



ICT Enabled Infrastructure

2016-2021

SSR : 1st Cycle of Accreditation

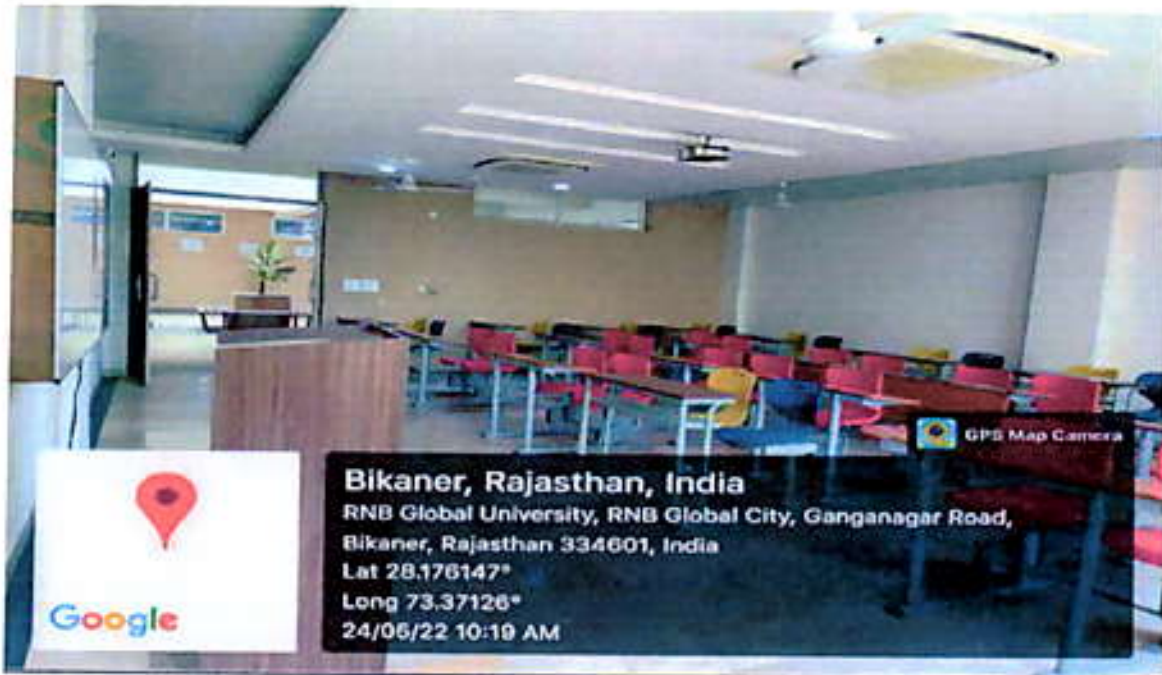
RNB GLOBAL UNIVERSITY

RNB Global City, Ganganagar Road,
Bikaner, Rajasthan 334601

CLASSROOMS



Ground Floor Room No. 001 Classroom front



Ground Floor Room No. 001 Classroom sitting capacity



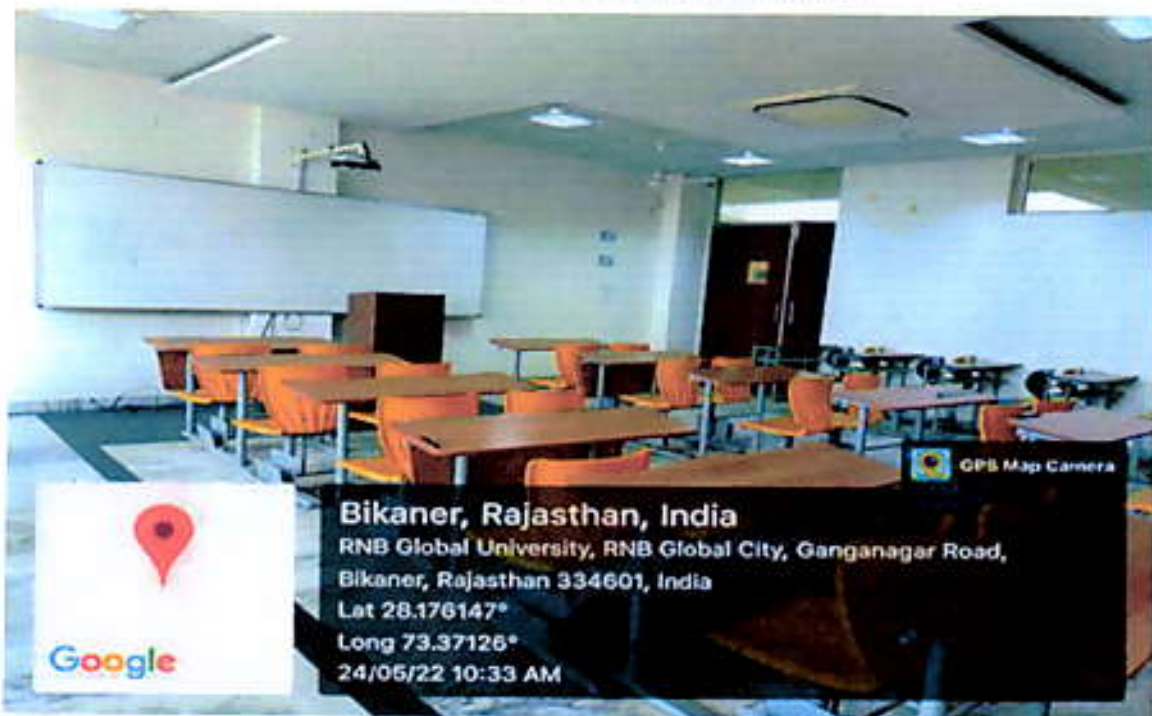
Ground Floor Room No. 003 Classroom front



Ground Floor Room No. 003 Classroom sitting capacity



First Floor Room No. 101 Classroom front



First Floor Room No. 101 Classroom sitting capacity



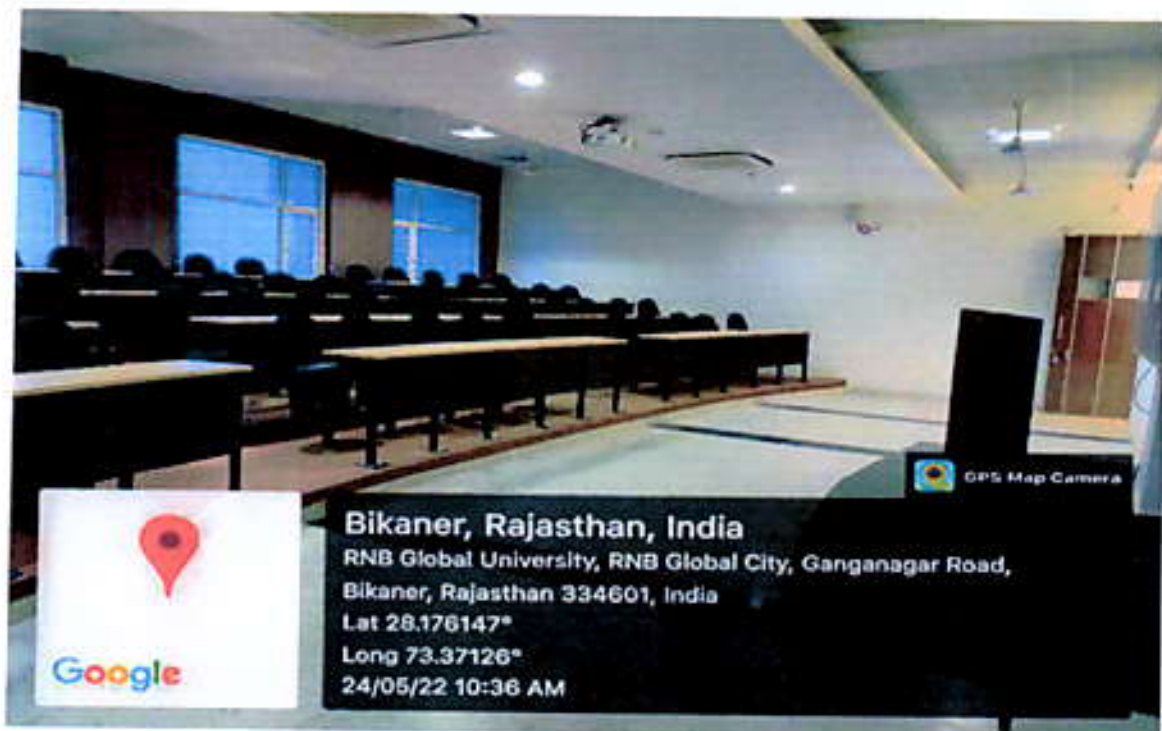
First Floor Room No. 102 Classroom front



First Floor Room No. 102 Classroom sitting capacity



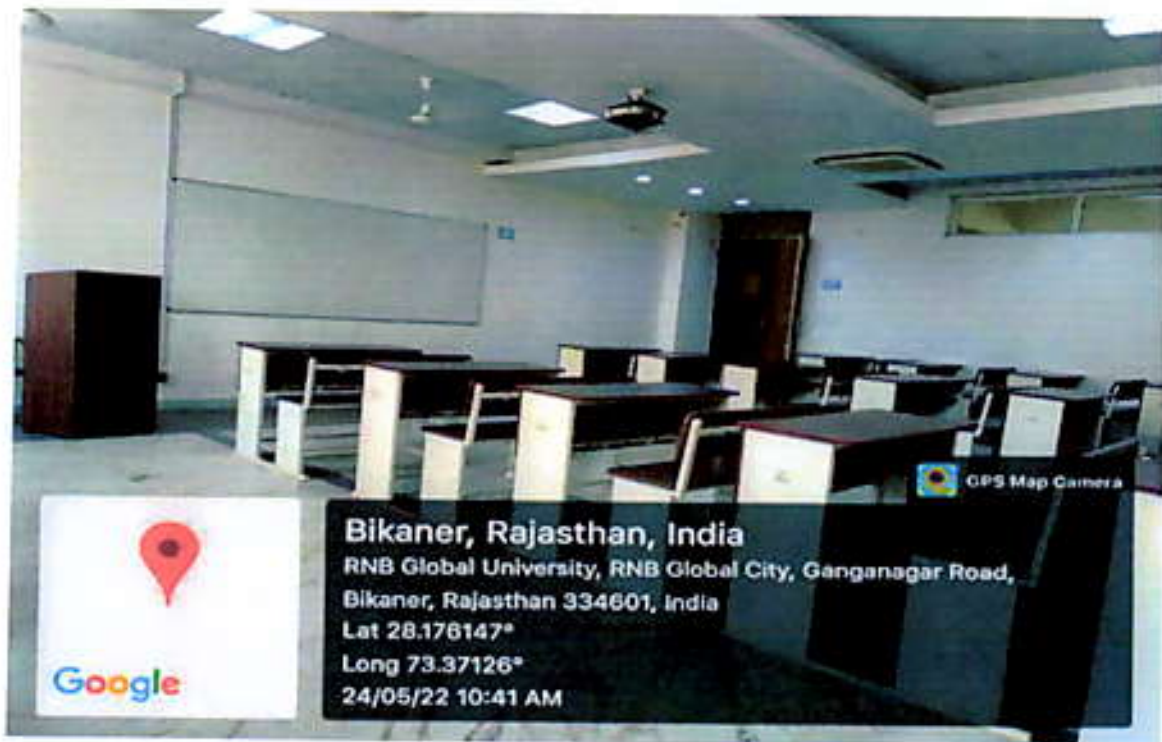
First Floor Room No. 107 Classroom front



First Floor Room No. 107 Classroom sitting capacity



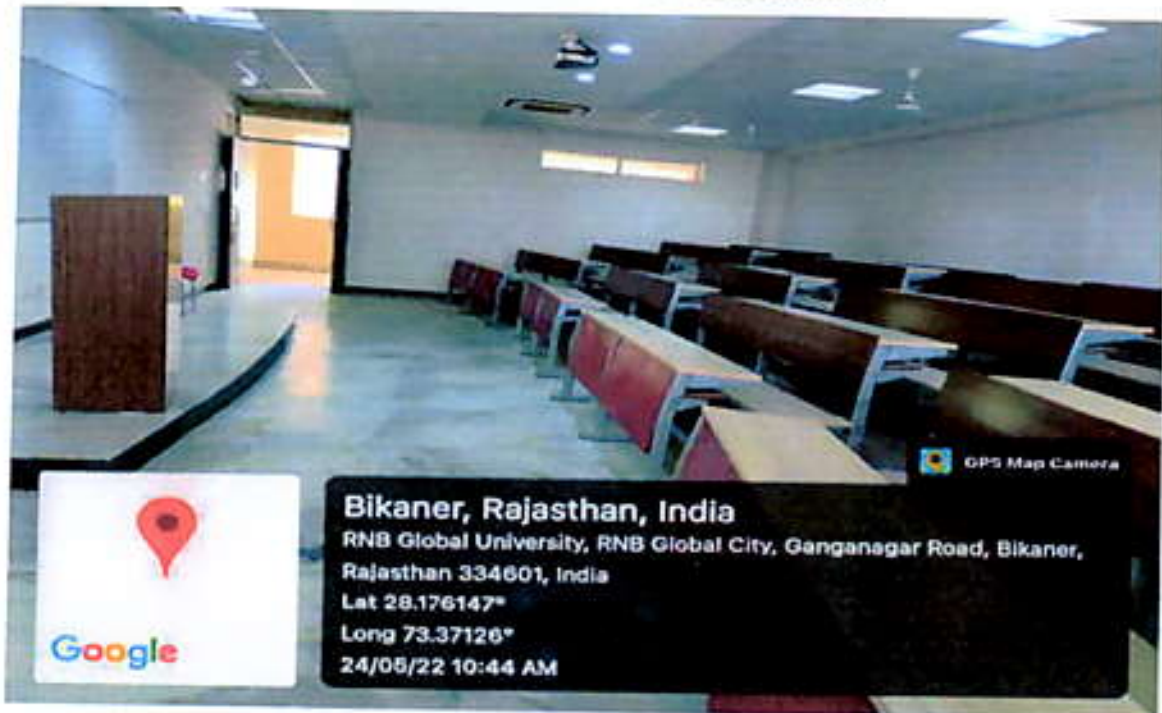
First Floor Room No. 113 Classroom front



First Floor Room No. 113 Classroom sitting capacity



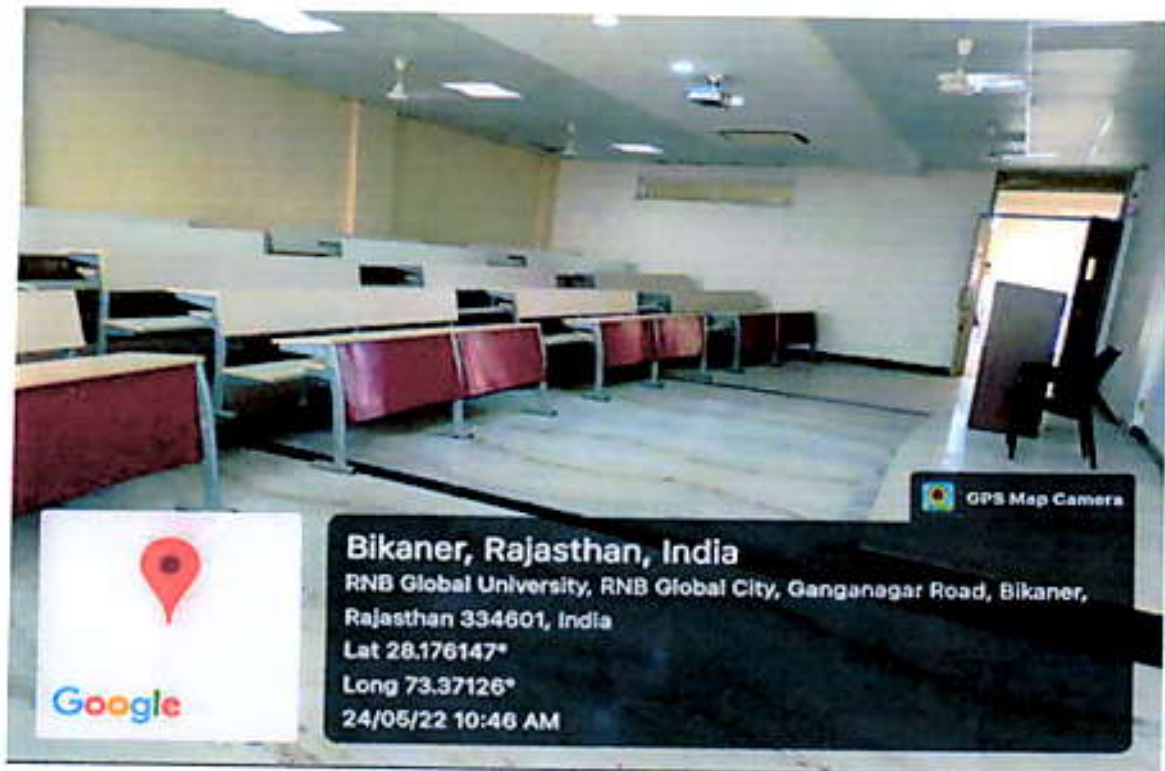
First Floor Room No. - 115 Classroom front



First Floor Room No. - 115 Classroom sitting capacity



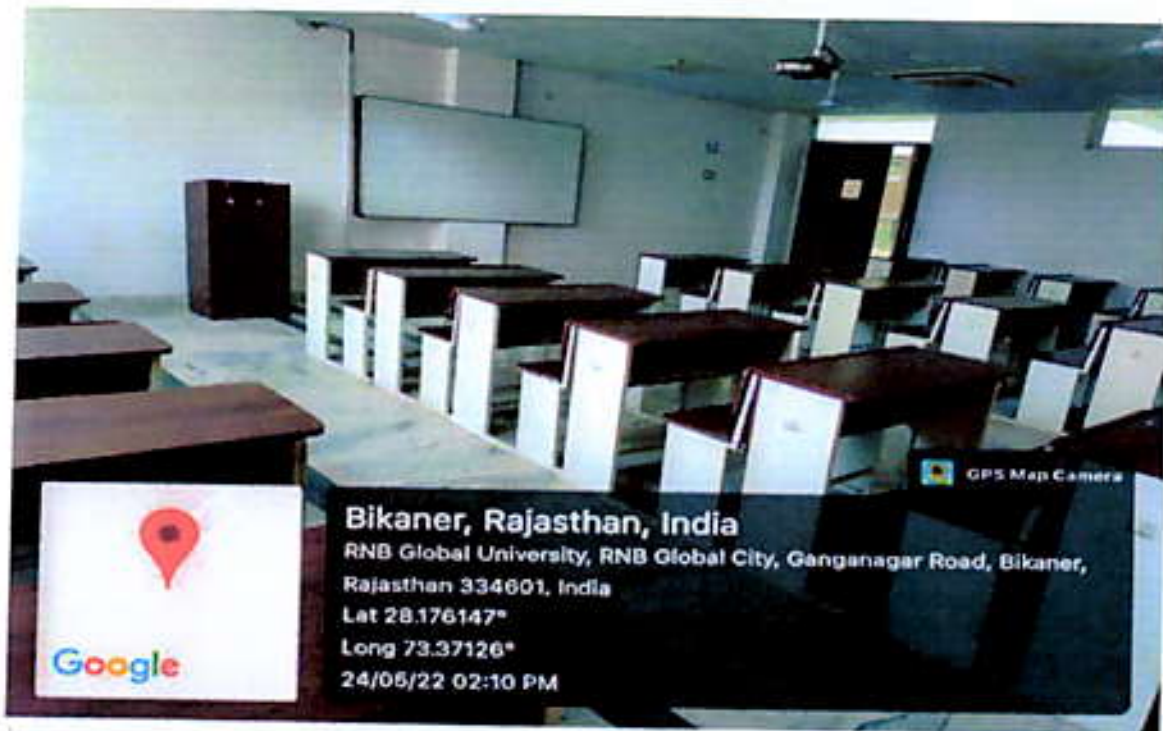
First Floor Room No. - 116 Classroom front



First Floor Room No. - 116 Classroom sitting capacity



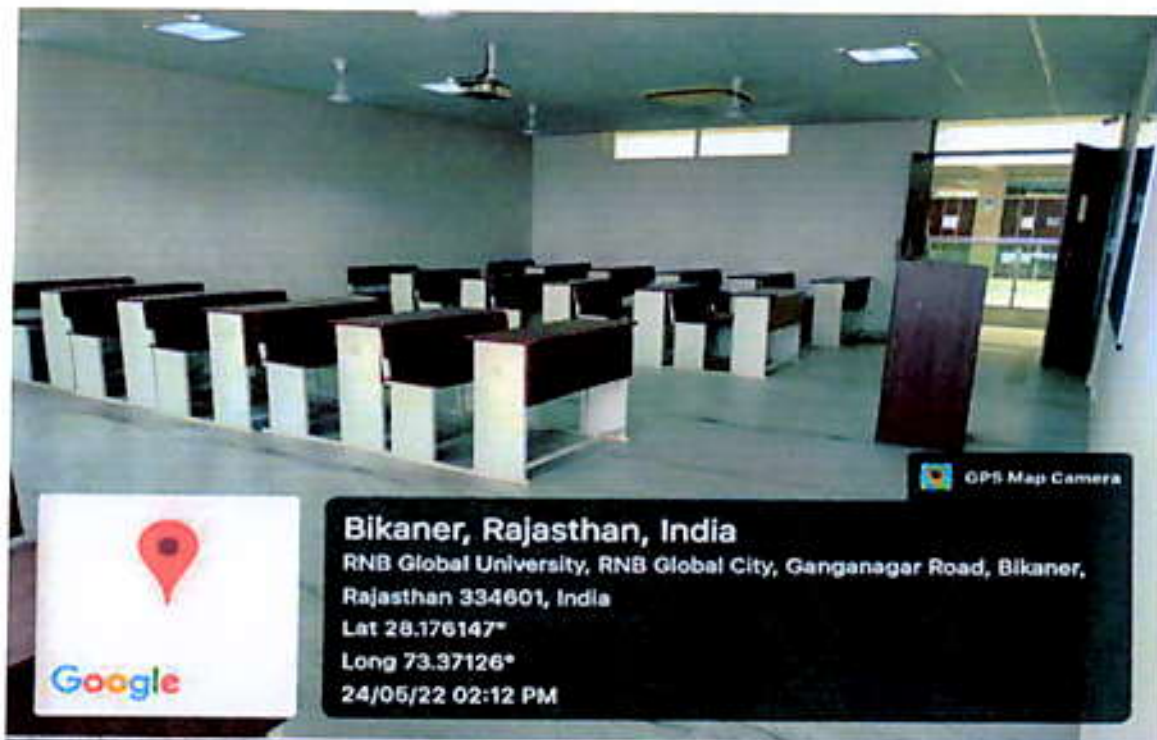
Second Floor Room No. - 201 Classroom front



Second Floor Room No. - 201 Classroom sitting capacity



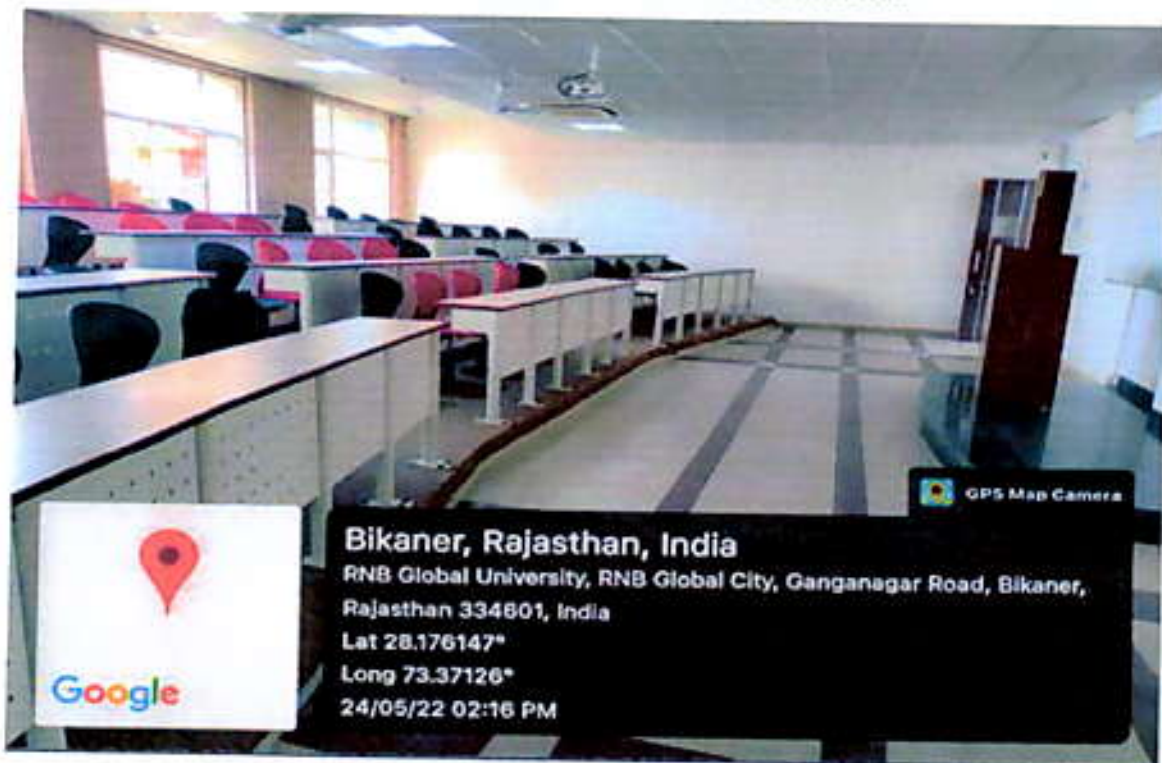
Second Floor Room No. – 202 Classroom front



Second Floor Room No. – 202 Classroom sitting capacity



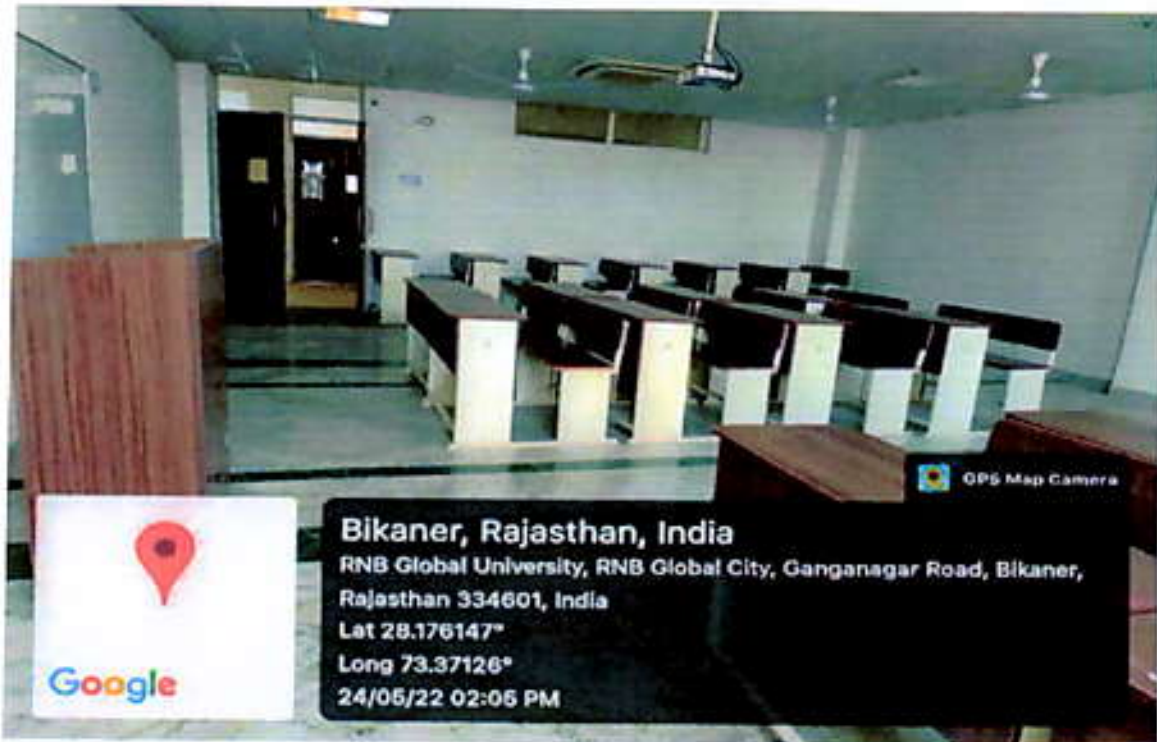
Second Floor Room No. – 207 Classroom front



Second Floor Room No. – 207 Classroom sitting capacity



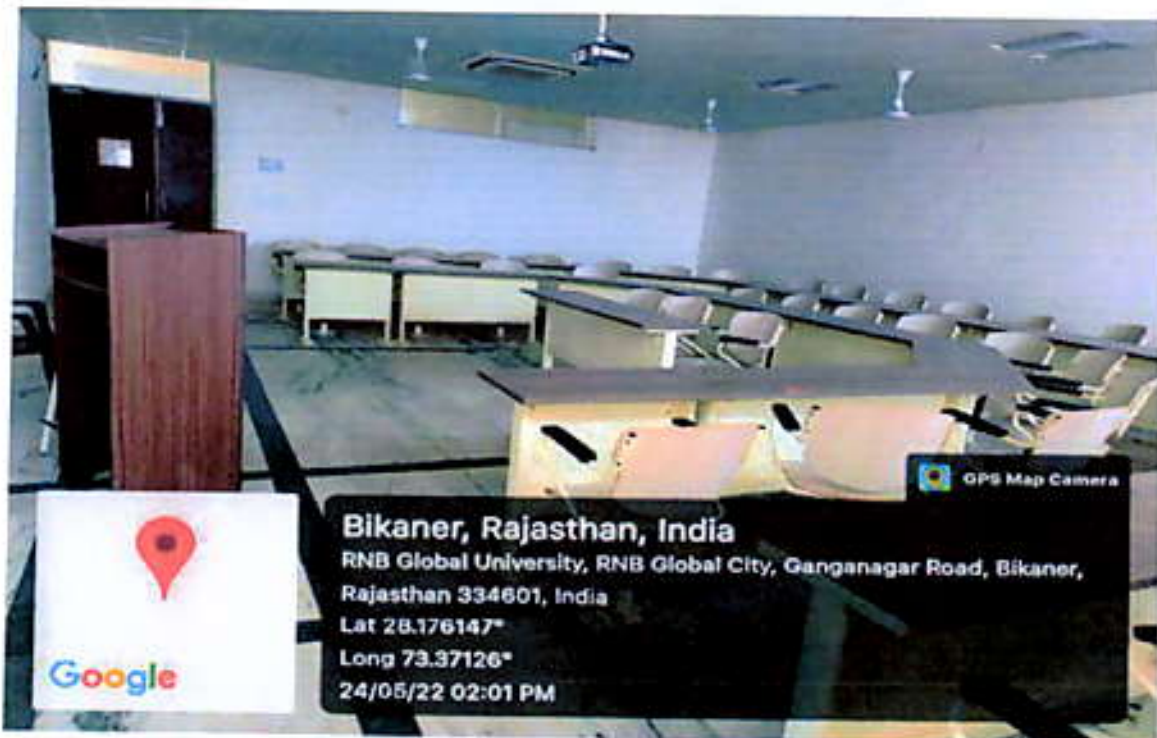
Second Floor Room No. – 212 Classroom front



Second Floor Room No. – 212 Classroom sitting capacity



Second Floor Room No. - 213 Classroom front



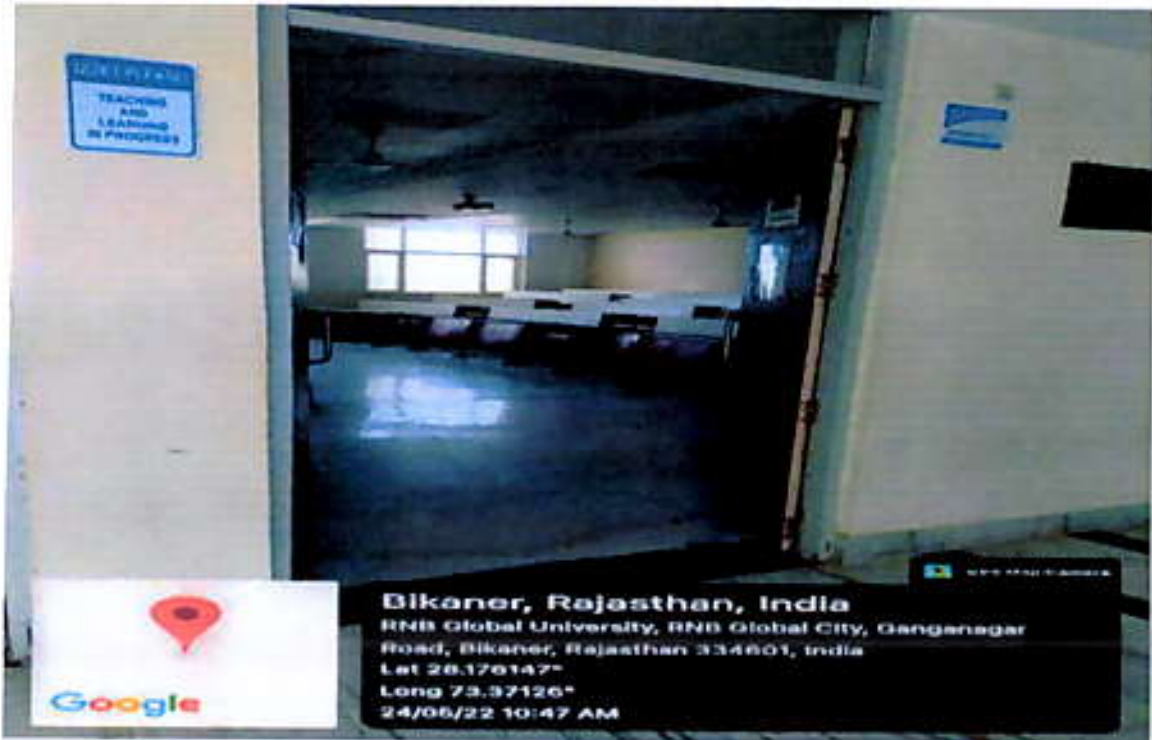
Second Floor Room No. - 213 Classroom sitting capacity



Second Floor Room No. – 214 Classroom front



Second Floor Room No. – 214 Classroom sitting capacity



Second Floor Room No. – 215 Classroom front



Second Floor Room No. – 215 Classroom sitting capacity



Third Floor Room No. - 311 Classroom front





RNB

GLOBAL UNIVERSITY

Educating stars for tomorrow

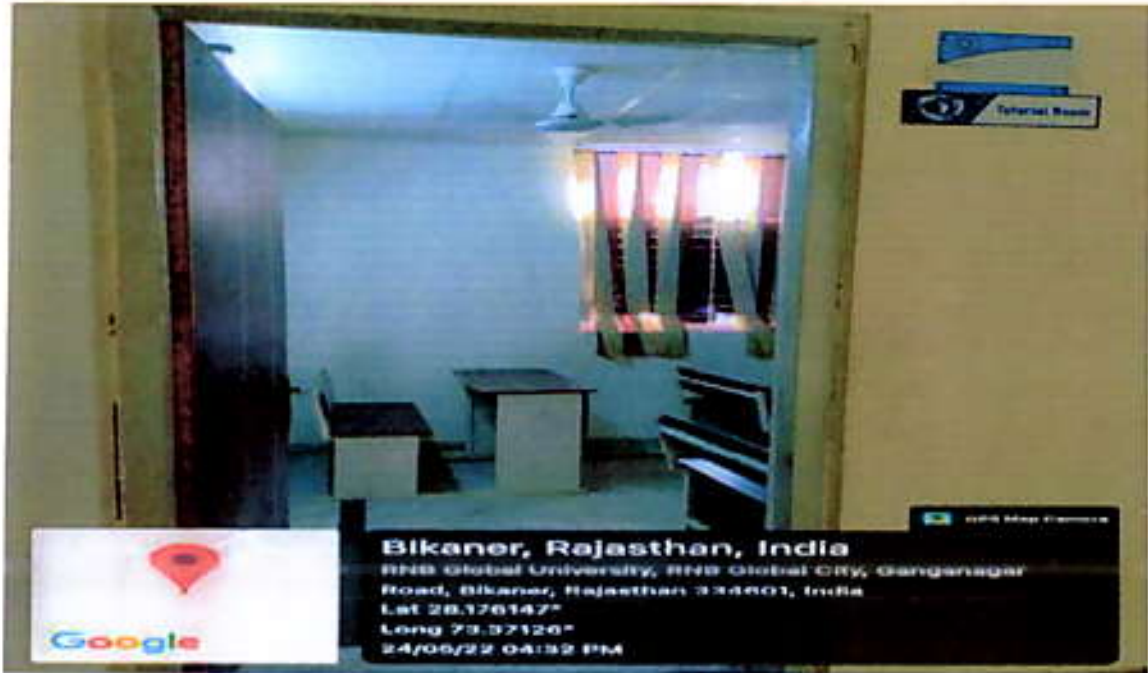
Tutorial Rooms in Campus

RNB GLOBAL UNIVERSITY

RNB Global City, Ganganagar Road,
Bikaner, Rajasthan 334601



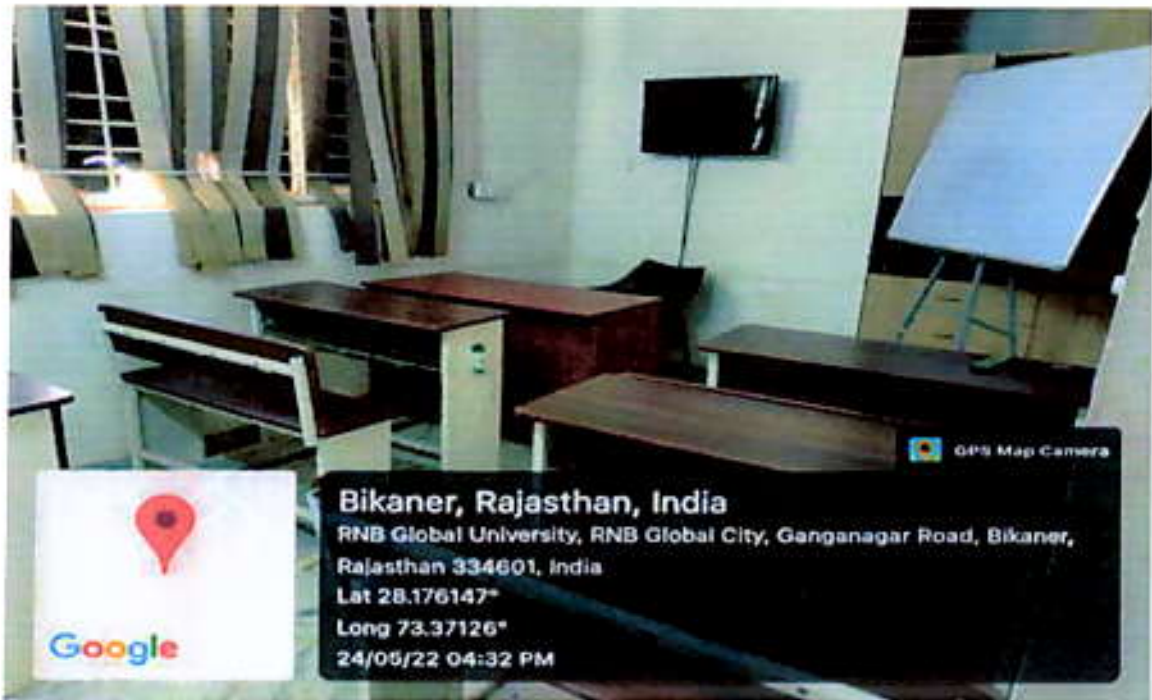
TUTORIAL ROOMS



First Floor Tutorial Room No. - 104



Second Floor Tutorial Room No. - 204



Second Floor Tutorial Room No. - 204



Second Floor Tutorial Room No. - 208




Bikaner, Rajasthan, India
RNB Global University, RNB Global City, Ganganagar Road, Bikaner,
Rajasthan 334601, India
Lat 26.176147°
Long 73.37126°
24/05/22 04:06 PM

Second Floor Tutorial Room No. - 208

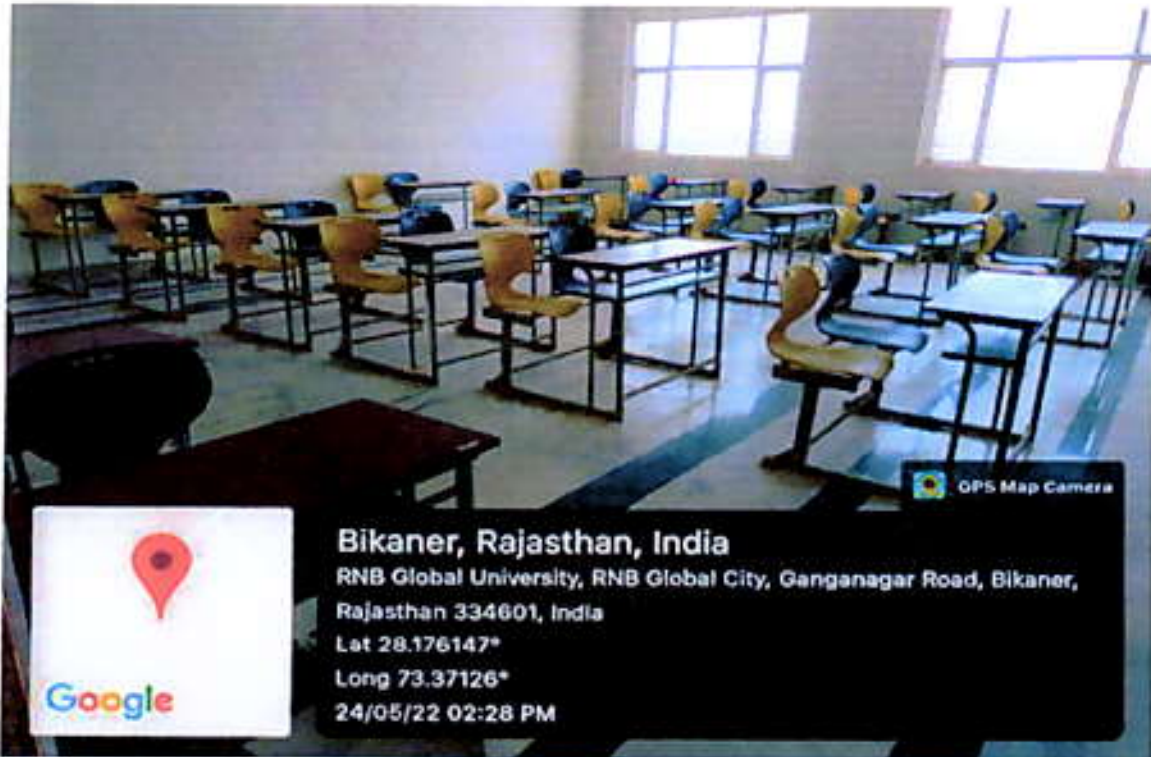



Bikaner, Rajasthan, India
RNB Global University, RNB Global City, Ganganagar
Road, Bikaner, Rajasthan 334601, India
Lat 26.176147°
Long 73.37126°
24/05/22 02:46 PM

