



**Bharati Vidyapeeth**  
(Deemed to be University),  
Pune (India)

**College of Engineering, Pune**



Chancellor

**Prof. Dr. Shivajirao Kadam**

M.Sc., Ph. D.

Pro-Chancellor

**Dr. Vishwajeet Kadam**

B.E., M.B.A., Ph. D.

Vice Chancellor

**Dr. M.M. Salunkhe**

M.Sc., Ph.D.

Principal

**Dr. Anand Bhalerao**

M.E., Ph.D.

- Accredited to Grade 'A\*' by NAAC (Third Cycle-2017)
- Programmes Accredited by NBA
- Institute under TEQIP - II (1.1 Programme)
- 83rd Ranking at National level by NIRF
- 6th Ranking at National Level by AICTE InterShala
- AICTE - CII Survey- Platinum Category

Ref. No. : BVDUCOE /

Date : / /

### Letter of Recommendation

To The Admissions Committee,

I am pleased to offer the following letter of recommendation in support of Kushagra Agarwal, who has applied for admission to the Master's in Computer Science program at your esteemed University. I can call Kushagra Agarwal an outstanding student just by looking at his perfect ten scores and the 'O' (stands for 'outstanding') grades he earned in all five subjects I taught him during his undergraduate years at Bharati Vidyapeeth University. I have directly been interacting with him since his second year of engineering when I started taking his classes on 'Principles of Data Structures' (III semester), 'Project Stage I', 'Industrial Training', and 'Seminar' (VII semester), and 'Project Stage II' (VIII semester). His active participation in the classroom, projects, seminars, and other co-curricular activities was noticeable from the beginning. And his consistency as a high-level performer became apparent over time. It was his diligence that led to his stellar scores every time.

Kushagra preferred diving deep into the core of a given subject, dissecting and understanding it at a fundamental level before moving on to the broader topics. He is incredibly gifted in working with data structures and has proved his competence by completing numerous challenging assignments and practical labs in the field. Being punctual he always turned in all his assignments on time. While learning coursework and simultaneously working on several challenging projects, he developed keen analytical and problem-solving abilities and gained a thorough knowledge of the domain. He is a bright, talented, and self-assured individual who relies on effort and is never afraid to try new things in order to achieve his objectives.

Kushagra coupled his subject expertise with his practical communication skills to deliver many praise-worthy presentations. One of his best works was the project titled, 'A Novel Medical Chatbot Utilizing BBCR Repertory for Assisting Homeopathic Practitioners in Prescribing Medicinal Remedies'. It was a multidisciplinary project sponsored by Homeopathic Practitioners. Kushagra led the team on this project, regularly updated the HOD with the project's progress, and liaised with the homeopathic practitioners. His technical contributions to the project included creating the backend and the database. Overall, this was quite the academic and managerial achievement on his part.

Additionally, I want to shine a light on his endeavours beyond the curriculum. Throughout his undergraduate years, he remained an active member of the Institution Innovation Council (IIC). He helped organize workshops and attended many seminars related to innovative ideas, start-ups, and patents under my direct supervision, since I am the IPR Cell Coordinator of the IIC.

Kushagra is punctual, quickly grasps concepts, has empathic communication skills, and is a consummate performer with perfect scores on record. Moreover, I am sure he will profoundly contribute to the student body. In my opinion, he deserves a seat in your program. Hence, I recommend him for admission to your institute.

Best Regards,

Dr. Sunita Dhotre

Assistant Professor

Department of Computer Engineering

Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune