

Outreach Activity Report

Student Counseling at St. Edward's School

Jaypee University of information Technology, Wagnaghat, Solan-173234, H.P.

Activity: Student Counseling at St. Edward's School, Shimla

Date: 18 and 19 Oct., 2019

Target Audience: Students of High School and senior secondary school from various schools of Himachal and Punjab region and delegates from several academic organizations and industries.

Number of Participants: 200+

Objectives of the activity:

1. Student's awareness for the admission related queries about the university.
2. To make students familiar with new and emerging fields of studies in various areas.

Faculty: Dr. Tiratha Raj Singh, Associate Professor, Department of BT and BI, Dr. Harsh Sohal, Assistant Professor Department of ECE.

Assistant Registrar: Dr. Sanjay Verma

Students: Mr. Rohit Shukla and Ms. Rolika Gupta (PhD scholars, Department of BT and BI), Ms. Kirti Tripathi, Ms. Urvashi and Ms. Charu (PhD scholars, Department of ECE)

Under the able guidance of Maj. Gen. (Retd.) Rakesh Bassi, Registrar and Dean of Students, JUIT along with HoD BT and BI Prof. Sudhit Kumar, a dynamic team of JUIT visited for the technical fest in St. Edwards School, Shimla. Dr. Tiratha Raj Singh with other faculty members and PhD scholars participated in this event. The purpose was to introduce various school's students about the various engineering and science programs offered by Jaypee University of Information Technology (JUIT), Wagnaghat. In this visit we have discussed about the JUIT courses, fee structure and the university rankings. We have also discussed about the placement

record and PhD selection in various international universities. This was a gathering of various students from several schools, and colleges and we have educated them about various upcoming career prospects in their life. Students were also counseled about their various carrier options available after +2 and various engineering and science courses offered by JUIT were also discussed in detail.

Some photographs from the event:




