



# SAIMS TIMES

Volume 10 Issue - 07 Monthly November 2022 Page-26 Rupees - 5





पीपुल्स संवाददाता • तेन्दूखेड़ा  
editor@peoplesamachar.co.in

पहले दिन 6800 तथा दूसरे दिन 10 हजार से अधिक मरीजों के पंजीयन हुये। जिनमें ई सीजी के 410 सोनोग्राफी 385 एक्स-रे 440 पी एफ टी 105 ई को 268 पैथॉलाजी 2500 डेंटल 350 अपथेमोलॉजी 50 मरीजों की जांच की गई। जांच के उपरांत 10 हजार मरीजों को स्वास्थ्य

लाभ प्रदान किया गया। हार्ट सर्जरी किडनी, स्वास, आर्थ्रो, न्यूरो, बच्चों में हार्ट, आँख, कान, गला सहित अन्य गंभीर बीमारियों के 470 से अधिक पोडित मरीजों को 8 बसों के माध्यम से इंदौर के अरविंदो अस्पताल रवाना किया गया।

रहे, किसी भी प्रकार की कोई परेशानी न हो। पीड़ित मानवता की सेवा से बढ़कर कोई सेवा नहीं है। दो दिवसीय शिविर में प्रदेश के जाने माने जनप्रतिनिधि भी पहुंचे और इस पहल की सराहना की। विधायक संजय शर्मा द्वारा भी शिविर में प्रत्यक्ष अप्रत्यक्ष रूप से सहयोग करने वाले उन सभी सेवाभावियों का हृदय से आभार व्यक्त किया गया।

नरसिंहपुर/लेहवा (वहनुमा) नरसिंहपुर और तेंदखेडा में आज भी लगेगा निःशुल्क स्वास्थ्य शिविर

[illegible]

त्रेहटादमि सनमय सिधिर के सुधमभर उपमिता अतिथि । ● **नरिधमः अमरिधमः**

[illegible]

जैदपुर, जलपुर (परागेश्वर) ।

[illegible][illegible]

नेत्र विचारक प्रमाण प्रमद मोहना पीठम मनमोहनी की मेमे से अको लोहे के सम्य- क प्र मर्द कोयकन विहलन प्रमाण प्रमद मोहना पीठम मनमोहनी की मेमे से अको लोहे के सम्य- क प्र मर्द कोयकन	विहलन मोहना विहलन मोहना विहलन मोहना विहलन मोहना विहलन मोहना
---	--

[illegible]

**तेलुगु यात्रा**। अक्सरकर ग्रामीण क्षेत्रों के मरीजों को उनकी गंभीर बीमारियों का इलाज आर्थिक आभाव समवाभाव के कारण नहीं मिल पाता है। इसे दृष्टिगत रखते हुये उच्च स्तरीय विशेषज्ञ डॉक्टरों की टीम के माध्यम से ग्रामीणों के साथ उनका इलाज करना ही

[illegible]

प्रधानमंत्री १५.१२.२०१० को मुंबई में आयोजित हुए मुंबई की १५० वीं वार्षिक स्मृतिवर्ष के मुहूर्त पर, अयोध्या के लिए विधायक प्रमोद कुमार शर्मा की उपस्थिति में ६८०० मरीची का हस्त प्रमोद किया गया।

१००० घण्टा तक, २००० से अधिक  
 अधिकृत भीड़ों ने भी इस  
 सभा को ललकारा था।

### इस्लाम

१००० घण्टा से अधिक  
 समय से जारी हिंसा को  
 रोकने का इस्लामिक स्टूडेंट्स  
 मूवमेंट काग्रेस ने कहा कि  
 अहिंसा का यह प्रयोग हिंसा  
 को प्रोत्साहित नहीं करता।  
 यह प्रयोग हिंसा को प्रोत्साहित  
 नहीं करता। यह प्रयोग हिंसा  
 को प्रोत्साहित नहीं करता।



यह प्रयोग हिंसा को प्रोत्साहित  
 नहीं करता। यह प्रयोग हिंसा  
 को प्रोत्साहित नहीं करता।

A large crowd of people, including men, women, and children, are gathered in front of a large, multi-story building with a red facade. The crowd is dense, and many people are looking towards the camera. The building in the background has several windows and a flagpole on the roof. The scene appears to be a public gathering or protest.



## Pre Conference courses, 46th AOMSI National Conference

*Pre Conference courses, 46th AOMSI National Conference at Sri Aurobindo University Campus on 15th and 16th November 2022.*

*Sri Aurobindo College of Dentistry had organized three pre-conference courses for the 46th AOMSI National Conference. Inauguration ceremony of the pre conference courses was conducted on 15th November 2022 at Shri S. M. Bhandari Digital Auditorium, Sri Aurobindo University Campus. Dr Manjushree Bhandari, Chancellor, SAU was the chief guest of the ceremony.*



### **1. AOCMF Seminar - Advances in Orthognathic surgery**

*The course was attended by 100 delegates and had 15 guest faculty out of which 6 were international faculty which was held in Shri S. M. Bhandari Digital Auditorium, Sri Aurobindo University Campus. The two day course went into details of types of corrective jaw surgery and provided vast knowledge about the recent advances in the field of orthognathic surgery.*





## Pre Conference courses, 46th AOMSI National Conference

### 2. Human Cadaveric hands on course

A comprehensive course of Cadaveric lectures, demonstration and hands on was conducted by Dr Atul Kusunale from UK, Dr Dharendra Shrivastav and Dr Ashish Gupta from new Delhi. The course was conducted in the Cadaveric Lab, LASER Building, Sri Aurobindo University Campus and was attended by 50 delegates. Demonstration of free fibula graft, radial free forearm flap and neck dissection was done on a fresh un-embalmed cadaver followed by demonstration and handson of non vascularised bone grafts (calvarial bone graft, costochondral graft and iliac crest bone grafts) on six embalmed cadavers.



### Rhinoplasty course (lecture and live surgery demonstration)

The course was conducted by Dr Brajendra Baser and Dr Pragati Subha at Mohak Hitech Speciality Hospital, Sri Aurobindo University Campus which was attended by 12 delegates. The course included demonstration of open and closed techniques of rhinoplasty on human cadaver followed by live surgery demonstration on two patients.





## Congratulations



## डॉ. मोहित भंडारी एशिया महाद्वीप में सबसे ज्यादा मोटापे की सर्जरी करने वाले सर्जन बने

21000 से अधिक मरीजों की मोटापे से जुड़ी बीमारियां दूर कर लाए बदलाव

इंदौर स्वच्छता के क्षेत्र में लगातार छठी बार देश में सिरमौर रहकर दुनिया भर में चर्चित हुए शहर इंदौर के नाम अब एक और अद्भुत और विश्वसनीय उपलब्धि दर्ज हो गई है। यह अद्भुत उपलब्धि मोहक बैरियाट्रिक्स एंड रोबोटिक्स हॉस्पिटल के डायरेक्टर और विश्व प्रसिद्ध सर्जन डॉ. मोहित भंडारी की खाते में दर्ज हुई है। जो 21 हजार से भी अधिक बैरियाट्रिक्स और

मेटाबोलिक सर्जरी (ओबेसिटी) करने वाले एशिया महाद्वीप के पहले सर्जन बन गए हैं। संयोगवश देश में किए गए हेल्थ सर्वे के अनुसार, मोहक को भी लगातार छह वर्षों से देश का नंबर-1 अस्पताल का दर्जा प्राप्त है। पूर्व में भी डॉ. भंडारी का नाम लिम्का बुक ऑफ वर्ल्ड में 11 घंटों में 25 सर्जरी के लिए दर्ज है और वर्ल्ड बुक ऑफ रिकॉर्ड में केवल 12 घंटे में 65 बैरियाट्रिक सर्जरी करने का रिकॉर्ड भी उनके नाम है। डॉ. मोहित भंडारी ने बताया ये एशियाई रिकॉर्ड अपने आप में बहुत महत्वपूर्ण हैं लेकिन मेरे लिए 21000 से अधिक मरीजों की मोटापे एवं उससे जुड़ी कई दुर्घटन बीमारियां दूर होने से, इन मरीजों और उनके हजारों-लाखों परिवारों

की जिंदगी में आये सकारात्मक बदलाव ज्यादा महत्वपूर्ण हैं। ये भी महत्वपूर्ण है कि मोहक बैरियाट्रिक्स एंड रोबोटिक्स हॉस्पिटल में अनुभवत जगह अंतरराष्ट्रीय स्तर की चिकित्सकीय गतिविधियों और शोध कार्यों के चलते अब इंदौर का नाम बैरियाट्रिक, मेटाबोलिक, रोबोटिक और एंडोस्कोपिक सर्जरी की दुनिया में एक आगामी शहर के रूप में स्थापित हो गया है। डॉ. भंडारी द्वारा 500 से अधिक सर्जनस को ट्रेनिंग दी जा चुकी है। जर्मनी, बेल्जियम, चीन, ऑस्ट्रेलिया समेत अनेक देशों में सर्जरी कर चुके भारत के एकमात्र सर्जन हैं जिन्हें आधिकारिक रूप से इन तमाम देशों में सर्जरी करने का लाइसेंस मिला है।

*Dr. Mohit Bhandari (Bariatric & Metabolic Surgeon) has created World Record in Asia by performing more than 21000 Bariatric Surgeries.*

**वज़न घटाने में कारगर है एल्यूरिऑन स्वालोएबल कैप्सूल**

4 से 6 माह में अपने वजन का 10 से 15 प्रतिशत वजन कम करें।  
न सर्जरी, न एंडोस्कोपी, न एपेन्डेक्टोमी, न हॉस्पिटल में, नहीं, महज़ 15 मिनट की ओपीडी प्रक्रिया

डॉ. मोहित ने 4 महीने में कुल 54 किलो वजन, साथ ही डायबिटीज एवं स्लीप एपनिया भी हटा दिया

125 kg 71 kg

1,00,000+ 10,00,000+ 50+

To Book your personal consultation with our expert in your city please contact  
98930 48981, 90094 44957

