

A Report for
**Induction Programme for
B. Sc. Ist Students**



Amrut Sevabhavi Sanstha, Parbhani

**LATE KU, DURGA K. BANMERU SCIENCE
COLLEGE, LONAR, DIST. BULDANA. 443302.**

(Affiliated to Sant Gadge Baba Amravati University Amravati; 2 (f) & 12 B; NAAC Accredited with 'C' grade)



Internal Quality Assurance Cell (IQAC)
Organize

“Induction Programme for B. Sc. Students”

As per Guidelines given by UGC (Dated 15th August 2018)

From 10th to 12th December 2020



Purpose of the Programme: The **Student Induction Program** is organize to help new Students adjust, feel comfort & able in the new environment, inculcate in them the ethos & culture of the institution. Also help them build bonds with other students & faculty members. Students should be Familiarization with Department & Institute.

Video link for details of Programme

https://youtu.be/Hp7a7-2T2_U

<https://youtu.be/Ffu50DAL-Lc>

INTRODUCTION

At the beginning of the academic year 2020-21, a one week Orientation/Induction Programme for B. Sc. Ist year students were organized by Internal Quality Assurance Cell (IQAC) of college. The Principal address the students about the college Vision, Mission, graduate attributes, values, rules and regulations of the college and significance of Higher Education. Head of the departments & Faculty members deliver their Lectures to provide different exposure to the students, introduction of respective department, syllabus, scope of the subject, examination pattern, etc.

The main objective of this program was to acclimatize the students to the new environment and get them familiar with the institution culture. The induction program comprised of introduction of each department, faculty members, about subject, scope of the subject, introduction of syllabus, examination pattern, academic calendar, curricular & co-curricular activities, sports & cultural activities, uses of Library resources, NSS activities etc. The induction programme helps students to ensure a smooth transition for the students into the college. A total of 98 students from B. Sc. Ist participated in this program which was conducted from 10th – 12th December 2020.

Due to pandemic period & Lockdown situations by impact of COVID-19, the Induction programme was organized by online mode '**Zoom Meeting**'. The meeting link & scheduled of the programme was circulate to students on their emails & Whats app number. Faculty and non teaching staff worked extensively to ensure that the induction was well organized. The following report includes the schedule and brief notes on the various events conducted as part of the induction program.

Zoom Meeting Links:

Dr. Prakash K Banmeru, Principal, Late Ku Durga K Banmeru Science College Lonar is inviting you to a scheduled Zoom meeting.

Topic: Induction programme for B. Sc. Students Introduction to the college

Time: Dec 10, 2020 03:00 PM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

<https://us04web.zoom.us/j/77023912632?pwd=WmdpaGFmYzQmQyRU05aVdCYm1NZz09>

Meeting ID: 770 2391 2632

Passcode: 12345

SCHEDULE



Amrut Sevabhavi Sanstha, Parbhani

LATE KU. DURGA K. BANMERU SCIENCE COLLEGE, LONAR, DIST. BULDANA. 443302.

