

"ગુરુ"tvakarshan - '22

...A Fest of Innovation

COMPUTER ENGINEERING	
Event Name	Code Pirates
Event Theme	Coding, Programs
Description	Participants have to write the code and also needs to debug it as per level.
Levels	<p>Relay Coding:</p> <ul style="list-style-type: none"> • This round can be play as individual • Participants can write their code in C , C++ , java , python .
	<p>Code Breaking:</p> <ul style="list-style-type: none"> • The participants have to play this round individually. • They have to solve the given code which has errors and bugs in it. • The final code submitted by the participant will must meet the desired output of the program. • The language used in this round is C , C++ , java , python.
Rules	<ol style="list-style-type: none"> 1) Whole event is individual. 2) Participant will be selected for next level as per the criteria, decided by Faculty/coordinator. 3) Overall two Rounds will be conducted including the elimination round. 4) Judging criteria will be decided on how much work completed and quality of the work. 5) Participants are not allowed to use their laptops or any IDE. 6) They have to write the code in given editor. 7) The final authority in case of any dispute would be of the judge concerned.
Place	Computer Building
Event Time	<p>Relay Coding - 30 min</p> <p>Code Breaking – 40 min</p> <p>Total time – 70 minutes</p>
Student Co-coordinator	Keval Chauhan (6 th sem-CSE) (9510239363)
Faculty Co-coordinator	Asst. Prof. Krunal Vasani