Department Details

Introduction:

Dr. V. M. Govt. Medical College, Solapur was founded in 1963 by Dr. Vishnu Ganesh Vaishampayan. The Undergraduate MCI recognition for MBBS Courses was obtained in 1974. Initially a private medical college, it was overtaken by government in 1977. MCI recognition for post graduate courses was obtained in 1977. Now since 2013 the intake capacity has been increased to 150 seats per year for MBBS course. Mode of admission for Undergraduate and postgraduate courses is through State level Common Entrance test (MHTCET/PGMCET) and All India level common entrance test (NEET). Para medical courses like PGDMLT, BPMT and GNM has also been started. The progress of the college continues till today and now it’s one of the most recognized college for Undergraduate and postgraduate medical education in India. This college is attached to Shri Chhatrapati Shivaji Maharaj Sarvopchar Rugnalaya (Civil Hospital) with Hospital bed strength of 733 which serves the patients of not only Rural and Urban area of Solapur District but also of the adjoining districts like Osmanabad & Vijaypur, Gulberga districts of Karnataka state also. This college is affiliated to Nashik University of Health Sciences, Maharashtra and Governed by Directorate of Medical Education And Research, Government of Maharashtra, Mumbai. The institution is headed by the Dean, Dr. Rajaram M. Powar.
Vision:

Dr. V.M. Government Medical College, Solapur seeks to be a model for health systems in Maharashtra through excellence and innovations in quality medical education, health care services & research. Also seeks to produce Quality Medical graduates & postgraduates who are competent to undertake the responsibilities as a medical professional of first contact who are competent by knowledge, skills & attitude to cater to the preventive, curative and rehabilitative needs of the patients and people at large.
Mission:

We are committed to translating the vision into action by:
• Imparting affordable, Inclusive quality health care to all.
• Catering to the physical, emotional & spiritual needs of the patients.
• Challenging our students to become forward looking dedicated health care personnel, with competence, integrity and compassion as their hallmarks.
• Instilling in the staff and students value for the life at every stage of its growth and in all its manifestations.
• Inspiring the students to reach out to the poor patients, especially those in the rural areas.
• To develop compassionate, ethically sound health professionals & provide services of the highest order across the health care continuum though:
  • Innovation in education that yield lifelong learners & leaders in Health care.
  • Original research in basic medical sciences and patient oriented discoveries that will benefit humanity.
  • Clinical transformation across the organization that is patient oriented, safe, effective, accountable & transparent.
  • Emphasis on quality and values in all endeavors.
Functions and Objectives:

Dr. V.M. Govt. Medical college, Solapur is dedicated to impart quality education to the medical graduate & postgraduate students, to carry out innovative medical research and provide quality health care for the patients through its various speciality departments. This institute is effectively implementing all the National programmes & social awareness programmes. For the smooth functioning of the administration several important committees are formed like:

1. College Council
2. Institutional Ethical Committee
3. Anti ragging committee
4. Library Committee
5. UG and PG Admission Committee
6. Pharmacovigilance Committee
7. Death Review Committee
8. Gender harassment and Women’s Grievance Committee
9. Hospital Infection control committee
10. Medical Education committee
11. Students Grievance Committee
12. Drug Purchase committee
13. Surgical store Committee
14. Institutional Animal ethical Committee
15. Clinico -Pathology Correlation Committee
16. Clinical Research Committee
17. Hostel and Quarters allotment Committee
18. Non transplant organ Retrieval Center - Brain Death Certification Committee
19. Multi-disciplinary research unit (MRU)

The Functions & objectives of various departments are as follows:

Anatomy:
To organize body donation camps to increase awareness in people.
Embalmong of donated cadavers and for transport of bodies.
Help the law & judiciary by opining about age & sex of a deceased from skeletal remains.

Physiology:
To carry out the pulmonary function tests for research and clinical purposes.
To carry out the neurophysiological tests like Nerve conduction studies.
Biochemistry:

Biochemistry department also has well equipped clinical biochemical laboratory along with different emergency laboratory which is working 24 hourly. Biochemistry department also has special investigation lab which carried out special investigations like thyroid profile as a part of “Janani Shishu Suraksha Yojana” and serum ferritin, serum vitamin B12 estimation as a part of “National Sickle Cell Project” by ELISA method. We also participate in various national projects by performing various biochemical tests.

