

**Shri Vithalrao Joshi Charities Trust's  
B. K. L. Walawalkar Rural Medical College & Hospital**



# **MEDICO SKILL MISSION**

**LEARN THE SKILL AND EARN THE CREDENTIALS**

**TRAIN • TEST • CERTIFY**

**January -April 2026**



 **Kasarwadi, Sawarde, Tal.-Chiplun, Dist. - Ratnagiri – 415606, Maharashtra, India**

 [www.bklwrmc.com](http://www.bklwrmc.com)

  [svjct\\_community](#)

## Index

Sr. No	Topics	Page No.
<b>Cadaveric Workshop</b>		
1	Hands-on Upper Limb Cadaveric Workshop	1
2	TRAUMACON 2026 - Mastering Facial Trauma Management	2
3	Laparoscopic Hernia Cadaveric Hands-on Training Workshop	3
4	Cadaveric Operative Skill Lab	5
5	Mission Spine Workshop – Transforaminal Endoscopy Cadaveric & Live Surgery Training	6
6	National Cadaveric USG guided Regional Anaesthesia workshop	7
7	Masterclass in Gynaecological Laparoscopy	8
<b>Academic Programme</b>		
8	UK Academic Marathon 2026	9
9	CPD Programme on Tuberculosis: Advancing Early Diagnosis and Effective Treatment	10
10	Green Haven Book Lounge Inaugurated at Central Library	11
11	Body & Organ Donation Awareness Week	12
12	Advanced TrueNAT Diagnostic Facility	

# SOFT EMBALMING

*An innovative preservation technique that retains the natural texture and flexibility of tissues in cadavers.*

## “ATMA JAL”

- A soft embalming fluid designed in-house developed by Prof. Dr. Prashant Moolya, boon for cadaveric hands-on workshops.
- Reduced health hazards
- Cost-effective and easy to prepare.
- Long-lasting preservation



**Dr. Prashant Moolya**  
Professor, Dept. of Anatomy  
B.K.L. Walawalkar Rural Medical College

# आत्मजल



# Hands-on Upper Limb Cadaveric Workshop



Expert guidance by Dr. Nandan Kanvinde, (fellowship at Mayo Clinic Rochester USA, Klinert-Kurtz institute Louisville, Kentucky, USA, and Indiana Hand Centre Indianapolis, USA.), Faculty during live demonstration at the Hands-on Upper Limb Cadaveric Workshop

Participants attentively engaging in the lecture session conducted by Dr. Jatin Badgujar, (Associate professor, Dept. of Orthopedic, BKLWRMC) during Workshop

The **Hands-on Upper Limb Cadaveric Workshop 2026** was successfully held at **B.K.L. Walawalkar Rural Medical College, Sawarde**, on **31<sup>st</sup> January and 1<sup>st</sup> February 2026**. Jointly organized by the Departments of **Orthopaedics, Anatomy, and Radiology**, this two-day event provided practical training in upper limb surgical approaches using **soft-embalmed cadavers**.

It highlighted **cadaver-based surgical training's** role in enhancing surgical skills, improving precision, and ensuring patient safety. Sessions covered approaches to **hand, wrist, forearm, elbow, arm, and shoulder**, blending faculty demos with hands-on dissection. A standout feature was the **innovative integration of anatomy teaching** via dedicated stations with charts and 3D models, clarifying anatomy's link to surgery.

The workshop attracted **orthopaedic postgraduates, senior residents, and consultants** from various regions. Participants praised the **lifelike soft-embalmed cadavers** and organized setup, which boosted their learning. Its success underscores the **institution's dedication to cadaver-based surgical education**, encouraging a robust platform for the medical community and promoting **high-quality hands-on training and skills**.

