



Society for Healthcare Simulation

SiMULCON India

— 5th NATIONAL SIMULATION CONFERENCE —
EMPOWERING HEALTHCARE SIMULATION

THE ANNUAL CONFERENCE OF THE SOCIETY FOR HEALTHCARE SIMULATION

Theme SIMULATION FOR ASSESSMENT Transforming Health Professions Education

Preconference Workshops

15 December 2023 (Friday)

GIMSR Rushikonda, Visakhapatnam (Vizag), AP 530045

Conference

16 & 17 December 2023 (Saturday & Sunday)

Kalam Convention Centre Andhra Pradesh Medtech Zone Ltd (AMTZ)
Pragati Maidan, VM Steel Project, Vizag, AP 530031

Post Conference Workshops

19 December 2023 (Tuesday)

GSL Medical College, Rajahmundry, AP 533296



Society for Healthcare Simulation

PATRON'S MESSAGE



Dr Ganni Bhaskara Rao
Chairman, GSL Educational Society &
Patron, Society for Healthcare Simulation
GSL Medical College, Rajahmundry

It is with great pleasure that I extend this invitation on behalf of Society for Healthcare Simulation (SHS) to register for the upcoming SIMULCON 2023 Conference, scheduled to take place from 16-17th December (Saturday & Sunday) at Kalam Convention Centre, AMTZ, Vizag, AP.

We conducted the first national conference on simulation in the year 2019 at GSL Medical College, Rajahmundry which was a grand success. Due to Covid-19, the 2020-2022 annual conferences were conducted on a virtual platform. We are happy to announce that this year's conference will be conducted at a physical location.

The theme for this year's conference is "Simulation for Assessment."

Along with the conference, we also have pre- and post-conference workshops with carefully selected topics that will appeal to all categories and disciplines of healthcare educators.

This conference aims to bring together healthcare simulation experts and simulation educators across all healthcare professions from various facets of the healthcare sector to exchange knowledge, share insights, and foster collaborations. With an array of engaging sessions, hands-on workshops, and interactive panel discussions, the event promises to provide a platform for exploring the latest advancements in healthcare simulation, as well as addressing critical challenges faced by simulation educators and simulation centres.

Key highlights of the conference include:

- Comprehensive Workshops
- Cutting-Edge Presentations
- Networking Opportunities
- Exhibition Hall
- Poster Sessions

We believe that your presence would be a valuable addition to this conference, enriching the discussions and contributing to the collective advancement of healthcare simulation.

I urge you to join our Society for Healthcare Simulation (SHS) as a life member so that you are updated with all future academic events and conferences.

We look forward to welcoming you to the SIMULCON 2023 Conference and anticipate a fruitful and enriching exchange of ideas.

Yours sincerely,

SHS President's Message



Dr. Murthy Nyasavajjala
President
Society for Healthcare Simulation

Ladies and Gentlemen,

As we prepare for this remarkable healthcare simulation conference, I am reminded of the precision, dedication, and unwavering commitment that defines our noble healthcare profession. Much like the skilled hands of a nurse / paramedic / dentist / physician / surgeon / physiotherapist, we strive for excellence in every endeavor, knowing that lives hang in the balance.

In the realm of healthcare simulation, we find our sanctuary. Here, we sharpen our skills, challenge our limits, and expand our horizons. We simulate, not merely to mimic reality, but to refine our craft, to elevate our standards, and ultimately, to save lives with greater precision.

In this dynamic arena, we forge a bridge between knowledge and practice, melding the art and science of healing into a seamless tapestry. Through simulation, we transcend the boundaries of time and experience, allowing us to confront challenges with the wisdom of a seasoned surgeon.

Together, we dissect complexities, we suture wounds of ignorance, and we emerge with a deeper understanding of the human condition. Through innovation and collaboration, we sculpt a future where healthcare is not bound by the limitations of today but sculpted by the boldness of our vision.

Let this conference be a testament to our unyielding pursuit of mastery. Let our exchanges be a symphony of knowledge, harmonizing the latest advancements with timeless wisdom. Let us challenge ourselves, and each other, to push beyond comfort zones, to confront the unknown, and to emerge stronger, more capable, and more compassionate healers and educators. May our shared experiences here be the catalyst for transformation.