Scan QR code for more details

**Allurion**  
allurionindia.com

**डॉ. भंडारी ने की सर्वाधिक सर्जरी**

पत्रिका न्यूज नेटवर्क  
patrika.com

इंदौर स्थित बैरियाट्रिक्स एंड रोबोटिक्स हॉस्पिटल के डायरेक्टर और विश्व प्रसिद्ध सर्जन डॉ. मोहित भंडारी खाते में दर्ज हुई है। जो 21 हजार से भी अधिक बैरियाट्रिक्स और मेटाबोलिक सर्जरी (ओबेसिटी) करने वाले एशिया महाद्वीप के पहले सर्जन बन गए हैं। हेल्थ सर्वे के अनुसार मोहक बैरियाट्रिक्स एंड रोबोटिक्स हॉस्पिटल को भी लगातार छह वर्षों से देश का नंबर 1 अस्पताल का दर्जा प्राप्त है। पूर्व में भी डॉ. भंडारी का नाम लिम्का बुक ऑफ वर्ल्ड में 11 घंटों में 25 सर्जरी के लिए दर्ज है और वर्ल्ड बुक ऑफ रिकॉर्ड में केवल 12 घंटे में 65 बैरियाट्रिक सर्जरी करने का रिकॉर्ड भी उनके नाम है। डॉ. भंडारी द्वारा 500 से अधिक सर्जनस को ट्रेनिंग दी जा चुकी है। जर्मनी, बेल्जियम, चीन, ऑस्ट्रेलिया समेत अनेक देशों में सर्जरी कर चुके भारत के एकमात्र सर्जन हैं।

## बधाईयां

दिनांक 12/11/22 को महात्मा गांधी स्मृति चिकित्सा महाविद्यालय, इंदौर में आयोजित 6 वी राष्ट्रीय मेडिविजन कॉन्फ्रेंस में उपस्थित समारोह की मुख्य अतिथि डॉ अरुणा व्ही.वाणीकर अध्यक्ष-मेडिकल एजुकेशन बोर्ड (स्नातक)नेशनल मेडिकल कमीशन,\* भारत सरकार द्वारा कोरोना काल में श्री अरबिंदो अस्पताल एवम यूनिवर्सिटी द्वारा समाज की सेवा करने और उत्कृष्ट चिकित्सकीय कार्य करने के लिए सम्मानित किया गया।

**MeDe Vision 2022**  
"A Vision for Healthy Nation"

**6वीं राष्ट्रीय मेडिविजन कॉन्फ्रेंस**  
दिनांक : 12-13 नवम्बर 2022  
स्थान :- महात्मा गांधी स्मृति शासकीय मेडिकल कॉलेज, इन्दौर

**प्रशस्ति - पत्र**

**डॉ. महक भंडारी**  
प्रोचांसलर, अरबिंदो यूनिवर्सिटी एंड हॉस्पिटल समूह  
को कोरोना काल में समाज की सेवा करने एवं उत्कृष्ट चिकित्सकीय कार्य करने के लिये मेडिकल एजुकेशन इन ट्रांज़िशन: चैलेंजेंस एंड अपार्लुनिटी विषय पर MGM मेडिकल कॉलेज इंदौर में आयोजित दो दिवसीय 6वीं मेडिविजन राष्ट्रीय सम्मेलन में

**डॉ. अरुणा व्ही. वाणीकर**  
अध्यक्ष - मेडिकल एजुकेशन बोर्ड (सातक)  
नेशनल मेडिकल कमीशन, भारत सरकार के द्वारा सम्मानित किया गया।

**MeDe Vision 2022**  
"A Vision for Healthy Nation"

**6वीं राष्ट्रीय मेडिविजन कॉन्फ्रेंस**  
दिनांक : 12-13 नवम्बर 2022  
स्थान :- महात्मा गांधी स्मृति शासकीय मेडिकल कॉलेज, इन्दौर

**प्रशस्ति - पत्र**

**डॉ. नीरज सेन**  
प्रशासक, अरबिंदो हॉस्पिटल, इन्दौर  
को कोरोना काल में समाज की सेवा करने एवं उत्कृष्ट चिकित्सकीय कार्य करने के लिये मेडिकल एजुकेशन इन ट्रांज़िशन: चैलेंजेंस एंड अपार्लुनिटी विषय पर MGM मेडिकल कॉलेज इंदौर में आयोजित दो दिवसीय 6वीं मेडिविजन राष्ट्रीय सम्मेलन में

**डॉ. अरुणा व्ही. वाणीकर**  
अध्यक्ष - मेडिकल एजुकेशन बोर्ड (सातक)  
नेशनल मेडिकल कमीशन, भारत सरकार के द्वारा सम्मानित किया गया।



## Department of Biochemistry

### WORLD DIABETES DAY (Observed on 14th Nov., 2022)

The event started with address by Dean Dr RR wavare and Dr Jaishree Tapadia, Prof and Head Dept of Physiology and Convenor 1st year Sub curriculum committee.

The Department of Biochemistry, SAMC & PGI hosted a half day event to celebrate World Diabetes Day on Nov 14 2022 between 2 and 4pm at Passiflora Hall by conducting lectures related to OGTT for in-house Technicians, UG & PG students. The theme of this year World Diabetes Day was "Educate to Protect Tomorrow". The purpose of this event was to enhance the in-depth understanding of OGTT and also in dealing with related clinical cases. Around 20 technicians from Central Clinical Laboratory, Sample collection center and MBBS students and faculty from various departments were participated in the event. The event started with the dignitaries' address to the gathering, guest lecture was delivered by Dr. Shikha Bhadoria, Assistant Professor, Department of Obstetrics & Gynaecology, SAMC & PGI and Dr. Prachi Paliwal, Professor, Department of Biochemistry, SAMC & PGI, Indore. Training session was conducted on OGTT for Technicians. The speakers were felicitated with certificate of appreciation by Dr. R. R Wavare, Dean, SAMC & PGI and Dr. Jaishree Tapadia, Prof & Head, Dept. of Physiology, Convenor, Curricular –Sub-Committee (Phase-I), SAMC & PGI. The participants were provided with e-certificate upon submission of feedback. The event was a grand success and the organizers received positive feedback from the participants.

Organizing Chairperson: Dr. Kavitarati Dharwadkar, Prof. & Head, Department of Biochemistry, SAMC & PGI, Indore  
Organizing Secretary: Dr. Mythily S., Associate Professor, Department of Biochemistry, Sri Aurobindo University, Indore





## Department of Radiology



Sri Aurobindo Medical College & PG Institute Indore organized "Low Back pain"- Imaging and Radiological Management ,by Dr Rajesh Khujneri , eminent international faculty,Gold coast, Queensland Australia Today at Laser Auditorium for faculties & Post graduate Student. Various departments including Radiology, Anesthesia, surgery orthopaedic participated.



## Department of Radiology and Medicine

Department of Radiology and Medicine organised USG MSK live workshop and lecture by Dr Ingrid Moller (Barcelona), our international faculty, on "Fundamentals of USG Interpretation in MSK," On 22nd Nov Thank you so much Dr. Vinod Bhandari (Founder Chairman) for all guidance and support.

The programme was a grand success and very soon we plan to start a fellowship in MSK-USG.





## Department of Biochemistry

Department of Biochemistry along with Ortho clinical diagnostic conducted CME on Standard practices of IQC and EQAS on 29th November. CME was Inaugurated with the traditional lamp lighting by Dr. Vinod Bhandari Founder Chairman, of SAIMS and Dr RR Wavare Dean of SAMC and PGI along with other dignitaries. Founder Chairman, Dr Vinod Bhandari in his address, encouraged all to do research in Clinical Biochemistry and emphasized its importance. The CME was attended by around 100 + delegates and included PGs, Faculties, and lab technicians from different laboratories as well who are also using Ortho clinical diagnostics. Speakers for the sessions were 1. Dr Kamal Malukani: spoke on internal quality control, the session was chaired by Dr Amit Verma & Dr Satish Joshi 2. Mr Nesline Sukhadiya senior zonal manager spoke about vitros technology and the session was chaired by Dr. Jaishree Tapadia & Dr Manjunath Motagi. 3. Dr Kavitarati Dharwadkar spoke on the EQAS topic and the session was chaired by Dr. Dilip Kumar Acharya and Dr. Prachi Shaw. Vitros exhibition team was specially felicitated on this occasion.....







## 8<sup>th</sup> National Conference IMLEACON'22

**Indian Medicolegal and Ethics Association (IMLEA) and  
Sri Aurobindo Institute of Law (SAIL) & Sri Aurobindo University (SAU)**

**“Medical Litigations : A look into the Panacea”**

**24<sup>th</sup> - 25<sup>th</sup> December 2022**

**Venue : Sri Aurobindo University Campus, Indore-Ujjain State Highway, Indore (M.P.)**

### Highlights :

- Topics on the medico-legal implications and complications involved in healthcare services.
- Familiarize the medical, nursing and para-medical professionals with the prevalent laws governing provision of safe, appropriate, moral and ethical healthcare delivery.
- 4 Credit hours will be awarded as per Madhya Pradesh Medical Council
- **Offline & Online mode for participation.**
- Local Indore sight seeing on 23rd Dec. 2022
- Ujjain Special Mahakal & Mahalok Darshan 25th Dec. 2022.



### Registration

**4 Credit hours will  
be awarded as per  
Madhya Pradesh  
Medical Council**

Delegate Category	Up to 07 <sup>th</sup> December 2022 (Early Bird Registration)	Up to 15 <sup>th</sup> December	Spot Registration (if Available)
IMLEA / SAU Members	1500/-	2000/-	2500/-
Non-Member	2000/-	2500/-	3000/-
Online	1000/-	1500/-	2000/-

Registration link and scanner : <https://forms.gle/B54Xpu6vjTK4dbCY8>

Payment can be made through NEFT/RTGS/Net Banking/Bank Transfer (Via Gpay & Phonepe)

Bank Name and Branch: **HDFC BANK - Sanwer Road indore**

Account Name: **IMLEACON 2022**

Account No. : **50200075202574**

IFS CODE : **HDFC0009403**

Kindly upload the proof of payment while filling the registration form.

