



ParamPoojya Dr. BabasahebAmbedkarSmarakSamiti's
DR. AMBEDKAR COLLEGE
DEEKSHABHOOMI, NAGPUR
Re-accredited With 'A' Grade By NAAC
Recognized As College With Potential For Excellence By UGC



Date: 25/09/2021

-:NOTICE:-

All the students and faculty members are hereby notified that, the Department of Electronics and Department of Computer Application is organizing a webinar on **“Modern Approach in Web Development”** on 28/09/2021 from 12:00 noon to 3:30 pm. It is compulsory for all to attend the webinar.

Dr. Mrs. B.A. Mehere.

Principal

Prof. V S Pawar

Head, Electronics Dept

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR

ONE DAY NATIONAL WEBINAR ON “MODERN APPROACH IN WEB DEVELOPMENT”

Date: 28th September 2021

Jointly Organized by

Department of Electronics and Computer Application (BCA)

REPORT

Electronics Department jointly organized a One Day National Webinar on “**Modern Approach in Web Development**” with the Department of BCA on Tuesday 28th Sept 2021 from 12:00 noon to 3:00 pm. The introductory speech was given by the Dr. Prakash Bhonagde, HOD,BCA. Prof. V. S. Pawar, HOD, Electronics, **convenor** briefed about “**Role of Science in day-to-day life**”.

The Webinar consisted of two sessions. Session-I was conducted at 12:30 by Mrs. Shama Khan and the Guest Speaker was **Dr. Ajay Kushwaha**, Associate Professor, Bengaluru. The title of the session I was “**Recent Trends in Web Development**”. Session II was conducted at 1:45 pm by Dr. Prashant Yende and the Guest Speaker was **Dr. S.B. Kishor**, Head of Computer Science Department, Sardar Patel Mahavidyalaya, Chandrapur. He conducted session on “**How do I make a website without scripting knowledge**”.

Session I focused majorly on the recent trends and technologies used in web development. He also explained the students what are the concepts that the present software companies are looking for and he also gave a brief overview of the importance of MVC architectures and how they can be used, along with the design patterns. Finally he discussed about the basic concepts that any one should know to start a research in web technologies, web designing, and various scripting languages. In Session II students were provided with the hands on training on how to make a website without scripting knowledge. Students were benefitted with the practical experience of designing their own website using Google sites. The session was very informative and was conducted smoothly. More than 163 students participated in this webinar and were benefitted. The Webinar was hosted by Mrs. Priyanka Soitkar. The vote of thanks was given by Dr. H B Pethe. The team members Mr. Vaibhav Bhagwat, Dr. Kishore Rokde, Dr. N.V.Shivankar were also present in the webinar.

Prof.V S Pawar spoken on Role of Science in day to day life that the Electronics is the branch of Science and technology that deals with circuits, transistors, microchips, and the behavior and movement of electrons,protons,Neutrons. It handles electric circuits containing active and passive elements and uses underlying techniques. Passive components are resister, Capacitor, Inductor and Active components are diode, Transistor, lcs and so on. It is an important part of Electronics.

The history of first electronic device was introduced by an American scientist, Sir Joseph Henry, in the year 1835. He invented a remote switch which was controlled by electricity. However, the credit of this invention was given to an English inventor Edward Davy in his electric telegraph c. 1835.

Some other Inventions are:

Vacuum Diode – It was invented by John Ambrose Fleming.

Transistor – It was invented by the combined effort of John Bardeen, Walter Brattain, and William Shockley.

IC (Integrated Circuit) – Jack Kilby invented this.

Daily use of Electronic devices are **Mobile Phones, iPod, Tablets**

When mobile or cellular phones were introduced to the public for the first time, with the main purpose of immediate communication, this technology hugely gained popularity and demand

The iPods and Tablets also followed the same pattern for the people. The Internet is one of the greatest breakthroughs in the technology of our generation. It is the only thing by which the transfer of data from a server to the computers and from computers to servers possible.

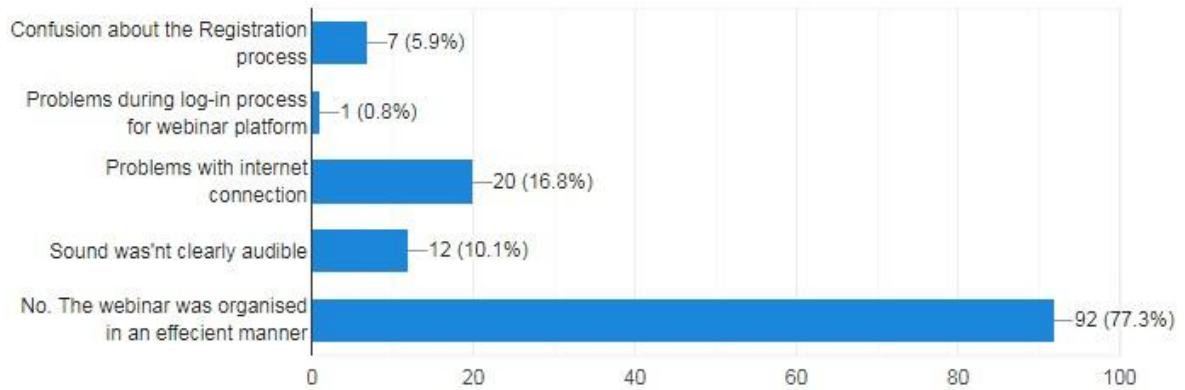
This is why you can send messages, documents, and files on your Facebook, WhatsApp, and Instagram accounts.

Feedback by the Participants.