I extend my deepest gratitude to the organizers, the distinguished faculty, and to each one of you, the dedicated souls who carve their path through the healthcare landscape. Together, we stand poised at the precipice of a future where healthcare knows no bounds.

With a steady hand and a resolute heart, let us navigate this conference, and by extension, the course of healthcare itself, with the precision and grace that defines us.

In the name of every life we touch, and every heart we mend.



Society for **Healthcare Simulation**

JOIN

BECOME A MEMBER OF THE FIRST DEDICATED
HEALTHCARE SIMULATION SOCIETY IN INDIA!

SHS Membership Benefits

- Free monthly webinars
- Improve your teaching skills through participation in our FDPs.
- Network with other simulation educators across India and abroad.
- Publish your research in International Journal of Healthcare Simulation
- Financial aid for research on healthcare simulation
- Get attractive discounted rates for the annual SIMULCON conferences

CLICK ON THE LINK

<https://forms.gle/eZGH1JozjNejnnzH6>

SHS MEMBERSHIP OFFER

Lifetime membership
(one-time payment only)

For Doctors (MBBS) - Rs 5000/-

For Dentists (BDS) - ~~(was Rs 5000/-)~~
now it's Rs 2500/-

For NURSES, PHYSIOTHERAPISTS,
PARAMEDICS etc - ~~(was Rs 4000/-)~~
Now Rs 1000/-

REGISTER NOW

FOR DETAILS

Contact

Dr Anand - 8939 063 510

Dr Khyathi - 9063 774 86

Dr Rajkumar E - 9030351129

Mail :- info@shsindia.in

Web :- www.shsindia.in

SCAN QR
FOR REGISTRATION



FACULTY



Prof Guillaume Alinier

Director of Research,

Hamad Medical Corporation Ambulance Service,
Qatar, and Professor of Simulation in Healthcare Education,
University of Hertfordshire, UK.



Dr Gitanjali Batmanabane

ProVC, Medical Sciences,
Gitam University, Vizag, India



Dr Thilaka Muthiah

Consultant Anaesthesiology & Clinical Lead,
Apollo Simulation Centre, Chennai, India.



Dr Avinash Supe

Emeritus Professor, KEM Hospital,
Mumbai, India



Dr Shekhar Biyani

Consultant Urologist,
LIMIT, Leeds, UK



Dr Murthy Nyasavajjala

Consultant GI Surgeon & CEO at Trent Cliffs Pvt Healthcare,
Scunthorpe, UK.

FACULTY



Dr. VN Mahalakshmi
Dean (HPE), AVMC,
Pondicherry, India.



Prof Dr Anne-Francoise Rutkowski
Professor in Management of Information,
Ilburg University, Netherlands.



Dr Thiruselvi Subramaniam
Consultant Anaesthesiologist, International Medical University,
Kuala Lumpur, Malaysia.



Prof Makani Purva
Chief Medical Officer,
Hull University Teaching Hospitals, NHS Trust, UK.



Dr Suhas Kumar, FRCA
Director of Simulation
Consultant Anaesthetics and Intensive Care
Norfolk and Norwich University Hospital Norwich



Dr Sabrina Koh
Deputy Director, Nursing Education & Development,
Sengkang GH, Singapore.



Dr Michal Pirozynski
Professor of Pulmonology, CMKP,
Warsaw, Poland.



Prof. J.J. Jakimowicz
MD, PhD, FRCS, Ed.
Netherlands



Dr Raikumar Elanjeran
Emergency Physician & Clinical Simulation Lead,
AVMCH, Pondicherry, India.

PRE-CONFERENCE WORKSHOPS

Venue: GIMSR, Rushikonda, Vizag, AP
15th December 2023 (Friday)

1 Role of Standardized Patients in Summative Assessment of Health Profession Undergraduates.

Lead Faculty - Dr VN Mahalakshmi, AVMC, Pondicherry

Standardized patients (SPs) are trained actors who are used to engage health care providers in various types of clinical encounters for the purposes of training and assessment. This specialized workshop teaches how to use standardized patients to perform Summative Assessment of healthcare trainees to ensure that they meet the required competencies to provide safe and effective patient care. Using standardized patients for summative assessments permits realism and authenticity, enables assessment of communication skills, and provides an objective evaluation of clinical skills with scope for remediation and feedback.