The expert faculty included **Dr. Nandan Kanvinde (Chief Faculty)**; **Dr. Prashant Kamble** (Associate Professor, Orthopaedics, KEM Hospital, Mumbai), **Dr. Jatin Badgujar** (Associate Professor, Orthopaedic, BKLWRMC), and **Dr. Anish Paul** (Associate Professors, Orthopaedics, BKLWRMC); and **Dr. Prashant Moolya** (Professor, Anatomy, BKLWRMC). Their clinical and academic expertise delivered structured teaching, live demos, and supervised hands-on sessions, ensuring clear guidance and workshop success.



MBBS students gaining practical anatomical expertise



Distribution of Certificates by Faculty to Delegate on Successful Completion of the Workshop

# TRAUMACON 2026 - MASTERING FACIAL TRAUMA MANAGEMENT



Esteemed Faculty and Delegates together at TRAUMACON 2026



Practical Cadaveric Training in Facial Trauma Management at TRAUMACON 2026

The **Departments of ENT and Anatomy** at B.K.L. Walawalkar Rural Medical College successfully organized Traumacon 2026 – Mastering Facial Trauma Management on **March 14–15, 2026**, with **11 tables and 20 delegates participated** from Maharashtra, participated, showing strong interest in this speciality. This workshop aimed to enhance knowledge and skills in facial trauma management, a clinically vital yet underemphasized ENT area. Mentored by expert surgeons **Dr. Rajesh Yadav** (HoD, Dept. of ENT, Shatabdi Hospital, Kandivali, Mumbai), **Dr. Prasun Mishra** (Prof And HOD Dept. of ENT, Sharti Vidyapeeth, Pune.), **Dr. Atul Pore** (Director Advanced ENT hospital Aurangabad Consultant ENT , sleep apnea and facial trauma surgeon), and **Dr. Nisheet Agni** (MDS (OMFS) Director, Face Surgery Centre. Mumbai, Honorary Consultant, BKL Walawalkar hospital, Chiplun) , and delivered comprehensive, high-quality training.

## Key highlights included hands-on training with:

- Practical sessions on artificial skull models.
- Cadaveric dissections for real-time anatomical insights and surgical skill-building.

Delegates praised the meticulous planning and execution. Blending theoretical insights with intensive hands-on exposure created an enriching, impactful learning experience. In conclusion, Traumacon 2026 was a valuable initiative advancing facial trauma skills among ENT professionals.



Empowering Delegates Through Knowledge, Building Confidence, and Advancing Toward Clinical Excellence at Workshop

# Laparoscopic Hernia Cadaveric Hands-on Training Workshop



**Dr. Mandar Gadgil**, VP, West Zone, HIS- inaugurating the Laparoscopic Hernia Cadaveric Workshop at Cadaveric Operative Skill Lab



Focused Hands-on Practice by Delegates to enhance surgical skills and clinical confidence at Cadaveric Operative Skill Lab

The Department of General Surgery, with the Department of Anatomy, successfully held a two-day Laparoscopic Hernia Cadaveric Hands-on Training Workshop on 15<sup>th</sup> - 16<sup>th</sup> March 2026. Organized in association with the Hernia Society of India, it witnessed enthusiastic surgeons from across the region.

**Day 1** focused on live operative exposure, with delegates observing advanced laparoscopic hernia procedures. Sessions covered inguinal/ventral hernia anatomy, TAPP, TEP, eTEP, IPOM Plus, and emerging techniques, plus discussions on complication management, integrating theory with practice.

**Day 2** featured the inauguration of a state-of-the-art Cadaveric Skill Laboratory with the traditional lamp lighting and faculty felicitation of esteemed faculty members, followed by hands-on training on soft-embalmed cadavers.

The newly established skill lab, equipped with modern laparoscopic systems and advanced tools, was the workshop's centrepiece. Soft-embalmed cadavers offered realistic surgical practice, precise anatomy, and expert-guided procedures.

At the inauguration, Dr. Mandar Gadgil (VP, West Zone, HIS) praised management for the top-tier facility, which allows surgeons to refine and enhance their operative skills. He noted the workshop's huge demand, all seats filled in 24 hours, with a waitlist of additional participants. This reflects the growing demand for such skill-based training programs.

