



KSSEM
K. S. School of Engineering & Management

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering & Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Ph : +91 80 2842 5163, Mob : 88844 44408 / 96060 55906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2024/94

LETTER OF RECOMMENDATION

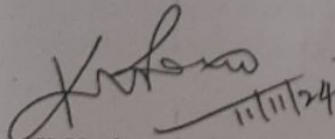
It gives me great pleasure to recommend Druthi N, a remarkable student whom I had the joy of instructing and guiding during her Bachelor of Engineering undergraduate studies at our institution from 2020 to 2024. Druthi is a perfect fit for your university because of her exceptional academic record, passion for learning, and leadership abilities.

Druthi showed a great interest in theoretical ideas in my Design and Analysis of Algorithms and Automata Theory of Computing class. She actively participated with her peers and presented creative ideas. Her strong problem-solving, logical thinking, and communication skills fostered an engaging learning atmosphere.

Druthi's eagerness to engage in technical initiatives and investigate novel ideas demonstrated her commitment to education and development. She demonstrated outstanding leadership abilities by motivating her peers and allocating tasks equitably. Her leadership skills were further proven by her approachability and willingness to assist others. Their team won second place in the state-level project exhibition thanks to her teamwork.

In addition to her studies, Druthi demonstrated her passion and commitment by being involved in extracurricular activities as a member of the Rotaract Club. Her outstanding time management and organizational abilities are demonstrated by her ability to juggle extracurricular activities with academics.

I am certain that Druthi will succeed and contribute significantly to the academic community if she continues her education at your university. She is an exceptional prospect because of her technical proficiency as well as her strong leadership and communication abilities.


11/11/24

Dr. K Venkata Rao,
Head of the Department,
Department of Computer Science and Engineering,
K S School of Engineering and Management, Bangalore
Phone no: +91 9343751362
E-mail-hod.cse@kssem.edu.in

HOD

Department of Computer Science Engineering
K.S. School of Engineering & Management
Bangalore-560109



KSSEM
Kannada State School of Engineering and Management

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, **ACCREDITED BY NAAC**
#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109
Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2023 /73

LETTER OF RECOMMENDATION

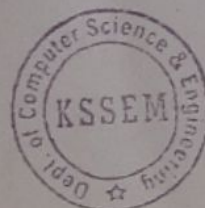
As an Associate Professor at K S School of Engineering and Management, I have had the pleasure of teaching and familiarizing with **Mr. A Harshith** during his pursuit of a bachelor's degree in Computer Science and Engineering (CSE). In addition to being his teacher, I have guided various tasks, regulated practical's and piloted extracurricular activities such as Hackathons, and hence, can attest to his capabilities.

Harshith's academic grasp can be seen in his consistent marks and rising in top 5 of the department for two semesters of his undergraduate degree. While teaching various subjects to the students, namely Web Programming, Unix. I observed Harshith's penchant for learning, attention to detail and efficiency in completing assignments promptly, as well as dealing with challenging course material with a diligent attitude. Additionally, he would often guide his peers and help them with their individual learning and projects.

His projects have ranged across multiple disciplines, showing his prowess in various technologies such as MySQL, JavaScript, Cloud and programming languages like Python and C#. During one such undertaking, he designed and implemented the Hostel Management system for students where students can book room in hostels based on their requirements and this is based on managing database.

In the four years that I have known him, I viewed Harshith as unquestionably devoted towards his objectives, supported by his capacity to use code to tackle complex issues, versatility towards dynamic conditions and speedy learning proclivity. It is my firm conviction that his own and proficient potential can be best improved and facilitated under his planned quest for a Master's certificate in Computer Science. I strongly recommend him for admission to the graduate program with financial assistance.

Mrs. Amitha. S
Associate Professor
Department of Computer Science & Engineering
K.S School of Engineering and Management
Bangalore, India
Phone Number: +919481889564
Email: amitha.s@kssem.edu.in





KSSEM
Kannada State School of Engineering and Management

KAMMAVARI SANGHAM (R), 1952
K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi

ACCREDITED BY NAAC

15, Near Vajarahalli, Mallasandra, off Kanakapura Road,
Bengaluru - 560 109, www.kssem.edu.in

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906

Ref No: KSSEM / CSE / 2023 / 71

LETTER OF RECOMMENDATION

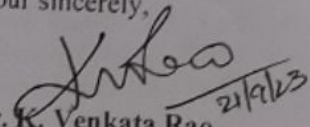
I am writing this letter to recommend **Mr. Ashok S** for the admission to master's program at your university. He has actively participated in academics program taking up all courses with due seriousness.

Ashok S has demonstrated love for practical learning and the level of commitment necessary to succeed in the college and beyond. As an educator, I am happy to be able to provide his recommendation and we will be proud to have him representing our university.

He has always been eager to find opportunities to participate in college workshops. I appreciate his work and commitment on the tasks and projects.

It has been great to work with him and he is a humble person with a great outlook towards life. I have seen him improving over a period of time while competing with himself, with good analytical and logical aptitude. He has a sound hold over the domain rationales which would make him an ideal student for the post-graduate program. Thus, I recommend him for the MS course.

Your sincerely,


21/9/23
Dr. K. Venkata Rao
Professor & Head,

Department of Computer Science and Engineering

K.S School of Engineering and Management

Email: hod.cse@kssem.edu.in

Phone: +91 9343751362

HOD

Department of Computer Science Engineering

K.S School of Engineering & Management

Bangalore-560109



KSSEM
K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering & Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Ph : +91 80 2842 5163, Mob : 88844 44408 / 96060 55906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2024 / 93

LETTER OF RECOMMENDATION

Dr. K. Venkata Rao,

Professor & Head Of The Department,
Department of Computer Science and Engineering,
K. S. School of Engineering and Management,
Email Id : hod.cse@kssem.edu.in,
Contact Number : +91 9343751362.

