	501/800	62.63%
13.	Dr. Bipin Rathod	M.D.	2015	2018	485/800	60.63%
14.	Dr. Vinit Ranjan	DCH	2016	2018	415/600	69.17%
15.	Dr. Prajakta Ghatage	M.D.	2016	2019	575/800	71.88%
16.	Dr. Akanksha Sisodiya	M.D.	2016	2019	498/800	62.3%
17.	Dr. Santoshi Kankante	M.D.	2016	2019	486/800	60.8%
18.	Dr. Dhananjay Chaoudhary	DCH	2017	2019	321/600	53.5%
19.	Dr. Madhura Panditrao	M.D.	2017	2020	560/800	70%
20.	Dr. Sharda Aher	M.D.	2017	2020	551/800	68.88%
21.	Dr. Nikhil Chavan	M.D.	2017	2020	444/800	55.5%
22.	Dr. Suraj Bangar	DCH	2018	2020	343/600	57.17%
23.	Dr. Kajalkumari Jain	M.D.	2018	2021	519/800	64.88%
24.	Dr. Rucha Tipare	M.D.	2018	2021	505/800	63.13%
25.	Dr. Harish Jadhav	M.D.	2018	2021	492/800	61.5%

POSTGRADUATE TOPPERS

Sr. No.	Name	Year of Admission	Year of Passing	Marks obtained	Marks Percentage
1.	Dr. Sandeep Devkate	2011	2014	428/800	53.5%
2.	Dr. Nishad Patil	2012	2015	543/800	67.8%
3.	Dr. Pallavi Tonde	2013	2016	428/800	53.5%
4.	Dr. Liza Bulsara	2014	2017	542/800	67.7%
5.	Dr. Ninza Rawal	2015	2018	534/800	66.7%
6.	Dr. Prajakta Ghatage	2016	2019	575/800	71.8%
7.	Dr. Madhura Panditrao	2017	2020	560/800	70%
8.	Dr. Kajalkumari Mahendra Jain	2018	2021	519/800	64.8%

INNOVATIVE TEACHING AND LEARNING METHODS



Dr. George Coelho Paediatrics Museum



Awards received for Museum:

- Patent for 'Use of Museum as a novel teaching learning tool in Paediatric Education' with patent No-201721005672 (Published in patent office journal)
- 1st prize for Oral Paper presentation on "Paediatric Museum as a teaching tool" at 5th National Conference of Paediatric Education, Pune, September 2017.
- 1st Prize for Oral Paper presentation on "Paediatric Museum as a teaching tool" at Inventum 2018, Loni.
- 2nd Prize in MUHS Research conference for Paediatric Museum –Innovative teaching learning method held on 3rd Jan 2018.

- **Specimens:**



- **Drugs & Instruments:**



- **Special X-Rays:**

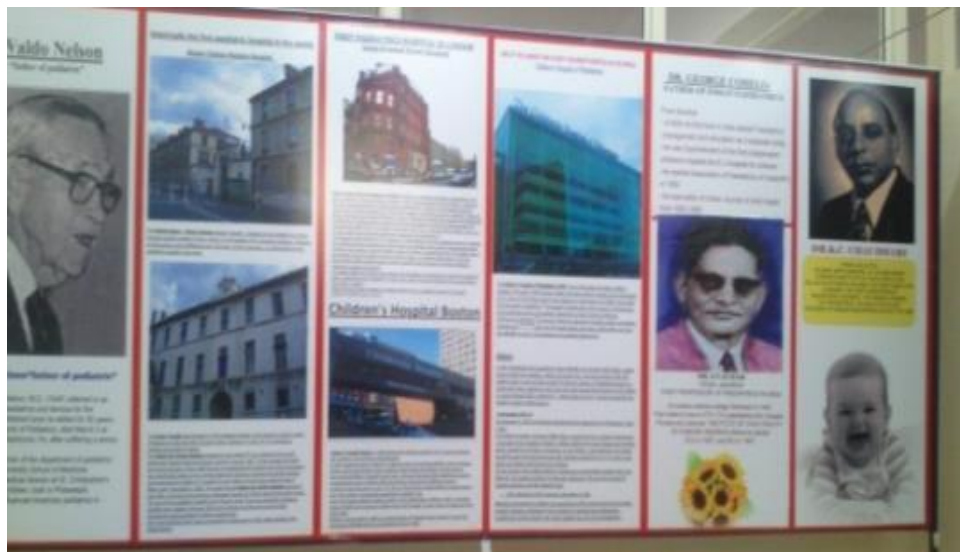
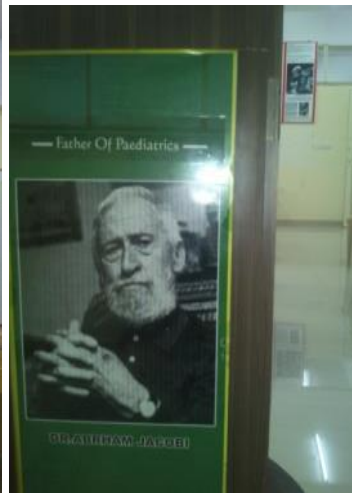


- **Vaccines and Nutrition:**



Glimpse of Museum



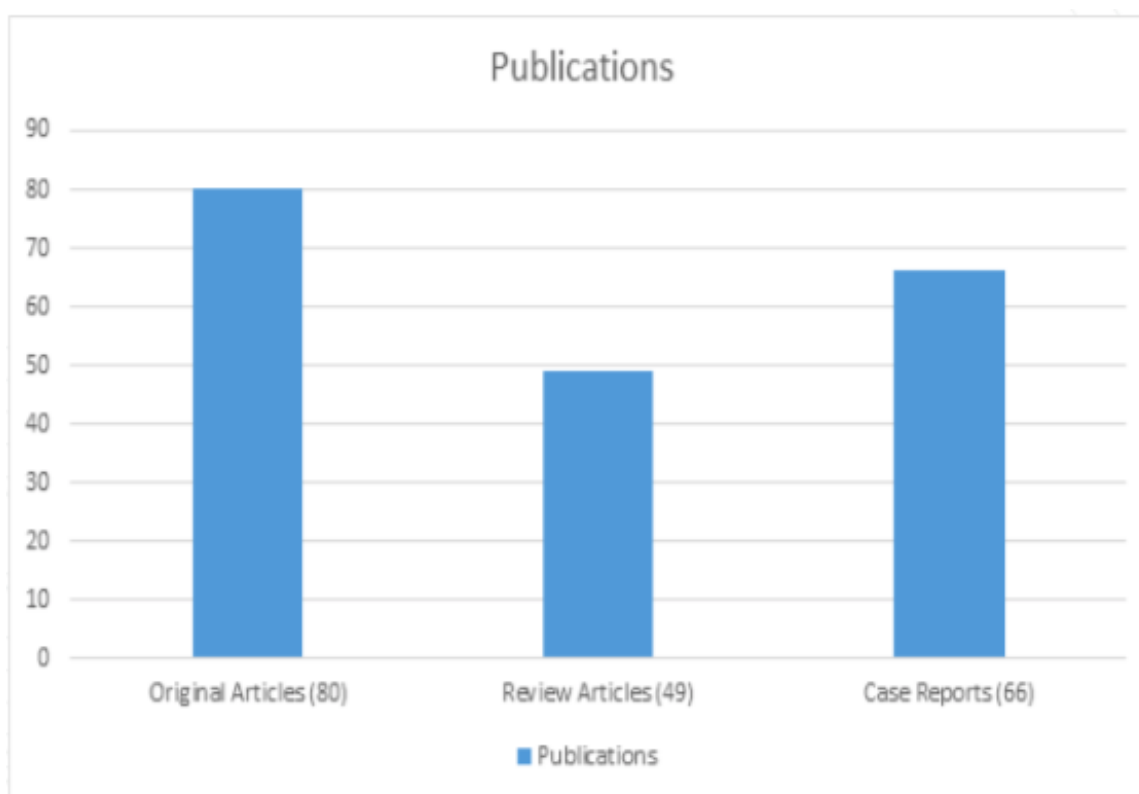


E-LEARNING - ONLINE YOUTUBE & TEACHING LECTURES

Sr. no.	Name of Teacher	Topic/Chapter
1.	Dr. Mhaske S.N.	Lecture-1. Journey of Paediatrics (Introduction of Paediatrics) - YouTube
2.	Dr. Mhaske S.N.	LECTURE 02 NORMAL GROWTH IN CHILDREN - YouTube
3.	Dr. Mhaske S.N.	LECTURE-03. NORMAL DEVELOPMENT IN CHILD - YouTube
4.	Dr. Mhaske S.N.	LECTURE- 04. NORMAL NEWBORN - YouTube
5.	Dr. Mhaske S.N.	LECTURE 05 NEONATAL REFLEXES - YouTube
6.	Dr. Mhaske S.N.	LECTURE -06. BREAST FEEDING - YouTube
7.	Dr. Mhaske S.N.	LECTURE-07. CHILDHOOD IMMUNISATION - YouTube
8.	Dr. Mhaske S.N.	LECTURE-08. PRETERM, POST TERM, S.G.A .and L.G.A .BABIES - YouTube
9.	Dr. Mhaske S.N.	LECTURE- 09. NEONATAL JAUNDICE - YouTube
10.	Dr. Mhaske S.N.	LECTURE -10. CONGENITAL HEART DISEASES: PART I - YouTube
11.	Dr. Mhaske S.N.	LECTURE- 11. CONGENITAL HEART DISEASES II - YouTube
12.	Dr. Mhaske S.N.	LECTURE- 12. RHEUMATIC FEVER AND RHEUMATIC HEART DISEASES - YouTube
13.	Dr. Mhaske S.N.	LECTURE-13. PREHYPERTENSION AND HYPERTENSION IN CHILDREN - YouTube
14.	Dr. Mhaske S.N.	LECTURE-14. CONGESTIVE CARDIAC FAILURE IN CHILDREN - YouTube
15.	Dr. Mhaske S.N.	1. S- T- T- R Model of Medical Teaching - YouTube
16.	Dr. Mhaske S.N.	Lecture-15: CHILDHOOD NEPHROTIC SYNDROME - YouTube
17.	Dr. Mhaske S.N.	LECTURE-16: ACUTE GLOMERULONEPHRITIS - YouTube
18.	Dr. Mhaske S.N.	LECT- 17. CONGENITAL HYPOTHYROIDISM - YouTube
19.	Dr. Mhaske S.N.	3. All about STETHOSCOPE - YouTube
20.	Dr. Mhaske S.N.	4. Medical Apron (White Coat) - YouTube
21.	Dr. Mhaske S.N.	Dr George Cohelo Paediatrics Museum- My Dream Project. - YouTube
22.	Dr. Mhaske S.N.	CLEFT LIP AND CLEFT PALATE IN NEWBORN BABY - YouTube
23.	Dr. Mhaske S.N.	Child's Nutrition: Mental and Physical Development - YouTube
24.	Dr. Shirsath U.L.	September 6, 2020 - YouTube
25.	Dr. Shirsath U.L.	Dr. Ujjwala shirsath - YouTube
26.	Dr. Shirsath U.L.	September 13, 2020 - YouTube
27.	Dr. Shirsath U.L.	KIDSCaRe..1st covid hospital. - YouTube
28.	Dr. Shirsath U.L.	Paediatric covid information - YouTube
29.	Dr. Misal G.B.	covid positive mother and breastfeeding.. कोविड पोसिटिव माता आणि स्तनपान मार्गदर्शन... Dr. Ganesh - YouTube
30.	Dr. Misal G.B.	Dr. Ganesh Misal - YouTube
31.	Dr. Misal G.B.	Dr. Ganesh Misal - YouTube
32.	Dr. Misal G.B.	Dr. Ganesh Misal - YouTube
33.	Dr. Misal G.B.	Dr. Ganesh Misal - YouTube

34.	Dr. Misal G.B.	कोविड होउन गेल्यानंतर कोविड लसीकरण कधी करावे मार्गदर्शन MOHFW. - YouTube
35.	Dr. Misal G.B.	कोविड लसीकरणानंतर येणारे लक्षणे व उपचार - YouTube
36.	Dr. Misal G.B.	कोविड होउन गेल्यानंतर कोविड लसीकरण कधी करावे मार्गदर्शन MOHFW. - YouTube
37.	Dr. Misal G.B.	Post covid vaccination guidelines by MOHFW - YouTube
38.	Dr. Misal G.B.	Influenza vaccination in children before covid third wave. - YouTube
39.	Dr. Misal G.B.	कोरोनाची तीसरी लाट आणि लहान मुलांसाठी प्रतिबंधात्मक उपाय - YouTube

PUBLICATIONS



ORIGINAL ARTICLES

No	Name	Author	Name of the Journal	Details of Publication
1	To find out the incidence and causes of Meconium Aspiration in Newborn in Rural Area	Dr. Sunil Mhaske Dr. Gautam Aher Dr. Kothari R.B. Dr. Sandeep Mhaske	The Antiseptic	Vol 107 No. 10 Oct 2010 Page 480-482
2	To Find out the Incidence of G6PD Deficiency in neonatal Hyperbilirubinemia	Dr. Sandip Mhaske Dr. Sunil Mhaske Dr. Kothari R.B	The Antiseptic	Vol 108 No. 6 Jun- 2011 Page 275-277
3	Role of Protein Rich Maternal Diet in Infantile Colic. (Citation- 08)	Dr. Sunil Mhaske Dr. Sandeep Mhaske Dr. Ujjwala Shirsath	Journal of the Indian Medical Association	Vol 110 No 1 May /2012 Page 317-318
4	Digital Childhood – To study the time spent by the children on sunday	Dr. Sunil Mhaske Dr. Ramesh Kothari	Paediatric Education & Research	Vol 1 No. 1 Jan- March 2013 Page 15-18
5	Does increase in feed volume from 150 ml/kg/day to 200 ml/kg/day accelerate growth in VLBW babies without significant added risk ?	Dr. Gaurav Machale Dr. Umesh Vaidya Dr. Sunil Mhaske	Paediatrics Education and Research	Vol 1 No. 2 April - June 2013 Page 57-63
6	Port exteriorization interval appendectomy	Dr. Niranjana Dash Dr. Sunil Mhaske	New Indian journal of Surgery	Vol 4, No. 2 July-2013 Page-37-42
7	To study the relation of maternal hemoglobin level with neonatal birth weight.	Dr. Sunil Mhaske Dr. Ramesh Kothari	Journal of Antiseptic	Vol 111 No. 02 February 2014 Page 64-66
8	Relation of hemoglobin level with simple febrile seizure	Dr. Sunil Mhaske Dr. Ramesh Kothari	Journal of Antiseptic	Vol 110 No 11 Nov 2013 Page 546-547
9	Preliminary Report on common complaint of Pandharpur Pilgrimage.	Dr. Abhijeet Diwate Dr. Sunil Mhaske	Physiotherapy occupational therapy journal	vol.6 no.2 April June 2013 Page 81-84

	(Citation-01)	Dr. Pawan Suryawanshi		
10	Management of Chronic Anal fissure & Randomised study operative Vs Conservative Approach	Dr Niranjan Dash Rishi Dhillan Dr. Sunil Mhaske	New Indian journal of surgery	Vol.3, No.4 Oct Dec 2012 Page 241- 245
11	To assess the knowledge about essential newborn care in the nursing staff catering to neonatal population in tertiary care hospital.	Mr. Prasad Kajale Dr. Sunil Mhaske	VIMS Health Science Journal	Vol 1 No. 2 June 2014 Page No. 11-16
12	Study on role of Social Worker in tertiary care hospital in rural area. (Citation-01)	Mr. Prasad Kajale Dr. Sunil Mhaske	Indian Journal of Medical & Health Sciences	Vol 1 No.2 July Dec 2014 Page 45-46
13	Physiotherapy management of an infant with CTEV	Dr. Swati Kadu Dr. Sunil Mhaske	Physiotherapy and occupational therapy journal	Vol 7 No. 2 April June 2014 Page 93-97
14	Assessment of knowledge and practises regarding causes and control of Diarrhoea among Mothers of Under Five Children.	Dr. Shubhada Awachat, Dr. Sunil Mhaske, Dr. Bipin Rathod	Indian journal of communicable diseases	Jan-June 2016 Vol-2, No-1, Page:11-14
15	To assess the determinants of fastFood on the present scenario of childhood obesity	Dr N.A. Akolkar Dr. Sunil Mhaske Dr. Liza Bulsara	Paediatrics Education & Research	Vol 3 NO 4 Oct-Dec 2015 Page 155-158
16	To utilize MUC as a Parameter for Early detection of SAM in Infants Aged between 1-6Months.	Dr. Sunil Mhaske Dr. Liza Bulsara	The Antiseptic	Vol. 113, No-2 Feb -2016 Page: 30-33
17	To Study of 15 cases of Tracheo-esophageal fistula repair.	Dr. Hemant Naik, Dr. Sunil Mhaske, Dr. Jayant Gadekar	VIMS Health Science Journal	Vol. 3, No.3, Sept- 2016, Page: 82-85
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19	Neurodevelopmental	Dr. Thaslima K	Indian Journal	Vol. 8, No. 1

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21	Nasal Foreign Bodies: Description of types & Complications	Dr. Ashok Gaikwad Dr. Sunil Mhaske Dr. Liza Bulsara	Paediatrics Education & Research	Vol. 4 No. 1 Page: 19-24 Jan- April 2016
22	Prevalence & Pattern Of Upper limb involvement in cerebral palsy	Dr. P M Daule Dr. Sunil Mhaske Dr. Liza Bulsara	VIMS Health Science Journal	Vol. 2 No. 4 Page: 06-08 Dec- 15
23	Study of effect of phototherapy on calcium level in Newborns.	Dr. PallaviTonde Dr. Sunil Mhaske	Indian Journal of Trauma & Emergency Paediatrics	Vol.8, No. 2 May -August 2016 Page:81-84
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25	Neonatal Mechanical Ventilation: Predictors & outcome.	Dr. BipinRathod Dr. Sunil Mhaske, Dr. Liza Bulsara Dr. Vishnu Kadam	Indian Journal Of Maternal-Fetal& Neonatal Medicine	Vol.3, No.3 July – December: 2016 Page: 81-86
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30	Co-relation of hyponatremia in children presenting with acute lower respiratory infection in a tertiary care hospital.	Dr. Sunil Mhaske Dr. Liza Bulsara Dr. Vishnu Kadam	The Antiseptic	Vol. 113, No-6 June - 2016 Page: 24-27
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32	To study the incidence, etiology, lab. Profile and risk factors for febrile seizures.	Dr. Sunil Mhaske Dr. Ninza Rawal Dr. Liza Bulsara	Paediatric education and research	Vol. 4 No. 3 Sept-dec 2016 Page 147-150
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34	Prognostic significance of early platelet count decline in preterm Newborns.	Dr. Sunil Mhaske Dr. Bipin Rathod Dr. Liza Bulsara	Paediatric education and research	Vol. 4 No. 3 Sept-Dec 2016 Page 155-163
35	Evaluation of acid base status and outcome of neonatal respiratory distress.	Dr. Sunil Mhaske Dr. Bipin Rathod	Indian Journal of Trauma and Emergency Paediatrics	Vol 9 No.1 Jan-Mar 2017 Page 35-38
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47	To study the co-morbidities associated with Cerebral Palsy children.	Dr. N.A Akolkar, Dr. R B Kothari, Dr. Sunil Mhaske Dr. Vineetranjan	Indian journal of Trauma & Emergency Paed.	Vol no 9 No.3 July-Sept 2017 Page 171-174

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51	Study of role of intrapartum trans-cervical amnio-infusion in labour complicated by meconium stained amniotic fluid. (International)	Dr. U.G.Gavali, Dr. S.A.Shinde, Dr. G.S.A her, Dr. Sunil Mhaske	Indian journal of basic and applied medical research	Vol-6 & No- 3 Sept.2017 Page : 234-235
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68	Correlation of EEG, CT and MRI brain with neurological outcome at 12 months in term newborns with hypoxic ischemic encephalopathy.	ShardaAher, SuhasGhule, Sunil Mhaske	Paediatric education and research	July -Sept-2019 Volume:7 No-3 Page:113-118
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76	Awareness of Significance Blood Pressure Measurements in First MBBS Students in Our Institute	Sunil Natha Mhaske, Vineeta Pande	Indian Journal of Medical & Health Sciences	Volume 7, Number 2 / July - December 2020, Page-51-56
77	Awareness of Medical Ethics-among the Practitioners in a Teaching 57 Medical College, Hospital - A Survey	Kajal kumari M Jain, Sunil Natha Mhaske	Indian Journal of Medical & Health Sciences	Volume 7, Number 2 / July - December 2020, Page-57-60
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79	Impact of Educational Intervention on Rational Antibiotic Use In Pediatric Ward	Dr. Makarand Dharma, Dr.Sachin Vahadane, Dr. Shreya Bhate, Dr. Abhijit Shinde	VIMS Health Science Journal	Volume 8 - Issue 3 - September 2021

CASE REPORTS

No.	Name	Author	Name of the Journal	Details of Publication
1	Holt Oram Syndrome	Dr. Sunil Mhaske Dr. Sandeep Mhaske	Indian Journal of Clinical Practice	Vol 21 No. 12 May/2011 Page 666-669
2	Patau syndrome	Dr. Sunil Mhaske Dr. Kothari Ramesh Dr. TejasBhosale	Paediatric Education & Research	Vol 1 No. 1 Jan-march- 2013 Page 27- 31
3	Brachiotics Syndrome (Citation-01)	Dr. Sunil Mhaske Dr. Kothari Ramesh Dr. Suraj Nair	Indian Journal of Genetics and Molecular Research	Vol 1 No. 2 July- Dec-2012 Page 65-68
4	Edward Syndrome	Dr. Sunil Mhaske Dr. Ramesh Kothari Dr. Neha Sharma	Indian Journal Of Genetics And Molecular Research	Vol 2 No. 1 Jan- June-2013 Page 21-25
5	Marfans Syndrome	Dr. Sunil Mhaske Dr. Ramesh Kothari Dr. Subhash Yadav	Paediatric Education & Research	Vol 1 No. 1 Jan-March- 2013 Page 33-39
6	Pentology of Fallot. (Citation-01)	Dr. Sunil Mhaske Dr. Ramesh Kothari Dr. ShitalKedar	Journal of cardiovascular medicine & surgery	Vol 1 No. 1 Jan- June 2015 p 45-48
7	Wilson's disease (coomb negative hemolytic anaemia in acute liver failure)	Dr. Sunil Mhaske	Indian Journal of Genetics and Molecular Research	Vol 1 No. 2 July- Dec-2012 Page 67-70
8	Pierre Robin Syndrome	Dr. Sunil Mhaske Dr. Ramesh Kothari Dr. Suraj Nair	Indian Journal of Genetics and Molecular Research	Vol 2 No. 1 Jan -June 2013 Page 15-21
9	Cornelia de Lange syndrome: A Case Report	Dr. Deokate Sandeep Dr. Sunil Mhaske	Pediatrics Education and Research	Vol 1 No 4 Oct- Dec 2013 Page 09-12
10	Wilson Disease	Dr. Sunil Mhaske Dr. Kothari Ramesh	The Antiseptic	Vol 110 No. 2 Feb-2013 Page 91-93
11	Case report Omental	Dr. Ninad Gadekar	Pediatrics	Vol 1 No. 2

	fibrous myxoid hamartoma a rare lesion presenting as malignancy in a 3 yrs old male child	Dr. Jayant Gadekar Dr. Sunil Mhaske	Education and Research	April- June 2013 Page 79-82
12	Achondroplasia	Dr. Sunil Mhaske Dr. Kadam Vishnu, Dr. Tarde Shyam	Indian journal of Genetics and Molecular Research	Vol 2 No. 2 July Dec 2013 Page 55-58
13	Pierre Robin Syndrome	Dr. Sunil Mhaske Dr. R. B. Kothari Dr. Prajakta Ghatge	Indian journal of maternofoetal and neonatal medicine	July -Dec-2018 Volume:5 No-2 Page: 75-79
14	Case of multiple congenital anomalies	Dr. Sunil Mhaske Dr. R. B. Kothari	Indian journal of genetics & molecular Research	Vol 2 No. 2 July Dec 2013 Page 51-54
15	Reprint Case report Holt oram syndrome	Dr. Sunil Mhaske	Asian journal of Clinical Cardiology	Vol 16 No 2 June -2013 Page 59-61
16	Ambiguous genitalia	Dr. Kothari R. B. Dr. Sunil Mhaske Dr. Gaurav Machale	Paediatrics Education & Research	Vol.1, No.3 July sept 2013 Page 25-29
17	Dandy walker syndrome	Dr. Nishad Patil Dr. Sunil Mhaske Dr. Vishnu Kadam Dr. Ramesh Kothari	International journal of Neurology & Neurosurgery	Vol 5 No.2 July Dec 2013 Page 67-70
18	Marfans Syndrome	Dr. Sunil Mhaske Dr. Ramesh Kothari Dr. Nishad Patil	Journal of Antiseptic	Vol 110 No. 10 Oct 2013 Page 502 -506
19	Pentalogy of Fallot	Dr. Sunil Mhaske Dr. Ramesh Kothari Dr. Gaurav Machale	Indian Journal of Anatomy	Vol 3 No. 2 April Jun -2014 Page 133-136
20	HemifacialMicrosomia - Oculo-auriculo-vertebral disorder	Dr. Nishad Patil Dr. Sunil Mhaske	Indian Journal of Genetics and Molecular Research	Vol 3 No. 1 Jan June 2014 Page 18-25
21	Tuberous Sclerosis Spectrum	Dr. Nishad Patil Dr. Sunil Mhaske Dr. Ramesh Kothari	International journal of Neurology & Neurosurgery	Vol 6 No. 2 July – Dec 2014 Page 65-68