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Programme Scheduled

Sr. No.	Date & Time	Department	Presenter
1.	<u>Day 1- 10.12.2020</u> 3.00 to 3.20 pm	Introduction about College & Administration	Dr. Prakash K. Banmeru, Principal, Late Ku. Durga K. Banmeru Science College, Lonar
3.	3.30 to 4.00 pm	Department of Chemistry	1. Dr. Suryakant B. Borul, HOD & Asst. Professor 2. Mr. Kamalakar K. Wavhal, Asst. Professor 1. Mr. Shivshankar P. More, Asst. Professor
4.	4.10 to 4.30 pm	Department of Physics	Mr. Sharique S. Shaikh, HOD & Asst. Professor
5.	4.40 to 5.00 pm	Department of Zoology	Dr. Milind V. Gaikwad, HOD & Asst. Professor
6.	<u>Day 2- 11.12.2020</u> 3.00 to 3.20 pm	Department of Botany	Dr. Mahendra R. Bhise, HOD & Asst. Professor
7.	3.25 to 3.45 pm	Dept. of Mathematics	Mr. Saurabh P. Gaikwad, HOD & Asst. Professor
8.	3.50 to 4.10 pm	Dept. of Electronics	Mr. Rameshwar Devhade, Lecturer
9.	4.15 to 4.35 pm	Dept. of Computer Science	Mr. Sandip Kayande, Lecturer
	4.40 to 5.00 pm	Dept. of Microbiology	Miss. Kharat Madam, Lecturer
10.	<u>Day 3- 12.12.2020</u> 3.00 to 3.20 pm	Dept. of Physical Education	Dr. Mangesh J. Thombal, Director in Phy. Edu.
11.	3.25 to 3.45 pm	Library	Mr. Jitendra R. Dange, Librarian
12.	3.50 to 4.10 pm	N.S.S.	Mr. Shivshankar P. More, Programme Officer
13.	4.15 to 4.35 pm	Office	Mr. Ramesh K. Banmeru, Sr. Clerk Mr. Anil R. Banmeru, Jr. Clerk
14.	4.40 to 5.00 pm	B. Voc. (Tourism & Hospitality Management)	Principal Dr. Prakash K. Banmeru

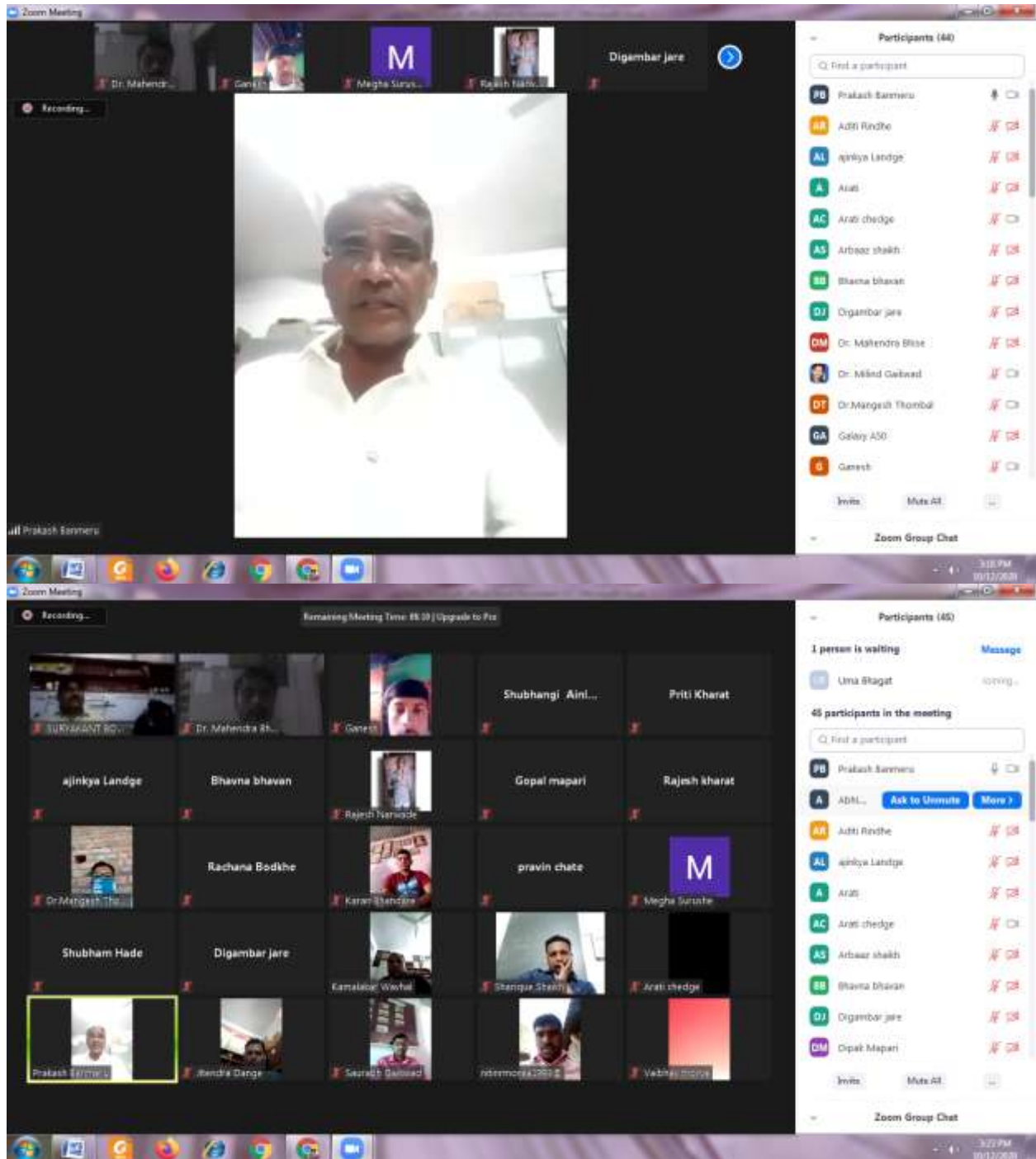
Dr. Mahendra R. Bhise
IQAC Co-ordinator

Dr. Prakash K. Banmeru
Principal

Introduction of College & Administration

By Dr. Prakash K. Banmeru
Principal, L.K.D.K. Banmeru Science College, Lonar

Video link for details of Programme
https://youtu.be/Hp7a7-2T2_U



Induction programme in Botany

By

Dr. Mahendra R. Bhise

HOD & Asst. Professor in Botany

Link to join online

Dr. Mahendra Bhise is inviting you to a scheduled Zoom meeting.

