Name of Faculty Dr. M SWAMY DAS

Designation Professor Nature of Job/Appointment Regular 10-02-1997 Date of Joining

E-mail msdas_cse@cbit.ac.in

Education Qualifications Class Name of the Degree

> Ph. D Doctor of Philosophy (Computer Science Engineering) Awarded PG M Tech (Computer Science Engineering) Distinction

First UG BE (Computer Science Engineering)

Work Experience

Others

Teaching 27 years Research 12 years Industry 02 years

Area of Specialization Image Processing, Machine Learning

Member of CSI, ISTE-LM 33902 IETE-M-177218, Swecha Professional Memberships

1. Joint director, Academics (Informatics) since 1st June 2020 Responsibilities held 2. Head, CSE Department from 24-08-2017 to 31-05-2020 Institution Level

3. Chairperson, BoS, CSE- Aug 2017 to 30-06-2020

4. Member Academic Council, CBIT, since June-2020

1. Member BoS, Department of CSE- CBIT, VJIT, KITSW, MRCET; Responsibilities held at Department Level

Department of IT-GNITS

2. MTech Coordinator, 2014 to Aug 2016

3. MTech NBA Coordinator, Dec 2016 to July 2017

4. Member PAC-MTech (CSE)

5. Convener, CEG, CC, MCC, 6. Labs establishment, Campus WiFi

7. CBIT Open Source Community Coordinator (earlier), Aug 2013 to Aug

Research Guidance 10 Research Scholars work is in progress.

Awards Received

Courses Handled at Under

Graduate / Post Graduate Level.

Operating Systems, Data Structures, Data Communications, Computer Networks, Database Management Systems, Computer Organization, Programming Languages, Problem Solving, Object Oriented Programming using C++, Microprocessor and Interfacing, Free and Open Source Software, Linux Programming and Scripting Languages, Latex, Programming in C, Machine Learning, Data Mining, Network Security

National Journals - --International Journals -No. of Papers Published

National Conference -International Conference - 01

AICTE SPDP Scheme **Projects Carried out**

Patents

Technology Transfer

Invited Speaker 1. Delivered a lecture on "Open Knowledge Systems" in a two-day Faculty Development Program(FDP) on "Creating awareness on Outcome-based Educational Research Methods for Engineering Faculty" organized by JNTU Manthani during 28th-29th Feb'2020.

2. Delivered a lecture on "Security Challenges in IoT" in a one week AICTE Faculty Development Program on "AI-based IoT", Dec 2019.

- 3. Delivered a lecture on "Copyright and Copyleft" in a one-week FDP on "Contemporary Research and IPR" (28th Jan -1st Feb 2019.
- 4. Delivered a lecture on "OERs and Learning Management Systems" in a one week UGC- MHRD workshop "MOOCs, e-Content Development and Open Educational Resources" organized by MANU. Hyderabad, 20-06-2019.
- 5. Delivered a lecture on "Teaching Learning using Moodle. in a oneweek UGC workshop on "MOOCs, e-Content Development and Open



Educational Resources" organized by MANUU, 14-03-2019.

No. of Books/Chapter Published with details

Published a book on "Neural-Based Hit-Count Feature Extraction Method for Telugu Script Optical Character Recognition", Springer, 2019. (https://www.springerprofessional.de/en/neural-based-hit-count-feature-extraction-method-for-telugu-scri/16080472)

Details of Short-Term Training Programs / Faculty Development Programs / Seminars / Workshops / Other Trainings (Attended and/or Organized).

- Organized a one-day event "BRAINS" in association with MUST AND NASSCOM on 28-09-2019
- Organized a one-week workshop on "Lab Instruction and Manual Preparation" in association by NITTK, Kolkatta, Feb 2019
- Organized a three-day International conference on Vedic Mathematics, Aug-2019

International/National Journals from the Year 2017

B Satish, M Swamy Das, "Performance Enhancement of Database Operations on Large Medical Image Data sets", ijace, online vii volume, issue1, May 2019

International/National Conferences from the Year 2017

M Swamy Das, KRM Rao, P Balaji, "Neural-Based Hit-Count Feature Extraction Method for Telugu Script Optical Character Recognition" in the conference "Innovations in Electronics and Communication Engineering " Proceeding of the 6th ICIECE 2017. (Print ISBN: 978-981-10-8203-0 / Electronic ISBN: 978-981-10-8204-7)