

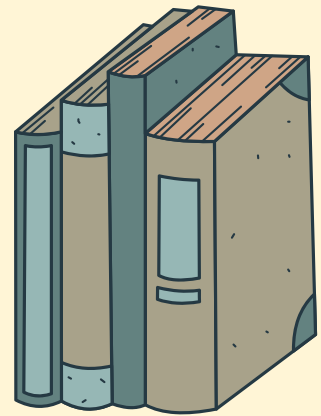


# QUESTION PAPER GENERATING SYSTEM

DAIICT - MSCIT

Presented by: GROUP-9

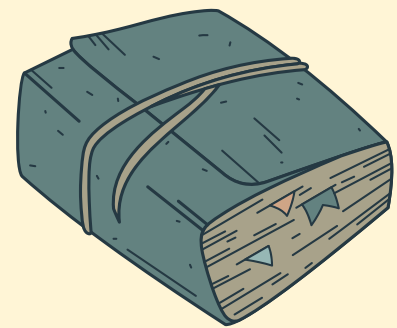
# PRESENTATION OUTLINE



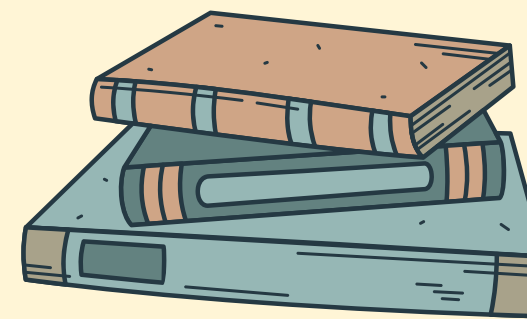
**SYSTEM  
INTRODUCTION**



**SCOPE**



**PROCESS MODEL,  
USERS,  
STAKEHOLDERS**

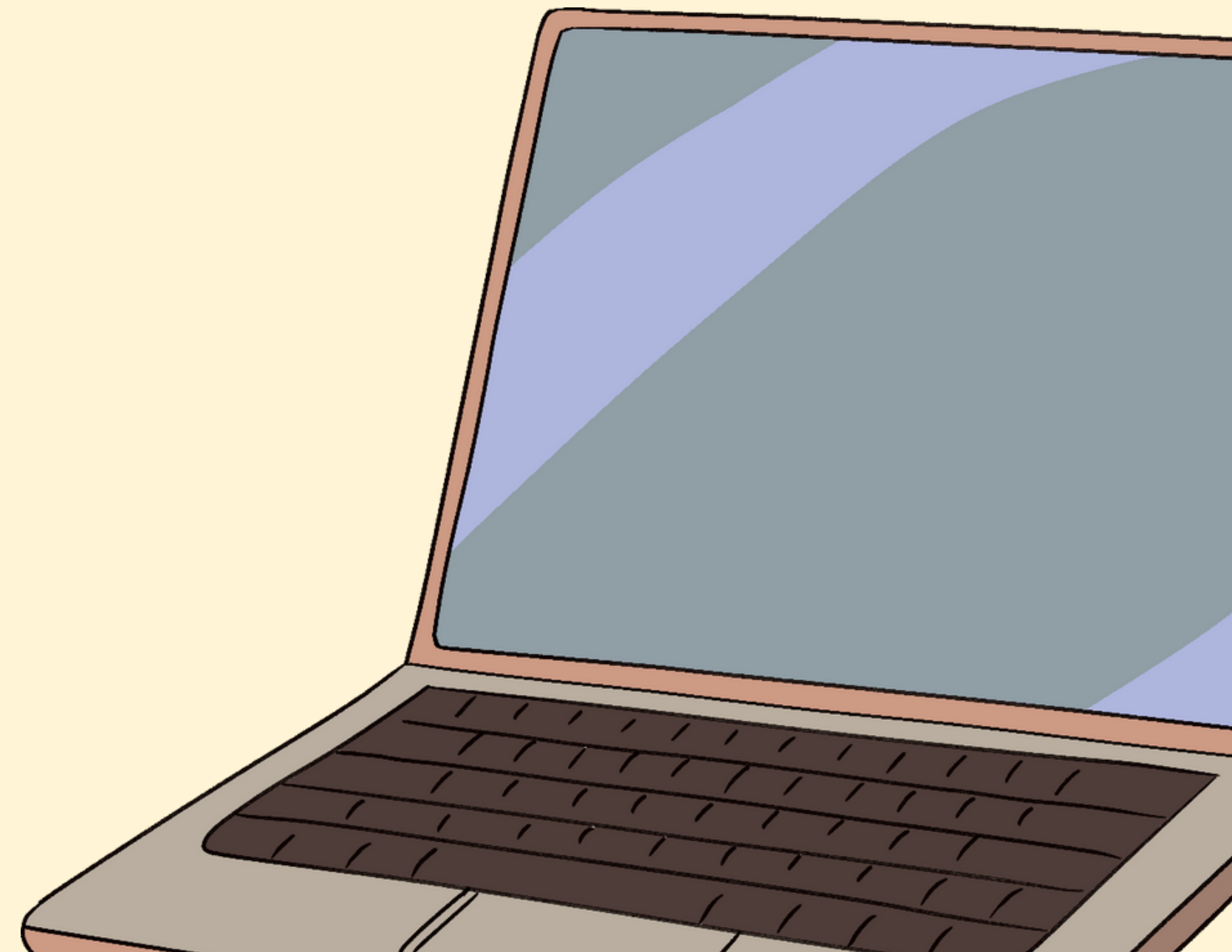


**REQUIREMENTS**

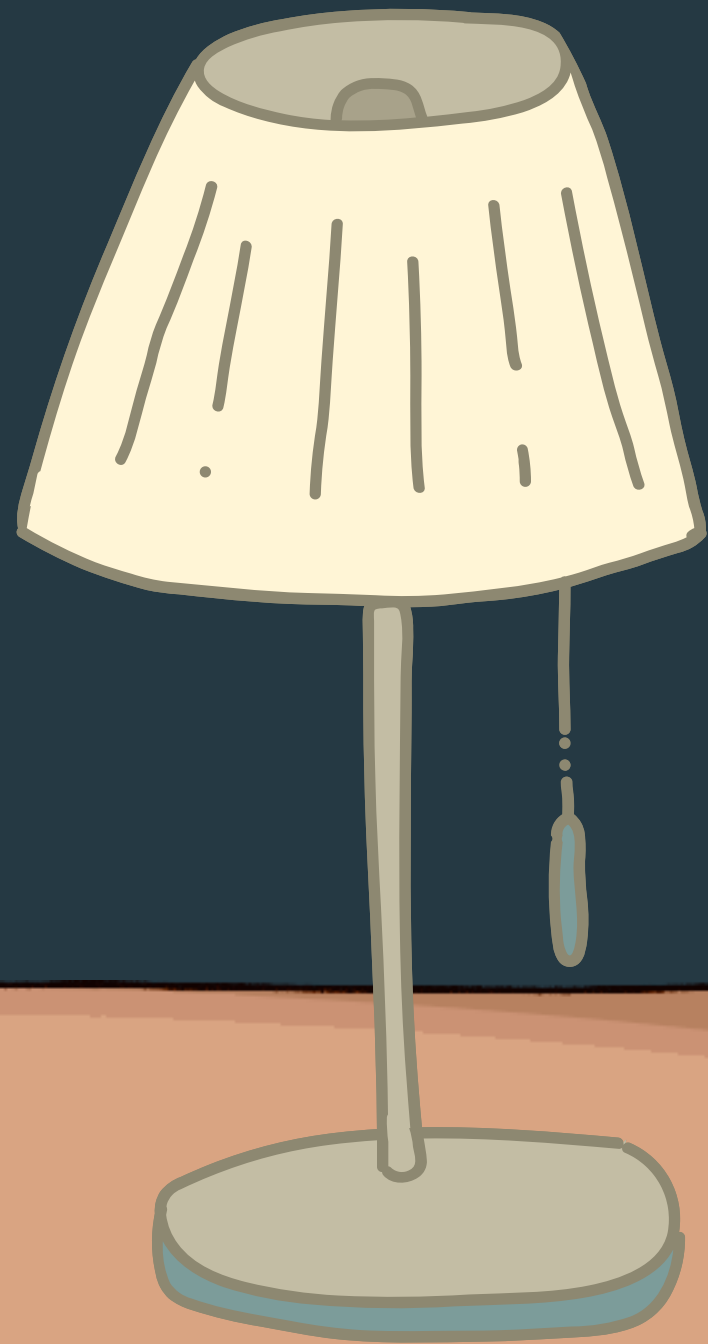


