CURRICULUM VITAE

ADITHYA G N Contact No: +91- 9964199352

No: S/O Nagaraju G G +91-7019232325

Vishweshwarayya Badavane Hassan-573201 E-mail: adithyagowda123@gmail.com

Career objective:

To secure a challenging position where I can effectively contribute my teaching skills, and innovative ideas to gain knowledge and experience in the work oriented environment.

Strengths & Skills:

I have referred many books to have good knowledge about the subject namely

- ROBERT G. Bartle Real Analysis
- PUNNU SWAMY Complex Analysis.
- A R VASISHTHA Linear Algebra.
- I am a student of Rajendra dubey sir DIPS ACADEMY (New Delhi) India's no 1 academy for Excellence in mathematics where the students are transformed to be a good mentor and Lecturer.
- Proficient in giving conceptual knowledge.
- Capable of teaching in different ways
- I have the confidence of giving good knowledge to students and educate them

NOTE: I have cleared **KSET** (**SLET**) exam in the year 2018-19

Roll no: 18260515

Academics				
Course	Institution	Year of Passing	Score in Percentage	
Ph.D (course work)	MANASA GANGOTHRI (University of Mysore)	2022	82	
MSc (MATHAMATICS)	MANASA GANGOTHRI (University of Mysore)	2018	75.26%	
BSc (PCM)	Govt. Science College Hassan	2016	79.90%	
PUC (State Board)	Alvas PU College Moodabidre	2013	93.50%	

SSLC (KSEE)	Vijaya English School Hassan	2011	93.76%
(RSEE)			

Personal Details:

• Name : Adithya G N

• Father Name : Nagaraju G G (Teacher)

• Date of Birth : 24.06.1995

Gender : MaleMarital Status : MarriedNationality : Indian

• Languages : Kannada, English, Hindi.

• Address :Mathrushri Nilaya Vishweshwarayya Badavane,

Hassan Taluk, Hassan-573201

Other interests:

Reading books, Listening to Music, Watching movies, Playing Shuttle cock/cricket, and etc...,

FDP and Workshops attended details:

- Attended 5 days FDP on *Outcome based education* conducted by Malnad college of Engineering from 19-09-2022 to 23-09-2022.
- Attended 5 days FDP on *Design Thinking and Prototyping in AICTE Idea Lab* conducted by Malnad college of Engineering from 21st.22nd,27th,28th and 29th of October ,2022.
- Attended days FDP on *Mathematics Using Phython* conducted by Malnad college of Engineering from 08-12-2022 to 10-12-2022
- Attended one week FDP on *current trends in manufacturing* conducted by SJM institute of technology ,chitradurga from 13-06-2022 to 17-06-2022.
- Attended 2 days webinar on 'CSIR problems solving techniques in Algebra and Analysis conducted by St.Joseph's college, Tiruchanapalli from 17-6-2020 to 18-6-2020.
- Attended *IUCEE International Engineering Educator Workshop* conducted by St Joseph Engineering College, Manglore from 26-12-2019 to 28-12-2019
- Attended 5 days FDP on *Innovative Teaching And Research in Science:Exploring The New Horizons* conducted by Government First Grade College, Vijayanagar from 10-6-2021 to 15-6-2021.

- Attended 5 days online workshop on *Inculcating Universal Human Values in Technical Education* organised by All India Council FOR Technical Education (AICTE) from 5-10-2020 to 9-10-2022.
- Attended 5 days FDP on *Advanced And Technical Computing With Matlab* conducted by Presidency university, Banglore from 25-07-2023 to 29-07-2023.

Research publication

Gourava indices of certain windmill graphs

VR Kulli, GN Adithya, ND Soner, Publication date-2022, Journal-International Journal of Mathematics Trends and Technology, Volume-68, Issue-9, Pages - 51-59.

 Gourava indices for Jahangir graph and phase transfer catalyst GN Adithya, ND Soner, M Kirankumar