Pharmacology:

Prescribe drugs for common ailments in experimental pharmacology (pharmacy).
Identify adverse reactions and interactions of commonly used drugs
Interpret the data of experiments designed for the study of effects of drugs and bioassays which are observed during the study
Be well-conversant with the principles of pharmacy and dispense the medications giving proper instructions-ability to write the label of medicinal preparation
Scan information on common pharmaceutical preparations and critically evaluate drugs and bioassay which are observed during the study
Medical stores functioning in relation to drug procurement for ward and opd patients and patients under Sheeshu Janani Suraksha Karyakram, Rajeev Gandhi Jeevandayi Yojana, local health camps Animal housekeeping related knowledge (presently animal experimentation, dissection and sacrificing has been banned by central govt.

Pathology:

To provide core laboratory support in national programmes e.g. sickle cell disease
To Provide laboratory services to IPD & OPD patients.
To develop best research environment & excellent students by providing evidence based teaching facilities.
Provide health education about sickle cell disease, blood donation by holding camps, through lectures in various teaching & non teaching institutes and on All India Radio. Celebration of important days regarding blood donation by holding rallies, street plays, competitions like rangoli, drawing, essay competition in various colleges.
Microbiology:

Department also participates in national programmes which includes National Vector Borne Disease Control Programme (NVBDCP), Revised National Tuberculosis Control Programme (RNTCP), Integrated diseases Control Programme (IDSP), we are State Reference Laboratory (SRL) under National Aids Control Organisation (NACO).

Department participates in EQAS of IAMM and For CD4 and HIV under National Reference Laboratories.

The department also regularly conducts training and workshops for health care workers for biomedical waste management, Infection control and any emerging infectious diseases. Under state reference laboratory (SRL) quarterly training programmes are arranged for technical officers and Laboratory technicians.

The staff of the department are giving their expertise in public health as Rapid task force member, Death audit, Vaccine related complications, Training the Malaria department etc. Department also actively involved in laboratory investigations for clinical diagnosis in patient care and undertakes research activities.

Forensic Medicine and toxicology:

To make observations and logical inferences in order to initiate enquiries in criminal matters and Medico-legal problems.
   a. To be able to carry on proper Medico-legal examination and documentation / Reporting of injury and Age.
   b. To be able to conduct examination for sexual offences and intoxication.
   c. To be able to preserve relevant ancillary materials for medico-legal examination.
   d. To be able to identify important post-mortem findings in common unnatural deaths.

To Diagnose and treat common emergencies in poisoning and chronic toxicity.
To make observations and interpret findings and post-mortem examination.
To observe the principles of medical ethics in the practice of his profession.
To carry out PM examination 24x7 hrs.
To achieve standard of work as a regional centre.
To form opinion regarding medico-legal cases (Ante-mortem and post-mortem cases)
To conduct workshop for police personnel.

Community Medicine:

• The department is involved in planning and execution of Internship Orientation & Training Programme
• To orient the undergraduate students about medical, social and environmental problems prevalent in the Community through Family care programme.
• School Health services to assess the school health problems
• IEC Activities and awareness programmes through observing, celebrating Health days, organizing rallies, role plays, demonstrations etc. specially on National Health days.
• Conducting Workshops and CMEs for medical graduates on regular basis.
• Integrated teaching in collaboration with other departments
• Organizing workshops on National health programmes for teachers, interns and students.
• Helping undergraduates and post-graduates students in Medical Research

Functions of Rural Health Training Centre, Vairag
• To acquaint the students about health care delivery system.
• To orient the students and interns of Medical College to rural health problems through home visits.
• To help the people in need by diagnosis and treatment of health problems by specialty clinics
• To conduct surveys of diseases prevalent in rural area and generating the statistical data for planning.
• Treatment and prevention of common diseases.
• To enhance community based services and research activities by involving students and interns.
• To conduct school health programme