# **SYSTEM INTRODUCTION**

- Educational institutes.
- Subject-wise, question type, levels.
- Faculty adds questions.
- Generates automatically.



# SCOPE





## FACULTY REGISTRATION

Faculty send requests  
for access by providing  
their info.

Admin decides on  
faculty requests.

ADMIN DECISION

# FACULTY MANAGE QUESTIONS



```
graph LR; Title[FACULTY MANAGE QUESTIONS] --- Node1(( )); Node1 --- Box1[Faculty manages the questions of their domain]; Box1 --- Node2(( )); Node2 --- Box2[Admin generates a question paper and sends it to the examination department.];
```

Faculty manages  
the questions of  
their domain

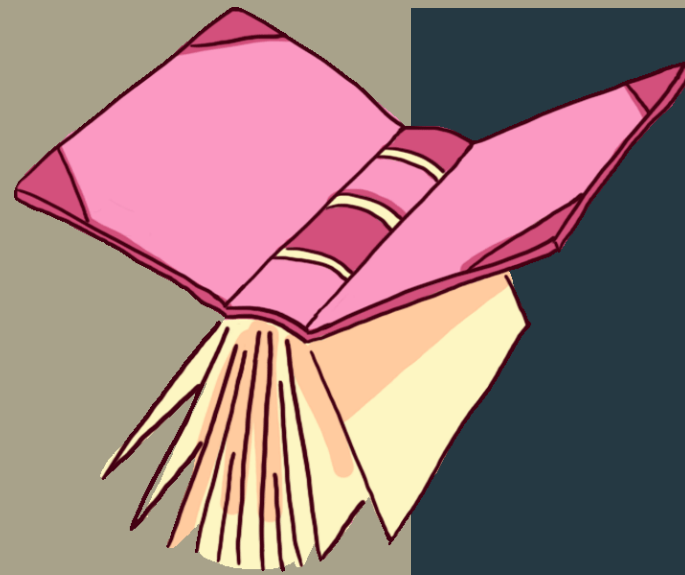
Admin generates a  
question paper and sends  
it to the examination  
department.

**ADMIN GENERATES  
QUESTION PAPER**



# PROCESS MODEL : INCREMENTAL

Brok down requirements into multiple standalone modules.

