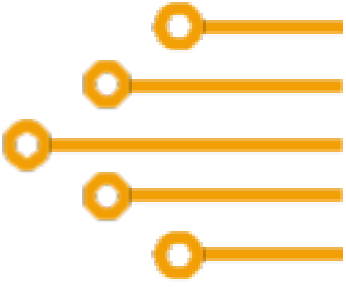




CODEAVOOUR

The biggest online AI & coding competition for kids!

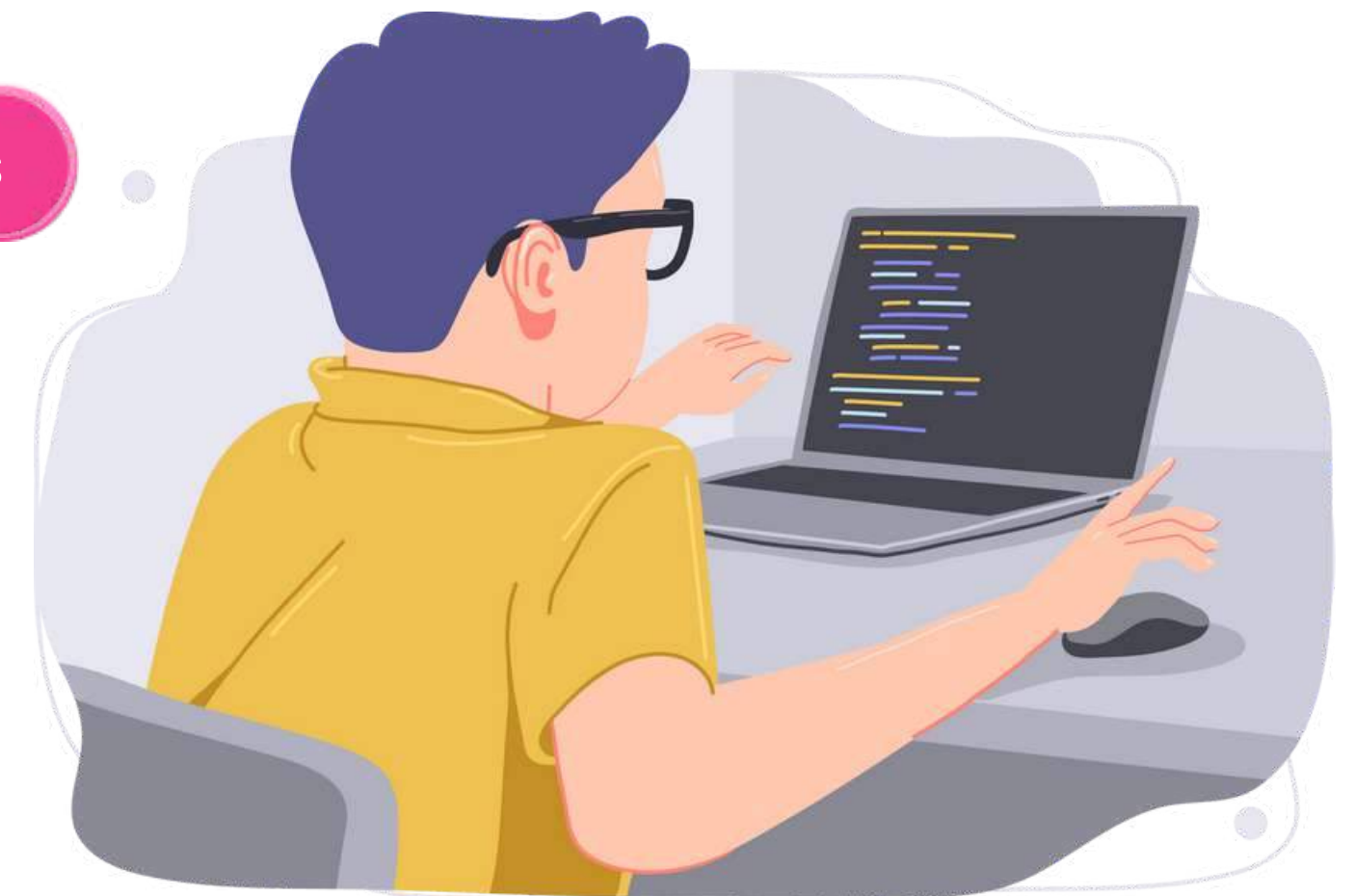
CODEAVOUR



An international-level coding competition hosted by STEMpedia annually to encourage children to bring out their inner programmer & make innovative projects with PictoBlox – the best platform to learn coding and AI.