Topic: **Induction programme in Botany**

Time: Dec 11, 2020 03:00 PM Mumbai, Kolkata, New Delhi

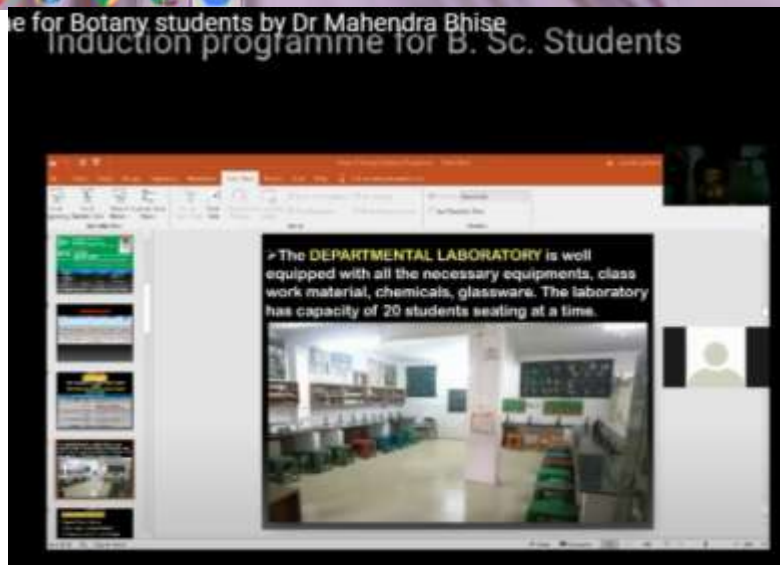
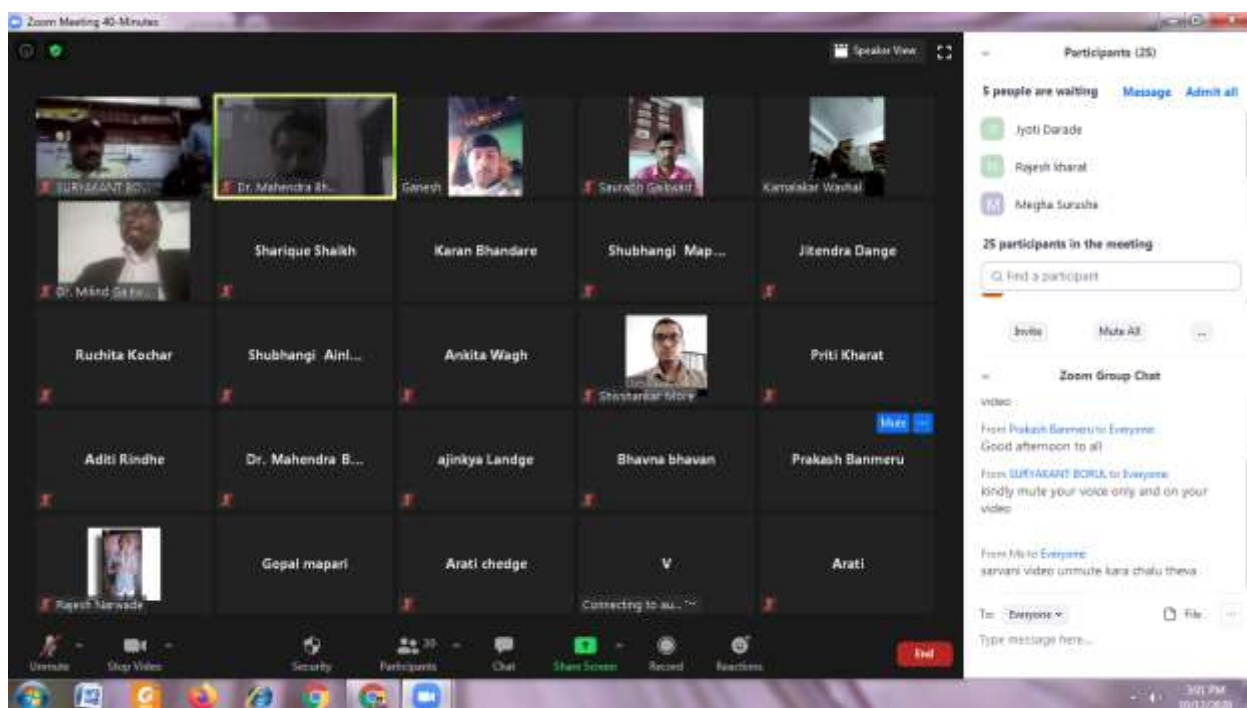
Join Zoom Meeting

<https://us04web.zoom.us/j/76677816315?pwd=b3NvL2ducHNldkl1anRJRHNFOEtGZz09>

Meeting ID: 766 7781 6315

Passcode: 12345

Video Link: <https://youtu.be/Ffu5ODAL-Lc>



Induction programme for NSS Department

By

Mr. Shivshankar More

Programme Officer, NSS

Video Link for detail programme: <https://youtu.be/bi0Bq9gtKDI>

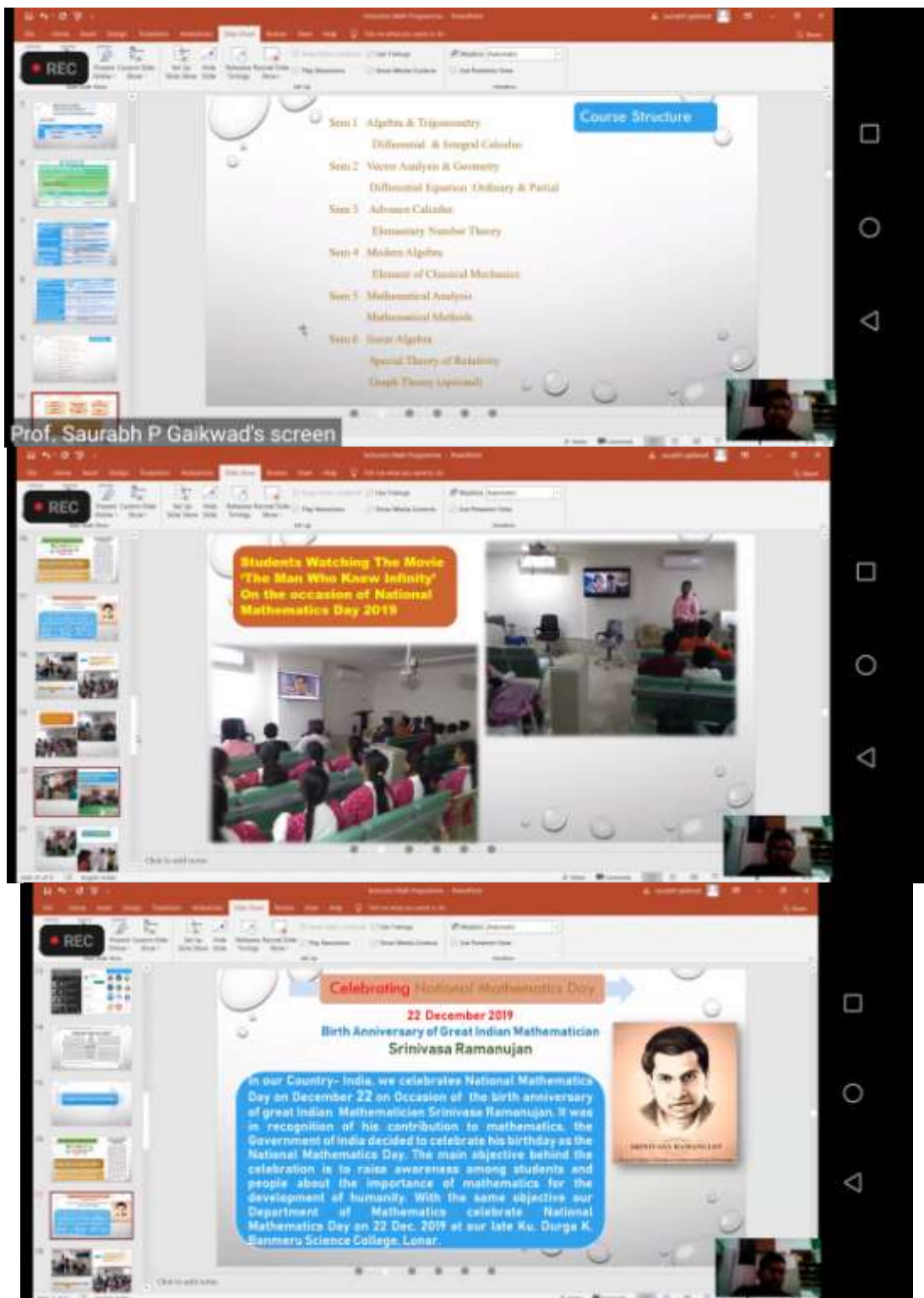


Induction programme for Department of Mathematics

By

Mr. Saurabh P. Gaikwad

HOD & Asst. Professor in Mathematics




Induction programme for Department of Chemistry

By


Dr. Suryakant B. Borul

HOD & Asst. Professor in Chemistry

Teaching Aids- 3D model kit



Model of 3D structure of organic Compounds Model kit for using teaching aids



Departmental Extension Activity



Dr. Pandit Vidyasagar, Vice-Chancellor S.R.T.M. University Nanded, with Dr. Saratosh Banmeru, Secretary, Dr. Prakash Banmeru, Principal to published pamphlet about Easy method to identified food adulteration.

