# ENTECH EXLORE YOUR PASSION

**FOR ASPIRING** 

Scientists

**T**echnocrats

**E**ngineers

**M** athematicians

Class 8 to Class 12 Students' Career Planning Companion





## FOR ASPIRING

Scientists

**T**echnocrats

**E**ngineers

**M** athematicians

# Class 8 to Class 12 Students' Career Planning Companion

## **About the Magazine**

ENTECH is a monthly magazine meant for teenagers, especially in the age group of 13-17 who are fascinated by Science Technology Engineering Mathematics, STEM. ENTECH magazine will help teenagers in exploring areas that spark their interest, discover their passion. The ENTECH magazine is a companion, which will help teenagers to take most suitable and appropriate action to convert passion into their profession. ENTECH magazine intends to publish short articles by experienced professionals, innovators, researchers and faculty.

## **Magazine Particulars**

Title	ENTECH
Frequency	Monthly
ISSN	in process
Publisher	Coneixement INDIA (OPC) Pvt Ltd
Address	Fl 201, BLD A2, Shivsagar City, PH 1, SN 17, Wadgaon Bk
	Pune 411041 Maharashtra INDIA
Editor In Chief	Dr. Charudatta Subhash Pathak
Copyright	www.entechonline.com
Starting Year	2023
Subject	Science, Technology, Engineering and Mathematics (STEM)
Language	English
Publication Format	Online
Email ID	editor@entechonline.com
Mobile Number	+918788123422
Website	https://entechonline.com



### FOR ASPIRING

Scientists

**T**echnocrats

**E**ngineers

**M** athematicians

# Class 8 to Class 12 Students' Career Planning Companion

## From the desk of Editor

STEM subjects like science, technology, engineering, and math (STEM) are always changing. In 2023, some ground-breaking ideas and innovations were made. These changes, ranging from big steps forward in artificial intelligence to amazing achievements in space travel, could have a huge impact on our future. Deep learning has become a very useful tool in the field of healthcare. Researchers have come a long way in using AI to help doctors and patients get better care and diagnoses. Al is changing the way medical images interpreted, new drugs are found, personalized treatment plans are made because it can quickly and correctly look at huge amounts of data.

Quantum teleportation is another amazing new idea. Intangled particles have been used by scientists to safely send quantum information over long distances.

During this time, there has also been a lot of growth in renewable energy. To fight climate change and lessen our reliance on fossil fuels, we need to create renewable energy systems that work well and don't cost a lot of money.

Many steps have been taken by researchers to create stable qubits that can do complicated math faster than regular computers. With this progress, we can get closer to answering hard problems that couldn't be solved with old-fashioned computer methods.

Also, we are still very interested in space research. The Perseverance rover from NASA has made an exciting find on Mars: it has found signs of old life on the red planet. This discovery gives us new ways to think about how life started beyond Earth.

These new inventions and innovations show how people are always trying to learn more and how far STEM areas have come. It is clear that these advances will shape our future and make it possible for more discoveries and progress in science, technology, engineering, and math as long as we keep pushing the limits of what is possible.

**Charudatta Pathak** 

# **Publisher Information**

#### **Publishing Body**

Coneixement INDIA (OPC) Pvt Ltd

#### **Address**

Fl 201, BLD A2, Shivsagar City, PH 1, SN 17, Wadgaon Bk Pune 411041 Maharashtra INDIA

#### **Editor In Chief**

Dr. Charudatta Subhash Pathak Director, Coneixement INDIA (OPC) Pvt Ltd

#### **Email**

editor [at] entechonline [dot] com



## **FOR ASPIRING**

Scientists

**T**echnocrats

**E**ngineers

**M** athematicians

# Class 8 to Class 12 Students' Career Planning Companion

# **Editorial Board**

#### Dr. Charudatta S. Pathak, Editor In Chief

Director, Coneixement INDIA Pvt Ltd PUNE FL 201, BLDG A2, Shivsagar City, PH I, S.N. 17/1, Wadgaon BK, Pune - 411041 director@coneixement.in