TO WHOMSOEVER IT MAY CONCERN

I am delighted to recommend Govardhan A V, an exceptional student I had the pleasure of teaching and mentoring during his undergraduate studies in Bachelor of Engineering at our institute from 2020 to 2024. Govardhan's outstanding academic performance, combined with his enthusiasm for learning and leadership skills, make him an ideal candidate for your university.

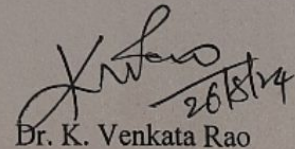
In my Design and Analysis of Algorithms class, Govardhan demonstrated a keen interest in theoretical concepts, actively engaging with his peers and presenting innovative ideas. His excellent communication skills, logical reasoning, and problem-solving abilities created a stimulating learning environment.

Govardhan's dedication to learning and growth was evident in his willingness to explore new concepts and work on technical projects. He showcased exceptional leadership skills, inspiring his teammates and distributing responsibilities fairly. His approachability and readiness to help others further demonstrated his leadership abilities.

Beyond academics, Govardhan actively participated in extracurricular activities as a member of the Rotaract club, showcasing his enthusiasm and dedication. His ability to balance academics and extracurricular activities is a testament to his exceptional time management and organizational skills.

I strongly recommend Govardhan for further studies at your university, confident that he will excel and make valuable contributions to the academic community. His technical expertise, combined with excellent communication and leadership skills, make him an outstanding candidate.

With Best Regards


26/8/24

Dr. K. Venkata Rao

HOD

Department of Computer Science Engineering
K.S School of Engineering & Management
Bangalore-560109



KSSEM
K.S. School of Engineering and Management

KAMMAVARI SANGHAM (R), 1952
K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi

ACCREDITED BY NAAC

15, Near Vajarahalli, Mallasandra, off Kanakapura Road,
Bengaluru - 560 109, www.kssem.edu.in

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906

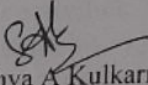
Ref No: KSSEM / CSE / 2023 /70

LETTER OF RECOMMENDATION

It is a pleasure to recommend **Mr. Dhanush Rasineni** to your esteemed university for the master's program for stream of Computer Science. My acquaintance with him for a period of FOUR years has allowed me to interact with him and assess his abilities. I have taught him the course on **Cryptography and Network Security** as part of his undergraduate studies.

Dhanush was mindful in the class, drifting curious inquiries, and being delicate to subtleties in different ideas. His capacity to picture and connect the multi-disciplinary ideas make him an optimal understudy for research. As a part of his Project Work during his internship at **Prinston Smart Engineers Pvt Ltd**, he undertook the role of developing a real time ERP software that keeps track of the client's infrastructure and connects the client to the technician through a mobile app. The application was very substantial to the company's growth that they use it till date. Throughout the program, Dhanush showed great perseverance and initiative.

He was recognized as a great cooperative person during his activities. Aside from being restricted to scholastics, his inclinations included interest and association of the occasions of Department Student Technical Association. Overall, I might want to strongly recommend Dhanush admission into a master's program in your distinguished university to explore new frontiers.


Mrs. Sandhya A Kulkarni
Assistant Professor
Department of Computer Science & Engineering
K.S School of Engineering and Management
Bangalore, India
Phone Number: +91 9480703601
Email: sandhya.a.kulkarni@kssem.edu.in





KSSEM
A SCHOOL OF ENGINEERING AND MANAGEMENT

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering & Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Ph : +91 80 2842 5163, Mob : 88844 44408 / 96060 55906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2024 / 91

To Whom It May Concern

I am pleased to write this letter of recommendation for Yashwanth B., who has been a student of mine during his undergraduate studies at KS School of Engineering and Management. I have known Yashwanth for the duration of his undergraduate program, as I taught him in various subjects each semester and also guided him during his final semester internship project.

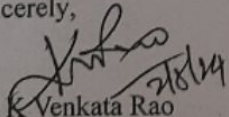
I am a Head of the Department of Computer Science at KS School of Engineering and Management. Over my years of teaching, I have encountered many students, but Yashwanth stands out due to his exceptional academic abilities and admirable soft skills. The purpose of this letter is to support his application for the master's program at your esteemed university.

Yashwanth has always demonstrated a strong understanding of his coursework. He possesses a high level of confidence and takes the initiative in his academic endeavors. His problem-solving abilities are impressive, often approaching complex issues with innovative solutions. During lab sessions, Yashwanth consistently showed excellent practical skills. He could quickly grasp new concepts and apply them effectively in his experiments and projects.

Yashwanth's communication skills are noteworthy. He expresses his ideas clearly and effectively, both in written and verbal forms. His teamwork skills were evident during his final year project, where he worked seamlessly with his peers, contributing significantly to the team's success. As a member of the ROTARACT club, he displayed strong teamwork skills, often organizing events and guiding his team towards achieving their goals. Yashwanth is also known for his initiative-taking ability and confidence. He is always willing to take on new challenges and sees them through to completion with a positive attitude.

In summary, Yashwanth's key strengths include his solid academic foundation, excellent problem-solving skills, and outstanding soft skills such as communication, teamwork, leadership, and initiative. His confidence and proactive approach make him an ideal candidate for your master's program. I am confident that Yashwanth B. would be a tremendous asset to your program, and I recommend him to you without reservation.