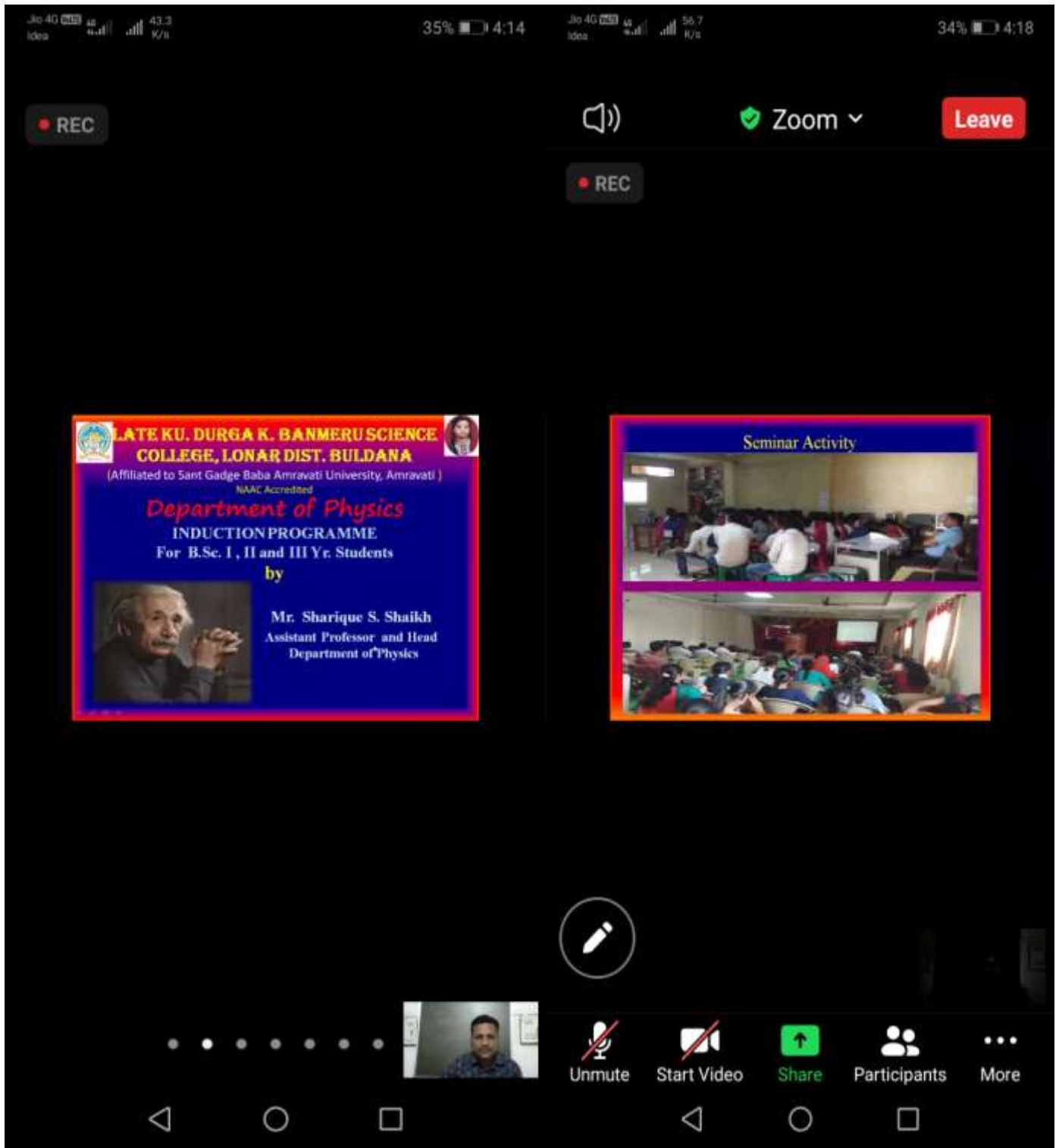


Induction programme for Department of Physics

By

Mr. Sharique S. Shaikh

HOD & Asst. Professor in Physics



Induction programme for Department of Electronics

By

Mr. Rameshwar Devhade

Lecturer in Electronics

DEPARTMENT OF ELECTRONICS

YEAR OF ESTABLISHMENT: JUNE 2000

- The main objective of the department is to provide the facility for detail learning about the fundamental of Electronics, Electricity, digital and analog systems of electronics.
- The 3 year B.Sc. course is conducted as per the curriculum provided by Sant Gadge Baba Amravati University, Amravati.
- The Institute has taken a noble step to start science Institute in June 2000, The Science wing was started within 07 basic subjects, **Electronics** is one of them

REC

Electronics Department's screen

This screenshot shows a presentation slide with a blue background and white text. At the top, there is a red banner with the text 'DEPARTMENT OF ELECTRONICS' in yellow. Below it, in green, is 'YEAR OF ESTABLISHMENT: JUNE 2000'. The main content consists of three bullet points. A 'REC' indicator is visible in the top left corner. In the bottom right corner, there is a small video thumbnail of a man speaking.