PG delegates should bring a Certificate from Head of the Department.

Registration fee covers Conference kit, Breakfast, Lunch, Tea/Coffee and Banquet Coupon.

For any queries regarding - Payment Failure / Registration details please contact -

**Mr. M. Sai Nithin - 9640800044 / Ms. Pallavi Solanki - 8461955945**

**Organizing Secretary**

Dr. Anand Misra  
Mob. : 98272 42576

Dr. Pooja Reddy  
Mob. : 9752114077

**Organized by:**

Sri Aurobindo Institute of Law (SAIL)  
Sri Aurobindo University (SAU) &  
Indian Medicolegal and Ethics Association (IMLEA)

For Registration



For Payment





## Paper / Poster Presentation

### Abstract Submission Guidelines

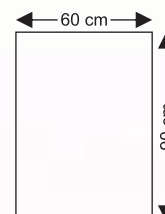
- Abstract must be in English, not more than **300 words (excluding Title, Author, and institutional affiliations)**.
- Authors: Mention the names in order of authorship, highest educational degree obtained, affiliated institution name.
- Abstract should be structured as **Background, Aims & Objectives, Methods, Result, Conclusion and 3-5 Keywords**.
- For Case Reports/Case Series - Background, Report proper, Conclusion and Keywords.
- Abstract should be in Times New Roman font of size 12 (**MS word format**).
- Title should be short, in upper case.
- Names of Authors should be underneath the title and affiliations should follow thereafter.
- Abstract should be original and should not have been presented earlier.
- **Do not include diagrams, illustrations, tables, references or graphics in the abstract.**

### Guidelines for Paper Presentations

- Slides should be in bulleted or point by point format, not in paragraph.
- Time for presentation is **6 minutes + 2 minutes** for discussion.
- Presentation to be brought in pen drive compatible with MS Power point format.
- Only one presenter is allowed.
- Online Platform for Paper Presentation is allowed.

### Guidelines for Poster Presentations

- **Size of the poster should be 90 cm (H) x 60 cm (W).**
- Poster presentation should be in flex print format.
- Only one presenter is allowed
- All participants will get certificates for participation, according to the details filled in registration form.
- All entries are subject to scrutiny by the scientific committee before final approval.



For any queries please contact

**Dr. Praveen Arora 9926128284 / Dr. Abhishek Varun 7415104274**



## SCREENING ROUND FOR QUIZ (ONLINE)

 **18<sup>th</sup> December 2022 (Sunday)**

## Grand Finale QUIZ

**Eligibility : Open to all Registered Conference Delegates**

#### Screening Details:

- Timer starts as soon as you open the Quiz link.
- Ten MCQ's with time limit of 5 minutes with only one correct answer.
- In case of a tie, Quickest will be declared winner.
- Responses submitted after 2 PM will not be eligible for qualifying.
- Top Nine winners to qualify for Grand Finale Quiz in Indore IMLEACON'22 on 24th December 2022.
- Whatsapp Group for the same will be created to acquaint all with rules and team.

**Quiz Co-ordinator**  
Dr. Kavitarati Dharwadkar  
Dr. Prachi Paliwal  
Dr. Pankaj Neema  
Dr. Shreya Jain  
Dr. Neha Sharma

**Contact Details :**  
Dr. Shreya Jain  
+91 88781 58893  
  
Dr. Neha Sharma  
+91 86358 056339

**Volunteers**  
Dr. Ayushi Mundra  
Dr. Ritika Vyas  
Esha Gupta  
Alveera Khan  
Sonakshi Mandal

  
**24<sup>th</sup>**  
December 2022  
(Saturday)

  
**2.00 P.M.**  
to  
**3.00 P.M.**

  
**Sri Aurobindo**  
**University Campus,**  
**Indore**



## ICMR Funded Project

ICMR has shortlisted our Institute for establishment of Hospital-based STI Surveillance center (funded by ICMR) based on detailed Project sent by Dr Harshal Gupta as Principal Investigator.

The budget quoted for establishment and working of STI Surveillance Center in SAU is 36,60,000/-. ICMR through subsequent mails is communicating with Principal Investigator for implementation plan and technical aspects of STI Surveillance Center establishment here.

On recommendation of management of our Institute, the Surveillance Unit Composition that is sent to ICMR under the Sanctioned Project is elaborated below.

S. no	Name of Team members	Department	Designation
1.	Dr Harshal Gupta, Professor	PSM	Principal Investigator
2.	Dr Chaitanya Namdeo, Professor	Skin & VD	Co-PI (STI Surveillance Unit In charge)
3.	Dr Prachi Shaw, Prof & Head Dr Vaibhavi Subedar, Asst Professor	Microbiology	Co-PI (Diagnostics In- charge STI Surveillance Unit)
4.	Dr R.K Jha, Prof & Head	Medicine	Co-PI
5.	Dr Shazi Qureshi, Professor	Gynecology	Co-PI
6.	Dr Kamal Malukani, Professor	Pathology	Co-PI
7.	Dr Kavitarati Dharwadkar, Prof & Head Dr Prachi Paliwal, Professor	Biochemistry	Co-PI
8.	Dr Sushmit Kosta (Senior scientist)	Molecular Laboratory	Co-PI

SAU shall be sharing the responsibility of STI Surveillance with Institutes like AIIMS, KGMC (Lucknow) and PGI, Chandigarh. SAU believes that Everyone from the Institute owns a piece of process and shall contribute selflessly towards a single vision of Systematically collected timely and accurate STI surveillance data as per ICMR Guidelines and Standards.

This would also require supervision of our respected HODs from:

1. Skin & VD: Dr Kailash Bhatia 2. Gynecology: Dr Neeta Natu 3. Pathology: Dr Amit Verma (Central Lab Head)

It is Second ICMR Funded Project of Dr Harshal Gupta as Principal Investigator.

## Department of Pediatric Surgery



Pre Conference courses, 46th AOMSI National Conference at Sri Aurobindo University Campus on 15th and 16th November 2022.

Sri Aurobindo College of Dentistry had organized three pre-conference courses for the 46th AOMSI National Conference. Inauguration ceremony of the pre conference courses was conducted on 15th November 2022 at Shri S. M. Bhandari Digital Auditorium, Sri Aurobindo University Campus. Dr Manjushree Bhandari, Chancellor, SAU was the chief guest of the ceremony.



## Department of Microbiology

*Training given by – Dr. Someshwar Maheswari*

*Training given to – 1st year post graduate students on- 4/11/22*

**What is APACHE score –**

*The acute physiology and chronic health evaluation (APACHE) is a severity score and mortality estimation tool developed from a large sample of icu patients.*

**Why APACHE score used –**

- 1. APACHE score use clinical, physiological and laboratory data observed at admission and during the first 24 hr after icu admission*
- 2. This is in order to estimate a given patient's severity of illness by providing a severity score and a probability of hospital death*

**Application of APACHE score –**

*APACHE II was designed to measure the severity of disease for adult patients admitted to intensive care units. It has not been validated for use in children or young people aged under 16.*

*This scoring system is used in many ways which include:*

- 1. Some procedures or some medicine is only given to patients with a certain APACHE II score*
- 2. APACHE II score can be used to describe the morbidity of a patient when comparing the outcome with other patients.*
- 3. Predicted mortalities are averaged for groups of patients in order to specify the group's morbidity.*

*Even though newer scoring systems, such as APACHE III, have replaced APACHE II in many places, APACHE II continues to be used extensively because so much documentation is based on it*



## Department of Respiratory Medicine

*Dr. Manglesh Gupta won 1 st prize in E-poster presentation at the National Conference of Pulmonology NAPCON held at udaipur*



## New Born Week

Newborn week was celebrated in the Department of Pediatrics, SAMC and PGI from 15th to 21st November with IAP. To create awareness among students and general public with the theme of 'home care of newborn' we organised activities like teaching session of postgraduates about Kangaroo mother care in preterms and in our Pediatric wards, we held talk on Home care of newborn for all parents and relatives of pediatric ward.



DR GUNJAN KELA

HEAD OF DEPT. PAEDIATRICS, SAMC & PGI

## Department of Oncology & Pediatrics (Children's Day Celebration)



## Certificate



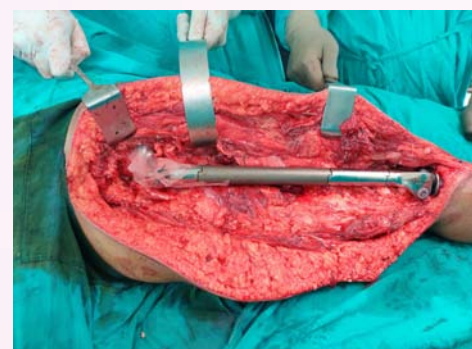
National Level E-Poster competition has got 1st prize, held on World Diabetes Day on 14th Nov 2022. Topic - Diabetic Foot Ulcer Assessment & Physiotherapy Rehabilitation.

Proud Moment for MBBS Students Naman Agrawal (2nd prof) and Yash Agrawal (3rd prof).



## Department of Orthopaedic Oncology

We are very glad to share you that we recently started Orthopaedic Oncology Department and did more than 15 Limb salvage surgeries of bone sarcoma patients in our SAIMS Hospital. Very Recently we did 2 Supra Major Surgeries - 1) Total Femur Replacement - it is one of its kind of surgery done first time in Indore 2) Total Elbow Replacement Department of orthopaedic Oncology is achieving new heights and it is all possible only because of our Founder Chairman Dr. Vinod Bhandari and Dr. Mahak Bhandari, Dr Vivek Verma from Max Delhi Hospital regularly visiting our department and my special Thanks to Department of Orthopaedic, Medical Oncology, Surgical Oncology and Radiation oncology for supporting us.