Functions of Urban Health and Training centre, Gurunanak Chowk, Solapur
• The UHTC provides services of patient care through specialty clinic like immunization clinic, ANC clinic, under five clinic and referral services.
• Creating community health awareness through observing /celebrating important National health days
• Organization of diagnostic camps for general health check up.
• Training activities- for undergraduates, interns, nursing students
• Family survey (FCP) -5 families per UG students for one year
• To conduct school health programme

Ophthalmology:
The general objectives of the department are to teach medical students sufficient ophthalmology to enable recognition of common eye complaints and their etiology as well as recognition of less common but life or sight threatening emergencies presenting as eye findings. To provide patient care to the needy
• Outpatient care
• Inpatient care
• To treat common eye disease
• To perform Cataract surgeries on regular basis.
• Speciality clinics like- Contact lens clinic, Retina clinic and Glaucoma clinic are run on particular days
• To provide Diagnostic services at community level

To train various paramedical staff.
To conduct CME for health professionals
To provide expertise in various policy making related to Eye care
To carry out National Blindness Control Program and its implementation at various levels.
To establish Eye bank and provide cornea transplantation services to the needy.

ENT:

- General ENT disorders treatment is done by the department.
- Audiological services are provided by the department.
- Diagnosis, investigations and treatment of Balance disorders speciality clinics is run by the department.
- Speciality clinics related to diseases of nose and paranasal sinuses is run by the department.
- Special clinics are arranged for the management of Head and neck cancers.
- Rehabilitation programme for the differently abled population is run by the department.
- Special clinics are conducted for the speech and swallowing disorders.
- Regular and dedicated teaching programme for undergraduate

General Medicine:

Department mainly deals with diseases of heart, brain, lungs, joints, connective tissue, endocrinology, snake bites, life threatening poisoning patients as tertiary care center. Yearly department attends nearly 1.5 lacs OPD patients and about 7500 patients indoor. Department has highly trained staff with latest instruments and equipments like ventilators, multipara monitors, 2d echo machine, central O2, etc.

- To provide best academic knowledge, skills and behavioural attributes to undergraduate students.
- To provide upgraded and recent treatment modalities to needy patients effectively by strengthening department by starting postgraduate courses.
- Department participates in diagnosis treatment and rehabilitation of Sickle cell anemia patients.
- Department provides services in non communicable disease programme like Diabetes by conducting camps, Investigations & treatment.
- Department renders emergency services for diagnosis and management of epidemic diseases like H1N1, national vector borne diseases Like Malaria, Dengue, and Diarrhea.
- Department has well established ART center for National AIDS control Programme where patients screening, diagnosis treatment, counseling & Rehabilitation services are offered.

Respiratory Medicine:

Sensitization of medical and paramedical staff in National programs for control of tuberculosis.
To implement national programs like RNTCP and PMDT for treatment of MDR and XDR Tb patients
• Improve DOTS services.
• Reduce morbidity and mortality due to tuberculosis and respiratory diseases.
• To screen all the cases of extra Pulmonary Tuberculosis for drug resistance by Gene Xpert.
• To screen and treat patients with allergic predilection, presenting as Asthma
• To significantly improve the successful outcomes of Drug resistant cases.
• Educate the patients regarding tuberculosis disease.
• To start Interventional Pulmonology including Thoracoscopy, Pleuroscopy and interventional Bronchoscopies.
• To establish sleep lab.
• To provide Gene Xpert services to all patients of tuberculosis.
• To achieve decreased morbidity and mortality of HIV-associated TB.
• To establish independent Thoracic Medicine department and integrate and coordinate with Thoracic Surgery unit in upcoming super-speciality hospital.

**Dermatology Venerology & Leprology:**

To implement and monitor National Programmes (of Leprosy and STD) and help Govt. to achieve goals towards eradication of Leprosy and STIs.