2 Using High Tech Patient Simulators to Assess Student Learning Outcomes for Emergency Care and Life Support

Team GIMSR

Advanced patient simulators provide an immersive and realistic environment for students to apply their theoretical knowledge in practical scenarios. By replicating various medical emergencies, from cardiac arrests to traumatic injuries, students can demonstrate their proficiency in critical decision-making, clinical skills, communication skills and teamwork. Moreover, these simulators offer invaluable feedback in real-time, allowing instructors to pinpoint areas of improvement and tailor their teaching methods accordingly. Advanced patient simulators along with AV recording of assessment sessions provide valuable opportunities for debriefing.



This innovative approach not only enhances the educational experience but also ensures that students are better prepared to handle real-life emergencies with confidence. The integration of high-tech patient simulators into education programs represents a significant leap forward in training the next generation of healthcare professionals, ultimately leading to higher quality care and improved patient outcomes.

3 Assessment of CRM Competencies for Operation Room Safety.

Team Royal College of Surgeons, UK

CRM encompasses a set of skills crucial for effective teamwork, communication, and decision-making in high-stress environments. In the operating room, where split-second decisions can be lifesaving, evaluating healthcare professionals' proficiency in CRM is of utmost importance.

Through realistic simulations and scenarios, practitioners are evaluated on their ability to coordinate tasks, allocate resources, and communicate seamlessly within the surgical team. This assessment not only measures individual competency but also highlights the collective ability of the team to navigate critical situations.

By systematically evaluating CRM competencies, institutions can identify areas for improvement, implement targeted training, and ultimately enhance the safety and quality of surgical procedures. This comprehensive approach ensures that healthcare providers are well-prepared to respond effectively to crises, thereby minimizing risks and optimizing patient outcomes in the operating room.



4 Role of Technology in Learner Assessment and Programme Evaluation

Team Laerdal

Technology has ushered in a transformative era in healthcare education, profoundly influencing learner assessment and program evaluation. Through the integration of sophisticated digital platforms and tools, healthcare educators can employ a diverse range of assessment methods tailored to the specific demands of the field.

Simulated patient encounters, virtual surgeries, and interactive diagnostic scenarios are just a few examples of how technology enables learners to demonstrate their clinical acumen in realistic, risk-free environments. Additionally, digital assessment platforms provide instant feedback, allowing learners to track their progress and identify areas for improvement.

Moreover, technology facilitates the collection and analysis of vast amounts of data, offering invaluable insights into learner performance trends and program effectiveness. This data-driven approach empowers institutions to fine-tune curriculum, adjust teaching methodologies, and allocate resources more effectively.



POST-CONFERENCE WORKSHOPS

Venue: GSL Medical College & GSL Dental College, Rajahmundry
19th December 2023 (Tuesday)

1 Using Immersive Simulation for Assessment of CRM Competencies for Operation Room Safety.

The utilization of immersive simulation in assessing crisis resource management (CRM) competencies for operating room safety marks a significant leap forward in patient safety training. This innovative approach immerses healthcare professionals in highly realistic, high-pressure scenarios within a controlled environment.

Through this immersive experience, teams are evaluated on their ability to effectively navigate crisis situations, emphasizing crucial CRM skills like communication, teamwork, situational awareness, and decision-making under stress. The dynamic nature of the simulation replicates the complexities of an actual operating room, providing a safe yet authentic platform for practitioners to refine their skills.

Immediate feedback and comprehensive debriefing sessions further enhance the learning process, fostering a culture of continuous improvement. By harnessing immersive simulation to assess CRM competency, healthcare institutions empower their teams with invaluable experience, ultimately enhancing the safety and quality of care within the operating room.



Team Royal College of Surgeons, UK

2 Simulation Integrated Digital Dentistry with a Holistic Approach.

The integration of simulation technology in digital dentistry with a holistic approach represents a paradigm shift in dental education and practice. By combining advanced virtual simulations with a comprehensive, patient-centered perspective, this approach revolutionizes how dental professionals are trained and how patient care is delivered.

Through simulation, practitioners can immerse themselves in realistic, interactive scenarios that span a wide range of dental procedures, from routine check-ups to complex restorative work. This allows for precise skill development and proficiency enhancement in a risk-free environment.

