

MARWARI COLLEGE, RANCHI

(AN AUTONOMOUS CONSTITUENT UNIT OF RANCHI UNIVERSITY)

Website: www.marwaricollegeranchi.ac.in E-mail: marwaricollegeranchi@gmail.com, Ph: 0651-2213545

Memo No./ Placement Cell Notice

Date: 08/10/2022

Applications are invited from MSc (Physics & Maths) passed out students [year of passing 2022 or before] from Marwari College for a campus placement drive from **Behive Design Pvt Ltd**.

Bhive is a semiconductor IC design services Company headquartered at Bangalore & design center at Ranchi.

Position :- Chip Design Engineer

CTC after Training period - upto Rs 3.5 Lac/Annum

No of Vacancies - 80

During internship period selected candidates will be eligible for a stipend of Rs 10,000/- along with fooding and other facilities. (for the 1st three years after completion of their training period, selected students will be under bond as company will be investing a big amount into their training for hardware & software related to IC Design.)

Eligibility:- MSc Physics & Maths[Year of Passing 2018/2019/2020/2021/2022]

Registration Process:- Eligible students have to submit their updated CVs at Marwari College Placement Cell to office assistant Mrs Rita Singh from 10th to 14th Oct [11 am to 1:30pm].

Registration Process Date - 10th to 14th Oct [11 am to 1:30pm].

Training Session – A special training workshop will be conducted for the registered students at Marwari College Physics Department by Principal Dr. Manoj Kumar & Prof Santosh Rajwar on 14th Oct 2022 from 2:30 pm to 3:30pm [Reporting time for registered students 2 pm on 14th Oct]. Trained students will appear for the campus process on 17th Oct.

Campus Drive Date - 17th Oct 2022

Reporting time - 10:30 am [Test will start at 11am]

Venue - Placement Cell [Boys' section Administrative Building top floor]

Selection Process- Written test (to understand their basic Electrical/Networking Theory & basic electronics knowledge of the candidates) followed by Technical round & HR round.

Assistant Coordinator

Convenor, Placement Cell

Placement Cell