Dr. Ambedkar College, Decksha Bhoomi, Nagpur

Department of Electronics Notice

The Department of Electronics is organized popular talk on "Basic Electronics" as a guest secure on 21% of August 2019 at 1.00 pm in mini-auditorium. The guest speaker of the lecture is Prof. Hari Paul, Ex. Head Department of Flectronics S.F.S. College, Nagpur, All the students of B.Sc.Sem-1, III and Vth are hereby informed that they should attend the guest lecture without fail as per the given notice.

Head, Department of Flectronics

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Dr. Ambedkar College, Deeksha Bhoomi, Nagpur Department of Electronics

The Department of Electronics organized an interactive talk and seminar on internet of things on 24th July 2019. The president of the program was Shri. R. V. Patil Principal of the college, the speaker of the seminar Harish Zambani founder of IIOT Lab and Prof. V. S. Pawar Head Department of Electronics, Dr. N. V. Shivarkar were present on the dice.

The Principal of the college guided to the students and shared his experience of his school and college period he also shared about the monkey jump. He was the only one to qualify the monkey jump competition from his college. Prof. V. S. Pawar gave the information of various activities conducted by the department for the progress of the student and overall development of the students in the field of science and introduced the guest speaker of the seminar. The number of the students of this subject has been placed in different so they recall always to the Department .

Shri. Harish Zambai gave the information on the Internet of things is the extension of Internet connectivity into physical devices and everyday objects. Embedded with electronics, Internet connectivity, and other forms of hardware, these devices can communicate and interact with others over the Internet, and they can be remotely monitored and controlled.

Information technology (IT) is the use of computers to store, retrieve, transmit, and manipulate data, or information, often in the context of a business or other enterprise. IT is considered to be a subset of information and communications technology (ICT).

Uses of Internet for Teaching and Sharing Knowledge with others. The Internet is a very important tool for educators. The Internet and its application is user-friendly and make students life easy. A teacher can use YouTube channels to teach students around the world.

Internet: Applications. The Internet has many important applications. Of the various services available via the Internet, the three most important are e-mail, web browsing, and peer-to-peer services . E-mail, also known as electronic mail, is the most widely used and successful of Internet applications.

The Advantage: The main advantage of the Internet is its ability to connect billions of computers and devices to each other. Not only does the Internet create convenience in sharing and receiving information between users, another advantage of the modern Internet is its ability for automation.

The program was conducted by Ku. Yayati Kishor Khadgi and Ku. Toshiba Rizwan Khan, students of B.Sc. sem.- V and all the electronics students of B.Sc. sem.- I, III, V were present in the seminar for patience, listening, and gaining valuable knowledge. The vote of thanks was delivered by Ku. Toshiba Rizwan Khan.



Principal, Chief Guest, Head, and associate on the dice. seminar.

Shri. Harish Zambani delivering his



Students Present in the seminar.

Principal guiding to the students.

Prof. V. S. Pawar Head, Department of Electronics

Date: 26/07/2019