**Dr. Devendra Naik**  
Dept. of Orthopaedic Oncology



## Sports Physiotherapy Services



Department of Physiotherapy has provided Sports Physiotherapy and Emergency services to the Club level badminton players who participated in “City Gymkhana Club Open Doubles Tournament 2022” organized by City Gymkhana Badminton Club, Indore from 8th Nov to 12th Nov 2022.

Department of Physiotherapy also provided Sports Physiotherapy and Emergency services to the Foot ball players who participated in “Senior Inter district Football tournament 2022-23” organized by District Football association, Indore from 15th Oct to 21st Oct 2022.

The Physiotherapy team has successfully managed all the on- field injuries which happened to the players during the course of the game.

Dr. Jeban Daniel, Principal, IIMS was invited as one of the Chief Guest in badminton event where he was felicitated with certificate and memento and he also awarded the winning trophies to the players. Organizers extended their heartfelt thanks to Sri Aurobindo University and the Physiotherapy team for their contribution in the event and awarded the Physiotherapists with certificates for their skilled services.

Dr. Jeban Daniel was invited as a chairperson in the National symposium on Sports Sciences, held at MAHSI Indore. He chaired the scientific session of three major topics related to Biomechanics in sports injuries, exercise physiology and sports performance and latest advances in Sports Medicine. He also moderated the session and shared his expert views in the session. He was felicitated with a memento as a token of appreciation by director MAHSI and Chief guests Mr. Sanjay Jagdale (former Indian cricketer and a former member of the Selection Committee) and Mr. Mir Ranjan Negi (former goalkeeper of the India men's national field hockey team).

## Department of Physiotherapy



A special program was arranged on Stress management for the students and faculty on 4th November 2022. The program was organized Dr. Daniel, Principal, IIMS. Dr. Jaiswal was the resource person who shared his expertise on the topics of Stress in today's working and studying environment and the role of SAHAJ yoga in coping up with that stress. Dr. Rahul Chouhan coordinated and ensured the smooth conduction of the program.



## Continuing Professional Education



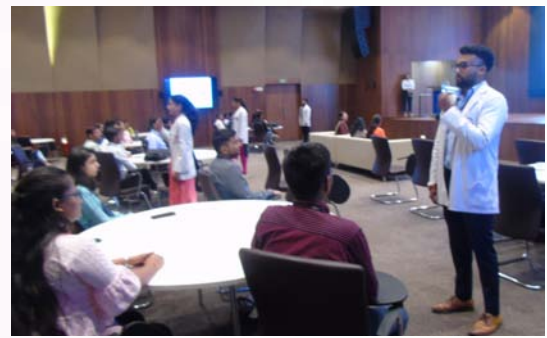
*On the occasion of world Physiotherapy Day (8th Sep), College of Physiotherapy under the banner of Sri Aurobindo University organised one day camp and awareness lecture for the TCS employees of Indore under the guidance of Dr. Anand Misra.*

*The camp and lecture was targeted to create awareness to the employees related to various musculoskeletal problems that arise due to their nature of working pattern.*

*The camp included screening of employees who are prone to, and who were having work related physical problems, their assessment, diagnosis, ergonomic advice and physiotherapy solutions.*

*Dr. Rajat and Dr. Shivani conducted this event successfully under the Supervision of Dr. Shekhar Modak and Dr. Jeban Daniel.*

*Almost 150 TCS employees were benefitted through this event.*



*Dr. Jeban Daniel  
Principal, IIMS*

## Department of Physiotherapy

*A seminar and a live webinar were arranged in relation to National Cancer awareness day on 7th November 2022 on Cancer prevalence, its evaluation, prevention, Medical management, Physiotherapy and Rehabilitation. Dr. Dilip Kumar Acharya, National Chairman IMA, Cancer and Tobacco control committee and Dr. Satish, Chief Physiotherapist, Adyar Cancer institute, Chennai were the resource persons who shared their valuable knowledge among the UG & PG students and the faculty. Dr. Rashmi Deshpande, counselor cancer NIVARAN shared information about Nivaran.*

*Seminar was organized by Dr. Shreya Jain under the guidance of Dr. Shekhar Modak, Director, College of Physiotherapy*

*Live webinar was organized by Dr. Anand Misra, Professor, college of Physiotherapy. The program was smoothly conducted by Dr. Rajat Soni*





## SAIMS COLLEGE OF NURSING

### DEPARTMENT OF COMMUNITY HEALTH NURSING

SAIMS College of Nursing has participated in so many outreach activities. Here we share some glimpses of pollution control rally organized by pollution control board Indore Madhya Pradesh. All the activities which are being conducted by Community Health Nursing Department are done under the guidance of Dr. Purna Pandey, Principal SAIMS College Of Nursing, Dr. Basil Varghese, Vice- Principal SAIMS College Of Nursing and Ms. Kavita Pal, HOD Community Health Nursing Department. Mr. Hemant Chourasiya, Associate Professor, Community Health Nursing Department. Their meritorious support has laid various activities in and out of the premises.

Pollution Control Rally on 06.11.2022 at From Jal Sabha Grah To Regal Square, Indore.

**POLLUTION CONTROL RALLY** – An Awareness rally was organized by Madhya Pradesh Pollution Control Board. The Main objectives of the rally was to motivate the general public to stop and to make them aware about the harms caused by the pollution. For the prevention of pollution, use of plastic should be minimize, keep the water clean and avoid the smoke of the industries. Everyone should cycle and walk more and more to keep themselves healthy and environment safe.

Our GNM Nursing first year students participated in pollution control rally. Total 50 students from Sri Aurobindo College of Nursing, participated in this rally with the mission of banning single use plastic materials and reduce pollution in Indore city. As per their INC syllabus Our students have to participate & learn to gain knowledge about pollution, causes of pollution, types of pollution, Prevention & control of pollution, single use of plastic materials and recycling process. The students participated with full enthusiasm and contributed their full dedication in order to spread the awareness against pollution in Indore.

Pollution Control Rally was coordinated under the guidance of Ms. Kavita Pal, HOD Community Health Nursing Department, Mr. Hemant Chourasiya Associate Professor Community Health Nursing Department & Mrs. Pooja Chauhan Assistant Professor, Mr. Hrithik William and Mr. Jeremy Jacob B.Sc. Trainee.



## Certificate



Dr Paragi , third year received third prize in the sixth international breast cancer conference held at Jaipur.



## Department of ENT

Dr. Shirin Ansari & Dr. Rishiraj Kumar participated in Wet Temporal Bone Dissection workshop in Gurugram in Nov.2022

## HEMOPHILIA SCREENING CAMP



SAMC & PGI department of Pediatrics and Pathology in collaboration with Hemophilia Society Indore organized a health check-up and screening camp for Hemophilia patients on 20.11.2022. The camp was attended by 90 patients along with their attendants. Dr. Swati Patel, Pediatric Hemato-Oncologist addressed the gathering and gave brief outline of clinical presentation, complications and general precautions for Hemophilia disease. She emphasized on genetic counseling and different modalities of treatment available and judicious use of these modalities for best outcome. Dr. Swati Patel also answered all queries and concerns of patients and attendants regarding the disease.



Dr. Amit Varma, Professor & head Pathology department explained about coagulation based tests, factors & inhibitors assay for hemophilia. P.G residents for pediatric department carried out clinical examination of all the patients. Blood samples of 72 Hemophiliac patients was collected by pathology & Blood bank team and sent for factor assays and inhibitor study.

## Activity Report On World Diabetes Day

The theme for World Diabetes Day 2022 was "Education to protect tomorrow". The BGHI & IIMS College of Nursing, Indore observed World Diabetes Day under the guidance of Dr. Reshmi Siby, Principal BGHI College of Nursing. Various events were held in SAIMS Hospital. BSc Nursing 2nd year students (2021-2025 batch) performed a Street Show in the Out Patient Department of SAIMS Hospital. The street show throws light on prevention, identification and management of Diabetes. It was played with the focus on prophylactic care, education for people living with diabetes which enables better accessibility for early diagnosis and management. Students delivered Health talk on Prevention of Diabetes. They also emphasized on adhering better to gave life style and preventing tips to fight the escalating prevalence of diabetes worldwide.

Dr. Rajesh Kumar Jha HOD General Medicine, Prof. Aruna Lele, Principal IIMS College of Nursing, all faculty and students from BGHI & IIMS College of Nursing attended the program. The program was co ordinated by faculty Ms. Roshni Varathe & Ms. Vishakha Bariya.



**Dr. Reshmi Siby**  
Principal  
BGHI College of Nursing



## Department of Community Medicine



A key component of primary health care, one of the most successful and cost-effective health interventions that the India has seen, immunization has been inevitable in protecting children from many diseases. Therefore, World Immunization Day stresses on creating awareness about the power of immunization since it is one of the best health measures that public can take for their benefit. Immunization not only control infectious diseases and major outbreaks but also is a primary tool in providing herd immunity.

Hence keeping this in view, the Department of Community Medicine under the Patronage of our Respected Founder Chairman, Dr. Vinod Bhandari and Respected Chancellor Dr. Manujshri Bhandari celebrated World Immunization Day on 18th November 2022 at Baroli Anganwadi, Sanwer Road, Indore. This activity was done under guidance and encouragement of Dr. R.R. Wavare, Dean SAMC & PGI, Dr A. R. Deshpande, HOD Community Medicine and support from the entire Department of Community Medicine.

World Immunization Day was celebrated in order to spread awareness about the benefits of getting vaccinated and how it can prevent a plethora of diseases in the long run especially for the beneficiaries of Anganwadi which included ANC mothers, breastfeeding mothers and children till 6 years of age. Dr. A.R. Deshpande inaugurated the program with his speech stressing upon importance of Immunization for every child and Dr. Chetana Deshmukh highlighted the importance of complete immunization and Mother child Protection cards. This was followed with Immunization quiz focusing on myths and misconceptions about Immunization by Dr. Dolly Mehta and Dr. Sana Afrin for breastfeeding and ANC mothers which got overwhelming response. Nukkad Natak was also performed by the interns posted in Department of Community Medicine on Importance of Immunization under the guidance of Dr. Harshal Gupta for the beneficiaries. This program was a success because of sincere efforts and coordination of faculty (Dr. Apurv Thakur and Dr. Chetana Deshmukh) from the Department of Community Medicine with Anganwadi workers and teachers of Primary school along with exemplary efforts by the MSWs of the Department of Community Medicine (Mr. Sanjay Patel and Mr. Mohsin Khan).