Dr. Prashant Moolya, Faculty In-charge of the Cadaveric Skill Lab, highlighted the lab's infrastructure and academic potential for simulation-based surgical education. Dr. Suvarna Patil, Medical Director, stressed integrating skill-based teaching in UG/PG training using modern surgical practice. Dr. Mansingrao Ghatge, Dean, thanked delegates;



Delegates performing Laparoscopic Hernia Cadaveric Hands-on Training in the Workshop at Cadaveric Operative Skill Lab

Dr. Netaji Patil conveyed appreciation to Shri Kaka Maharaj for guidance and management of lab support. He appreciated the organizing team and felicitated faculty (Dr. Mandar Gadgil, Dr. Erbaz Momin) for academic contributions, plus industry partners (Meditech, OM Surgicals, Karl Storz, Olympus) for technical support. Delegates gave excellent feedback on cadaver quality, structured modules, and rural state-of-the-art facility, expressing strong interest in future events and affirming the program's success. This initiative represents a progressive step toward competency-based surgical education, bridging the gap between theoretical learning and operative proficiency. At the Cadaveric Skill Lab, Department of Anatomy, B.K.L. Walawalkar Rural Medical College, Sawarde, advanced laparoscopic surgical dissection using a soft-embalmed cadaver was successfully conducted. Dr. Mandar Gadgil demonstrated advanced laparoscopic dissection on a soft-embalmed cadaver. This workshop advanced the institution's cadaver-based surgical training.

Dr. Gadgil assessed the quality of the cadaver's tissue, observing its texture, planes, handling, and realistic colour, which corresponded with live surgeries, thereby enhancing laparoscopic precision. No chemical or putrefactive odors, unlike traditional cadavers, created a comfortable environment for extended sessions. Dr. Gadgil praised soft-embalmed cadavers as vital for training, stressing tissue planes, visuals, and hands-on practice for postgraduates and surgeons. Dr. Gadgil called soft-embalmed cadavers invaluable for surgical training, stressing tissue planes, visuals, and hands-on practice in laparoscopy. He urged wider use for postgraduates and practising surgeons.

He praised the Anatomy Dissection Lab initiative, congratulating the department for implementing high-quality rural innovations, continuous learning, and academic standards. This strengthens B.K.L. Walawalkar Rural Medical College's excellence and vision, underscoring cadaveric training in modern surgery.



Advanced Learning with Hard Work — Empowering Surgical Skills in Rural Areas at Cadaveric Operative Skill Lab, BKLWRMC

## Cadaveric Operative Skill Lab



Opening of the **Cadaveric Operative Skill Lab** by **Chief Guest Dr. Mandar Gadgil, Vice President West Zone, HSI** — A New Beginning for Advanced Surgical Learning

The **Cadaveric Operative Skill Lab** at B.K.L. Walawalkar Rural Medical College was inaugurated on **16<sup>th</sup> March 2026 at 9:00 AM** in the presence of **Chief Guest Dr. Mandar Gadgil, Vice President – West Zone, HSI**. The establishment of this advanced facility marks a significant step toward strengthening surgical education and promoting early clinical intervention through hands-on training.

The newly established skill lab is fully air-conditioned and equipped with modern surgical infrastructure, including operating tables, C-arm, CO<sub>2</sub> insufflator, advanced surgical instruments, camera systems, and six types of endoscopic scopes. Spread across an area of 122.57 square meters, the lab is designed to facilitate hands-on training in open, laparoscopic, and endoscopic surgical procedures.

The facility supports hands-on training in laparoscopic abdominal surgery, OBGY laparoscopy, orthopaedics, and anaesthesia regional blocks. Cadaver workshops offer students a realistic tactile feel, three-dimensional anatomical variations, and enhance surgical skills in a safe and stress-free environment.

Unlike simulators, cadavers provide true tissue feedback and spatial awareness, building OR confidence and reducing anxiety. This Cadaveric Operative Skill Lab inauguration marks a milestone in advancing clinical skills training and strengthening the quality of surgical education at the institution.