22	Port exteriorization interval appendectomy -25 cases	Dr. Niranjana Das Dr. Sunil Mhaske	New Indian Journal of Surgery	Vol 4 No.2 July- Dec 2013 Page 37-42
23	Lichen Scrofulosorum	Dr. Supriya Vikhe Dr. Nishad Patil Dr. Sunil Mhaske	Vims health science journal	Vol 1 No. 4 Dec 2014 Page 16-18
24	Collodion baby	Dr. Supriya Vikhe Dr. Ramesh Gosavi Dr. Sunil Mhaske	Indian Journal of Trauma & Emergency Paediatrics	Vol 6No. 3-4 July -Dec 2014 Page 39-44
25	West syndrome	Dr. Liza Bulsara Dr. Sunil Mhaske Dr. Sham Tarde	Indian Journal of Trauma & Emergency Paediatrics	Vol 6 No. 3-4 July- Dec 2014 Page 45-50
26	Anencephaly	Dr. Liza Bulsara Dr. Sunil Mhaske Dr. Amit Italiya	Journal Antiseptic	Vol 112 NO 09 Sep 2015 Page 38-39
27	Cysticercosis	Dr. Sham Tarde Dr. Liza Bulsara Dr. Sunil Mhaske	Journal Antiseptic	Vol 112 NO 11 November 2015 Page 35-37
28	CHARGE Syndrome	Dr. Liza Bulsara Dr. Sunil Mhaske Dr. Bipin Rathod	Indian Journal of Trauma & Emergency Paediatrics	Vol 7 No. 1 Jan- Mar 2015 Page 29-33
29	Arthrogryposis Multiplex Congenita	Dr. Liza Bulsara Dr. Sunil Mhaske Dr. R B Kothari	Indian Journal of Trauma & Emergency Paediatrics	Vol 7 No. 1 Jan – Mar 2015 Page 25-29
30	Marfan's Syndrome	Dr. Liza Bulsara Dr. Sunil Mhaske Dr. R B Kothari	Indian Journal of Trauma & Emergency Paediatrics	Vol 7 NO 2 Apr- Jun 2015 Page 75-80
31	Meckel Grubber Syndrom	Dr. Liza Bulsara Dr. Sunil Mhaske	Indian Journal of Trauma & Emergency Paediatrics	Vol 7 NO 3- 4 July- Dec 2015 Page 113-116
32	Congenital Hypoplasia Of Depressor AnguliOris Muscle	Dr. Gautam Aher Dr. Sunil Mhaske Dr. Urmila Gavali	Paediatrics Education & Research	Vol. 4 No. 1 Page :43-44 Jan- April 2016

33	Acute submandibular Sialadenitis	Dr. Thaslima K Dr. Sunil Mhaske Dr. Liza Bulsara Dr. Gaurav Machale	Paediatrics Education & Research	Vol. 4, No.2 May-August 2016Page:103-106
34	Hydrocephalus	Dr. Amit Italiya Dr. Sunil Mhaske Dr. Liza Bulsara	Indian Journal of Trauma & Emergency Paediatrics	Vol.8, No :2 May August 2016Page No.171-174
35	Fanconi's Anaemia	Dr. NinzaRawal Dr. Sunil Mhaske Dr. Liza Bulsara	Paediatrics Education & Research	Vol.4, No.2 May-August 2016Page: 107-108
36	Giant occipital Encephalocele	Dr. Bipin Rathod Dr. Sunil Mhaske Dr. N. A. Akolkar Dr. Sham Tarde	Indian Journal Of Maternal- Fetal& Neonatal Medicine	Vol.3, No.2 July-Dec.- 2016 Page: 107-108
37	Henoch-scholeinpurpura	Dr. Kachan Sakharkar Dr. Sunil Mhaske Dr. Liza Bulsara Dr. R B Kothari	Indian Journal of Trauma & Emergency Paediatrics	Vol :9, No :2 April- June 2017 Page: 133-135
38	Meningoencephalocel e	Dr. Kachan Sakharkar Dr. Sunil Mhaske Dr. Liza Bulsara Dr. Sachin Vahadane	Indian Journal of Trauma & Emergency Paediatrics	Vol.8, No. 2 May -August 2016 Page:153-155
39	Freidrich-Ataxia	Dr. Liza Bulsara Dr. Sunil Mhaske	Journal of orthopaedic Education	Vol. 2 No.1 Jan -June 2016 Page: 25-27
40	BCG lymphadenitis	Dr. Bipin Rathod Dr. Sunil Mhaske	Indian Journal of Trauma & Emergency Paediatrics	Vol.8, No.2 May -August 2016 Page: 166-169
41	Benign external Hydrocephalus	Dr. Thaslima K Dr. Sunil Mhaske Dr. Vishnu Kadam	Paediatrics Education & Research	Vol. 4, No-2 May -August 2016 Page: 113-116
42	Macrocephaly Capillary Syndrome	Dr. Sunil Mhaske Dr. Liza Bulsara	Indian Journal of Maternal Fetal and Neonatal Medicine	Vol 4 No. 1 January- June 2017
43	Sirenomelia	Dr. Liza Bulsara Dr. Sunil Mhaske	Indian Journal of Maternal Fetal & NeonatalMedicine	Vol 4 No. 1 January- June 2017Page

44	Crouzon's Syndrome	Dr. Liza Bulsara Dr. Sunil Mhaske	Indian Journal of Trauma & Emergency Paediatrics	Vol 4 No. 1 January- June 2017 Page 37-40
45	Congenital Hypertrophic Pyloric Stenosis	Dr. Thaslima K Dr. Sunil Mhaske Dr. Liza Bulsara	Indian Journal of Trauma & Emergency Paed.	Vol 9 No. 2 April-January 2017 Page 141-144
46	Infantile Tremor Syndrome	Dr. Ninza Rawal Dr. Sunil Mhaske Dr. Vishnu Kadam	The Antiseptic	Vol 114 No 3, March 2017, P-32
47	Goldenhar syndrome-	Dr. Bipin Rathod Dr. Sunil Mhaske	VIMS Health Science Journal	Vol 4 No.2, June 2017, Page 43-45
48	Rasmussen's Encephalitis	Dr. Bipin Rathod Dr. R B Kothari Dr. Ganesh Misal Dr. D. Kulkarni Dr. Sunil Mhaske	VIMS Health Science Journal	Vol 4 No. 1 March 2017 Page 43-45
49	Joubert's syndrome	Dr. Sunil Mhaske, Dr. Prajkata Ghatage,, Dr. Ganesh Misal,	Indian Journal of Feto-Maternal & Neonatal Medicine	Vol 4 No.2, July- December 2017, Page 204-207
50	Diamond Blackfan Syndrome	Dr. Sunil Mhaske Dr. Vineetranjan Gupta Dr. R B Kothari	VIMS Health Science Journal	Volume:4 No-3 September 2017
51	A case of salbutamol poisoning with hypoglycemia	Dr. Ganesh Misal, Dr. Prajakta Ghatage, Dr. R. B. Kothari, , Dr. Sunil Mhaske,	VIMS Health Science Journal	March-2018 Volume:5 No-1 Page: 38-39
52	Achalasia Cardia	Dr. Prajakta Ghatage, Dr. Sunil Mhaske Dr. R. B. Kothari,	Indian journal of trauma and emergency paediatrics	Sept-2018 Volume:10 No-3 Page: 83-85
53	Pierre-robin syndrome	Dr. Santoshi Kankate, Dr. Ramesh Kothari, Dr. Sunil Mhaske	VIMS Health Science journal	Vol-5 , no-2, June -2018, P-80-81
54	Emanuel syndrome	Dr. Santoshi Kankate, Dr. Ganesh Misal, Dr. Sunil Mhaske	VIMS Health Science journal	Vol-5 , no-3, sept- -2018, P:131-132

55	Case of hypertriglyceridemia-thalassemia syndrome	Dr. Sharda Aher, Dr. Sunil Mhaske, Dr. Ramesh Kothari	VIMS Health Science journal	Vol-6 , no-1, March- -2019, P:24-26
56	Posterior reversible encephalopathy syndrome: A case report.	Dr. SharadaAher Dr. Ramesh Kothari Dr. Sunil Mhaske	VIMS Health Science journal	Vol no: 06 3 Sep. 2019 Page no: 74 - 76
57	Dyke – Davidoff – Masson syndrome – A – case report.	Dr. Madhura Panditrao, Dr. Ramesh Kothari Dr. Sunil Mhaske	VIMS Health Science journal	Vol no: 06 3 Sep. 2019 Page no: 77 - 78
58	Hutchinson-Gilford Progeria Syndrome	Dr. Kajalkumari Jain, Dr. Ujawala Shirsath, Dr. Ramesh Kothari, Dr. Sunil Mhaske	VIMS Health Science journal	Vol no: 06 3 Sep. 2019 Page no: 77 - 78
59	Congenital Genu Recurvatum	Dr. Abhijit Shinde Dr. Sunil Mhaske Dr. Sonal Shinde	VIMS Health Science journal	Vol no: 07 3 Sep. 2020 Page no: 87-88
60	Arthrogryposis Multiplex Congenita	Dr. Abhijit Shinde Dr. Sunil Mhaske Dr. Shreya Bhate	VIMS Health Science journal	Vol no: 07 3 Sep. 2020 Page no: 85-86
61	Subcutaneous fat necrosis of newborn	Dr. Shreya Bhate, Dr. Sunil Mhaske	Indian journal of maternal-foetal and neonatal medicine	Vol no: 07, 2 Dec- 2020 Page no: 93-96
62	Infantile Tremor Syndrome	Dr. Pallavi Tonde Dr. Sunil Mhaske	Indian Journal of Trauma & Emergency Paediatrics	Vol 6 No. 1-2 Jan June 2014 Page 19-21
63	Posterior reversible encephalopathy syndrome	Dr. Vineetranjan Gupta, Dr. Sunil Mhaske, Dr. R. B. Kothari.	VIMS Health Science Journal	Volume:4 No-4 December 2017
64	Beta Thalassemia Major with Diabetes Mellitus: A Case Report	Dr. Sneha Mhaske, Dr. Abhijit Shinde, Dr. Ramesh Kothari, Dr. Ganesh Misal, Dr. Sushruta Kumar, Dr. Sonal Shinde, Dr. Sunil Natha Mhaske.	VIMS Health Science Journal	Volume 8 - Issue 2 - June 2021, P- 33-36

65	Primary Autoimmune Hemolytic Anemia Due To Warm Reactive Autoantibodies: A Rare Case Report	Dr. Abhijit Shinde, Dr. Sonal Shinde, Dr. Sushruta Kumar, Dr. Ramesh Kothari, Dr. Sneha Mhaske	VIMS Health Science Journal	Volume 8 - Issue 3 - September 2021
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REVIEW ARTICLES

No.	Name	Author	Name of the Journal	Details of Publication
1	Journey of Paediatrics	Dr. Sunil Mhaske	Indian Journal of Emergency Paediatrics	Vol 2 No. 3 July Sept 2010 Page 155-160
2	Father of Immunization Edward Jenner	Dr. Sunil Mhaske	Indian Journal of Emergency Paediatrics	Vol 2 No. 4 Oct/Dec/2010 Page 209-217
3	Three stars of Indian Paediatrics.	Dr. Sunil Mhaske Dr. Ashish Tapadia Dr. ShrutiVadake	Paediatric Education & Research	Vol 1 No. 1 Jan-march 2013 Page 43-45
4	Evolution of child birth	Dr. Gautam Aher Dr. Sunil Mhaske	Paediatric Education & Research	Vol 1 No. 4 March 2013 Page 19-25
5	Pioneers of Paediatrics Oncology	Dr. Sunil Mhaske Dr. Ram Sethi	Indian journal of cancer education & research	Vol 1 No 1 Jan June 2013 Page 09- 18
6	Pioneers of Phototherapy	Dr. Sunil Mhaske Dr. Kadam V.K, Dr. Shyam Tarde, Dr. Akolkar N. R.,	Indian journal of ancient medicine & Yoga	VOL.6 NO.4 Oct – Dec 2013 Page 21 -23
7	World's first Paediatrician : Kashypa&Jeevika. (Citation-01)	Dr. Sunil Mhaske Dr. Rupali Pawar, Dr. Dinesh Chandak,	Indian Journal of Ancient Medicine & Yoga	Vol.6 No.4 Oct Dec 2013 Page 21-23
8	Virginia Apgar- Lighthouse in Neonatology	Dr. Sunil Mhaske Dr.GauravMachale,	Paediatric Education & Research	Vol 1 No. 4 Oct Dec 2013 Page 05-08
9	William John Little	Dr. Abhjeet Diwate	Physiotherapy &	Vol 6 No. 2

		Dr. Sunil Mhaske Dr. R. B. Kothari	occupational Therapy Journal	June 2013 Page 75-76
10	Bye bye junk food. (Citation-04) (International)	Dr. Sunil Mhaske Dr. Parth Patel	International Journal of Food, Nutrition & Dietetics	Vol 1 No 2 May- Aug 2013 Page 15-16
11	Pioneers of Anaesthesia	Dr. Sunil Mhaske	Indian journal of Anaesthesia & Analgesia	Vol.1 No.1 Jan-June 2014 Page 11-12
12	Paediatrics Twenty – 20	Dr. Sunil Mhaske Dr. Ramesh Kothari	Paediatrics Education & Research	Vol.2 No.1 March 2014 Page 09-12
13	Dr. George Coelho First Paediatrics Museum	Dr. Sunil Mhaske	Paediatrics Education & Research	Vol 2 No. 2 April June 2014 Page 87-89
14	Medical Apron (White Coat)	Dr. Liza Bulsara Dr. Sunil Mhaske	Paediatrics Education & Research	Vol 2 No. 3 July Sept 2014 Page 19-22
15	E –Addiction. (Citation-02)	Dr. PallaviTonde Dr. Sunil Mhaske	Indian Journal of Trauma & Emergency Paediatrics	Vol 6 No. 1-2 Jan June 2014 Page 11-13
16	Predictors of outcome in high risk neonates	Dr. SuchitTamboli Dr. R B Kothari Dr Mhaske Sunil	Indian Journal of Maternal-Fetal and Neonatal Medicine	Vol-3, No-1, Jan- June 2016 Page: 21-26
17	Craniopagus (International)	Dr. Sunil Mhaske	International journal of neurology and neurosurgery	Vol 5 NO-2 July- 2013 Page -57-58
18	Paediatrics HIV/ AIDS (International)	Dr. Liza Bulsara Dr. Sunil Mhaske	Journal Of Social Welfare & Management	Vol 7 NO 4 Oct- Dec 2015 Page 155-158
19	BCG vaccine	Dr. NinzaRawal Dr. Sunil Mhaske Dr. Liza Bulsara	Paediatrics Education & Research	Vol 3 NO 4 Oct-Dec 2015 Page 159-162
20	Medical Education in India	Dr. Liza Bulsara Dr. Sunil Mhaske	Indian Journal of Trauma & Emergency Paediatrics	Vol 7 NO 3- 4 July-Dec 2015 Page 97-100
21	Clemens von Pirquet	Dr. Sunil Mhaske	Indian journal of	Vol. 2, No 2

			Pathology Research & Practice	Jan -2013 Page:16-18
22	Guillaume Benjamin – Amand Duchenne	Dr. Sunil Mhaske Dr. N. A. Akolkar Dr. Liza Bulsara	Indian Journal of Ancient Medicine & Yoga	Vol. 9 No.2 April –June 2016 Page:73-75
23	Noble Laureates related to Paediatrics	Dr. Sunil Mhaske Dr. Shyam Tarde Dr. Liza Bulsara	Paediatric Education & Research	Vol. 9, No.2 April –June 2016 Page No.67-71
24	Polio end game- global switch from tOPV to bOPV	Dr. Liza Bulsara Dr. Sunil Mhaske Dr. Amit Italiya	VIMS Health Science Journal	Vol.3, No.3 September- 2016 Page: 119-122
25	Oral Rehydration Salt	Dr. Kachan Sakharkar Dr. Sunil Mhaske	Paediatrics Educational & Research	Vol. 4, No. 1 Jan- April 2016 Page: 39-42
26	Zika Virus	Dr. Sunil Mhaske Dr. Liza Bulsara Dr. Amit Italiya	VIMS Health Science Journal	Vol.3, No-1 March-2016 Page: 28-29
27	Fetal therapy	Dr. Liza Bulsara Dr. Sunil Mhaske	Paediatrics Education and Research	Vol 5 No. 1 January-June 2017 Page: 59-66
28	Delayed Neuroprotection in the Era of Hypothermia: What can we add?	Dr. Bipin Rathod Dr. R B Kothari Dr. Sunil Mhaske	VIMS Health Science Journal	Vol 4 No. 2, March 2017 Page 52-55
29	Japanese encephalitis vaccines: Newer vaccines and their current status	Dr. Prajakta Ghatage, Dr. Sunil Mhaske, Dr. Ganesh Misal,	VIMS Health Science Journal	Vol 4 No.3 September 2017 Page 46-50
30	Hexavalent Vaccine	Dr. Sunil Mhaske Dr. Prajakta Ghatage Dr. Ninza Rawal	Paediatric Education & Research	Vol-5 No- 3 Sep- 2017, Page : 217-221
31	Consent in Paediatrics	Dr. Sunil Mhaske, Dr. Vineet Gupta, Dr. Ramesh Kothari.	Paediatric Education & Research	Vol-5 & No- 4 Sept-2017 Page: 389-397
32	Approach to floppy infant	Dr. Prajakta Ghatge,	VIMS Health Science Journal	March-2018 Volume:5 No-1

		Dr. R. B. Kothari, Dr. Santoshi Kankate, Dr. Sunil Mhaske,		Page: 42-46
33	Rota vaccine	Dr. Sunil Mhaske Dr. Vinit Gupta	Paediatric education and research	May-August-2018 Volume:6 No-2 Page: 124-126
34	Oxygen therapy in Paediatrics	Dr.Prajakta Ghatage, Dr. Sunil Mhaske Dr. R. B. Kothari,	Indian journal of trauma and emergency paedia	Sept-2018 Volume:10 No-3 Page: 75-79
35	NIPAH Virus	Dr.Prajakta Ghatage, Dr. Sunil Mhaske Dr. R. B. Kothari,	VIMS Health Science journal	Vol-5 , no-2, June -2018, P:88-91
36	Checkpoint therapy	Dr. Madhura Panditrao, Dr. Sunil Mhaske	VIMS Health Science journal	Vol-5 , no-3, Sept- 2018, P:181-183
37	Approach to metabolic bone diseases of prematurity.	Dr. Sunil Mhaske, Dr. Abhijit Shinde	VIMS Health Science journal	Vol-7 , no-4, Dec- 2020, P:147-152
38	Swine flu	Dr. Santoshi Kankate, Dr. Sunil Mhaske	VIMS Health Science journal	Vol-5 , no-3, sept- -2018, P:137-139
39	Childhood obesity: The Indian scenarios compared with worldwide.	Dr. Sharada Aher Dr. Ujawala Shirsath Dr. Sunil Mhaske	VIMS Health Science Journal	Vol no:6 Date: 2 June 2019 Page no: 55 – 57
40	Paediatric tuberculosis – The grim reality	Dr. M. Panditrao Dr. Sunil Mhaske Dr. Ganesh Misal	VIMS Health Science Journal	Vol no: 06 Number-1, March 2019 Page no: 27-29
41	Outbreak of Covid- 19-An Overview	Dr. Rucha Tipare Dr. Ramesh Kothari Dr. Sunil Mhaske	VIMS Health Science Journal	Vol no: 07, N-2, June-2020 Page no: 60-65
42	Childhood hypertension and pre-hypertension: an underappreciated	Dr. K. Jain, Dr. Sunil Mhaske, Dr. Vineeta Pande	Journal Of Cardiovascular Surgery And Medicine	Vol no: 06, N-3, July-Sept-2020 Page no: 231-34

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43	Surfactant Replacement Therapy for Respiratory Distress Syndrome In The Newborns.	Dr. Rucha Tipare Dr. Sunil Mhaske	Paediatric education and research	Volume:08,No-03, July-Sept 2020, P: 113-116
44	Prehypertension In Adolescent Children. (International)	Dr. Sunil Mhaske Dr. Vineeta Pande	Journal Of Hypertension: Open	Vol:09, No-01, Jan-2020 Page: 1-6
45	Micro ethical and Relational Insights From Paed Palliative Care	Dr. Abhijit Shinde, Dr. Sunil Mhaske.	VIMS Health Science Journal	Vol-07, No-04, Dec- 2020, 66-68
46	Micro Ethics in Contemporary Clinical Practice	Dr. Rucha Tipare, Dr. Sunil Natha Mhaske	Indian Journal of Medical & Health Sciences	Volume 7 Number 2, July-December 2020, Page-71-76
47	Newer Therapies In Management of Neonatal Birth Asphyxia	Dr. Sunil Natha Mhaske, Dr. Abhijit Shinde, Dr Sushruta Kumar	VIMS Health Science Journal	Volume 8 - Issue 1 - March 2021, P- 8110
48	Systematic review and Meta-analysis of prevalence of Prehypertension in Adolescent Population (International)	Dr. Sunil Natha Mhaske, Dr. Pritish Raut, Dr. Vinita Pande, Dr. Sneha Mhaske, Dr. Sudhir Jadhav	J Hypertens (Los Angel)	Volume 10:5, 2021
49	Neonatal & Paediatric Point of Care Ultrasound (Pocus): A Novel Standard Practice	Dr. Abhijit Shinde, Dr. Sushrut Kumar, Dr. Sneha Mhaske	VIMS Health Science Journal	Volume 8 - Issue 3 - September 2021

FUNDED RESEARCH PROJECTS

S. No	Investigator	Name of the Project	Amount	Name of the Sponsor
1	Dr. Sunil Mhaske Dr. Gaurav Machale	Study the prevalence of Diabetes in children by urinary glucose	20,000/-	Sakal Health Foundation 2015 (Oka research fellowship)
2	Dr. Sunil Mhaske Dr. Sham Tarde	Study of tuberculin reactivity in apparently healthy school children	1,00,000/-	RNTCP 2014
3	Dr. Sunil Mhaske Dr. Roopanaik Dr. Liza Bulsara	To Evaluate Risk of Retinopathy of Prematurity in Small For Gestational Age Premature Infants	1,00,000/-	LTRG- MUHS, Nashik 2015
4	Samyak Khair Dr. Sunil Mhaske	To Study the incidence of neonatal mortality in tertiary care hospital in Ahmednagar district	25,000/-	STRG- MUHS, Nashik
5	Neel Chhajed Dr. Sunil Mhaske	Study of diabetes mellitus in children between 2-14 Years in PDVVPF'S Medical College.	25,000/-	STRG- MUHS, Nashik 2015
6	Rishiraj Sinha Dr. Sunil Mhaske	Diagnostic profile of patients with status epilepticus admitted in our hospital.	25,000/-	STRG- MUHS, Nashik 2019

PATENTS

Sr. No	Title	Application no.
1	Update of paediatric case history proforma and examination for better approach for diagnosis of childhood illness.	201621014801A (Published in patent office journal)
2	Update of neonatal case history proforma and examination for better approach for diagnosis of childhood illness.	2016210114806A (Published in patent office journal)
3.	Practice of religious black thread around waist in children: A novel diagnostic tool & early predictor of underweight and overweight child.	201621014802A (Published in patent office journal)
4	Use of Museum as a novel teaching learning tool in Paediatric Education.	201721005672 (Published in patent office journal)
5	Novel salt therapy for umbilical granuloma.	201721005676 (Published in patent office journal)
6	Child's Development Assessment & Neurological Examination kit.	201721005669 (Published in patent office journal)
7	Little Wonders Wellbeing Card.	201721026247 (Published in patent office journal)
8	Toe ring as an early indicator of pedal oedema in eclampsia.	201821005351 (Published in patent office journal)
9	Dr. Vithalrao Vikhe Patil Foundation's Medical College introduces first digital (Virtual) Forensic Medicine Museum of India to aid justice to society.	202021024123 (Published in patent office journal)
10	Neonatal Resuscitation Kit and Quick Manual.	201921031553A (Published in patent office journal)

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3	Child Case Proforma	15251/2018-CO/L	2018
4.	Administrative Model	15454/2018-CO/L	2018
5	Students Code of Conduct	11400/2020-CO/L	2020
6	Feedback form of Paediatric Lectures	11377/2020-CO/L	2020
7	Mentorship Diary	11615/2020-CO/L	2020
8	Code of conduct for administrators and teachers.	11454/2020-CO/L	2020
9	Self-Appraisal Form	11684/2020-CO/L	2020
10	Health Card	11537/2020-CO/L	2020
11	S-T-T-R Model of Medical Teaching.	7952/2021-CO/L	2021
12	History, Clinical Examination and Investigation Proforma of Paediatric Nephrotic Syndrome Patients	15323/2021-CO/L (Pending for hearing)	2021

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DATE OF FILING	17/02/2017 15:01:33
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	sunilmhaske1970@gmail.com
E-MAIL (UPDATED Online)	
DATE OF COMPLETE SPECIFICATION	17/02/2017 15:01:33
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TITLE OF INVENTION	CHILD'S DEVELOPMENT ASSESSMENT & NEUROLOGICAL EXAMINATION KIT.
PUBLICATION DATE (U/S 11A)	04/08/2017

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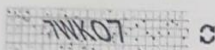
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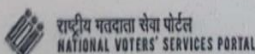
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APPLICANT NAME	DR. MHASKE SUNIL NATHA
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E-MAIL (As Per Record)	
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PRIORITY DATE	NA
TITLE OF INVENTION	UPDATE OF NEONATAL CASE HISTORY PROFORMA AND EXAMINATION FOR BETTER APPROACH FOR DIAGNOSIS OF CHILDHOOD ILLNESS
PUBLICATION DATE (U/S 11A)	24/02/2017



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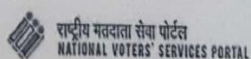
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PRIORITY DATE	NA
TITLE OF INVENTION	UPDATE OF PAEDIATRIC CASE HISTORY PROFORMA AND EXAMINATION FOR BETTER APPROACH FOR DIAGNOSIS OF CHILHOOD ILLNESS
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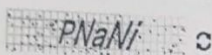
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PRIORITY DATE	NA
TITLE OF INVENTION	PRACTICE OF RELIGIOUS BLACK THREAD AROUND WAIST IN CHILDREN: A NOVEL DIAGNOSTIC TOOL & EARLY PREDICTOR OF UNDERWEIGHT AND OVERWEIGHT CHILD
PUBLICATION DATE (U/S 11A)	24/02/2017



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TITLE OF INVENTION	NOVEL SALT THERAPY FOR UMBILICAL GRANULOMA.
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E-MAIL (UPDATED Online)	
DATE OF COMPLETE SPECIFICATION	17/02/2017 15:09:01
PRIORITY DATE	NA
TITLE OF INVENTION	USE OF MUSEUM AS A NOVEL TEACHING A LEARNING TOOL IN PAEDIATRIC EDUCATION.
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Patent Search

Application Number:

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Detail	
APPLICATION NUMBER	201721026247
APPLICANT NAME	DR. SUNIL NATHA MHASKE
DATE OF FILING	24/07/2017
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	sunilmhaske1970@gmail.com
E-MAIL (UPDATED Online)	
DATE OF COMPLETE SPECIFICATION	24/07/2017 17:38:59
PRIORITY DATE	NA
TITLE OF INVENTION	LITTLE WONDERS' WELLBEING CARD.
PUBLICATION DATE (U/S 11A)	11/08/2017

Application Status

Status	Application Published
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Visitors: 02002

BOOKS PUBLISHED

No.	Name of book	Author	Publisher	ISBN No.	Year
1	Paediatrics Milestones	Dr. Sunil Mhaske Dr. Gautam Aher	Jaypee Publications, New Delhi	978-93-5090-305-6	2013
2	Ward Paediatrics	Dr. Sunil Mhaske	Paras Publication, Hyderabad	978-81-8191-410-1	2014
3	Essentials of Nutrition	Dr. Sunil Mhaske	CBS Publishers, Delhi	978-81-8061-423-1	2015
4	Paediatrics Essence	Dr. Sunil Mhaske Dr. Nishad Patil	Pee-Pee publishers, New Delhi	978-81-8445-172-6	2015
5	Paediatrics Drugs Doses	Dr. Sunil Mhaske Dr. Mitesh Chawda Dr. Liza Bulsara.	CBS Publication	978-93-86310-69-9	2017
6	Paediatric Electrocardiography	Dr. Sunil Mhaske	CBS Publication	978-93-89688-05-4	2019
7	Research Guide	Dr. Sunil Mhaske Dr. Sandeep Kadu	Vora book Publication	978-81-8406-042-3	2020
8	Work Book of Paediatrics	Dr. Sunil Mhaske (Approved by MUHS, Nasik)	Lambert Academic publishing	978-620-2-78817-5	2020
9	Great Paediatricians	Dr. Sunil Mhaske	Lambert Academic Publishing	978-620-2-67963-3	2020
10	Research Compendium	Dr. Sunil Mhaske Dr. Sandeep Kadu	D.V.V.P.F, Ahmednagar	978-93-5406-954-3	2020
11	Breast Feeding	Dr. Rucha Tipare Dr. Sunil Mhaske	Lambert Academic Publishing	978-620-2-91779-7	2020
12.	Spectrum of infections in Nephrotic Syndrome of Childhood	Dr. Abhijit Shinde Dr. Sunil Mhaske	Lambert Academic Publishing	9786203024586	2020
13	Childhood Nephrotic Syndrome.	Dr. Abhijit Shinde Dr. Sunil Mhaske	Lambert Academic Publishing	9786203870169	2021

Contributed by Faculty

Books / Chapters



RESEARCH COMPENDIUM

RESEARCH COMPENDIUM



Prof. Dr. Sunil Natha Mhaske
M.D., S.D., M.D. (Pediatrics), M.B.A. (Hospital Administration),
M.A. (Public Administration), Ph.D. (Health Planning)

- Undergraduate & Post Graduate teacher.
- Undergraduate & Post Graduate examiner at various universities across India.
- Authored & edited nine medical books.
- Has 8 patents to his name, published in intellectual property journal of India.
- Has 5 copyrights to his name.
- Has 162 research publications in various journals.
- Presently Dean & Chairman of Research Cell, DWP Foundation's Medical College & Hospital, Ahmednagar, MS, India.
- Member of Academic Council of PIMS (SIU), Loni.
- Member of Board of Research Maharashtra University of Health Sciences, Nashik.
- Best Teacher award by Maharashtra University of Health Sciences, Nashik.
- Awarded with Dr. Shantini Dhanekar, Best of Best Teacher award by Maharashtra University of Health Sciences, Nashik.



Prof. Dr. Sandeep S. Kadu
M.B.B.S., M.D. (ENT), D.M.Sc., LL.B., M.B.A.,
F.P.H.M. (Public Health), D.M.A. (Health Planning)

- Professor & Head, Dept. of Forensic Medicine & Toxicology & Co-ordinator Research Cell, DWP Foundation's Medical College & Hospital, Ahmednagar, MS, India.
- With teaching experience of almost 20 years.
- Member of Board of Studies at Maharashtra University of Health Sciences, Nashik.
- Member of Board of Studies at Dr. D. Y. Patil Vaidya (Medical), Pune.
- Member of IGAC Cell, PIMS, Loni.
- Area of interest: Medical Research & Medical Education Technology.
- Has more than 35 research publications in various journals.
- Resource person for Medical Education Technology Research Methodology workshop of Maharashtra University of Health Sciences, Nashik.
- Executive Member of Editorial Board of various journals.



Dr. Vishal A. Indurkar
M.B.B.S., D.M. (Dermatology), M.D. (Venerology),
M.B.A. (Hospital Administration)

- Associate Professor, Dept. of Dermatology, Venereology & Leprosy, DWP Foundation's Medical College & Hospital, Ahmednagar, MS, India.
- Eleven years of teaching experience.
- Member of Research Cell, DWP Foundation's Medical College & Hospital, Ahmednagar, MS, India.
- Member of Medical Education Technology, DWP Foundation's Medical College & Hospital, Ahmednagar, MS, India.
- Editorial board member of VMS Health Science Journal.
- Has 10 publications in various journals.

ISBN 978-93-5406-954-3



RESEARCH COMPENDIUM

RESEARCH COMPENDIUM

05th MARCH
2020

Sunil Natha Mhaske (Editor)
Sandeep S. Kadu (Associate Editor)
Vishal A. Indurkar (Associate Editor)

RESEARCH COMPENDIUM

**Prof. Dr. Sunil Natha Mhaske, Prof. Dr. Sandeep S. Kadu,
Dr. Vishal Indurkar**

ISBN No. 978-93-5406-954-3

PEDIATRIC MILESTONES



SUNIL NATHA MHASKE

Co-author
Gautam Shantinath Aher

Forewords
Ashok Raul
KC Jain

JAYPEE

Essentials of Nutrition



Sunil Natha Mhaske



CBS
CBS Publishers & Distributors Pvt Ltd

Sunil N. Mhaske
Nishad Y. Patil



PEDIATRICS ESSENCE



PEEPEE



Pediatric Drug Dosages

Sunil Natha Mhaske
Mitesh Chawda
Liza Bulsara
Thaslima Kalathingal



Dedicated to Education

CBS Publishers & Distributors Pvt Ltd



Paediatric Electrocardiography

Sunil Natha Mhaske



Published by
CPS Publishers & Distributors Pvt Ltd



Sunil Mhaske

Great Paediatricians

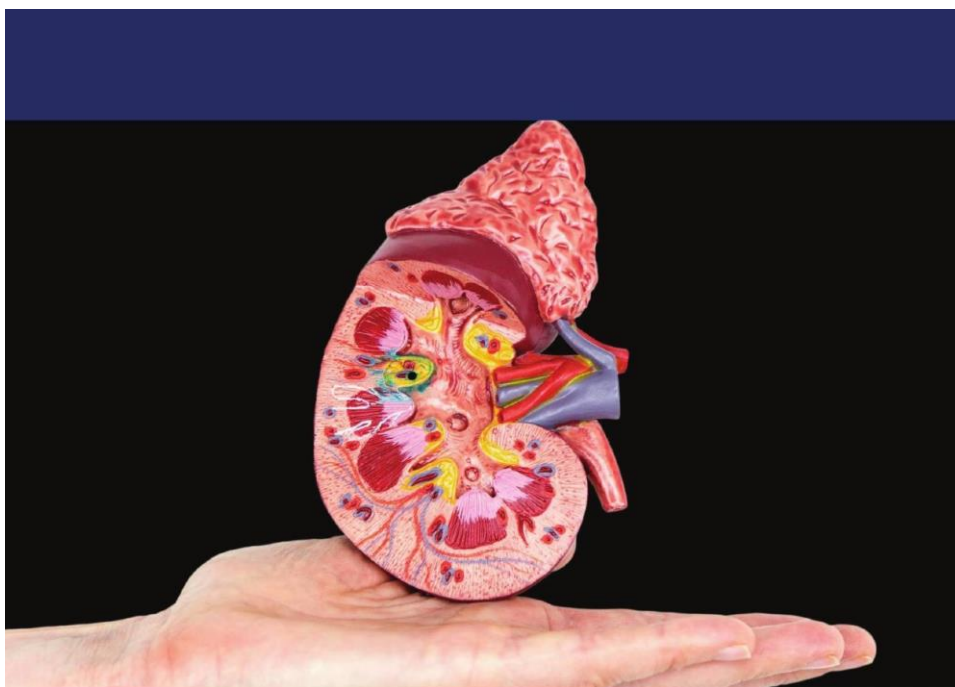




Rucha Tipare
Sunil Natha Mhaske

Breast Feeding



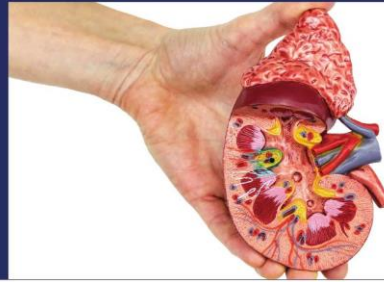


Abhijit Shinde
Sunil natha Mhaske

Spectrum of Infections in Nephrotic Syndrome of Childhood



Nephrotic syndrome is the clinical manifestation of glomerular diseases associated with heavy (nephrotic-range) proteinuria. Nephrotic range proteinuria is defined as proteinuria ≥ 3.5 g/24 hr or a urine protein : creatinine ratio ≥ 2 . The triad of clinical findings associated with nephrotic syndrome arising from the large urinary losses of protein are hypoalbuminemia (≤ 2.5 g/dL), edema, and hyperlipidemia (cholesterol >200 mg/dL). Nephrotic syndrome affects 1-3 per 100,000 children <16 yr of age. Without treatment, nephrotic syndrome in children is associated with a high risk of death, most commonly from infections. Fortunately, 80% of children with nephrotic syndrome respond to corticosteroid therapy. Nephrotic syndrome may be caused by a variety of glomerular and systemic diseases, but by far the most common type in childhood is idiopathic nephrotic syndrome. Before the introduction of antibiotics, corticosteroids, and other immunosuppressive therapies, nephrotic syndrome was associated with mortality as high as 67%, usually following infections. The introduction of adrenocorticotrophic hormone and cortisone in the 1950s contributed to an even greater decrease in mortality (to 9%).



Abhijit Shinde
Sunil Natha Mhaske

CHILDHOOD NEPHROTIC SYNDROME

Dr. ABHIJIT SHINDE
MBBS, MD(Pediatrics), CFNPF(Clinical Fellow in Neonatology)
Assistant Professor, Department of Pediatrics,
Dr. Vitthalrao Vikhe Patil Medical College & Memorial Hospital,
A/nagar



Shinde, Mhaske



PADMASHREE DR. VITHALRAO VIKHE PATIL FOUNDATION'S

MEDICAL COLLEGE & HOSPITAL,

AHMEDNAGAR-414111.



For Undergraduates and Postgraduates

WORK BOOK OF PAEDIATRICS



Department of Paediatrics

**PADMASHREE DR. VITHALRAO VIKHE PATIL MEDICAL COLLEGE,
AHMEDNAGAR, MAHARASHTRA-414 111.(INDIA)**

Ward Paediatrics

Sunil Natha Mhaske



Paras Medical Publisher

AWARDS AND RECOGNITIONS

Sr. No.	Name	Faculty/ Resident	Award /Recognition	Remark
1	Dr. Sunil Natha Mhaske	Faculty	Best Teacher Award	D.V.V.P.F's Medical College, Ahmednagar. (2015-16)
2	Dr. Ninza Rawal Dr. Bipin Rathod	Residents	Third prize in 20 th All India NNF PG Quiz	All India NNF PG Quiz
3	Dr. Ganesh Misal	Faculty	Best Services Provided by Department of Paediatrics, D.V.V.P.F's Medical College & Hospital	Rutuja Foundation. (2016-2017)
4	Dr. Amit Italiya	Resident	Vice Chancellor Certificate Of Merit - 2016	Maharashtra University Of Health Sciences, Nashik
5	Dr. Vineetranjan Gupta	Resident	1 st Prize for Oral Paper Presentation on "Paediatric Museum as a Teaching Tool"	5 th National Conference of Paediatric Education, Pune, 2017
6	Dr. Vineetranjan Gupta	Resident	Vice Chancellor Certificate Of Merit - 2017	Maharashtra University Of Health Sciences, Nashik
7	Dr. Sunil Natha Mhaske	Faculty	Best Teacher Award	Maharashtra University Of Health Sciences, Nashik (2017-2018)
8	Dr. Sunil Natha Mhaske	Faculty	Dr. Sharadini Dahanukar "Best of	Maharashtra University Of Health Sciences, Nashik

			Best Teacher Award"	(2017-2018)
9	Dr. Prajakta Ghatage	Resident	2 nd Prize in MUHS Research Conference	Maharashtra University Of Health Sciences, Nashik (2018)
10	Dr. Thaslima Kalathingal	Resident	Selection for State Level Avishkar competition	Avishkar Competition, 2018
11	Dr. Ramesh Kothari	Faculty	Best Services Provided by Department of Paediatrics, D.V.V.P.F's Medical College & Hospital	Rutuja Foundation Ahmednagar. (2017-2018)
12	Dr. Ramesh Kothari	Faculty	Best Services Provided by Department of Paediatrics, D.V.V.P.F's Medical College & Hospital	Snehalaya Ahmednagar. (2017-2018)
13	Dr. Ganesh Misal	Faculty	Best Services Provided by Department of Paediatrics, D.V.V.P.F's Medical College & Hospital	Snehalaya Ahmednagar. (2017-2018)
14	Dr. Ganesh Misal	Faculty	Best Services in Paediatrics	Mahamanav Baba Amte Bahuuddeshiy Samajik Vikas Seva Sanstha. (2018-2019)
15	Dr. Ramesh Kothari	Faculty	Best Services Provided by Department of Paediatrics, D.V.V.P.F's Medical College & Hospital	Rutuja Foundation Ahmednagar. (2018-2019)
16	Dr. Ganesh	Faculty	Best Services in	Mahamanav Baba Amte

	Misal		Paediatrics	Vidyarthi Sahayyak Samiti. (2018-2019)
17	Dr. Prajakta Gatage	Resident	Vice Chancellor Certificate Of Merit - 2019	Maharashtra University Of Health Sciences, Nashik
18	Dr. Sunil Natha Mhaske	Faculty	Best Services in Paediatrics	Mahamanav Baba Amte Vidyarthi Sahayyak Samiti. (2019-2020)
19	Dr. Ganesh Misal	Faculty	Best Services in Paediatrics	Mahamanav Baba Amte Bahuuddeshiy Samajik Vikas Seva Sanstha. (2019- 2020)
20	Dr. Ganesh Misal	Faculty	Best Paediatrician	Snehalaya, Ahmednagar. (2019-2020)
21	Dr. Sunil Natha Mhaske	Faculty	Best Service Provided	Niwasi Matimand Vidyalaya (2019-2020)
22	Dr. Sunil Natha Mhaske	Faculty	Divyang Balak Check up	Takli Dhokeshwar. (2019-2020)
23	Dr. Rucha Tipare	Resident	2 nd Prize in MUHS Research Conference	D.V.V.P.F's Medical College Ahmednagar, 2020
24	Dr. Sunil Natha Mhaske	Faculty	Lifetime Achievement Award	International Scientist Awards on Engineering, Science and Medicine 28 & 29-Aug-2021, Trivandrum, Kerala, India.





Dr. Harbada Rishit

Awarded:

- **Dr. Subhash Kashyape, President, Shri Medical Research Centre, Nashik, Gold Medal in Paediatric in 2011.**
- **Late Dr. D. B. Shirole Gold Medal for Paediatrics in 2011.**



DR. PATIL YUGANDHARA APPASAHEB

(TOPPER AT OUR INSTITUTE TILL DATE BY
SECURING 85% IN PAEDITRICS)

Dr. Vineetranjan Gupta Awarded 1st prize for Oral Paper presentation on “Paediatric Museum as a teaching tool”

- 5th National Conference of Paediatric Education, Pune, September 2017



Third prize in 20th All India NNF PG quiz

- 5th August 2017
- Participants-Dr. Ninza Rawal

Dr. Bipin Rathod



Dr. Thaslima Kalathingal selected for state level Avishkar competition held in Jan 2018

- Topic –Syringing as a treatment modality for retracted nipples.



Dr. Ganesh Misal successfully completed the Basic Life Support and Paediatric Advanced Life Support held in March 2018



Dr. Prajakta Ghatage, Dr. Madhura Panditrao,
Dr. Sharada Aher successfully completed the
Basic Life Support and Paediatric Advanced Life
Support held in March 2018



Dr. Rucha Tipare awarded 2nd prize in MUHS Research
conference by the hands of Dean Dr. Sunil Natha Mhaske
Topic : Paediatric Museum
–Innovative teaching
learning method
5th March 2020



a

Dr. Rucha Tipare , Dr Kajal Jain , Dr Suraj Bangar and Dr Shreya Bhate successfully completed the Basic Life Support and Paediatric Advanced Life Support held in January 2020





Pad. Dr. Vithalrao Vikhe Patil Foundation

Vadgaon Gupta, (Vilad Ghat), Ahmednagar 414111

116th Birth Anniversary of
Dr. Vithalrao Vikhe Patil

Certificate

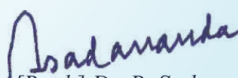
DR. SUNIL NATHA MHASKE

*has been conferred with the "BEST TEACHER AWARD"
of the year 2015, PDVVPF's Medical College and Hospital,
Ahmednagar for his outstanding contribution to the
Academic Excellence*

We wish you best luck for the future.

Date: 29/08/2015

Place: Ahmednagar


Lt. Gen [Retd.] Dr. B. Sadananda
Secretary General

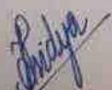
Sadashiv Arts


Maharashtra University of Health Sciences, Nashik



Best Teacher Award

Awarded to *Dr. Sunil Natha Mhaske*
of *Dr. Vitthalrao Vikhe Patil Foundation's*
Medical College, Ahmednagar
for the year *2016-2017*
from the faculty of *Medicine*


Director - SW


Registrar


Vice Chancellor

Maharashtra University of Health Sciences, Nashik




Dr. Sharadini Dahanukar Best Teacher Award

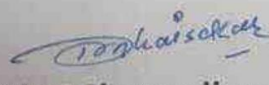
Awarded to ...*Dr. Sunil Natha Mhaske*.....

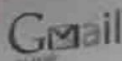
of ...*Dr. Vitthalrao Vikhe Patil Foundation's
Medical College, Ahmednagar*.....

for the year ...*2016-2017*.....


Director - SW


Registrar


Vice Chancellor



Sunil Mhaske <sunilmhaske1870@gmail.com>

Letter of Appreciation

message
NRP FGM <nrcfgm@gmail.com>
To: sunilmhaske1870@gmail.com

Sat, Jun 23, 2013 at 5:34 PM



Indian Academy of Pediatrics Neonatal Resuscitation Programme - First Golden Minute Project

Address for Correspondence: IAP NRP FGM Project Manager, 208, Sector 16, Gurukulam, Kutch, 370201
Phone: 0942906986 Email: nrcfgm@gmail.com Website: www.iapnrcfgm.org

Date: 29/06/2013

Dr. C. P. Bansal
President IAP 2012
Chair Person
IAP NNF NRP FGM Project

Dr. Navin Thakker
Chair Person
IAP NNF NRP FGM Project

To,
Dr. Sunil Mhaske
Instructor
Ahmednagar, Maharashtra
IAP NNF NRP FGM Project

Subject: LETTER OF APPRECIATION

Dr. Suresh Gupta
Joint Secretary General, IAP

Dr. Rohit Agarwal
Joint President IAP 2012

Dr. Vinod Saxena
National Coordinator,
IAP NNF NRP FGM Project

Dear Dr. Sunil Mhaske

Greetings from NRP FGM office!

Thank you for taking time out of your busy schedule for conducting NRP course. We really appreciate your efforts and dedication towards this project. We can proudly say that why NRP project is the probably the biggest child survival project in the world just because of efforts of active trainers like you and other instructors and coordinators of our project. It makes us happier to be involved with you in this project and motivates us to do the Nobel cause for society. We must say you are doing extremely well for our society in bringing down the neonatal mortality. IAP values your efforts, dedication, cooperation and support towards this project.

We appreciate and expect the same support in future as well. We ensure to provide the any kind of logistic, financial or administrative support need to carry forward this NRP activity.

For any query you can contact us any time.

Once again Thanking You.

With Regards

C. P. Bansal
President IAP 2012
Chair Person

Dr. Navin Thakker
Chair person

Dr. Suresh Gupta
Secretary General

Dr. Vinod Saxena
National coordinator



IAP – NNF Neonatal Resuscitation Program

First Golden Minute Project

Thank You for your valuable contribution



Dear Dr. Sunil Natha Mhaske

Dated : 16th May 2014

Greetings from NRP FGM Office!!

On behalf of the entire IAP NRP FGM team, we would like to take this opportunity to thank you for your contribution as a course coordinator towards NRP FGM program. It's our pleasure to inform you that with your contribution and hard work today NRP FGM project is running successfully in various districts of India and are achieving new heights of success. We owe this success to you also, as without your support and cooperation this was not possible. IAP values your contribution and dedication towards NRP FGM project.

We thank you for sparing time from your busy schedule and for devoting your time and energy to organize NRP FGM courses at your district and help and support the respective SAC and district instructors to achieve the targets set for the year 2014.

Thank you for all the works you do behind the curtains and showcase a smooth and successful training workshop. Thank you for taking lots of stress and hard work to make the training workshop a great success. Your work is appreciable and note worthing. Keep up the good!!

In this year also we hope that you provide us your full support and cooperation and help the SAC to achieve the target. We hope that this relationship with you is maintained for a long period and together we can work and help in reducing neonatal mortality rate.

Once again we thank you for all the work and the roles you play being a course coordinator.

Thanking You,

With Regards

Dr. Vijay Yewale
IAP President 2014
Chairperson
IAP NNF NRP FGM Project

Dr. Pravin Mehta
Hon. Secretary General
IAP

Dr. C.P. Bansal
Chairperson
IAP NNF NRP FGM Project

Dr. Navneet Thacker
Advisor
IAP NNF NRP FGM Project

Dr. Vineet Saxena
National Coordinator
IAP NNF NRP FGM Project

जावक क्र. MBABSVS/355/2018

दिनांक : 27 JUL 2018

प्रति,
डॉ. गणेश बाबासाहेब मिसाल,
बालरोग तज्ञ, विखे पाटील मेडिकल कॉलेज, हॉस्पिटल
विल्डघाट, जि. अहमदनगर

विषय : आदिवासी बालकांची आरोग्य तपासणी केल्याबद्दल आपली हार्दिक कृतज्ञता.

