# **CURRICULUM VITAE**

# **JAYNENDRA SHRIVAS**

NEAR BUDDHA KUTIR RAHUL STUDY CENTER SHANKAR NAGAR (DURG) DIST-DURG (C.G), Mo. No. 8319994818, 9981366937

E-mail: jayshrivas95@gmail.com



## **OBJECTIVE:**

Putting up my all knowledge and skill to succeed and explore new area to contribute towards organization's success.

### **QUALIFICATION:**

S. No.	Class	Board/ University	Subject	Division	Percentage
01.	I O <sup>th</sup>	C.G. Board	General	I Division	79.66%
02.	I 2 <sup>th</sup>	C.G. Board	Mathematics	I Division	76.6%
03.	B.Sc. (C.S)	Pt. Ravi Shankar University (Govt.V.Y.T.PG.Auto. College Durg)	Mathematics	I Division	68.28%
04.	M.Sc.	Pt. Ravi Shankar University (Govt.V.Y.T.PG.Auto. College Durg)	Mathematics	I Division	75.85%
05.	Ph.D	Hemchand Yadav University, Durg (C.G.)	Mathematics		Pursuing

## **COMPUTER SKILL:**

- 1. M.S.Office, Internet Knowledge.
- 2. Language: C, C++, Oracal, VB.

#### **ACHIEVMENT:**

- I. I have attended Mathematics Training and talent search programme (Funded by NBHM) R.I.E. from 20<sup>th</sup> May to 15<sup>th</sup> June, 2013 in B.Sc. II year from Govt. V.Y.T. PG Auto college Durg. At Mysore.
- 2. I have attended Madhava Mathematics Competition Organized by Department of Mathematics, S.P. Pune. At science college Durg.
- 3. I have attended National Workshop on Graph Theory and It's Application in Dr. K.C.B.
  - Govt.PG. College Bhilai-3, Durg (C.G.). And secured second position in quiz competition.
- 4. I have published eight papers during my Ph.D. and during this period, I have also presented two papers in international conferences, the details of which are as follows:
  - a) "Convergence of new iteration for total asymptotically nonexpansive mapping in CAT(0) spaces" in International Conference-Role of Applied Sciences in Social Implications Volume D: Mathematics & Computer Science (IC-RASSI-2023) organized by Govt. Digvijay Autonomous Postgraduate College Rajnandgaon (C.G.), during February 06-08, 2023.
  - b) "Numerical reckoning of fixed points for class of generalized nonexpansive mapping in hyperbolic spaces" in 19<sup>th</sup> Chhattisgarh Young Scientists Congress (CYSC-2024) Jointly organized by NIT Raipur and CGCOST under the subject Mathematical and Statistical Science, Vedic Maths, during February 26-27, 2024.

#### **WORK EXPERIENCE**

> Six years experience as a mathematics lecturer at Government Colleges.

### **PERSONAL DETAILS:**

Name : **Jaynendra Shrivas** Father's Name : Shri Rajendra Lal Shrivas

Date of Birth : 01-11-1993

Sex : Male
Marital Status : Married
Nationality : Indian
Religion : Hindu

### **DECLARATION:**

I hereby declare that the particulars furnished above are true and correct to the best of my knowledge and belief.

Date:..... 2024

Place: Durg (Jaynendra Shrivas)