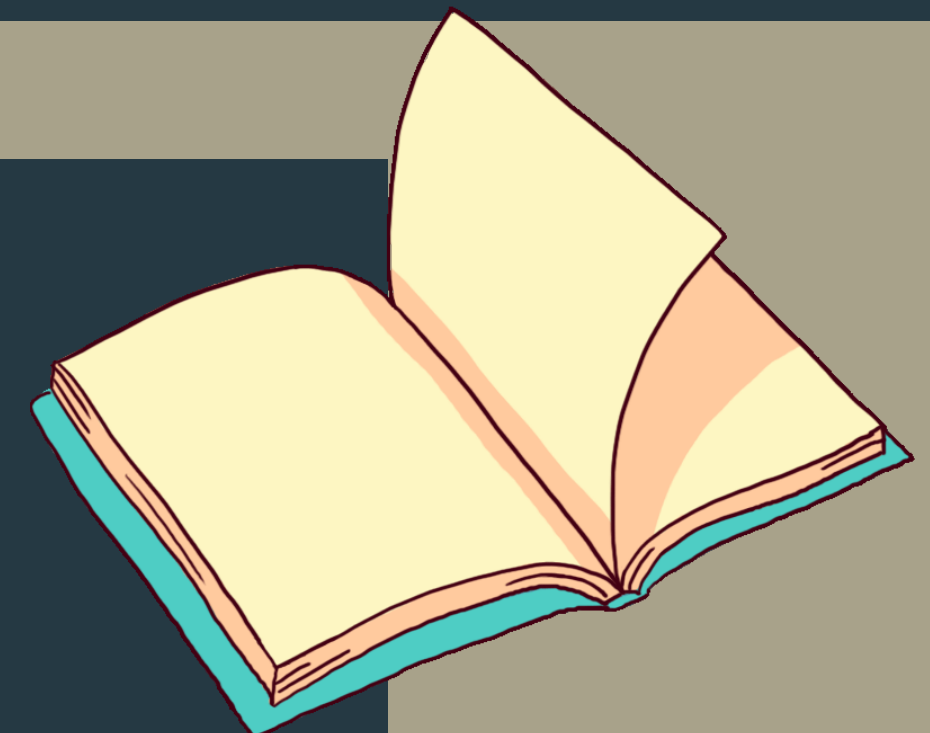


## USERS

- Admin
- Faculty

## STAKEHOLDERS

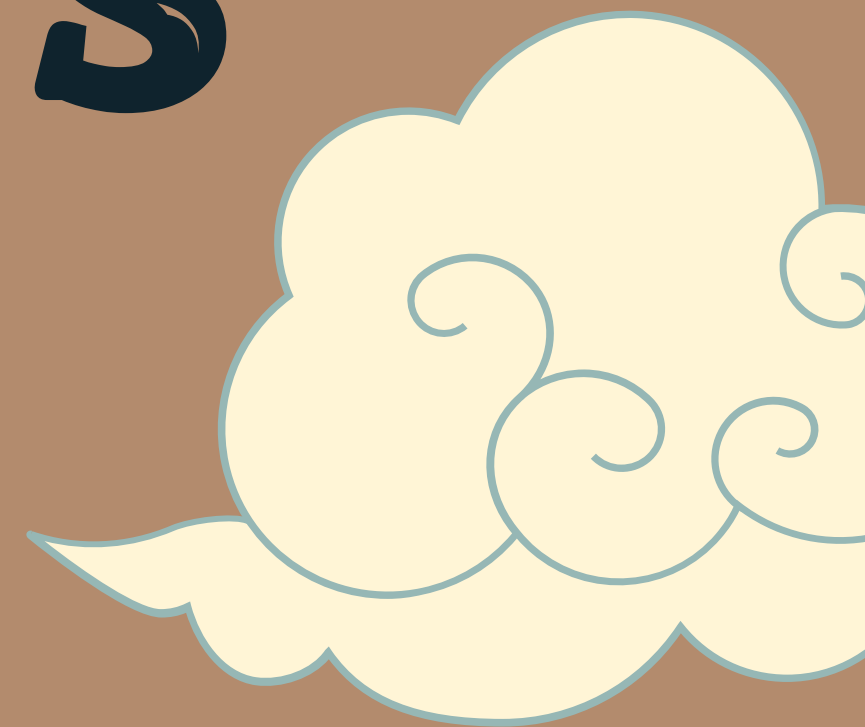
- Admin
- Examination department
- Faculty
- Students







# REQUIREMENTS



# FUNCTIONAL

## Admin

- Access of login.
- View questions and other data.
- Generate question papers.
- Send generated papers to the examination department.

# REQUIREMENTS

## Faculty.

- Request to access by registration.
- Log in.
- They are adding questions, updating, and deleting.
- Download previous papers along with answers.



# NON-FUNCTIONAL REQUIREMENTS

- Accessible 24/7.
- Easy to use.
- Accurate and reliable.
- Work on all browsers.
- Good interface.
- Able to handle extensive data.





# USE CASE DIAGRAM