Furthermore, the holistic aspect of this approach emphasizes not only clinical excellence but also patient comfort, emotional well-being, and overall oral health. By considering the broader physical and emotional context of dental care, practitioners can offer a more empathetic and patient-centric experience.



Team GSL Dental College

SATURDAY, DEC 16TH

CONFERENCE DAY ONE

Time	Topic
9:00 – 9:15am	Inauguration
9:15 – 9:30am	SHS President's Address
9:30 – 9:45am	Chief Guest's Address
9:45 – 10:30am	Inaugural Plenary Talk Guillaume Alinier, Hamad Medical Corporation, Qatar
10:30 – 11:00am	Tea Break & Stall Visits
11:00 – 11:30am	Keynote Address
11:30 – 12:30 pm	Debate Role of Healthcare Simulation for Summative Assessment – Are we ready? Pro – Dr Gitanjali Batmanabane, ProVC, Medical Sciences, Gitam University, Vizag Pro – Dr Thilaka Muthiah Against – Dr Avinash Supe, Emeritus Professor, KEM Hospital, Mumbai Against – Dr Ravi Venkatachelam, Principal, Govt medical college, Srikakulam and Additional Director of Medical Education, AP, India
12:30 – 1:00pm	Assessment using simulation and formative assessment in simulated surgical boot camps - 10 years of experience. Dr Shekhar Biyani
1:00 – 2:00pm	Lunch
2:00 – 3:00pm	Panel Discussion Role of Standardized Patient Dr. Murthy Nyasavajjala (Moderator) Dr. VN Mahalakshmi, Dr Thiruselvi Subramaniam, Prof Makani Purva, Dr. Suhas K S (Panel)
3:00 – 3:30pm	Plenary Talk Psychometrics of Assessment Dr. Gitanjali Batmanabane
3:30 – 4:00pm	Role of Technology in Assessment (Platinum Vendor)
4:00 – 4:30pm	Tea Break and Stall Visits
4:30 – 5:00pm	Plenary Talk Using Simulation for Assessment in Anaesthesia. Dr Thiruselvi Subramaniam

SUNDAY, DEC 17TH

CONFERENCE DAY TWO

Time	Topic
9:00 – 9:30am	Plenary Talk Use of Simulation in Nursing Assessment Dr Sabrina Koh
9:30 – 10:00am	Plenary Talk Prof. Dr. Jakimowicz J.J Oration Cultural Aspects of Simulation Prof Makani Purva
10:00 - 10:30am	Tea Break
10:30 – 11:00am	Plenary Talk Self Assessment vs. Mentor Assessment; Assessment of Mentors by Students Dr Pirojinski
11:00 – 11:45am	Quiz on Simulation Dr Rajkumar Elanjaren
11:45 – 12:30pm	Sim Round Table
12.30 – 1:00pm	Psychology in Assessment Prof Dr Anne-Francoise Rutkowski
1:00pm	Valedictory Function

ACCOMMODATION

AMTZ, Kalam Convention Center, Vizag



16.7 KMS from airport
<https://rb.gy/1g2l0>

Hotels near AMTZ, Vizag



<https://rb.gy/lw21i>



APSTRC Bus Depot



26.5 KMS from AMTZ, Kalam Convention Center, Vizag
<https://rb.gy/hjtd5>

Railway Station



25 KMS from AMTZ, Kalam Convention Center, Vizag
<https://rb.gy/di7od>

GIMSR, Vizag

Hotels near GIMSR

<https://rb.gy/kvkga>

Railway Station



14-16 KMS from GIMSR, Vizag
<http://tiny.cc/kz1cvz>



APSTRC Complex



13.7 KMS from GIMSR, Vizag
<http://tiny.cc/kz1cvz>

Airport



25 KMS from GIMSR, Vizag
<http://tiny.cc/9z1cvz>

GSLMC, Rajahmundry

27 KMS from RJY Airport

<http://tiny.cc/pz1cvz>



RJY Bus Stand



13.8 KMS from GSLMC

<http://tiny.cc/q02cvz>



RJY Railway Station



16KMS from GSLMC

<http://tiny.cc/vz1cvz>



Hotels list in Rajahmundry

<http://tiny.cc/102cvz>

VENUES



MAP TO GSLMC



MAP TO GITAM



MAP TO AMTZ

PRE-CONFERENCE WORKSHOPS

GIMSR

Rushikonda, Visakhapatnam (Vizag), AP 530045

GITAM Institute of Medical Sciences and Research, popularly known as GIMSR, was established in the year 2015. It is the first deemed medical college in the private sector in Andhra Pradesh.

