



(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/20-21/180

## Internship Opportunity at CREYA Learning & Research Pvt. Ltd.

The **CREYA Learning & Research Pvt. Ltd.** would like to offer internships (summer internship opportunity) to the **2022 graduates**.

The details are as follows:

Role: Product Development Intern

Get the opportunity of interning with India's leading STEM learning & Design Thinking company that will be a value add to your profile. Creya (<a href="www.creyalearning.com">www.creyalearning.com</a>) is India's pioneering Edtech company in STEM, Design & Coding helping students learn Robotics, Internet of Things, Coding, AI, Arduino Simulation and 3D Design.

## **Internship Role**

The role will require you to do research on developments in technologies Coding, Engineering design, Robotics and others and build projects in them which will then need to be converted to an Online Video format. You will also need to learn new tools for simulation of engineering design or photo / video editing tools as part of your curriculum and content development. You will also have to write the instructional steps for these projects that you design and build.

In a nutshell, you would be experiencing various roles in a Project Curriculum / product development for an Online technology courses for an edtech company.

## Key skills/attributes would be:

- 1. Orientation and passion for learning new technologies in the field of Coding, Engineering Design, Robotics
- 2. Good Documentation & Research skills.
- 3. Strong inclination for hands-on building and creating skills
- 4. Hard-working & Self motivated
- Simple Video editing skills (Nice to have)

## **Benefits**

- 1. Experience in Edtech product creation
- 2. Exposure to new tools and technologies
- 3. Internship Certificate

Stipend: INR 12,000 / Month

**Duration**: 3 - 6 Months

**Branches to Apply**: Computers / Electronics branch students with interest in Mechanics / **Mechanics** branch students with strong Coding skills

**How to Apply**: Interested candidates can send resume including details of any project they have done to the email id: siddharth@creyalearning.com on or before 05:00PM of 28<sup>th</sup> April 2021.

Sd/-T & P Office

Date: 26th April 2021