Advanced Learning Through Dedication — Empowering Surgical Excellence in Rural Healthcare at the **Cadaveric Operative Skill Lab, BKLWRMC**

# Mission Spine Workshop – Transforaminal Endoscopy Cadaveric & Live Surgery Training



3D Anatomy Theory Session on Smart Board by Expert Chief Faculty Dr. Satishchandra Gore



Dr. Prashant Moolya, Anatomy Professor, BKLWRMC demonstrating techniques on cadaver during the workshop

The **Mission Spine Workshop on Transforaminal Endoscopy** ran successfully from 26th to 29th March 2026 at B.K.L. Walawalkar Rural Medical College. Led by Chief Faculty **Dr. Satishchandra Gore, (MS, FABMISS | Former President – Asian Academy of Minimally Invasive Spine Surgery, IMLAS & International Intradiscal Therapy Society)** and team, Prof. Dr. Sunil Nadkarni (Spine Surgeon, BKLWRMC), Dr. Netaji Patil (Asst. Professor, Radiology), Dr. Onkar Sudame (Asst. Professor, Spine Surgeon, BKLWRMC), Prof. Dr. Prashant Moolya (Anatomy Professor), Dr. Shirazahmed Munshi (Spine Surgeon, Eldoret, Kenya). It featured lectures, cadaver hands-on training, and live surgeries for comprehensive skill-building.

The cadaveric session took place in the recently opened Cadaveric Skill Lab, which offered an atmosphere that closely resembled an operating theatre. The presence of meticulously prepared cadavers and state-of-the-art facilities established a perfect setting for surgical training, enabling participants to concentrate on refining their surgical abilities in a realistic operative environment.

**Key strength:** one-to-one faculty interaction for discussions, doubt-clearing, and problem-solving. Anatomy sessions on dissected specimens clarified structures, correlated to the clinic with Dr Gore and team's guidance.

Live surgeries showed real-time management, patient evaluation, procedures, post-op pain relief, and patient interactions, building confidence. Ample cases covered signs, symptoms, decisions, transforaminal endoscopy, and Vajra cage insertion for practical value.

Overall, it blended anatomy, radiology, evaluation, cadaver training, and live demos into enriching surgical education, making it highly enriching for delegates' academic and surgical training.



# National Cadaveric USG guided Regional Anaesthesia workshop



Theory and Practical Session by **Dr. Sandeep Diwan, Chairman CRAB-AORA** During the Workshop

SVJCT's B.K.L. Walawalkar Rural Medical College, Dervan, hosted a successful Cadaveric Regional Anaesthesia Workshop on March 29, 2026, organized by the Departments of Anaesthesia and Anatomy, highlighting advanced medical education and patient care through collaboration.

Led by **Dr Sandeep Diwan, Chairman of CRAB-AORA**, the event featured intensive academic exchange and hands-on training for 43 delegates and 10 faculty members, including Dr Sanghamitra Ghosh(Consultant Anaesthetist Sahyadri Hospital, Hadapsar pune.), Dr John MK(Associate Professor Armed Forces Medical College, Pune), Dr Jyoti Deshpande (Professor, Anaesthesia, Symbiosis Medical College for Women, Pune), and 7 others, who demonstrated sonography anatomy and techniques. His vision and commitment shone through in the program's structure and execution. A key highlight was the well-structured scientific program blending theory with practical application, emphasizing sonoanatomy and ultrasound-guided procedural regional anaesthesia techniques. The cadaveric sessions offered invaluable hands-on learning, with small trainee-to-mentor ratios, compact groups per cadaver, and excellent preparation for clear anatomical visualization and ultrasound correlation. This refined delegates' needling skills, bridging theory and clinical practice in a realistic and controlled environment, thereby bridging the gap between theoretical knowledge and clinical practice.

Dr. Sanghamitra Ghosh skilfully managed the academic sessions, guaranteeing a seamless progression and elevated educational standards, supported by the enthusiastic involvement of the delegates. The organizing team from Anaesthesiology, led by Dr. Leena Thakur (Associate Professor, Department of Anaesthesia, BKLWRMC), earned special thanks for meticulous planning, flawless execution, thoughtful logistics, and exceptional hospitality. Dr. Prashant Moolya(Professor of Anatomy, BKLWRMC) was the backbone of the cadaveric workshop, providing soft-embalmed cadavers and key arrangements.

Team Sonosite supplied 4 ultrasonography machines, with their vital cooperation ensuring smooth operations. The serene campus encouraged an ideal learning atmosphere for academic interaction and skill-building. Such initiatives advance safe regional anaesthesia in rural settings by training postgraduates and local practitioners, reaffirming the Department of Anaesthesia's commitment to excellence and continuous development. The workshop was a resounding success, showcasing the institution's dedication to professional growth through knowledge sharing, skill enhancement, and academic exchange.



Hands-on Cadaveric Practice Guided by **Dr. Sandeep Diwan, Chairman CRAB-AORA**.



Celebrating the Successful Completion of the Workshop with Faculty and Delegates

## Masterclass in Gynaecological Laparoscopy



Workshop begins with Lamp Lighting, Faculty Felicitation, and Expert Advice

The Department of Obstetrics and Gynaecology, with Anatomy, hosted a Masterclass in Gynaecological Laparoscopy from 3rd to 5th April 2026 at B.K.L. Walawalkar Rural Medical College. A total of 16 participants enrolled on this program. It featured lectures, dry lab, cadaver demos, two days of hands-on dissection, and live surgeries for full training.

**Expert faculty: Chief faculty Prof. Dr. Prashant Bhamare, (Advanced laparoscopic Surgeon HoD OBGY, Fortis Hiranandani, Vashi),** Dr. Ashish Parulekar(Advanced Endoscopist, Mumbai), Prof. Dr. Sanjay Patil (HoD, OBGY, BKLWRMC), Dr. Mallika Shetye(Laparoscopic Gynaecologist), guiding all sessions. Chief Faculty Dr Prashant Bhamare praised the facilities, the cadaveric skill lab and the quality of soft-embalmed cadavers, which match international standards. Delegates gave positive feedback, calling it a great experience. 3D anatomy models on Smart TVs stood out for enhancing laparoscopic anatomy learning.

The workshop was highly successful and provided an excellent platform for integrating anatomical knowledge with laparoscopic surgical skills.



Prof. Dr. Prashant Bhamare, (Advanced laparoscopic Surgeon HOD Obgy, Fortis Hiranandani, Vashi) leading a Practical Masterclass in Gynaecological Laparoscopy for Delegates at Cadaveric Operative Skill Lab, BKLWRMC

# UK Academic Marathon 2026



Continuing Professional Development (CPD)



Welcome & Felicitation of UK Team

B.K.L. Walawalkar Rural Medical College and Hospital, Sawarde, inaugurated the **UK Academic Marathon 2026** on January 25, 2026, with the arrival of distinguished UK clinical faculty. This six-day international program (**January 25-30**) underscores the institution's dedication to global collaboration and hands-on medical education. The UK team delivered intensive training for undergraduate/postgraduate students, interns, nurses, physiotherapists, and paramedics in **Orthopaedics, Anaesthesia, Medicine, Paediatrics, and Critical Care**. Focus areas included procedure-based learning, simulation, OSCE training, emergency protocols, and clinical decision-making to bridge theory and bedside practice.