Patients having disease related to skin allergies, leprosy, sexually transmitted infections and cosmetic problems are seen in outpatient department. Minor operation are done when required, patients are admitted in 30 bedded ward. Separate department with 8 rooms has been established. Minor OT is equipped with CO2 laser, Q-switched NdYAG laser, intense pulse light laser (IPL), electro cauterity, radio frequency, suction blister, PUVA, NBUV etc. machines.

**Psychiatry:**

The department of Psychiatry deals with the patients of mental illness by providing treatment and counseling of patients.

We provide awareness about mental health to people

To take regular deaddiction camps.

We also provide handicap board certificates
We provide regular prison services.
We implement National Mental health programme

**Pediatrics:**

To train undergraduates and post graduates in Pediatrics so they:
- Function effectively as consultants, integrating optimal, ethical and patient-centered medical care.
- Establish and maintain clinical knowledge, skills and attitudes appropriate to Pediatrics
- Perform a complete and appropriate assessment of a patient
- Use preventive and therapeutic interventions effectively
- Demonstrate proficient and appropriate use of procedural skills, both diagnostic and therapeutic fields.
- Seek appropriate consultation from other health professionals, recognizing the Limits of their own expertise
- Develop rapport, trust, and ethical therapeutic relationships with patients and Families
- Participate effectively and appropriately in an inter professional health care team
- Maintain and enhance professional activities through ongoing learning.

To provide patient care to neonates, infants, children and adolescent includes
- Outpatient care
- Inpatient care
- Emergency care
- Pediatric critical care
- Neonatal intensive care
- Infant and young child nutrition
- Preventive care
- Specialty clinics- sickle cell clinic, thalassemia day care center, Vaccination, asthma clinic, epilepsy clinic etc
- Diagnostic services at community level

To train various paramedical staff.
To conduct CME for health professionals
To provide expertise in various policy making related to pediatric care
To carry out national health care Programs
To evaluate various health issues.

**Obstetrics & Gynecology:**

- It is a comprehensive clinical service and educational department specializing in health care of women both on primary and referral basis. We provide quality clinical services in general
obstetrics and gynecology, gynecologic oncology, uro gynaecology, infertility, pelvic surgeries, laparoscopic and hysteroscopic surgeries, pelvic reconstructive surgeries.

- We are specialized in providing academic education, laproscopic and minimal invasive surgeries for most gynaecological indication and minimal invasive procedures for urinary incontinence.

- We are providing services to women requiring high risk care and is committed to being a centre for excellence in women health care.

- We are running specialty clinics in reproductive endocrinology, colposcopy, adolescent health, cancer clinic, menopause clinic, infertility clinic.

- We have also affiliation of MUHS for Fellowship in High risk Obstetrics.

- We are giving care under JSSY, Rajiv Gandhi Yojna.

- We are running MCH care programmes, Family Welfare units.

- Trainings programmes for Public Health eg. EMOC, PPIUCD, SAB, CAC, TL Training.

- Active participation in National Sickle cell disease programme.

- National MMR programme.

- Registering births online in our department.

**General Surgery:**

a. Diagnose common surgical conditions both acute and chronic, in adult and children.

b. Plan various laboratory tests for surgical conditions and interpret the results.

c. Identify and manage patients of haemorrhagic, septicaemic and other types of shocks.

d. Be able to maintain patient air-way and resuscitate a critically injured patient.

e. Provide primary care for a patient of burns.

f. Acquire principles of operative surgery, including pre-operative, operative and post-operative care and monitoring.

g. Treat open wounds including preventive measures against tetanus and gas gangrene.

h. Diagnose neonatal and paediatric emergencies and provide sound primary care before referring the patient to secondary/tertiary centres.

i. Identify congenital anomalies and refer them for appropriate management.

1) In addition to the skills referred above he shall have observed/assisted/performed the following:

   i) Incision and drainage of abscesses.

   ii) Debridement and suturing open wounds.

   iii) Venesection.

   iv) Excision of simple cysts and tumours.
v) Biopsy of surface malignancy.
vi) Catheterisation and nasogastric intubation.
vii) Circumcision.
viii) Meatotomy.
ix) Vasectomy.
x) Peritoneal and pleural aspirations.
xi) Diagnostic proctoscopy.
 xii) Hydrocoele operation.
xiii) Endotracheal intubation.
xiv) Tracheostomy and cricothyroidectomy
 xv) Chest tube insertion.

