



DEPARTMENT OF COMPUTER TECHNOLOGY

FEB-MARCH 2023/24

VOLUME- I, ISSUE- 4

HOD'S MESSAGE:-

It is my great pleasure and honor to congratulate students and teachers of Computer Technology Department for the publishing first issue of news- letter. Newsletter is believed to be a focus of or enlightenment on the inside activities Le academics, students and faculty achievement as well as mnovation occurring in the department. In the era of engineering and technology the valuable articles & other important contents in this newslet ter will surely encourage and motivate the students and teachers of sharing their creativity and new ideas with the world and will help in their overall development

Mr.D.J.Ghanwajeer

OUR VISION:-

To attain academic excellence in computer technology and produce proficient engi neers with moral values.

OUR MISSION:-

To make use of best teaching-learning methodology to impart quality education in computer technology.

EDITORIAL:-

It gives us immense pleasure to present you this newsletter .To enhance the creativity of students and to explore their knowledge which is out of box this activity was inggested and it got instant approval by our Honorable Principal Dr. Ajit Kanase and Our HOD Mr. D. J. Ghanawajeer. I would like to say thanks to all my colleagues and students friends for their support and contribution. Without them activity in thoughts could not become a reality. I hope our small effort will surely ignite your minds with little hit computer technology literatures. Thank You. Editorial Borad.



DEPARTMENT OF COMPUTER TECHNOLOGY

FEB-MARCH 2023/24

VOLUME- I, ISSUE- 4

T.Y.

1ST RANKER:-

Dethe Sanika.B.
94.67%

2ND RANKER:-

Surwase Dhiraj.D.
91.89%

3RD RANKER:-

Ghalame Mayuri.
90.13%

S.Y.

1ST RANKER:-

Pawar Sakshi.V.
94.67%

2ND RANKER:-

Pavar Arati.P.
94%

3RD RANKER:-

Palake Anjali.V.
92.13%



DEPARTMENT OF COMPUTER TECHNOLOGY

FEB-MARCH 2023/24

VOLUME- I, ISSUE- 4

5G NETWORK :-

5G Technology stands for 5th Generation Mobile technology. 5G technology has changed the means to use cell phones within very high bandwidth. User never experienced ever before such a high value technology. Nowadays mobile users have much awareness of the cell phone (mobile) technology. The 5G technologies include all type of advanced features which makes 5G technology most powerful and in huge demand in near future. 5G

5G technology going to be a new mobile revolution in mobile market. Through 5G technology now you can use world-wide cellular phones and this technology also strike the china mobile market and a user being proficient to get access to Germany phone as a local phone. With the coming out of cell phone alike to PDA now your whole office in your finger tips or in your phone. 5G technology has extraordinary data capabilities.

PALM TECHNOLOGY:-

Researchers are developing a revolutionary new technology that puts the mobile phone on the palm of your hand internally. Using a special camera that combines high-speed vision and two rotational virtues, Masatoshi Ishikawa and colleagues at the University of Tokyo have found a way to project a device and display or keyboard onto the palm or any other surface, so that one can operate it remotely at home or office. The system can detect the movement of a 3D object every two milliseconds. The high-speed vision allows the programmed to track moving objects, so that users would be free to walk with the phone image on their palm, without the display ever shifting. ABC News reported. The computer system beams ultrasonic wave emitters, so users actually feel the keyboard pressing against their skin, without anything in their hand. The sensation is similar to holding a 3 gram object. & you won't need a keyboard, you won't need to carry a smartphone, or a computer. You can make a call without anything.



DEPARTMENT OF COMPUTER TECHNOLOGY

FEB-MARCH 2023/24

VOLUME- I, ISSUE- 4

ANDROID WORKSHOP:-



INDUSTRIAL VISIT:-



PHN TECHNOLOGY PUNE



-EVENTS-

ACTIVITY:- MERI MATI MERA DESH:-



1ST PRIZE IN PAPER PRESENTATION:-



TY.CM.SURWASE DHIRAJ.D.