Second Floor Tutorial Room No. - 210



Third Floor Tutorial Room No. - 310



Third Floor Tutorial Room No. - 310



RNB

GLOBAL UNIVERSITY

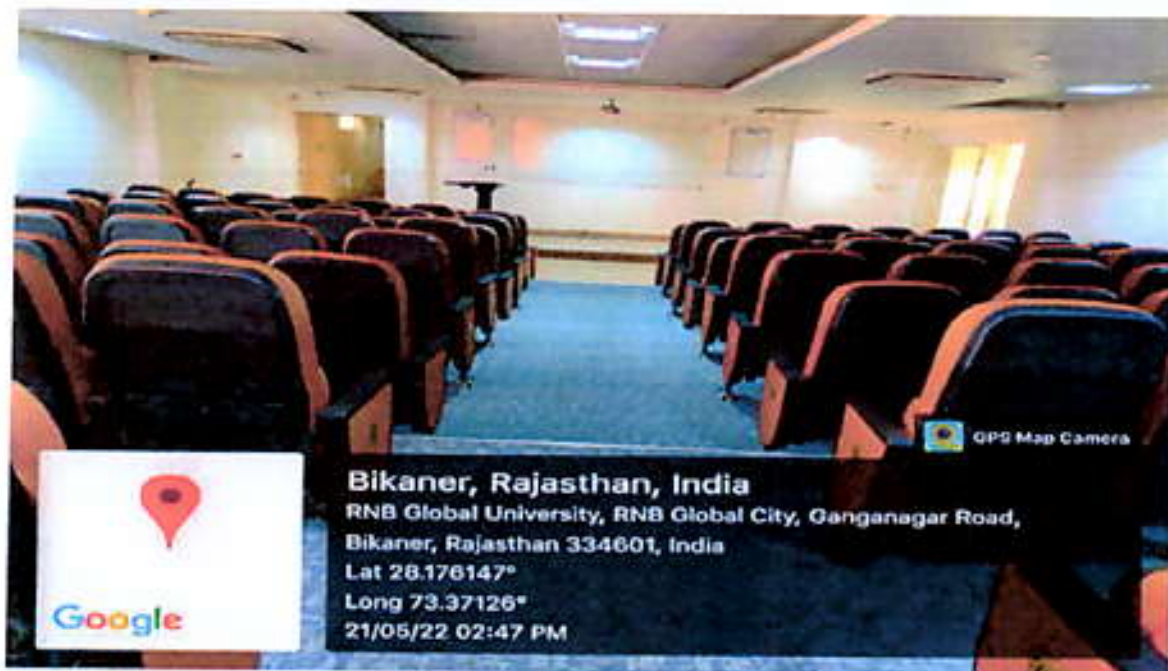
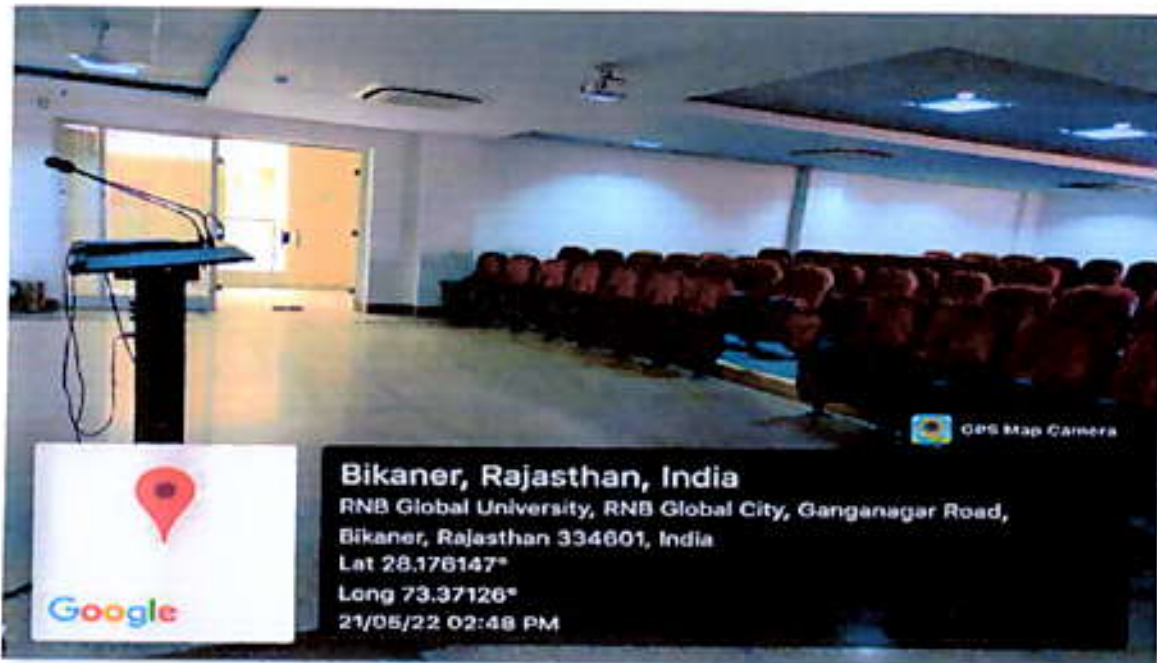
Educating stars for tomorrow