GIMSR is located beside the picturesque GITAM (Deemed to be University) in Rushikonda, Visakhapatnam, with all modern amenities conducive to student learning. Today, GIMSR is a name synonymous with quality medical education which attracts people not only from Andhra Pradesh and neighbouring Telangana but also from other states across India.



CONFERENCE

**Kalam Convention Centre
Andhra Pradesh Medtech Zone Ltd (AMTZ)
Pragati Maidan, VM Steel Project, Vizag, AP
530031**

Dr Kalam Convention Centre

This is the largest convention centre in the eastern region with over 65,000 sft of world class event space with two large conference halls. The convention centre is housed in the Andhra Pradesh MedTech Zone which is the world's first integrated medical device manufacturing ecosystem.

[Click here for information on AMTZ](#)

[Medical Technology in India, Healthcare Devices, IoT in AMTZ](#)



POST-CONFERENCE WORKSHOPS

**GSL Medical College,
Rajahmundry, AP 533296**

The Smart Lab is an advanced medical simulation centre located in GSL Medical College, with facilities for simulation based medical education from undergraduate to postgraduate superspecialty disciplines. It houses advanced patient simulators, task trainers and high-fidelity mentors for achieving proficiency in Laparoscopic surgery, Arthroscopy, GI endoscopy, Bronchoscopy, USG and Angiography. The Smart Lab also has the distinction of being the first simulation centre in Asia to have an immersive simulation lab.



CONFERENCE VENUE:

STALL AREA



STALL AREA



HALL 1



HALL 2



HALL 3



FACULTY LOUNGE AREA



CONFERENCE VENUE:

HALLWAY



OTHERS AT AMTZ

BIOME

CENTER FOR BIOMATERIAL TESTING



ELCTRA

CENTER FOR ELECTROMAGNETIC
COMPATABILITY(EMC) & SAFETY TESTING



CONFERENCE VENUE:

COBALTA

CENTER FOR GAMMA RADIATION



DIODE

CENTER FOR X-RAY TUBE AND CT
SCAN TUBE MANUFACTURING



ADDIT

CENTER FOR MEDTECH INNOVATION
AND RAPID PROTOTYPING FACILITY



MEDI VALLEY INCUBATOR



BIO VALLEY INCUBATOR



PYRA MED



VIZAG

1. Visakhapatnam

Often shortened and stylized as Vizag, Visakhapatnam is the largest city in the Indian state of Andhra Pradesh. It is one of the oldest port cities in the country. Visakhapatnam is known for its picturesque beaches and serene landscape, as well as a rich cultural past, which makes it an ideal spot for a fantastic coastal vacation. The port of Visakhapatnam is renowned for being home to the oldest shipyard in all of India, and with a plethora of manmade wonders and natural spectacles, Visakhapatnam is a must-visit tourist destination in South India.



2. Yarada Beach

Vizag is dotted with many beaches along its coastline, with the most famous one being the Yarada Beach. Yarada beach is surrounded by majestic hills on three sides, and by the Bay of Bengal on the other side.



3. Araku Valley

Located a short distance away from Visakhapatnam, Araku Valley is one of the prime attractions of Vizag. Situated at a lofty 910 metres above sea level, Araku Valley is a hill station replete with gushing waterfalls, crystal clear streams, and lush green gardens. The valley is inhabited by a number of tribes who have strongly held on to their vibrant traditions and culture, refusing to let themselves be taken over by commercialization. Araku Valley offers some challenging trekking trails.



4. Borra Caves

The Borra Caves are one of the best tourist attractions that Vizag has to offer. Nestled amidst the Ananthagiri Hills in Araku Valley, the Borra Caves are thousands of years old and are the biggest among all the caves found in India. Made entirely of natural karstic limestone, the caves are kaleidoscopic in nature, and the light falling on the rocks coupled with the waterfalls creates an extremely colourful effect, lending an aura of magic and mysticism to the entire ambience.



5. Ramakrishna Beach

Ramakrishna Beach stretches 4km up the coast from the large port area in the south of town, overlooking the Bay of Bengal with its mammoth ships and brightly painted fishing boats. Its pedestrian promenade is great for strolling.



