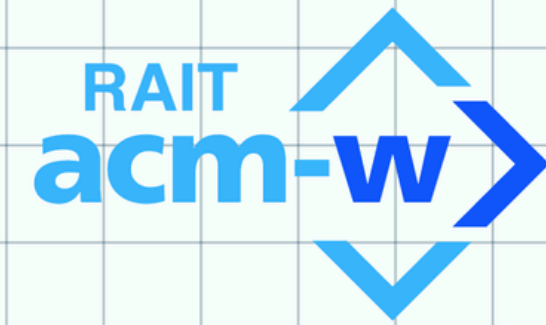
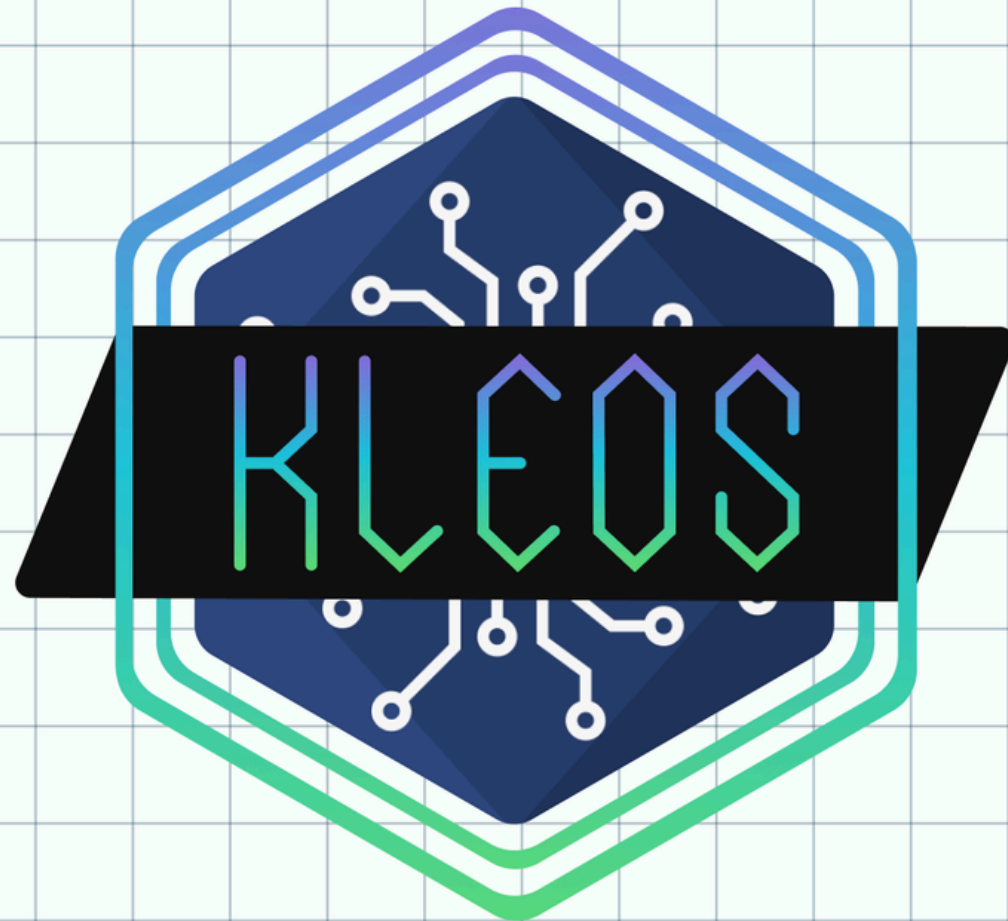




D Y PATIL
DEEMED TO BE
UNIVERSITY
— RAMRAO ADIK —
INSTITUTE OF TECHNOLOGY
NAVI MUMBAI



PRESENTS



KLEOS 4.0

NATIONAL LEVEL HACKATHON

SOLUTION NAME

TRACK OF SOLUTION

TEAM NAME

COLLEGE NAME

Team member details

Team Name	TEAM NAME GOES HERE			
Institute name	INSTITUTE NAME GOES HERE			
Team members >	1 (Leader)	2	3	4
Name	NAME 1	NAME 2	NAME 3	NAME 4
Batch	2023-2027	2023-2027	2023-2027	2023-2027

Functionalities of product

- What is the product's USP?
 - Point 1
 - Point 2
 - Point 3
- What is the technology used for the product? - Are there any licensed tools being used?
 - Point 1
 - Point 2
 - Point 3
- How easy it to scale the product to any new template?
 - Point 1

Product Specifications

Technical and physical specifications



Product limitations

*Optional

Are there any limitations compared to the requirements?



Architecture

Tech/ hardware architecture

*Optional

Brief on Programming Module

- What programming language will be used?
- Languages listed here

- What all software modules will be built?
- Modules listed here

- If you're using any cloud solutions, mention details about integration with that
- Point 1
- Point 2

Execution plan

What will be the steps from the drawing board to the actual prototype ?