



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

RGU-IIT-Basar/Placement/Notice Board/20-21/195

Date: 24.05.2021

AI INTERN OPPORTUNITY AT BROCHILL

About Brochill Internet Limited (<https://www.brochill.com/>):

BroChill is a AI-Driven Vernacular content platform used to share images, videos, stickers, personalized video quizzes, lyrical songs, life quotes, funny quotes, video jokes and wishes among friends.

BroChill is available in Hindi, Telugu, Tamil, Kannada, Malayalam, Gujarati and Bengali, Bhojpuri. One can enjoy BroChill with friends in native languages. With BroChill one can make their own Lyrical videos, whatsapp stories with own photos, Good morning, Good Afternoon, Good night Stickers in video and image format in a single click. Be it a birthday, anniversary, festival, New year or any special event on BroChill everything can be edited with your photo to share as video stories/status and stickers on Whatsapp, Messenger, Facebook. BroChill offers editable lyrical songs with photos and magic effects.

Jokes, Movies, Quotes on Lifestyle, Inspiration, Love, Video Memes, Lyrical songs, Games are an integral part of BroChill to share as Status/Stories on Whatsapp, Instagram.

* We are looking for an AI intern who is immediately available for an **online internship**.

Skills required:

- Good knowledge in programming languages like Python
- Must have strong basics in Networking and Operating System.
- Computer vision, CNN & GAN's.
- Experience in Data processing, Training and Testing methods.

Stipend:

- 5000/- per month

Eligible:

- CSE (E3 & E4 students)

Registration link for E4: <https://hub.rgukt.ac.in/hub/tnp/register>

Registration Link for E3: <https://forms.gle/tEcL86WF5pqL3iM37>

Last Date for Registration: 25th May 2021,2:00PM.

Responsibilities:

1. Designing, building and configuring applications to meet business process and application requirements using deep learning, artificial intelligence and analytics.
2. Designing and implementing deep learning, information extraction, probabilistic matching algorithms and models.
3. Researching and developing innovative, scalable, and dynamic solutions to problems.

**Sd/-
Placement Office**