- Establish and maintain clinical knowledge, skills and attitudes appropriate to Surgery.
- Perform a complete and appropriate assessment of a patient

**Orthopedics:**

To create awareness in general public about various orthopedic diseases and disorders through public forum and health camps.
To issue handicap certificates, Insurance certificates through Handicap Board.
To treat the patients with latest advances & using most advanced implants.
To start Arthroplasty, Arthroscopy & Spine surgeries at our Institute.
To start advance Spine trauma surgeries.
To start fellowship programme in the Spine, Arthroscopy & Joint replacement.

**Anesthesia:**

The Department is to be a recognized authority in the evaluation and treatment of patients requiring perioperative medical care, including General Anesthesia, Trauma Anesthesia, Obstetric Anesthesia, Pediatric Anesthesia, Regional anesthesia, Critical Care and Pain Management

Perform cardio-pulmonary resuscitation with the available resources and transfer the patients to a referral hospital for advanced life support.

Set up intravenous infusion, oxygen administration and and maintain airway in an unconscious patient.

Administering various types of anaesthesia, learn various skill procedures, impart critical care services, perioperative anaesthesia services.

**Radiology:**

The Department Provides Basics Diagnostic Radiology and Imaging Facilities like X-Ray, USG, CT scan, Mammography, Barium Studies and Interventional Radiology. At social level we are working to stop
female feticide and “Save the Girl Child” by asking all the faculties to stay away from providing unauthorized training in Ultrasound. They are also requested to follow the rules and PC & PNDT Act strictly.

Objectives:
To understand Basics of X-Ray, USG Production, Its utility and Hazards.
Appreciate and diagnose radiological changes in diseases of chest, Abdomen, Skeletal system, Gastrointestinal system, Genito urinary system and CNS.
Learn about various Imaging Techniques like nuclear Medicine, Computerized Tomography (CT), Ultrasound, Magnetic Resonance Imaging (MRI), conventional and Digital subtraction angiography (DSA)
Explain the Biological Hazards of ionizing radiations and protective measures.
Evaluate role of imaging modalities in various therapeutic applications (interventional Radiology)
*Skills: Update Information about recent advances in imaging sciences.
Interpret various radiological findings and their consequences
Use of basic protective techniques during various Imaging procedures

**Dentistry:**
To establish a state of art centre for Dental implant surgery.
- To establish a centre for the treatment of Oral cancer patients in collaboration with General Surgery and ENT wherein all modern treatment modalities and amenities are provided.
- To establish the Oral Precancer, Cancer, Diagnosis, Treatment and Counselling centre under National Tobacco Control Programme in association with Health Services.
- To develop Metal and Ceramic laboratory for Crowns and Bridges.
- To start Fellowship and Certificate Course in Oral Implantology and Faciomaxillary Injury course respectively in the department.

**FUNCTIONS AND OBJECTIVES**
- General Dental diseases Diagnosis and treatment planning is done by the department.
- Various diseases, syndromes such as Ecdermal Dysplasia syndromes, Lesions like various red and white oral lesions, Disorders manifesting and affecting the oral Cavity, the jaw disorders like fracture of jaws, TMJ joint disorders like dislocation of TMJ, MPDS are treated by the department.
- Effects of Dental Caries and its various treatment modalities, Gingival and Periodontal Diseases and its various treatment procedures, Malocclusion and its deleterious effects on oral and General Health are explained to patients through posters and models.
- Exodontia practices under Local anesthetic dental block are performed on patients and teaching for the same is conducted for Medical students.
- Emergancy management of Maxillofacial Trauma is done in Casualty and later on surgical procedures if required are carried in the Operation Theatre under General Anaesthesia.
- Rehabilitation programme for the elderly and Edentulous patients in terms of Complete Denture and Partial Denture Prosthesis are run by the department.
- Maxillofaical Prosthesis like Obturator, Prosthesis for Cleft Lip and Cleft Palate patients are fabricated.
- Regular and periodical regimen for Plaque Control and Oral health care is done by the department.
## Organization Structure and Chart