6. Kailasagiri

Kailasagiri is a hilltop park in the city of Vizag. The park comprises 380 acres of land covered with flora and tropical trees. The hill, at an altitude of 173 metres, overlooks the city of Vizag. This hilltop can be reached by ropeway as well as by road. The major attraction of Kailasagiri is the 40 feet tall statue of Shiva and Parvathi. Another remarkable attraction popular among the kids is the Toy train. This train gives a circular tour of the park.



7. Submarine Museum, Visakhapatnam Overview

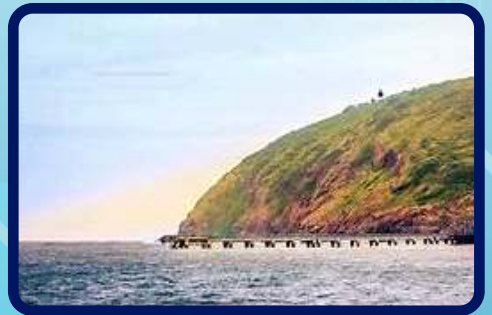
Submarine Museum is located in Visakhapatnam in the south-eastern state of India. The museum is situated on RK beach, near the War Memorial in Visakhapatnam. The beautiful scenery of the clear blue waters and golden sand on the beach serves as a perfect location for the Submarine Museum. It is frequently visited by enthusiasts who want to know more about living in submarines. The museum has artefacts, pictures and articles that share stories of strength, sacrifice and patriotism of the warriors.



8. Dolphin's Nose

Very similar to a dolphins nose, this 174 m high rocky headland is situated in the south of Vizag. The nose seems to be protruding out towards the Bay of Bengal giving it a rather fascinating look.

A renowned powerful light house highly useful for the shippers and has a light beam that can be seen as far as 64 km out at sea is also placed nearby. There is also a hill nearby named the Dolphin hill and is a restricted Armed forces residential area. The backside of the hill has a scenic, beautifully placed, secluded beach called yarada.



9. Bheemilli beach, Visakhapatnam

The long beautiful and pristine Bheemunipatnam Beach is located at the assemblage of Gosthani River and the Bay of Bengal. It also houses the remains of a 17th century fort and cemetery, reveling history dating back to the Dutch era.

With wild winds and unforgiving waves, most of the beaches of Visakhapatnam are not very safe and tend to have dangerous tides. Bheemilli however, is more at peace and has calm waves, making it a perfect getaway for all the swimmers-at-heart. A salty, refreshing climate, united with the agreeable nature and lush greenery all around dotted with lined palm groves, make Bheemilli a famous and loved beach.



10. Lawson's Bay Beach, Visakhapatnam

Lawson's Bay beach is considered an extension of Ramakrishan beach more than often. It is a calm, serene and secluded stretch with lush greenery and whitish sands. The majestic sea with shallow crystal clear water and calm waves here is ideal for swimming, sun bathing and surfing.



11. Sagar Nagar Beach, Visakhapatnam

Located in the quaint neighborhood of Sagar Nagar in the city of Visakhapatnam in Andhra Pradesh, Sagar Nagar beach is situated on the coast of the Bay of Bengal. Considered to be one of the most popular tourist spots in the city, the beach reverberates with tranquility and serenity. The beach is known for its golden sands, mesmerising sunsets and utter peace, all in the absence of commercial crowds or touristy pollution.



Aside from the emerald turquoise waters, Sagar Nagar Beach is considered the perfect place to try out water and other adventure sports, paragliding being the most popular one among them all. You can also visit here just to sit and soak in the serenity and relax and unwind with a beer and a book. The best time to visit the beach is at the wee hours of the morning when the sun is beginning to rise and the sky is flooded with orange and purple hues.

12. Gangavaram beach, Visakhapatnam

One of the most beautiful beaches of the town, this one with palm trees and picture perfect sceneries attracts many film and TV serial makers. This beach with soft sands and cool breeze always provides a secluded atmosphere.

One also finds here, a modest rock-like structure here, similar to a small island, fascinating most of its visitors.



13. Varaha Lakshmi Narasimha Temple

This temple is located on the Simhachalam Hill Range in Visakhapatnam, Andhra Pradesh, and is dedicated to Lord Vishnu, worshipped there as Varaha Narasimha. It is one of the 32 Narasimha temples in Andhra Pradesh and an important center of Vaishnavism in the region.



