

SYMBIOSIS

INTERNATIONAL (DEEMED UNIVERSITY)

SYMSIM 2.0

Festival of Simulation

Celebrating advent of Simulation in Interprofessional Health Education

05 | 06 | 07 February 2026





Organised by:

SYMBIOSIS CENTRE FOR HEALTH SKILLS

A constituent of SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' | Awarded Category - I by UGC

Venue: Symbiosis International (Deemed University), Lavale, Pune, India











SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)



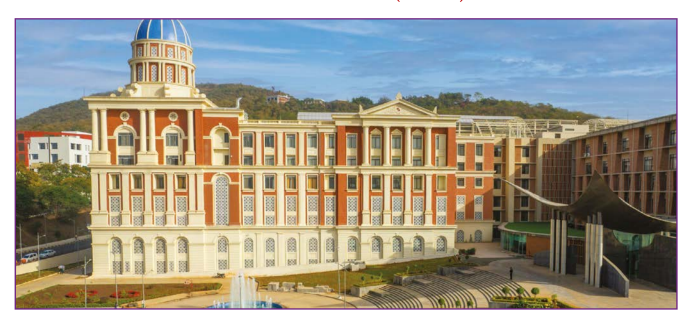
Symbiosis was established by Prof. (Dr.) S. B. Mujumdar in 1971 with the motto of 'Vasudhaiva Kutumbakam' – the World is one Family, and has been providing quality education from KG to Ph.D. The Symbiosis International (Deemed University) offers programmes in multiple disciplines including Law, Management, Computer Studies, Medical & Health Sciences, Media and Communication, Humanities and Social Sciences, Engineering, and Architecture and Design. Today, Symbiosis International (Deemed University) has over 40,000 students from all the states of India and from over 85 countries, providing a home away from home for Indian and foreign students.

The University has been awarded Category-I status by UGC, and an 'A++' grade by National Assessment and Accreditation Council (NAAC). It has been ranked 31st in India in the University Category by National Institutional Ranking Framework (NIRF) 2024. Symbiosis International (Deemed University) has been ranked globally in the 641-650 range, 31st in the world and first in India for Employer Reputation, and second-best private university in India by QS World University Rankings 2025. QS World University Rankings (Asia) 2025 has ranked the University at 216 in Asia, 42nd in Southern Asia and 23rd in India. The Times Higher Education (THE) World University Ranking 2025 has ranked the University in the 601-800 band in the World, and 4th in India. It is the only University to have received the Asia Pacific Quality Label. The University has been recognized as a 2000-Watt Smart City by the 2000-Watt Smart Cities Association, Switzerland, and is also a permanent member of the Global University Network for Innovation(GUNi).

The main campus of the University is nestled on a beautiful 400-acre land at Lavale in Pune, Maharashtra, India. Today the University has 42 constituents, 13 Research Centres, 13 Support Departments and 10 Departments of Skills & Continuing Education spread across Pune, Nasik, Nagpur, Bengaluru, Hyderabad and NOIDA in India, and at Dubai in U.A.E



FACULTY OF MEDICAL & HEALTH SCIENCES (FoMHS)



Faculty of Medical & Health Sciences (FoMHS), a proud constituent of SIU, is a conscious response to the growing concerns regarding healthcare delivery and education including training of healthcare professionals across all cadres. The FoMHS offers on campus fulltime and online education programs meant to professionally upgrade the healthcare professional. Through its unique, innovative, career oriented programmes, FoMHS plans to raise a cadre of professionals who would ensure delivery of optimum health care services with the ultimate objective of creating a healthy world.



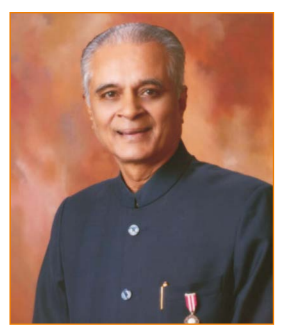
SYMBIOSIS CENTRE FOR HEALTH SKILLS (SCHS)

Symbiosis Centre for Health Skills is a multidisciplinary educational facility that provides training for skilling, upskilling and re-skilling of healthcare professionals using part task trainers, and high-tech Simulation. It provides competency driven teaching, along with training and assessment for healthcare professionals across all cadres in both clinical and allied specialties.

