



Mr. Prasanth K. Babu

Assistant Professor, Computer Science & Engineering

Administrative Responsibilities

- EXAM CELL
- IQAC
- ERP - LINWAYS AMS
- MAGAZINE

Education Summary

- Diploma in Electronics
- B.Tech in Information Technology
- M.Tech in Computer Science and Systems Engineering

Employment History

- Christ College of Engineering, 2018 September-Till Date
- 3.5 years as Research & Development, Product Designing incharge at Menos Energia Heating Systems PVT LTD Delhi.
- 3 years as an instructor at St. Mary's ITC Pulincunoo.

Journal/Papers Published

- A study on privacy preserving multi-keyword ranked search over encrypted cloud data, International journal of research in computer applications & information technology, online issn 2347-5099,2016
- Multilevel Keyword Ranked Search for Encrypted Data,International Conference on Engineering and Technology (ICET) 978-1-5090-3213-6,2016.
- Fund Transfer Using Blockchain Online National Conference on innovations and Challenges in geotechnical engineering, Computer Science and VLSI by IES College of Engineering 2020.
- Sharp Eye International Conference on Computing and Informatics by Christ college of Engineering 2021.
- Secured Application For Touchless ATM Transactions International Conference on Computing and Informatics by Christ college of Engineering 2021.

Specialized Trainings

- 5 day FDP Advancements in Technology for Interdisciplinary Research(22nd AUGUST – 26th AUGUST 2022)
- 5 day FDP Inculcating Universal Human Values in Technical Education(19th APRIL – 23rd APRIL 2021)
- 5 day FDP on Analysis and Implementation of Data Security on Hosts and Networks(10th MAY – 15th MAY 2021)
- 5 day FDP on Business Intelligence, Applications and Tools(7th JUNE – 11th JUNE 2021)
- 3 day FDP on Research Frontiers in Computer Science(1st JULY – 3rd JULY 2021)
- 3 day FDP on Research Methodology and Scientific Writing(29th JUNE- 1st JULY 2020)
- 5 day FDP on Enriching Research Acumen (25th JULY- 29th JULY 2020)
- 7 day Virtual Workshop on Instructional Design using Agile-ADDIE(6th JULY- 12th JULY 2020)
- 3-day workshop on Research Methodology and Scientific Writing (Sree Buddha College of Engineering 29-06-20 to 01-07-20)

- 5-day workshop on Modern AICTE Curriculum Based Engineering Education-pedagogical Issues and Outcome based Learning (Jyothi Engineering College 02-12-16)
- 5-day workshop on Faculty Development Programme on information and Network Security Challenges (SCMS, 01-07-19 to 05-07-19)
- 5-day workshop on Innovative Approach for Effective Implementation of Student project and its Documentation(Jyothi Engineering College 17-01-19 to 21-01-19)

Areas of Interest

- Data mining
- Networking
- Security

•