Seminar Hall

RNB GLOBAL UNIVERSITY

RNB Global City, Ganganagar Road,
Bikaner, Rajasthan 334601





Seminar Hall



RNB

GLOBAL UNIVERSITY

Educating stars for tomorrow

Conference/Counselling Rooms

RNB GLOBAL UNIVERSITY

RNB Global City, Ganganagar Road,

Bikaner, Rajasthan 334601



CONFERENCE ROOMS



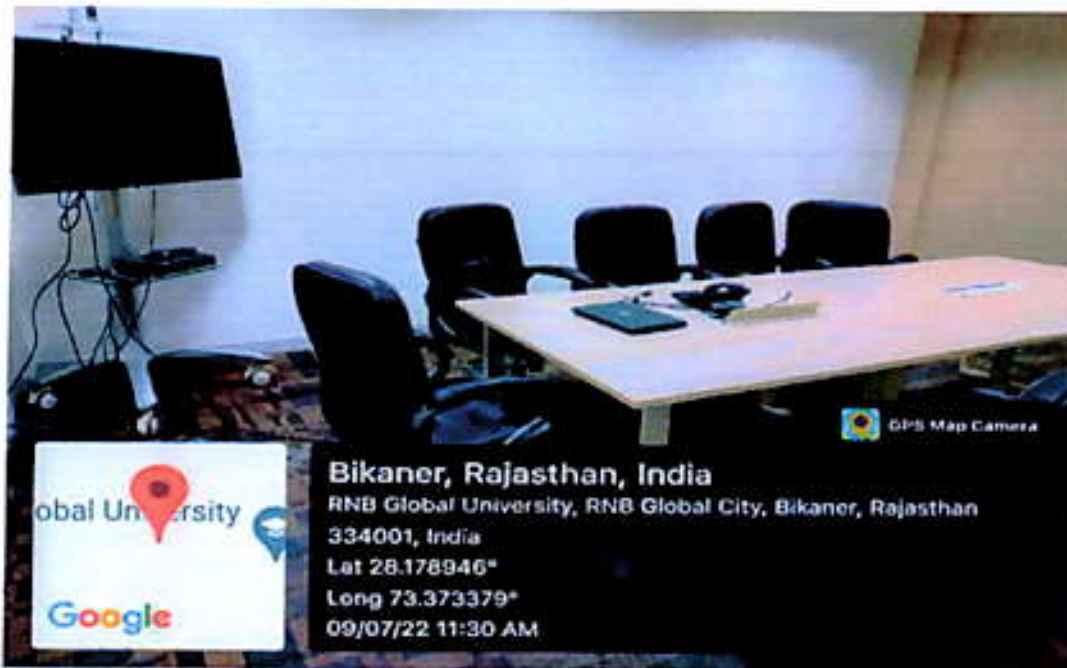
CONFERENCE ROOM NO.-016- FRONT



CONFERENCE ROOM NO.-016- INSIDE VIEW



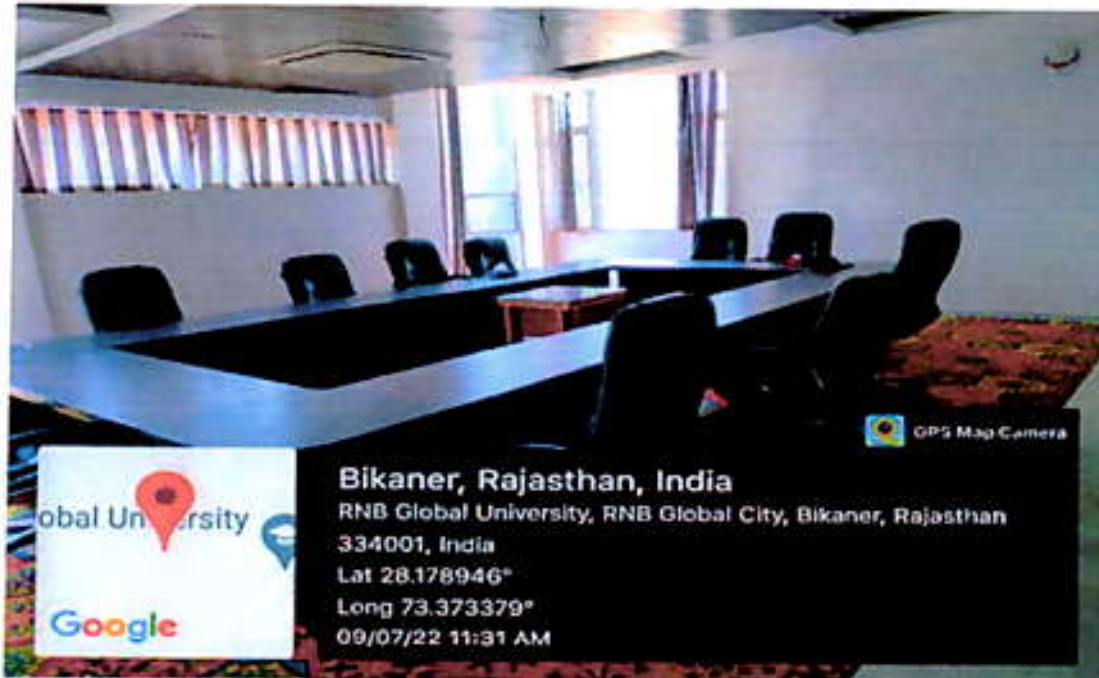
VIDEO CONFERENCING ROOM NO.-015- FRONT



VIDEO CONFERENCING ROOM NO.-015- INSIDE VIEW



CONFERENCE ROOM- FRONT



CONFERENCE ROOM- INSIDE VIEW



RNB

GLOBAL UNIVERSITY

Educating stars for tomorrow

Library

RNB GLOBAL UNIVERSITY

RNB Global City, Ganganagar Road,

Bikaner, Rajasthan 334601



CENTRAL LIBRARY



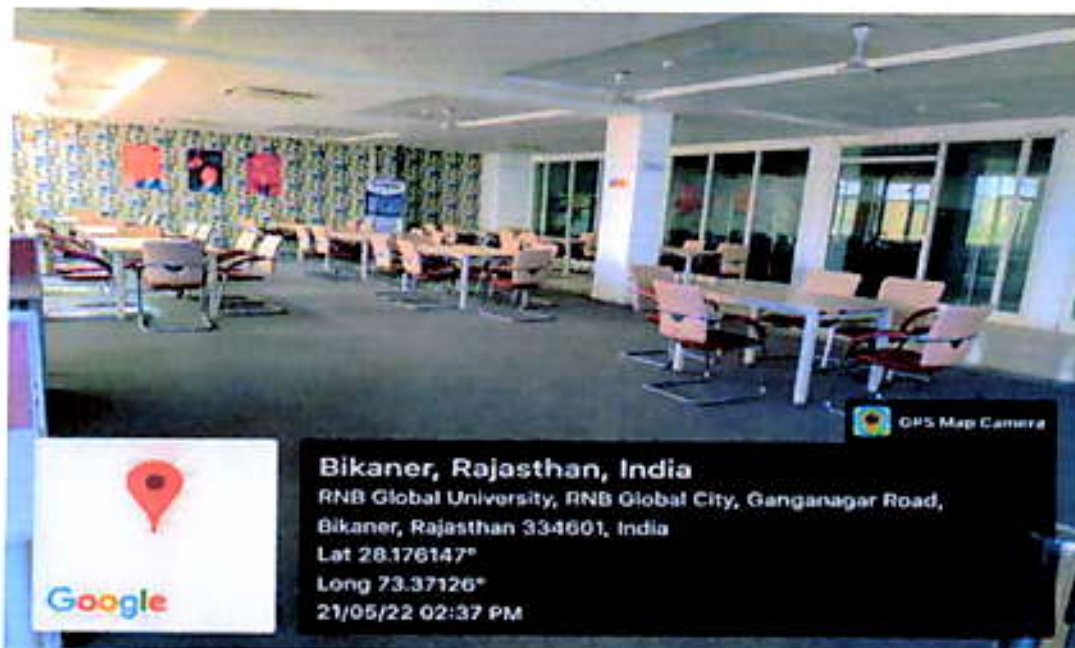
Central Library Front



Central Library Circular Desk



Sitting facility- Pic. 1



Sitting facility- Pic. 2



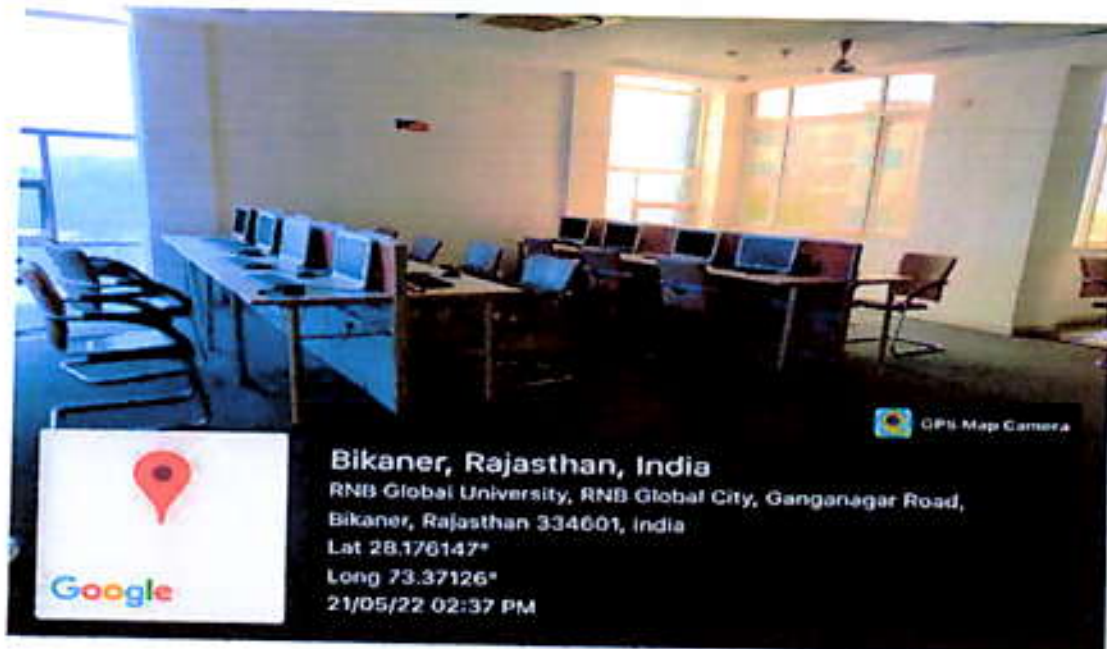
Display Journals



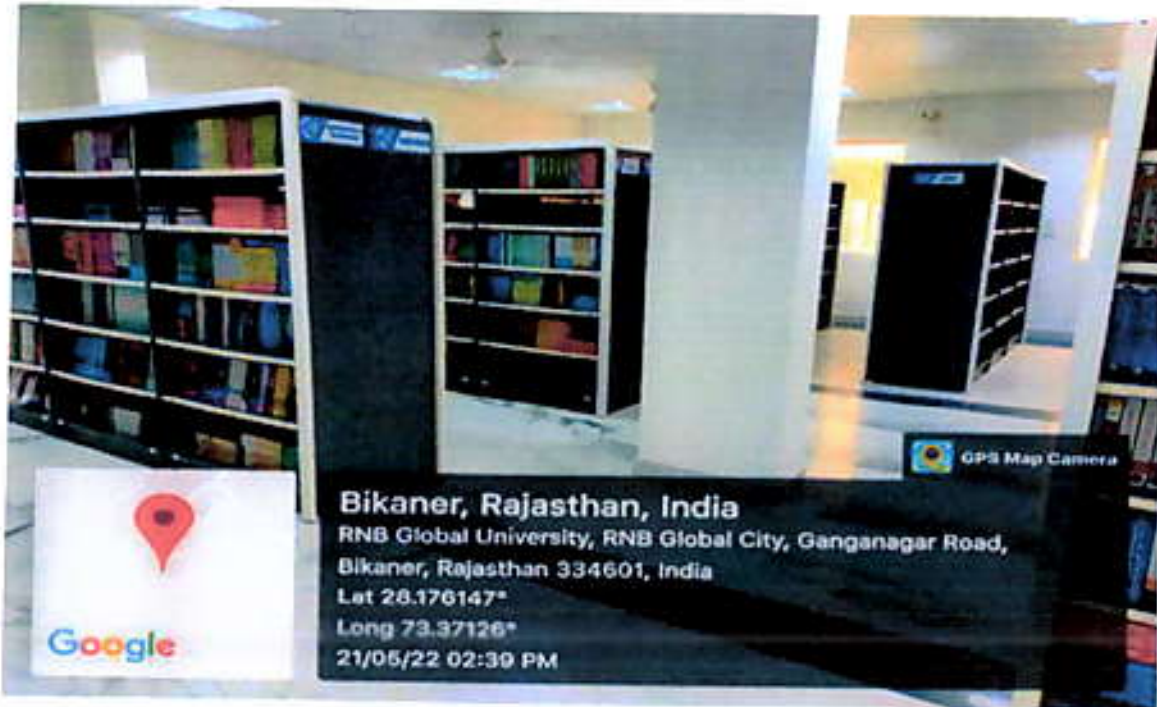
Display Newspapers



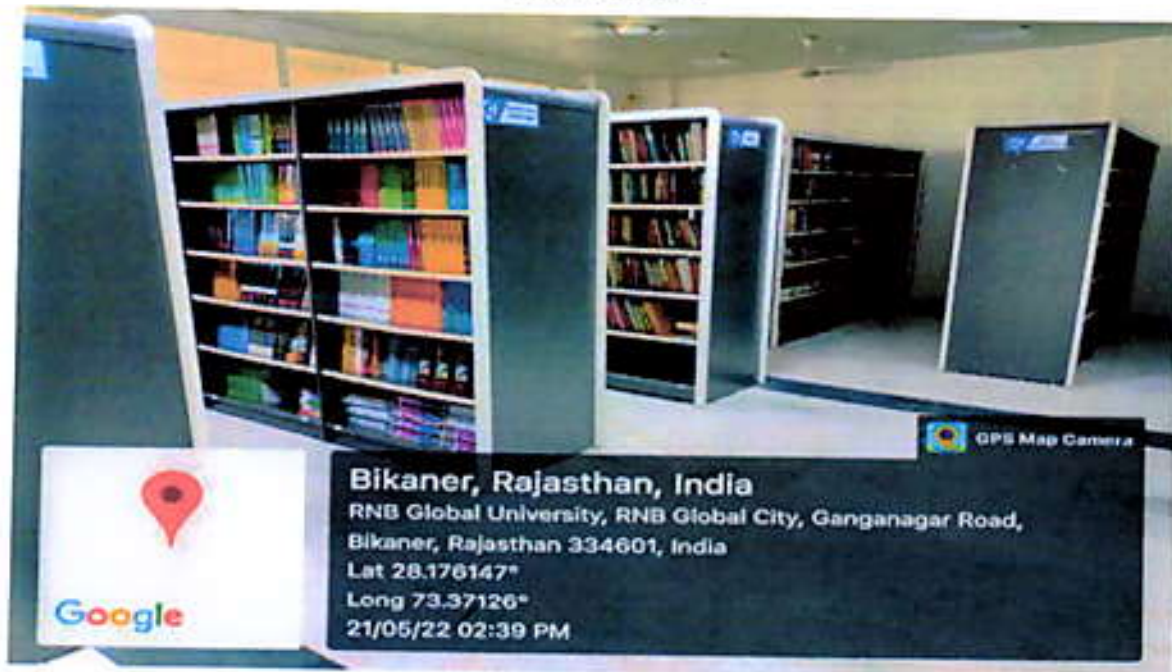
Library Bulletin Board



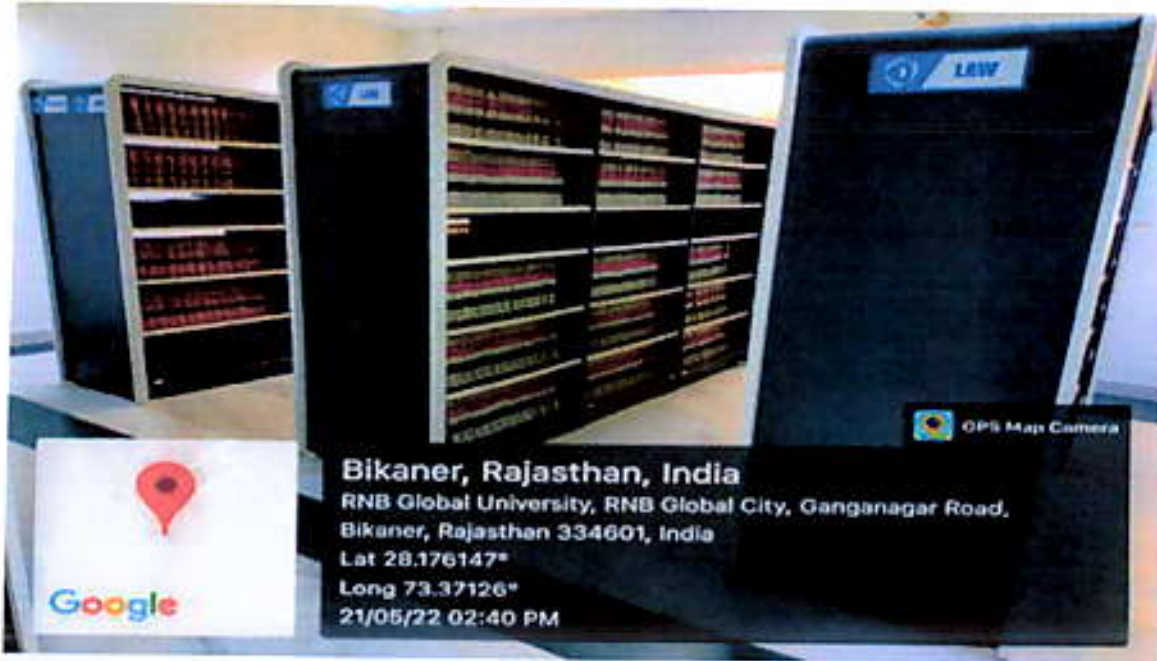
Digital/E-Library



Books Section 1



Books Section 2



Books Section 3



Books Section 4

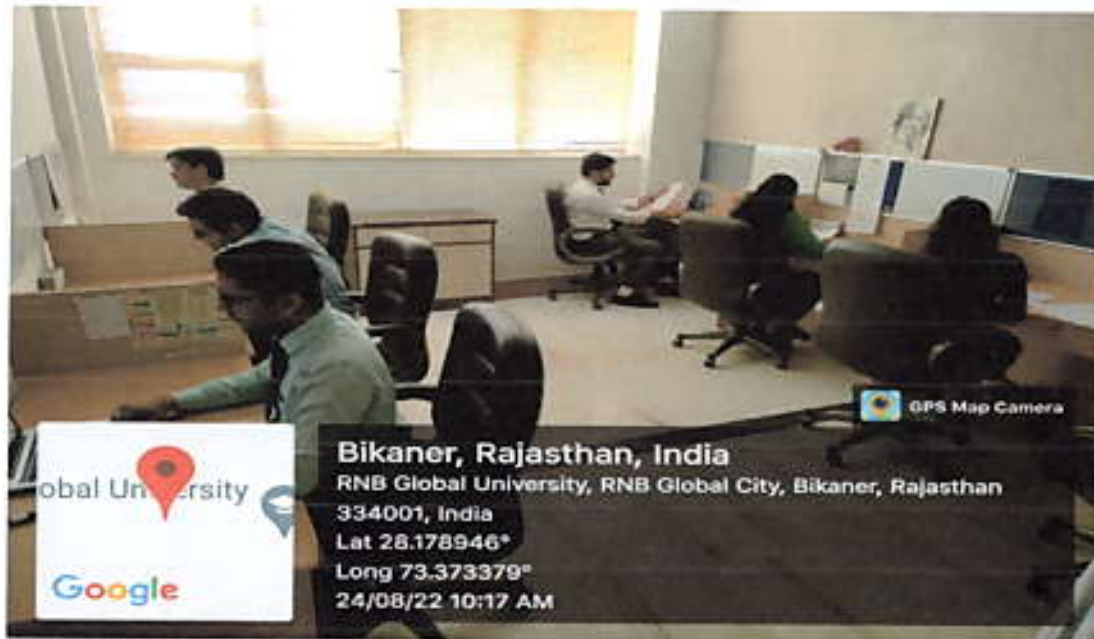
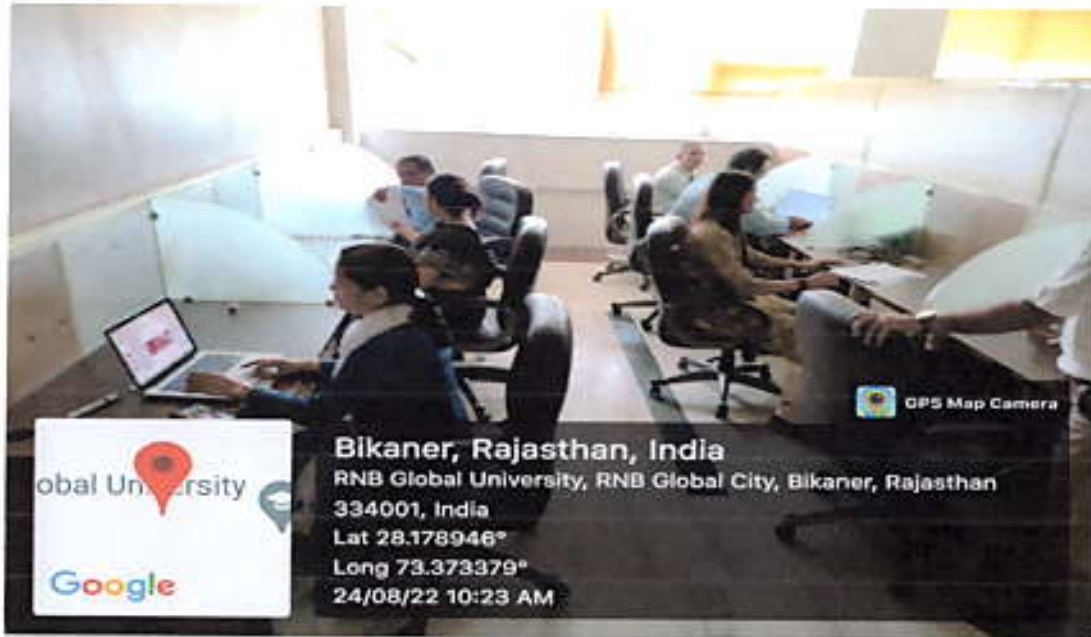


Educating stars for tomorrow

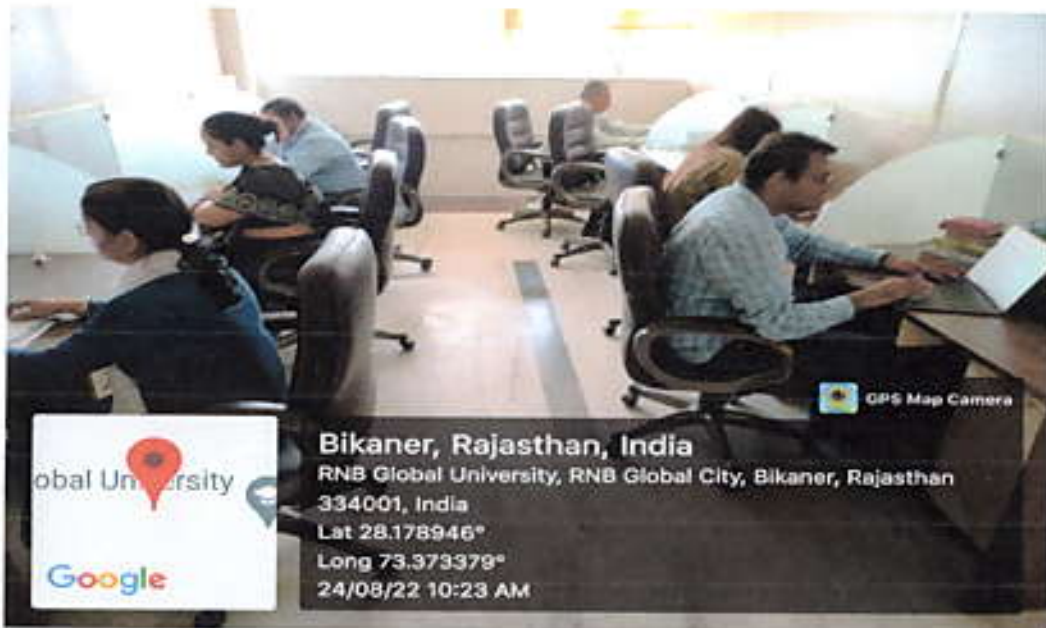


Display books written by faculty members of RNBGU





Faculty preparing assignments and presentation using ICT tools



Faculty preparing assignments and presentation using ICT tools





Faculty using ICT tools for teaching in classroom



Faculty using ICT tools for teaching in classroom





Faculty preparing class notes using ICT facilities

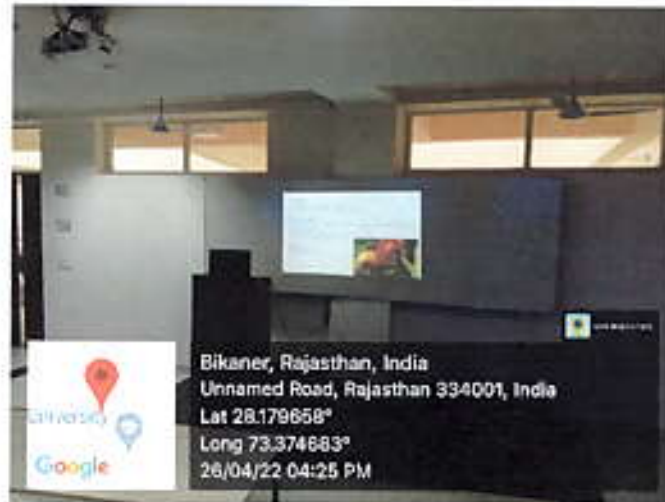




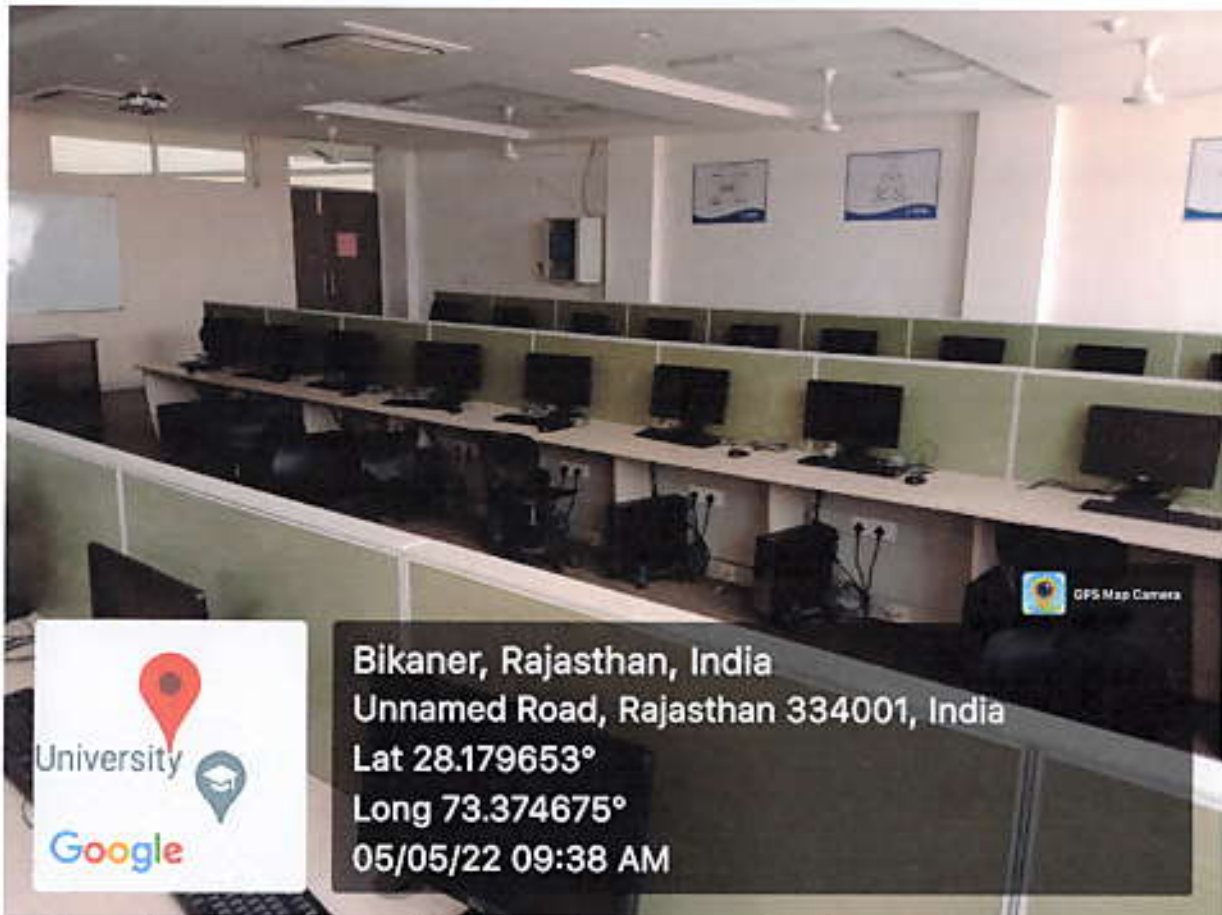
Class rooms are equipped with LCD projector



Class room teaching using LCD projector

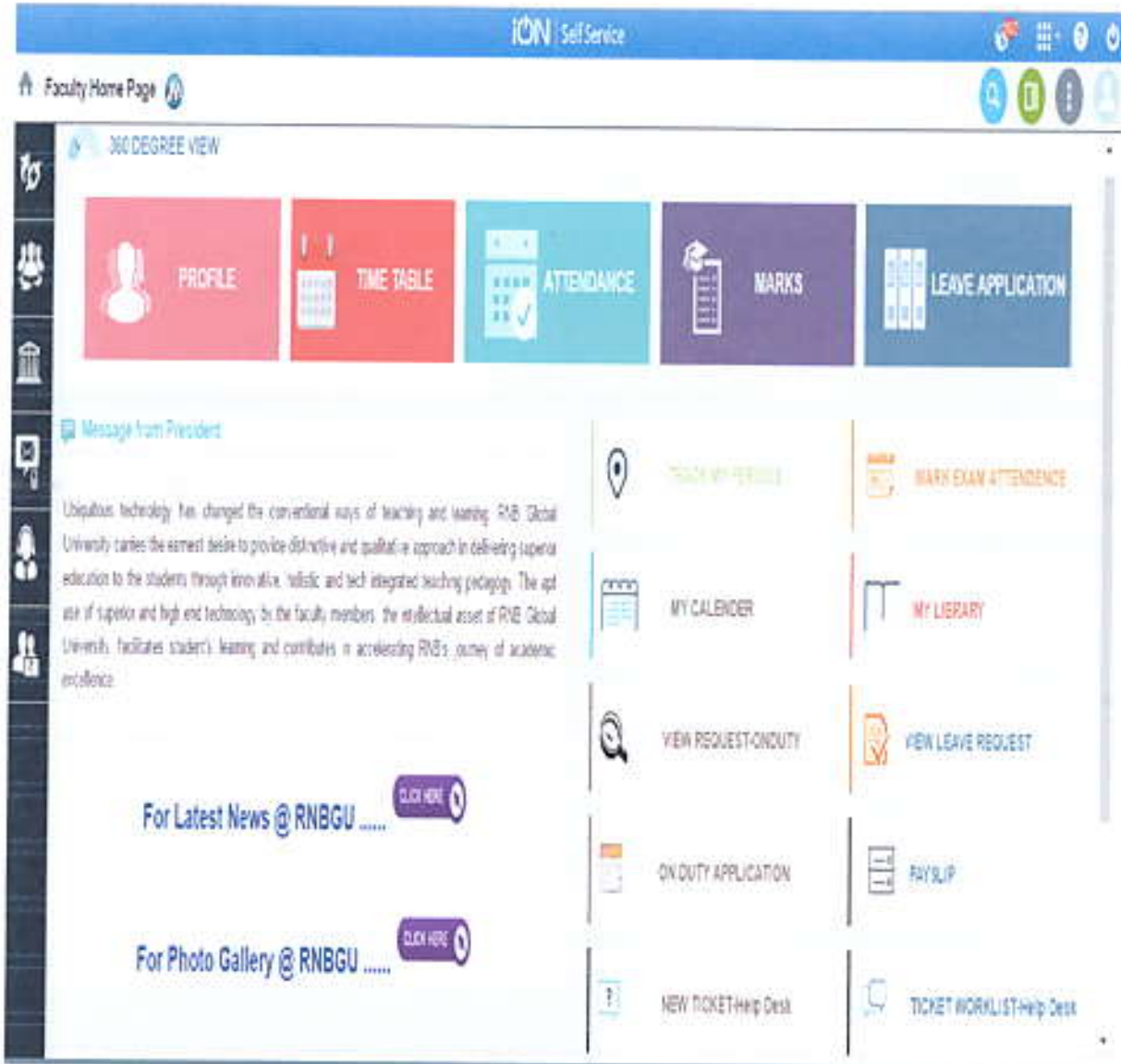


Teaching with the aid of LCD projector



Computer facility is provided to faculty for preparing lecture notes, presentations and preparing class notes.

The faculty home page has five major issues like Profile, Attendance, Leave, Marks and Time table. The faculty is required to address these after taking class.



The screenshot shows the 'iON Self Service' interface for a faculty member. At the top, there is a blue navigation bar with the text 'iON Self Service' and several utility icons. Below this is a breadcrumb trail 'Faculty Home Page'. The main content area features a '360 DEGREE VIEW' section with five large, colorful buttons: 'PROFILE' (pink), 'TIME TABLE' (red), 'ATTENDANCE' (teal), 'MARKS' (purple), and 'LEAVE APPLICATION' (blue). Below these buttons is a 'Message from President' section containing a paragraph of text and two links: 'For Latest News @ RNBGU CLICK HERE' and 'For Photo Gallery @ RNBGU CLICK HERE'. To the right of the message is a grid of twelve smaller buttons: 'TRAINING FEES', 'MARK EXAM ATTENDANCE', 'MY CALENDER', 'MY LIBRARY', 'VIEW REQUEST-ONDUTY', 'VIEW LEAVE REQUEST', 'ON DUTY APPLICATION', 'PAYSLIP', 'NEW TICKET Help Desk', and 'TICKET WORKLIST Help Desk'. A vertical sidebar on the left contains various icons for navigation.

The main menu of LMS system

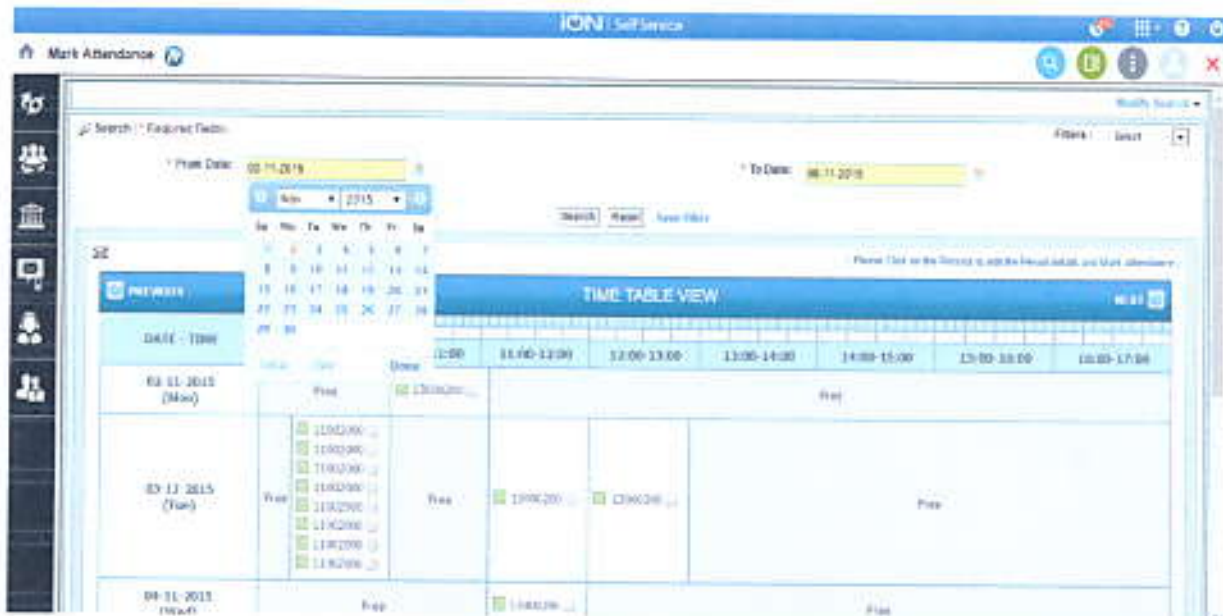


The attendance of each and every class is marked on ERP system within an hour of completion of class. This keep the attendance record of the students and can be downloaded as and when required.



The screenshot shows the 'Faculty Home Page' in the ION Self Service system. The page features a navigation bar with 'Faculty Home Page' and several utility icons. Below the navigation bar, there are five main activity tiles: PROFILE, TIME TABLE, ATTENDANCE, MARKS, and LEAVE APPLICATION. A 'Message from President' section follows, containing a paragraph of text and two links: 'For Latest News @ RNBGU' and 'For Photo Gallery @ RNBGU'. To the right, there is a grid of quick-action buttons including: MARK EXAM ATTENDANCE, MY CALENDER, MY LIBRARY, VIEW REQUEST-ON DUTY, VIEW LEAVE REQUEST, ON DUTY APPLICATION, PMSLIP, NEW TICKET-HELP Desk, and TICKET WORKLIST-HELP Desk.

Screen shot showing the various activities that can be performed on LMS



The screenshot displays the 'Mark Attendance' page in the ION Self Service system, showing a 'TIME TABLE VIEW'. The interface includes search filters for 'From Date' (02-11-2015) and 'To Date' (06-11-2015). A calendar view shows the current date as 02-11-2015. The main table displays the time table for '02-11-2015 (Mon)' and '03-11-2015 (Tue)'. The columns represent time slots: 11:00-12:00, 12:00-13:00, 13:00-14:00, 14:00-15:00, 15:00-16:00, and 16:00-17:00. The rows show the status of classes for each day, with 'Free' indicating no classes are scheduled for those slots.

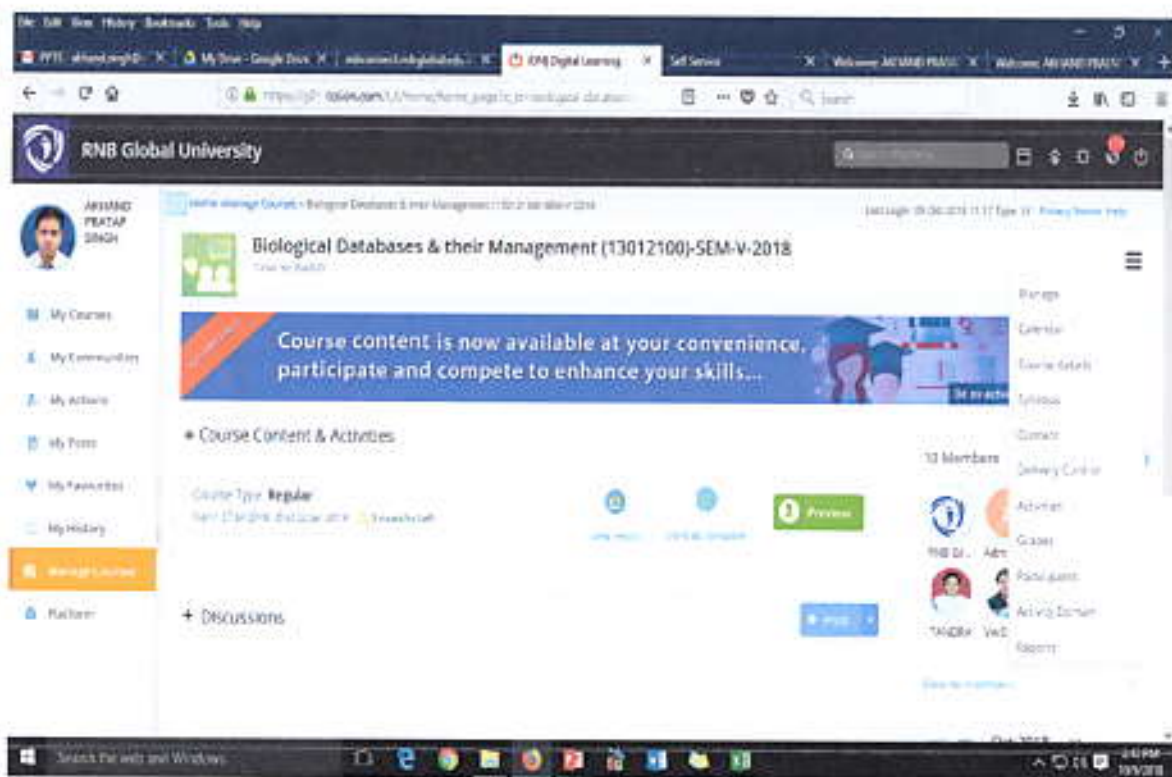
Display of Time table on LMS



The LMS module of ERP system helps to manage the course and upload the study material for the benefit of students. There are six types of content to be uploaded:

- Type 1: Class Notes
- Type 2: Additional Reading Materials
- Type 3: Assignments
- Type 4: Practice Questions/Assignments
- Type 5: Useful Video/Content Links
- Type 6: Others

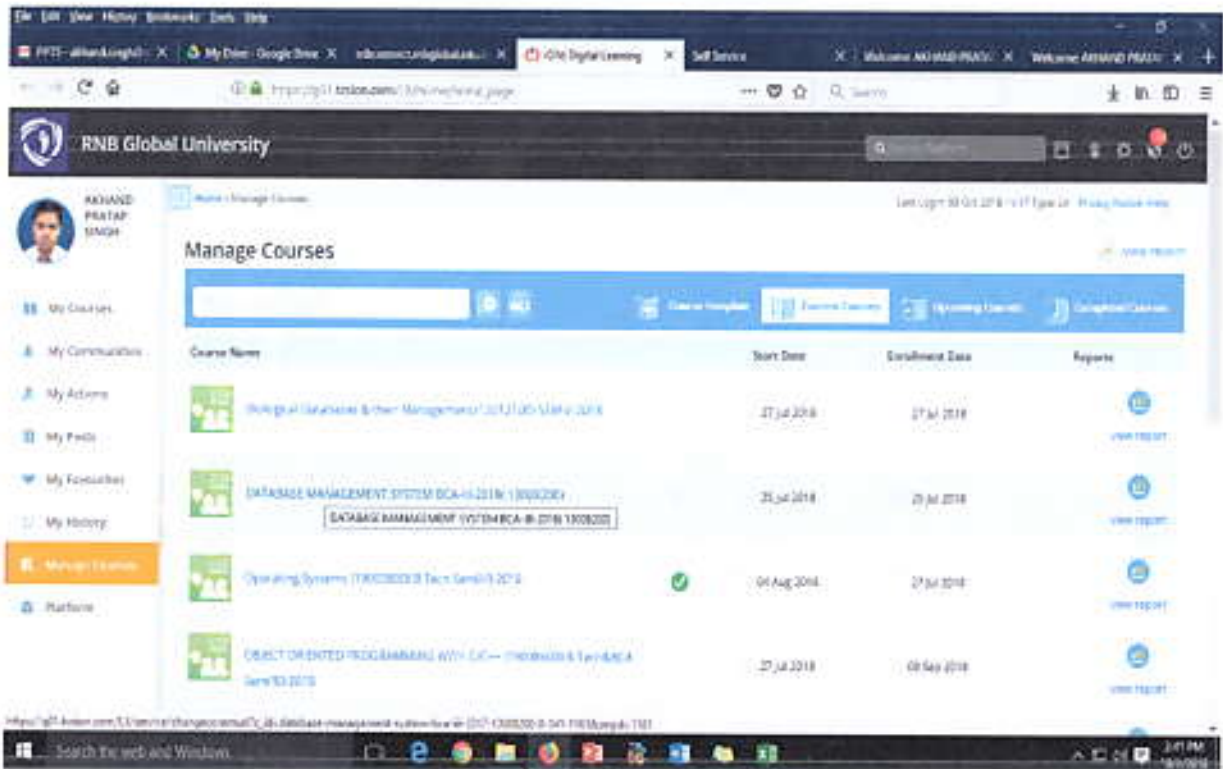
The LMS also permit to evaluate the assignments.



The screenshot displays the LMS interface for RNB Global University. The user is logged in as ARJUN POKHAR SINGH. The course being viewed is 'Biological Databases & their Management (13012100)-SEM-V-2018'. A banner indicates that course content is now available. The interface shows course details, a list of members (13 members), and a section for course content and activities. The course type is 'Regular'.

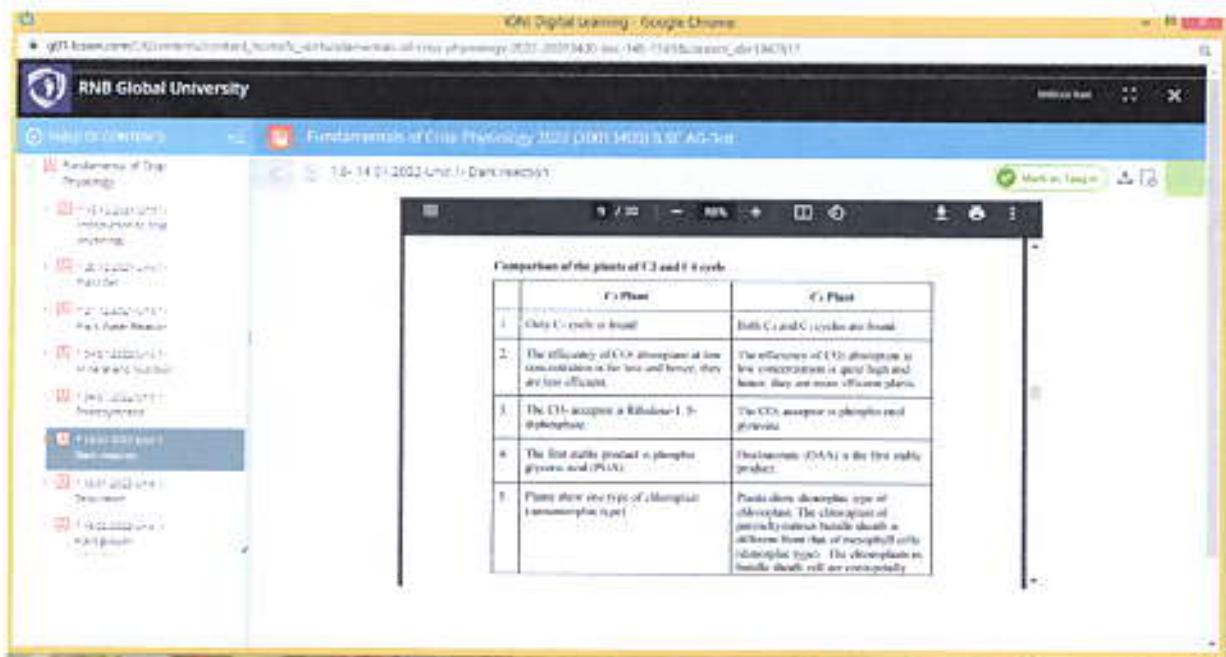
Display of course content on LMS





The screenshot shows the 'Manage Courses' interface in the RNB Global University LMS. The user is logged in as 'KAVIAND PRAJAP SINGH'. The page displays a list of courses with columns for Course Name, Start Date, End Date, and Reports. The course 'DATABASE MANAGEMENT SYSTEM DCA-19219 (1902001)' is highlighted, with its ID 'DATABASE MANAGEMENT SYSTEM DCA-B-219 1902001' visible in a tooltip. Other courses listed include 'Biological Database & their Management', 'Operating Systems', and 'OBJECT ORIENTED PROGRAMMING WITH C++'. The interface includes a search bar, filters for 'Course Template', 'Enrolled Courses', 'Upcoming Courses', and 'Completed Courses', and a sidebar with navigation options like 'My Courses', 'My Contributions', 'My Actions', 'My Profile', 'My Favorites', 'My History', and 'Portfolio'.

Data base management using ERP

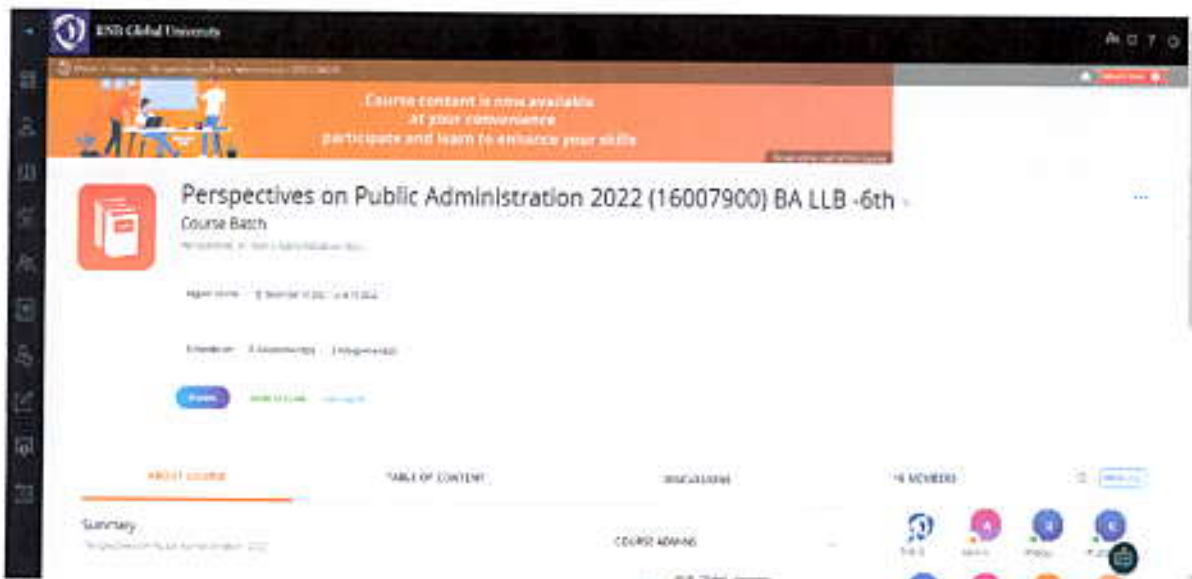
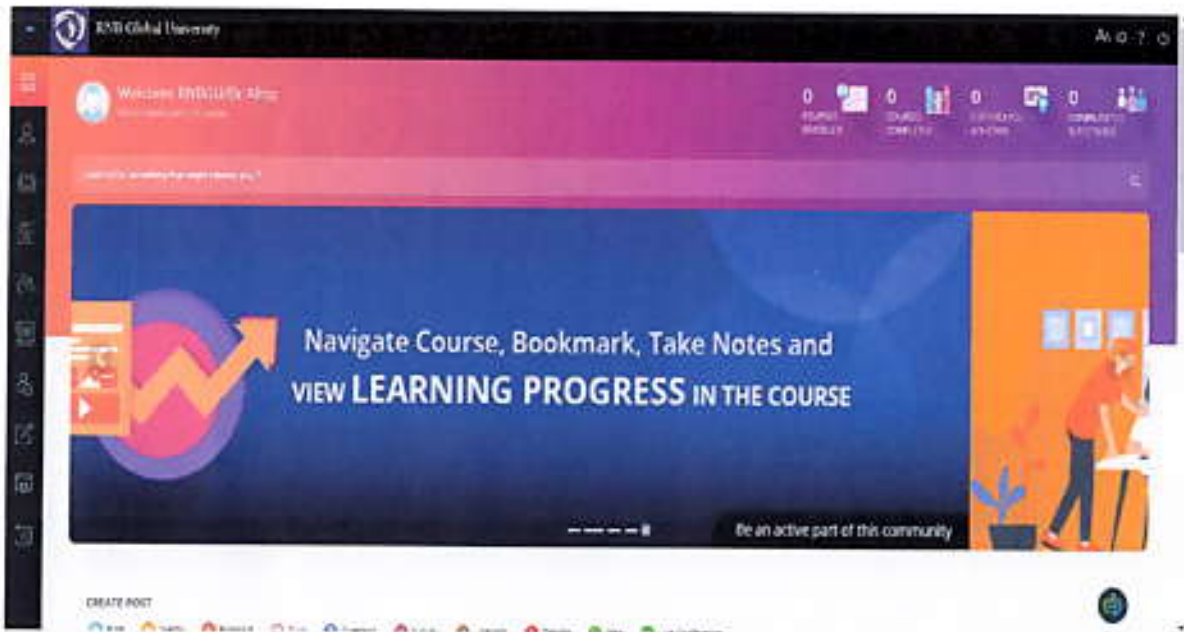


The screenshot shows a lecture note titled 'Fundamentals of Crop Physiology 2022 D001 1400 & 01 AG-1st' on the RNB Global University LMS. The note content includes a table comparing C3 and C4 plants. The table has two columns: 'C3 Plant' and 'C4 Plant'. The content of the table is as follows:

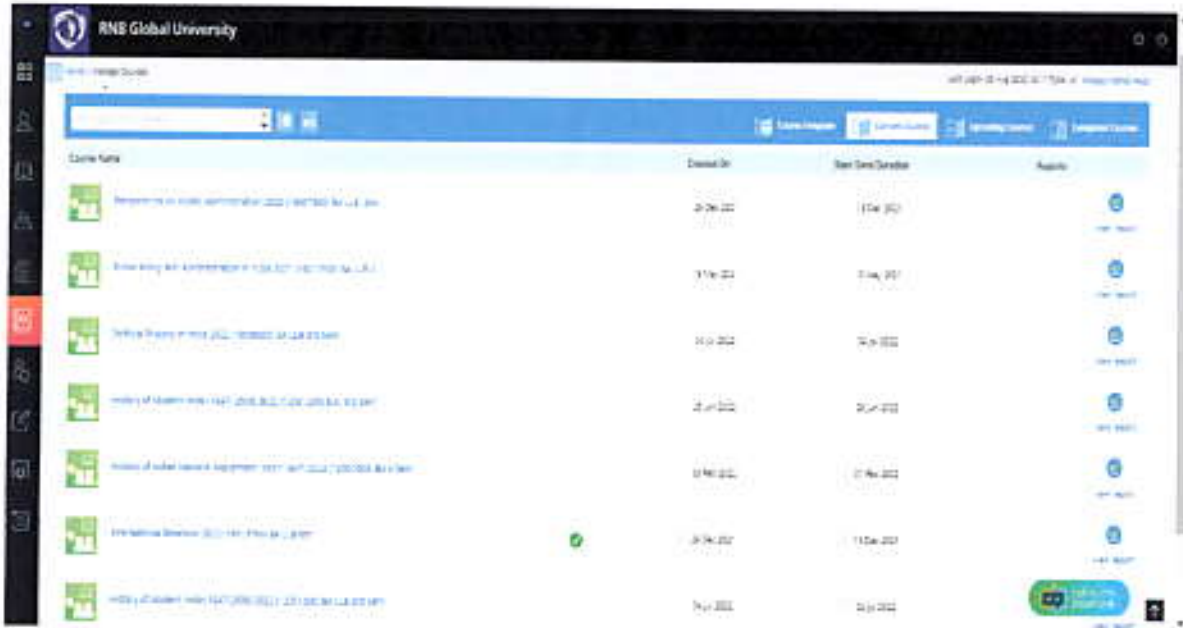
| | C3 Plant | C4 Plant |
|----|--|--|
| 1. | Only C ₃ cycle is found. | Both C ₃ and C ₄ cycles are found. |
| 2. | The efficiency of CO ₂ absorption at low concentration is low and hence, they are less efficient. | The efficiency of CO ₂ absorption is low concentration is good high and hence, they are more efficient plants. |
| 3. | The CO ₂ acceptor is Ribulose-1, 5- diphosphate. | The CO ₂ acceptor is phospho enol pyruvate. |
| 4. | The first stable product is phospho glycolic acid (PGA). | The primary (2AN) is the first stable product. |
| 5. | Plants show one type of chloroplast (mesophyll type). | Plants show two types of chloroplast. The chloroplast of mesophyll cells is called bundle sheath (C4 chloroplast type). The chloroplasts in bundle sheath cell are mesophyll type. |