The broad objective is to align with the National Agenda of Skill Development, Government of India to create a robust and vibrant eco system for quality education and skill development to ensure optimum healthcare delivery. SCHS enjoys the coveted dual status of an International Training Centre (ITC) of the American Heart Association and a "Chapter" status of the International Trauma life support Organization, USA. SCHS has been recognized as an approved site to conduct Advanced Trauma Life Support India Program, a course, of The American College of Surgeons and has collaborated with the Royal College of Surgeons, England to conduct Intercollegiate Basic Surgical Skill course (BSS) and Care of the Critically Ill Surgical Patient (CCrISP®).

Recently, SCHS has collaborated with the Neurocritical Care Society (NCS), USA to conduct Emergency Neurological Life Support (ENLS) course, American Academy of Family Physicians (AAFP) to conduct Basic and Advanced Life Support in Obstetrics (BLSO & ALSO) courses and with Royal College of Obstetricians and Gynaecologist for Basic Practical Skills (BPS) and RCOG Operative Birth Simulation Training (ROBuST) courses. SCHS has trained 1.5 Lakh Healthcare Providers till date.

Patron



Prof. (Dr.) S. B. Mujumdar Founder and President, Symbiosis Chancellor, SIU

Mentors



Dr. Vidya Yeravdekar Pro-Chancellor, SIU



Dr. Ramakrishnan Raman Vice Chancellor, SIU



Dr. Rajiv Yeravdekar Provost, Faculty of Medical & Health Sciences, SIU

Address by Organizing Secretary



Dr Parag RishipathakDirector, SCHS

Dear Esteemed Delegates,

Warm greetings from Symbiosis Centre for Health Skills (SCHS)!!

It is with immense pleasure I welcome you to the Festival of Simulation, a groundbreaking event that unites healthcare professionals, educators, and industry leaders from around the globe. This festival is not merely a gathering; it is a collaborative platform designed to explore the latest inter-professional & practices advancements in simulation-based training and its transformative impact on healthcare education.

Over the three days, you will engage in a rich program that begins with dynamic workshops focused on simulation-based techniques, setting the stage for an immersive learning experience. Our diverse lineup of keynote sessions, panel discussions, and hands-on workshops will provide you with insights into best practices and cutting-edge tools, including High-fidelity Simulation, Virtual Reality (VR), Augmented Reality (AR), and Artificial Intelligence (AI). These technologies are reshaping the landscape of healthcare training, equipping professionals with the skills and knowledge necessary to deliver high-quality patient care.

At the conclusion of this festival, you will walk away with a deeper understanding of the role of simulation in healthcare, practical skills for implementing simulation-based learning, and awareness of the latest trends and resources available to you. Our goal is to empower you to become leaders in this essential field, advocating for advanced simulation practices that enhance collaboration and reduce errors in patient care.

As we embark on this exciting journey together, we encourage you to actively participate, share your insights, and embrace the collaborative spirit that defines our festival.

Let's make this Festival of Simulation a truly transformative experience!

Advisory Board

Name	Designation		
Dr Anand Hinduja	Adjunct Faculty, Symbiosis Centre for Health Skills (SCHS)		
Dr Purva Makani	Executive Director – Hull Institute of Learning & Simulation, UK		
Dr. Dinker Pai	Director, Simulation Centre, Mahatma Gandhi Medical College and Research Centre, Puducherri		
Dr. Lulu Sheriff	Academic In charge, Clinical Skill lab, Father Mueller Medical College, Mangalore		
Dr. Manish Honwad	Surgeon Commodore, INHS, Asvini, Mumbai		
Brig. Mathew Jacob	Dean, Command Hospital, Chandimandir, India		
Dr Carlos Chidiac	Regional Director, Central Asia – Gaumard Scientific Simulation in Healthcare, Dubai, UAE		
Dr Rashmi GV Aradhya	Director Impact & Healthcare Simulation, Laerdal, Norway		
Dr Ashokka Balakrishnan	Senior Consultant, Department of Anaesthesia, National University Hospital, Singapore		