The contest aims to motivate kids to:

- ↔ Develop an interest in Coding, Artificial Intelligence and Robotics
- ↔ Develop Critical Thinking, Creativity, Collaboration & Communication – the four C's of the 21st Century Skills
- ↔ Develop Problem Solving Skills and Innovation Mindset
- ↔ Become Sensitive towards the Well Being of the World





CODEAVOUR 2021

INTERNATIONAL

Previous
Edition

AN OVERVIEW

Glimpses of Codeavour 2021

<https://bit.ly/Codeavour21Glimpses>



Winners of Codeavour 2021

<https://codeavour.org/results/>



Theme

Make the world a better place with artificial intelligence & programming.



3 Age Groups

- 7 - 10 yrs
- 11 - 14 yrs
- 15 - 18 yrs



Prizes

More than 30 Cash Prizes in a total of worth AED20,000

CODEAVOUR 2021 - IMPACT

69,525

TEAMS

1,00,000+

STUDENTS

25

BOOTCAMPS

68+

COUNTRIES

607

SCHOOLS

55

TRAINING PARTNERS

15

COMMUNITY PARTNERS

5000+

TEAMS FROM
UNDERPRIVILEGED AREAS

150+

DOUBT SOLVING
SESSIONS

80

WINNERS FROM
16 COUNTRIES

Presenting

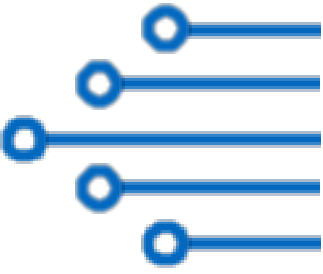
CODEAVOURE 2022

4th Edition

INTERNATIONAL



CONTEST GUIDELINES



THEMES



1 Save the Environment



2 Strengthen the Health Infrastructure



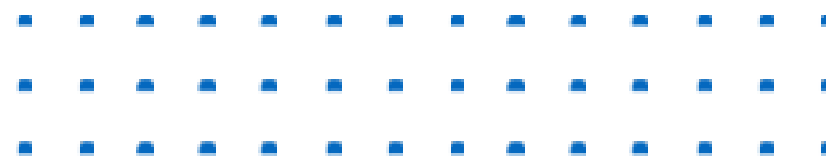
3 Revolutionize the Agriculture



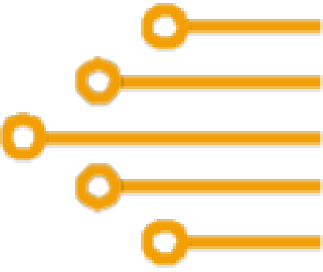
4 Automate the Surroundings



5 Make Smart Transportation Systems



CONTEST GUIDELINES

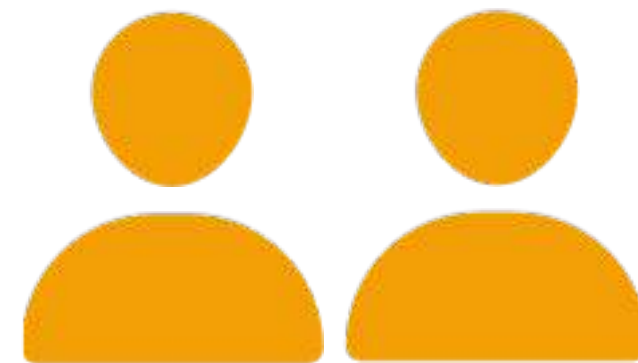


AGE GROUPS

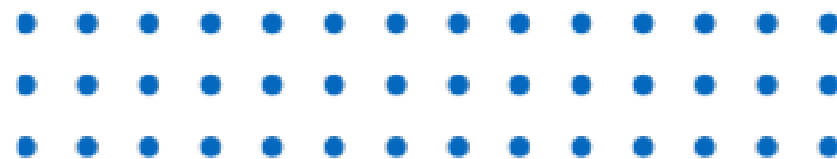


- **Elementary:** 7 - 10 yrs old
- **Junior:** 11 - 14 yrs old
- **Senior:** 15 - 18 yrs old