Learning to save lives: Students mastering BLS & CPR under expert UK faculty guidance



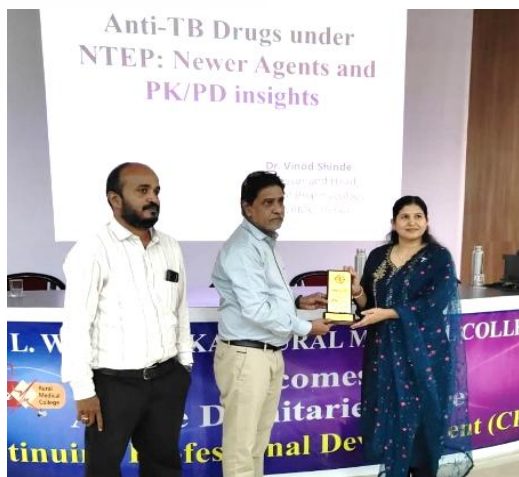
Hands-on learning, real-time assessment – OSCE training in Orthopaedics & Medicine



This exchange continues a two-decade-long association of UK medical teams with the Konkan region, boosting academic growth, clinical skills, and preparation for exams like MRCS and MRCP through structured programs. Senior UK faculty included **Dr. Sanjay Deshpande, Mr. Ananda Nanu, Dr. Sarang Puranik, Dr. Pravin Menezes, Mr. Aiman Amer, Mr. Iain Inglis, Mr. Iain Thompson, and Ms. Eleanor Freeman**, along with trainees and educators, supported by the college's leadership and faculty.

The UK Academic Marathon 2026 elevated clinical training at the institution, hands-on skills, enhanced patient care, and integration of global best practices in rural healthcare.

# CPD Programme on Tuberculosis: Advancing Early Diagnosis and Effective Treatment



A Moment of Recognition — Felicitation of Dr. Jyoti Yadav, THO, Chiplun, by Prof. Dr. Heethendra Purohit.



A Dedicated Team Advancing Early Diagnosis and Effective Treatment of Tuberculosis.

A Tuberculosis (TB) workshop was held on **22<sup>nd</sup> March 2026** at B.K.L. Walawalkar Rural Medical College, timed for World Tuberculosis Day. **Jointly run by Microbiology, Forensic Medicine, Pharmacology, and Respiratory Medicine departments with the District Tuberculosis Department, over 155 participants registered for it.**

TB remains a major public health issue in India, needing collective action from healthcare, doctors, nurses, and the community. Strict guideline adherence is key. High-risk groups, such as diabetics, malnourished individuals, and HIV patients, face greater susceptibility due to weak immunity. Awareness of nutrition, diabetes control, ventilation, and avoiding crowded places is vital for citizens and workers.

The government has taken significant steps by providing free advanced diagnostics and anti-TB drugs. Walawalkar Hospital supports this with modern facilities, expert doctors, labs, government meds, Truenat machines, and PCR for early diagnosis. The workshop emphasized TB's full curability via early detection, protein-rich nutrition, and regular meds.

Prof. Dr. Meena Ramtirthankar, (Microbiology, BKLWRMC) lectured on NTEP TB diagnosis and new methods. Prof. Dr. Yogendra Shelke (HoD, Microbiology, BKLWRMC) covered gene sequencing's future role with examples. Prof. Dr. Vinod Shinde (HoD, Pharmacology, BKLWRMC) discussed newer drugs; Dr. Balwant Chaurse (Professor pharmacology Praksh Institute of medical sciences, Islampur, Sangli) explained adverse effects and their management.

Dr. Sanket Ekmalli (MO, DRTB Centre) covered individualized TB treatment by patient needs and severity to cut mortality. **Dr. Jyoti Yadav (Taluka Health Officer, Chiplun)** addressed attendees. Prof. Dr. Vanita Kulkarni (Microbiology, BKLWRMC) and Prof. Dr. Anagha Modak (OBGY, BKLWRMC) discussed TB in pregnancy. Dr. Ameya Paranjape (Professor, Respiratory Medicine, BKLWRMC) highlighted drug-resistant TB challenges. Prof. Dr. Laxman Phad (HoD, FMT, BKLWRMC) and Prof. Dr. Heethendra Purohit (Professor, Microbiology, BKLWRMC) explained medico-legal TB issues.