About SYMSIM 2.0:

The current landscape of medical and nursing education is marked by increasing complexities in patient needs, heightened expectations for quality patient care, and the integration of advanced technologies. Healthcare professionals face challenges such as inadequate communication in high-stress environments, difficulties in adapting to rapid technological changes, and a lack of consistent training in crisis resource management. Additionally, ethical dilemmas and cultural sensitivity issues often arise, contributing to medical errors and compromising patient safety. These gaps highlight the necessity for a comprehensive approach to training that emphasizes simulation-based learning as a vital tool for enhancing healthcare education.

The "Festival of Simulation" is an innovative event aimed at uniting healthcare professionals, educators, and industry leaders and seeks to address these essential while fostering a culture of patient safety and cultural sensitivity. Key objectives include enhancing effective communication in high-stress healthcare environments, facilitating the unlearning of outdated practices while embracing evidence-based approaches, and exploring the integration of new technologies in simulation to improve training outcomes.

The festival begins with engaging workshops on simulation-based techniques on the first day, followed by a focus on foundational knowledge and strategic insights in healthcare simulation on the second day. The final day will highlight emerging trends, resources, and collaboration opportunities, concluding with a ceremony celebrating key takeaways and achievements from the event.

By addressing critical gaps in communication, adaptability, and ethical practice, this festival will not only enhance individual competencies but also cultivate a culture of safety and excellence in patient care, ensuring that simulation becomes a fundamental pedagogical approach in preparing healthcare professionals for future challenges. It will help create better professionals who are less likely to commit errors in patient care.

At the end of the festival, attendees will gain a deeper understanding of the role of simulation in healthcare, practical skills in implementing simulation-based learning and knowledge of upcoming trends and resources.

Symbiosis Centre for Health Skills is uniquely positioned to host this conference due to its commitment to advancing healthcare education through innovative training methodologies. With state-of-the-art infrastructure, including advanced audio-visual aids and a dedicated debriefing center, SCHS can offer an unparalleled learning environment. The center's focus on integrating research with current best practices not only provides attendees with the latest knowledge but also promotes opportunities for showcasing research projects and receiving peer feedback.

Unique Features:

- A bouquet of lectures and interactive sessions catering to all cadres of healthcare professionals.
- Hands-on training using High & low fidelity simulators, including AR and VR sets.
- State-of-the art infrastructure including AV Aids and Debriefing Centre.
- Internationally qualified faculty.
- Effective platform to transform learners' experiences and make them patient ready.
- Integrating research with current best practices offering an opportunity for the attendees to showcase research and projects, allowing knowledge exchange and peer feedback.
- Networking Opportunities to build valuable connections.
- Emphasis on cross-disciplinary approaches, enhancing the learning experience across healthcare fields.

Day 1

Schedule*

Thursday, February 5, 2026

Time	Торіс				
12:30 pm - 1:30 pm	Registration and participants onboarding				
		Pre-conferen	ce Workshop		
	Workshop I	Workshop II	Workshop III	Workshop IV	
	Crafting Hyper Realistic Simulation Scenarios	Debriefing for Impactful Learning	Competency Mapping through Simulation	Real World, Real Interactions: In situ Simulation for High Impact training	
1.30 pm -5.00 pm Register for any one only	Dr Carlos Chidiac Regional Director, Central Asia – Gaumard Scientific Simulation in Healthcare, Dubai, UAE	Dr Rashmi GV Aradhya Director Impact & Healthcare Simulation, Laerdal Norway	Dr Ashokka Balakrishnan Senior Consultant, Department of Anaesthesia, National University Hospital, Singapore	Prof. Dr Makani Purva Director, Hull Institute of Learning & Simulation, UK	
	End of the Day				



Training on Crisis Resource Management at SCHS



The Art of Debriefing at SCHS



Basic Surgical Skills (BSS) Course of The Royal College of Surgeons, England at SCHS



