

Rajiv Gandhi University of Knowledge Technologies

(A.P. Govt. Act 18 of 2008 & Telangana Govt. Adaptation G.O. Ms No.29 Dt.17.12.2014) Basar (Village & Mandal), Nirmal District, Telangana State – 504107, India.

Webpage: www.rgukt.ac.in

Training & Placement Office

T&P Office/Notice/21-22/324

Date: 19th May 2022

JOB ANNOUNCEMENT OF BRIGOSHA TECHNOLOGIES

It is hereby informed to all the final year students that, the **BRIGOSHA** would like to conduct recruitment drive for CSE, ECE & EEE branches of 2022 graduates.

Interested candidates are requested to register in the below link by 2PM on 20st May 2022.

Registration Link: <u>http://tnp.rgukt.ac.in/login.php</u>

Job Description:

We at Brigosha work in Automotive and IOT domain. As a fresher, you would get a chanceto work on cutting edge technology with some of the best minds in the industry.

We empower our associates with best-in-class training program before they are ready to joinour team. Even while in the project, the team hand holds the recruit with on-the-job training.

You will be placed in one of the many profiles like:

- Embedded Developer
- Autosar Developer
- Matlab/ MBD Developer
- Embedded Tester
- PIL or Unit Tester
- Automotive SIL Test Engineer
- HIL Test Engineer
- ADAS Test Engineer
- Automotive Test Engineer

<u>Requirements</u>

- 2022 Graduates
- 60% or 6.5 CGPA
- Should be from B.Tech / BE (ECE, EEE, CSE and IT)
- Commitment of 3years
- If Commitment is broken- there is a penalty of INR 3,00,000
- Starting Salary for BTECH/BE is INR 4,50,000
- Male / Female
- Good at communication
- Can be from any part of India, job location is Bangalore / Coimbatore

Life@ Brigosha

- Excellent Work life Balance
- Family oriented culture
- Flexible Work Timings
- Open Door Policy
- Appreciation for merit

Sd/-T & P Office



Automotive, IoT & Cloud

WE@brigosha



brigosha technologies

6,

TECHNOLOGY STRENGTH



 Restraint Control Module (RCM): EDR | Diagnostics | COMM | System Configuration |

 Fault Management | System Integration | Automation/Manual RBT | System Testing |

 Safety Testing
 Passive Safety

Electronic Stability Program (ESP), Anti-lock Braking System (ABS), I-Booster, Automated Parking monitoring Indication, Brake: Diagnostics | CAN | Autosar | Application Software | Software Integration | Unit and Module Testing | System Testing | Automation I Tools Development | Architecture and Design | Bench Testing | Active Safety

 Steering Solutions: Requirements Engineering | Design | Model Based Development |

 Static/Dynamic Code Analysis | Software in the Loop Test | Unit and Integration Testing |

 Process Gap Analysis | Bench Testing

 Steering

Park Pilot/Assistance Unit: Ultrasonic | RADAR | Video | COMM | Diagnostics | NVM |

Integration | System Testing

DA/ADAS





 Fleet Management Solution [OBD II based Telematics], BOTG [e-bike

 platform] Remote Diagnostics [Off – Highway] & Your Company App [An

 Enterprise Solution]

 Products

Smart City, India – India Urban Data Exchange (IUDX): We are partner with Government of India for the development & deployment of IUDX platform for all smart cities of India Smart City

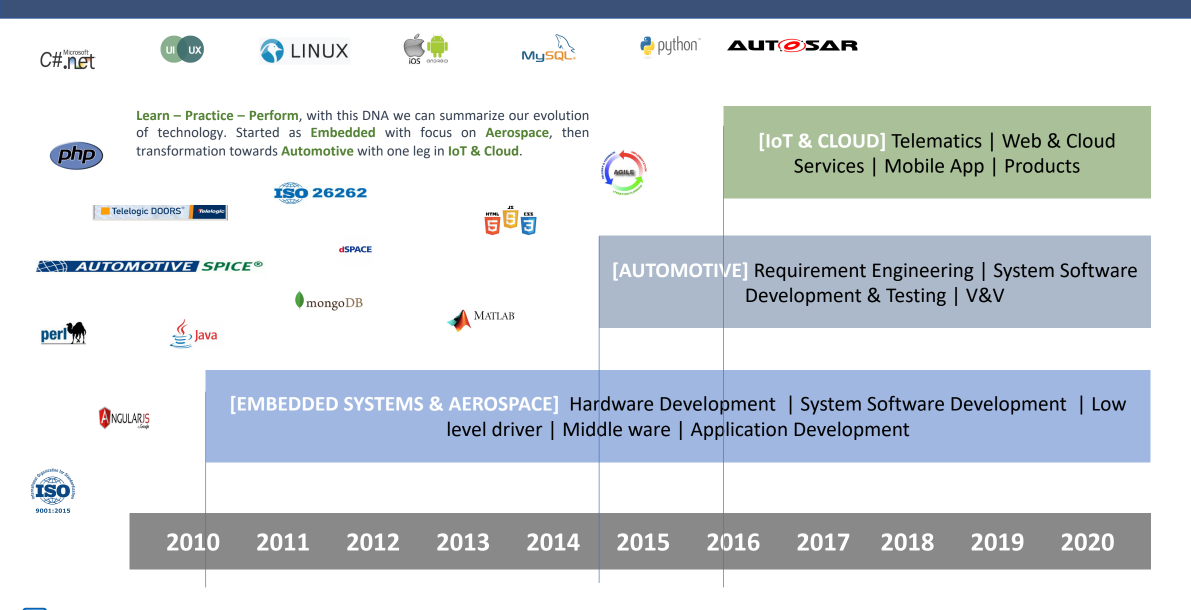
IOT & Cloud Solutions: Low Level Driver | Middleware | Application Software | Hardware | Mobile Applications | Application Software Development | Web Services | Cloud Computing | Machine Learning | Sensor fusion | Statistical Signal processing | <u>DSP</u> | Data analysis

IoT & Cloud Solutions/Services





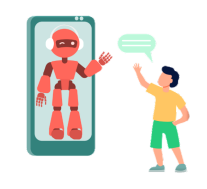
TECHNOLOGY GROWTH





TECHNOLOGY MILESTONES@2020



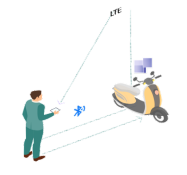


Real-time audio/video communication



Self-learning Chatbot





Keyless solution for two wheeler vehicles





Gesture recognition AI engine





Disclaimer: All logos, photos, etc. used in this presentation are the property of their respective copyright owners and are used here for educational purposes.

SMART CITY INDIA



As a part of India smart cities initiative, the first step towards the same is to create a data source for different types of data which will be needed to create various smart applications.

Brigosha & Government of India

are partner in this initiative with our team of

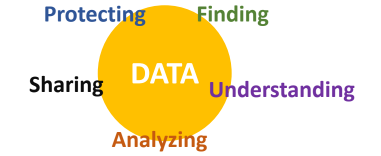
developers, **data scientist** and **deployment experts** are involved in deploying **IUDX** platform, required to enable different smart applications driven by **data intelligence**.













Disclaimer: All logos, photos, etc. used in this presentation are the property of their respective copyright owners and are used here for educational purposes.

THANK YOU

contact: info@brigosha.com | www.brigosha.com

Disclaimer: All logos, photos, etc. used in this presentation are the property of their respective copyright owners and are used here for educational purposes.