

Vangalapati Navya

9505374967 | vangalapatinavya@gmail.com

Objective:

Highly motivated and recent graduate of Anaesthesia Technology program seeking an Entry-Level Anaesthesia Technologist position or a teaching faculty position in the department of paramedics to utilize theoretical and practical knowledge to provide exceptional patient care or to contribute to academic excellence in a renowned institute to gain experience in the concerned field.

Education:

- **M sc. Medical Technology (Anaesthesia & OT technology)** 2022 - 2024
Symbiosis Institute of health sciences (SIHS), SIU, Pune
- **Diploma in Biomedical Instrumentation** 2022-2023
Symbiosis Institute of health sciences (SIHS), SIU, Pune,
Aggregate:**8.11 CGPA**
- **BSc. Operation Theatre Technology** 2018-2022
NIMS University, Jaipur, Rajasthan, Aggregate: **71%**
- **Intermediate** 2016-2018
Sri Chaitanya Junior Kalasala, Hyderabad, Aggregate :**94%**
- **ICSE** 2016
St. Theresa High School, Hyderabad, Aggregate: **83%**

Experience:

- **SUHRC, SIU, Pune**
 - Worked as an ongoing job trainee at Symbiosis university hospital and research centre for one month (15-2-2024 – 15-03-24)
 - Worked as a trainee anaesthesia technologist at SUHRC hospital in the course duration (2022-2024)
- **AIG Hospitals, Hyderabad**
 - Internship as Anaesthesia Technician for 2 months (18.9.2021 - 23.11.2021)
- **NIMS Hospital, Jaipur**
 - Internship as OT and anaesthesia technician for 4 months(Dec 2021- April 2022)

- Worked as trainee OT& Anaesthesia technician in the course duration 2018-2021
- **Volunteer Experience**
Volunteered in a government-organized immunization / polio vaccination drive in Achrol District, Jaipur. In the drive, assisted healthcare workers with administering polio drops to children for two days.

Skills:

- Anaesthesia Machine Operation and Maintenance
- Patient monitoring (vital signs, blood gas analysis)
- Sterile technique and infection control protocols
- Inventory management and equipment preparation
- Strong communication and interpersonal skills
- Ability to teach and manage students
- Ability to adapt to different working environments
- Excellent organizational and time management abilities
- Commitment to continuous learning and professional development
- Knowledge on CPR and Basic Life Support (BLS)
- Fair use of MS Word, MS Excel, MS power point and Internet

RESEARCH PROJECT:

Completed a dissertation project on “**Comparative study of anaesthetic and post operative complications in trauma patients (intoxicated vs non-intoxicated with alcohol)**” during the course duration of M Sc Medical technology program at SIHS, SIU, Pune, under the guidance of Dr. Samitta Jadhav, Prof. Sanjivani Maral and Prof. Dr. Dwight.

CONFERENCES AND WORKSHOPS:

- Attended and hosted one day workshop on “Recent advancements and its management in Operation theatre and Anaesthesia technology” held at SIHS on 27th September, 2022.
- Attended Sym research international conference on 3rd, 4th,5th November ,2022 at SIU, Pune.
- Attended one day blood donation drive held on 31st July ,2023 at SIHS, SIU, Pune.
- Participated as a delegate in the SYM SIM conference held on 20th and 21st October, 2023 at SIHS, SIU, Pune.
- Attended one day workshop on “Surgical & anaesthesia technologies involved in tracking challenges in health care” held on 30th October, 2023 at SIHS, Pune.
- Attended one day conference as a delegate on” Techs in Touch -Advancing Anaesthesia Care”- A symposium for anaesthesia and operation theatre technologists held on 22nd march, 2024 at NITTE University, Mangalore.

- Attended SYMHEALTH conference conducted on 26th and 27th April ,2024 held at SIHS, SIU, Pune.

Additional information:

Known languages - Telugu, Hindi & English

Personal Details:

- Name: Vangalapati Navya
- Father's Name: Vangalapati Yuvaraja
- Mother's Name: Sushma Grace Bakki
- Date of Birth: 09 /08/2000
- Gender: Female
- Nationality: Indian
- Blood Group: B+ vet

Address:

Flat no 201, GK Cosmos, Netaji Nagar, Capra,
Hyderabad -500062

Hobbies: Painting, Dancing, listening music.

DECLARATION

I hereby declare that all the statements mentioned above are correct and true to the best of my knowledge.