Training on High Fidelity Simulator at SCHS



Care of The Critically Ill Surgical Patient (CCrISP) Course of The Royal College of Surgeons, England at SCHS



Training on Virtual Dissection Table - Anatomage at SCHS



Advanced Life Support in Obstetrics (ALSO) Course of the American Academy of Family Physicians (AAFP), USA. at SCHS



Advanced Trauma Life Support Course at SCHS

Day 2

Schedule*

Friday, February 6, 2026

Time	Name of Session	Name of Speaker	
8:00 am - 9:00 am	Registration, participant onboarding & Networking Breakfast		
9.00 am - 9.30 am	The Evolution of Simulation in Healthcare Dr Anand Hinduja Adjunct Faculty, SCHS, SIU, India		
9.30 am - 10.10 am	Collaborative Power of Interprofessional Health Education & Practice	Dr Lulu Sheriff Academic In-charge, Clinical Skills lab, FMMC, India	
10.10 am - 10.50 am	Overcoming Barriers in Simulation Adoption	Dr. Avinash Supe Emeritus Professor, KEM Hospital, India	
10.50 am - 11.20 am		Break	
11.20 am - 11.50 am	The Human Element in Simulation: Balancing Technology with Empathy	Dr Collette Laws Chapman President, ASPiH	
11.50 am - 12.30 pm		naugural Ceremony: Guest of Honor Collette Laws Chapman President, ASPiH	
12.30 pm- 1.10 pm	Visionary Leadership :The Future of Healthcare Simulation	Dr Sanjay Oak Ex-CEO, Prince Aly Khan Hospital, India	
1.10 pm- 1.50 pm	Revolutionizing Nursing Education through Simulation Dr T Dileep Kumar President, Indian Nursing Council		
1.50 pm- 2.50 pm		Lunch	
2.50 pm- 3.30 pm	Innovative Technologies in Healthcare Simulation: Bridging Disciplines	TBD	
3.30 pm- 4.10 pm	Embedding Simulation Seamlessly into Curricula	Dr Ganiah Hassan Smith Lead for Medical Simulation, Aston Medical School, UK	
4.10 pm- 4.40 pm	Break		
4.40 pm- 5.40 pm	Panel Discussion: The Future Unveiled –Emerging Trends in Healthcare Simulation and vital role of regulators in capacity building	Dr Judie Arulappan Director, College of Nursing, Sultan Qaboos University, Muscat, Sultanate of Oman Dr. Saundattikar Girish Professor & HOD, Dept of Anesthesia, Smt. Kashibai Navale Medical College and General Hospital, India Moderator: Dr Manish Honwad Surgeon Commodore, INHS Asvini, Mumbai	
7:30 pm Onwards	Networking Dinner		



Basic Life Support (BLS) course of American Heart Association (AHA), USA training at SCHS



Advanced Trauma Course of International Trauma Life Support (ITLS) Organization, USA at SCHS



