

Brindavan College of Engineering

Approved by AICTE, Recognised by Govt. & Affiliated to VTU Karnataka, INDIA

Accredited at the ``A" level by NAAC

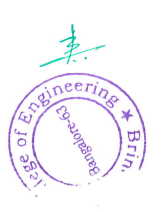
Dwarakanagar Bagalur Main Road, Yelahanka Bengaluru - 560 063, INDIA

Tel. : +91-80-2847 8388 / 2847 8423

E-mail: info@brindavancollege.com Web: www.brindavancollege.com

3.3 Percentage of teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the year

S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from- to) (DD-MM- YYYY)
1	Manumath,shuib Basha	Workshop on Microsoft robotics & IOT'S	25-04-2019 to 28-04-2019
2	Manumath,shuib Basha	Faculty Development Programme on "Advanced industrial automation and drives control"	04-02-2019 to 08-02-2019



2018-19



DEPARTMENT OF MECHANICAL ENGINEERING Brindavan College of Engineering, Bengaluru 560 063

Workshop on "MICROSOFT ROBOTICS & IOT'S"

In association with ATS INFO TECH PVT LTD. BENGALURU

25th APRIL - 28th APRIL 2019

An Intensive workshop on *MICROSOFT ROBOTICS* & IOT'S for four days being organized for the students of Mechanical engineering Department. It is also open to persons from industry. The objective is to provide an exposure to the participants to the recent trends in *Microsoft Robotics* & Iot's interaction with experts from academic ATS INFO TECH PVT LTD. The technical program will include state of the art lectures, hands-on lab sessions, Tool demonstrations, and discussion/presentation sessions

Glimpse of four days' workshop on "MICROSOFT ROBOTICS & IOT'S"







Coordinator

Principal





DEPARTMENT OF MECHANICAL ENGINEERING Brindavan College of Engineering, Bengaluru 560 063

Report on One Week Faculty Development Programme on

"Advanced Industrial Automation & Drives Control"

In association with

Aqmenz, Automation Pvt.Ltd
Industrial Automation Training Center
Bangalore

04th Feb - 08th Feb 2019

An Intensive one week Faculty Development Programme being organized for faculty of Mechanical engineering Department. It is also open to persons from industry and doctoral students of Indian organizations. The objective is to provide an exposure to the participants to the recent trends in Industrial Automation Drives Control through interaction with experts from academic Aqmenz Automation Pvt.Ltd. The technical program will include state of the art lectures, hands-on lab sessions, Tool demonstrations, and discussion/presentation sessions

Glimpse of one week FDP on "Advanced Industrial Automation & Drives Control"