Sincerely,


Dr. K Venkata Rao

Professor and Head

Department of Computer Science & Engineering

K S School of Engineering and Management

Bengaluru-560109, Karnataka, India

Contact No: +91 9343751362

Email id: hod_cse@kssem.edu.in

HOD

Department of Computer Science Engineering

K.S. School of Engineering & Management

Bangalore-560109



KSSEM

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi

ACCREDITED BY NAAC

15, Near Vajarahalli, Mallasandra, off Kanakapura Road,
Bengaluru - 560 109, www.kssem.edu.in

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906

Ref No: KSSEM / CSE / 2023 / 68

Letter of Recommendation

I am pleased to recommend Ms.Gauthami N.P., a very promising student of mine, who aspires to pursue a master's degree at your reputed university. In my capacity as the professor and head of Computer Science and Engineering, I have known her since 2020. During her undergraduate program, she interacted with me on several occasions. I taught her Data Structures and Application and Web Development and its Applications in the third and fifth semesters, respectively. In my opinion, she is bestowed with a hard-working attitude and perseverance.

Distinguished by her meticulous approach, she posed methodical questions that demonstrated her pursuit of comprehensive understanding, rooted in analytical thinking. While working on a project "Smart Shoe for the Blind" in a group of four, she exhibited leadership through task organization, resource management, meeting deadlines, and addressing examiner inquiries. By assisting her peers through effective communication, empathetic understanding, collaborative efforts, motivational support, and a positive attitude, she collectively contributes to fostering a harmonious and productive team environment

As the department head, I hold the authority to provide final approval in the review process of the project reports, and I noted her exceptional application of conceptual knowledge on the principles and ideas that governs the subject, highlighting her distinct and innovative approaches she had an admirable way of breaking down the problem into smaller manageable bits and addressing them separately. I found this more smart and decided advantage in problem solving sessions especially when she used to formulate and solve the complex problems in OR and SMS courses.

Engaging in diverse extracurricular activities, she contributed to social causes including the women's safety awareness drive, the *Swachh Bharat* initiative, and tourism promotion, alongside active participation in college sports events. Participating in voluntary work during college events, she actively contributed to the successful execution of various activities, positively impacting the campus community.

I have no doubts that Gauthami is bound to make great strides in her course of study with able guidance on a challenging and intellectual platform that is offered by a university of your standing. I consider her most suitable to pursue graduate studies. Hence, I strongly recommend Gauthami's candidature for admission to your revered institution.

Yours Sincerely,

Dr. K. Venkata Rao
Professor and Head

Department of Computer Science & Engineering
K.S School of Engineering and Management
Bengaluru, India

Contact Number: 9343751362
Email: hod.cse@kssem.edu.in

HOD

Department of Computer Science Engineering
K.S School of Engineering & Management
Bangalore-560109



KSSEM
KARNATAKA SCHOOL OF ENGINEERING & MANAGEMENT

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering & Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Ph : +91 80 2842 5163, Mob : 88844 44408 / 96060 55906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2024 / 92

To Whom It May Concern

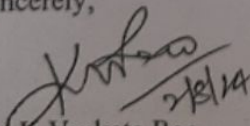
I am pleased to write this letter of recommendation for Vapalapati Laxmi Priya, whom I have known for the past four years during her undergraduate studies at KS School of Engineering and Management. As the Head of the Computer Science Department, I had the chance to teach Laxmi Priya in different subjects each semester and closely watch her academic and personal growth.

Throughout her time at our university, Laxmi Priya has shown a strong talent for academics. She is very knowledgeable in computer science and always eager to learn more. Her ability to understand complex ideas and use them effectively is impressive. In class, she is always active, joining discussions and providing thoughtful answers. Her problem-solving skills are outstanding, and she excels in lab work, consistently producing excellent results.

Beyond academics, Laxmi Priya has shown great soft skills. She is a confident communicator who expresses her ideas clearly and effectively. Her teamwork skills are evident through her active participation in clubs such as Rotaract, NSS, and the GDSC Club. In these clubs, she has developed strong networking abilities and gained valuable experience in cloud computing through lab sessions conducted by senior students. She has also shown leadership qualities, often taking the initiative in group projects and events. Her confidence and ability to lead and motivate her peers are remarkable.

In summary, Laxmi Priya has key strengths such as a solid academic foundation, excellent problem-solving abilities, and strong communication and leadership skills. She is well-prepared to excel in a master's program and contribute positively to your academic community. I have no doubt that Laxmi Priya would be a valuable asset to your program, and I highly recommend her to you.

Sincerely,


Dr. K. Venkata Rao
Professor and Head

Department of Computer Science & Engineering
K S School of Engineering and Management
Bengaluru-560109, Karnataka, India
Contact No: +91 9343751362
Email id: hod.cse@kssem.edu.in

HOD

Department of Computer Science Engineering
K.S School of Engineering & Management
Bangalore-560109



KSSEM
K.S. School of Engineering and Management

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi

ACCREDITED BY NAAC

15, Near Vajarahalli, Mallasandra, off Kanakapura Road,
Bengaluru - 560 109, www.kssem.edu.in

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906

Ref No: KSSEM / CSE / 2023 / 66

Letter of Recommendation

It gives me immense pleasure to recommend Mr. Prajwal V for graduate studies at your esteemed university. I have seen and groomed him since his third year. Some activities that he did that made him stand out include being the member for the Rotaract Club, and was a core member of the cultural committee for the annual cultural fest ARROHANA.

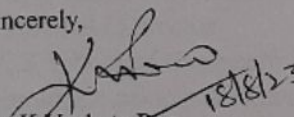
During my tenure as the Head of Department, I noticed his capability to grasp concepts and he performed all the activities of a student in a steadfast manner. He comes across as an optimistic student, having a positive outlook towards academics whilst maintaining a high level of technical knowledge. His approach to studies and other activities was more practical and he continuously made an attempt to delve into real world knowledge simultaneously to his studies.

Mr. Prajwal V takes particular interest towards having a hands-on approach to learning, this sets him apart from other students and makes him a well-rounded student. He is also keen on showing interest in participating in classroom interactions and group discussions and on other forums.

Mr. Prajwal V exhibited willingness to not just learn, and teach but also impart knowledge of his fellow students. This is a noteworthy quality in him as it entails that he is more than capable of functioning well in a group environment as well as academically. In addition to this, he is also involved in various other communities in the college out of which I take pride in him representing the college basketball team and having participated in several tournaments.

I take this opportunity to strongly recommend him for his admission in your university.

Sincerely,


18/8/23
Dr. K Venkata Rao

Professor and Head

Department of Computer Science and Engineering

K S School of Engineering and Management, Bangalore

Email ID: hod.cse@kssem.edu.in

Phone: +91 9343751362

HOD

Department of Computer Science Engineering

K.S School of Engineering & Management

Bangalore-560103



KSSEM
K.S. SCHOOL OF ENGINEERING & MANAGEMENT

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering & Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Ph : +91 80 2842 5163, Mob : 88844 44408 / 96060 55906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2023 / 88

LETTER OF RECOMMENDATION

To whomsoever it may concern

I am pleased to recommend C P OMKAR RAYA RAWATH, a very promising student, who aspires to pursue his Master's degree at your university. In my capacity as the Professor & Head of Computer Science & Engineering, I have known him since 2021. During the course, he has interacted with me on several occasions. He is bestowed with a hard-working attitude and perseverance. I can assure you of his potential to excel in his graduate studies.

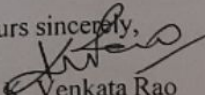
Omkar Rawath has a strong desire to learn new concepts and techniques. I have taught Him Design & analysis of algorithms and Automata Theory & Computability in the Fourth and Fifth semesters. He was an active class participant and his contribution in discussions opened up a unique perspective on the concepts and topics. Having graded His academic performance, I noticed that his technical and problem-solving skills are definitely his forte. He is very good at perceiving concepts and applying them practically at laboratory classes. His ability to work well in a group as well as command in managing group tasks is commendable. Resolving each problem by accurately correlating it with the right concepts is an impressive ability.

Along the course, He evinced an excellent sense of perception about the basics of Design & analysis of algorithms and Automata Theory & Computability which are an essential prerequisites for any Computer Science student aspiring for graduate studies. He showcased efficient technical abilities during His project on "E-Bill Management System", He managed to use Database, MySQL and web technology, PHP, JavaScript to manage users, generated bills, transactions, and complaints raised by customers and build a Database management System. His strong conceptual understanding of the basics of HTML, JavaScript, SQL, and PHP connections is evident from His work. I was impressed by His vision as his proposal on this process based on Database was unique.

Omkar Rawath's capabilities also extend into co-curricular and extracurricular activities. I have seen His acumen and I believe he will be able to carry forward all that he has learned to a bigger platform. He was also a member in the Rotaract Club of KSSEM, He participated in social service.

Along with his strong inquisition and technical skills, Omkar Rawath is bound to make great strides in His course of study with able guidance on a challenging, intellectual platform that is offered by a university of your standing. I consider hreais most suitable to pursue graduate studies. Hence, I strongly recommend Omkar Rawath's candidature for admission at your institution.

Yours sincerely,


Dr. K. Venkata Rao

Professor & Head

Department of Computer Science & Engineering

K.S School of Engineering and Management

Bengaluru, India

Contact Number: 9343751362

Email ID: hod.cse@kssem.edu.in

HOD

Department of Computer Science Engineering
K.S School of Engineering & Management
Bangalore-560109



KSSEM
K.S. School of Engineering and Management

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi

ACCREDITED BY NAAC

15, Near Vajarahalli, Mallasandra, off Kanakapura Road,
Bengaluru - 560 109, www.kssem.edu.in

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906

Ref No: KSSEM / CSE / 2023 /67

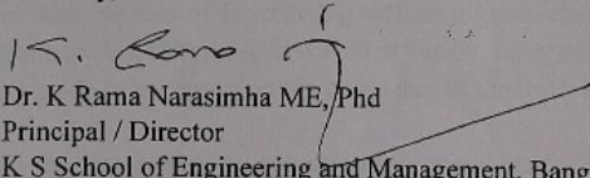
Letter of Recommendation

I take immense pleasure in recommending Ms. V Yashaswini Naidu for the master's program at your Esteemed University. Ms. V Yashaswini Naidu, during her tenure at our college has been a good, talented, and active student throughout. I have found her to be an individual who has an analytical bent of mind, curious in nature and this has in turn helped her gain more knowledge from the theoretical part of academics and practical aspects as well. Perseverance, Determination, Ambitious, and Friendly are some of the words that describe her. She sets a very high standard for herself and it is given her the zeal to apply for higher education at your university.

Ms. V Yashaswini Naidu, as observed, is an organized personality and has exhibited leadership qualities as well during her time here so far. She has been an integral part of the organizing committee of the Annual Fest that takes place every year named ARROHANA. She performs the due diligence required to fulfill her responsibilities as a student.

She will be a good fit for your University, and will also add value and imbibe the cultural ethos and ethics that are prevalent at your university. I strongly recommend her as a potential candidate for the course that she is applying to in your University.

Sincerely,



Dr. K Rama Narasimha ME, Phd
Principal / Director

K S School of Engineering and Management, Bangalore

Email ID: principal@kssem.edu.in

Phone: +91 9900633688

Dr. K. RAMA NARASIMHA

Principal/Director

K S School of Engineering and Management
Bengaluru - 560 109





KSSEM

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, **ACCREDITED BY NAAC**
#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109
Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2024/84

LETTER OF RECOMMENDATION

I take pleasure in introducing to you Charishma C, whom I have known since 2021 as a student at our institute for her undergraduate program in Computer Science. She was attentive and regular at my lectures, and a dedicated and mercurial student. She was quick to grasp the concepts being taught and implement them practically. Also, my assessment of her class performance, presentations, assignments, and project work proved her hard work, dedication, and capability to study the subject at a higher level. I believe her has rightly chosen to pursue a Master's degree in this field and explore this area of study to greater depths.

In my classes in System Modelling & Simulation and User Interface Design in her Sixth and Seventh semesters, respectively, and having supervised her work on "E-bill Management System," I gauged her strong hold on SQL, JavaScript, HTML, and PHP connections and her analytical mindset. I was impressed by her unique vision for the project and her curiosity to learn topics above and beyond the prescribed syllabus. She was also able to present the project with confidence and coherence.

To add, her work on "Travel Guide", a mobile application built using Android Studio and coding, spoke volumes about her sincere attempts at gaining a surfeit of knowledge on the subject. She also did this through active participation in various workshops and seminars held in the college. An interactive and curious student, Charishma, therefore, added much value to the lessons that I taught.

Her interpersonal skills make her personality even more appealing. I have observed her smoothly interacting with students and faculty members as a part of the Rotaract Club that is involved in social work, showcasing her adaptability quite well. She has honed her leadership skills by volunteering for and heading up several college activities.

Throughout her course of study, Charishma has shown deep interest in practical-aided learning techniques. She engaged in several courses and research-related discussions in which, she confidently talked about her aspirations for higher studies.

In my capacity as her teacher, I can state for Charishma's ability to handle the graduate program at your university. Given an opportunity to do so, it would enable her to go far in his academic career. She has my best wishes.

Mrs. Amitha.S

Associate Professor

Department of Computer Science & Engineering

K.S School of Engineering and Management Bangalore, India

Phone No: +91 9481889564

Email Id: amitha.s@kssem.edu.in





KSSEM
K.S. School of Engineering & Management

KAMMAVARI SANGHAM (R), 1952
K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi

ACCREDITED BY NAAC

15, Near Vajarahalli, Mallasandra, off Kanakapura Road,
Bengaluru - 560 109, www.kssem.edu.in

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906

Ref.No: KSSEM/CSE/2023/65

LETTER OF RECOMMENDATION

I am delighted to recommend Ms. Rani Raviraj Bhat and support her application for the Master's program at your esteemed university. I have been acquainted with Rani for three years (2018-2021) while she was my student at K. S. School of Engineering and Management, Bangalore. I taught her Database Management System in the 5th semester and Storage Area Networks in the 7th semester. During my interactions with Rani, she consistently displayed exemplary qualities that set her apart as an exceptional candidate. Her technical proficiency, analytical mindset, problem-solving abilities, and dedication make her an outstanding student.

In the Database Management System course, Rani consistently displayed knowledge of the subject matter. She excelled in assignments that required complex database design and query optimization. In 5th semester, she got tasked with designing a database schema for an e-commerce platform. Rani meticulously analysed the requirements, identified the major entities, and developed an efficient schema that supported various data integrity constraints. Her SQL queries demonstrated a high degree of optimization, as she utilized indexing and query rewriting techniques to enhance performance. Her work was impressive for its technical precision, creativity, and attention to detail.

In the Storage Area Networks course, Rani showcased exceptional problem-solving abilities. She got presented with a challenging scenario involving SAN performance optimization. Rani employed a systematic approach. She thoroughly examined the SAN architecture, identified potential bottlenecks, and proposed innovative solutions. Furthermore, she implemented an adaptive load balancing mechanism that dynamically distributed I/O requests across multiple storage arrays, which resulted in significant performance improvements. Rani showed dedication to understanding and improving SAN performance, demonstrating her ability to apply theoretical concepts to practical, real-world scenarios.

During a collaborative database management project in the 5th semester that focused on maintaining student and company details for placements in college, Rani demonstrated exceptional skills and contributions in a team of two. She was instrumental in designing the database schema, ensuring data integrity through proper normalization and validation processes. Moreover, her communication skills and proactive problem-solving approach were instrumental in resolving challenges, such as optimizing complex queries for retrieving student information efficiently and implementing secure authentication mechanisms for company access. Rani can combine technical proficiency, meticulousness, collaboration, and innovative thinking, making her an invaluable asset.

Overall, I am confident that her exceptional qualities, dedication, and passion will enable her to excel in the program. She has consistently demonstrated the intellectual rigor, analytical abilities, and determination necessary for advanced studies. I recommend her for admission to your university without any hesitation. Please do not hesitate to contact me for any further information. I wish her the best in her future endeavours.

Yours sincerely,

Dr. K. Venkat Rao

Professor & Head

Department of Computer Science & Engineering

K.S School of Engineering and Management

Bengaluru, India

Contact Number: 9343751362

Email ID: hod.cse@kssem.edu.in

HOD

Department of Computer Science Engineering
K.S School of Engineering & Management
Bangalore-560109



KSSEM
K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2024/84

LETTER OF RECOMMENDATION

I am pleased to recommend Charishma Chalicheemala, a very promising student, who aspires to pursue her Master's degree at your university. In my capacity as the Professor & Head of Computer Science & Engineering, I have known her since 2021. During the course, she has interacted with me on several occasions. She is bestowed with a hard-working attitude and perseverance. I can assure you of her potential to excel in her graduate studies.