Trauma Simulation at SCHS



Training of Patient Care Attendants at SCHS



Training on Airway Management at SCHS



Cardiopulmonary Resuscitation Training at SCHS

Day 3

Schedule*

Saturday, February 7, 2026

Time	Name of Session		Name of Speaker		
8:00 am - 8:30 am	Networking Breakf	ast			
8.30 am - 9.00 am	Funding & Resources: Fueling Simulation Success		Dr Rashmi Ramachandran Professor, Department of Critical Care AIIMS, India		AIIMS, India
			Parallel Session		
9.00 am - 12.00 pm Register for any one	Managing Complications in Obstetric Care: A simulation approach Prof. Dr Makani Purva Director, Hull Institute of Learning & Simulation, UK Moderator: Dr. Meenal Patvekar Prof Dept of Obstetrics and Gynaecology, Dr D.Y.patil Medical College, India	Role of Crisis Management in Simulation Dr Erum Khan Medical education & Clinical Simulation, Ajman University, UAE Moderator: Dr Jui Lagoo Prof Dept of Emergency Medicine, Bharati Vidyapeeth University Medical College, India	Acute coronary syndrome and stroke: Chain of Survival Prof.Dr Sachin Menon Consultant Regional Director, American Heart Association, Inc. Moderator: Col Gunjan Singh Prof Dept of Anaesthesiology & Critical Care, AFMC, India	Moulage: An effective partner in Trauma Simulation Brig Dr. Mathews Jacob Dean, Command Hospital, Chandimandir, India Moderator: Dr. Shrinivas Shintre Prof Dept of Orthopedic and Head, Trauma at BJMC & Sassoon Hospital, India	Enhancing Pediatric Communication Skills: Simulation for Family Centered Care Dr Nandini Dave Senior Consultant, Department of Anaesthesia SRCC Children's Hospital, India Moderator: Dr. Priti Dave Prof & HOD, Dept. of General Medicine, M.I.M.E.R Medical College, India
12.00 pm - 12.40 pm	Integrating Resear	ch in Simulation	Dr Raman Gangak l Distinguished Rese	hedkar earch Professor, SIU	
12.40 pm- 1.40 pm	Panel Discussion: Trailblazing Innovation in Healthcare Simulation on VR, AR, & AI		Dr Latha Ravichan Dean, Clinical Simula India Dr Thilaka Muttaia	mulation Center, DM dran ation, Sri Ramchandra	Medical College,
			Brig Dr. Mathews Jacob Dean, Command Hospital, Chandimandir, India		
			Moderator: Dr Meghana Mukund Associate Professor, Yenepoya Medical College, India		College, India
1.40 pm - 2.20 pm	Blue Print for Success- Building a center of excellence		Dr Dinker Pai Director, Simulation Centre, MGMCRI, India		India
2.20 pm – 3.10 pm	Lunch				
3.10 pm- 3.50 pm	Quality Assurance & Improvement in Simulation		TBD		
3.50 pm- 4.30 pm	Crystal Gazing: The future of Simulation		TBD		
4.30 pm - 4.50 pm *Tentative schedule su	Valedictory Function Guest of Honor- TBD				

^{*}Tentative schedule subject to change

Speakers



Dr. Anand Hinduja Adjunct Faculty, SCHS, SIU, India



Dr Judie Arulappan Director, College of Nursing, Sultan Qaboos University, Muscat



Dr Rashmi GV Aradhya Director Impact & Healthcare Simulation, Laerdal Norway



Dr Ashokka Balakrishnan Senior Consultant, Department of Anaesthesia, National University Hospital, Singapore



Dr Collette Laws Chapman President, ASPiH



Dr Carlos Chidiac Regional Director, Central Asia -Gaumard Scientific Simulation in Healthcare, Dubai, UAE



Dr Nandini Dave Senior Consultant, Department of Anaesthesia SRCC Children's Hospital, India



Dr. Priti Dave Dept. of General Medicine, M.I.M.E.R Medical College, India



Dr Raman Gangakhedkar Distinguished Research Professor, SIU



Dr Manish Honward INHS Asvini, Mumbai, India



Brig Dr Mathews Jacob Dean, Command Hospital Chandimandir, India



Dr Erum Khan Medical education & Clinical Simulation, Ajman University, UAE



Dr T Dileep Kumar Indian Nursing Council



Dr Jui LagooProf Dept of Emergency Medicine, Bharati Vidyapeeth University Medical College, India



Dr Makani Purva Director, Hull Institute of Learning & Simulation, UK



Prof.Dr Sachin Menon Consultant Regional Director. American Heart Association, Inc.



Dr. Meghana Mukund Associate Professor, Yenepoya Medical College, India



Dr Thilaka Muthiah Clinical Lead, Apollo Hospitals, Chennai



Dr. Sanjay Oak Ex-CEO, Prince Aly Khan Hospital, India



Dr. Dinker Pai Director, Simulation Centre. MGMCRI, India



Dr. Meenal Patvekar Prof Dept of Obstetrics and Gynaecology, Dr D.Y.patil Medical College, India



Dr Rashmi Ramachandran Professor, Department of Critical Care AIIMS, India



Dr Latha Ravichandran Dean, Clinical Simulation, Sri Ramchandra Medical College, India



Dr. Saundattikar Girish Professor & HOD, Dept of Anesthesia Smt. Kashibai Navale Medical College and General Hospital, India



Dr. Lulu Sheriff Academic Incharge Clinical Skill lab, FMMC, India



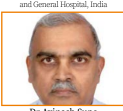
Dr. Shrinivas Shintre Prof Dept of Orthopedic and Head, Trauma at BJMC & Sassoon Hospital,India



Col Gunjan Singh Prof Dept of Anaesthesiology & Critical Care AFMC, India



Dr Ganiah Hassan Smith Lead for Medical Simulation Aston Medical School, UK



Dr Avinash Supe Emeritus Professor at KEM Hospital, India



Dr. Vaibhavi Upadhye Clinical Lead in Simulation Center. DMH. India

Organizing Committee

Sr. No	Name of Committee	Mentor
1	Academic & Rapporteur Committee	Dr. Parag Rishipathak, Director, SCHS
2	Research & Publication Committee	Dr. Anuradha Vaidya, Director, SSBS
3	Stage Committee	Dr. Sammita Jadhav, Director, SIHS
4	AV Aid and IT Committee	Dr. T Vijaya Sagar, Dean, SMCW
5	Finance Committee	Dr. Alaka Chandak, Director, SCHC
6	Sponsorship committee	Dr. Shubhada Sharma, Head of Operations, SUHRC
7	Invitation & Reception Committee	Dr. Sonopant Joshi, Director, SCON
8	Registration Committee including MMC credit points, e-certificate and feedback	Dr. Parimala Veluvali, Director, SSODL
9	Catering and Banquet Committee	Chef. Atul Gokhale , Diretcor, SSCANS
10	Transportation and Local Conveyance Committee	Dr. Parag Rishipathak, Director, SCHS
11	Accommodation Committee	Dr. Nayana Nimkar, Director, SSSS
12	Administration Committee	Dr. T Vijaya Sagar, Dean, SMCW
13	Medical Aid & Disaster Management Committee	Dr. Prasad Bhanap, Medical Superintendent, SUHRC & SMCW
14	Cultural Committee	Dr. Sonopant Joshi, Director, SCON
15	Branding & Promotion Committee, Press & Media	Dr. Girija Mahale, Head, SCEW
16	Wellness committee	Dr.Nayana Nimkar, Director, SSSS

Registration

Registration for the event is online. Please visit the website www.schs.edu.in and click on 'Register' link to fill in your details and complete the online payment formalities. Acknowledgement email with your registration number and details will be sent to your registered email ID.

Registration fees SYMSIM 2026 (National):

		Registration Period	Amount (in INR)		
Sr. No Type	Student		Faculty	Others	
		Up to 01.01.2026	3000.00	5500.00	6000.00
1	Conference	After 02.01.2026	3500.00	6000.00	6500.00
		Spot Registration	4000.00	6500.00	7000.00

Registration fees SYMSIM 2026 (International):

Sr. No	Туре	Registration Period	Amount (in USD)
		Up to 01.01.2026	90.00
1	Conference	After 02.01.2026	100.00
		Spot Registration	110.00

^{*} Registration fees have to be paid in full: Part payment not allowed.



For more details, contact us:

Phone: +91 66975028 / 5029 / 5030 / 5036 or

E mail: info.symsim@schs.edu.in

- Abstracts are invited for **Poster and Oral** presentations only from delegates registered for **SYMSIM-2026**.
- Please visit www.schs.edu.in for submission guidelines.

