



ST. XAVIER'S COLLEGE, RANCHI

(Intermediate Section)

[Home](#)

[login](#)

[About](#)



Powered By [Kujur Consulting](#)

**WELCOME TO THE KUJUR'S ONLINE X-m
ASSESSMENT SYSTEM**

NOTE:

English



Your Unique ID Please.

Unique ID

Password

Log In



Powered By KUJUR
CONSULTING



**ST. XAVIER'S COLLEGE,
RANCHI**
(Intermediate Section)

 Schedule  Bank  Logout



Powered By Kujur Consulting

**Welcome KC
X-m Manager**
Review Online Exam Schedule!!

NOTE:

Schedules are presented here for review & necessary action!!



ST. XAVIER'S COLLEGE, RANCHI

(Intermediate Section)

Schedule Bank Logout



Pos

=> Create Question

=> Manage Question

=> Export Question

=> Create Blank Set

=> Prepare Q-set

=> Schedule Q-set

Review On

NOTE:

Schedules are presented here for review & necessary action!!



Welcome KC with Manager Authority

REVIEW QUESTION BANK

- Information -

Selection Criterion to view a 'List of Questions'

NOTE:

Selection Criterion to view a 'List of Questions'

Choose Criteria to review questions

Class:

Select one ▼

Subject:

Select one ▼

Review:

All Questions ▼

Search:

From Date:

To Date:

12/26/2020 ▼

Proceed

Selection Criterion to view a 'List of Questions'

NOTE:

Selection Criterion to view a 'List of Questions'

Choose Criteria to review questions

All Questions



Approved Questions



Unapproved Questions



To Date:

12/26/2020



Proceed



Powered By KUJUR

CONSULTING

Selection Criterion to view a 'List of Questions'

NOTE:

Selection Criterion to view a 'List of Questions'

Choose Criteria to review questions

| | |
|------------|------------------------|
| Class: | ISC-II ▼ |
| Subject: | COMPUTER ▼ |
| Review: | Unapproved Questions ▼ |
| Search: | <input type="text"/> |
| From Date: | <input type="text"/> |
| To Date: | 12/26/2020 ▼ |

Proceed



Powered By KUJUR
CONSULTING

Back

| Edit | Question / Solution | Action |
|--------------|--|----------------|
| <p>Q - 1</p> | <p>Question: Which of the following correctly declares an array?</p> <p>Choices / Answer Type: (1) Int array [10]; (2) Int array; (3) Array {10}; (4) Array array [10];</p> <p>Correct Choice: (1) Int array [10];</p> <p>Time: 1 Marks: 1 Mock: Y</p> <p>Solution, if any</p> <p>Created By: KC (26/12/2020)</p> <p>Question:</p> | <p>Approve</p> |
| | <p>Question:</p> | |