

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada), (An ISO 9001:2008 Certified Institute)

Nandamuru, Pedana Mandal, Krishna Dist – 521369

Date:

FACULTY PROFILE

1. Name : B.TANDAVA KRISHNA

2. Date of Birth : 19/08/1989

3. Educational Qualifications : M.Sc,

4. Work Experience (in years) :11

a) Teaching :11

b) Research :

c) Industry :

d) Others :

5. Areas of Specialization : APPLIED MATHEMATICS

6. Subject Taught at

a) Under Graduate Level : Engineering Mathematics-I, Engineering Mathematics-II,

Engineering Mathematics-III, Mathematical Foundation of

Computer Science

b) Post Graduate Level :

7. Research Publications

a) National Journals :

b) International Journals :

CUBIC FUZZY n-FOLD IMPLICATIVE IDEALS OF BCK-

ALGEBRAS

U.Bindu Madhavi1, B.Satyanarayana2 and B.Tandava

krishna*3

Asst. Professor in mathematics, college: Sri Vasavi Institute of

Engineering and Technology, India.



- c) International Conference:
- d) National Conference

Short term courses attended:

*Attended **AICTE** Sponsered Two day workshop inSri vasavi institute of Engineering&Technology,Nandamuru from 19-01-2014 to 20-01-2014 on "**Recent Trends in Applications of mathematics in Engineering**"

*Attended Two day workshop in Acharya Nagarjuna University, Guntur on 22-12-2014 to 23-12-2014 on "Recent Developments in mathematics and its Applications."

* Attended Two day workshop in Acharya Nagarjuna University, Guntur on 24-01-2019 to 25-01-2019 on

"RECENT TRENDS ON MATHEMATICAL SCIENCES AND ITS APPLICATIONS." (RTMSA-2019)

8. Membership of Professional Societies/Academic Bodies

:

Signature of the Faculty