### Dean
**Dr. Rajaram M. Powar**

### Professors & Head of the Departments

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name of Faculty</th>
<th>Designation</th>
<th>Department</th>
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<tbody>
<tr>
<td>1</td>
<td>Dr. P. R. Kulkarni</td>
<td>HOD Professor</td>
<td>Anatomy Department</td>
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<tr>
<td>2</td>
<td>Dr. D.G. Bansode</td>
<td>HOD Professor</td>
<td>Physiology Department</td>
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<tr>
<td>3</td>
<td>Dr. Kalekar M. G.</td>
<td>HOD Professor</td>
<td>Biochemistry Department</td>
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<tr>
<td>4</td>
<td>Dr. G. A. Pandit</td>
<td>HOD Professor</td>
<td>Pathology Department</td>
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<tr>
<td>5</td>
<td>Dr. Mrs. U. P. Gavali</td>
<td>HOD Associate Professor</td>
<td>Pharmacology Department</td>
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<td>(Bansode)</td>
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<tr>
<td>6</td>
<td>Dr. K. V. Ingole</td>
<td>HOD Professor</td>
<td>Microbiology Department</td>
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<tr>
<td>7</td>
<td>Dr. S. K. Mangulikar</td>
<td>HOD Professor</td>
<td>P. &amp; S. M Department</td>
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<tr>
<td>8</td>
<td>Dr. Satin Meshram</td>
<td>HOD Professor</td>
<td>Forensic Medicine Department</td>
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<td>9</td>
<td>Dr. H. B. Prasad</td>
<td>HOD Professor</td>
<td>Medicine Department</td>
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<tr>
<td>10</td>
<td>Dr. Smt. S. V. Savaskar</td>
<td>HOD Professor</td>
<td>Paediatrics Department</td>
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<tr>
<td>11</td>
<td>Dr. Smt. A. V. Varudkar</td>
<td>HOD Professor</td>
<td>Surgery Department</td>
</tr>
<tr>
<td>12</td>
<td>Dr. Mrs. S. J. Jaiswal</td>
<td>HOD Professor</td>
<td>Ear-Nose-Throat Department</td>
</tr>
<tr>
<td>13</td>
<td>Dr. Miss. P. I. Agarwal</td>
<td>HOD Professor</td>
<td>Anaesthesia Department</td>
</tr>
<tr>
<td>14</td>
<td>Dr. S. S. Sarawade</td>
<td>HOD Professor</td>
<td>Ophthalmology Department</td>
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<tr>
<td>15</td>
<td>Dr. S. P. Handralmath</td>
<td>HOD Professor</td>
<td>Orthopaedics Department</td>
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<tr>
<td>16</td>
<td>Dr. V. A. Chaoudhari</td>
<td>HOD Professor</td>
<td>Radiology Department</td>
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<tr>
<td>17</td>
<td>Dr. D. V. Kurdukar</td>
<td>HOD Professor</td>
<td>Obst. &amp; Gyn. Department</td>
</tr>
<tr>
<td>18</td>
<td>Dr. Prathamesh Joshi</td>
<td>HOD Associate</td>
<td>Dentistry Department</td>
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</tbody>
</table>
## Administrative Staff

**Dean**  
Dr. Rajaram M. Powar

**Medical Superintendent**  
Dr. A.N. Maske

**Deputy Medical Superintendent**  
Dr. G.M. Jatti  
Dr. V. Doijad

**Administrative officer- College**  
Shri. A.S. Mane

**Administrative officer- Hospital**  
Smt. Mangala S. Kshirsagar

**Matron**  
Smt. N.G. Shaikh
# Awards & Achievements:

Anesthesia Department:

<table>
<thead>
<tr>
<th>Name</th>
<th>Designation</th>
<th>Awards</th>
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<tbody>
<tr>
<td>Dr. Agrawal P. I.</td>
<td>Professor &amp; HOD</td>
<td>1) Best paper award at Hyderabad in National Conference.</td>
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<td></td>
<td></td>
<td>2) Worked as a vice president ISA Maharashtra state chapter 2004 &amp; got appreciation award as a best city branch.</td>
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<tr>
<td>Dr. Shinde S. S.</td>
<td>Associate Professor</td>
<td>1) kops award for best paper presentation got first prize in National conference at Nagpur 2000.</td>
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<td>2) At Mysore got II nd prize for paper presentation</td>
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<tr>
<td>Dr. Kulkarni V. V.</td>
<td>Associate Professor</td>
<td>Got best poster presentation award at MISACON conference 2004 at Solapur</td>
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<tr>
<td>Dr. Adke N. S.</td>
<td>Associate Professor</td>
<td>Got third price for best poster presentation at Coimbatore 2003</td>
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<tr>
<td>NAME</td>
<td>DESIGNATION</td>
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<tr>
<td>Dr. Ashwini Jadhav</td>
<td>JR III</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; prize poster presentation (MAHAMICROCON OCT, 2015, MUMBAI)</td>
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<tr>
<td>Dr. Rebecca Lalngaihzuali</td>
<td>JR II</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; prize oral presentation (MAHAMICROCON OCT, 2015, MUMBAI)</td>
</tr>
<tr>
<td>Dr. Pooja Shah</td>
<td>JR III</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; prize poster presentation (ANNUAL Dr. VMGMC CONFERENCE, NOV, 2015, SOLAPUR)</td>
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<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt; MBBS students guided by Dr. Kishor Ingole</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; MBBS students</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; prize in INTERCOLLEGIATE SYMPOSIUM - 2015, AFMC PUNE &amp; K.J. Somaiya</td>
</tr>
<tr>
<td>Vishal R. Gudlani guided by Dr. Nasira K. Shaikh</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; MBBS students</td>
<td>Projects accepted by ICMR MRSA carriage among H/W in tertiary care centre.</td>
</tr>
<tr>
<td>Shalaka Rudrakashi guided by Dr. P.H. Waghmare</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; MBBS students</td>
<td>Projects accepted by ICMR Comparision of screening tests of urinary tract infection in Antenatal care unit of a tertiary care centre.</td>
</tr>
<tr>
<td>Suparna Gadgil guided by Dr. Suwarna P. Pawar</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; MBBS students</td>
<td>Projects accepted by ICMR Knowledge &amp; Prevalence of needle stick injury among Health Care Workers at Tertiary Care Centre.</td>
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<tr>
<td>Name</td>
<td>Designation</td>
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<tr>
<td>Poonam Sancheti guided by</td>
<td>JR3 Prof. &amp; Head</td>
<td>1st prize-Oral presentation Annual Conference of Medical Research Society, Solapur. 20-21st Nov. 2015 An interventional study to access Knowledge regarding Rabies in Secondary school students</td>
</tr>
<tr>
<td>Dr. Mangulikar S. K.</td>
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<tr>
<td>Rupali Rajput guided by</td>
<td>JR3 Prof. &amp; Head</td>
<td>1st prize- scientific session on urban health dated 7th Jan. 2016 IAPSMCON Gujarat Health profile of Govt. Aided Private School children in Urban Slum of Solapur</td>
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<tr>
<td>Dr. Mangulikar S. K.</td>
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<tr>
<td>Madhura Mandlik guided by</td>
<td>2nd MBBS student Associate Professor</td>
<td>Projects accepted by ICMR Study of health care seeking behavior of parents regarding child health problems in an urban slum area in Solapur</td>
</tr>
<tr>
<td>Dr. Haralkar Santosh J.</td>
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<tr>
<td>Madhura Mandlik guided by</td>
<td>2nd MBBS student Associate Professor</td>
<td>2nd prize in poster presentation at GOMECON pan India undergraduate conference-2016, Govt. Medical College, Goa. A study of knowledge and attitude towards organ donation in undergraduate medical students</td>
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<td>Dr. Haralkar Santosh J.</td>
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