Jasmin Antony

Designation: Assistant Professor

Qualification: M.Sc.

Email (official):jasminantony@mac.edu.in

Mob: 9961697858



PROFILE IN DETAIL

Academic records

• M.Sc. : Electronics, Mahatma Gandhi University, Kottayam 2004

• **B.Sc.** : Electronics, Mahatma Gandhi University, Kottayam, 2002

Teaching / Research / Professional Experience

Years (in total) -13 years

• Name of Institution: Mar Augusthinose College, Ramapuram

• Position held: Asst. Professor

• Period (from-to): July 2007 –to present

• Subject handled & Nature of duties: Teaching the subjects of Electronics-UG and PG

Administrative responsibilities held in College

- Anti-ragging cell member
- Scholar support programme (SSP) Member
- NAAC Criteria- 1 member of college

Positions held in University level

- Pre-Valuation Board Member,
- External Lab Examiner,
- Additional Examiner UG &PG Theory examinations

Seminars/Conferences/Symposium/ Workshop/ Webinar attended

- Workshop on PROTEUS8.1, PCB Layout Designing & Simulation organized by Dpt. of Electronics MES Marampally on 12th December 2019
- Webinar on Robotics & Robot operating system organized by Department of Electronics MES Erumely 13th June 2020
- Webinar on Online teaching tools organized by Assumption College Changanacherry on 17th June 2020
- Webinar on Mobile robot for industrial application organized by Department of Electronics MES Marmpally on1st July 2020
- Webinar on Robot a human companion organized by Union Christian College Aluva on 04th July 2020
- Webinar on Artificial intelligence & Machine learning organized by Union Christian College Aluva on 7th july2020
- Webinar on Robots a human companion Online organized by Union Christian College Aluva on 7th October 2020
- Webinar on "Space Exploration Challenges" organized by Department of Electronics, MA College Ramapuram on 28th November 2020.
- Webinar on "FAT Intrabody Communication" organized by Department of Electronics, MA College Ramapuram on 18th December 2020.

Faculty development programs attended (Orientation/Refresher Course/ Workshop/ Short term courses)

- Workshop on PROTEUS8.1, PCB Layout Designing & Simulation organized by Dpt. of Electronics MES Marampally on 12th December 2019
- Short term course on Fundamentals of network communication Authorised by University of Colorado and offered through Coursera during May-June 2020
- Short term course on Graphic design Authorised by University of Colorado and offered through Coursera during May -June 2020
- Short term course on introduction to Internet Of Things and Embedded system Authorised by University of California, Irvine and offered through Coursera during May-June 2020

- Short term course on Mind control: Managing your mental health during COVID-19
 Authorised by university of Toronto and offered through Coursera during October-November 2020
- FDP on Moodle organised by Department of Electronics MES Marmpally 19/05/19 to 23/05/20
- FDP Resource person on Information and Communication Technology(ICT Tools) organised by department of Electronics MA college Ramapuran on 5th August 2020
- FDP on NAAC Process on quality advancement organised by Sree Naryana guru college in collaboration with Bharathiar University 11/12/20 to 18/12/20
- FDP on Exploring image processing and computer vision using Python organised by College of engineering Kidangoor on 01/03/2021 to 05/03/2021

Jasmin Antony