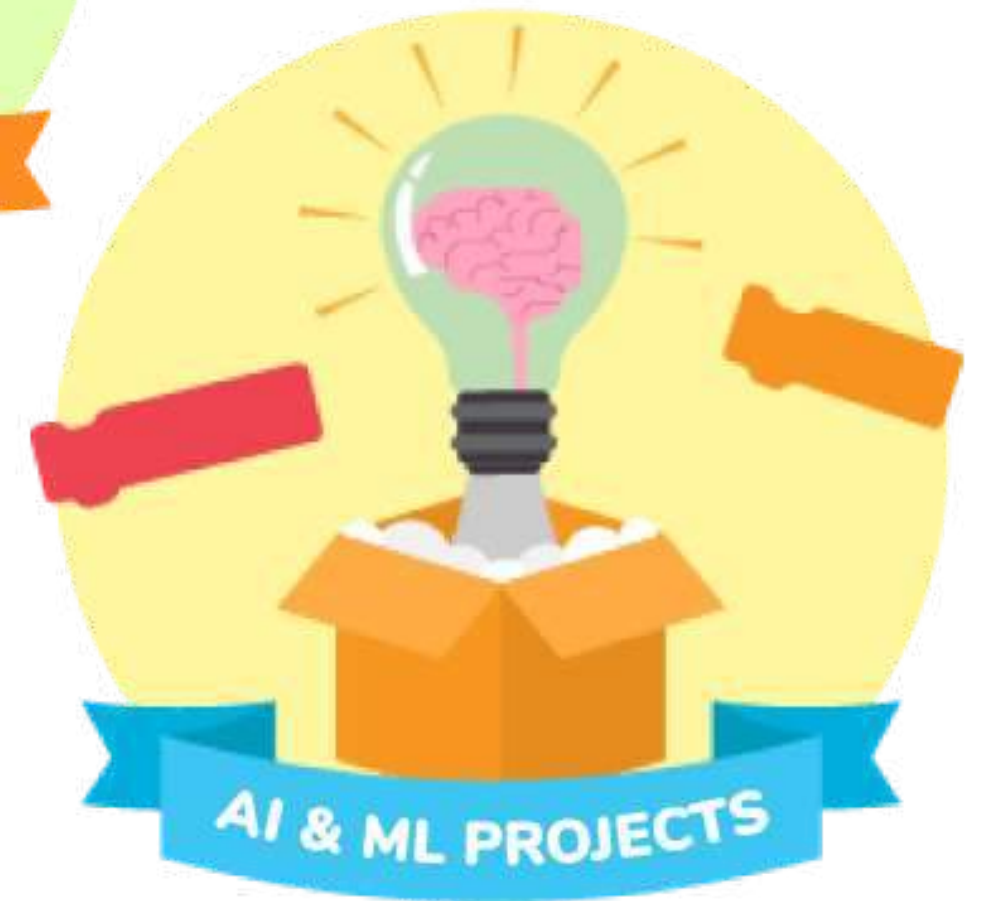
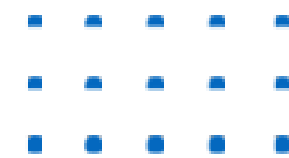
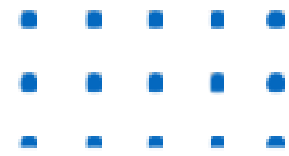
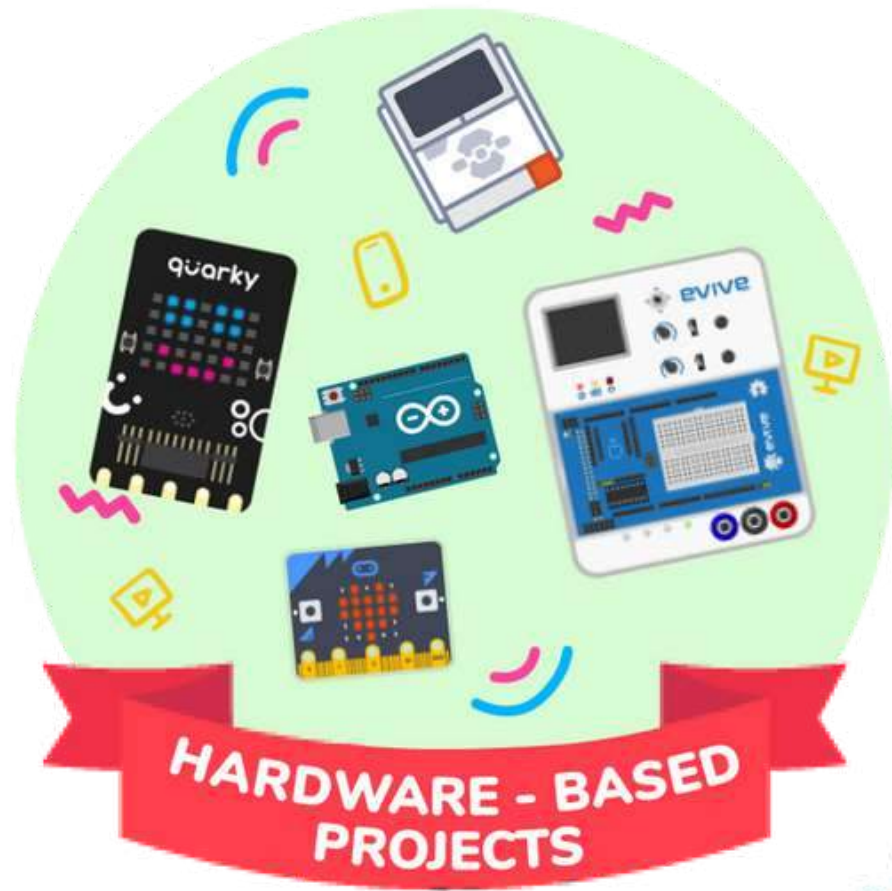
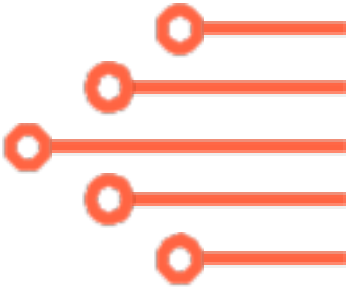
TEAM SIZE



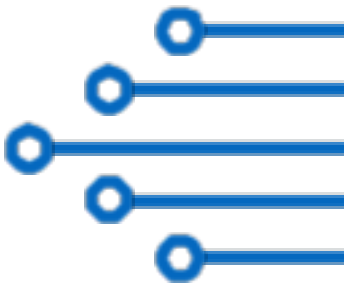
1-2 students/team



WHAT CAN YOU MAKE?



HOW TO PARTICIPATE?



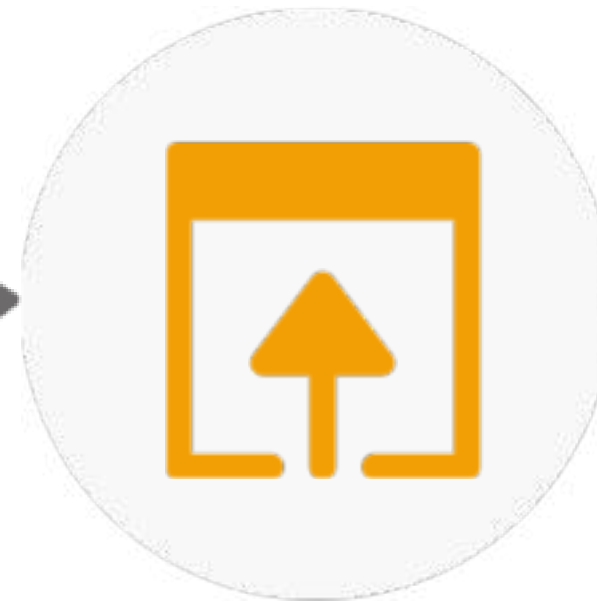
1 REGISTER

By filling the team details and selecting appropriate age group



2 PREPARE

To enhance your coding & AI skills via self-learning material, workshops and bootcamps



3 SUBMIT

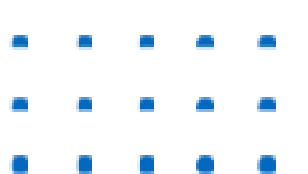
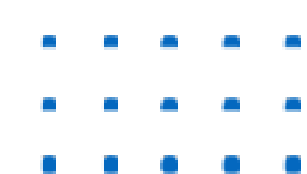
The following

- Project brief
- Project file
- Project video



4 COMPETE

With teams all across the globe and get a chance to win International level competition