14. Biodiversity Park - Botanical Garden Visakhapatnam

A vibrant botanical garden with hundreds of species of plants: many birds and butterflies spotted. A living laboratory or air-biology lab for all students; photographers paradise; research centre. Just in a small 3 acres of land of RCD Govt Hospital, all these belonging to different ecosystems are maintained. Developed and maintained by DNCS Dolphin Nature Conservation Society an eco-friendly organisation voluntary NGO, in collaboration with VMRDA and RCD. More than 10 sections like ornamental, medicinal, Cactus and Succulents. Orchids, insectivorous plant like pitcher plants, ferns. etc seen.



15. TU 142 Air Craft Museum, VIZAG

The TU 142 Aircraft Museum is a preserved Tupolev Tu-142 located in Visakhapatnam, in the Indian state of Andhra Pradesh. Built as part of Vizag city tourism promotion, it was formally inaugurated by President of India Ram Nath Kovind in December 2017



16. Tenneti Park

Tenneti, an urban park, is located in close vicinity to the Bay of Bengal at Jodugullapalem in Visakhapatnam. It has recently been renovated for tourism purposes. In addition, one of the city's oldest parks, Tenneti, was destroyed in a cyclone Hudhud in 2014 and was reconstructed according to international standards. Named after the freedom fighter and politician



17. Indira Gandhi Zoological Park

Everyone loves to visit the zoo. Kids love to see the animals they have seen only in picture books and the adults accompanying the kids love to see the look of immense delight on the faces of these kids. One such zoological park that has everything to make it one of the fun [places to visit in Vizag](#) is the Indira Gandhi Zoological Park



Surrounded by the Eastern Ghats on three sides and set in the laps of the Kambalakonda Forest Reserve this park is spread over a luxurious 625 acres and is home to almost 80 species of wildlife, making it one of the largest zoological parks in Andhra Pradesh.

18. Katiki Falls

In today's day and time, we are constantly on the search for places and ways to unwind, relax and rejuvenate. Visakhapatnam is one of the few places in India that gives you endless options to truly escape from the monotonous humdrum of our daily lives into the wilderness of forests, cool clear waters of the Bay of Bengal, hills, beaches, historical excavations among so many others. The list is endless.



One such exciting location that you should surely visit is the Katiki Waterfalls. Paradise awaits you among dense forests and steep hills to cascading water from the top of the hill, at the end of the trail. In the lap of nature, you can eat, sleep, relax, and simply take a big breath of fresh air. The falls derive its name from its location, Katiki. It is about 50 feet high and originated from the Gosthani River.

REGISTRATION

CONFERENCE AND WORKSHOP REGISTRATION FEE DETAILS

(For new SHS members, this year conference would be given complimentary)

(Conference registration is mandatory for workshop registration)

Conference Only			
	Early Bird (by October 15 th)	By November 30 th	After November 30 th
Doctors – SHS Members	3000	4000	5000
Doctors - New SHS Members		FREE	
Doctors – non SHS Members	4000	5000	6000
Other healthcare professionals - New SHS Members		FREE	
Other healthcare professionals - Old SHS Members	2500	3500	4500
Other healthcare professionals – non SHS Members	3500	4500	5500

Pre-Conference Workshops			
All delegates - Members	1500	2000	2500
All delegates – Non-members	2000	2500	3000

Post-Conference Workshops			
All delegates - Members	1500	2000	2500
All delegates – Non-members	2000	2500	3000

Conference, Pre- & Post- Conference Workshops			
Doctors – SHS Members	5000	6000	8000
Doctor - New SHS Members	2500	3500	4500
Doctors – non SHS Members	6000	7000	9000
Other healthcare professionals – SHS Members	4000	5500	7500
Other healthcare professionals - New SHS Members	2500	3000	4000
Other healthcare professionals – non SHS Members	5500	6500	8500

CONTACT US

Conference Secretariat
Smart Lab
GSL Medical College
Rajahmundry 533296

Dr Anand Monickam
8939 063 510

Dr Khyathi Sri
9063 774 868

Conference Registration link
<https://simulcon.virtualmnc.com/>

WEBSITE LINK:
<https://simulconindia.com>