

Progressive Techniques In Science & Technology Vol -I



Innovative Scientific Publication

Editors

Dr. Nitin K.Mandavgade | Ms. Aachal Lonhare Nikita Nigam | Dr. Jayant D. Supe

Edited E-Book On

Progressive Techniques in Science & Technology Vol -I

Editors

Dr. Nitin K. Mandavgade

Professor, Mech Dept, VIT, Nagpur

Nikita Nigam

Assist. Prof. Biotechnology, GD Rungta College of Science & Technology, Bhilai

Ms. Aachal Lonhare

Assist. Prof. Biotechnology, GD Rungta College of Science & Technology, Bhilai

Dr.Jayant D.Supe

Associate Professor, Civil Dept, Rungta College of Engineering ,Bhilai

Published by



Innovative Scientific Publication, Nagpur

Published By

Innovative Scientific Publication

SBI Colony, Hingna Road, Nagpur (MS), India

Email: ijiesjournal@gmail.com

Ph: 7972481655 http://ijies.net/books

1stEdition: December, 2023

ISBN: 978-81-965128-9-7





Price: 275 INR

Exclusive rights by Innovative Scientific Publication, Nagpur for manufacture and marketing this and subsequent editions.

® All rights reserved :No part of this publication may be reproduced or distributed in any form or means of stored in database of retrieval system without prior written permission form authors

Preface

Science and technology are important parts of our day to day life. We get up in the morning from the

ringing of our alarm clocks and go to bed at night after switching our lights off. All these luxuries

that we are able to afford are a resultant of science and technology. Most importantly, how we can do

all this in a short time are because of the advancement of science and technology only. It is hard to

imagine our life now without science and technology. Indeed our existence itself depends on it now.

Every day new technologies are coming up which are making human life easier and more

comfortable. Thus, we live in an era of science and technology.

Essentially, Science and Technology have introduced us to the establishment of modern civilization.

This development contributes greatly to almost every aspect of our daily life. Hence, people get the

chance to enjoy these results, which make our lives more relaxed and pleasurable.

We must admit that science and technology have led human civilization to achieve perfection in living.

However, we must utilize everything in wise perspectives and to limited extents. Misuse of science and

technology can produce harmful consequences.

As we stand on the threshold of a new era, this book aims to explore the transformative "*Progressive*

Techniques in Science & Technology Vol-I" in this book, we delve in to the multifaceted effects to

technology on various educational domains, from traditional classroom setting to distance learning

environments, we aims to provide educators, policymakers, students and stakeholders with a

comprehensive understanding of how technology has reshaped and continues to shape the

educational landscape.

We hope that this book serves as a guiding light, inspiring educators and learners alike to embrace

innovation responsibly and cultivate an educational environment that nurtures curiosity, critical

thinking and lifelong learning.

Dr. N.K.Mandavgade

Ms. Aachal Lonhare

Nikita Nigam

Dr. J.D.Supe

iii