Accommodation

Sandipani Guest House located at the scenic hill top location of the Symbiosis International (Deemed University) has well-appointed guest rooms available on single/twin sharing basis. Delegates are requested to book accommodation well in time as only limited rooms are available. Accommodation charges are to be paid in full at the time of registration.

for details click here: Stay Facilities at Vasishtha and Sandipani Guest House

Sr. No	Туре	Charges per day (in INR)
1	Regular Deluxe	4500.00
2	Premium Suite	6000.00







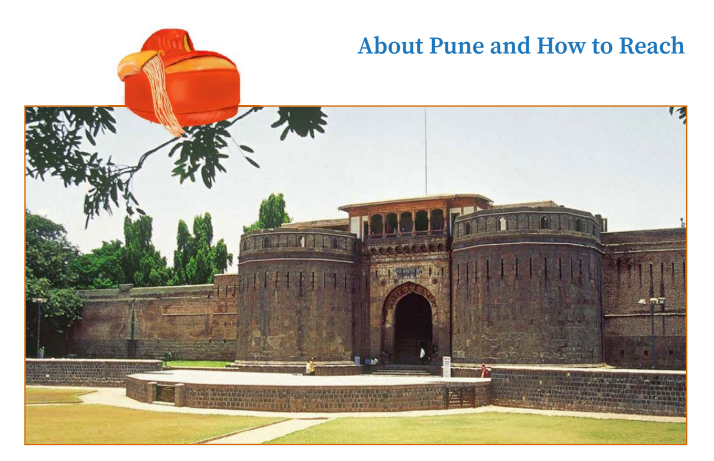
How to reach Symbiosis Centre for Health Skills (SCHS)

The location can be reached via a call cab or local auto from Pune train station or the airport. Lavale is approximately 17 km from Pune University and 25 km from Pune train station. Lavale is in the Mulshi Tehsil and city buses are available till the Pashan area. Lavale campus can also be reached from Symbiosis's Senapati Bapat Road Location via buses that operate at certain times each day.

For Direction, from your location, follow google map link below:

https://www.google.com/maps/place/

Symbiosis+International+(Decmed+University)/@18.5351194,73.731592,15z/data=!4m5!3m4!1s0x0:0x4b9133b7a228d7d0!8m2!3d18.5351194!4d73.731592



Pune, the cultural and educational capital of the Indian State of Maharashtra is also known as 'The Oxford of the East' due to the presence of several well-known educational institutions. The city has emerged as a major educational hub in recent decades, with nearly half of the total international students in the country studying in Pune.

Pune, is a bustling metropolis with an estimated population of about 7 million spread over 138 sq. kms. It is situated at an altitude of 559 meters above sea level. It has been ranked as one of the most liveable cities in India several times. The temperatures ranges from 15° C to 35° C with an average rainfall of 68 cm.

The city has an excellent cosmopolitan mix catering to the largest number of student population in India coming from different states & cultures. With its safe and secure living conditions the abundant night life options of the city provide a welcome option for students.

Pune is well connected with National Highways, Express Highways leading to Mumbai, Bangalore, Hyderabad, Ahmedabad and other major cities. Pune railway junction has connectivity with almost all parts of the country. Pune International Airport provides air connectivity to all major airports in India.







In its Golden Jubilee year, Symbiosis established the 'Symbiosis Aarogya Dham' over 70 acres of land at the Symbiosis International (Deemed University) Campus at Lavale, Pune. The Aarogya Dham consists of all the institutions and related departments and research centres under the Faculty of Medical and Health Sciences, all under the ambit of Symbiosis International (Deemed University).



About SIU, Lavale









Pune city on the banks of Mula and Mutha river has been ranked as "the most livable city in India" several times. It is widely regarded as the top "automobile and manufacturing hub of India" and is also known as the Oxford of the East with the presnce of a wide range of educational institutions. Symbiosis being an integral part of the city shares the same culture and values in hospitality.

Symbiosis – Lavale campus is rich in scenic ambience, spread across 350 acres having biodiversity in nature with two bandharas (water storage reservoirs) of total storage capacity of about 30,00,000 liters of freshwater and home to more than 191 species of birds, butterflies, reptiles, amphibians and mammals. The University has developed three butterfly gardens and saplings of more than 200 food plants and nectar plants. Around 40 species of butterflies and many types of moth species are seen on the campus.

for details click here: SIU Lavale Campus





Symbiosis International (Deemed University) Campus, Hill Base, Lavale, Pune - 412115, Maharashtra, India To Register, please visit: www.schs.edu.in

