Volume 9, Issue 2 (XII)

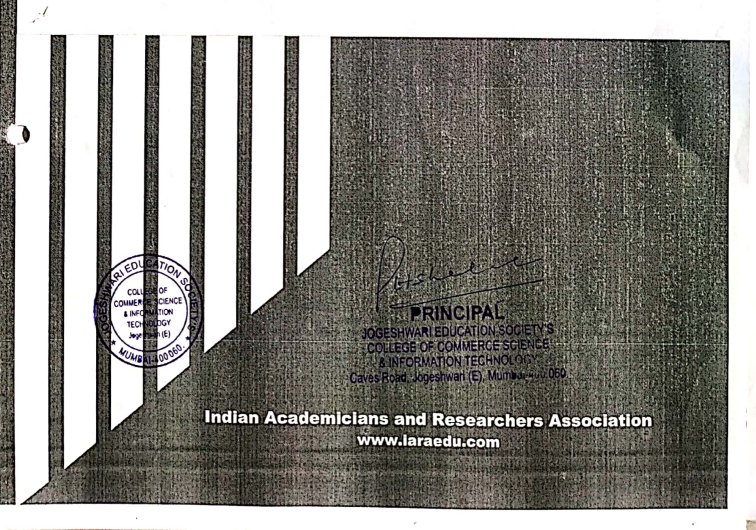
April – June 2022

ISSN: 2394 - 7780



International Journal of

# **Advance and Innovative Research**



A CRITICAL REVIEW OF DIGITAL MARKETING: TRENDS DIGITAL MARKETING	47 – 51
Nidhi Amit Medhekar and Dr. Geeta Kohade	
THE POSSIBLE FUTURE OF DIGITAL STOCKS USING BLOCKCHAIN TECHNOLOGY	52 – 55
Prof. Dr. D. S. Yadav and Mr. Purushottam B. Pilgulwar	
IMPACT OF MODERN TECHNOLOGY IN EDUCATION IN TODAY'S ERA	56 – 65
Priti Yamdagni, Milind Gautam Gurchal and Anuj Harikant Tiwari	
A STUDY ON PROVISIONS OF CRYPTO ASSETS IN FINANCIAL BUDGET 2022-23	66 – 69
Rachana Pulgam	
CHALLENGES IN ONLINE LEARNING AND INNOVATIVE PRACTICES: A STUDY OF NAVI MUMBAI	70 – 75
Rajashree Bhorkade, Indrayani A. Uthale and Kshamata Chavan	
A STUDY ON IMPACT OF USE OF ICT BASED STUDENT-CENTRIC METHODS IN TEACHING-LEARNING PROCESS AMONG UG AND PG STUDENTS OF THANE REGION	76 – 82
CMA Dr. Rashmi M. Agnihotri and C. S Rohit Bapat	
E-COMMERCE: NEED OF TODAY'S WORLD	83 – 85
Sana Imran Aowte	
A STUDY ON CREATING BRAND AWARENESS & MARKETING OPPORTUNITIES IN METAVERSE	86 – 90
Ms. Shruthi Jayaprakash Rejimon	
APPLICATION OF BLOCKCHAIN TECHNOLOGY IN EDUCATION FIELD	91 – 94
Mr. Sachin Bhandarkar and Mrs. Sneha Birje	
POWER OF DATA ANALYTICS AND ARTIFICIAL INTELLIGENCE	95 – 99
Swapnali Anant Kadge, Tanu Sharma and Shweta pandey	
A STUDY ON STUDENT'S OPINION ABOUT DIGITAL TEACHING	100 – 105
Tanuja Suman and Manisha Rawat	100
ICT AND ONLINE CLASSROOM	106 – 108
Tejaswini S. Parab	
A STUDY ON INNOVATIVE TEACHING LEARNING PRACTICES IN DEGREE COLLEGES	109 – 113
Dr. Urmila Sonavane and Shital Gharge	
JOGESHWARI EDUCATION SO COLLEGE OF COMMERCE S  & INFORMATION TECHNO	CIENCE
Caves Road, Jogeshwari (E), Murr	Sal-400 060.

# International Journal of Advance and Innovative Research

Volume 9, Issue 2 (XII): April - June 2022

ISSN 2394 - 7780

数は表現しいがは、自然はないできます。これが、これには、一定のできないという。それには、これが、これがあってはないできない。これには、これが、これが、これが、これが、これが、これが、これが、これが、これが

## ICT AND ONLINE CLASSROOM

Tejaswini S. Parab Research Scholar

#### ABSTRACT

In this 21st century we are living in knowledge based global world where widely utilization of advance of science and technology. Technology is becoming very important in today's world and we must be ready for it. Technology is a versatile and valuable tool for teaching and learning. Schools & Colleges can use technology effectively and for welfare of students, teachers and society, it must be done. Online teaching process make students interactive with teachers and others through group chats or video presentation. Virtual classroom helps pupils to pursue course from any area of world without being a part of traditional teaching method.

Virtual classroomdefined and designed insuch a way that it can help the pupil to pursue a course from any part of the world withoutbeing the part of the traditional teaching methods

In essence, ICT is certainly important in this 21st century digital age and with the right use the benefits will outweigh the limitations. Students do need the exposure to ICT to ensure that they are being prepared for the real world. Teachers can offer their students the skills and motivation to prove that with ICT exploration learning can be never ending. In Today's interconnected world, widely used ICT tool which affects our lives every day. Its positive impact is, increased student's skill and effectiveness teaching methods of teachers. Technology has some notable negative effects on teaching and learning.

#### INTRODUCTION

Today, with huge technological advances, teachers can teach their students with various online tools to communicate with them when they are unable to interact with them or share the problems they have due to pandemic situation or any else.

The modification to online learning has effects not only for teachers, who need to change their courses but also for students, who need to adapt to the new learning environment. Teachers and parents are taking notice and many are considering whether the shift to online education will lead to lasting changes for students who move out of the classroom. One of the most important effects of the transition to online learning is its impact on students' health and sleeping habits.

One of the easiest effects of online education on children's recovery is to improve learning conclusions. Online learning provides students with access to a time and place for education. With online courses that can take place at home or in a other place of their choice, there is less chance for students to miss classes, they like to attend the classes. The sudden shift to digital learning was challenging for students, but it appears that they adapted quickly to new digital teaching method. Students from better family was easily adjust with this new change but children from poor families takes lots of time to adapt this changes.

## Online learning Impact on Children

MUMBAI-40

Online learning for children improves student accessibility. Students must be organized, self-motivated, and have a high level of time management to participate in an online program. Online learning methods can be an effective alternative educational medium for mature and self-disciplined pupils but are unsuitable for learning environments that depend on the learner. The main benefit of asynchronous, online learning is that it allows students to fully participate in high-quality learning situations, where distance learning makes it difficult or impossible to learn on the ground.

It is essential for teachers to keep their online lessons clear, engaging, and interactive so that students can concentrate on the lessons. Students' commitment to time is often misinterpreted as meaning that online courses require less time and effort than traditional courses. Online students can participate in internal class discussions and complete assignments, essays, and projects. At other hand, this shows the effects of not being able to interact with other students and teachers in an online school, which can result in serious negative effects. Online learning can lead to students not developing the necessary communicative skills. In addition, students must have high-speed internet access at home, which can lead to complications of it is not available. The challenges of online learning control to a great extent; loss of motivation self-discipline, and the need to study are some of the biggest problems children face. Impacts include the lack of efficiency of technology, the difficulty for pupils to efficient and the concepts taught, and on the learning of the learn