Name of Faculty

Md. SIKANDER

Designation

Assistant Professor

Nature of Job/Appointment

Contract

Date of Joining

05 - 07 - 2019

E-mail

Sikander_ece@cbit.ac.in

Education Qualifications

Name of the Degree

Class

PG

M.Tech

First

UG

B.Tech (ECE)

First

Work Experience

Teaching

09 Years

Research

Industry

Others

Electronic Design and Technology, VLSI

Professional Memberships

Area of Specialization

Responsibilities held at Institution

I evel

Responsibilities held at Department

Level

Research Guidance

Awards Received

Courses Handled at Under Graduate /

Post Graduate Level.

RTOS, VLSI Technology, Linear Integrated Circuits, Network Theory, Control Systems, Electronic Devices and Circuits, Analog Electronic Circuits, Digital Logic Circuits

International Conference -

No. of Papers Published

National Journals -International Journals -

Projects Carried out

Patents

Technology Transfer Invited Speaker

No. of Books/Chapter Published with

details

National Conference -

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

- Co-Coordinated one week Faculty Development Program on "Research opportunities in Image Processing and Machine Learning" at CBIT during 29-06-2020 to 03-07-2020.
- 2. A One Week Online Faculty Development Program on "OUTCOME BASED EDUCATION AND NBA ACCREDITATION PROCESS - (UG)" during 28-05-2020 to 01-06-2020.
- Successfully Completed IIC online Sessions conducted by Institute's Innovation Council (IIC) of MHRD's Innovation Cell, New Delhi during 28-04-2020 to 22-05-2020.
- Successfully Completed "Introduction to the Internet of Things and Embedded Systems" an online non-credit 4-week course authorized by University of California, Irvine and offered through Coursera on 17-05-2020
- Successfully Completed "MATLAB onramp" an online self-paced training course authorized by MathWorks Training Services on 12-05-2020
- Successfully Completed "Introduction to Electronics" an online non-credit 7-week course authorized by Georgia Institute of Technology and offered through Coursera on 29-04-2020
- 7. Successfully Completed "Linear Circuits 1: DC Analysis " an online non-credit 7-week course authorized by Georgia Institute of Technology and offered through Coursera on 24-04-2020
- Successfully Completed "Linear Circuits 2: AC Analysis" an online non-credit 5-week course authorized by Georgia Institute of Technology and offered through Coursera on 22-04-2020

Details Journal Publications/ of

Conferences International) (National

and