सादर प्रणाम,

दुर्लक्षित आणि तिरस्कृत जीवन गेली अनेक शतके जगणाऱ्या आदिवासी फासेपारधी समुहासोबत गेली ११ वर्ष महामानव बाबा आमटे संस्था सक्रिय आहे. विशेषतः त्यांतील बालके, आणि युवकांसाठी संस्था पायाभूत स्वरूपाचे रचनात्मक कार्य करीत आहे. सध्या संस्थेत एकूण १३० आदिवासी बालके निवासी शिक्षण घेत आहेत. तसेच साधना बालभवन प्रकल्पातील १५० विद्यार्थी शिक्षण घेत आहे. आपण दिनांक २७ जुलै २०१८ रोजी प्रत्यक्ष संस्थेत येऊन सर्व २८० बालकांची आरोग्य तपासणी केली. शिवाय ज्या बालकांना आरोग्यविषयक समस्या आहेत त्यांना मोफत औषधे दिलीत. या सर्व सहकार्याबद्दल महामानव बाबा आमटे संस्था आपली आभारी आहे. आपल्या मदतीने निश्चितच आम्हाला सर्व बालकांची काळजी घेताना फायदा होणार आहे. आपला सहयोग मनाला उमेद प्रेरणा देणारा आहे. आपल्या सहयोगामधून सर्व बालकांचे आरोग्य उत्तम राहण्यास मोठी मदत होणार आहे.

देशाला स्वातंत्र्य मागील ७३ वर्ष उलटली.....

विविध क्षेत्रात देशाने प्रगतीची शिखरे गाठली.... २०२० साली महासत्ता बनण्याचे स्वप्न आपण पाहतो आहोतते साध्यही होईल. तथापि भटक्या- विमुक्त बांधवांच्या परिस्थितीत म्हणावा तसा बदल झालेला नाही. खरे तर हे ही आपल्याच समाजाचे बांधव.... पण जाणता अज्ञाणता ते हि अज्ञानाच्या -दारिद्र्याच्या अंधारात चाचपडताहेत. या समाजातील मुला - मुलींना संस्थेच्या छात्राखाली सामावून घेवून अन्न- वस्त्र निवारा आदी सुविधासमावेत शिक्षणाच्या सर्व सोयी उपलब्ध करून देण्यासाठी गेली बारा वर्षे आम्ही अथक प्रयास करतो आहोत. शासनाच्या संवेदनाशून्य आस्थासनांच्या मृगजळामार्गे न धावता जनता जनार्दनाच्या नैतिक अन आर्थिक पाठबळावर आम्ही आमची वाटचाल मार्गस्थ ठेवली आहे. या वाटचालीतील आपल्या निरपेक्ष सहभागामुळे आम्हा कार्यकर्त्यांना मिळणारी संजीवनी शब्दातीत ठरावी.सवडीने का होईना.....सहपरिवार श्रीगोंदयाला यावे,प्रत्यक्षात संस्थेच्या कार्याची अनुभूती घ्यावी, हि विनंती. संपर्क / प्रतिसाद / मार्गदर्शन / सूचना सदैव स्वागतार्ह

हार्दिक स्नेहादरासह...

आपला कुतूब.

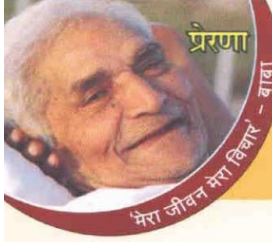
अनंत अ झडे,

महामानव बाबा आमटे सेवा संस्था,श्रीगोंदा,जि. अहमदनगर
मो ९४०४९७६८३३



कार्यालयीन पत्ता : कुलकर्णी बाडा, गवळी गल्ली, मु. पो. ता. श्रीगोंदा, जि. अहमदनगर - 413 701 (महा.) ☎ : 02487 - 220020
प्रकल्प पत्ता : स्वामी विवेकानंद राष्ट्रीय अंत्योदय केंद्र, मु. पो. घुगलवडगांव, मांडवगण रोड, ता. श्रीगोंदा, जि. अहमदनगर - 413 701
Mob. 9404976833, 9881523733, 9011020180, 9930922800, 9820490903, 9322663626

E-mail : vssanant@gmail.com, info@babaamte.org, rdurwas@gmail.com, vikasspatil@hotmail.com, uddhav.g@rediffmail.com website : www.babaamte.org



॥ श्रम ही है श्रीराम हमारा ॥
संस्था नोंदणी क्रमांक : महाराष्ट्र/422/2008/अहमदनगर/एफ-11315

स्थापना : 23 जुलै 2008

महामानव बाबा आमटे बहुउद्येशीय सामाजिक विकास सेवा संस्था



चारित्र्य निर्माणालून
राष्ट्रनिर्मितीकडे....!

जावक क्र. MBABSVSS/55/2020

दिनांक 12 JAN 2021

प्रति,
डॉ. गणेश बाबासाहेब मिसाळ,
बालरोग तज्ञ, विखे पाटील मेडिकल कॉलेज, हॉस्पिटल
विल्डघाट, जि. अहमदनगर

विषय : आदिवासी बालकांची आरोग्य तपासणी केल्याबद्दल आपली हार्दिक कृतज्ञता.

सादर प्रणाम,

दुर्लक्षित आणि तिरस्कृत जीवन गेली अनेक शतके जगणाऱ्या आदिवासी फासेपारधी समुहासोबत गेली ११ वर्ष महामानव बाबा आमटे संस्था सक्रिय आहे. विशेषतः त्यांतील बालके, आणि युवकांसाठी संस्था पायाभूत स्वरूपाचे रचनात्मक कार्य करीत आहे. सध्या संस्थेत एकूण १३० आदिवासी बालके निवासी शिक्षण घेत आहेत. तसेच साधना बालभवन प्रकल्पातील २०० विद्यार्थी शिक्षण घेत आहे. आपण दिनांक १२ जानेवारी २०२० रोजी प्रत्यक्ष संस्थेत येऊन सर्व ३३० बालकांची आरोग्य तपासणी केली. शिवाय ज्या बालकांना आरोग्यविषयक समस्या आहेत त्यांना मोफत औषध दिलीत. या सर्व सहकार्याबद्दल महामानव बाबा आमटे संस्था आपली आभारी आहे. आपल्या मदतीने निश्चित आम्हाला सर्व बालकांची काळजी घेताना फायदा होणार आहे. आपला सहयोग मनाला उमेद प्रेरणा देणारा आहे. आपल्या सहयोगामधून सर्व बालकांचे आरोग्य उत्तम राहण्यास मोठी मदत होणार आहे.

देशाला स्वातंत्र्य मागील ७३ वर्ष उलटली.....

विविध क्षेत्रात देशाने प्रगतीची शिखरे गाठली.... २०२० साली महासत्ता बनण्याचे स्वप्न आपण पाहतो आहोतते साध्यही होईल. तथापि भटक्या- विमुक्त बांधवांच्या परिस्थितीत म्हणावा तसा बदल झालेला नाही. खरे तर हे ही आपल्याच समाजाचे बांधव.... पण जाणता अजाणता ते हि अज्ञानाच्या -दारिद्र्याच्या अंधारात चाचपडताहेत. या समाजातील मुला - मुलींना संस्थेच्या छात्राखाली सामावून घेवून अन्न- वस्त्र निवारा आदी सुविधासमावेत शिक्षणाच्या सर्व सोयी उपलब्ध करून देण्यासाठी गेली बारा वर्षे आम्ही अथक प्रयास करतो आहोत. शासनाच्या संवेदनाशून्य आस्थासनांच्या मृगजळामागे न धावता जनता जनार्दनाच्या नैतिक अन आर्थिक पाठबळावर आम्ही आमची वाटचाल मार्गस्थ ठेवली आहे. या वाटचालीतील आपल्या निरपेक्ष सहभागामुळे आम्हा कार्यकर्त्यांना मिळणारी संजीवनी शब्दातीत ठरावी.सवडीने का होईना.....सहपरिवार श्रीगोंदयाला यावे,प्रत्यक्षात संस्थेच्या कार्याची अनुभूती घ्यावी, हि विनंती. संपर्क / प्रतिसाद / मार्गदर्शन / सूचना सदैव स्वागतार्ह

हार्दिक स्नेहादरासह...

आपला कुलकर्णी

अनंत अ इडे,

महामानव बाबा आमटे सेवा संस्था,श्रीगोंदा,जि. अहमदनगर

मो ९४०४९७६८३३



कार्यालयीन पत्ता : कुलकर्णी वाडा, गवळी गल्ली, मु. पो. ता. श्रीगोंदा, जि. अहमदनगर - 413 701 (महा.) ☎ : 02487 - 220020
प्रकल्प पत्ता : स्वामी विवेकानंद राष्ट्रीय अंत्योदय केंद्र, मु. पो. पुगलवडगांव, मांडवण रोड, ता. श्रीगोंदा, जि. अहमदनगर - 413 701
Mob. 9404976833, 9881523733, 9011020180, 9930922800, 9820490903, 9322663626

E-mail : vssanant@gmail.com, info@babaamtevss.org, rdurwas@gmail.com, vikassspati@hotmail.com, uddhav.g@rediffmail.com website : www.babaamtevss.org

उत्कृष्टसेवा प्रमाणपत्र

डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व रुग्णालय,
अहमदनगर (बालरोग विभाग). यांनी स्नेहालय संस्थेतील ३५० विशेष
काळजीची गरज असलेल्या बालकांना दिलेल्या उत्कृष्ट आरोग्य सेवेबद्दल
सदर प्रमाणपत्र देऊन गौरविण्यात येत आहे. शुभेच्छूक स्नेहालय परिवार
अहमदनगर.

दिनांक:- १/१२/२०१७

शुभेच्छूक


चंद्रकांत शेंबडे
Health Co-ordinator
Snehalaya Rehabilitation Center
M.I.D.C., Ahmednagar




वैजनाथ लोहार
प्रकल्प व्यवस्थापक
स्नेहालय पुनर्वसन संकुल
अहमदनगर

रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५१९६, सोनचाफा विल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुराधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क. १०-२०२०/११२

दिनांक : ३०.०५.२०१६

उत्कृष्टसेवा प्रमाणपत्र

डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व रुग्णालय, अहमदनगर (बालरोग विभाग) मे २०१६ मध्ये यांनी केलेल्या उत्कृष्ट रुग्णसेवेबद्दल तसेच आमच्या मुलांच्या आरोग्यासाठी केलेल्या उत्कृष्ट सेवेबद्दल सदर प्रमाणपत्र देऊन गौरव करण्यात येत आहे .

Witnessed

सचिव
ऋतुजा फाउंडेशन
५१९६, जुना बाजार रोड, अहमदनगर

स्थापना : 23 जुलै 2008



चारित्र्य निर्माणतून
राष्ट्रनिर्मितीकडे.....!

सन्मान सेवेचा, निःस्वार्थ योगदानाचा !

प्रेरणा



महामानव बाबा आमटे

संस्थेचे प्रकल्प

गरीब व होतकरू महाविद्यालयीन
विद्यार्थ्यांसाठी
विद्यार्थी सहायक समिती



फासेपारधी समाजातील बालकांचा
एकलव्य प्रकल्प



आरंभ बाल विकेंतन
डोंबारी वस्तीतील (काष्टी)
बालकांचे भविष्य बदलणारा प्रकल्प



साधना बालमनवन -
झोपडपट्टीतील बालकांचे भविष्य



संगणक प्रशिक्षण केंद्र



प्रबोधन व्याख्यानमाला



प्रती,

मा. डॉ. ञ्णेश बाबासाहेब मिसाळ,--

बालरोग तज्ञ, विश्वे पाटील मेडिकल कॉलेज,
हॉस्पिटल, अहमदनगर

सरनेह नमस्कार !

आपला भारत देश म्हणजे सामाजिक समस्यांची
खाणच. एका बाजूला भारताची महासत्ता करण्याची स्वप्न
आणि दुसरीकडे जुन्याच सामाजिक प्रश्नांची वाढत
चाललेली तीव्रता. देशाला आज पुन्हा गरज आहे
क्रांतीकारकांची-समाजसुधारकांची आणि प्रेषितांची.
आपल्यातूनच नव्या चेतना आणि नव्या प्रेरणा निर्माण
कराव्या लागणार आहेत. या परिस्थितीचे भान सजगतेने
ठेवून महामानव बाबा आमटे यांच्या प्रेरणेने आम्ही पहिले
पाऊल पुढे टाकले आपणही निःस्वार्थ राष्ट्रसेवा करीत
आहात. महात्मा गांधी यांच्या अंत्योदयाचा आणि स्वामी
विवेकानंद यांच्या “ शिवभावे जीवसेवेचा ” मार्ग आपण
अनुसरत आहात. आपल्या या प्रयत्नांतून उज्वल उद्याची
आशा प्रज्वलित होत आहे.

निःस्वार्थ सहयोग आणि सेवाकार्याबद्दल आपणांस
गौरवितांना महामानव बाबा आमटे विद्यार्थी सहायक समिती
परिवारास धन्यता वाटते.

शुभेच्छुक

महामानव बाबा आमटे विद्यार्थी सहायक समिती
स्नेहालय परिवार

वार शनिवार

दि. १२/०९/२०२०

महामानव बाबा आमटे विद्यार्थी सहायक समिती

कुलकर्णी वाडा, गवळी गल्ली, श्रीगोंदा. जि. अहमदनगर.
मो. 9404976833, 9011020180, 8888277024, 9881523733
email - vssanant@gmail.com

अविस्मरणीय क्षण

शु दाता मा. निलकंठ कुलकर्णी
परिवार



विद्यार्थी सहायक समितीचे लोकार्पण
करताना रमाकांत तांबोळी सर



मा. कौस्तुभ व पल्लवी आमटे यांची हृदय भेट



माई सिधुताई सपकाळ यांच्याशी संवा



मुलांसमवेत भोजनाचा स्वाद घेतांना
पोलीस उपायुक्त कृष्णप्रकाश



डॉ. विश्वंमर चौधरी यांची संस्था भेट



स्थापना : 23 जुलै 2008



चारित्र्य निर्माणालून
राष्ट्रनिर्मितीकडे.....!

सन्मान सेवेचा, निःस्वार्थ योगदानाचा !

प्रेरणा



महामानव बाबा आमटे

संस्थेचे प्रकल्प

गरीब व होतकरू महाविद्यालयीन
विद्यार्थ्यांसाठी
विद्यार्थी सहायक समिती



फासेपारधी समाजातील बालकांचा
एकलव्य प्रकल्प



आरंभ बाल लिकेटन
डोंबारी वस्तीतील (काष्टी)
बालकांचे भविष्य बदलणारा प्रकल्प



साधना बालनंदन -
झोपडपट्टीतील बालकांचे भविष्य



संगणक प्रशिक्षण केंद्र



प्रबोधन व्याख्यानमाला



प्रती,
मा. डॉक्टर्स / सेवकवृंद,
बालरोग विभाग, विखे पाटील
हॉस्पिटल, अहमदनगर
सन्नेह नमस्कार !

आपला भारत देश म्हणजे सामाजिक समस्यांची
खाणच. एका बाजूला भारताची महासत्ता करण्याची स्वप्न
आणि दुसरीकडे जुन्याच सामाजिक प्रश्नांची वाढत
चाललेली तीव्रता. देशाला आज पुन्हा गरज आहे
क्रांतीकारकांची-समाजसुधारकांची आणि प्रेषितांची.
आपल्यातूनच नव्या चेतना आणि नव्या प्रेरणा निर्माण
कराव्या लागणार आहेत. या परिस्थितीचे भान सजगतेने
ठेवून महामानव बाबा आमटे यांच्या प्रेरणेने आम्ही पहिले
पाऊल पुढे टाकले आपणही निःस्वार्थ राष्ट्रसेवा करीत
आहात. महात्मा गांधी यांच्या अंत्योदयाचा आणि स्वामी
विवेकानंद यांच्या “ शिवभावे जीवसेवेचा ” मार्ग आपण
अनुसरत आहात. आपल्या या प्रयत्नातून उज्वल उद्याची
आशा प्रज्वलित होत आहे.

निःस्वार्थ सहयोग आणि सेवाकार्याबद्दल आपणांस
गौरवितांना महामानव बाबा आमटे विद्यार्थी सहायक समिती
परिवारास धन्यता वाटते.

शुभेच्छुक

महामानव बाबा आमटे विद्यार्थी सहायक समिती
स्नेहालय परिवार

वार शुक्रवार

दि. 26/06/2016

महामानव बाबा आमटे विद्यार्थी सहायक समिती
कुलकर्णी वाडा, गवळी गल्ली, श्रीगोंदा. जि. अहमदनगर.
मो. 9404976833, 9011020180, 8888277024, 9881523733
email - vssanant@gmail.com

अविस्मरणीय क्षण

मु. दाता मा. निलकंठ कुलकर्णी
परिवार



विद्यार्थी सहायक समितीचे लोकार्पण
करतांना रमाकांत तांबोळी सर



मा. कौस्तुभ व पद्मिनी आमटे यांची हृदय भेट



माई सिधुताई सपकाळ यांच्याशी संवाद



मुलांसमवेत भोजनाचा स्वाद घेतांना
पोलीस उपायुक्त कृष्णप्रकाश



डॉ. विश्वंमर चौधरी यांची संस्था भेट



स्थापना : 23 जुलै 2008



चारित्र्य निर्माणातून
राष्ट्रनिर्मितीकडे.....!

सन्मान सेवेचा, निःस्वार्थ योगदानाचा !

प्रेरणा



महामानव बाबा आमटे

संस्थेचे प्रकल्प

गरीब व होतकरू महाविद्यालयीन
विद्यार्थ्यांसाठी
विद्यार्थी सहायक समिती



कासेपारधी समाजातील बालकांचा
एकलव्य प्रकल्प



आरंभ बाल निकेतन
डोंबारी वस्तीतील (काष्टी)
बालकांचे भविष्य बदलणारा प्रकल्प



साधना बालनवन -
झोपडपट्टीतील बालकांचे भविष्य



संगणक प्रशिक्षण केंद्र



प्रबोधन व्याख्यानमाला



प्रती,

मा. डॉक्टर्स / सेवकवृंद,
जालशेग विभाग, डॉ. विद्ये पाटील
वॉस्पिटल, अहमदनगर

सस्नेह नमस्कार !

आपला भारत देश म्हणजे सामाजिक समस्यांची
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आपल्यातूनच नव्या चेतना आणि नव्या प्रेरणा निर्माण
कराव्या लागणार आहेत. या परिस्थितीचे भान सजगतेने
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आशा प्रज्वलित होत आहे.

निःस्वार्थ सहयोग आणि सेवाकार्याबद्दल आपणांस
गौरवितांना महामानव बाबा आमटे विद्यार्थी सहायक समिती
परिवारास धन्यता वाटते.

शुभेच्छुक

महामानव बाबा आमटे विद्यार्थी सहायक समिती
स्नेहालय परिवार

वार २२विवार

दि. १२/०९/२०२०

महामानव बाबा आमटे विद्यार्थी सहायक समिती

कुलकर्णी वाडा, गवळी गल्ली, श्रीगोंदा. जि. अहमदनगर.
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email - vssanant@gmail.com

अधिवर्णीय क्षण

मु. दाता मा. निलकंठ कुलकर्णी
परिवार



विद्यार्थी सहायक समितीचे लोकार्पण
करतांना स्नाकोत तांबोळी सर



मा. कौस्तुभ व पद्मिनी आमटे यांची हृदय मेट



माई सिधुताई सपकाळ यांच्याशी संवा



मुलांसमवेत मोजनाचा स्वाद घेतांना
पोलीस उपयुक्त कृष्णप्रकाश



डॉ. विश्वंमर चौधरी यांची संस्था मेट



स्थापना : 23 जुलै 2008



चारित्र्य निर्माणतून
राष्ट्रनिर्मितीकडे.....!

सन्मान सेवेचा, निःस्वार्थ योगदानाचा !

प्रेरणा



महामानव बाबा आमटे

संस्थेचे प्रकल्प

गरीब व होतकरू महाविद्यालयीन
विद्यार्थ्यांसाठी
विद्यार्थी सहायक समिती



फासेपारधी समाजातील बालकांचा
एकलव्य प्रकल्प



आरंभ बाल निकेतन
डोंबारी वस्तीतील (काष्टी)
बालकांचे भविष्य बदलणारा प्रकल्प



साधना बालमन -
झोपडपट्टीतील बालकांचे भविष्य



संगणक प्रशिक्षण केंद्र



प्रबोधन व्याख्यानमाला



प्रती,

मा. डॉ. सुनिल नाथा म्हस्के,-----

बालरोग तज्ञ, विखे पाटील हॉस्पिटल,
अहमदनगर

सन्नेह नमस्कार !

आपला भारत देश म्हणजे सामाजिक समस्यांची
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पाऊल पुढे टाकले आपणही निःस्वार्थ राष्ट्रसेवा करीत
आहात. महात्मा गांधी यांच्या अंत्योदयाचा आणि स्वामी
विवेकानंद यांच्या “ शिवभावे जीवसेवेचा ” मार्ग आपण
अनुसरत आहात. आपल्या या प्रयत्नांतून उज्वल उद्याची
आशा प्रज्वलित होत आहे.

निःस्वार्थ सहयोग आणि सेवाकार्याबद्दल आपणांस
गौरवितांना महामानव बाबा आमटे विद्यार्थी सहायक समिती
परिवारास धन्यता वाटते.

शुभेच्छुक

महामानव बाबा आमटे विद्यार्थी सहायक समिती
रत्नेहालय परिवार

वार रविवार

दि. १२/०९/२०२०

महामानव बाबा आमटे विद्यार्थी सहायक समिती

कुलकर्णी वाडा, गवळी गल्ली, श्रीगोंदा. जि. अहमदनगर.
मो. 9404976833, 9011020180, 8888277024, 9881523733
email - vssanant@gmail.com

अविस्मरणीय क्षण

शु दाता मा. निलकंठ कुलकर्णी
परिवार



विद्यार्थी सहायक समितीचे लोकार्पण
करतांना रमाकांत तांबोळी सर



मा. कौस्तुभ व पद्मिनी आमटे यांची हृदय भेट



माई सिधुताई सपकाळ यांच्याशी संवाद



मुलांसमवेत मोजनाचा स्वाद घेतांना
पोलीस उपायुक्त कृष्णप्रकाश



डॉ. विठ्ठल चौधरी यांची संस्था भेट



स्थापना : 23 जुलै 2008



चारित्र्य निर्माणालून
राष्ट्रनिर्मितीकडे.....!

सन्मान सेवेचा, निःस्वार्थ योगदानाचा !

प्रेरणा



महामानव बाबा आमटे

संस्थेचे प्रकल्प

गरीब व होतकरू महाविद्यालयीन
विद्यार्थ्यांसाठी

विद्यार्थी सहायक समिती



फासेपारधी समाजातील बालकांचा
एकलव्य प्रकल्प



आरंभ बाल निकेतन
डोंबारी वस्तीतील (काष्टी)
बालकांचे भविष्य बदलणारा प्रकल्प



साधना बालमंदन -
झोपडपट्टीतील बालकांचे भविष्य



संगणक प्रशिक्षण केंद्र



प्रबोधन व्याख्यानमाला



प्रती,

मा. **डॉ. अणेश बाबासाहेब मिसाळ**---

**बालरोग तज्ञ, विवेक पाटील हॉस्पिटल,
विठ्ठलघाट, अहमदनगर**
सस्नेह नमस्कार !

आपला भारत देश म्हणजे सामाजिक समस्यांची
खाणच. एका बाजूला भारताची महासत्ता करण्याची स्वप्न
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चाललेली तीव्रता. देशाला आज पुन्हा गरज आहे
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आपल्यातूनच नव्या चेतना आणि नव्या प्रेरणा निर्माण
कराव्या लागणार आहेत. या परिस्थितीचे भान सजगतेने
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पाऊल पुढे टाकले आपणही निःस्वार्थ राष्ट्रसेवा करीत
आहात. महात्मा गांधी यांच्या अंत्योदयाचा आणि स्वामी
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निःस्वार्थ सहयोग आणि सेवाकार्याबद्दल आपणांस
गौरवितांना महामानव बाबा आमटे विद्यार्थी सहायक समिती
परिवारास धन्यता वाटते.

✽ शुभेच्छुक ✽

महामानव बाबा आमटे विद्यार्थी सहायक समिती
रत्नेहालय परिवार

वार **शुक्रवार**

दि. **26/06/2017**

महामानव बाबा आमटे विद्यार्थी सहायक समिती

कुलकर्णी वाडा, गवळी गल्ली, श्रीगोंदा. जि. अहमदनगर.

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अविस्मरणीय क्षण

भु दाता मा. निलकंठ कुलकर्णी
परिवार



विद्यार्थी सहायक समितीचे लोकार्पण

करतांना समाकांत तांबोळी सर



मा. कौस्तुभ व पद्मवी आमटे यांची हृदय भेट



माई सिधुताई सपकाळ यांच्याशी संवा



मुलांसमवेत भोजनाचा स्वाद घेतांना
पोलीस उपमुख्य कृष्णप्रकाश



डॉ. विश्वंमर चौधरी यांची संस्था भेट



रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५१९६, सोनवाफा बिल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुराधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क्र. १०-२०२०/१११

दिनांक : ३०.०५.२०१६

उत्कृष्टसेवा प्रमाणपत्र

डॉ. गणेश बाबासाहेब मिसाल डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व
रुग्णालय अहमदनगर (बालरोग विभाग) मे २०१६ साली यांनी केलेल्या उत्कृष्ट रुग्णसेवेबद्दल तसेच
आमच्या मुलांच्या आरोग्यासाठी केलेल्या कामाबद्दल सदर प्रमाणपत्र देण्यात येत आहे .

सचिव

ऋतुजा फाउंडेशन

५१९६, जुना बाजार रोड, अहमदनगर

रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५१९६, सोनवाफा बिल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुराधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क. १०-२०२०/११३

दिनांक : २६.०५.२०१७

उत्कृष्टसेवा प्रमाणपत्र

डॉ. रमेश कोठारी विभाग प्रमुख, डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व
रूग्णालय अहमदनगर (बालरोग विभाग) मे २०१७ साली यांनी केलेल्या उत्कृष्ट रूग्णसेवेबद्दल तसेच
आमच्या मुलांच्या आरोग्यासाठी केलेल्या कामाबद्दल सदर प्रमाणपत्र देण्यात येत आहे .

सचिव

ऋतुजा फाउंडेशन

५१९६, जुना बाजार रोड, अहमदनगर

उत्कृष्टसेवा प्रमाणपत्र

डॉ. रमेश बी. कोठारी, बालरोगतज्ञ, डॉ. विठ्ठलराव विखे पाटील वैद्यकीय
महाविद्यालय व रुग्णालय, अहमदनगर. यांनी केलेल्या उत्कृष्ट बाल
रुग्णसेवेबद्दल त्यांना स्नेहालय परिवाशतर्फे २०१७ या वर्षाचा "उत्कृष्ट
बालरोगतज्ञ" पुरस्कार देऊन गौरवितांना आम्हाला आनंद होत आहे.
आपल्या पुढील वाटचालीस हार्दिक शुभेच्छा, शुभेच्छूक स्नेहालय परिवार
अहमदनगर.

दिनांक:- १/१२/२०१७

शुभेच्छूक


चंद्रकांत शेंबडे
Health Co-ordinator
Snehalaya Rehabilitation Center
M.I.D.C., Ahmednagar




वैजनाथ लोहार
प्रकल्प व्यवस्थापक
स्नेहालय पुनर्वसन संकुल
अहमदनगर

संपर्क कार्यालय - स्नेहालय भवन, चिवा सिनेमा समोर, महात्मा गांधी मैदान जवळ, अहमदनगर - ४१४ ००१ (महाराष्ट्र)
दुरध्वनी क्र. - 0241 - 2327593, 2327555

Donations to Snehalaya are exempted from Income Tax under
I.T. Act Section 80 G No. Pn/CIT-1/12A(a)/80G/135/2008-09/1916

Society Reg. No. 2220
Trust Reg. No. F-2169
PAN : AAETS 3394 M
TAN : PNES 19093 E
F.C.R.A. Reg. No. 083720087/20-10-1999



उत्कृष्टसेवा प्रमाणपत्र

डॉ. मिसाल गणेश बाबासाहेब, बालरोगतज्ञ, डॉ. विठ्ठलराव विखे पाटील
वैद्यकीय महाविद्यालय व रुग्णालय, अहमदनगर. यांनी केलेल्या उत्कृष्ट
बाल रुग्णसेवेबद्दल त्यांना स्नेहालय परिवारातर्फे २०१७ या वर्षाचा
"आदर्श बालरोगतज्ञ" पुरस्कार देऊन गौरविताना आम्हाला आनंद होत
आहे. आपल्या पुढील वाटचालीस हार्दिक शुभेच्छा, शुभेच्छूक स्नेहालय
परिवार अहमदनगर.

दिनांक:- १/१२/२०१७

शुभेच्छूक


चंद्रकांत शेंबडे
Health Co-ordinator
Snehalaya Rehabilitation Center
M.I.D.C., Ahmednagar




वैजनाथ लोहार
प्रकल्प व्यवस्थापक
स्नेहालय पुनर्वसन संकुल
अहमदनगर

रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५१९६, सोनवाफा बिल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुराधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क्र. १०-२०२०/११५

दिनांक : २७.०५.२०१८

उत्कृष्टसेवा प्रमाणपत्र

डॉ. रमेश कोठारी विभाग प्रमुख डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व
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सचिव

ऋतुजा फाउंडेशन

५१९६, जुना बाजार रोड, अहमदनगर

रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५१९६, सोनचाफा बिल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुराधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क. १०-२०२०/११७

दिनांक : २९.०५.२०१९

उत्कृष्टसेवा प्रमाणपत्र

डॉ. गणेश बाबासाहेब मिसाळ डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व
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आमच्या मुलांच्या आरोग्यासाठी केलेल्या कामाबद्दल सदर प्रमाणपत्र देण्यात येत आहे.


सचिव
ऋतुजा फाउंडेशन
५१९६, जुना बाजार रोड, अहमदनगर

रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५९९६, सोनचाफा विल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुराधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क्र. १०-२०२०/११७

दिनांक : २९.०५.२०१९

उत्कृष्टसेवा प्रमाणपत्र

डॉ. गणेश बाबासाहेब मिसाळ डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व
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सचिव

ऋतुजा फाउंडेशन

५९९६, जुना बाजार रोड, अहमदनगर

रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५१९६, सोनचाफा विल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुराधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क. १०-२०२०/११५

दिनांक : २७.०५.२०१८

उत्कृष्टसेवा प्रमाणपत्र

डॉ. रमेश कोठारी विभाग प्रमुख डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व
रुग्णालय अहमदनगर (बालरोग विभाग) मे २०१८ साली यांनी केलेल्या उत्कृष्ट रुग्णसेवेबद्दल तसेच
आमच्या मुलांच्या आरोग्यासाठी केलेल्या कामाबद्दल सदर प्रमाणपत्र देण्यात येत आहे .

सचिव
ऋतुजा फाउंडेशन
५१९६, जुना बाजार रोड, अहमदनगर

उत्कृष्टसेवा प्रमाणपत्र

डॉ. मिसाळ गणेश बाबासाहेब, बालरोगतज्ञ, डॉ. विठ्ठलराव विखे पाटील
वैद्यकीय महाविद्यालय व रुग्णालय, अहमदनगर. यांनी केलेल्या उत्कृष्ट
बाल रुग्णसेवेबद्दल त्यांना स्नेहालय परिवारातर्फे २०१७ या वर्षाचा
"आदर्श बालरोगतज्ञ" पुरस्कार देऊन गौरवितांना आम्हाला आनंद होत
आहे. आपल्या पुढील वाटवालीस हार्दिक शुभेच्छा, शुभेच्छूक स्नेहालय
परिवार अहमदनगर.

दिनांक:- १/१२/२०१७

शुभेच्छूक


चंद्रकांत शेंबडे
Health Co-ordinator
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M.I.D.C., Ahmednagar




वैजनाथ लोहार
प्रकल्प व्यवस्थापक
स्नेहालय पुनर्वसन संकुल
अहमदनगर

उत्कृष्टसेवा प्रमाणपत्र

डॉ. रमेश बी. कोठारी, बालरोगतज्ञ, डॉ. विठ्ठलाव विखे पाटील वैद्यकीय
महाविद्यालय व रुग्णालय, अहमदनगर. यांनी केलेल्या उत्कृष्ट बाल
रुग्णसेवेबद्दल त्यांना स्नेहालय परिवारातर्फे २०१७ या वर्षाचा "उत्कृष्ट
बालरोगतज्ञ" पुरस्कार देऊन गौरविताना आम्हाला आनंद होत आहे.
आपल्या पुढील वाटवाटीस हार्दिक शुभेच्छा, शुभेच्छूक स्नेहालय परिवार
अहमदनगर.

दिनांक:- १/१२/२०१७

शुभेच्छूक


चंद्रकांत शेंबडे
Health Co-ordinator
Snehalaya Rehabilitation Center
M.I.D.C., Ahmednagar




वैजनाथ लोहार
प्रकल्प व्यवस्थापक
स्नेहालय पुनर्वसन संकुल
अहमदनगर

रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५१९६, सोनचाफा विल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुराधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क्र. १०-२०२०/११३

दिनांक : २६.०५.२०१७

उत्कृष्टसेवा प्रमाणपत्र

डॉ. रमेश कोठारी विभाग प्रमुख, डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व
रुग्णालय अहमदनगर (बालरोग विभाग) मे २०१७ साली यांनी केलेल्या उत्कृष्ट रुग्णसेवेबद्दल तसेच
आमच्या मुलांच्या आरोग्यासाठी केलेल्या कामाबद्दल सदर प्रमाणपत्र देण्यात येत आहे.

सचिव

ऋतुजा फाउंडेशन
५१९६, जुना बाजार रोड, अहमदनगर

रजि.नं. महा /४५५

स्थापना : २९ मे २०१५



ऋतुजा फाउंडेशन

५१९६, सोनचाफा विल्डिंग, जुना बाजार रोड, अहमदनगर ४१४००१

संपर्क : ०२४१-२३४२५८९

ई-मेल : rutujafoundation@gmail.com

अध्यक्ष: डॉ. अनुगधा उत्तमराव गोरे (९७६६०९७००६)

सचिव: डॉ. अंजली महेश केवळ (९७६२९२०८००)

जा.क्र.१०-२०२०/१११

दिनांक : ३०.०५.२०१६

उत्कृष्टसेवा प्रमाणपत्र

डॉ. गणेश बाबासाहेब मिसाळ डॉ. विठ्ठलराव विखे पाटील संस्थेचे वैद्यकीय महाविद्यालय व
रुग्णालय अहमदनगर (बालरोग विभाग) मे २०१६ साली यांनी केलेल्या उत्कृष्ट रुग्णसेवेबद्दल तसेच
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सचिव

ऋतुजा फाउंडेशन

५१९६, जुना बाजार रोड, अहमदनगर

COURSES COMPLETED BY FACULTIES

Dr. Sunil Natha Mhaske:

Sr. No.	Name of Course	Organization	Year
01	Good Clinical Practise	NIDA Training Centre.	2017
02	Fundamentals of Medical Ethics	The Norwegian Medical Association	2020
03	Diploma in Human Nutrition	Alison	2020
04	Student Psychology	SWAYAM	2021
05	Professionalism in the Office	Alison	2021
06	Children and Climate change	UNITAR (United nations institute for training and research.)	2021
07	Human Health and Climate Change	UNITAR (United nations institute for training and research.)	2021
08	Transformational Leadership	Alison	2021
09	Diploma in Communication Skills	Alison	2021
10	Diploma in Human Resources (HR)	Alison	2021
11	IPA Vaccine Trust Course-Level -1	International Pediatric Association	2021
12	Nutrition Program	Indian Academy of Pediatrics, Delhi	June 28, 2021
13	Masterclass in the early life gut microbiome	Cleveland clinic, Cleveland, Ohio	2021

Dr. Abhijit Shinde:

Sr. No.	Name of Course	Organization	Year
01	Covid-19 Courses	Igot India	2020
02	Paediatric Infection Control	LEARNEM of Australia	2020
03	Paediatric acute and critical care	LEARNEM of Australia	2020
04	TOT on Cough approach & management in pediatrics	RESPICON ODISHA , IAP national Respiratory Chapter	2020
05	Pneumonia	IAP national Respiratory Chapter	2020
06	BNCRP Part 1 (Basic NRP)	IAP-NNF Neonatal resuscitation program First Golden Minute Project	2019
07	Advance NRP	IAP-NNF Neonatal resuscitation program First Golden Minute Project	2019
08	Basic Research Methodology	MUHS, Nashik	2021
09	e-Modules on Neonatal Ultrasound and echocardiography	Dr. Suryawanshi's National POC UTM.	2021
10	Workshop on Induction-cum-training programme on pharmacovigilance for coordinators of newly recognized AMC's & newly recruited pharmacovigilance associates (virtual)	PvPI	2021
11	Revised basic course workshop in Medical Education Technology	NMC & MUHS ,Nashik.	2021

GUEST LECTURES/ CME/ CONFERENCES

Sr. No.	Date	Course / Topic	Name	MMC Letter No.	Credit Points
1	02/04/2013	Workshop on PICC line, Paediatrics	Dr. Mhaske S.N.	NA	-
2	05/05/2013	IAP/ NRP Neonatal Resuscitation/ First Golden Minute – Training of Tutors Workshop Basic Part I	Dr. Pradip Suryawanshi Dr. Rajiv Chatterjee Dr. Pralhad Pote Dr. Sagar Lad Dr. Nandini Malshe Dr. Nilesh Shewale Dr. Prashant Dixit	NA	-
3	04/08/2013	IAP/ NRP Neonatal Resuscitation/ First Golden Minute – Training of PG Students Workshop Basic Part I	Dr. Sunil N. Mhaske Dr. Gaurav Machale Dr. Ramesh Kothari Dr. Abhijit Diwate Dr. Ayub Shainaz	MMC/ MAC/2 014/C-000714	02
4	17/09/2013	IAP/ NRP Neonatal Resuscitation/ First Golden Minute – Training of Nursing Staff Students Workshop Basic Part I	Dr. Sunil N. Mhaske Dr. Gaurav Machale Dr. Ramesh Kothari Dr. Abhijit Diwate Dr. Akolkar N.R. Dr. Tarde S.N. Dr. Shinde A.P. Dr. Jayashri Jadhav	NA	--
5	18/10/2013	IAP/ NRP Neonatal Resuscitation/ First Golden Minute –	Dr. Sunil N. Mhaske Dr. Gaurav Machale Dr. Ramesh Kothari	NA	-

		Training of Interns Workshop Basic Part I	Dr. Abhijit Diwate Dr. Jayashri Jadhav Dr. Patare P.A. Dr. Rachcha S.S.		
6	06/04/2014	IAP/FGM/Advance Neonatal Resuscitation Programme	Dr. Anshu Sethi, Pune Dr. Chandrashekhar Fande, Nagpur Dr. Sachin Jathliya, Beed Dr. Pradeep Suryawanshi, Pune Dr. Abhay Mahindre, Pune	MMC/ MAC/2 014/C – 000714	2
7	06/08/2014	Breast Feeding Week	Dr. Jayashri Jadhav Dr. Gautam Aher Dr. Sunil Mhaske	MMC/ MAC/2 014/C – 001419	01
8	19/09/2014	Video Conferencing on Total Parental Iron Therapy	Dr. Alka Kriplani Dr. Sunil Mhaske	NA	-
9	26/09/2014	IAP/ NRP Neonatal Resuscitation/ First Golden Minute – Training of Nursing Staff Students Workshop Basic Part I	Dr. Sunil N. Mhaske Dr. Gaurav Machale Dr. Ramesh Kothari Dr. Abhijit Diwate Dr. Akolkar N.R. Dr. Tarde S.N. Dr. Shinde A.P. Dr. Jayashri Jadhav	MMC/ MAC/2 014/C- 001648	02
10	01/04/2015	IAP/ NRP/FGM/2015 FOR INTERNS	Dr. Sunil N. Mhaske Dr. Gaurav Machale Dr. Ramesh Kothari Dr. Tarde S.N. Dr. Sachin Vahadane Dr. Nana Akolkar	MMC/ MAC/2 015/B- 002766	02

11	11/01/2016	IAP/NRP/FGM Workshop	Dr.Sunil Mhaske Dr. Gaurav Machale Dr. Dharma M.	MMC/ MAC/2 016/C- 004353	02
12	16/03/2016	Childhood Tuberculosis	Dr. Pradeep Raje, Dr. Ashok Naikwadi	MMC/ MAC/2 016/C- 004750	02
13	15/03/2017	IAP/NRP/FGM Workshop	Dr. Sunil N. Mhaske Dr. Gaurav Machale Dr. Ramesh Kothari Dr. Akolkar N.R. Dr. Tarde S.N. Dr. Shinde A.P. Dr. Jayashri Jadhav	MMC/ MAC/2 017/C- 007259	02
14	21/05/2018	VIMS Paedia 2018	Dr. Suchit Tamboli Dr. Sunil Sabale Dr. Rachana Sabale Dr. Sunil Mhaske	MMC/ MAC/2 018/C- 010311	02
15	14/09/2018	MEDKNOW – 2018	Dr. Sunil Mhaske Dr. Suchil Kachewar Dr. Sabale Sunil Dr. Kalra R. V. Dr. Naikwade Deepak	MMC/ MAS/20 18/C- 011101	02
16	18/01/2019	Recent Updates and Guidelines of Paediatric Tuberculosis	Dr. Sharad Agarkhedkar Dr. Mrs. Dakshayani Pandit Dr. Vaibhav Shah Dr. Satish Kumar Dr. S. N. Dahiphale Dr. Deepak More	MMC/ MAC/2 019/C- 011978	02
17	10/02/2020	Recent Updates in	Dr. Sunil Natha Mhaske	MMC/	02

		Paediatric Oncology	Dr. Sushil Kachewar Dr. Ganesh Misal Dr. Ujwala Shirsath Dr. Vishal Indurkar Dr. Nitin Bhalerao	MAC/2 020/C- 014723	
16	25, 26 /11/2020	National Web Conference on Paediatric Covid-19	Dr. Sunil Natha Mhaske Dr. Sandeep Kadu Dr. Ganesh Misal Dr. Jayant Deshmukh Dr. pritish Raut Dr. Ujjwala Shirsath Dr. Rahul Netragaonkar	MMC/ WEB/2 020/C- 000213	04
17	08/05/2021	Thalassemia Update on World Thalassemia Day	Dr. Sunil Natha Mhaske Dr. Shraddha Bhutada Dr. Ujjwala Shirsath Dr. Amit Raut Dr. Ganesh Misal	MMC/ WEB/2 021/C- 00061	02
18	19/06/2021	Sickle Cell Disease: An Overview	Dr. Shraddha Bhutada	-	-

PAPERS & POSTERS

2016

1	Dr. Sunil Mhaske, Dr. Bipin Rathod	Poster	Marfan's Syndrome	MAHA Pedicriticon, 2015-2016 Aurangabad
2	Dr. Sunil Mhaske, Dr. Bipin Rathod	Poster	Neonatal Risk factors in cerebral palsy in preterm babies : Case Control Study	MAHA Pedicriticon, 2015-2016 Aurangabad
3	Dr. Sunil Mhaske Dr. Thaslima Kalathingal	Poster	Congenital hypertrophic pyloric stenosis	MAHA Pedicriticon, 2015-2016 Aurangabad
4	Dr. Sunil Mhaske, Dr. Liza Bulsara	Poster	To study co-relation of cord blood albumin and bilirubin levels of neonatal hyper bilirubinemia	MAHA Pedicriticon, 2015-2016 Aurangabad
5	Dr. Ninza Rawal , Dr. Sunil Mhaske	Poster	Determinants of Nutritional anaemia in Adolescents	MAHA Pedicriticon, 2015-2016 Aurangabad
6	Dr. Liza Bulsara, Dr. Sunil Mhaske	Poster	Crouzon's syndrome	MAHA Pedicriticon, 2015-2016 Aurangabad
7	Dr. Liza Bulsara, Dr. Sunil Mhaske	Poster	Extrophy of Bladder – A Case Report	INVENTUM'16 Pravara institute of medical science Loni
8	Dr. Kanchan Sakharkar, Dr. Sunil Mhaske	Poster	Henoch-SchonleinPurpura	INVENTUM'16 Pravara institute of medical science Loni
9	Dr. Ninza Rawal, Dr. Sunil Mhaske	Poster	Fanconi's Anaemia – A Rare Disease	INVENTUM'16 Pravara institute of medical science Loni
10	Dr. Thaslima .K, Dr. Sunil Mhaske	Poster	Benign enlargement of subarachnoid space in infancy	INVENTUM'16 Pravara institute of medical science Loni
11	Dr. Bipin Rathod, Dr. Sunil Mhaske	Poster	Lactate Clearance as a Mortality in a PICU	INVENTUM'16 Pravara institute of medical science ,Loni
12	Dr. Bipin Rathod , Dr. Sunil Mhaske	Poster	Giant occipital Encephalocele – A Case Report	INVENTUM'16 Pravara institute of medical science Loni

13	Dr. Bipin Rathod Dr. Sunil Mhaske	Poster	Slow versus Fast Enteral feed advancement in very low birth weight babies: A Randomised Control Trial	MEDIACE'16 Smt. Kashibai Nawale Medical College, Pune
14	Dr. Liza Bulsara, Dr. Sunil Mhaske, Dr. Vishnu Kadam	Poster	Sirenomilia- A case report	MAHA PEDICON 2016, Aurangabad
15	Dr. Liza Bulsara, Dr. Sunil Mhaske, Dr. Vishnu Kadam	Poster	MCM – A Neonatal Case Report	MAHA PEDICON 2016, Aurangabad
16	Dr. Liza Bulsara, Dr. Sunil Mhaske, Dr. Vishnu Kadam	Poster	Cranial Ultrasound in high risk neonates	MAHA PEDICON 2016, Aurangabad
17	Dr. Ninza Rawal, Dr. Sunil Mhaske	Poster	Infantile Tremor Syndrome	MAHA PEDICON 2016, Aurangabad
18	Dr. Bipin Rathod, Dr. Sunil Mhaske	Poster	Rasmussen's Encephalitis	MAHAPEDICON 2016, Aurangabad
19	Dr. Bipin Rathod, Dr. Sunil Mhaske	Poster	Oxygen saturation trend and comparison between oxygen saturation levels in normal delivered and caesarean section delivered babies within 30 minutes of life	MAHA PEDICON 2016, Aurangabad
20	Dr. Liza Bulsara, Dr. Sunil Mhaske	Paper	Early CPAP vs. Surfactant in preterm child	MAHA Pedicriticon 2015-2016, Aurangabad
21	Dr. Liza Bulsara, Dr. Sunil Mhaske	Paper	To study etioclinal profile & complication of scorpion sting in tertiary care in Ahmednagar district: A Descriptive Study	MAHA Pedicriticon 2015-2016, Aurangabad
22	Dr. Bipin Rathod, Dr. Sunil Mhaske	Paper	Neonatal mechanical ventilation: Indications and outcome	MAHA Pedicriticon 2015-2016, Aurangabad
23	Dr. Liza Bulsara, Dr. Sunil Mhaske	Paper	Macrocephaly Capillary Malformation – A Neonatal Case Report	INVENTUM'16 Pravara Institute of Medical Sciences, Loni
24	Dr. Kanchan Sakharkar	Paper	Comparison of Ballard Score and Parkins Score in	INVENTUM'16 Pravara Institute of Medical

	Dr. Sunil Mhaske		Neonatal Gestational Age Assessment	Sciences, Loni
25	Dr. Ninza Rawal, Dr. Sunil Mhaske	Paper	Postnatal Lactational counselling and neonatal weight pattern	INVENTUM'16 Pravara Institute of Medical Science, Loni
26	Dr. Thaslima .K, Dr. Sunil Mhaske	Paper	Neurodevelopmental status of children aged 6-30 months with congenital heart disease	INVENTUM'16 Pravara Institute of Medical Sciences, Loni
27	Dr. Amit Italiya, Dr. Sunil Mhaske	Paper	Prognostic significance of low platelet count in preterm babies	INVENTUM'16 Pravara Institute of Medical Sciences, Loni
28	Dr. Kanchan Sakharkar Dr. Sunil Mhaske	Paper	Comaprison of Ballard Score and Parkins Score in Neonatal Gestational age assessment	Biolim Indian Online Science Symposium.
29	Dr. Liza Bulsara, Dr. Sunil Mhaske	Paper	Macrocephaly Capillary Malformation – A Neonatal case report	Biolim Indian Online Science Symposium.
30	Dr. Amit Italiya, Dr. Sunil Mhaske	Paper	Prognostic significance of low platelet count in preterm babies	Biolim Indian Online Science Symposium.
31	Dr. Bipin Rathod, Dr. Sunil Mhaske	Paper	Goldenhar syndrome-A Neonatal case report	MEDIACE'16, Smt. Kashibai Nawale Medical college, Pune
32	Dr. Liza Bulsara, Dr. Sunil Mhaske	Paper	Etiological and clinicohematological profile of children with bicytopenia and pancytopenia	KAPCON 2016, Kolhapur
33	Dr. Kanchan Sakharkar Dr. Sunil Mhaske	Paper	Effect of simultaneous administration of BCG and oral polio vaccine in term infants	KAPCON 2016, Kolhapur
34	Dr. Ninza Rawal, Dr. Sunil Mhaske	Paper	Study of umbilical cord blood culture in diagnosis of Early onset sepsis in newborns with high risk factors	KAPCON 2016, Kolhapur
35	Dr. Thaslima Kalathingai,	Paper	Hypoxia as a predisposing factor in development of	KAPCON 2016, Kolhapur