Distinguished speakers comprehensively covered all TB aspects. Enthusiastic participants included medical students, graduate doctors, lab techs, nurses, physicians, clinicians, public health officers (THO), medical officers, and SDH superintendents.

Emphasizing genomics in modern TB treatment, scientist Prof. Neelam Shirsat (Retired Professor from Tata Memorial Centre) was invited; her input will soon introduce genomic diagnostics at the hospital. Prof. Dr. Suvarna Patil, (Professor, General Medicine, BKLWRMC), affirmed commitment to eradicating TB in Konkan region.

## Green Haven Book Lounge Inaugurated at Central Library



A proud moment — Green Haven Book Lounge inaugurated by **Prof. Dr. Avinash Supe**, (Director of Clinical Governance at Hinduja Hospital and Consultant GI Surgeon at Zen Hospital, Chembur)

The **Green Haven Book Lounge** was inaugurated on **24<sup>th</sup> March 2026 at 5:00 PM** at the Central Library, in the esteemed presence of Chief Guest **Prof. Dr. Avinash Supe, Director of Clinical Governance at Hinduja Hospital and Consultant GI Surgeon at Zen Hospital, Chembur**. The lounge has been thoughtfully designed with a 'Close to Nature' theme, featuring green bamboo and a soothing natural ambience to enhance focus, reading, and relaxation among students and faculty.

The initiative was made possible through the generous support of the **Alumni Association, BKL Walawalkar Gramin Vaidyaki Mahavidyalay**, whose valuable contribution enabled the transformation of the library into a serene and student-friendly learning space.

The inauguration of the Green Haven Book Lounge marks an important step toward fostering a culture of reading and creating a peaceful academic environment that nurtures knowledge and creativity.



# Body & Organ Donation Awareness Week



Organ and Body Donors were honored with Certificates of Appreciation and Mementos by BKL Walawalkar Rural Medical College, with heartfelt gratitude expressed for their noble contribution.

Successfully organized **Body Donation and Organ Donation Awareness Week** from 7<sup>th</sup> to 13<sup>th</sup> April 2026 with great enthusiasm. The main objective was to create social awareness about body and organ donation, remove misconceptions, and motivate citizens to participate in this noble cause.

During the week, the **Department of Anatomy** conducted informative lectures, guidance sessions, and public interaction programs at various locations, including Senior Citizens' Group at Khed, Swayampurnata Foundation and Panchayat Samiti Devrukh, Sahyadri Nisarg Mitra Organization Chiplun, and Samarth Nursing College Dervan. Experts shared detailed information on the importance, legal aspects, societal need, and procedures related to body and organ donation. The programs received an enthusiastic response from citizens, senior citizens, students, and social organizations. Participants actively interacted, clarified doubts, and showed a positive attitude toward this social cause.

The awareness week concluded on 13<sup>th</sup> April 2026 at the college campus, with a strong commitment to continue spreading awareness. The college administration expressed sincere gratitude to all supporting organizations, dignitaries, citizens, and students for their valuable contribution to the success of this initiative.

## Advanced TrueNAT Diagnostic Facility

Shri Vithalrao Joshi Charities Trust's  
**B. K. L. Walawalkar  
Rural Medical College & Hospital**  
**Anu (अणु) Diagnostics**  
(TrueNAT Facility)  
Molecular Accuracy, Absolute Trust



Inauguration of the Advanced TrueNAT Diagnostic Facility by Guiding Inspiration Shri Ashok Joshi (Trustee, SVJCT) on 8<sup>th</sup> April 2026.

Due to factors such as malnutrition, poverty, and humid climatic conditions, the prevalence of Tuberculosis (TB) is comparatively higher in the Konkan region. However, if the disease can be diagnosed within a single day, treatment can be initiated immediately, thereby reducing the risk of further transmission to others. With this objective, the advanced TrueNAT diagnostic facility under Anu Diagnostics was inaugurated with great enthusiasm at B. K. L. Walawalkar Rural Medical College & Hospital, Dervan, at the hands of the institution's guiding inspiration Shri Ashok Joshi (Trustee, SVJCT). With the guiding motto "Health for All, Women Empowerment, and Upliftment of the Poor and Needy," and with the continued support of the Shri Vikas Walawalkar (Managing Trustee, SVJCT) this facility has been made operational under the Department of Microbiology at the Virology Research and Diagnostic Laboratory of the institution.