Uploading of lecture notes on LMS





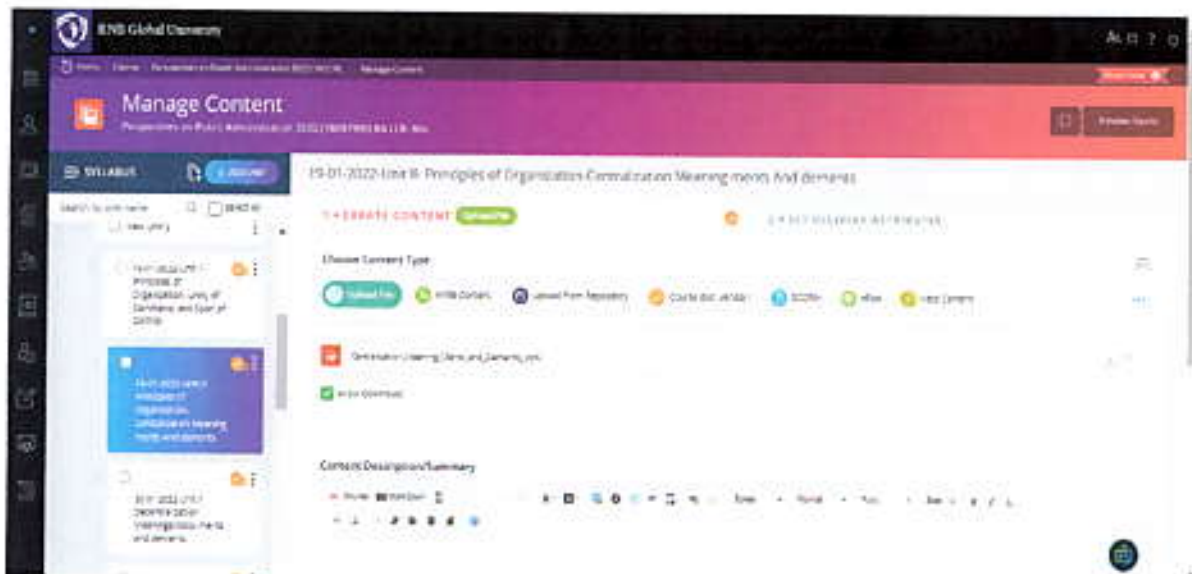
LMS interface for Faculty to upload study material



RNB Global University

Course Guide

| Course Name | Course ID | Start Date/Duration | Status |
|---|-----------|---------------------|-------------|
| Introduction to Public Administration (2021-2022) BA LLB (Hons) | 2021-2022 | 11/04/2021 | Not Started |
| Introduction to Public Administration (2021-2022) BA LLB (Hons) | 2021-2022 | 11/04/2021 | Not Started |
| Public Policy (2021-2022) BA LLB (Hons) | 2021-2022 | 11/04/2021 | Not Started |
| History of Modern India (2021-2022) BA LLB (Hons) | 2021-2022 | 11/04/2021 | Not Started |
| History of Modern India (2021-2022) BA LLB (Hons) | 2021-2022 | 11/04/2021 | Not Started |
| Introduction to Public Administration (2021-2022) BA LLB (Hons) | 2021-2022 | 11/04/2021 | Not Started |
| History of Modern India (2021-2022) BA LLB (Hons) | 2021-2022 | 11/04/2021 | Not Started |



RNB Global University

Manage Content

Principles of Public Administration (2021-2022) BA LLB (Hons)

19-01-2022 Link: Principles of Organization: Organization Meaning, types and demands

1 + CREATE CONTENT (Approved)

0 + NOT YET STARTED APPROVALS

Choose Content Type

Linked File
 Video Content
 Linked Form/Resource
 Certificate/MSD
 SCORM
 PDF
 Web Content

Organization Learning (Structure, Elements, etc)

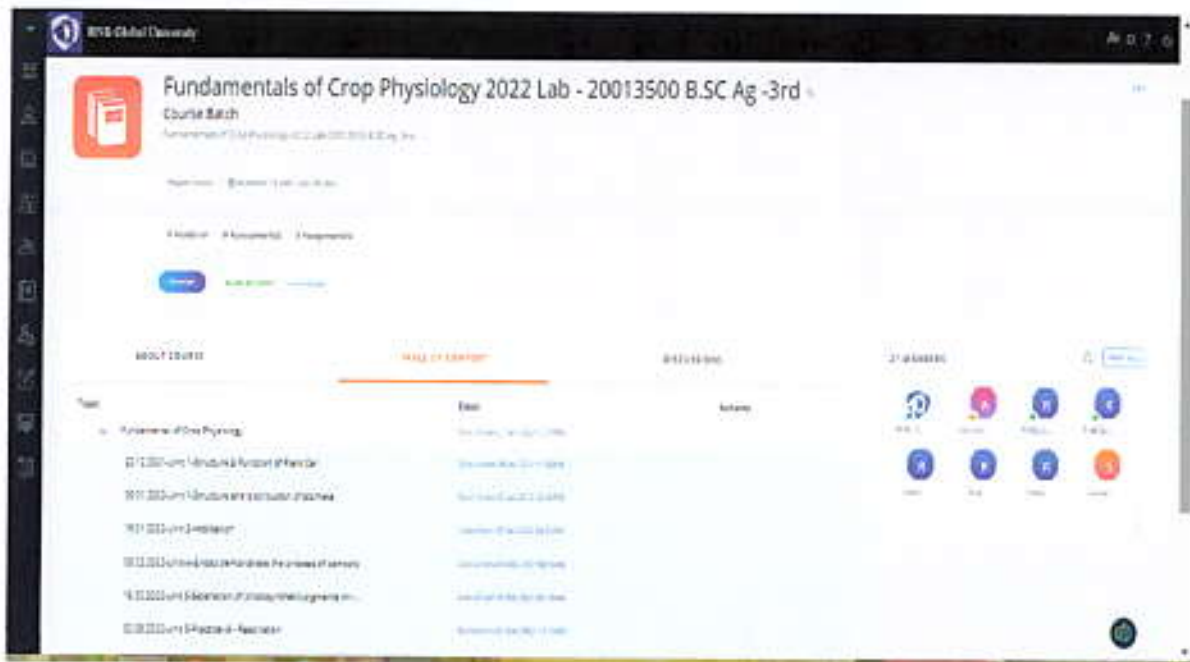
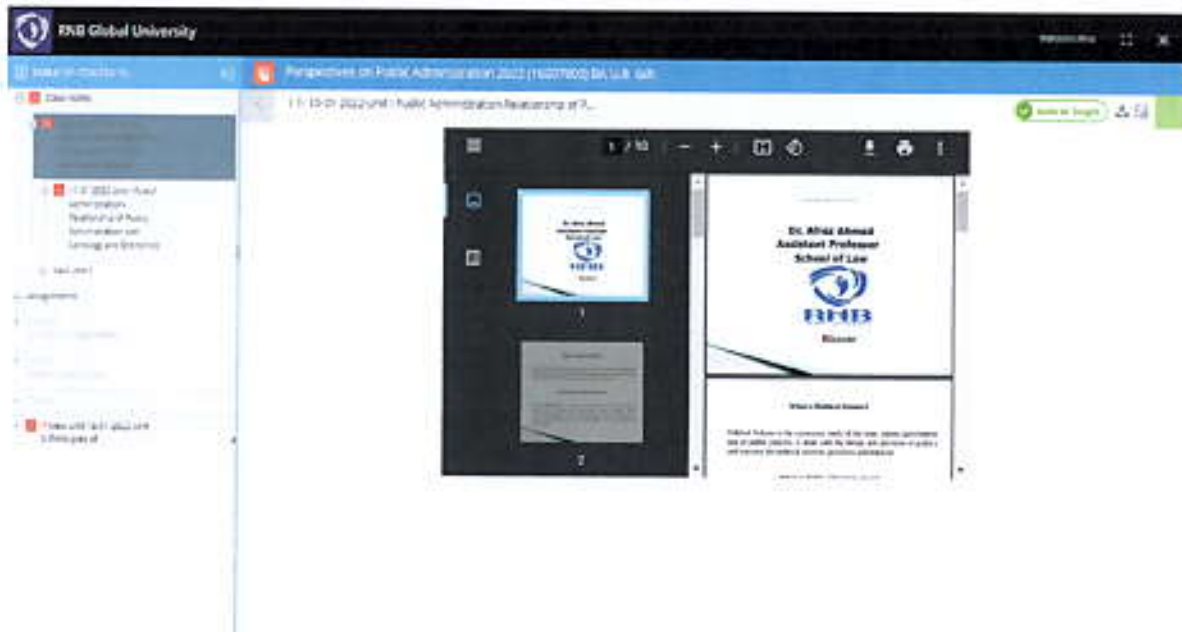
Add Content

Content Description/Summary

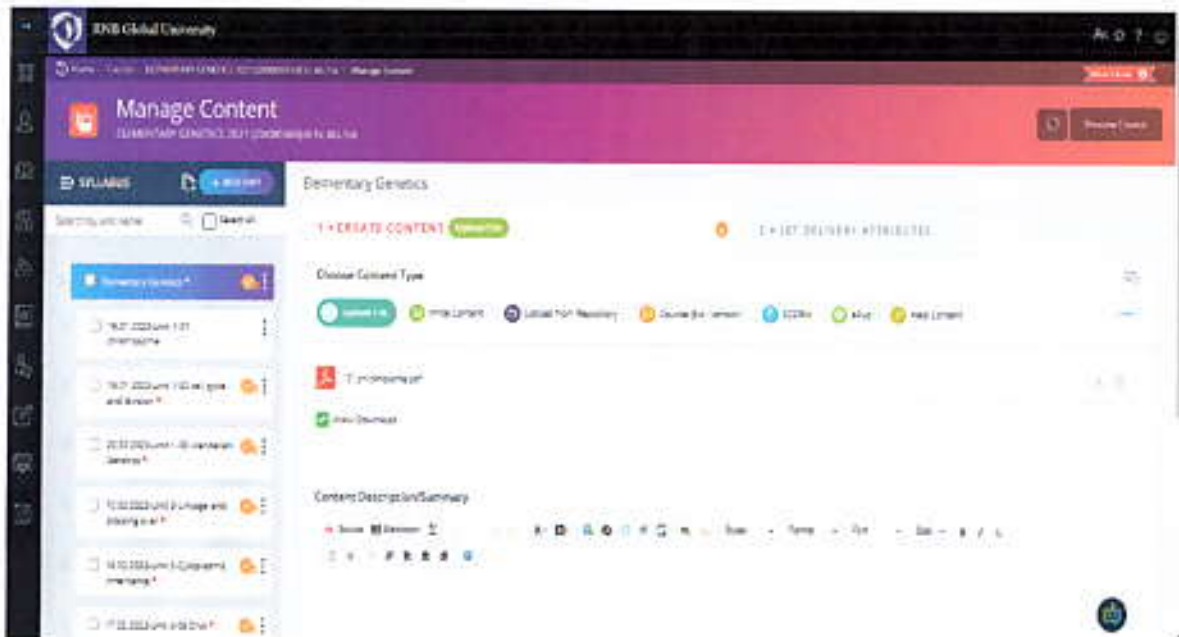
19-01-2022 Link: Principles of Organization: Organization Meaning, types and demands

LMS interface for Faculty





LMS interface for Faculty showing content uploaded

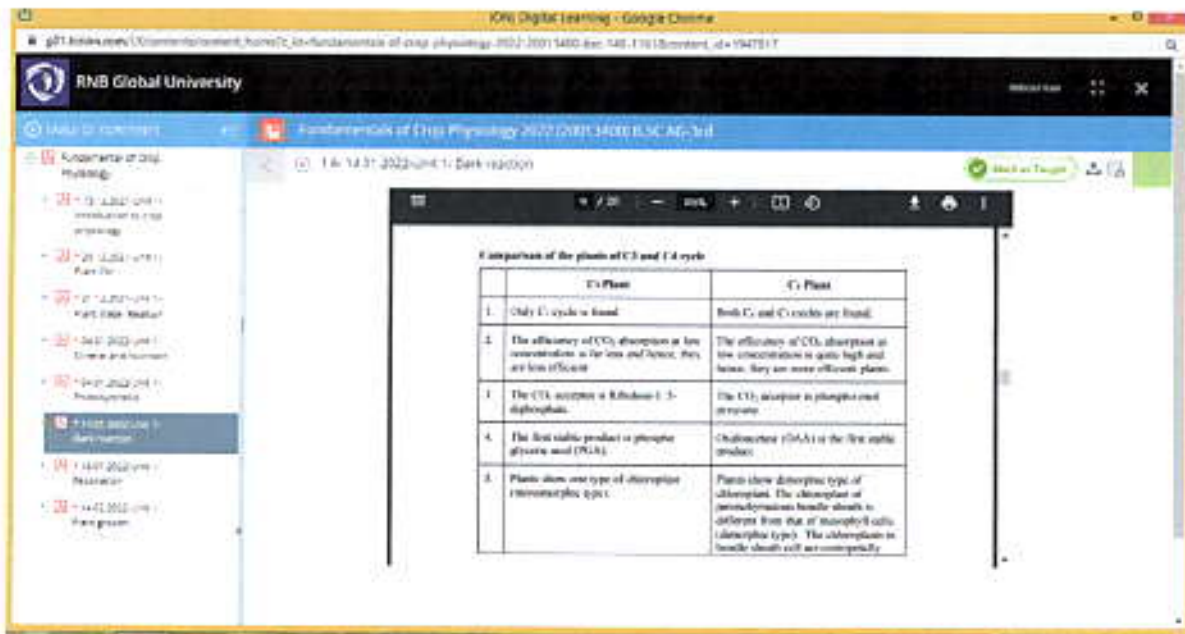


Manage Content
Elementary Genetics

1 - 1 VERSATE CONTENT

Choose Content Type

Content Description/Summary



RNB Global University

Fundamentals of Cell Physiology 2022/2021 S400/Sec: 148, 11818/content_id=1947817

1 & 14.31.2022/Unit 1: Dark reaction

Comparison of the plants of C3 and C4 cycle

| | C ₃ Plant | C ₄ Plant |
|----|--|---|
| 1. | Only C ₃ cycle is found. | Both C ₃ and C ₄ cycles are found. |
| 2. | The efficiency of CO ₂ absorption at low concentration is low and hence, they are less efficient. | The efficiency of CO ₂ absorption at low concentration is quite high and hence, they are more efficient plants. |
| 3. | The CO ₂ acceptor is Ribulose 1, 5- diphosphate. | The CO ₂ acceptor is phospho enol pyruvate. |
| 4. | The first stable product is phospho glyoxal acid (PGA). | Oxaloacetic (OAA) is the first stable product. |
| 5. | Plants show one type of absorption (monocotyledon type). | Plants show distinctive type of absorption. The absorption of paracotyledonous bundle sheath is different from that of monocotyledonous (dicotyledonous type). The absorption in bundle sheath cell is anisotropical. |

LMS interface for Faculty showing content uploaded