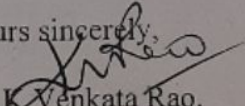
Charishma has a strong desire to learn new concepts and techniques. I have taught her Design & analysis of algorithms and Automata Theory & Computability in the Fourth and Fifth semesters. She was an active class participant and her contribution in discussions opened up a unique perspective on the concepts and topics. Having graded her academic performance, I noticed that her technical and problem-solving skills are definitely her forte. She is very good at perceiving concepts and applying them practically at laboratory classes. She ability to work well in a group as well as command in managing group tasks is commendable. Resolving each problem by accurately correlating it with the right concepts is an impressive ability in her.

Along the course, she evinced an excellent sense of perception about the basics of Design & analysis of algorithms and Automata Theory & Computability which are an essential prerequisites for any Computer Science student aspiring for graduate studies. She showcased efficient technical abilities during her project on "E-Bill Management System", where she managed to use Database, MySQL and web technology, PHP, JavaScript to manage users, generated bills, transactions, and complaints raised by customers and build a Database management System. Her strong conceptual understanding of the basics of HTML, JavaScript, SQL, and PHP connections is evident from her work. I was impressed by her vision as her proposal on this process based on Database was unique.

Charishma's capabilities also extend into co-curricular and extracurricular activities. I have seen her acumen and I believe her will be able to carry forward all that her has learned to a bigger platform. She was also a member in the Rotaract Club of KSSEM where she participated in social service.

Along with her strong inquisition and technical skills, Charishma is bound to make great strides in her course of study with able guidance on a challenging, intellectual platform that is offered by a university of your standing. I consider her most suitable to pursue graduate studies. Hence, I strongly recommend Charishma's candidature for admission at your institution.

Yours sincerely,


Dr. K Venkata Rao,
Head of the Department,
Department of Computer Science and Engineering,
K S School of Engineering and Management, Bangalore, India.
Phone no.: +91 9343751362
E-mail-hod.cse@kssem.edu.in

HOD

Department of Computer Science Engineering
K.S School of Engineering & Management
Bangalore-560109.



KSSEM

KAMMAVARI SANGHAM (R), 1952
K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi

ACCREDITED BY NAAC

15, Near Vajarahalli, Mallasandra, off Kanakapura Road,

Bengaluru - 560 109, www.kssem.edu.in

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906

Ref.No: KSSEM/CSE/2023/64

LETTER OF RECOMMENDATION

I am pleased to recommend Gundluru Homadeep, a very promising student, who aspires to pursue his Master's degree at your university. In my capacity as the Professor & Head of Computer Science & Engineering, I have known him since 2020. During the course, he has interacted with me on several occasions. He is bestowed with a hard-working attitude and perseverance. I can assure you of his potential to excel in his graduate studies.

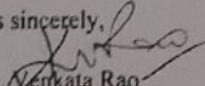
Homadeep has a strong desire to learn new concepts and techniques. I have taught him Data structures & application and Web development & its Applications in the Third and Fifth semesters. He was an active class participant and his contribution in discussions opened up a unique perspective on the concepts and topics. Having graded his academic performance, I noticed that his technical and problem-solving skills are definitely his forte. He is very good at perceiving concepts and applying them practically at laboratory classes. His ability to work well in a group as well as command in managing group tasks is commendable. Resolving each problem by accurately correlating it with the right concepts is an impressive ability in him.

Along the course, he evinced an excellent sense of perception about the basics of Data structures & application and Web development & its applications which are an essential prerequisites for any Computer Science student aspiring for graduate studies. He showcased efficient technical abilities during his project on "E-Bill Management System", where he managed to use Database, MySQL and web technology, PHP, JavaScript to manage users, generated bills, transactions, and complaints raised by customers and build a Database management System. His strong conceptual understanding of the basics of HTML, JavaScript, SQL, and PHP connections is evident from his work. I was impressed by his vision as his proposal on this process based on Database was unique.

Homadeep's capabilities also extend into co-curricular and extracurricular activities, where his technical and managerial skills were highly appreciated, especially during the IEEE competition. I have seen his acumen and I believe he will be able to carry forward all that he has learned to a bigger platform. He was also a member in the Rotaract Club of KSSEM where he participated in social service.

Along with his strong inquisition and technical skills, Homadeep is bound to make great strides in his course of study with able guidance on a challenging, intellectual platform that is offered by a university of your standing. I consider him most suitable to pursue graduate studies. Hence, I strongly recommend Homadeep's candidature for admission at your institution.

Yours sincerely,


Dr. K. Venkata Rao

Professor & Head

Department of Computer Science & Engineering

K.S School of Engineering and Management

Bengaluru, India

Contact Number: 9343751362

Email ID: hod.cse@kssem.edu.in

HOD

Department of Computer Science Engineering

K.S School of Engineering & Management

Bangalore-560109



KSSEM
K.S. School of Engineering & Management

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC
#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109
Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2023 / 78

To whom so ever it concerns,

I'm writing to give Meghana M my highest recommendation for her application to your esteemed university's postgraduate study. During my three years as the head of the department in the Department of Computer Science and Engineering at our college, I have been acquainted with Meghana. She has been my student in the Design and Analysis of Algorithms and Automata Theory and Compatability courses along with being the co-lead of the Google Developers Student Club under my guidance. I recall Meghana as a hardworking and conscientious student with a strong interest in learning.

