

**Reference Number: MSRIT****Date:** \_\_\_\_\_

Dear Esteemed Internship Selection Committee,

I am writing to wholeheartedly endorse my Student Anu S M(USN:1MS21CY010) for the research internship opportunity at OIST. During her second year of engineering, I had the privilege of being Anu's professor, and I have continued to observe her remarkable growth during her third year in our Computer Science Engineering(Cybersecurity) program. Anu has consistently excelled in various courses, including Computer Organization Architecture, Embedded System Laboratory, and Information Network Security which are taught by me in her second year.

Throughout her academic journey, Anu has displayed an unwavering dedication to her studies. Beyond her academic achievements, Anu possesses an exceptional personality. She actively fosters a positive and inclusive environment among her classmates, ensuring that no one feels isolated or left behind. In our class, where some students tend to be reserved and struggle to engage, Anu takes deliberate steps to include them, fostering a sense of appreciation among all students. This empathetic approach to her peers exemplifies her commitment to creating a supportive and collaborative learning atmosphere.

Furthermore, Anu actively pursued practical experience through internships at reputable organizations. She completed an internship at Capabl (formerly known as Elite Technologies), where she worked on Full Stack development projects. Additionally, she is serving as a Cybersecurity Intern at Senselearner Technology, gaining invaluable insights into the field of cybersecurity. These experiences allowed Anu to bridge the gap between classroom knowledge and real-world application, further enhancing her skills and competence. Anu's dedication to her education is evident through her proactive approach to seeking guidance from professors, even for minor doubts or suggestions. Presently, as Anu enters her third year of engineering, she remains actively involved in research. She has been collaborating with me on a research paper, which we intend to publish in the coming months. Her expertise extends beyond her coursework, encompassing Python, full-stack development, C++, UI/UX design, and a keen interest in machine learning. She has participated in numerous seminars and workshops, underscoring her commitment to staying updated with the latest advancements in the field.

In conclusion, I wholeheartedly recommend Anu for the research internship at OIST. Her exceptional combination of academic excellence, dedication, community engagement, practical experience, and empathetic approach to her peers, along with her proactive attitude toward seeking guidance and mentoring, makes her a truly outstanding candidate. I have complete confidence in her ability to excel in any endeavours she pursues and believes she will be a valuable asset to your organization.

Please feel free to reach out to me, if you require any additional information or have any questions regarding Anu's qualifications. I am confident that Anu will make a positive and lasting impact during her internship and beyond.

Sincerely,

Dr. Mohana Kumar S  
Associate Professor  
Department Of CSE(Cybersecurity) Engineering,  
M S Ramaiah Institute of Technology  
[mohanks@msrit.edu](mailto:mohanks@msrit.edu)

**Reference Number: MSRIT****Date:** \_\_\_\_\_

Dear Esteemed Internship Selection Committee,

I hope this letter finds you well. It is with great pleasure that I take a moment to recommend Ms. Anu S M(USN:1MS21CY010), an exceptional third-year student in our Department of Computer Science Engineering(Cybersecurity), for a research internship opportunity at the Okinawa Institute of Science and Technology (OIST). Having had the privilege of guiding Anu's academic journey, I am confident in her abilities and her potential to contribute significantly to OIST.

Anu is not your ordinary student. She embodies a rare combination of dedication, adaptability, and an insatiable thirst for knowledge. Her enthusiasm for learning extends far beyond the classroom, as she actively participates in various university workshops to gain practical skills and experiences.

Anu's internship experiences are a testament to her versatility and passion for hands-on learning. Her previous internship at Capabl (formerly Elite Technologies) showcased her excellence in full-stack development projects. Presently, she is making remarkable strides as a cybersecurity intern at Senselearner Technology. I also had the privilege of introducing her to a startup project in the domain of payment transactions in the field of machine learning. Here, she isn't just an intern; she is a key member of the team, contributing valuable insights and innovation. Her adaptability and innovative thinking are truly remarkable.

Beyond her internships, Anu is deeply engaged in cutting-edge research within our department. She collaborates closely with a faculty member on a research paper, demonstrating her dedication to advancing knowledge in her chosen field. Her commitment to both academic rigor and practical experiences exemplifies her well-rounded approach to education. In her first year, Anu participated in our college's intra-institutional internship program, where I had the privilege of serving as her mentor. At the culmination of this internship, Anu and her team successfully developed an online vehicle rental system using the Python programming language. Furthermore, during her first year, she delivered an outstanding presentation on an online e-waste management system, showcasing her technical prowess and dedication to addressing environmental challenges.

Anu's aspiration to explore the world of research through an internship at OIST is a reflection of her relentless drive for growth and her desire to make a significant impact. Her unique blend of technical proficiency, adaptability, and unwavering determination make her an ideal candidate for this esteemed opportunity.

I wholeheartedly endorse Anu's application for the research internship program at OIST. She is not just a student; she is a dynamic, highly motivated individual eager to contribute her skills and knowledge to the world of research.

If you have any questions or require additional information regarding my Student Anu S M, please do not hesitate to contact me

Sincerely,

Dr. M.N. Thippeswamy  
Professor and Head of Department (HOD)  
Dept. of CSE (AI & ML and Cyber Security) Engineering,  
M S Ramaiah Institute of Technology  
[hod\\_csecs@msrit.edu](mailto:hod_csecs@msrit.edu)