	Dr. Sunil Mhaske		early onset neonatal thrombocytopenia	
36	Dr. Liza Bulsara, Dr. Sunil Mhaske	Paper	A study on clinical profile in correlation with laboratory investigation and radiological findings in Dengue fever	KAPCON 2016, Kolhapur
37	Dr.Thaslima Kalathingal, Dr. Sunil Mhaske	Paper	Effect of kangaroo mother care on weight gain in low birth weight babies	MAHA PEDICON 2016, Aurangabad
38	Dr. Liza Bulsara, Dr. Sunil Mhaske	Paper	Early Detection Of Cyanotic Congenital Heart Diseases In Newborns Using Pulse Oximetry	MAHA PEDICON 2016, Aurangabad

2017

1	Dr. Thaslima Kalathingal Dr. Sunil Mhaske Dr. Vishnu Kadam	Poster	Comparison of sucking patterns in preterm infants with different feeding patterns	MAHA PEDICON 2016, Aurangabad
2	Dr. Vineetranjan Gutpa, Dr. Sunil Mhaske	Poster	Recurrent Bacterial Meningitis	MEDIACE'17 Smt. Kashibai Navale Medical College, Pune
3	Dr. Prajakta Ghatage Dr. Sunil Mhaske	Poster	Dyke Davidoff Syndrome	MEDIACE'17 Smt. Kashibai Navale Medical College, Pune
4	Dr. Prajakta Ghatage Dr. Sunil Mhaske	Poster	Joubert's Syndrome	MEDIACE'17 Smt. Kashibai Navale Medical college, Pune
5	Dr. Bipin Rathod Dr. Sunil Mhaske	Poster	Pattern of Weight Loss in Breastfed Neonates in initial 72 hours of life.	NEOPAICON 2017-MGM Institute of Health Sciences, Navi Mumbai
6	Dr.Vineetranjan Gupta Dr. Sunil Mhaske	Poster	Posterior Reversible Encephalopathy Syndrome	MAHA PEDICON 2017 Pune
7	Dr. Madhura Panditrao Dr. Sunil Mhaske	Poster	Arthrogryposis Multiplex Congenita	MAHA PEDICON 2017 Pune
8	Dr. Thaslima	Poster	Use of Indigenously	MAHA PEDICON

	Kalathingal Dr. Sunil Mhaske		designed Nasal Bubble continuous Positive Airway Pressure(Nb-CPAP) in neonates with respiratory distress.	2017, Pune
9	Dr. Ninza Rawal Dr. Sunil Mhaske	Poster	Congenital Pulmonary Airway Malformation	MAHA PEDICON 2017, Pune
10	Dr. Sharada Aher Dr. Sunil Mhaske	Poster	Dandy Walker Malformation- A case report	EMBICON 2017, Mumbai
11	Dr. Bipin Rathod Dr. Sunil Mhaske	Paper	Pattern of Weight Loss in Breastfed Neonates in initial 72 hours of life	NEOPAICON 2017 MGM Institute of Health Sciences, Navi Mumbai
12	Dr. Vineetranjan Gupta, Dr. Sunil Mhaske	Paper	Paediatric Museum as teaching tool	NCPE 2017, Pune
13	Dr. Santoshi Kankante, Dr. Sunil Mhaske	Paper	Use of SNAPPS model for paediatric outpatient education	NCPE 2017, Pune
14	Dr. Thaslima Kalathingal, Dr. Sunil Mhaske	Paper	Effect of Lactational training on weight pattern in neonatal period.	MAHANEICON 2017, Kolhapur
15	Dr. Bipin Rathod Dr. Sunil Mhaske	Paper	The Effect of Massage on Weight Gain in Very Low Birth Weight Neonates	MAHAPEDICON 2017, Pune

2018

1	Dr. Prajakta Ghatage Dr. Sunil Mhaske	Poster	Pediatric Museum: Innovative Teaching Learning Method.	MUHS Research Conference
2	Dr. Ninza Rawal Dr. Sunil Mhaske	Poster	Child's Development Assessment Kit.	AVISHKAR 2018
3	Dr. Thaslima Kalathingal Dr. Sunil Mhaske	Poster	Use of Plastic Syringe to treat Retracted Nipples.	AVISHKAR 2018
4	Dr. Santoshi Kankante Dr. Sunil Mhaske	Poster	Immunization Card- Little Wonders' Wellbeing Card.	AVISHKAR 2018
5	Dr. Prajakta Ghatage Dr. Sunil Mhaske	Paper	Correlation between waist circumference and Blood Pressure in school going children from 10 to 16 years of age.	AVISHKAR 2018
6	Dr. Prajakta Ghatage Dr. Sunil Mhaske	Poster	Salbutamol Poisoning: A case Report.	PEDICON 2018, Nagpur
7	Dr. Nikhil Chavhan Dr. Sunil Mhaske	Poster	Gastroschisis	INVENTUM 2018, Loni
8	Dr. Santoshi Kankante Dr. Sunil Mhaske	Poster	Use of Paediatrics Museum as an innovative teaching tool.	MEDIACE, Pune
9	Dr. Nikhil Chavhan Dr. Sunil Mhaske	Paper	To study correlation of gestational age and foot length.	INVENTUM 2018, Loni
10	Dr. Akansha Sisodia Dr. Sunil Mhaske	Paper	Use Paediatric Museum as an innovative teaching tool.	INVENTUM 2018, Loni
11	Dr. Prajkta Ghatage Dr. Sunil Mhaske	Paper	A study comparing Blood Transfusion and Frequency of Blood Transfusion in splenectomized and Non-splenectomized children with beta thalassema major.	MEDIACE, Pune

2019

1	Dr. Harish Jadhav Dr. Sunil Mhaske	Poster	Pierre Robin Syndrome	30 th Annual Conference MAHA PAEDICON 2019
2	Dr. Rucha Tipare Dr. Sunil Mhaske	Paper	To study the clinical profile of tuberculosis in BCG vaccinated children.	RESPICON 2019
3	Dr. Kajal Kumari Jain Dr. Sunil Mhaske	Paper	To study complication of meconium aspiration syndrome & there outcome in relation to gestational age and birth weight in tertiary health center.	RESPICON 2019

CHAPTER CONTIBUTIONS

Dr. Sunil Natha Mhaske:

Sr. No.	Name of Chapter	Name of Book	Year
1	History of Paediatric Oncology	Paediatric Oncology	2015
2	History of Paediatric Immunology	Paediatric Immunology	2016

Journals

- No. of Paediatrics Journals : 06
- National Journal : 04
- International Journal : 02

SR. NO.	INDIAN JOURNAL
1.	Indian Journal of Pediatrics
2.	Indian Journal of Practical Pediatrics
3.	Indian Pediatrics
4.	Pediatric Today

SR. NO.	FOREIGN JOURNAL
1.	Current Problems in Pediatrics & Adolescent Healthcare
2.	Pediatric Clinics of North America

NATIONAL, STATE, MUHS LEVEL & OTHER SPECIAL APPOINTMENTS OF FACULTIES

Dr. Suresh Wayadande:

No.	Name of Appointment	Organization	Details
1.	Member of Pharmaco-Vigilance Committee	Pharmaco-Vigilance Committee, D.V.V.P.F's Medical College & Hospital , Ahmednagar	2021
2.	Member Of Placement Committee	Placement Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
3.	Member of College Council Committee	College Council Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
4.	Member of Hospital Infection Control Committee	Hospital Infection Control Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021

Dr. Sunil Natha Mhaske:

No.	Name of Appointment	Organization	Details
1.	Subject expert for staff selection committee	RMC/PMT/Loni (2009, 2012) MIMSR, Latur (2016)	PIMS, Loni MUHS, Nasik
2.	Child death analysis committee member	Zillah parishad - Ahmednagar	from 2012 till date
3.	Speaker on "Kuposhan Nirmulan"	At Yashawantrao Chavan Academy of Development Administration (YASHDA), Pune.	Lecture grading- 3.18/04)29 October 2012.
4.	Core committee member	11 th National conference of Growth, Development and Behavioural Paediatrics-2012	Shirdi. IAP.
5.	Member	School Management	2014

		committee of Global School Rahuri	
6.	M.C.O	Rajiv Gandhi Jeevandai Arogya Yogana at College and Hospital	2014-16
7.	PhD guide Paediatrics	PIMS, Loni	2014-17
8.	Expert for Pre PhD viva voce	M.U. H.S., Nasik	Letter no-DVPF/MCA/ESTT/2016/685
9.	M.M.C. observer for CME	Sholapur Ahmednagar IAL Medical College , Ahmednagar	2016 2017 2021
10.	Local inquiry Committee (LIC) member	MUHS, Nasik- <ul style="list-style-type: none"> • Nursing colleges of GMC, Aurangabad • Kamalnayan Bajaj, Aurangabad • MIT, Aurangabad • GMC- Akola, • KashibaiNawale medical college Pune • SMBT Medical college, Igatpuri. 	2017 2017 2017 2018 2018 2018
11.	CAP custodian- Theory evaluation.	- M.U.H.S. M.B.B.S	January 2017
12.	Coordinator for RaleganSidhiMahaaarogyas hiber	MUHS, Nasik	2017
13.	Vice Chancellor nominee for staff selection	MUHS, Nasik	KashibaiNawale Medical college, Pune-2018
14.	PhD Co-guide	SumandeepVidyapith-Vadodara, Gujrat.	2018
15.	LIC convenor	MUHS, Nasik	"Modern midlevel service provider" at Civil Hospital, Ahmednagar 2018.
16.	Committee member	Long term and short term research grant scrutiny committee by MUHS,	Ref. No MUHS/URD/29/2019, Dated-02/02/2019

		Nasik	
17.	Assessor	NAAC (National Assessment and accreditation Council) assessor 2019	2019 onwards
18.	Chairman	to prepare guidelines for filling up information as per NAAC proforma to be verified by Assessors by MUHS, Nasik.	No. MUHS/E-1/3943/2019 Date-23/10/2019
19.	Research cell director	Dr. Vithalrao Vikhe Patil Foundation's Medical College, Ahmednagar.	2018 till date
20.	Member	Task force to prepare syllabus and Assessment modules as per Competency Based Medical Education for phase II and III.	MUHS/E-1/32/62/2021, Dated 07/01/2020
21.	Member	Avishkar-2019 , fellowship scholarship committee	2020, MUHS, Nasik
22.	Vigilance/flying Squad	MUHS, Nasik	MUHS/XC-105/Sum20/01/4803-A/2020
23.	Director	Ahmednagar infertility center, Ahmednagar	2021 to till date

Dr. Nanasaheb Akolkar

No.	Name of Appointment	Organization	Details
1.	Member of Grievance Redressal Committee ^[SEP] For ^[SEP] SC, ST, OBS Students, Teaching & Non – Teaching Staff	Grievance Redressal Committee ^[SEP] For ^[SEP] SC, ST, OBS Students, Teaching & Non – Teaching Staff, D.V.V.P.F's Medical College & Hospital , Ahmednagar	2021

Dr Abhijit Shinde:

No.	Name of Appointment	Organization	Details
1	Secretary of Academic Cell	Academic Cell, D.V.V.P.F's Medical College & Hospital , Ahmednagar	2021
2.	Member Of Social Cell	Social Cell, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
3.	Editorial Member of VIMS Health Journal	VIMS Health Journal, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
4.	Assisted Dr. Sunil Natha Mhaske as a task force member	CBME Implementation of MUHS	2021
5.	Deputy Coordinator of Adverse Drug Reaction Monitoring Center	Pharmacovigilance Programme of India	D.V.V.P.F's Medical College & Hospital, Ahmednagar
6.	Secretary at Placement Cell Committee	Placement Cell Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
7.	Coordinator for Criteria 1 for NAAC Assessment and Member of NAAC Committee	NAAC Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
8.	Mentor for MBBS Students Roll No. 111-120 (2019 Batch)	Mentorship Program, D.V.V.P.F's Medical College & Hospital, Ahmednagar	
9.	Member of National Service Scheme Unit (NSS)	National Service Scheme Unit (NSS), D.V.V.P.F's Medical College & Hospital, Ahmednagar	2011
10	Member of Alignement & Integration Committee	Alignement & Integration Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
11	Secretary of VIMS Health Journal	VIMS Health Journal, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021

Dr. Sonal Nikam:

No.	Name of Appointment	Organization	Details
1.	Clinical Meet Coordinator and Member of Academic Cell	Academic Cell, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
2.	Member Of Research Cell	Research Cell, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
3.	Secretary of Intellectual Property Right (IPR) Cell	Intellectual Property Right (IPR) Cell, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
4.	Secretary of Institution Innovation Council & Incubation Center	Institution Innovation Council & Incubation Center, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
5.	Member of Sports Club Committee	Sports Club Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
6.	Mentor for MBBS Students Roll No. 121-130 (2019 Batch)	Mentorship Program, D.V.V.P.F's Medical College & Hospital, Ahmednagar	-
7.	Member of Cultural Club	Cultural Club, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
8.	Secretary of VIMS Wall Magazine Committee	VIMS Wall Magazine Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
9.	Secretary of Academic Calender Committee	Academic Calender Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
10.	Secretary of Feedback Committee	Feedback Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021

Dr. Ganesh Misal

No.	Name of Appointment	Organization	Details
1.	Member of Anti-Ragging Committee	Anti-Ragging Committee, D.V.V.P.F's Medical College & Hospital , Ahmednagar	2021
2.	Incharge Of Sports Club Committee	Sports Club Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
3.	Member and Rector of Hostel Committee (Boys)	Hostel Committee (Boys), D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
4.	Mentor for MBBS Students Roll No. 71-80 (2017 Batch)	Mentorship Program, D.V.V.P.F's Medical College & Hospital, Ahmednagar	

Dr. Sushruta Kumar

No.	Name of Appointment	Organization	Details
1.	Member (Quiz & Others) of Academic Cell	Academic Cell, D.V.V.P.F's Medical College & Hospital , Ahmednagar	2021
2.	Member of Cultural Club	Cultural Club, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
3.	Member of Sports Club Committee	Sports Club Committee, D.V.V.P.F's Medical College & Hospital, Ahmednagar	2021
4.	Mentor for MBBS Students Roll No. 81-90 (2020 Batch)	Mentorship Program, D.V.V.P.F's Medical College & Hospital, Ahmednagar	

FACULTY APPRECIATION

Dr. Sunil Natha Mhaske:

- 1) Appreciation by Indian Academy of Paediatrics for conducting IAP/NRP/FGM workshops.(29th June 2013)
- 2) Appreciation by Indian Academy of Paediatrics for conducting IAP/NRP/FGM workshops.(16th May 2014)
- 3) Certificate of appreciation for INVENTUM 16 by Directorate of Research- Pravara Institute of Medical Sciences: Deemed to be University
- 4) Certificate of appreciation for INVENTUM 18 by Directorate of Research- Pravara Institute of Medical Sciences: Deemed to be University.
- 5) By P.D.V.V.PF's College of Physiotherapy, Ahmednagar-2016
- 6) By Dr. Rakesh Mondal- Paediatrics, Kolkata-2012
- 7) By Dr. Shirish Gulwani, Pune-2013
- 8) By P.D.V.V.P.F, Ahmednagar- English Medium School-2015
- 9) By P.D.V.V.P.F, Ahmednagar- IBMRD-2015
- 10) For Dedicated services to children- Rutuja Foundation, Ahmednagar 30th May 2016
- 11) For best services to children by Snehalaya, Ahmednagar 01st Dec 2017
- 12) Certificate of Appreciation for Teacher Innovation Award by Sai Aurobindo Society 2019 ZIIEI Innovation Movement.
- 13) Best Services in Paediatrics given-appreciation by Mahamanav Baba Amte Vidyarthi Sahayyak Samiti, Shrigonda (12th Jan 2020)
- 14) MANAV- The Human Atlas Initiative- Pune (2021)

Dr. Abhijit Shinde:

Congratulatory email message from Elaine Meyer, Senior Attending Psychologist of Boston Children Hospital & Affiliated Faculty of Center of Bioethics & Asso. Professor of Psychology of Harvard Medical School. (elainecmeyer.com) for published editorial - Microethical & Relational Insights from Pediatric Palliative Care in VIMS Health Sciences Journal, (2020)

COVID-19 PANDEMIC

- Our staff has been actively participating and tirelessly working towards decreasing the burden of the COVID-19 Pandemic by working in the Intensive Care Units and Wards.
- Our Department has been the Hub for COVID-19 Vaccination, administered by our Immunization Nursing Staff.
- Dr. Vahadane S.R. (Associate Professor), Dr. Shirsath U.L. (Assistant professor) and Dr. Misal G.B. (Senior Resident) are part of the COVID-19 Paediatric Task Force for the State of Maharashtra and the Ahmednagar District.

Dr. Vithalrao Vikhe Patil Foundation's
Medical College & Hospital,
Ahmednagar

COVID VACCINATION-2021 DATA

Month	Name of Vaccine	1 st Dose						2 nd Dose						Total
Age		>60yrs		45-59yrs with comorbidities		Front line workers		>60yrs		45-59yrs with comorbidities		Front line workers		
Sex		M	F	M	F	M	F	M	F	M	F	M	F	
Feb 2021	Covishield	-	-	-	-	46	62	-	-	-	-	22	31	
Mar 2021	Covishield	-	-	-	-	154	147	-	-	-	-	08	15	
Apr 2021	Covishield	85	65	394	124	83	41	47	37	45	29	51	49	
	Covaxin	37	28	136	121	-	-	18	14	47	38	06	02	

Vaccination done at Sun Pharmaceutical Pvt. Ltd through DVVPFs Medical College & Hospital, Ahmednagar

No. of staff vaccinated & registered on CoWin portal		No. of staff vaccinated but not updated on CoWin portal*		Total
1 st Dose	2 nd Dose	1 st Dose	2 nd Dose	
364	314	--	11	

*Registration & Data uploaded next day due to technical issue

Summary:

- 1) Total Male > 60yrs- 135
- 2) Total Female > 60yrs- 102
- 3) Total Male between 45-59 with comorbidities -439
- 4) Total Female between 45-59 with comorbidities -153
- 5) Front line worker Male – 134
- 6) Front line worker Female – 90


Dr. Sunil Natha Mhaske.
DEAN
Dr.Vithalrao Vikhe Patil Foundation's
Medical College & Hospital,Ahmednagar

प्लाझमा थेरपी उपयोगी नाही

डॉक्टरांचा सल्ला

- प्लाझमा म्हणजे रक्तातील लाल रक्त पेशी, पांढऱ्या पेशी व प्लेटलेट्स काढल्यानंतर उरलेल्या पिवळ्या रंगाचा भाग प्लाझमा ब्लड बँकेत मशीनद्वारे रक्तातील पेशी वेगळ्या करून बनविला जातो.
- High titre convalescent plasma म्हणजे कोविडमधून बऱ्या झालेल्या रुग्णाच्या शरीरातील प्लाझमा, ज्याच्यात खूप जास्त प्रमाणात कोविडच्या विरुद्ध लढणारी प्रतिपिंडे (Antibodies) आहेत. असा प्लाझमा कोविडबाधित रुग्णांना देण्यात येत होता; परंतु वेगवेगळ्या अभ्यासांमधून असे लक्षात आले आहे की, प्लाझमा थेरपीमुळे कोविड पेशंटमधील मृत्युदर कमी होत नाही, तसेच कोविडची तीव्रता वाढण्यास अटकावही होत नाही.
- या ट्रायल्स भारतासह वेगवेगळ्या देशांत झालेल्या



: संकलन :

डॉ. सचिन वहाडणे • डॉ. अनिल आठरे

आहेत. उलटपक्षी प्लाझमा थेरपीमुळे विषाणूमध्ये म्युटेशन होण्याची शक्यता वाढते, हे लक्षात आले आहे.

- त्यामुळे केंद्रीय आरोग्य मंत्रालयाने प्लाझमा थेरपीचा वापर उपचारात करू नये, असे निर्देश दिलेले आहेत.

(सोर्स : एआयआयएमएस, आयसीएमआर कोविड-१९ नॅशनल टास्क फोर्स)



इंडीयन मेडिकल असोसिएशन, शाखा अ.नगर

लोकाभत

कोरोनावरील लस करतात संरक्षण

डॉक्टरांचा सल्ला

- उपलब्ध असलेल्या सर्व लसी अतिशय गरजेच्या असून अत्यंत तीव्र व मध्यम आजारापासून संरक्षण करतात.
- डोस- कोविशिल्ड- दोन डोस (८४ दिवसानंतर दुसरा डोस)
- कोव्हॅक्सिन- दोन डोस (२८ दिवसानंतर दुसरा डोस)
- स्पुतनिक- दोन डोस (२१ दिवसानंतर दुसरा डोस- लवकरच ही लस येईल.)
- कोरोना होवून गेलेल्या रुग्णांचे बरे झाल्यानंतर तीन महिन्यांनी लसीकरण करावे
- पहिल्या डोसनंतर कोरोना झाल्यास दुसरा डोस दोन महिन्यांनंतर घेता येईल.
- कोणत्याही आजारांसाठी दाखल करण्याची, ऑपरेशन करण्याची वेळ आल्यास लसीकरण एक-दोन महिन्यांनी करावे.
- स्तनपान करणाऱ्या माता लसीकरण घेऊ शकतात.



: संकलन :

डॉ. सचिन वहाडणे डॉ. अनिल आठरे

- गरोदर स्त्रियांना अजून लसीकरणाची परवानगी नाही ताप अथवा इतर सौम्य आजार असल्यास बरे झाल्यानंतर १५ दिवसानंतर लस घ्यावी.
- रक्तदान, लस घेतल्यानंतर अथवा आरटी-पीसीआर तपासणी निगेटिव्ह आल्यानंतर १५ दिवसांनी करता येईल.
- दोन्ही डोस एकाच लसीचे घेणे गरजेचे आहे.
- लसीकरण झाल्यानंतरसुद्धा मास्क वापरणे, सॅनिटायझर, सोशल डिस्टन्सिंग पाळणे गरजेचे आहे.



इंडियन मेडिकल असोसिएशन, शाखा अ.नगर लोकमत

म्युकरमायकोसिस -काळी बुरशी

★ डॉक्टरांचा सल्ला

म्युकरमायकोसिस या बुरशीचा संसर्ग कोविडमधून बरे झालेल्या रुग्णांमध्ये वाढत्या प्रमाणात आढळून येत आहे. या बुरशीचा संसर्ग नाक, घसा, जबडा आणि दात यापासून सुरू होऊन डोळे, मेंदूपर्यंत पोहोचून दृष्टीवर परिणाम करू शकतो, प्रसंगी रुग्णाचा मृत्यूही होऊ शकतो.

- मधुमेह : रक्तातील साखरेचे प्रमाण नियंत्रणाबाहेर असल्यास
- स्टेरॉईड्स : जास्त दिवस स्टेरॉईड्स इंजेक्शन अथवा गोळ्या चालू असल्यास
- रोग प्रतिकारशक्ती कमी करणारे आजार असल्यास उदा. एआय-डीएस
- वयस्कर व्यक्ती
- जास्त दिवस ऑक्सिजनची गरज पडली असल्यास
- लक्षणे : गालावर दुखणे, चेहऱ्यावर मुंग्या येणे, नाक कोरडे पडणे, नाकातून काळा स्त्राव येणे,



: संकलन :

डॉ. सचिन वहाडणे, डॉ. अनिल आठरे

दात दुखणे, दात हलायला लागणे, नाकावर व टाळूवर काळे डाग उमटणे, डोळा दुखणे, डोळे दुखी, दोन दोन प्रतिमा दिसणे, दृष्टी मंदावणे आदी.

- निदान : एन्डोस्कोपी, एमआरआई, बायोप्सी
- म्युकरमायकोसिस या बुरशीचा संसर्ग फार वेगात पसरतो. म्हणून लवकर निदान व उपचारास सुरुवात केल्यास ऑपरेशनची गरज पडणार नाही. (लक्षणे दिसल्यास लगेच कान, नाक, घसा तज्ज्ञ डॉक्टरांना दाखविणे, डोळे दुखत असल्यास नेत्रतज्ज्ञ डॉक्टरांना दाखविणे)



इंडियन मेडिकल असोसिएशन, शाखा अ.नगर लोकमत



PIMS

Pediatric Inflammatory Multisystem Syndrome

- हा आजार कोरोना झालेल्या बालकांना २ आठवडे ते ३ महिने या काळात उद्भवू शकतो. PIMS आजार कोरोना विषाणु विरुद्ध शरीरातील ॲन्टीबॉडीज तयार होण्याच्या क्रियेमुळे होतो.
 - या आजाराची लक्षणे गंभीर स्वरूपाची असू शकतात. बालकांपैकी खुपच कमी प्रमाणामध्ये मुलांना अशी लक्षणे आढळतात.
 - यात कोरोना विषाणुमुळे कावासाकी रोग व विषारी शॉक सिंड्रोम सारख्या इतर दुर्मिळ अवस्थेसारखी लक्षणे आहेत.
 - या आजारामुळे रक्ताच्या गुठळ्या होणे, किडनी, लिव्हर, आतड्यांवर सुज येऊ शकते, ताप येणे, अंगावर पुरळ येणे, जीभ लाल होणे, अंगावर सुज येणे, लघवीचे प्रमाण कमी होणे, शुद्ध हरपणे, झटके येणे, बाळ पेंगुन राहणे, दम लागणे, उलट्या होणे अशी लक्षणे राहतात.
-
- निदान व उपचार
यासाठी विभिन्न चाचण्या वापरू शकतात. १) रक्त व लघवी चाचण्या २) छातीचा एक्स रे ३) इलेक्ट्रोकार्डिओग्राम जे हृदयातील विद्युत क्रियेकल्प मोजते. ४) इकोकार्डिओग्राम (हृदय अल्ट्रासाउंड)
याच्या उपचारासाठी या मुलांना अतिदक्षता विभागात दाखल करावे लागू शकते.
 - उपचारानंतर PIMS हा आजार बरा होऊ शकतो.
-
- प्रतिबंधात्मक काळजी
हा आजार असलेल्या मुलांना डिस्चार्जनंतर २/३ आठवडे बालरोग तज्ञांचा सल्ला घेणे. रुग्णांना व्यायाम किंवा खेळ यासारख्या क्रियाकल्पांसाठी काही काळ प्रतिबंधित करणे. वारंवार हात धुणे, मास्क व सॅनिटायझरचा वापर करणे. आजारी लोकांशी संपर्क टाळणे. मुलांना संसर्ग न होण्याची काळजी घेणे.

