

Recruitment of Senior Research Fellows – Call for Applications

Ref: File No. EE-9/2/2021-R&D-E, dated May 22, 2023

Applications are invited from interested and eligible candidates to fill Two Senior Research Fellow positions for the project titled "**Configurable and Scalable IoT SoC for Automobile applications**" funded by the Ministry of Electronics & Information Technology, R&D in Electronics Group under Chips to Startup (C2S) Programme.

Name of Implementing Agencies : Karunya Institute of Technology and Sciences (KITS), Coimbatore

Project Duration

: 5 Years

Details of Vacancies:

Postilion and Vacancy	Principal Investigator & Place of Work	Essential Qualification
Senior Project Associate -	Dr. G. Manoj	Post Graduate Degree in Professional
(Emoluments: 45,000/- PM as	Assistant Professor,	Course (M. E / M. Tech in Applied
per MeitY norms for 5 years)	Department of ECE	Electronics/Communication
Project Associate (Emoluments: 40,000/- PM as per MeitY norms for 5 years)	Email: <u>manojpillai@karunya.edu</u> Karunya Institute of Technology and Sciences, Coimbatore, Tamil Nadu	Systems/ VLSI Design/ Nanotechnology/ Embedded Systems) with two years of research experience

Desirable Experience:

In addition to the above essential qualification, it is necessary that the candidates should have the following research experience and skills.

- Identify significant Emerging technologies that lead in analysis of their impacts.
- Physical back end including Formal Verification, Timing Closure, ECOs, Static Timing Analysis, Power Analysis, Power Analysis tools, Library files.
- Experience with common serial protocols such as I2C, SPI etc.,
- Expert at simulation analysis of analog behavior including a deep understanding of basic (R/L/C/Tr) element fabrication process, simulation models and model accuracy.
- Digital /µArch design, verification based on SV/UVM
- SPICE simulator types with deep knowledge of tradeoffs such as power modeling, SPICE and fast SPICE, noise, transient, and Monte Cario Simulations
- Full physical verification flow and tools

General Terms and Conditions:

 Based on the specialization and depending on the suitability to the appropriate component of the Principal Investigator's (PI) designated objectives, interested and eligible candidates can mail their resumes to <u>divya_deepam@karunya.edu</u> or bellamary@karunya.edu not later than 20th June 2023.

- The interview date will be communicated to the eligible candidates through email.
- The position is temporary and renewable each year subject to satisfactory performance for a maximum of two years.
- Original documents of age proof/certificates/degrees/mark sheet, evidence of two years research experience, list of publications and other testimonials must be presented at the time of interview.
- The candidate selected for this position can also apply to the regular Ph D program offered at respective Institutions, provided, he/she satisfies the eligibility.

The final selection would be notified within 5 working days of the interview date by email to the concerned candidate. Candidates who are already employed must produce relieving certificate from their employers, if selected.

Co-Principal Investigators

Biglos

Dr. S. Shylu Sam Associate Professor Department of ECE Karunya Institute of Technology and Sciences, Coimbatore, Tamil Nadu Email: shylusam@karunya.edu

Dr. Divya P.S Assistant Professor Department of Mathematics Karunya Institute of Technology and Sciences, Coimbatore, Tamil Nadu Email: <u>divya_deepam@karunya.edu</u>

TR

Dr. Samson Immanuel. J Assistant Professor Department of ECE Karunya Institute of Technology and Sciences, Coimbatore, Tamil Nadu Email: <u>samsonimmanuel@karunya.edu</u>

Dr. Thusnavis Bella Mary I Assistant Professor Department of ECE Karunya Institute of Technology and Sciences, Coimbatore, Tamil Nadu Email: <u>bellamary@karunya.edu</u>

Principal Investigators