Feedback Form for National Webinar

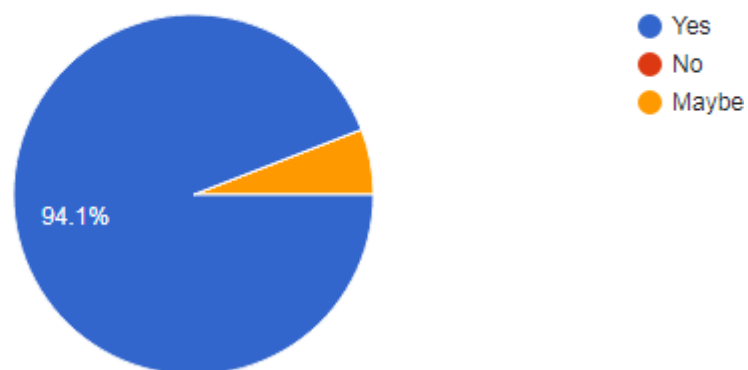
Did you had any technical difficulties while participating in this webinar? (You can select multiple options)

119 responses

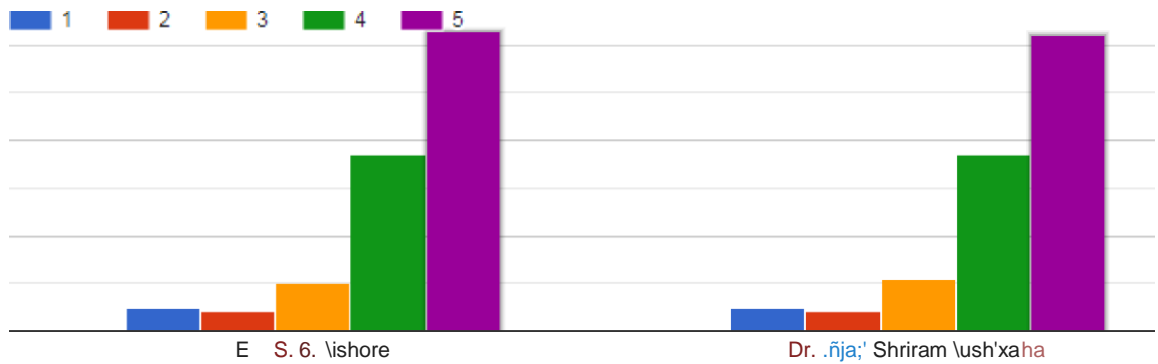


Have the session benefited to you?

119 responses



Give rating for speaker 1 of the Webinar. (Note: Choose 1 for lowest rating and 5 for highest rating)



Kindly give you valuable remark about this webinar

9 responses

Webinar was excellent.

Nice organization by all Team members, Congratulations to you all

Very good

It was awesome. Everything log was explained in simple, easy manner. I personally like it and will like to attend

More webinar with such good

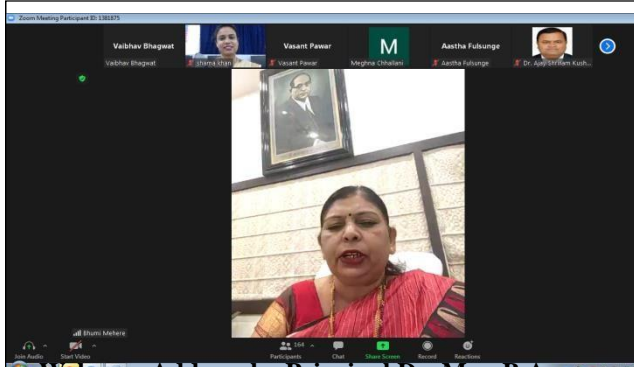
IN FORMAT IBE SESSION

It was an excellent webinar as well as

informative. Webinar was informative

Excellent and externally helpful

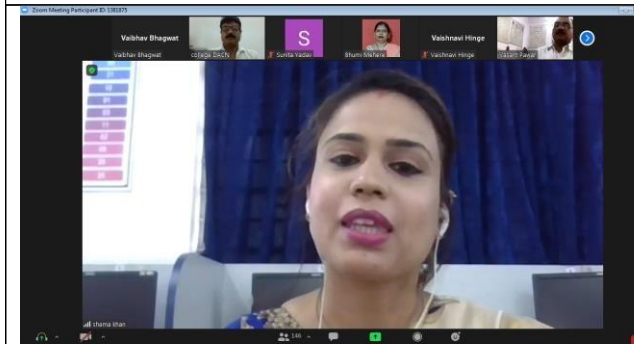
GLIMPSES OF ONE DAY NATIONAL WEBINAR



Welcome Address by Principal Dr. Mrs. B A Mehere



Introductory Speech By Dr. Prakash Bhongade



Webinar Hosted By Mrs. Priyanka Soitkar



Spoke about Role of Science in Day to day life by Prof. V S Pawar



Lighting Of



Session –I Conducted by Shama Khan



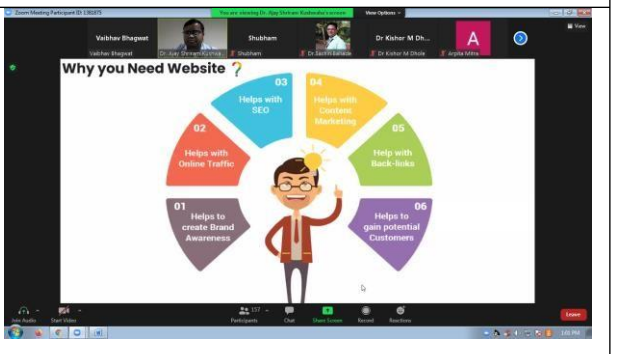
Guest Speaker Of Session –I Dr. Ajay Kushwaha



Glimpse of Session -I



Glimpse of Session - I



Glimpse of Session -I



Session –II Conducted by Dr. Prashant Yende



Guest Speaker Of Session –II Dr. S.B.Kishor