# International Student Mobility & Clinical Exchange Program



## Incoming International Students Elective Postings



**Ms. Abha Jawadekar**

Institution: University of Sheffield  
Duration: 12 January – 6 February



**Ms. Shruti Deshpande**

Institution: University of Sheffield  
Duration: 12 January – 6 February



**Ms. Anna Mac Lehosé Griffin**

Institution: University of Newcastle  
Duration: 24 January – 20 February



**Ms. Shreya Srinivas**

Institution: The University of Edinburgh  
Duration: 24 February 2025 – 4 April 2025



## International Doctors Serving After Post-Graduation



**Dr. Donal Farrell**

Institution: University of Sheffield  
Specialty: Physician  
Duration: 1 November 2025 – 18 April 2026



**Dr. Pei Jean Ong**

Institution: University of Sheffield  
Specialty: Anaesthetist  
Duration: 1 November 2025 – 18 April 2026



**Dr. Ben Hill**

Institution: University of Newcastle  
Specialty: Anaesthetist  
Duration: 1 February 2026 – 18 April 2026



## Outgoing Students Representing Our Institution Internationally



**Ms. Athalye Aastha Aniruddha**

Organization: The Asian Medical Students' Association  
Location: Hong Kong, China  
Event: PreAPRM 2026 | Role: TPHT Participant  
Duration: 28 June – 1 July 2026



**Ms. Nidhi Ajay Lokhande**

Organization: The Asian Medical Students' Association  
Location: Hong Kong, China  
Event: PreAPRM 2026 | Role: TNET Participant  
Duration: 28 June – 1 July 2026



**Mr. Aditya Mokal**

Organization: International Federation of Medical Students' Associations  
Institution: County Emergency Clinical Hospital of Targu Mures  
Location: Romania | Program: Clinical Clerkship  
Duration: 15 July 2026 – 12 August 2026



**ADVANCING GLOBAL MEDICAL EDUCATION**



## Upcoming Academic Workshops

• Contact for Registration – 8788134481

### Hands-on Arthroscopy One-Day Cadaveric Workshop

MMC CREDIT POINTS UNDER CONSIDERATION

23 May 2026 (Sat) | 24 May 2026 (Sun)

Department of Orthopedic in association with Anatomy Department

### Emerging Trends in Psychiatry Training

13 & 14 June 2026

Department of Psychiatry and Deccan Psychiatry Association (DPA)

### “Radiology Practical Exams Preparation Course”

24, 25 and 26 July 2026

Department of Radiology

Contact for Registration – 8788134481 / 9552167504



PROPOSED

## SHRI VITHALRAO JOSHI VIDYAPEETH

Deemed to be University Under 'Distinct Category'

Walawalkar Hospital Campus, Sawarde, Tal.- Chiplun, Dist.- Ratnagiri, 415606, Maharashtra

Integrating ancient wisdom, modern science, and holistic learning to empower a new generation of leaders, innovators, and change-makers.

ADMISSIONS OPEN SOON NEP-2020

Academic Year  
2026-2027

- B.Sc. Space Science
- Bachelor of Physical Education and Sports
- B.Sc. Natural Farming with AI
- B.Sc. Psychological & Spiritual Health
- M.Sc. Clinical & Counselling Psychology
- B.A. Darśana Śāstra, IKS and Sanskrit
- M.A. Darśana Śāstra, IKS and Sanskrit
- B.Sc. Biomedical Instrumentation with AI
- M.Sc. Advance Biomedical Instrumentation



Scan for Details



7710 990 880



svjct\_community



www.svjct.org



careers@svjct.org