**Dr. Ajit Deshpandey**

**Prof. & HOD, Community Medicine, SAMC & PGI**

## Certificate



**Dr. Sumit Kosta received Research Excellence Award 2022.**



**Dr. Rishiraj Kumar Presented E-Poster in National Conference.**



**Dr. Mansi Choudhary participated in Cancer Care Nursing Perspective & Research.**

## Department of Orthopaedics



Department of Orthopaedics, Sri Aurobindo Medical College & PG Institute, Indore organized "AO Trauma Seminar"

Introduction of Basic Principal Fracture Management. At Laser Auditorium for SR & Post graduate Student. More than 55 delegates from City participated. This seminar was conducted simultaneously at 9 centre's of Central zone.



## Congratulations

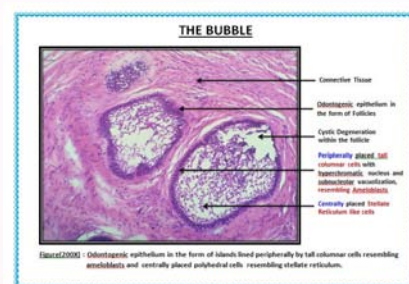
## Department of Biochemistry

Following students of 1st MBBS, (Student Miss Aditi Vijaywargia was Team leader, Miss Anushkaraj Singh, Miss Ananya Mudliar, Miss Harkirat Kaur) had participated in National NBS awareness competition organised by AIIMS Raipur on 8th October.

The noteworthy point is the students prepared 3 min video immediately after their last 2nd sessional exam on 7th oct and within few hours under guidance of entire faculty of Dept of Biochemistry and enrolled in the event. Their videos were highly appreciated by all.

## Department of Oral & Maxillofacial Pathology & Microbiology

Dr. Himanshu Dhanodkar, 3rd year post graduate student of Department of Oral & Maxillofacial Pathology & Microbiology, Sri Aurobindo College of Dentistry presented a scientific paper in the 29th National Conference of Association of Oral & Maxillofacial Pathologist, held in Dehradun.



## Department of Pharmacology



Dr. Chhaya Goyal, Professor Department of Pharmacology delivered Guest Lecture at AIIMS Bhopal on Reporting AEFI to COVID-19 Vaccination.



## Digital PET-CT Scanner

*In SAIMS now we have 17.5 crore digital PET-CT scanner where one can detect very early Cancer presence, disease progression, staging and restaging, monitoring the cancer response to chemotherapy and Radiotherapy as well as one can fuse Coronary arteries with heart muscle blood supply MPI or F-18 FDG viability images information in one study only in post CABG heart surgery, 100 % occlusion in Coronary artery before Angioplasty or CABG Surgery, Uncontrolled silent diabetes or dyslipidaemic patients of high risk can be subjected to this here at Aurobindo Institute of Medical Sciences and Medical College in Indore. Please note we have already one GE discovery PET-CT scanner for over 5yrs and this is the 2nd digital 170 slice PET-CT from United.*

## Guest Speaker



*Dr. Praveen Arora Prof. & HOD department of Forensic Medicine & Toxicology was invited as Guest Speaker at Silver Jubilee Annual State Conference of Medicolegal Association of Maharashtra (MLAM) FORENSICON 2022 organized by Dr. Navinkumar Varma and his team at Vasantrao Pawar Medical College, Nashik on 19th November 2022. Delivered guest lecture on Ethical and Legal aspects of Medicine, which are well appreciated.*

## Workshop

*A workshop was conducted in Mumbai on "Crafting smiles by Laminates" by Yeolakars Dentistry Mumbai on 20th Nov 2022. I was keynote speaker & Mentor for the event.*



*Dr. Hemant Gadge  
Associate professor  
Department of Prosthodontics  
Sri Aurobindo college of Dentistry, Indore*

## Case Report 1

### Department of ENT

#### TITLE- CASE REPORT OF AN IMPACTED FOREIGN BODY BRONCHUS WITH TWO PREVIOUS UNSUCCESSFUL ATTEMPTS.

**AUTHORS-** Dr. V R MUNJAL Dr PRAVEEN SURANA, Dr. SHIRIN ANSARI

**CHIEF COMPLAINT-** A 2year old 1st born female child resident of Sarangpur presented to the Pediatrics OPD with chief complaint of ingestion of foreign body 3 days back.

**HISTORY OF PRESENTING COMPLAINT-** As informed by the mother, the child was apparently alright 3 days back then she accidentally ingested a broken hairpin which was witnessed by her grandfather. There was no history of cough, difficulty in breathing, chest pain, noisy breathing, rapid breathing. There was no history of bluish discoloration of skin or mucous membrane. The child was completely asymptomatic since the time of ingestion of foreign body

**PAST MEDICAL HISTORY** There is no significant past medical history

**PAST SURGICAL HISTORY** Patient had undergone two attempts for foreign body removal by rigid bronchoscopy outside SAIMS which were unsuccessful.

**EXAMINATION-** The general condition of the patient was fair, afebrile. There was mild pallor with no signs of icterus, cyanosis, clubbing, lymphadenopathy, edema,

**Respiratory system-** The oxygen saturation of the patient was 98% on room air with the respiratory rate 20 breaths per minute. The chest was symmetrical, all parts moving equally with respiration. There were signs of distress and bilateral air entry was positive but decreased on the left side. Ronchi were present bilaterally.

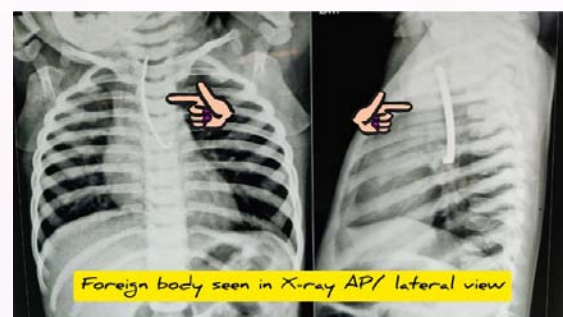
**Cardiovascular system-** S1, S2 were heard with no murmurs present

**Neurological examination-** The patient was conscious, oriented

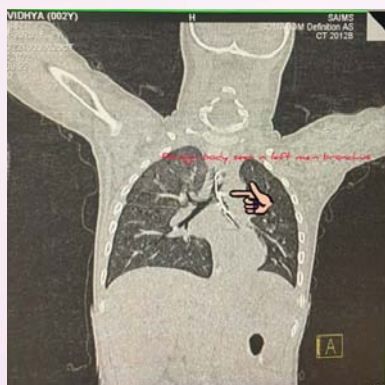
**Gastrointestinal system-** The abdomen was soft, non-tender with no organomegaly. The patient had regular bowel and bladder movements

**INVESTIGATIONS :** On admission, Hemogram revealed Hemoglobin 7.8 gm%, PCV 27.8%, WBC 10830 and Platelets 5.23lac. Renal function test showed Urea/Creatinine 25/0.29 mg/dL and Electrolytes: Na/K/Cl – 139/3.84/102 with rest routine investigations within normal limits. X-ray of the chest was done in antero-posterior and lateral views which showed the presence of a foreign body in the tracheobronchial tree.

- Evidence of a metallic foreign body (approx 4.8cm long) with metallic streak artifacts
- noted in trachea (5.9 cm from soft palate) which is extending in left main bronchus.
- Left lower lobe collapse is noted.
- Rest of the lung parenchyma appears normal.



**Fig 1**



**Fig 2: shows HRCT suggestive of foreign body in left main bronchus**

CT study reveals metallic foreign body (approx 4.8cm long) in trachea (5.9 cm from soft palate) and extending in left main bronchus.



## DIAGNOSIS- FOREIGN BODY LEFT MAIN BRONCHUS

**PLAN-** Broncoscopic removal of foreign body under sedation

One unit of blood was arranged with consent of intra-op blood transfusion, high-risk consent, consent for tracheostomy, Post-Operative ICU/Ventilator consent and death on table consent were also taken; and after PAC clearance, patient was taken for surgery.

**ANESTHESIA** The patient was taken under sedation

**SURGICAL TECHNIQUE-** Patient was kept supine and sedation was achieved. Macintosh laryngoscope was introduced in the oral cavity under vision and rigid bronchoscope (size -3.5) was introduced into the trachea. Using optical forceps, carina visualized; foreign body visualized on left main bronchus (fig 3). Multiple attempts were taken to remove the foreign body (fig 4), but it got stuck in sub glottis (fig 5). Because of several attempts, the patient developed laryngeal oedema making it difficult for the anesthetists to maintain oxygen saturation. Emergency tracheostomy was done to secure airway and patient was revived (fig 6). Now, the tracheostomy tube was removed and through the tracheal stoma (fig 7), rigid bronchoscope with optical forceps was introduced into the trachea and under vision the foreign body was removed (fig 8,9). Finally, the tracheostomy tube was inserted, patency was checked and fixed in place with sutures. Immediate post operative surgical emphysema developed which was managed by releasing of the sutures at tracheostomy site. Patient stood the procedure well.



**Fig 3**



**Fig 4**



**Fig 5**



**Fig 8**



**Fig 9**

## POST OPERATIVE CARE

The patient was kept in pediatric ICU under observation for 3 days with intravenous antibiotics to avoid any pulmonary infection and strict oxygen saturation monitoring. Suction and cleaning of tracheostomy tube every four hours with acetylcysteine and soda bicarbonate was advised along with daily cleaning and dressing of wound with betadiene. Regular nebulization with budesonide and asthalin was also given.

**FOLLOW UP** A chest Xray was done to see the condition of the lungs (fig 10) followed by partial closure of the tracheostomy tube.