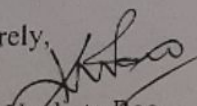
My first interaction with Meghana was when she eagerly came to me to explain the ongoings and activities of the Google Developers Student Club. She briefly explained about the previous and upcoming events. She also stood up for being the facilitator for the event Google Cloud Career Practitioner campaign which was a 45-day-long campaign where 100+ students registered for the campaign and she was the reason 75+ students completed the campaign earning themselves skill badges. Her exceptional communication skills along with her intellectual mindset have helped and inspired various students in our college.

Additionally, she has demonstrated a comparable level of motivation in class by frequently posing questions and doubts that reveal her in-depth knowledge of the material. She consistently was active in class and also took feedback on how to improve in the areas she found difficult.

Along with outside class activities and academics, Meghana has also implemented her knowledge about her courses in various projects. Her work in the project "Dementia Predictor" using Machine Learning and Data Analytics has been exceptionally executed. My interactions with her peers and faculties who have worked with her have also spoken well about her, especially about how she is willing to help people with any work they need and managing teamwork.

All things considered, Meghana is an outstanding student who has shown to be a well-rounded performer with a passionate desire to reach her objectives. Since I am confident that she possesses all the skills required to succeed in the Master's program at your esteemed university, I would like to strongly recommend her for the same.

Sincerely,


Dr. K Venkata Rao,

Head of the Department,

Department of Computer Science and Engineering,

K S School of Engineering and Management, Bangalore, India.

Phone no.: +91 9343751362,

E-mail-hod_cse@kssem.edu.in

Department of Computer Science Engineering
K.S. School of Engineering & Management
Bangalore-560109



KSSEM

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC
#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109
Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Date : 13/12/2023

Ref No: KSSEM / CSE / 2023 /74

LETTER OF RECOMMENDATION

It is with pleasure that I write this letter of recommendation for Jeevan Sai G, who has been my student since 2020 when he was in his fifth semester. Even though the mode of learning transitioned to the online mode, it did not affect his studies, productivity or his desire for excellence. Instead, he worked with more zeal and planned meticulously for his future. It was due to this planning that he decided to do his master's. I also evaluated him for his performance during class and lab work.

In his fifth semester, Jeevan Sai G was my student in Application Development using Python. His sincerity to learn led him to score 6 points, while in his sixth semester, Jeevan Sai G learned Computer Graphics. He got 5 points in the course.

In his sixth semester, Jeevan Sai G also worked on a project, Multi Mirror, which was based on Computer Graphics. He demonstrated the catching of balls into a basket. He worked on it using OpenGL, where I guided him and evaluated him for the project. The project also intended to make the viewer familiar with different viewing concepts, lighting, and shading concepts.

In addition to this, Jeevan Sai G was also a part of the Rotaract club of the college, where he was involved in marathons and activities for social purposes. As part of it, he was part of the Run for Hunger to create awareness of Zero Hunger in the college. In addition, Jeevan Sai G was also part of the Lions Blood Bank for the voluntary blood donation camp.

As a student, Jeevan Sai G has shown abilities to work on his subjects as well as balance his academic life with extracurricular activities. A master's at your institution will add to his skills and help him in enhancing his capabilities in order to start his career in a higher position. I recommend him for these reasons.

Sincerely,

Nagaveni Nimbale
Associate Professor
Kammavari sangha school of Engineering and Management (KSSEM)
Email ID: nagaveni@kssem.edu.in
Phone: +91 9538626842





KSSEM

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2023 /80

LETTER OF RECOMMENDATION

It is with utmost pleasure that I am writing this Letter of Recommendation for Ms. Shwetha Kilari who is determined to pursue the post graduate program offered by your esteemed university. I have observed her for the past 3 years as a professor in Computer Science and Engineering Department. From my supervision, I have noticed that Shwetha is an ambitious and an organized student.

The quest to show excellence in all the work she does is her most important quality, which motivates her into giving her everything in any task she undertakes. A student with good logical and intuitive thinking, she has proved herself to be a talented and brilliant student.

Shwetha's communication skills are outstanding; she complements her academic knowledge with her remarkable inter-personal skills. Not only she was interested in and motivated to learn but also, she put significant effort into grasping and expanding her ideas about each topic discussed.

Shwetha was also part of the Bengaluru Veeraru and Rotaract Club of the college, where she was involved in marathons and activities for social purposes. In addition, Shwetha was also part of the Lions Blood Bank for the voluntary Blood Donation Camp.

I am convinced for her dedication towards ultimate career objectives. Give her a chance; I am sure that she will come out with flying colors. Therefore I have no hesitation in strongly recommending her for admission to the Post Graduate Program with best possible financial assistance at your institution.

Best Regards.

Mrs. Amitha S,

Associate Professor,

Department of Computer Science and Engineering,

K S School of Engineering and Management, Bangalore, India.

Phone no: +91 9481889564

Email: amitha.s@kssem.edu.in





KSSEM
K. S. School of Engineering and Management

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, **ACCREDITED BY NAAC**

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2023 /79

To whom so ever it concerns,

I'm writing to give Sean Kevin S my highest recommendation for his application to your esteemed university's postgraduate study. I have known Sean for three years as an associate professor in the Department of Computer Science and Engineering at our college. He was my student in the Database Management System and Management and Entrepreneurship courses along with being a member of the Google Developers Student Club under my co-ordination. I recall Sean as a diligent and industrious student with deep passion and determination to excel in the field.

Sean is an exceptionally talented individual with a wide range of abilities that immediately distinguish him from other students. He was a student who was interested in using the theoretical knowledge he had acquired in class in real-world settings. His proficiency and consistency in completing his final assignments demonstrated both his analytical and application-focused approach in addition to his ability to pick up concepts quickly. he did well in his lab sessions and got top marks for his project because of the excellent industry-standard architecture and practicality used.

