

## 

The biggest online AI & coding competition for kids!

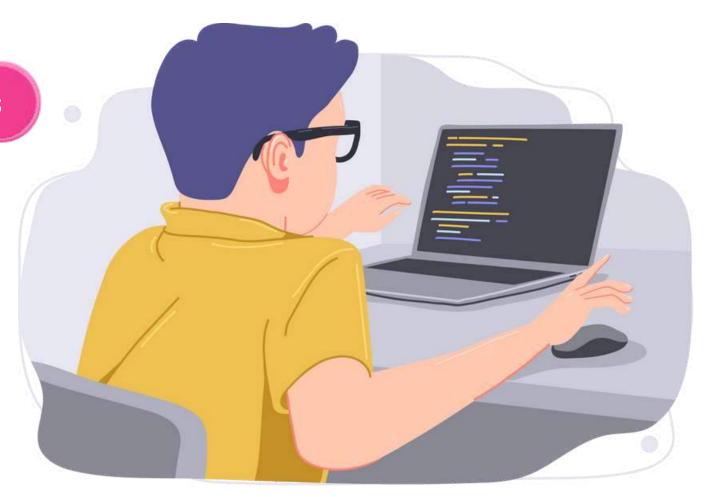
## CODEATOUR



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

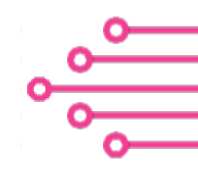
#### The contest aims to motivate kids to:

- Oevelop 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





## 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

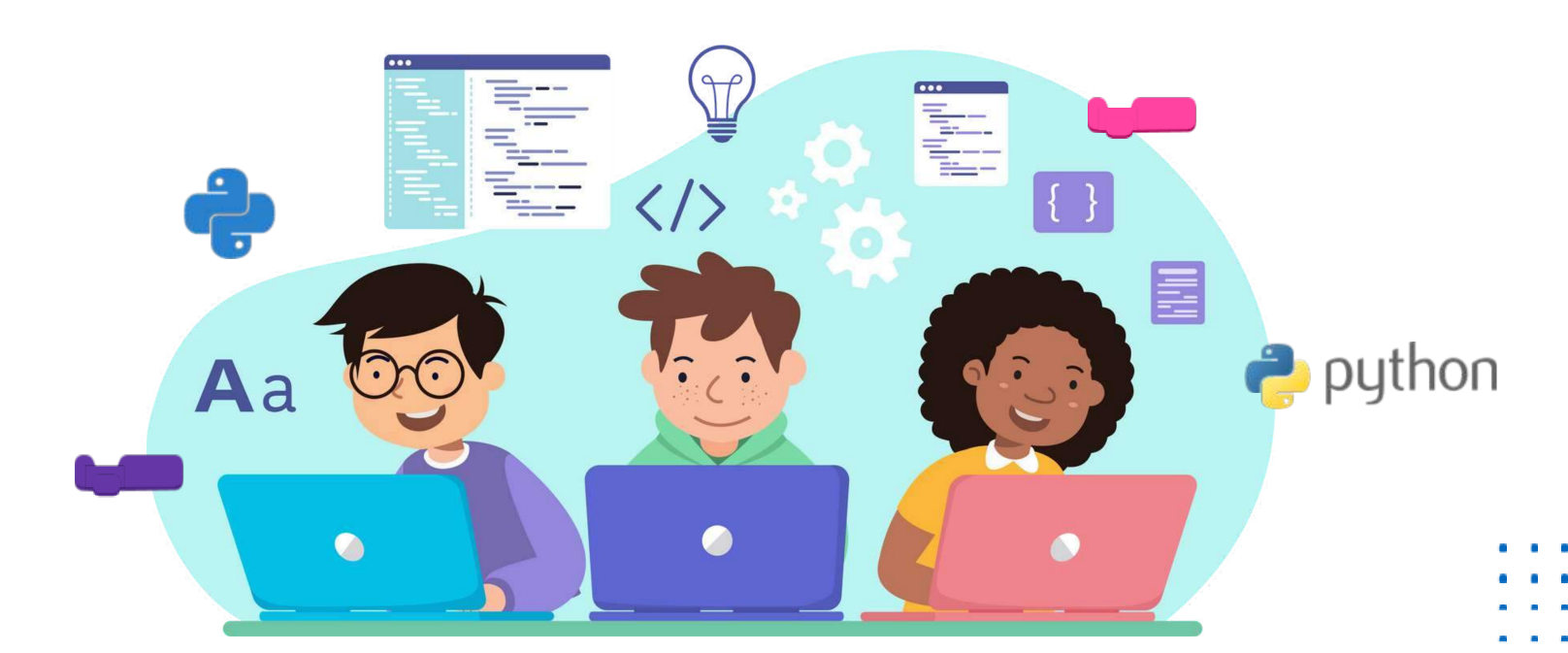
150+

DOUBT SOLVING SESSIONS

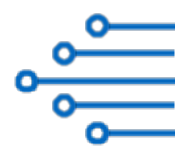
80

WINNERS FROM 16 COUNTRIES

# Presenting 4th Edition CODEANCUER 2022 INTERNATIONAL



## CONTEST GUIDELINES



#### **THEMES**



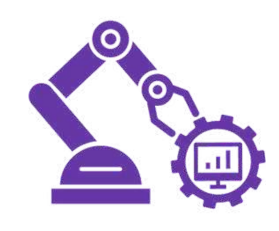
1 Save the Environment



2 Strengthen the Health Infrastructure



**3** Revolutionize the Agriculture



**4** Automate the Surroundings

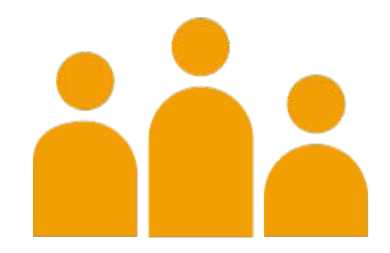


5 Make Smart
Transportation
Systems

## CONTEST GUIDELINES



#### **AGE GROUPS**

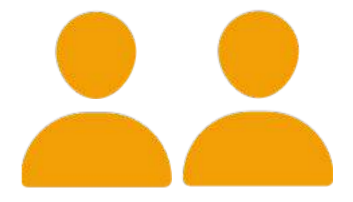


- Elementary: 7 - 10 yrs old

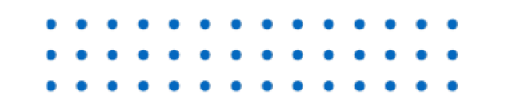
**Junior:** 11 - 14 yrs old

**Senior:** 15 - 18 yrs old

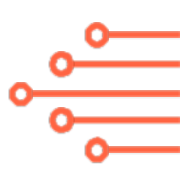
#### **TEAM SIZE**



1-2 students/team



## WHAT CAN YOU MAKE?







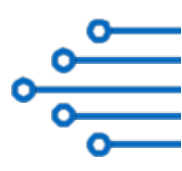








## HOW TO PARTICIPATE?





By filling the team details and selecting appropriate age group

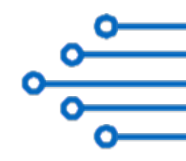
To enhance your coding & AI skills via self-learning material, workshops and bootcamps

The following

- Project brief
- Project file
- Project video

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

## TIMELINE

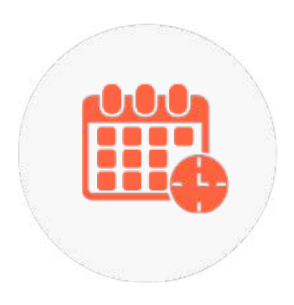




Registration begins

10<sup>th</sup>

**OCTOBER 2022** 



**Last Date to Submit** 

31<sup>st</sup>

**DECEMBER 2022** 

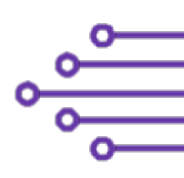


And the Winners are...

15<sup>th</sup>

**JANUARY 2023** 

## AWARDS AND PRIZES









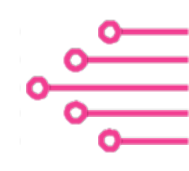




GIRL IN STEM AWARD



## AWARDS AND PRIZES











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 Al & coding bootcamps
- Join doubt sessions
- Learn from expert webinars
- Work on the **best innovative ideas**
- To make the world a better place



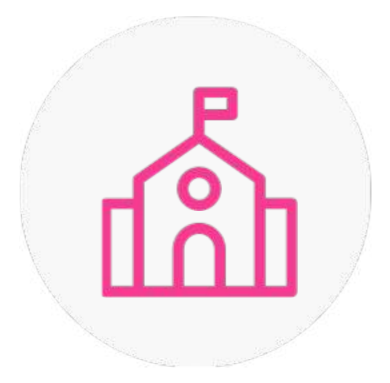
## EXPECTED INFLUENCE



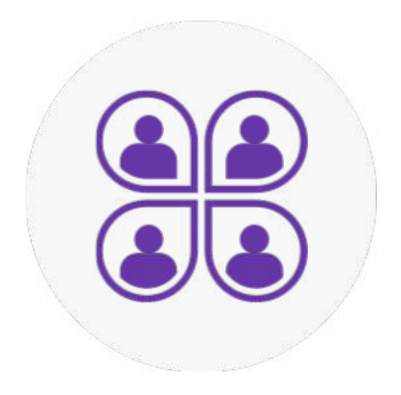




**STUDENTS** 



**SCHOOLS** 



**TEAMS** 



90+

**COUNTRIES** 

## CONTACT US



#### **Hosted by**

Edustream



#### **Email**

info@edustream.ae



#### Phone

+971 503826863

+971 42280177



#### Website

Www.edustream.ae



