

JAN-2024 | VOLUME-2 | ISSUE-1

FOR ASPIRING

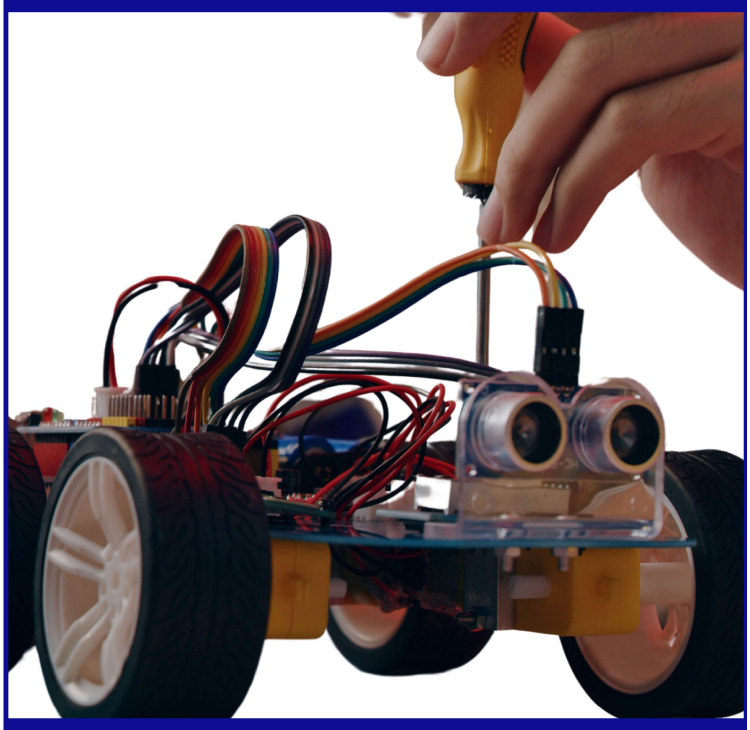
Scientists

Technocrats

Engineers

Mathematicians

Class 8 to Class 12 Students' Career Planning Companion



www.entechonline.com



JAN-2024 | VOLUME-2 | ISSUE-1

FOR ASPIRING

Scientists
Technocrats
Engineers
Mathematicians

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



JAN-2024 | VOLUME-2 | ISSUE-1

FOR ASPIRING

Scientists
Technocrats
Engineers
Mathematicians

Class 8 to Class 12 Students' Career Planning Companion

From the desk of Editor

Dear all, let's talk about a topic that is of utmost importance - sustainability. Sustainability encompasses our efforts to preserve our planet, create a better and healthier environment, and secure a bright future for all. As teenagers, you have the power to make a significant impact on the world and play a vital role in promoting sustainability.

First and foremost, it is crucial to understand what sustainability means. Sustainability refers to the responsible and mindful use of resources to meet the needs of the present generation without compromising the ability of future generations to meet their own needs. In simple terms, it is about finding a balance between our current needs and the needs of our planet's future.

One of the critical areas where we can make a difference is in our consumption habits. As young people, we often fall into the trap of overconsumption and a throwaway culture driven by fast fashion, electronic gadgets, and single-use plastics. It is crucial to recognize the environmental consequences of these actions. By making conscious choices, such as reducing our use of disposable products, buying sustainable and ethical clothing, and reusing or recycling items whenever possible, we can contribute to a more sustainable future.

Another area where we have a significant impact is in our use of energy and resources. When we leave the lights on in empty rooms, keep our electronic devices constantly plugged in, or waste water, we not only harm the environment but also waste valuable resources.

Lastly, it is crucial to remember that sustainability is not just about the environment; it also includes social and economic aspects. By cultivating a sustainable mindset, we can work towards creating a fair and just society, where everyone has equal access to resources and opportunities.

Thank you.

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
Technocrats
Engineers
Mathematicians

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 dksunita1402@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.edu.mv

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

JAN-2024 | VOLUME-2 | ISSUE-1

FOR ASPIRING

Scientists

Technocrats

Engineers

Mathematicians

20 Life Focus 28
The Puzzle Time
Challenge

32 How it is Made: Lead Acid Batteries

MEET
DESAI
FLYING
START
OF
MAKE IN INDIA



3 Editor's Note

7

Meet Desai

FLYING START FOR MAKE IN INDIA

13

Pandit Vidyasagar and Jyotsana Dixit

EONGOING EXPLORATION IN GRAVITATIONAL SPACE BIOLOGY

16

Nagraj

INTRODUCTION TO THE DYE INDUSTRY

20

Atil Arora and Sanjeev Jha

COOLING WITHOUT ELECTRICITY:
HARNESSING THE POT-IN-POT REFRIGERATOR
PRINCIPLE

22

Kautilya Katariya

COMPUTATIONAL COMPLEXITY

24

Sachin Bhatnagar

HOW TO JOIN FLYING BRANCH OF INDIAN AIR FORCE

29

Jaya Ghosh

THE PUZZLE TIME CHALLENGE: LET'S SOLVE IT!

32

Sovema Group

HOW IT IS MADE: THE LEAD ACID BATTERY PART 4 - OXIDE PRODUCTION

