



Kalpataru Vidya Samsthe (R) Estd: 1961

KALPATARU INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belgaum & Recognised by A.I.C.T.E., New Delhi)

N.H. 206, B.H.Road, TIPTUR - 572 202, Karnataka, INDIA.

Ph: +91-8134 - 251267, 251938 Fax: +91-8134 - 251939, Mobile: 97400 16919,
www.kittiptur.ac.in principal@kittiptur.ac.in



Students admitted in Universities for higher studies

Sl. No.	Name of the Student	Academic Year	Degree	Specialization	Name of the Institution/Universities
1	Phalgun H chintal	2017	MS	Masters of Data Science	Royal Melbourne Institute of Technology University, Australia
2	Aruna U	2018	M. Tech	CSE	VTU
3	Shilpashree G K	2018	M.Tech	CSE	B.M.S. College of Engineering, Basavanagudi Bengaluru
4	Aishwarya S	2018	M.Tech	CSE	RV College of Engg, Bangalore
5	Ashwini L S	2018	M. Tech	CSE	East West College of Engineering
6	Harshith M	2018	M. Tech	CNE	SIT, Tumkur
7	Kavya K R	2018	M. Tech	CSE	SIT, Tumkur
8	Kavya S B	2018	M.Tech	CSE	SIT, Tumkur
5	Harshitha H N	2019	M.Tech	CSE	VTU
6	Yashaswini P R	2019	M. Tech	CSE	VTU
7	Roopa G C	2020	M. Tech	CSE	VTU
9	Sapna S BasavaRaddi	2018	M Tech	CSE	KIT, Tiptur, VTU


PRINCIPAL
Kalpataru Institute of Technology
Tiptur - 572 201.



Kalpataru Vidya Samstho (R) Estd : 1961

KALPATARU INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belgaum & Recognised by A.I.C.T.E., New Delhi)

N.H. 206, B.H. Road, **TIPTUR - 572 201**, Karnataka, INDIA
Ph : +91-8134 - 251267, 251938 Fax : +91-8134 - 251939, Mobile : 97400 16919,
www.kittiptur.ac.in, principal@kittiptur.ac.in



Ref No. :

Date

DR. CHETHAN CHANDRA S BASAVARADDI

Associate Professor

Department of Computer Science and Engineering

Kalpataru Institute of Technology

Tiptur - 572201

Tumkur, Karnataka, India

E-mail: raddi04@yahoo.com

Mobile: +91 9844508359

Date: 07/10/2022

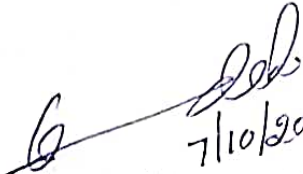
Letter of Recommendation

I take great pleasure in recommending Vidya Gangaswamy for Master's degree in your esteemed university whom I have known during her graduate course. I was her professor for Object Oriented programming with C++ and Database Management Systems. During the coursework, I got ample opportunity to estimate her theoretical and practical capabilities.

She has shown interest in her subjects right from the beginning. Her Knowledge of the fundamentals, analytical ability and effortless assimilation of concepts accompanied by her assiduous efforts are commendable. Besides being diligent in her academics, she has shown impeccable command over wide range of subjects.

High grasping power and ability to reason logically seem to come naturally to her. Her punctuality and hard-working nature, kept her ahead of her peers which resulted her in being the topper of the class. She also maintains a very good rapport with her peers and is a great team worker. Furthermore, she is extremely articulate in speech and expression and bears a good persuasive and mature personality.

With her emotional stability, intellectual capacity and research oriented approach I feel that she will be successful in higher levels of education. With consistently good records in all her semesters displays her perseverance and keen interest in pursuing higher studies and inclination towards research oriented study, I strongly recommend Vidya Gangaswamy candidature for the Master's program at your reputed University.


7/10/2022

Dr. Chethan Chandra S Basavaraddi,
Associate Professor,

Department of Computer Science and Engineering

Dr. Chethan Chandra S. Basavaraddi

B.E.,M.Tech.,Ph.D.,D.Litt.,

Associate Professor,

Dept. of Computer Science & Engineering

Kalpataru Institute of Technology,

TIPTUR - 572201. Ph : 9844508359



University at Buffalo

School of Engineering
and Applied Sciences

Dear Dr. S Basavaraddi,

We have successfully received your letter of recommendation for Vidya Gangaswamy for their application to the Engineering Science (Data Science) - MS at the University at **Buffalo**.

Thank you for your time and consideration.

Please contact us with any questions.

Best Regards,

*School of Engineering and Applied Sciences
Office of Graduate Education
University at **Buffalo***

Email: gradeng@buffalo.edu

Phone: (716) 645-9099

Subject Thank you for your support!
To: [null <raddi04@yahoo.com>]
From Kemper Lewis, Dean <gradeng@buffalo.edu>
Date Fri, Jul 14, 2023 at 19:22



Dear Chethan Chandra,

I wanted to take the opportunity to thank you for your past support in providing letter(s) of recommendation for our graduate program applicants to the [University at Buffalo \(UB\), School of Engineering at Applied Sciences](#). Your insight and candid thoughts were immensely helpful as we reviewed and selected top students for our departments and programs.

Spring 2024 and Fall 2024 applications are now available so please continue to keep us in mind as you speak with potential graduate students.

If you already know of any prospective graduate students with potential, please feel direct them to [INQUIRE](#) or [APPLY](#).

Thank you once again for your generous time and support.

Warmest Regards,

A handwritten signature in blue ink that reads 'Kemper Lewis'.

Kemper Lewis, Dean
School of Engineering and Applied Sciences

[PhD Excellence Initiative](#)

In support of the University at Buffalo's PhD Excellence Initiative, the School of Engineering and Applied Sciences offers [competitive, elite fellowship packages](#) designed to attract the best, brightest and most diverse scholars in the world.

We also offer numerous cost free student support programs including the nationally recognized [SEAS 360 Professional Development program](#) to prepare our graduate students for careers in either academia or industry.

[FIND OUR FIELDS OF STUDY HERE](#)

About SUNY and the University at Buffalo (UB)

The [State University of New York](#) is the largest comprehensive university system in the United States. SUNY serves nearly 1.3 million students, including nearly 600,000 in credit bearing courses and programs and more than 700,000 through continuing education and community outreach programs. Our nearly 3 million SUNY alumni are located around the globe, each making their own unique impact.



Founded in 1846, [University at Buffalo](#) a flagship institution in the State University of New York (SUNY) system, is the largest and most comprehensive campus in the 64-campus SUNY system. UB spends \$428 million annually on research to support its faculty and its 30,452 students (11,121 graduate students), seeking knowledge that leads to new cures, improved processes, stronger materials, faster computers, smarter software, smaller machines and thousands of other improvements. UB is a member of the Association of American Universities.

[Quick Facts About UB](#)

University at Buffalo | engineering.buffalo.edu

This email was sent to raddi04@yahoo.com by Kemper Lewis, Dean.
[Unsubscribe](#) from University at Buffalo SUNY Engineering and Applied Sciences.