#### Dr. Mani S Manivasagam

Technical Director, 3D Engineering Automation LLP 4th floor, Shreyas Crest Office 404-5, 1/5-7, Pashan – Sus Rd, Baner, Pune - 411045 Mani.s@3dengg.com

#### Dr. P. P. Deshpande

Faculty, Department of Metallurgy and Materials Engineering, COEP Tech University Wellesely Rd, Shivajinagar, Pune-411 005 ppd.meta@coeptech.ac.in

#### Dinesh Joshi

Principal Consultant, Prolific Consultants C - 4, Shreeram Apartments, Suvarna Baug Colony, Kothrud, Pune - 411038 dinesh.joshi@prolificconsultants.co.in

#### Mrs. Reshu Aggarwaal

Principal Consultant, Coneixement INDIA Pvt Ltd A 701 Prestige Heights, Near Daulat Petrol Pump Bhugaon Pune - 411215 reshu.aggarwaal@coneixement.in

#### Dr. Sandeep Mukund Shiyekar

Professor of Civil Engineering, D Y Patil College of Engineering, Sector 29, Nigdi Pradhikaran, Pimpri-Chinchwad, near Akurdi Railway Station, Pune - 411044 smshiyekar@dypcoeakurdi.ac.in

#### Dr. Ganesh Kakandikar

Professor of Mechanical Engineering, MIT WPU S.No.124, Paud Road, Kothrud, Pune - 411038 ganesh.kakandikar@mitwpu.edu.in

#### Dr. Syed Alay Hashim

Associate Professor, Alliance University Chikkahagade Cross, Chandapura - Anekal Main Road, Anekal, Bengaluru – 562 106 syed.hashim@alliance.edu.in

#### Dr. Sunita Singh

Assistant Professor, Navyug Kanya Mahavidyalaya Deen Dayal Marg, Lucknow - 226004 dksunitasingh1402@gmail.com

#### Mrs. Jaya Ghosh

Scientific Advisor, Coneixement INDIA Pvt Ltd AVJ Heights, I - 1703 Plot No. GH 12/2 Sector Zeta 1 Greater Noida, UP, PIN 201306

#### Dr. Andleeb Zehra

Visiting Professor, MIC, Maldives Flat no 15, Golden Court Society, Aundh Road, Pune - 411020 andleeb.zehra@micollege.com

#### Dr. Akbar Ahmad, Executive Editor

Visiting Faculty, Britts Imperial University College Flat no 15, Golden Court Society, Aundh Road, Pune - 411020 akbar.ahmad@brittsimperial.com

# ENTECH EXLORE YOUR PASSION

**FOR ASPIRING** 

Scientists

**T**echnocrats

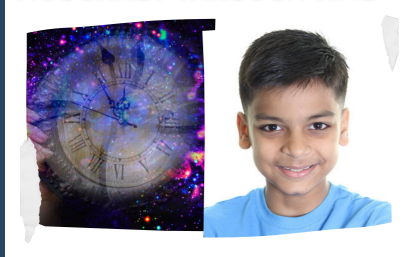
**E**ngineers

**M** athematicians

25 Life Focus 31 The Puzzle Time Challenge 34

How it is Made: Lead Acid Batteries

# KAUTILYA KATARIYA A JOURNEY THROUGH TIME



2

**Editor's Note** 

7

Kautilya Katariya

A JOURNEY THROUGH TIME

11

Pandit Vidyasagar and Jyotsana Dixit

EFFECT OF ALTERED GRAVITY ON BIOLOGICAL SYSTEMS

14

Mohini Modak

THE AGE OF TRANSFORMATIONS

18

**Kedareshwar Goranale** 

REVOLUTIONIZING PATIENT CARE: THE IMPACT OF IOT DEVICES IN MEDICAL INDUSTRIES

22

**Sunita Singh** 

**CAREER PROSPECTS FOR CHEMISTRY MAJORS** 

25

**Mohit Khamele** 

**COLLEGE LIFE CANVAS** 

31

Jaya Ghosh

THE PUZZLE TIME CHALLENGE: LET'S SOLVE IT!

34

Sovema Group

HOW IT IS MADE: THE LEAD ACID BATTERY PART 3 - MANUFACTURING PROCESS



Effect of altered gravity on biological systems