Complete removal of tracheostomy was done on post-op day 7 and the patient was discharged on post op day 10.

**Fig 10: Post op Xray showing tracheostomy tube**

## Case Report 2

### Department of Paediatrics

# A 16 year old adolescent boy with Pulmonary Arteriovenous malformation

Dr Disha Pandya(JR 3), Dr Gunjan Kela ( Prof. and head), Dr Prashant Agrawal (Peadiatric cardiologist)  
Department of Pediatrics, Sri Aurobindo Medical college and Postgraduate Institute, Indore, Madhya Pradesh, India

### Abstract

A 16 yr old male child came with complain of progressive dyspnoea since early childhood with recurrent epistaxis and had severe anaemia on admission. On detailed investigations and work up pulmonary venous malformations were found and genetic study for HHT was planned.

### Clinical Description

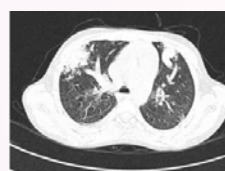
A 16 year old male; 2<sup>nd</sup> born of NCM r/o Indore came with complain of progressively increasing dyspnea since 1 week. Significant night time awakening due to breathlessness, easy fatigability, not thriving well and mild circumoral cyanosis occasionally noticed since early childhood. No h/o oedema, arthralgia, arthritis, rashes and no other bleeding manifestations, no history s/o CHD, no h/o chronic diarrhoea or prolonged fever. Vitals- GCS: E4V5M6, Sick Looking, Irritable. HR: 150 - 160/min, RR: 36 - 40/min, PP: Bounding, Regular, No Radio-Radial or Radio-Femoral Delay, Temp: 98.8 C, Pallor marked, Clubbing: Grade 3, Cyanosis + over lips, Mild pedal edema +, P/A: Liver palpable 4 cm BCM; span 11 cm, soft, mild tenderness in right hypochondrium; margins normal, R/S: Air entry equal; use of accessory muscles seen, CVS: Hemic murmur +; JVP raised, SMR: Pre pubertal(axillary hair-absent; pubic hair-sparse), Weight: 40 kg (3 to 10<sup>th</sup> P), Height: 145 cm (3 to 10<sup>th</sup> P), BMI: 19.2 kg/m sq (10 to 25 P), Inference: Patient had delayed growth spurt and had stunted growth.

### Differentials:

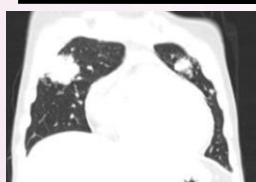
- Idiopathic Pulmonary Hypertension with chronic anemia ?Nutritional (dimorphic)? Anaemia of chronic illness
- ? Pulmonary venous malformation with ? Hereditary hemorrhagic Telangiectasia

### Diagnosis

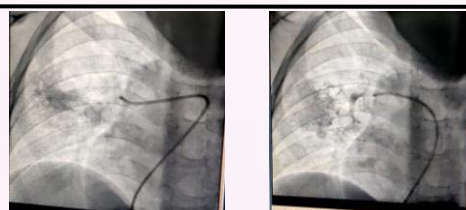
Investigations: CBC: 2.8 HB; WBC and plt –wnl, PS- normocytic normochromic, Sr.Protein: 5.15/2.73/2.42/1.1, Stool r/m: WNL, Urine r/m: WNL, Chest x ray: homogenous opacity in right lung, Retic count: 0.4 % (0.15), RFT: WNL, LFT: WNL, HIV: NR, HRCT CHEST- Dense areas of consolidation in the anterior segment of both upper lobes s/o Infective Etiology, Dilated serpentine enhancing lesions adjacent to consolidations ?Pulmonary Varices, Contrast ECHO: Pulmonary AV malformation, Conventional Pulmonary



**Fig1 CT Angiography** :Multiple significant Pulmonary Arterio-Venous Malformations.



**Fig2 Conventional Pulmonary Angiography** : Multiple significant Pulmonary Arterio-Venous Malformations



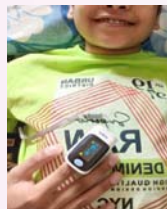
**Fig3 Contrast ECHO** : Pulmonary AV malformation



**PAVMs** are the abnormal communications b/w pulmonary arteries & veins. Blood bypasses normal oxygen-exchanging pulmonary capillary bed returning desaturated blood to the pulmonary veins. Return of desaturated blood to the pulmonary veins becomes significant measurable arterial oxygen desaturation and cyanosis results. The age at the first presentation ranges from newborn to 70 years but the majority of cases are diagnosed in the first three decades of life.

**Hereditary hemorrhagic telangiectasia:** Presence of multiple arteriovenous malformations (AVMs) that lack intervening capillaries and result in direct connections between arteries & veins. The most common clinical manifestation is spontaneous and recurrent epistaxis beginning on average age of 12 years. Pulmonary AVMs occur in approximately 30%-50% of affected individuals and can develop over time but rarely after age 30. Epistaxis, mucocutaneous telangiectasia, and GI bleeding are most common

**Patient outcome:** Patient tolerated the procedure well, Vitals were stable. Post procedure he was started on aspirin and metoprolol. On follow up there was significant improvement in dyspnea and oxygen saturation 97% on room air, weight gain is present and genetic work up for osler weber rendu is being planned.



presentations. A multidisciplinary approach is needed to evaluate the many potential manifestations of HHT to achieve a complete diagnostic picture. Patients with P-AVM in particular, as in this patient, are at serious risk of complications due to paradoxical embolism, indicating the need for early diagnosis and intervention

Clinical diagnosis of HHT is based on the Curaçao diagnostic criteria:

- History of recurrent epistaxis
- Multiple telangiectasias (Lips, Oral cavity, Nose)
- Involvement of visceral lesions (Lung, Liver, Brain)
- First-degree relative with HHT

**Diagnosis is considered “definite” if 3 or more criteria are present, and “suspected” if 2 are present**

80% of people who meet the clinical diagnostic criteria for HHT are found to have a mutation in either the ENG (HHT type 1) or ACVRL1 (HHT type 2) gene. 3-5% of clinically diagnosed individuals test positive for a mutation in the SMAD4 gene, which causes a combined syndrome of HHT and Juvenile Polyposis. About 10-15% of patients will not have a mutation detected in a known HHT gene, and in these cases a diagnosis is made based on clinical evaluation alone. PAVMs are present in up to 60% of children with HHT. Most PAVMs can be detected on initial screening with TTCE, but nearly 30% of children with HHT can develop new PAVMs over time. Furthermore, up to 25% of children initially diagnosed with small PAVMs can develop larger PAVMs requiring embolization. Nearly 20% of those children who had

## References:

- Abdalla SA, Letarte M. Hereditary haemorrhagic telangiectasia: current views on genetics and mechanisms of disease. *J Med Genet.* 2006;43:97–110.
- Bayrak-Toydemir P, McDonald J, Akarsu N, Toydemir RM, Calderon F, Tuncali T, Tang W, Miller F, Mao R. A fourth locus for hereditary hemorrhagic telangiectasia maps to chromosome 7. *Am J Med Genet A.* 2006a;140:2155–62
- Bayrak-Toydemir P, McDonald J, Markewitz B, Lewin S, Miller F, Chou LS, Gedge F, Tang W, Coon H, Mao R. Genotype-phenotype correlation in hereditary hemorrhagic telangiectasia: mutations and manifestations. *Am J Med Genet A.* 2006b;140:463–70.

successful embolization therapy needed repeat intervention. Children diagnosed with HHT need continued assessment for PAVMs throughout childhood. Brain abscess, Hemorrhagic or ischemic stroke, High-output congestive heart failure, Chronic GI bleeding, Portal hypertension with esophageal varices, Pulmonary hemorrhage, Liver cirrhosis

Of patients who have pulmonary AVMs, 2% per year are estimated to have a stroke, and 1% per year are estimated to develop a brain abscess.

## IMA News Oct - November

1. 29-10-22 Brain Tumor awareness program at Super speciality Hospital, Indore was organised by Department of Neurosurgery and IMA. Dean Dr Sanjay Dixit was chief guest and Dr Rakesh Gupta was convener. 2. IMA EC meeting was organised on 2-11-22 at Super Speciality Hospital, Indore. One of the agenda discussed was incidence happened at Jabalpur during IMA state body meeting. 3. 5-11-22 CME on Recent advances in Raditherapy and Hospital Launch program organised by Kokilaben Dhirubhai Ambani Hospital, Indore for IMA members. 4. 14-11-22 Dr Sandip Julka in association with IMA organised a Diabetic awareness camp at 56 Dukan & flagged off Ashwamegh Rath. 5. IMA election committee meeting was called on 15-11-22 at Super Speciality Hospital, Indore. Upcoming Election process and schedule was discussed and letters were circulated.





## Post - doctoral fellowship Courses





# SRI AUROBINDO UNIVERSITY

## Sri Aurobindo Medical College and PG Institute, Indore

### Post-doctoral fellowship course in Department of Obstetrics & Gynaecology

### HIGHLIGHTS OF THE DEPARTMENT

- Tertiary Care center for obstetrics and gynaecology with maximum level of patient for training.
- In-house training in MGC TVG machines available in labour room 24x7.
- Fully equipped ILC, MRCPC with high end equipments and intensive care specialties.
- Fully equipped technology laboratory with sonar, bank.
- Fully equipped instruments and staff for carrying out procedures like L, P.V, C&T, BSL.
- Fully equipped facilities for carrying out TVT, vasc, Targeted, MGC, Invasive Doppler & Fetal chd.
- Increasing of high end pregnancies with the help of sensitive & latest practices including amniocentesis, CVS, cordocentesis.
- Availability of Genetics counselling for carrying out
- Availability of highly equipped lab for 24x7 and day & night emergency master trust
- Fully equipped IVF for carrying out assisted assays & Related Surgeries.
- Availability of all cases concerning procedures for early diagnosis of cancer.
- Availability of all case management and research methodology for treatment of advance cancer oncology.

S.N	COURSES	DURATION	ELIGIBILITY CRITERIA
1.	Fellowship in Fetal Medicine	2 years	MD/MS/ MPhil degree & Graduate in obstetrics and gynaecology with 3 years experience in clinical work.
2.	Fellowship in High Risk Pregnancy	1 year	MD/MS/ MPhil degree & Graduate in obstetrics and gynaecology with 3 years experience in clinical work.
3.	Fellowship in Early Gynaecology	1 year	MD/MS/ MPhil degree & Graduate in obstetrics and gynaecology with 3 years experience in clinical work.
4.	Fellowship in Gynaec – Oncology	2 years	MD/MS/ MPhil degree & Graduate in obstetrics and gynaecology with 3 years experience in clinical work.

## LAST DATE TO APPLY 1<sup>st</sup> December 2022

For Further Information and Application Form

Contact : 0732-478980

E-mail : [postdoc@saurobindo.edu.in](mailto:postdoc@saurobindo.edu.in)

Website : [www.aurobindo.edu.in](http://www.aurobindo.edu.in)

Address : [postdoc@saurobindo.edu.in](mailto:postdoc@saurobindo.edu.in)

• Selection criteria based on examination and interview by selection board.

• Fellows will be paid stipend as per norms





## SRI AUROBINDO UNIVERSITY

Sri Aurobindo Medical College and Y.S. Institute, India

### Post-doctoral fellowship course in Department of Otorhinolaryngology

#### Highlights of the Department

- Tertiary Care centre for Cochlear Implant patients with large outpatient daily clinics.
- Research, specialised facility.
- Facility for OTO-neurology and Endoscopy.
- Fully equipped ENT Endoscopy Surgery Unit, Surgical Microscope, Video Endoscopy NPL with working channel.
- Fully equipped Cochlear Implant Implantation Theatre with Carl Zeiss Mediaris Endoscopy 300, Multicore Drill and Neuro-Monitor.
- Neuro-otology Clinic- Vertigo lab (VNG, Ecoch-G, VEMP, SSN), Neuro-physiology and ER - ST.
- Department of Hearing and Audiology: College of speech and hearing attached to Dept. of ENT - PTA, Speech & Immittance, Audiology, Audi. BEHA, AEPS, ASSR, TDT (Timbre Retaining Therapy programme), Audiology and Hearing Aid Services (Hearing Aid, Analyzer & Real Ear Measurement), Speech-Language Therapy Services, Post Cochlear Implant Rehabilitation (Mapping, AVIM)
- Library of surgical videos, books, and journals from international and national authors.

S.N.	COURSES	DURATION	ELIGIBILITY CRITERIA
1.	AUDIO VESTIBULAR DISEASES	1 year	Applicants must have MS/MD / DNB (ENT) or equivalents
2.	OTOLOGY ENCOMPASSING NEO NEOPLASMS COCHLEAR IMPLANT	1 year	Applicants must have MS/MD / DNB (ENT) or equivalents

## LAST DATE TO APPLY 15<sup>th</sup> December 2022

*For interested candidates:* Based on examination and interview, the selection committee will select the candidates who will be invited to apply for an interview.

*For further information:*  
 E-mail: [hr@saurobindo.edu.in](mailto:hr@saurobindo.edu.in)  
 Tel: 0844-2222222





## SRI AUROBINDO UNIVERSITY

Sri Aurobindo Medical College and P.G. Institute, Indore

### Post-Doctoral Fellowship Programs under the Department of Anaesthesiology

S.No.	COURSES	DURATION	ELIGIBILITY CRITERIA
1.	Paediatric Anaesthesia	1 year	MD/DMB (Anaesthesiology) or equivalent
2.	Cardiac Anaesthesia	1 year	MD/DMB (Anaesthesiology) or equivalent
3.	Neuro Anaesthesia	1 year	MD/DMB (Anaesthesiology) or equivalent

#### HIGHLIGHTS OF DEPARTMENT

- Modular OT complex.
- Excellent patients load.
- Complex surgeries performed regularly.
- Dedicated departmental ICU's.
- Furnished with high end perioperative and critical care monitoring equipments.

#### THE AIM OF THE COURSE

- Adequate exposure, clinical skills and training.
- Formal training by experts faculties.
- Research activities to upgrade the knowledge.
- Overall growth by routine exposure to other concerned departments.

## LAST DATE TO APPLY 15<sup>th</sup> December 2022

For further information :

Contact : 0771-2762969

E-mail : [office@saurobindoindore.ac.in](mailto:office@saurobindoindore.ac.in)

Website : [saurobindoindore.ac.in](http://saurobindoindore.ac.in)

\* Interview will be held stipend as per norms





## SRI AUROBINDO UNIVERSITY

Sri Aurobindo Medical College and P.G. Institute, Indore

**Post-Doctoral Fellowship Program in MINIMAL ACCESS SURGERY  
DEPARTMENT OF OBSTETRICS AND Gynaecology**

### HIGHLIGHTS OF THE DEPARTMENT

- Excellent patient load.
- Modular OT complex.
- Complex surgeries performed regularly.

### AIM OF THE COURSES

- Extensive hand on training on laparoscopy module with real operative instruments.
- Develop operative techniques such as cystoscopy, sigmoidoscopy, laparoscopic assisted vaginal hysterectomy, oophorectomy, fertility enhancing surgeries such as Tubal recanalisation DBL, DHI, wash prolapge surgeries, lap.vaginoscopy.
- Suturing and knot tying.
- Management of complications.
- Endo training sessions under supervision.
- Fellowship having certification from Sri Aurobindo University (SAU).

S.No	COURSES	DURATION	ELIGIBILITY CRITERIA
1.	Minimal Access Surgery	1 year	MDG / MD- MS (OB) / DNB (GYN)

## LAST DATE TO APPLY     30<sup>th</sup> November 2022

**Selection criteria:** Based on interview or examination as decided by selection board.

**Remuneration:** Stipend as per norms

*For further information:*

**Contact:** 0774 470909

**E-mail:** [office@srinaurobindo-university.edu.in](mailto:office@srinaurobindo-university.edu.in)





# SRI AUROBINDO INSTITUTE

## Sri Aurobindo Medical College and D.C. Institute, India

### Post-doctoral Fellowship Course in Department of Psychiatry

#### Highlights of the Department

1. Tertiary care centre for psychiatric services with maximum beds for training.
2. Inpatient services for various types of psychiatric disorders of all age groups.
3. Fully equipped with treating various kinds of psychiatric conditions like schizophrenia, bipolar disorder, suicidal depressed mood, treatment resistant psychiatric conditions, obsessive compulsive disorders and addiction related disorders.
4. Availability of consultation liaison services with various departments like neurology, paediatrics, physiology, occupational therapy and speech therapy.
5. Availability of consultation liaison services with other department like medicine, surgery, obstetrics & gynaecology, orthopaedics etc. to treat various disorders having psychiatric manifestations.
6. Fully equipped with treating various kind psychiatric conditions like autism spectrum disorders, attention deficit hyperactivity disorder, specific hearing disorders like dyslexia, intellectual disability disorder with psychiatric manifestations, communication disorders, inattention, school refusal, childhood mood schizophrenia, dementia, compulsive disorders.
7. Fully equipped with electro-convulsive therapy procedures and ketamine therapy with trained team of doctors.
8. Fully equipped with providing emergency psychiatric services for various kind of psychiatric conditions.
9. Availability of training opportunities and psychopharmacology for psychological interventions.
10. Dedicated team of psychologists for providing Cognitive Behaviour Therapy, rational emotive behaviour therapy.
11. Availability of individual's module to treat various kind of psychiatric conditions

Sl.No	COURSE	DURATION	ELIGIBILITY CRITERIA
1.	Neuro Psychiatry	1 Year	MD (Neuro / With Psychiatry) / DNB (Neuro Psychiatry) or equivalent
2.	Child & Adolescent Psychiatry	2 Years	MD / DNB Psychiatry or equivalent

## LAST DATE TO APPLY 15<sup>th</sup> December 2022

For further information

Dr. S. S. Srinivasan  
 Head of Department of Psychiatry  
 Sri Aurobindo Medical College and D.C. Institute  
 108, Anna Salai, Chennai - 600 029, India  
 Phone: 044-26102000, 26102001, 26102002, 26102003  
 Fax: 044-26102004  
 Email: [dcinstitute@saurobindo.edu.in](mailto:dcinstitute@saurobindo.edu.in)  
[www.saurobindo.edu.in](http://www.saurobindo.edu.in)





## SRI AUROBINDO UNIVERSITY

*Sri Aurobindo Medical College and PG Institute, Indore*

### Post-Doctoral Fellowship Programs on Pain Medicine under the Department of Anaesthesiology

- The fellowship will foster future leaders of pain medicine, providing compassionate patient centered care, developing skills that progress to independence, advancing discovery and learning of knowledge to improve lives of those with pain.
- Pain medicine improves your the expertise to manage complex pain conditions encompassing Non-surgical or Minimally Invasive modalities.
- Hands on exposure in USG & Fluoroscopy guided procedures and radiofrequency ablations.
- Training sessions and work shops on Mannequin & Cadavers.
- Only centre with University recognized fellowship in central India.

