

Ref.No.: MSRIT/

Date

LETTER OF RECOMMENDATION

It is a real delight for me to write this letter of recommendation for Ms. Keerthana Purushotham as she is motivated to pursue her master's program from your revered university. During her bachelor's course in the Department of Computer Science and Engineering, I had the opportunity to interact with her closely. I have taught her Programming in Java in the 5th semester and supervised the corresponding lab for it. I have also supervised her lab in Fundamentals of Computing in her second semester and have been one of the internal evaluators for her mini project in the sixth semester. Keerthana is, without question, one of the most outstanding students that I have taught in Ramaiah.

Keerthana has excellent analytical and logical skills which she applies resourcefully in problem-solving. She is not only keenly observant in classes but also tries to understand the logic of all that is taught to her and asks challenging questions. Some of her commendable qualities include her active interest in everything she takes part in and her resourceful skills of communication. She has the capability to voice her ideas clearly. I have closely seen her dedication to the Samsung student project that I had the pleasure to co-supervise. She has persevered in terms of analyzing problems, coming up with creative solutions, presenting her ideas clearly and writing good, functional code.

Her behavior has always been exemplary. Due to her pleasant and quick-witted nature she has made her presence felt among all her peers. Moreover, she has shown zeal in various extracurricular activities and sports. She is a core member of the Department of extracurricular activities and the coding club of colleges where she does commendable work. Her shrewdness in precarious situations, farsightedness and emotional maturity was evident when she took part in and organized various college events conducted by the Department of Computer Science and Engineering, The Literary and Debate Society and the Quiz Club.

Considering all the ways her potential can be further unlocked at your school, I take delight in saying that her performance will be outstanding at your University. I wish her a grand success in all her future endeavors. It is my hope that you will give great consideration to her admission application along with scholarships. I shall be readily available to answer any further questions.

Regards,
Dr. S. Rajarajeswari
Designation: Associate Professor
Department of Computer Science and Engineering
Mobile No: +91-9886715235
Email: raji@msrit.edu

Ref.No.: MSRIT/

Date

LETTER OF RECOMMENDATION

It prides me in recommending Ms. Keerthana Purushotham, an undergraduate student of Ramaiah Institute of Technology. I have been up to date with Keerthana during her three years in college when I had the joy of communicating the key topics Fundamentals of Computing and Data Structures to her. I have also been the course coordinator for Compiler Design and oversaw her publication, "A Survey of Adaptive Compiler Optimization Heuristics" in the IJRESM. I hope my perspective will be useful to appraise the suitability of this commendable candidate, who is seeking a master's program at your reputed university.

Our institution is one of the premier institutions in the state and delivers quite a challenging curriculum. Keerthana, in turn has fulfilled all the required metrics of assessment well. Right from the beginning, I could perceive that her grip of elemental concepts was conducive for the development of a practical approach. She has distinct and practical analytical skills that are well appreciated as they lend her consistency coupled with excellence in academics. She definitely stands out as a top student in her exceptionally competitive batch and has performed very well so far.

Keerthana is a dedicated and hardworking student. In addition to being goal oriented, it is also noteworthy to mention that she is helpful by nature and works well with her peers and teammates. She has the right balance of self-confidence and emotional maturity needed to be successful in a dynamic and competitive university like yours.

In my view, Keerthana is one of the best among my students and has a well-rounded personality. I believe that Keerthana has the required zeal to prepare and has sufficient motivation and intellect to meet the rigorous demands of a graduate program. I think she is a great prospect for the future and enrolling her with full or partial financial aid in your department is undoubtedly a prudent decision. I strongly recommend her for admission with aid to your reputed University. I am sure she will make an outstanding graduate student. I wholeheartedly recommend her for admission to the Graduate program at your University and wish her the very best in all her future endeavors.

Name: Dr. Parkavi A.
Designation: Associate Professor
Department of Computer Science and Engineering
Mob: +91-9886958079
Email: parkavi.a@msrit.edu

Ref.No.: MSRIT/

Date

LETTER OF RECOMMENDATION

Through this letter of recommendation, I would like to express my recommendation for Ms. Keerthana Purushotham, an undergraduate in Bachelor of Engineering in Computer Science and Engineering from Ramaiah Institute of Technology, Bangalore. I taught her an elective course in Artificial Intelligence in her fifth semester. Keerthana has completed two projects under my mentorship and will also complete her final semester project under my guidance.

Throughout her term at our University, Keerthana demonstrated a high level of academic prowess accompanied by persistent hard work. She is indeed a proactive student with an unquenchable thirst for knowledge. As her guide and professor, I observed her in the theory classes and outside and found in her the ability to correlate things quite easily, with clarity and to express her views about the subject, especially Artificial Intelligence without any qualms. During the lectures in class, her enthusiasm in approach was reflected in the questions she would raise, which in turn would lead to many stimulating discussions and debates among other students. She also voluntarily presented the topic of NLP to the rest of the class in her fifth semester and condensed all the respective reading material for the class.

As her internal project guide and supervisor for her remote project at Samsung PRISM, I have seen Keerthana work well with her team where she helped formulate solutions and code with dedication and creativity. A polite and responsible student, Keerthana was always exceedingly courteous and good-natured. She was always socially composed and cooperative in times of organizing or being part of the numerous meetings and seminars with the external guides at Samsung R&D. She takes advice and uses it proactively in her work.

I believe that she has set high standards for herself and will not rest until she accomplishes all the goals she aims to achieve. Aware of her enthusiastic quest for knowledge and intellectual capabilities, I highly recommend her for the master's program at your renowned university. By equipping her with an admission and scholarship, you will not only give her an opening for career headway but will also help her conquer her goals in life. I hope and pray that she will become a leading professional in her field.

I will be glad to provide any further details on the above.

Regards,

Annapurna P. Patil

Designation: Professor, Chief Proctor

Department of Computer Science and Engineering

Mob: +91- 9945409177 | Email: annapurnap2@msrit.edu