Moreover, Sean is an eloquent speaker with the ability to express his ideas lucidly and logically. His presentation on Augmented Reality was detailed and interactive. He explained the key factors and the influence of Augmented Reality for the future which inspired and influenced various students to know more about the same. He conducted in-depth research and provided well-organized, insightful answers to follow-up queries.

Overall, Sean is a warm, considerate person who shows the highest regard for everyone in his vicinity. He is ambitious, self-motivated, and focused on reaching his objectives. He perseveres despite obstacles since he is dedicated to establishing a career in the area. These are just a few of the reasons I think he would be a fantastic addition to your program; for these reasons, I have no hesitation in recommending that you accept his application.

Sincerely,

Mrs Amitha S,

Associate Professor,

Department of Computer Science and Engineering,

K S School of Engineering and Management, Bangalore, India.

Phone-no.:+91 9481889564

E-mail- amitha.s@kssem.edu.in





KSSEM
K.S. School of Engineering and Management

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC

#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109

Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2023 / 75

Date: 14/12/2023

LETTER OF RECOMMENDATION

I am delighted to provide this recommendation for Mr. Arun Kumar M, an exceptional student who has had a profound impact on our academic community during his undergraduate journey at K S School of Engineering and Management. In my role as the Head of the Computer Science and Engineering Department, I have had the privilege of closely observing Arun's academic growth and his remarkable contributions to our institution. As the mentor for Arun's batch of students, I closely associated with him throughout his entire four-years (2016–2020) undergraduate program.

What truly distinguishes Arun beyond his leadership skills is his unrelenting dedication to exploration and innovation. His insatiable thirst for knowledge and unwavering commitment to making a difference are self-evident. His active involvement in advocating research on setting up incubation centers is a testament to this dedication. He initiated awareness campaigns and actively encouraged around eight junior students to engage in innovative research projects, transcending the confines of conventional academia.

In addition to his commendable accomplishments, Arun's adept use of available resources and online platforms like Coursera, Udemy, and Github Pro for self-improvement is commendable. His proactive approach to learning is evident in his enrollment in skill development courses like Blockchain Specialization and React Specialization on respected online platforms such as Coursera and Udemy and his exploration of open-source projects on Github. This reflects his unwavering commitment to lifelong learning and adaptability, showcasing his desire to expand his knowledge beyond the traditional classroom setting.

Arun's tenure in our department has been nothing short of remarkable. He consistently demonstrated exemplary leadership skills, particularly in the organization of departmental events and cultural festivals like CodeZone in 2018 and Aarohana in 2019. Arun's ability to bring together individuals from diverse backgrounds and guide them towards common objectives has been pivotal in fostering an inclusive and dynamic academic environment. A prime example of his leadership was his instrumental role in the success of Aarohana 2019, our annual festival. Arun exhibited extraordinary initiative in coordinating events with fellow students and faculty members, resulting in a resounding success.

In summary, Arun's exceptional dedication to fostering innovation and proactive approach to self-improvement have had a lasting impact on our academic community. His academic achievements, coupled with his significant contributions to extracurricular activities and research initiatives, exemplify his readiness to excel in any academic program. Arun's journey of excellence will undoubtedly inspire and enrich the academic environment wherever he chooses to continue his studies.

Best regards,

Dr. K. Venkata Rao
Professor & Head

Department of Computer Science and Engineering
K.S. School of Engineering and Management, Bengaluru - 560109
Phone number: +91 9343751362
Email Id: hod.cse@kssem.edu.in





KSSEM
K.S. School of Engineering and Management

KAMMAVARI SANGHAM (R), 1952

K.S. School of Engineering and Management

Approved by AICTE-1-5279601, Affiliated to VTU, Belagavi, ACCREDITED BY NAAC
#15, Near Vajarahalli, Mallasandra, off Kanakapura Road, Bengaluru - 560 109
Fax : +91 80 28425164, Mob : 8884444408 / 9606055906, Website : www.kssem.edu.in

Ref No: KSSEM / CSE / 2023 /76

Date: 14/12/2023

LETTER OF RECOMMENDATION

I take great pleasure in writing this letter of recommendation for Mr. Harish A in my capacity as a head of the department at KS School of Engineering and Management I taught him courses like C++ and Object-Oriented Modelling and Design in the 5 and 6th semesters in 2019 and his performance in these courses is commendable. I wholeheartedly endorse and support his pursuit of a master's program at your esteemed university.

He laid the groundwork for success by being proactive in class, frequently asking insightful questions, and voicing his thoughts on areas we often don't include this early into the course. He thus contributed to the class and explored out-of-the-box solutions for academic assignments and problems. Additionally, adopting a proactive approach, he used to be among the first to submit assignments and essays. His unwavering commitment to meeting deadlines reflects his punctuality.

What distinguishes Harish is his remarkable intellectual growth and significant contributions to both academic and extracurricular domains. His organizational skills were consistently evident in the successful coordination of departmental events such as the juniors' welcome party, where he effectively engaged in event planning, execution, and coordination, ensuring seamless collaboration and successful outcomes.

Harish's journey showcases remarkable intellectual growth, outstanding communication skills, and active participation. I have full faith in his caliber as a student, deserving of the opportunity to study at an institution like yours. Thus, I strongly recommend him for admission to your reputed university. I am happy to answer any questions that might help you in making a decision.

Sincerely yours,

Dr. K. Venkata Rao
Professor & Head

Department of Computer Science and Engineering
K.S. School of Engineering and Management, Bengaluru - 560109
Phone number: +91 9343751362
Email Id: hod.cse@kssem.edu.in