TIMELINE



Registration begins

10th

OCTOBER 2022



Last Date to Submit

31st

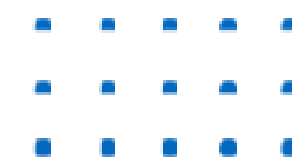
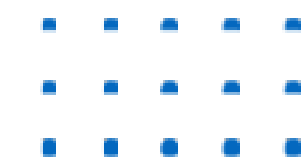
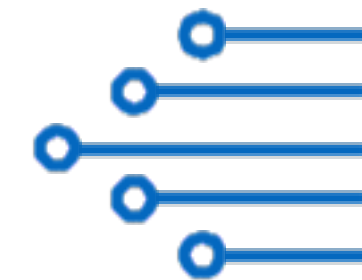
DECEMBER 2022



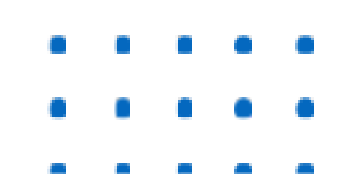
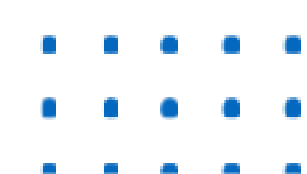
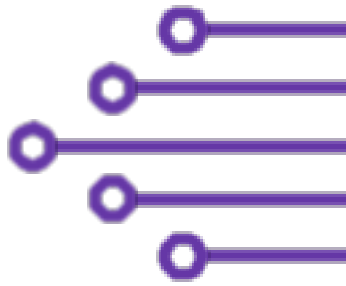
And the Winners are...

15th

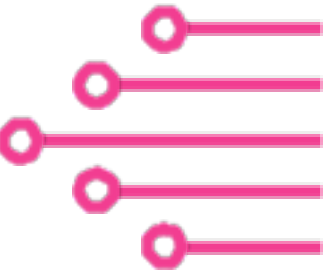
JANUARY 2023



AWARDS AND PRIZES



AWARDS AND PRIZES



**BEST
TEACHER
COORDINATOR**



**PEOPLE'S
CHOICE AWARD**

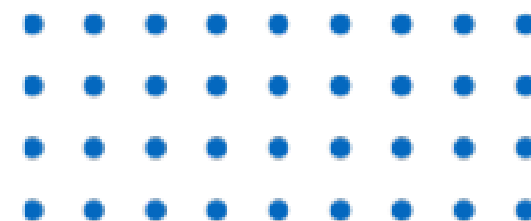
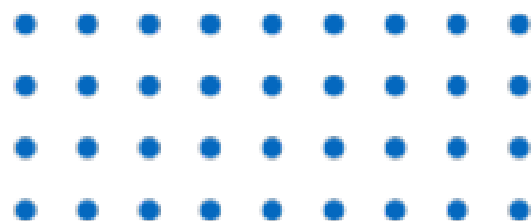


**OUT OF THE BOX
IDEA AWARD**



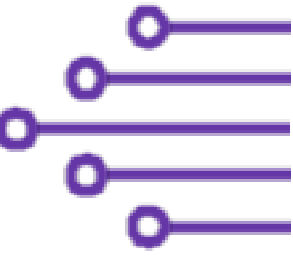
**CONSOLATION
PRIZE**

**More than 30 Cash Prizes in a total of
worth AED20,000**

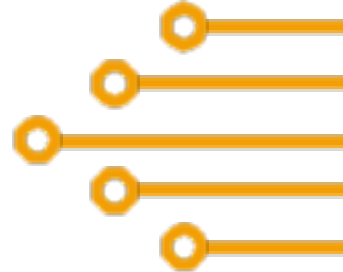


WHY PARTICIPATE?

- ↔ Participate & Compete at the **International level**
- ↔ Chance to win **exciting prizes**
- ↔ Earn a **certification of participation**
- ↔ Access self-learning **coding, AI, and Robotics resources**
- ↔ Access to **AI & coding bootcamps**
- ↔ Join **doubt sessions**
- ↔ Learn from **expert webinars**
- ↔ Work on the **best innovative ideas**
- ↔ To **make the world a better place**



EXPECTED INFLUENCE



300,000+

STUDENTS



1,000+

SCHOOLS



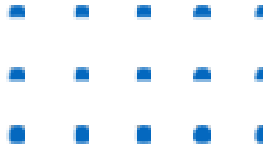
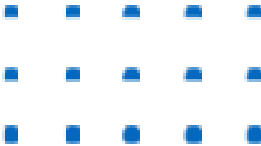
100,000+

TEAMS



90+

COUNTRIES



CONTACT US



Hosted by

Edustream



Email

info@edustream.ae



Phone

+971 503826863

+971 42280177



Website

www.edustream.ae



EduStream

For Creative Learning

