




# FHWS GERMANY

University of Applied Sciences, Würzburg-Schweinfurt (FHWS) is a technical university in Germany, which was founded originally in 1807, and was restructured during 1971. The university is among the best applied sciences university in Germany with over 150 partner universities worldwide. The university is located in Bavaria with campuses in Würzburg and Schweinfurt.

Students from CHRIST, Faculty of Engineering are currently pursuing the Masters programme in "Business with Europe" at FHWS

Quick Link : <https://international.fhws.de/en/>

1+3 Programme	Total Cost For 7 Semesters
	Fees : EUR 560   Insurance : EUR 1000
	Living Cost - EUR 28140 (Food & Accomodation)



# ISEP FRANCE

Institute Supérieur d'Electronique de Paris (ISEP) is a French Engineering Graduate School in digital technology, ISEP trains very high-level graduate and post-graduate engineers who receive a thorough training in Electronics, Telecommunications and Software Engineering. ISEP provides program for professional internship.

**Ethungshan Shitiri**  
Department name: Signal Image Télécommunications  
Research Domain: Mobile Energy Consumption in LTE Uplink Networks

Quick Link : <https://en.isep.fr/>

## ACHIEVEMENTS

### Aditya S Damodaran

Hacking award followed by full-fee scholarship for Master of Sciences at Sheffield Hallam University, United Kingdom

### Sanjeet Dutta

Summer Session at Stanford University  
Internship at Silicon Valley Innovation Academy California, USA

### Goutham Reddy A

Ph.D from Kyungpook National University,  
Assistant Professor  
Dept. of Computer Science and Information Security,  
Sejong University, Seoul, South Korea

### Vin John Chirikkal

Master of Science from Kyungpook National University,  
Research Engineer  
Advanced Software Development Team, KSS-ImageNEXT,  
South Korea

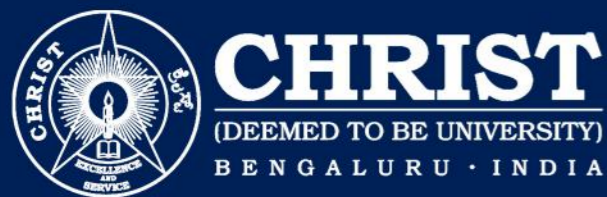


## CONTACT

Faculty of Engineering  
Kengeri Campus Mysore Road  
Bengaluru-560074  
Tel +91 80 40129800 | Fax +91 80 4012 9898  
email : [vinai.george@christuniversity.in](mailto:vinai.george@christuniversity.in)  
[www.christuniversity.in](http://www.christuniversity.in)

*Faculty of Engineering*

International Exchange Programmes



Excellence and Service



“CHRIST(Deemed to be University) is a nurturing ground for an individual’s holistic development to make effective contribution to the society in a dynamic environment.”

### CORE VALUES

- Faith in God
- Moral Uprightness
- Love of Fellow Beings
- Social Responsibility
- Pursuit of Excellence



# KNU

## SOUTH KOREA

*Kyungpook National University (KNU) was founded on September, 1946. At the heart of a global network, KNU endeavors to be a harmonized educational institution where education and research complement each other. KNU retains top-notch educational and research capabilities to nurture world-class talents who actively function at the heart of new growth engines.*

#### Rosemary Koikara

Lab: Information Security Lab  
Department: School of Computer Science and Engineering  
Research Domain: Secret Sharing and Data Hiding to Secure the Data

#### Chaitra Gajulla Nagaraja

Lab: Virtual Reality Lab  
Department: School of Computer Science and Engineering.  
Research Domain: Optimization of Monocular Visual Simultaneous Localization and Mapping (VSLAM).

#### Dennis Singh Moirangthem

Lab: Artificial Brain Research Lab  
Department: School of Electronics Engineering  
Research Domain: Artificial Intelligence using Deep Learning Methodologies

#### Lamyamba Laishram

Lab: Virtual Reality Lab  
Department: School of Computer Science and Engineering.  
Research Domain: Face Detection and Recognition

#### Alwin Poullose

Lab: Wireless Intelligent Communication Lab.  
Department: School of Electronics Engineering  
Research Domain: Intelligent Interaction Technology Based on Context Awareness and Human Intention Understanding or Digital Companion.

#### Jyothsna KM

Lab: Bio-Photonics Laboratory  
Department: Electronics and Communication  
Research Domain: Biomedical Imaging Using Optical Coherence Tomography.

#### Nikitha Varghese

Lab: Mobile Communications Laboratory  
Department: School of Electronics  
Research Domain: Non-Orthogonal Multiple Access

#### Shibu Das

Lab: Electronics Lab  
Department: School of Electronics Engineering  
Research Domain: Illuminant Chromaticity Estimation for Color Consistency

#### Ethungshan Shitiri

Lab: Mobile Communications Laboratory  
Department: School of Electronics  
Research Domain: Wireless Networks  
Nano networks, Machine-to-Machine Networks

2+2 Programme  
Tuition Fees : To be paid to CHRIST  
Living Cost : 4,00,000 Korean Won per month

Quick Link : <http://en.knu.ac.kr/main/main.html/>



# CUA

## U.S.A

*The Catholic University of America (CUA) is a private, non-profit Christian University located in Washington, D.C. in the United States. It is a pontifical university of the Catholic Church in the United States and the only institution of higher education founded by the U.S. Catholic Bishops established in 1887*

#### Pasham Advani

Lab: Machine Learning Lab  
Department: Computer Science and Engineering  
Research Domain: Autonomous Vehicle, Convolutional Neural Network

#### Kevin Albin

Lab: Software Modelling Lab  
Department: Mechanical Engineering  
Research Domain: Aero Design

#### Divya Tated

Department: Computer Science and Engineering

#### Anoop Chirackal

Department: Mechanical Engineering

2+2 Programme  
Cost per Year -USD \$ 20450  
Living Cost - USD \$ 11000(Food & Accomodation)

Quick Link : <https://www.catholic.edu/index.html>