डॉ. सचिन रा. वहाडणे
सचिव
(MBBS,DCH,DNB)
बालरोगतज्ञ



इंडियन मेडिकल असोसिएशन
अहमदनगर शाखा.



डॉ. अनिल आठरे
अध्यक्ष
(MS)
जनरल सर्जन

संभाव्य तिसऱ्या लाटेच्या पूर्वतयारीसाठी कार्यशाळा



प्रतिनिधी | नेवासे

कोविडच्या संभाव्य तिसऱ्या लाटेच्या पार्श्वभूमीवर तालुक्यातील बाल रोग तज्ञ व सर्वच वैद्यकीय क्षेत्रातील काम करणाऱ्यांसह नेवासे तालुक्यातील पूर्वतयारीबाबत नेवासे पंचायत समितीच्या सभागृहात नुकतीच कार्यशाळा झाली. यावेळी उपाययोजनाबाबत मार्गदर्शन करण्यात येऊन रूपरेषा आखण्यात आली. सभापती रावसाहेब कांगुणे अध्यक्षस्थानी होते.

तिसऱ्या लाटेत लहान मुलांवर जास्त प्रादुर्भाव होणार असल्याची शक्यता गृहीत धरून पुढील नियोजनाच्या दृष्टीने तयारीचा आढावा तयार करण्यात आला. कृती कार्यक्रमही निश्चित करण्यात आला. यामध्ये ग्रामीण रुग्णालयांसह काही रुग्णालयांमध्ये लहान मुलांसाठी

स्वतंत्र खाटांची व्यवस्था करण्यात येणार आहे. यावेळी डॉ. विखे पाटील मेडिकल कॉलेज येथील बालरोग तज्ञ डॉ. गणेश मिसाळ, डॉ. उज्ज्वला शिरसाठ, डॉ. अर्चना नागरगोंजे यांनी मार्गदर्शन केले. यावेळी आरोग्य विभागाचे सर्व वैद्यकीय अधिकारी आणि खासगी वैद्यकीय व्यावसायिक यांची समन्वय बैठक व चर्चासत्र पार पडले. यावेळी प्रांताधिकारी गणेश पवार, तहसीलदार रुपेशकुमार सुराणा, नेवासे पंचायत समितीचे गटविकास अधिकारी शेखर शेलार, सभापती रावसाहेब कांगुणे, उपसभापती किशोर जोजार, तालुका आरोग्य अधिकारी डॉ. अभिराज सूर्यवंशी, वैद्यकीय अधीक्षक डॉ. मोहसीन बागवान, डॉ. विखे पाटील मेडिकल कॉलेजचे रेडिओलॉजिस्ट डॉ. शिवाजी राव भोसले, डॉ. सौरभ पाटील, हर्षद शेळके उपस्थित होते.

CURRICULAR/ CO-CURRICULAR/EXTRACURRICULAR

ACHIEVEMENTS

- Healthy Baby Competition held on 14th November every year since 2004.
- Children's Day celebrated on every 14th November every year since 2004.
- Dehydration Fortnight Program for Diarrhoeal Diseases and Control.
- Teacher's day Celebration On 5th September every year.
- Sathi programmes
- Breast Feeding week Celebrated every year in the first week of August since 2008.
- Warkari Camp since 2016.
- Pulse Polio Immunization on 21st January.
- School Health Camp in DVVPF English Medium School since February 2017 every year.
- Child Welfare Lectures conducted under ICDS programme.
- Camps for special children, deaf and dumb children, orphanage home etc.
- Social Gatherings and Fests for UGs and PGs having various other competition like rangoli competition, poster competition, dance competition etc.
- Indian Acadmy of Paediatrics (IAP) Quiz for Undergraduates and Postgraduates
- Conferences, CME's and Webinars
- Monthly paper and Poster presentation at Academic cell and Research Cell.
- Conduction of Neonatal Advanced Life Support (NALS) and Paediatric Advanced Life Support (PALS) workshops for Medical Students and Nursing Staff

Dr. Sunil Natha Mhaske

Non-medical Books

01	असामी)लहानमुलांच्यावाढविकासमाहिती(
02	आईमलाभूकलागली-बालकांच्याआहाराचीमाहिती)
03	दिपस्तंभ (स्व. श्री. निवृत्तीपाटीलम्हस्केचरित्र)
04	आळंदीचीवारी
05	पंढरपूरसुवासिनी, मातारुक्मिणी
06	नगरगौरव (अहमदनगरजिल्ह्याचीसर्वांगीणगाथा)
07	पांडुरंगलीलामृत
08	रुक्मिणीदेवीमहात्म्य

Non-medical Lectures

Sr. No.	Topic	You-tube
01	Birds @ Bhigwan, Daund	https://youtu.be/bsj1LPcJws
02	Daymabad (Shrirampur; Ahmednagar) 5000yrs before city.	https://youtu.be/bglERxxD8Wg
03	MUHS Nashik 2017-Best teacher award	https://youtu.be/utZgkCXIDec
04	Padmashree Dr Vithalrao Vikhe Song	https://youtu.be/EzUbrgjGj6c
05	Late Balasaheb Vikhe Patil	https://youtu.be/ElcC7JddY54
06	ज्ञानेश्वरीअध्यायपहिला	https://youtu.be/v39tN25mQ0c
07	ज्ञानेश्वरीअध्यायदुसरा (पूर्वार्ध)	https://youtu.be/ChWJEU0PM4c
08	Rev. SamualFarebank	https://youtu.be/Y4xUMv6KRJU
09	Daymabad - 4320 yrs ancient city in Ahmednagar District	https://youtu.be/t95LNeiH1Ps
10	Victoria Cross Awardee- Shri NamdevraoJadhav	https://youtu.be/0gFgZDinay8
11	KaviAnandFandi	https://youtu.be/SQAJ1ixDW6c
12	॥पांडुरंगलीलामृत॥अध्यायपहिला (पांडुरंगचरित्र)	https://youtu.be/DyqgMlvVUqA
13	॥पांडुरंगलीलामृत॥अध्यायदुसरा (रुक्मिणीमाताचरित्र)	https://youtu.be/sWWtD3Eb5dU
14	॥पांडुरंगलीलामृत॥अध्याय- तिसरा(भक्तपुंडलिकचरित्र)	https://youtu.be/miM8PWdHBew
15	॥पांडुरंगलीलामृत॥अध्याय- चौथा (संतज्ञानेश्वरमहाराजमातापितामाहिती)	https://youtu.be/vm1tBQRAsP0
16	॥पांडुरंगलीलामृत॥अध्याय- पाचवा (संतज्ञानेश्वरमहाराजचरित्र)	https://youtu.be/GJ4a1OOTLAE
17	॥पांडुरंगलीलामृत॥अध्याय- सहावा	https://youtu.be/WCXARZgUbmU

	(संतनामदेवमहाराजचरित्र)	
18	पांडुरंगलीलामृत॥अध्याय- सात.(संतभानुदासमहाराजवसंतकूर्मदासचरित्र.	https://youtu.be/RvvRk0loRaY
19	॥पांडुरंगलीलामृत॥अध्याय- आठ. (संतएकनाथमहाराजचरित्र.	https://youtu.be/OVxq65YjmFU
20	॥पांडुरंगलीलामृत॥अध्याय- नववा (जगद्गुरुसंततुकाराममहाराजचरित्र)	https://youtu.be/YfHiY6il5as
21	॥पांडुरंगलीलामृत॥अध्याय- दहा. (संतसांवतामहाराजचरित्र)	https://youtu.be/q0Beh7loP9I
22	॥पांडुरंगलीलामृत॥अध्याय- अकरावा (संतगोराकुंभारवरांकाकुंभारचरित्र)	https://youtu.be/Gm9_tDvM5S0
23	॥पांडुरंगलीलामृत॥अध्याय- बारावा (संतचोखामेळामहाराजवसंतदामाजीपंतचरित्र)	https://youtu.be/2NvXviRYCe4
24	॥पांडुरंगलीलामृत॥अध्याय - तेरा (संतसेनामहाराजवसंतमाणकोजीबोधलेचरित्र)	https://youtu.be/tTI6KN8e-Qs
25	॥पांडुरंगलीलामृत॥अध्याय- 14 (संतजनाबाई, संतकान्होपात्रावसंतबहिणाबाईचरित्र)	https://youtu.be/bcPdkgumdeM
26	॥पांडुरंगलीलामृत॥अध्याय- पंधरा (संतमहिपतीमहाराजचरित्र)	https://youtu.be/wFba20nxjE0
27	॥पांडुरंगलीलामृत॥अध्याय- सोळावा (संतनिंबराजमहाराजचरित्र)	https://youtu.be/biWFc6CUhjw
28	॥पांडुरंगलीलामृत॥अध्याय- सतरा॥ (संतसंतोबापवार, संतजोगापरमानंद, संतगोदडमहाराज, संतशेखमहंमदमहाराजचरित्र)	https://youtu.be/2cf5oZG-1LQ
29	॥पांडुरंगलीलामृत॥अध्याय- अठरा (संतनरहरीमहाराजवसंतनिळोबारायचरित्र)	https://youtu.be/TI1oeKtJSdM
30	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- पहिला	https://youtu.be/8ul3neJmmBM
31	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- दुसरा	https://youtu.be/-X9MD-TKILM
32	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- तिसरा	https://youtu.be/Ym5eUrDXcOE
33	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- चौथा	https://youtu.be/FHMmG44P9vk
34	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- पाचवा	https://youtu.be/OzYeRxYHv0g
35	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- सहावा	https://youtu.be/ha8v_eASis8
36	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- सातवा	https://youtu.be/_B0NRFhYill
37	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- आठवा	https://youtu.be/q0Ysm8ba43w
38	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- नववा	https://youtu.be/ky9lqAyRom0
39	॥श्रीरूक्मीणीदेवीमहात्म्य॥अध्याय- दहावा	https://youtu.be/SNo0QcNabFE

HEALTHY BABY COMPETITION



Breast feeding week

Pulse polio immunization



MMR vaccination



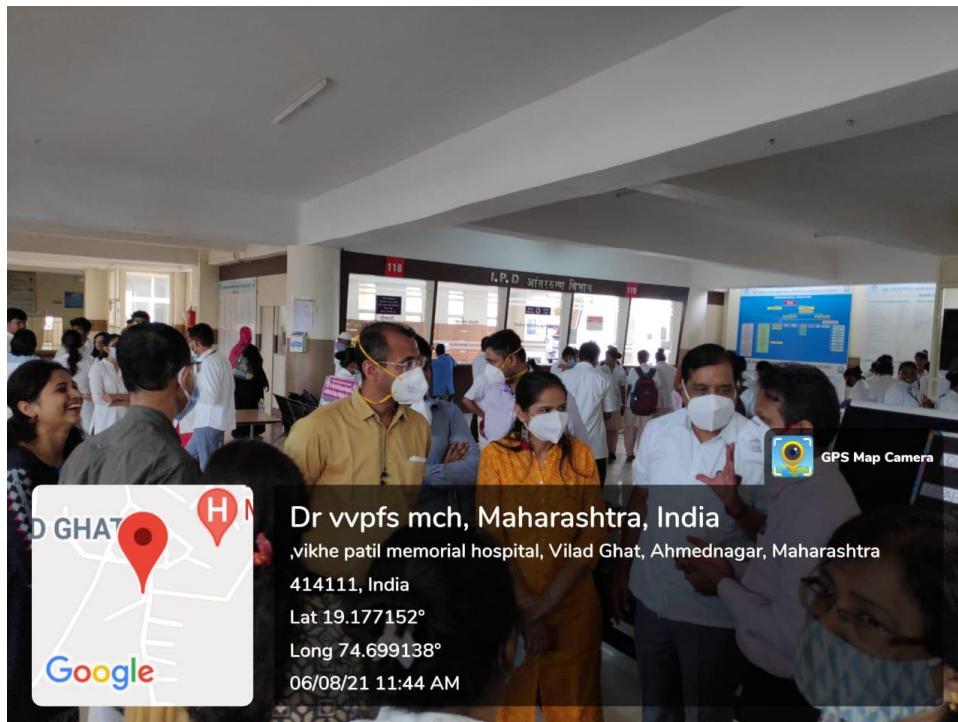
Breastfeeding Week 2019





BreastFeeding Week 2021





Children's Day Celebration 2019



Children's Day Celebration 2020



Conferences Organized

VIMS PAEDIA 2012

- Auditorium 27th Oct. 2012 Saturday
- P. D. V. V. P. F.'s Medical College & Hospital Organizing Secretary Dr. Sunil Mhaske
- Total registration of delegates: 610
 - ❖ 16 papers presented
 - ❖ 12 posters displayed.



	Dr. (Brig.) K. C. Jain Professor & Head, Dept. of Paediatrics, Lumbini Medical College & hospital, Pravas Palpa, Nepal.		Dr. Sunit Singh Professor and Head, Department Of Pediatrics & Advanced Pediatrics Centre, Post graduate Institute of Medical Education And Research, Chandigarh
	Dr. Rakesh Mondal Asso Professor North Bengal Medical College West Bengal		Dr. A.P. Dubey Director-Professor and Head, Department of Paediatrics, Maulana Azad Medical College & associated Lok Nayak Hospital, New Delhi
	Dr. Kurien Anil Kuruvilla Professor & HOD Child Health & Neonatology Dept, Christian Medical College & Hospital, Vellore		Dr. K. M. Mehariya Professor & Head, Dept., of Paediatrics, B. J. Medical College, Ahmedabad (Guj.)
	Dr. Leni Grace Mathew Professor of Paediatrics In-charge, Paediatric Haematology/Oncology, Department of Child Health, Christian Medical College & Hospital, Vellore		Dr. Mahadevan Subramaniam Professor Paediatrics & Professor (Academic) JIPMER, Pondicherry Dean, School of Medicine Pondicherry University



VIMS PAEDIA 2018

- D. V. V. P. F.'s Medical College & Hospital
Organizing Secretary Dr. Ramesh Kothari
- Total registration of delegates - 140





Guest Speaker-Dr. Suchit Tamboli



Seminar on Neurodevelopmental follow-up of high risk newborns by Dr.Tamboli Sir



Felicitation of Principal Dr.Sunil Natha Mhaske by Prof and Head of dept of Paediatrics Dr. Ramesh Kothari



MMC Observer Dr. Razia Shaikh





SOCIAL OUTREACH SERVICES AND PROGRAMS

Our department has been actively involved in providing services to children through various social programs and camps.

Regular camps are conducted at :

- Pathardi , Parner.
- Rural Health Center, Vambori.
- Urban Health Center, Ahmednagar.
- Snehalaya (Orphanage home in Ahmednagar)
- Special schools like Jankibai Apte Mook Badhir Vidhyalaya.

Our department is also in collabration with various Foundations for providing free medical services to the needful children :

→Caring Hands

→Rutuja Foundation

Warkari Camp conducted in Vikhe Patil Medical College and Hospital by department of Paediatrics from 9th to 15th July 2018



Inaugration done by Deputy Director Dr. Abhijit Diwate Sir in the presence of Dean of Vithalrao Vikhe Patil Medical College and Hospital Dr. Sunil Natha Mhaske Sir



Warkari Camp 2019



**World Disability Day celebration at Janakitai Apte Mook Badhir
Vidhyalaya, Ahmednagar**



Anna Hazare Health Camp

MEMORANDUM OF UNDERSTANDING

Memorandum of understanding (MoU)

The D.V.V.P. Foundation's Medical College & Hospital, Vadgaon, Gupta, P.O.M.I.D.C., Ahmednagar

Between

Adarsh Gramin Mahila Mandal, Takli Dhokeshwar, Tal. Parner, Dist. Ahmednagar

This Memorandum of Understanding is made on the 01st day of May, 2018 by and between

The D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, PO - M.I.D.C., Ahmednagar

AND

Adarsh Gramin Mahila Mandal, Takli Dhokeshwar, Tal. Parner, Dist. Ahmednagar acting through Bombay Public Trust the authorized signatory, herein after referred to as "**Adarsh Gramin Mahila Mandal**", which expression shall unless repugnant to the context, include its successor in business, administrator's, liquidators and assigns or legal representative.

I. PURPOSE OF THE COLLABORATIVE PROJECT

The purpose of the agreement is to set up a **The D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, P.O.M.I.D.C., Ahmednagar** certified medical service facility. The aim is to provide access to the quality of medical services.

II. RESPONSIBILITIES OF THE D.V.V.P. FOUNDATION'S MEDICAL COLLEGE & HOSPITAL:

1. To supply medical officers for regularity checkup of the patients.
2. To arrange quarterly medical checkup camps of various diseases.
3. To provide guidance regarding medical issues & the development of patients.
4. To provide training of staff of CFHRC staff.
5. To provide the operation /hospital in house services at a concessional rate for critical patients.
6. To provide the extent Govt. facilities regarding medical services.
7. To provide the referral services for hospitalization.
8. No Financial Conflict.

Memorandum of understanding (MoU)

The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon, Gupta, P.O.M.I.D.C., Ahmednagar

Between

Mahamanav Baba Amte Bahuudeshiya Samajik Vikas Seva Sanstha. Chikhali. Shrigonda

This Memorandum of Understanding is made on the 05th day of November, 2017 by and between

The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, PO - M.I.D.C., Ahmednagar

AND

Mahamanav Baba Amte Bahuudeshiya Samajik Vikas Seva Sanstha. Chikhali. Shrigonda

acting through Bombay Public Trust the authorized signatory, herein after referred to as "Mahamanav Baba Amte Bahuudeshiya Samajik Vikas Seva Sanstha", which expression shall unless repugnant to the context, include its successor in business, administrator's, liquidators and assigns or legal representative.

I. PURPOSE OF THE COLLABORATIVE PROJECT

The purpose of the agreement is to set up a "The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, P.O.M.I.D.C., Ahmednagar" certified medical service facility. The aim is to provide access to the quality of medical services.

II. RESPONSIBILITIES OF THE P.D.V.V.P.FOUNDATION'S MEDICAL COLLEGE & HOSPITAL:

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7. To provide the referral services for hospitalization.
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Memorandum of understanding (MoU)

The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon, Gupta, P.O.M.I.D.C., Ahmednagar

Between

Navoday Gramin Nagari Vikas Pratishthan va Sanskrutik Mandal, Pathardi

This Memorandum of Understanding is made on the 01st day of January, 2018 by and between **The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, PO - M.I.D.C., Ahmednagar**

AND

Navoday Gramin Nagari Vikas Pratishthan va Sanskrutik Mandal, Pathardi

acting through Bombay Public Trust the authorized signatory, herein after referred to as "**Navoday Gramin Nagari Vikas Pratishthan va Sanskrutik Mandal**", which expression shall unless repugnant to the context, include its successor in business, administrator's, liquidators and assigns or legal representative.

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The purpose of the agreement is to set up a "**The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, P.O.M.I.D.C., Ahmednagar**" certified medical service facility. The aim is to provide access to the quality of medical services.

II. RESPONSIBILITIES OF THE P.D.V.V.P. FOUNDATION'S MEDICAL COLLEGE & HOSPITAL:

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5. To provide the operation /hospital in house services at a concessional rate for critical patients.
6. To provide the extent Govt. facilities regarding medical services.
7. To provide the referral services for hospitalization.
8. No Financial Conflict.

Memorandum of understanding (MoU)

The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon, Gupta, P.O.M.I.D.C., Ahmednagar

Between

Navoday Gramin Nagari Vikas Pratishthan va Sanskrutik Mandal, Pathardi

This Memorandum of Understanding is made on the 01st day of February, 2018 by and between
The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, PO - M.I.D.C., Ahmednagar

AND

Navoday Gramin Nagari Vikas Pratishthan va Sanskrutik Mandal, Pathardi

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The purpose of the agreement is to set up a "**The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, P.O.M.I.D.C., Ahmednagar**" certified medical service facility. The aim is to provide access to the quality of medical services.

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4. To provide training of staff of CFHRC staff.
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6. To provide the extent Govt. facilities regarding medical services.
7. To provide the referral services for hospitalization.
8. No Financial Conflict.

**TRIPARTITE AGREEMENT FOR PEDIATRIC TB SERVICE DELIVERY IN
PRIVATE HEALTH SECTOR**

Memorandum of Understanding (MoU)

Between
Revised National TB Control Program (RNTCP), Government of India,
AND
Solidarity and Action Against the HIV Infection in India (SAATHII)
AND

Dr. Vitthalrao Vikhe Patil Foundation, Medical college,
Ahmednagar

This Memorandum of Understanding is made on 30 day of Dec, 2018 by and between the District TB Officer/Joint Director, District/State TB Office, Commissioner of Health & Family Welfare,

AND

Solidarity and Action Against The HIV Infection in India, the technical support partner having its office at H.No.-1-2-597/16 2, 11nd floor, Baraf baag colony, Lower tank bund, Hyderabad-500029 through its Project Director

AND

Dr. Vitthalrao Vikhe Patil Foundation, Ahmednagar a facility having its location at Valed road,
(Ahmednagar) District acting through Dr.
the authorized signatory, referred to as
"Dr. V. V. P. F. Medical college, Ahn", which expression shall, unless repugnant to the
context, include its successor in business, administrators, liquidators and assigns or legal representatives.

I. PURPOSE OF THE COLLABORATIVE PROJECT

SAATHII is implementing a program called Catalyzing Pediatric TB Innovations (CaP TB) that aims to increase the access to quality pediatric TB services to patients who access private health system in the selected districts of Andhra Pradesh, Telangana and Maharashtra. The purpose of the agreement is to set up a nodal hub facility for Pediatric TB management in private health sector/not for profit/non-governmental organizations run health facility through a public private partnership in CaP TB operational districts.

The CaP TB program is implemented in tripartite agreement between RNTCP (through its State/District TB Cell, the government program implementer authorized to leverage the government's RNTCP and allied health services), Solidarity and Action Against The HIV Infection in India (SAATHII), the

Animesh

Memorandum of understanding (MoU)

The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon, Gupta, P.O.M.I.D.C., Ahmednagar

Between

Rutuja Foundation, 5196, Juna Bazar Rd, A'nagar

This Memorandum of Understanding is made on the 21st day of August, 2017 by and between **The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, PO - M.I.D.C., Ahmednagar**

AND

Rutuja Foundation, 5196, Juna Bazar Rd, A'nagar

acting through Bombay Public Trust the authorized signatory, herein after referred to as "**Rutuja Foundation**", which expression shall unless repugnant to the context, include its successor in business, administrator's, liquidators and assigns or legal representative.

I. PURPOSE OF THE COLLABORATIVE PROJECT

The purpose of the agreement is to set up a "**The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, P.O.M.I.D.C., Ahmednagar**" certified medical service facility. The aim is to provide access to the quality of medical services.

II. RESPONSIBILITIES OF THE P.D.V.V.P. FOUNDATION'S MEDICAL COLLEGE & HOSPITAL:

1. To supply medical officers for regularity checkup of the patients.
2. To arrange quarterly medical checkup camps of various diseases.
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4. To provide training of staff of CFHRC staff.
5. To provide the operation /hospital in house services at a concessional rate for critical patients.
6. To provide the extent Govt. facilities regarding medical services.
7. To provide the referral services for hospitalization.
8. No Financial Conflict.

Memorandum of understanding (MoU)

The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon, Gupta, P.O.M.I.D.C., Ahmednagar

Between

Snehalya, Block No. 239, MIDC, Nagapur, Dist. Ahmednagar

This Memorandum of Understanding is made on the 01st day of January, 2015 by and between **The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, PO - M.I.D.C., Ahmednagar**

AND

Snehalya, Block No. 239, MIDC, Nagapur, Dist. Ahmednagar

acting through Bombay Public Trust the authorized signatory, herein after referred to as "**Snehalya**", which expression shall unless repugnant to the context, include its successor in business, administrator's, liquidators and assigns or legal representative.

I. PURPOSE OF THE COLLABORATIVE PROJECT

The purpose of the agreement is to set up a "**The P.D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, P.O.M.I.D.C., Ahmednagar**" certified medical service facility. The aim is to provide access to the quality of medical services.