S.No	COURSE	DURATION	ELIGIBILITY CRITERIA
1.	Pain Medicine	2 years	MD/DM (General Medicine/ Anaesthesia/ Geriatrics/ Radiology) / MD (Physical Medicine) / MS/DM (General Surgery) / MS & General Orthopaedics (ENT) / DM/DM (Neurology) / MD (Anesthesiology / MSc (An) surgical specialty) or equivalent
2.	Nerve Block and Pain Management	1 year	MD/DM (Anaesthesiology) or equivalent

## LAST DATE TO APPLY 15<sup>th</sup> December 2022

- Selection criterion: Based on examination and interview by selection board.
- Fellows will be paid stipend as per norms

**For further information:**  
 Contact : 0731-2570900  
 Email : [office@srinaurobindo.ac.in](mailto:office@srinaurobindo.ac.in)  
 Website : [srinaurobindo.ac.in](http://srinaurobindo.ac.in)





# SRI AUROBINDO UNIVERSITY

## Sri Aurobindo Medical College and P.G. Institute, Indore

### Post-doctoral Fellowship course in Department of Ophthalmology

#### Highlights of the Department

- Tertiary Care centre for glaucoma patients with large specialty clinics
- Researched experientially
- CORNEAL CLINIC: Spectral microscopy, ASCT (Anterior chamber syringe), USBI (Ultrasound biomicroscopy), Foreign body removal, Dry eye management, contact lens with Spectral imaging, Contact lasing, Microsurgery and Glaucoma treatment
- GLAUCOMA Unit: Fully equipped Glaucoma unit with Goldmann's application, Gonioscopy, Perimetry, Specimens, Schiotz tonometer, Gonioscopy, Perimetry, Specimens, Herd analysis, USBI, Digital vision field analysis, KST analysis, OCTs
- Fully equipped USBI with: Nikon Laser for photocoagulation and Goldmann's application for glaucoma related queries like gonioscopy, vitreous, cataract, retinal, etc.
- FUNDAMENTAL OPHTHALMOLOGY & STRABISMATOLOGY CLINIC: Spoken word for the children and adults, Orthoptic and amblyopia management (Convergence, Accommodation and Vergence) and strabismic (vertical) strabismus
- RETINA & NEURO OPHTHALMOLOGY CLINIC: Fully equipped Retina OPD unit with WEP Imaging Unit, Laser, vitreous, cataract, retinal, vitreous lasing, Fundus Imaging and Fundus Fluorescein angiography (FFA), Spectral, micro fundus camera, OCT, OCT-A, Scen (Omnography of eye) and IOL, VAG LASER, Laser of VEP, Adult and Child VEP
- Fully equipped Vitreous Operation Theatre: With Arima Constellation Vision System for retinotomical surgeries, Carl Zeiss Visu 480 microscope
- In-house Genetic Counseling and glaucoma testing for hereditary diseases
- Library of surgical videos, books and journals from international and national authors

S.No	COURSE	DURATION	ELIGIBILITY CRITERIA
1.	Fellowship in Comprehensive	1 year	Applicants must have MS/MD/ DNB (Ophthalmology) or equivalent
2.	Fellowship in Glaucoma		
3.	Fellowship in Vitreous Retinal Surgery		

LAST DATE TO APPLY    30<sup>th</sup> November 2022

Selection criterion: Based on interview or examination as decided by selection board.

For further information :  
Contact : 0773-272000





# SRI AUROBINDO UNIVERSITY

Sri Aurobindo Medical College and P.G. Institute, Indore

**Postgraduate fellowship course in Department of Radiology**

**Highlights of the Department**

- Faculty consists of radiologists with postgraduate qualifications for radiology.
- Radiology practices U.S. nuclear medicine services available 24x7.
- Training for all types of x-ray work including mammography, AEC, breast, digital and fluoroscopy.
- Fully equipped U.S. nuclear medicine lab (PET, SPECT, PET/CT, PET/MR).
- Training for all types of contrast and therapeutic based radiology of general medicine.
- Training facilities available for students (M.Sc. in Radiology).
- Training in all aspects of cross-sectional imaging including various types of CT/US/MR.
- Best in class double isotope system (Tc-99m and Tl-201) and operating PET/MR and PET/CT facilities.
- Study Research and clinics hold various types of educational, cross sectional imaging and interventional procedures.
- Experienced faculty with specialization of radiology.
- 124 T-bed linear Digital X-ray and Digital mammography services are available.
- 124 T-bed PET/CT scans being performed and analyzed by radiologists.

S.N.	COURSE	DURATION	REQUIREMENT CRITERIA
1.	Once radiology - Diagnostic	1 year	MED/DNB Radiology
2.	Breast Imaging	1 year	
3.	Mammochloral Radiology	2 years	
4.	Neuro and vascular Interventional Radiology	2 years	
5.	Cardiovascular Radiology	1 year	
6.	Cross sectional Imaging	1 year	
7.	Pediatric Radiology	1 year	

LAST DATE TO APPLY 15<sup>th</sup> December 2022

Selection criteria: Based on examination and interview by selection board.

*For further information :*  
[admission@saurobindo.edu.in](mailto:admission@saurobindo.edu.in)  
[office@saurobindo.edu.in](mailto:office@saurobindo.edu.in)



# SRI AUROBINDO UNIVERSITY

## Sri Aurobindo Medical College and PG Institute

Post doctoral fellowship courses in Department of Paediatrics

Sl. No.	COURSES	ELIGIBILITY CRITERIA	Duration
1.	Paediatric Cardiology	MD cardiac MED/MD Paediatric or equivalent	1 Year
2.	Advanced echocardiography	MD Paediatric Paediatrics, Medicine (M/earlier)	1 Year
3.	Paediatric Intensive-care/neonatology	MD Paediatric Paediatrics, equivalent	2 Years
4.	Genetics	MD Paediatric Paediatrics, equivalent	1 Year
5.	Paediatric Neurology	MD Paediatric Paediatrics, equivalent	1 Year
6.	Paediatric Neurology fellowship	MD Paediatric Paediatrics, equivalent	1 Year
7.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
8.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
9.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
10.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
11.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
12.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
13.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
14.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
15.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
16.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
17.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
18.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
19.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
20.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
21.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
22.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
23.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
24.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
25.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
26.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
27.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
28.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
29.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
30.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
31.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
32.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
33.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
34.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
35.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
36.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
37.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
38.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
39.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
40.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
41.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
42.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
43.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
44.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
45.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
46.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
47.	EPCC (Paediatric endocrinology)	MD Paediatric Paediatrics, equivalent	1 Year
48.			





# SRI AUROBINDO UNIVERSITY

Sri Aurobindo Medical College and P.G. Institute, Indore

## Post-doctoral fellowship course in Department of Orthopaedics

### Highlights of the Department

- SAMMI is a multi-specialty teaching hospital that provides medical, surgical, diagnostic, and therapeutic services.
- The hospital offers two awards given to healthcare workers for achieving an stringent benchmark when it comes to offering the best quality care to be in terms of the cutting-edge diagnostic facilities, state-of-the-art infrastructure, improved treatment plans or surgical approaches.
- The Department of Orthopaedics has produced many distinguished surgeons in the field of Orthopaedics over the years.
- A highly competent and experienced team of orthopaedic surgeons is available to provide the best treatment for ligament & Sports injury and to create a world class Integrated healthcare delivery system in India, necessitating the best medical skills combined with comprehensive patient care.
- Hands-on experience for Hip, Knee, Shoulder and revision arthroplasty surgeries on regular basis.
- Hands-on experience for primary and revision hip and knee arthroplasty surgeries on regular basis.
- Hands-on training for all kinds of Paediatric Surgeries in Patients with Cerebral palsy, Clifton, Limb deformities, Hip dysplasia, paediatric trauma, skeletal dysplasia and spine deformities.
- Regular workshops and talks of the apt "SAB" talk to enhance hands-on training.
- Library of surgical videos, books and journals from international and national authors.

S.N.	COURSE	DURATION	ELIGIBILITY CRITERIA
1.	Fellowship in Joint replacement (Arthroplasty)	1 year	MS DNB (Orthopaedics) or equivalent
2.	Fellowship in Arthroscopies		
3.	Fellowship in Paediatric Orthopaedics		

## LAST DATE TO APPLY 15<sup>th</sup> December 2022

For complete brochure, visit our website  
[www.sau.ac.in](http://www.sau.ac.in) or e-mail to [hrd@sau.ac.in](mailto:hrd@sau.ac.in)

For further information, contact  
 Dr. Anshu K. Choudhary  
 Head, Postgraduate Department of Orthopaedics  
 Phone: 0731-2550000 ext. 3333  
 Email: [hrd@sau.ac.in](mailto:hrd@sau.ac.in)



# SRI AUROBINDO UNIVERSITY

*Sri Aurobindo Medical College and P.G. Institute*

**One Year Post-Docatal Fellowship Courses in Department of Pathology**

COURSES	ELIGIBILITY CRITERIA
1. Dermatopathology	MD/ DNB - Pathology, Dermatology or equivalent
2. Oncopathology	MD/DNB Pathology

### HIGHLIGHTS OF DEPARTMENT

- Tertiary care Centre for Oncology and Dermatology with good load of patients.
- Frozen section for intraoperative reporting, cytopsin and liquid base cytology (LBC) for body fluids and Pap smears.
- Flowcytometer for immunophenotyping of leukemias and lymphomas.
- Fully automated immunohistochemistry set up with widest range of IHC markers for typing and prognosis of tumours.
- System of histopathology, cytology and bone marrow slides & specimens of various systems and radical surgeries.
- Fully equipped Blood bank with components and apheresis setup, Plasma pheresis, platelet apheresis, stem cell transplants.



# Sri Aurobindo University



**Sri Aurobindo Medical College  
& Postgraduate Institute**



**Sri Aurobindo College  
of Dentistry**



**Sri Aurobindo Institute of Allied  
Health & Paramedical Sciences**



**Sri Aurobindo Institute of  
Speech & Hearing**



**Bhandari Hospital &  
Research Centre**



**Bhandari Hospital  
Pardeshipura**



**Indore Institute  
of Medical Sciences**



**SAIMS College  
of Nursing, Indore**



**BHRC School  
of Nursing**



**Sri Aurobindo  
Institute Of Law**



**Mohak Hitech  
Speciality Hospital**



**Bhandari Group of Hospitals & Institutions Pvt. Ltd.**

## SAIMS TIMES

**Editor-in-Chief, Publisher, Printer and owner Dr. Vinod Bhandari.**

**Printed at Agniban 121 Devi Ahilya Marg, Indore, Publish By Saims Campus  
Indore Ujjain State Highway, Sanwer Road, Indore M.P. Ph.: 0731-4231000**

**Web : [www.saimsonline.com](http://www.saimsonline.com) Email : [saimstimes@saimsonline.com](mailto:saimstimes@saimsonline.com)**