COURSE STRUCTURE

Under Graduate (U.G.) Program Semester pattern as per Sant Gadge Baba Amravati University, Amravati

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graph LR; BSC1[B.S.C-I] --> SEM1[SEM-1]; BSC1 --> SEM2[SEM-2]; SEM1 --> BE[Basis of Electronics]; SEM2 --> DE[Digital Electronics]; BSC2[B.S.C-II]
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Ungmute Start Video Share Participants More

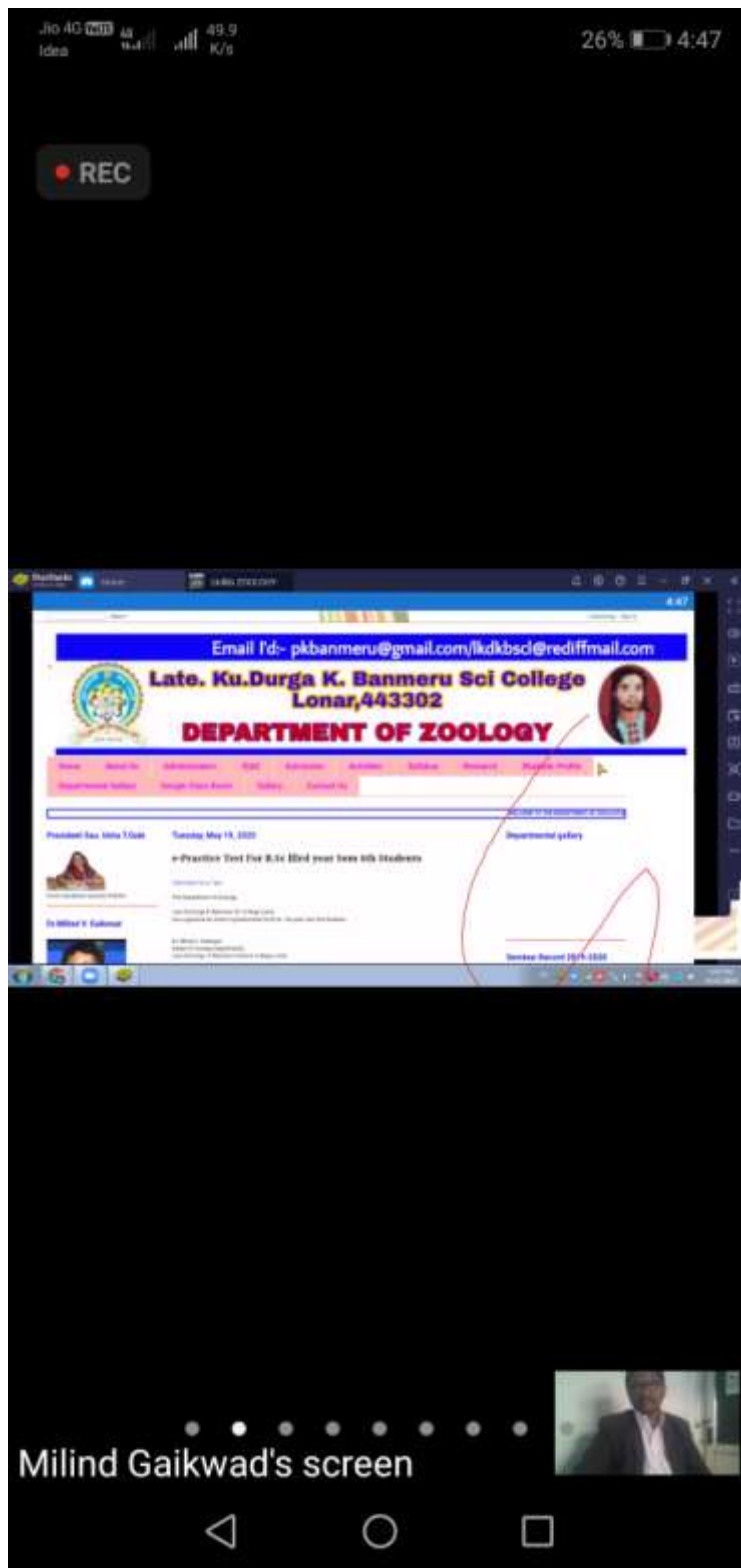
This screenshot displays a course structure diagram. The title is 'COURSE STRUCTURE' in blue. Below it, in smaller text, is 'Under Graduate (U.G.) Program Semester pattern as per Sant Gadge Baba Amravati University, Amravati'. The diagram shows a flow from 'B.S.C-I' to 'SEM-1' and 'SEM-2', which then lead to 'Basis of Electronics' and 'Digital Electronics' respectively. 'B.S.C-II' is shown below 'B.S.C-I'. At the bottom, there is a navigation bar with icons for 'Ungmute', 'Start Video', 'Share', 'Participants', and 'More'. A video thumbnail of the lecturer is visible in the bottom right corner.