II. RESPONSIBILITIES OF THE P.D.V.V.P.FOUNDATION'S MEDICAL COLLEGE & HOSPITAL:

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3. To provide guidance regarding medical issues & the development of patients.
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7. To provide the referral services for hospitalization.
8. No Financial Conflict.

Memorandum of understanding (MoU)

The D.V.V.P. Foundation's Medical College & Hospital, Vadgaon, Gupta, P.O.M.I.D.C., Ahmednagar

Between

Caring Hands, Ahmednagar

This Memorandum of Understanding is made on the 20th day of January, 2020 by and between

The D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, PO - M.I.D.C., Ahmednagar

AND

Caring Hands, Ahmednagar acting through Bombay Public Trust the authorized signatory, herein after referred to as "**Caring Hands, Ahmednagar**", which expression shall unless repugnant to the context, include its successor in business, administrator's, liquidators and assigns or legal representative.

I. PURPOSE OF THE COLLABORATIVE PROJECT

The purpose of the agreement is to set up a **The D.V.V.P. Foundation's Medical College & Hospital, Vadgaon Gupta, P.O.M.I.D.C., Ahmednagar** certified medical service facility. The aim is to provide access to the quality of medical services.

II. RESPONSIBILITIES OF THE D.V.V.P. FOUNDATION'S MEDICAL COLLEGE & HOSPITAL:

1. To supply medical officers for regularity checkup of the patients.
2. To arrange quarterly medical checkup camps of various diseases.
3. To provide guidance regarding medical issues & the development of patients.
4. To provide training of staff of CFHRC staff.
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6. To provide the extent Govt. facilities regarding medical services.
7. To provide the referral services for hospitalization.
8. No Financial Conflict.

INTERESTING CASES

Crouzon syndrome – A case report

Department of Paediatrics, PDVVPF's Medical College, Ahmednagar, and Maharashtra.

*Dr. Liza Bulsara, **Dr. Sunil Mhaske, ***Dr. Vishnu Kadam

Email ID: liza.bulsara@gmail.com

Abstract:

Crouzon syndrome is an autosomal dominant disorder with complete penetrance and variable expressivity. [1] In 1912 a French neurologist, Octave Crouzon (1874-1938) first described a hereditary syndrome of craniofacial dysostosis in a mother and her daughter which included a triad of cranial deformities, facial anomalies and exophthalmos. [2] The genetic defect appears to emanate from the mutation of fibroblast growth factor receptor 2 (FGFR2) on chromosome locus 10q25-q26, resulting in early fusion of skull bones during fetal development. Crouzon syndrome, also called craniofacial dysostosis, is characterized by midfacial hypoplasia and orbital defects. It accounts for 4.8% of all cases of these sutures close early then it may interfere with the growth of the brain. Mental retardation is not a hallmark feature unless premature closure of the cranial suture lines impairs brain development. [4] The majority of the patients with Crouzon syndrome have mutations in the extracellular immunoglobulin III domain of the Fibroblast Growth Receptor 2 (FGFR2) gene. The differential diagnosis of Crouzon syndrome includes Apert syndrome, Pfeiffer, Jackson-Weiss, Carpenter and Saethre-Chotzen syndrome. Crouzon syndrome is distinguishable from other craniosynostosis syndromes by lack of hand and/or foot abnormalities. Multiple staged surgeries are the general treatment plan for patients with Crouzon syndrome. In this poster, we present a case of Crouzon syndrome in a boy aged 7 years.

Case history: A seven year old male child was admitted to our hospital with signs of:

- Mental retardation
- Absence of left side testis from the scrotum since birth, no history suggestive of torsion
- Crowding of teeth
- Proptosis and hypertelorism

Plain CT of the brain showed:

- Prominent cistern magna
- Well defined hypodense lesion in the left posterior fossa
- Mega cistern magna / Arachnoid cyst

(Fig No:1 clinical features of crouzon syndrome)

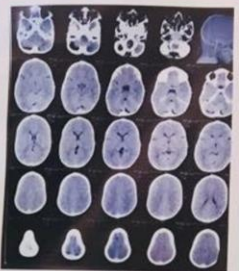
Discussion: Crouzon's syndrome is an autosomal dominant disorder with complete penetrance and variable expressivity. Described by a French neurosurgeon Octave Crouzon in 1912, it is a rare genetic disorder. Crouzon's disorder is caused by mutation in the fibroblast growth factor receptor 2 (FGFR2) gene. Normally the sutures in the human brain fuse after complete growth of the brain, but if any of these sutures close early, it may interfere with the normal growth of the brain. The disease is characterized by premature synostosis of coronal and sagittal sutures which begins in the first year of life.

Incidence: 1.6 out of every 100,000 people

Conclusion: Clinical diagnosis of Crouzon syndrome is based on clinical findings, molecular genetic testing of FGFR2 gene mutation. Being an autosomal dominant disorder, there is a 50% chance of passing the disease to each child. Prenatal testing of pregnancies with high risk is necessary. Treatment is palliative and surgical management is tailored to individual needs. Prevention of secondary complications such as hydrocephalus, cognitive impairment depends on early treatment of craniofacial anomalies. Exposure keratitis in these children can be prevented by adequate ophthalmologic lubrication in those with severe proptosis.

References:

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(Fig No: 2 : Plain CT of the brain)

Marfan Syndrome – A Case Report

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*Resident, ** Professor & Head, ***Asso. Prof

Marfan syndrome is an autosomal dominant, multisystemic connective tissue disease, associated with a mutation in fibrillin, and occasionally a mutation in TGFBR1 or 2. [1,2] The cardinal manifestations of this condition involve the cardiovascular, ocular, and skeletal systems.

The incidence of this disorder is 1/5000-10,000 birth [3]. Cardiovascular pathology, including aortic root dilatation, and aortic dissection, is the leading cause of death in MFS patients. [4]

Characteristic clinical features include anterior chest deformities, long fingers, aortic root dilatation and dissection, lens dislocation and myopia. Further less specific features include high arched palate, crowding of the teeth and skin striae. [3] Medical management may not reverse the features seen, but can reduce the progression and the severity of the symptoms. Beta blockers are considered as the standard therapy, as they work by reducing the aortic shear stress and the heart rate. Diagnosis is mainly done using the Ghent criteria and a detailed clinical examination.

Case report:

The patient, a 16-year-old female, was came to OPD for consideration of prosthetic aortic valve implantation. she was taller than the rest of his family members and friends, has been entirely normal, until the age of 15, when he was first diagnosed to have Marfan syndrome. No family history of such disease was present; everyone else seems to be fine according to the patient with no significant medical conditions, except for the mother, who suffers from G6PD. Since the age of 6, the patient suffered from severe myopia and underwent surgical correction accordingly. The patient had positive wrist (Walker's sign) and positive thumb (Steinberg) signs.


Physical examination revealed him to be a tall, thin white man with extremely long fingers, who appeared much older than his stated age. Blood pressure was 140/100 mmHg, the pulse was 110 beats per minute, with a regular rhythm and a collapsing character. The patient had a temperature of 37.8 and was slightly tachypneic with a respiratory rate of 22 breaths per minute. Upon assessment of the precordium, a hyperdynamic displaced apex beat was felt in the 6th intercostal space, midclavicular line. A grade 4 early diastolic murmur was heard over the tricuspid and aortic areas, but it was with a greater intensity over the tricuspid region. S1 and S2 were both audible, however S2 was louder.

Conclusion:

This report underscores the importance of detailed family history and physical examination in the diagnosis of Marfan syndrome. Additionally, good insight about the pathogenesis and the clinical presentation of Marfan syndrome improves the effectiveness of medical therapies. Regular valvular monitoring and early initiation of beta blockers therapy as well as elective prophylactic surgical repair contribute to increasing the survival rate of Marfan patients

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Joubert's Syndrome

Dr. Prajakta Sharad Ghatage, Guide : Dr. Sunil Natha Mhaske

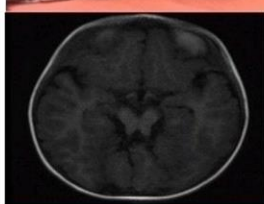
INTRODUCTION

Joubert syndrome is an autosomal recessive disorder (ciliopathy) with significant genetic heterogeneity that is associated with cerebellar vermis hypoplasia and molar tooth sign. ⁽¹⁾

Clinically there is hypotonia, ataxia (as toddler), characterized by breathing abnormalities including episodic apnea and hyperpnea, global developmental delay, nystagmus, strabismus, ptosis and oculomotor apraxia. ⁽²⁾

CASE REPORT

A 45 day female brought by parents with complaints of feeding difficulty and poor sucking since birth and abnormal movements of upper and lower limbs since day 6 of life. She was admitted in NICU for poor suck and was on NGT feed since birth. She had abnormal movements on day 6 of life for which she was started on phenobarbitone. But seizures not under control. She had history of delayed milestones. On examination had dysmorphic facial features and generalised severe hypotonia. Basic investigations, CSF study and metabolic workup was normal. MRI Brain showed, there is seen caudal Vermian agenesis, thickening and elongation of the superior cerebellar peduncle with deepening of the interpenduncular fossa giving a batwing appearance of the fourth ventricle. ⁽³⁾



DISCUSSION

Joubert syndrome is an autosomal recessive disorder (ciliopathy). Only 200 cases have been reported so far. It is caused by mutation in at least 10 genes. ⁽⁴⁾ The proteins produced from these genes are known or suspected to produce cell structures called cilia.

Cilia are microscopic, finger like structures involved in chemical signaling of the cells. ⁽⁴⁾ Clinically there is hypotonia, ataxia (in toddler), characterized by breathing abnormalities including episodic apnea and hyperpnea (which improves with age), global developmental delay, nystagmus. Symptomatic management is the only available treatment option. ⁽⁵⁾

CONCLUSION

Infants with generalized severe hypotonia with developmental delay, dysmorphic facial features with seizures should be evaluated for two basic causes congenital anatomical defects and inborn errors of metabolism. Joubert's syndrome is diagnosed on MRI brain which shows characteristic molar tooth sign and batwing appearance of the fourth ventricle.

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Arthrogryposis Multiplex Congenita

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Introduction

Arthrogryposis multiplex congenital (AMC), or simply arthrogryposes, describes congenital joint contracture in two or more areas of the body. It derives its name from Greek, literally meaning "curving of joints" (*arthron*, "joint"; *gryposis*, "buckling"). Arthrogryposis multiplex congenita is a rare congenital disorder. It occurs 1 in 3000 live births¹. It is just a clinical finding rather than a specific diagnosis, associated with different disorders like neurocognitive delay and malformations. It is a nonprogressive disease. It occurs mainly due to fetal akinesia which may be because of multiple factors like neurogenic/myopathic process, a connective disorder, intrauterine compression, a vascular insult / teratogenic exposure².

Case Report

A 4 month old male child born of consanguineous marriage presented with the complaint of inability to move both upper and lower limbs and stiffness of joints of both upper and lower limbs since 15 days of life. Stiffness of joints was progressive in nature with upper limb involvement followed by lower limb involvement. Mother gives history of uneventful pregnancy. No positive finding in antenatal and natal history. On examination the child presented with bilateral fixed flexion deformity of both upper and lower limb joints. The shoulder joint was internally rotated, elbow joint and wrist joint held in flexion. Radiological findings suggestive of generalized decreased bone density, fixed flexion deformity of all visualized joints and non-appearance of capitate and hamate bones for age likely suggestive of delayed bone development. His 25(OH)D₃ level were within normal range.



DANDY-WALKER COMPLEX

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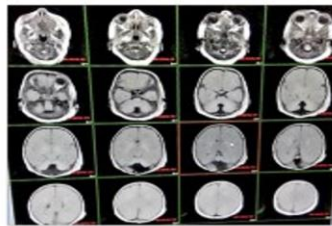
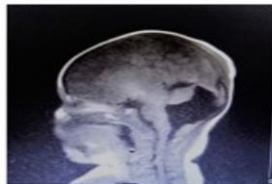
INTRODUCTION

Dandy-Walker complex is a congenital brain malformation involving the cerebellum and the fluid-filled spaces around it which is characterized by an enlargement of the fourth ventricle, a partial or complete absence of the cerebellar vermis and cyst formation near the internal base of the skull¹. The Dandy-Walker complex occurs 1 in 30,000 live births². This condition may present with an increase in fluid and pressure around the skull (hydrocephalus). It may also be associated with developmental delay, or malformations of the heart, face, limbs, fingers, or toes. The term "Dandy-Walker complex" represents a spectrum of abnormalities that includes Dandy-Walker variant, Dandy-Walker malformation, and mega cisterna magna³.

CASE REPORT

19 years old, primigravida presented at 38 weeks and 5 days of gestation with no positive antenatal history. The antenatal scan done at 35 weeks of gestation was suggestive of enlarged cisterna magna measuring 18mm. It was a full term female born via vertex vaginal delivery. Baby cried immediately after birth with no positive aural history. The MRI brain was done demonstrated normal ventricular system and midline structures. A large posterior fossa was noted with partial cerebellar hypoplasia notably in the bilateral cerebellar hemispheres with enlargement of retrocerebellar sub arachnoid space that communicates with the 4th ventricle. There was no evidence of brain stem or posterior hypoplasia. The neurosonogram was suggestive of dilated cisterna magna communicating with the 4th ventricle (mildly dilated) with the hypoplasia of vermis inferiorly. On physical examination the baby appeared normal with no difficulty in feeding, muscle hypotonia, convulsions or hydrocephalus.

The diagnosis is completely based on radiological investigations MRI brain plain and neurosonogram.



DISCUSSION

Dandy walker complex is a rare congenital malformation which involves cerebellum and fourth ventricle. It is characterized by agenesis or hypoplasia of cerebellar vermis, cystic dilatation of fourth ventricle and enlargement of posterior fossa. This triad is found in association with supratentorial hydrocephalus. May be associated with atresia of the foramen of Magendie or Luschka⁴. Dandy Walker complex has several variants, Dandy Walker malformation (DWM) encompasses cystic dilatation of the fourth ventricle, complete or partial agenesis cerebellar vermis and enlarged posterior fossa while its variant (DWMV) comprises cystic posterior mass with variable hypoplasia of the cerebellar vermis and no enlargement of posterior fossa. However, the third variant mega cisterna magna comprises enlarged cistern magna with normal cerebellar vermis and fourth ventricle⁵.

Infants with DWM may present with vomiting, sleepiness, irritability, convulsion, unsteadiness and lack of muscle coordination.

The clinical manifestations include psychomotor and growth retardation, hypotonia, emphysema, myopia, short neck, microcephaly, brachycephaly, hyperclonism, atresia of the slants of palpebral fissures, glomous large nose, large mouth with down turn corners, poorly lobulated ears, high arch palate, cleft palate, small hands and feet, clinodactyly and the brachycephaly of the little fingers⁶.

It occurs as an autosomal dominant inherited disorder with incidence of 1 in 25,000-35,000 pregnancies⁷. Gene locus for DWM is 3q24. It shows female preponderance. Present case having features of large posterior fossa with mega cisterna magna characterised by features of DWM and DWMV hence categorised as DANDY - WALKER COMPLEX.

CONCLUSION

This report underscores the importance of antenatal scan in diagnosing Dandy-Walker complex. It also emphasise on importance of MRI and Neurosonogram in confirming the diagnosis of DWM. The treatment for DWM includes shunt surgeries to reduce intracranial pressure if hydrocephalus is present. Endoscopic 3rd ventriculostomy is also an option.

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Gastroschisis

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Introduction

Gastroschisis is a congenital anterior abdominal wall defect characterized by evisceration of intra-abdominal organs without covering membrane through a defect in form of cleft on the right side of umbilical cord. The word gastroschisis, is freely translated from the Greek, means "belly cleft," which is encountered in one of 10000 newborns¹. The incidence does not vary concerning race or gender. The principal features of this rare condition are: a defect in the abdominal wall which is extraumbilical in location with no membranous sac covering the eviscerated mass of intestines, and a normal umbilical cord insertion into the abdominal wall that is not involved in the evisceration

Case report

Preterm male born to the primigravida mother at 34 week of gestation via vaginal delivery with birth weight of 2.6 kg presented with eviscerated stomach and bowel loops from a defect in the anterior abdominal wall. The pregnancy was unregistered. No positive antenatal history. Mother gives no history of antenatal Usg done. On examination the newborn had extravasated stomach with visible lesser and greater curvature and small intestine with mesentery. X-ray showed herniation of bowel contents towards the right side of the umbilical cord from an defect in anterior abdominal wall.



Gastroschisis remains as one of the congenital abdominal wall defect. Anterior abdominal wall muscles develop from muscle cells migrating from myotomes into the somatic mesoderm, which appears in the end of the 2nd week of intrauterine life. The theories contain possible pathologies such as a vascular accident associated with right umbilical vein or right omphalomesenteric artery, a rupture occurring on the bottom of umbilical cord during the physiologic herniation of intestines². Gastroschisis, also known as "laparoschisis", is encountered in one of 10000 newborns. The incidence does not vary concerning race or gender. The antenatal ultrasonography image of gastroschisis is seen as small anterior abdominal wall defect located right lateral side of the umbilical cord and intestines dangling from this area to amnion space³.

Colored Doppler Ultrasound could be used to demonstrate normal umbilical cord access. Treatment modalities such as primary closure, establishing a ventral hernia to be closed later, silastic silo are preferred recently

Improved understanding of gastroschisis, its early diagnosis by prenatal ultrasound, safe delivery of the foetus with a ventral wall defect, advanced surgical techniques for its correction and intensive care management of neonates reduces the morbidity and mortality



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A FEW SUCCESS STORIES OF DEPARTMENT

Our Department and staff have done great work by giving life to these small angels :

B/o Zainab Shaikh



- Preterm Female born to primi mother at 32weeks of gestation via LSCS with birth weight 1.1kg with Pulmonary Haemorrhage with surfactant therapy given with Fungal Candidiasis with Hyperglycemia ...Baby was on Ventilator for 4days with inotropes support... Then was take on CPAP mode of ventilation for 2days... Now the baby has recovered and taking oral feeds... This all was done under Rajiv Gandhi Scheme under Free of Cost...

B/o Chakuli Avhad



- Term Male Child born to Primi Mother at 38weeks of gestation via Normal Vaginal delivery with birth weight of 2.5kgs with Pre Renal Acute Kidney Injury with right lung collapse with Late Onset of neonatal Sepsis... The baby was brought to our hospital with a Creatinine level of 7.0mg/dl and urea – 151.5mg/dl and Blood urea nitrogen was 70.9mg/dl... Baby was kept in critical NICU and started with the required management for the same... Being on Ventilator for about 3days and then on CPAP mode of ventilaton for 7 days with inotropes support... His creatinine levels gradually came on lower side with the treatment started and baby was out of danger and responded well to higher antibiotics... Baby is stable now taking breastfeeding and Fit for discharge... This all was done under Rajiv Gandhi scheme at free of cost...

B/o Summaiya Shaikh



- Preterm 32weeks LSCS 2.1kg birth weight , Classical Hyaline Membrane Disease... Surfactant Therapy Given... Baby was on ventilator for two days and then was taken on CPAP mode of ventilation.. Baby's condition is good and now shifted to mother side



Post Operative Picture of the child

Our Hospital has done a Neurosurgery, where department of paediatrics was involved fully to bring child to level of Operations (i.e. Pre Ops Paediatric Care and Post Ops Paediatric Care). Child when entered hospital could not speak or recognise and was bedridden. Dr. Majid (Neurosurgeon in Ahmednagar) operated her for atlantoaxial dislocation with C1-C2 fixation done with VP shunting done for hydrocephalus. This has come in Local News Paper.

ब्रेन स्पायीनची अवघड शस्त्रक्रिया मोफत करुन डॉ. विखे पाटील हॉस्पिटलने समाजापुढे आदर्श ठेवला

कॉमन न्युज नेटवर्क

नगर - आर्थिक परिस्थिती मुळे उपचार न मिळणे ही सर्वात दुर्दैवी बाब आहे. परंतु सर्वांनी हातभार लावल्यास गरजवंतावर उपचार होऊ शकतात, याची अनेक उदाहरणे आहेत. अशीच घटना नगरमधील नुझत शेख या ८ वर्षे बालिकेवर ब्रेन स्पायीन सर्जरी करून तिला नवीन आयुष्य जगण्याची उमेद दिली.

डॉ. मोहंमद माजिद यांच्याकडे नुझत शेख हीचे पालक उपचारासाठी आले असता तिची तपासणी केल्यानंतर तिला ब्रेन स्पायीन विकार झाल्याचे निदान झाले. यासाठी ऑपरेशन करून डोके आणि मानेचा मणका बांधील सांधा क्षयरोग (खड) मुळे निखळला होता आणि

डोक्यात पाणी झाले होते. यावर उपचार म्हणून मानेतील शला आणि दुसरा मणका व्यवस्थित जोडला व डोक्यातील पाण्याला पोटातून काढण्यासाठी नळी बसवली आहे. त्यासाठी मोठा खर्च अपेक्षित होता. परंतु डॉ. माजिद यांना कु. नुझत हीच्या पालकांच्या आर्थिक परिस्थिती नानुक असल्याने ते हा खर्च करू शकत नव्हते, म्हणून स्वतः हे ऑपरेशन मोफत करण्याची तयारी दर्शविली, त्यानंतर त्यांनी इतर बाबींसाठी विखड घाट येथील डॉ. विखे पाटील मेडिकल कॉलेज हॉस्पिटलशी संपर्क साधून, याबाबतची सर्व हक्कित तेथील डॉक्टरांना सांगितली. त्यानंतर त्यांनीही या ऑपरेशनसाठी सहकार्य



करण्याचे मान्य केले. त्यानंतर दोन महिन्यांच्या उपचारानंतर ऑपरेशन करण्यात आले आणि ते यशस्वीही झाले. यासाठी कोणीही एक रुपयाही घेतला नाही. आज कु. नुझत हीच्या प्रकृतीत सुधारणा होत असून, काही काळात ती सामान्य जीवन जगू शकेल.

ही शस्त्रक्रिया करण्यासाठी

भुलतज्ञ डॉ. राहुल मामदे, न्युरो सर्जन डॉ. मोहंमद माजिद, बालरोग तज्ञ डॉ. गणेश मिसाळ, डॉ. मिराक, डॉ. किरण आहेर, डॉ. संधिप म्हस्के, डेप्यु. डायरेक्टर डॉ. अभिजित दिवटे, विपिन रोहमारे, यांचे सहकार्य लाभले. सामाजिक भावनेतून केलेल्या या कार्या बद्दल अलकम

हॉस्पिटलच्या वतीने डॉ. मोहंमद माजिद यांच्या हस्ते विखड येथील डॉ. विखे पाटील मेडिकल कॉलेज व हॉस्पिटल, डॉक्टर, व्यवस्थापन यांचा सत्कार करण्यात आला. यावेळी विखे पाटील कॉलेजचे उप प्राध्यापक डॉ. जहिर मुजावर, अलकमचे तौफिक तांबोळी, शाहीद काडी,

शेरअली शेख, सर्गीर तंबोली, समीर सय्यद, इमरान शेख, एजाज तंबोली आदि उपस्थित होते. डॉ. मोहंमद माजिद यांनी सर्वांचा सत्कार करून आभार मानले. यावेळी कु. नुझत हीच्या पालकांनी सर्वांचे भावनिक होत आभार मानून आजही माणुसकी शिळक असल्याचे बोलून दाखविले.

QUALITY ASSURANCE

- SWOC Analysis of the Department. External Quality Assurance Mechanism (AAA report, observations & Compliance If Any)
- Feedback Analysis

Strength:

- Adequate staff
- Adequate clinical material
- Good research work
- Good Academics
- Strong management support
- Enthusiastic team approach
- Own research college journal

Weakness:

- Isolation units for high dependency patients.
- Lack of patient referrals.

Opportunities:

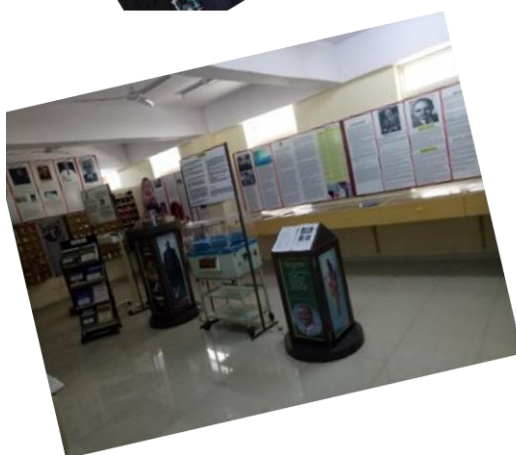
- Virgin soil for research
- Development of DM neonatology.
- Various innovative program.
- Human Milk Banking

Challenges:

- To improve health care facilities at rural level.
- To organise FGM lectures and NRP workshops for health care staff at PHC and Anganwadi level.

FUTURE PLANS

- To start DM Neonatology
- To start Fellowships in Neonatology and Paediatric Intensive Care.
- Accreditation of Neonatal Intensive Care Unit(NICU) from National Neonatal Forum(NNF)
- To Establish Breast Milk Banking
- Paper less work
- To start PhD In Paediatrics.
- E- Paediatric Department.
- To organise International Paediatric & Neonatal conferences.
- To establish international collaboration of staff and students with foreign universities.



INFORMATION BOOKLET

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