PRAYAS-2022

30th April, 2022

'PRAYAS', initiated in the year 2017 is our small endeavor to foster research orientation amongst our talented and energetic students. It aims at enhancing their independence to learn, think and synthesize in order to contribute research ideas and innovations in traditional and emerging areas of Electronics and Communication Engineering. In this competition, student participants will get an opportunity to present their technical articles. This will provide them a platform to share their ideas with other participants and eminent experts in the field and through technical discussions emerge with improved solutions. PRAYAS - 2022 looks forward to attain success like the last four years with the active support of the student community.

Organized by

Department of Electronics & Communication Engineering
[NBA Accredited]
Autonomous Institute under UGC Act 1956

MCKV Institute of Engineering

(Affiliated to MAKAUT and Approved by AICTE)

(NAAC Accredited Grade-A Institute)

243, G.T. Road (N), Liluah, Howrah – 711204 Ph No.: 033-26549315/17, Fax: 033-26549318 Website: www.sites.google.com/view/prayas www.mckvie.edu.in

Sponsored by





MCKV Institute of Engineering

IET (UK) Kolkata Local Network

Contact no: Convenor 8583002730 Email id: prayas.ece.mckvie@gmail.com

Call for Articles

Unpublished and original technical articles on the domains mentioned are being invited from students and research scholars of engineering college/university and research institutes. The full length article should be of maximum three A4 pages in standard double column IEEE format.

All the selected articles will be published in a

All the selected articles will be published in a proceeding with an ISBN

Domain

- Internet of Things
- Future mobility
- Solar Energy
- Analog and Digital Electronic Circuits
- Semiconductor Devices
- Analog and Digital Communication
- Microwave devices and Circuits
- Photonics and Optical Communication
- · Antenna Theory and Propagation
- Satellite Communication and Remote
 Sensing
- Radar and Radio Aids to Navigation
- Mobile and Wireless Communication
- Nanotechnology
- Microprocessor and Microcontroller
- · VLSI and Embedded System
- Sensors and Transducers
- Biomedical Instrumentation
- Speech and Image Processing
- · Other related fields

Eligibility

B.Tech, MSc, MCA and M.Tech students and research scholars from any university/college are eligible to apply.

Important Dates

Full Article Submission: 28thFebruary, 2022 Acceptance Notification: 21stMarch, 2022.

Final Submission: 2ndApril, 2022.

Last Date for Registration: 15thApril, 2022.

Awards and certificates

- Best paper awards and certificates will be awarded
- Participation certificates will be awarded

Registration Information

A scanned copy of the filled in registration form (available at www.sites.google.com/view/prayas) must be mailed to prayas.ece.mckvie@gmail.com for quick processing by 15th April, 2022

Registration Fee

There is NO registration fee.

Paper submission link

https://easychair.org/conferences/?conf=prayas2022