Induction programme for Department of Zoology

By

Dr. Milind V. Gaikwad

HOD & Asst. Professor in Zoology



Induction programme for Department of Microbiology

By

Miss. Preeti Kharat

Lecturer in Microbiology



Induction programme for Physical Education

By

Dr. Mangesh Thombal

Director, Physical Education



Induction programme for Library


By

Mr. Jitendra Dange

Asst. Librarian

REC

CLAIM ON BOOK



OPAC


LIB-MAN
LIBRARY AUTOMATION SOFTWARE

Shivshankar More's screen

This slide features a presentation titled "CLAIM ON BOOK" with a light blue background. The central image is a screenshot of an OPAC (Online Public Access Catalogue) interface. The interface includes a search bar, a list of search criteria (Title, Issn Title, Author, Subj Subject, Main Subject, Place, Publisher, Year), and a search form with fields for "Search for the title", "Author", "Subject", and "Year". The text "OPAC" is written vertically on the right side of the screenshot. Below the screenshot, the text "LIB-MAN LIBRARY AUTOMATION SOFTWARE" is visible. A small video inset in the bottom right corner shows a man speaking. A "REC" icon is in the top left corner. The text "Shivshankar More's screen" is at the bottom left.

REC

DICTIONARIES



Shivshankar More's screen

This slide features a presentation titled "DICTIONARIES" with a light blue background. The central image is a photograph of several dictionaries arranged on a wooden surface. The visible titles include "Visual Dictionary", "Oxford Dictionary", "Medical Dictionary", and "English Dictionary". A small video inset in the bottom right corner shows a man speaking. A "REC" icon is in the top left corner. The text "Shivshankar More's screen" is at the bottom left.