EVENT IDEA:

- 1. Bug hunting: This event is basically based on:
 - a. solving logics,.
 - b. optimizing the code.
 - c. check time complexing
 - d. checking space complexity.
 - f. solving syntax and runtime errors.

VISION:

- 1. first vision is to give many most complex information of DSA that is "COMPLEXITY" easily through events.
- 2. Second vision is to create competitive environment .
- 3. Third vision is spreading the knowledge of optimization and efficiency.

VENUE:

1. MCA MSC lab.

BUDGET:

- 1. Prize money for $1^{st} 3000$, $2^{nd} 1000$, $3^{rd} 500$
- 2. Promotion cost and poster printing cost 2000
- 3. miscellaneous cost included

PEOPELE NEEDED:

1. Atleast 4 for code and bugs designing ,publicity,poster making and winner calculating.

PUBLICITY:

- 1. Through meets
- 2. Through web mails
- 3. Through emails
- 4. Through posters