



আনন্দৰাম ঢেকিয়াল ফুকন মহাবিদ্যালয়  
ANANDARAM DHEKIAL PHOOKAN COLLEGE

NAAC accredited with B++ Grade with CGPA 2.94 (3<sup>rd</sup> Cycle)

### 2.3.2 Use of ICT enabled tools for effective teaching-learning process

➤ LMS (Learning Management System):

adpcollege.ac.in/lms2.php






Assam Government New Proposed Fee Prospectus 2024-25 Digital Library

 আনন্দৰাম ঢেকিয়াল ফুকন মহাবিদ্যালয়  
ANANDARAM DHEKIAL PHOOKAN COLLEGE  
NAAC accredited with B++ Grade with CGPA 2.94 (3<sup>rd</sup> Cycle)

Student Data format for GU LMS

HOME ABOUT US ADMINISTRATION ACADEMICS ADMISSION RESEARCH LIBRARY FACILITIES IQAC PUBLICATIONS LOGINS FEEDBACK

## LEARNING MANAGEMENT SYSTEM

 Class Notes 332	 Class Videos 30	 Power Point Presentations 3	 Class Assignments	 Requisition	 Live Discussion
--	---	--	--	--	--

### DOWNLOADS

- Forms
- Prospectus
- Holiday List
- Archieves & Gallery (2016-22)

### TOTAL VISITORS

### QUICK LINKS

- UGC
- NAAC
- GU
- DHE
- E-Pathsala
- SWAYAM
- SAMARTH STUDENT PORTAL
- SAMARTH EMPLOYEE PORTAL

### CONTACT

ANANDARAM DHEKIAL  
PHOOKAN COLLEGE  
R.R.B Road,Haiborgaon  
P.O: Haiborgaon-782002  
Nagaon,Assam


03672-358614(Time:9am-4.30pm)

principaladp@gmail.com



## ➤ Digital Class Materials

[←](#) [→](#) [🔄](#) [🔍](#) [adpcollege.ac.in/online/classnotes.php](#) [★](#) [📁](#) [📄](#) [🔔](#) [⋮](#)



**ANANDARAM DHEKIAL PHOOKAN COLLEGE**  
আনন্দরাম ঢেকিয়াল ফুকন মহাবিদ্যালয়

Home

### Class Notes

Show  entries

Search:

Teacher	Class/Stream	Subject	Title	Session	File Type	File
DR. LAKSHMI K. SINGH	TDC 1ST YEAR ARTS	PHYSICS	VAC Final exam question paper	2024-2025	PUBLIC	<a href="#">View File</a>
DR. ANJANA DEVI	TDC 1ST YEAR ARTS	POLITICAL SCIENCE	Marxist view on politics	2024-2025	PUBLIC	<a href="#">View File</a>
DR. LAKSHMI K. SINGH	TDC 1ST YEAR ARTS	PHYSICS	Sessional VAC question paper	2024-2025	PUBLIC	<a href="#">View File</a>
DR. ANJANA DEVI	TDC 1ST YEAR ARTS	POLITICAL SCIENCE	Conditions for success of democracy	2024-2025	PUBLIC	<a href="#">View File</a>
DR. ANJANA DEVI	TDC 1ST YEAR ARTS	POLITICAL SCIENCE	Growth of Democracy	2024-2025	PUBLIC	<a href="#">View File</a>
DR. ANJANA DEVI	TDC 1ST YEAR ARTS	POLITICAL SCIENCE	Direct Democracy	2024-2025	PUBLIC	<a href="#">View File</a>
DR. ANJANA DEVI	TDC 1ST YEAR ARTS	POLITICAL SCIENCE	Merits and demerits of Democracy	2024-2025	PUBLIC	<a href="#">View File</a>
DR. ANJANA DEVI	TDC 1ST YEAR ARTS	POLITICAL SCIENCE	Negative Liberty	2024-2025	PUBLIC	<a href="#">View File</a>
DR. ANJANA DEVI	TDC 1ST YEAR ARTS	POLITICAL SCIENCE	Positive Liberty	2024-2025	PUBLIC	<a href="#">View File</a>
DR. ANJANA DEVI	TDC 1ST YEAR ARTS	POLITICAL SCIENCE	Procedural Democracy	2024-2025	PUBLIC	<a href="#">View File</a>

Showing 1 to 10 of 332 entries

Previous **1** 2 3 4 5 ... 34 Next

## Digital Class videos

[←](#) [→](#) [🔄](#) [🔍](#) [adpcollege.ac.in/online/classvideos.php](#) [☆](#) [📁](#) [📄](#) [🔔](#) [⋮](#)

**ANANDARAM DHEKIYAL PHOOKAN COLLEGE**  
আনন্দরাম ঢেকিয়াল ফুকন মহাবিদ্যালয়

Home

### Class Videos

Teacher	Class/Stream	Subject	Title	Session	File
AMBALIKA PHONGLO	TDC 1ST YEAR SCIENCE	CHEMISTRY	Introduction to Chromatography	2024-2025	<a href="#">View</a>
DR. CHITTARANJAN NATH	TDC 2ND YEAR ARTS	ENGLISH	SONNET 67 ll Edmund Spenser	2024-2025	<a href="#">View</a>
DR. CHITTARANJAN NATH	TDC 1ST YEAR ARTS	ALTERNATIVE ENGLISH	This is a Photograph of Me	2024-2025	<a href="#">View</a>
PARAG DUTTA	TDC 1ST YEAR SCIENCE	GEOGRAPHY	CLIMATOLOGY		<a href="#">View</a>
DR.RANGMALA ROY	TDC 2ND YEAR ARTS	Sanskrot	World loterature		<a href="#">View</a>
DR.RANGMALA ROY	TDC 2ND YEAR ARTS	Sanskrit	World literature		<a href="#">View</a>
DR.RANGMALA ROY	TDC 2ND YEAR ARTS	Sanskrit	History of sanskrit literature		<a href="#">View</a>
DR.RANGMALA ROY	TDC 2ND YEAR ARTS	Sanskrit	World literature		<a href="#">View</a>
Dr. Chandana Deka	TDC 3RD YEAR ARTS	Sanskrit	Brikshayurveda		<a href="#">View</a>
Dr. Chandana Deka	TDC 3RD YEAR ARTS	Sanskrit	Bastuvidya		<a href="#">View</a>
ARCHANA TALUKDAR	TDC 3RD YEAR ARTS	major 6.6	who is an Indian		<a href="#">View</a>
ARCHANA TALUKDAR	TDC 3RD YEAR ARTS	major 6.6	Argumentative Indian by Amartya Sen		<a href="#">View</a>
ARCHANA TALUKDAR	TDC 3RD YEAR ARTS	major 6.6	Argumentative Indian by Amartya Sen		<a href="#">View</a>
ARCHANA TALUKDAR	TDC 3RD YEAR ARTS	major 6.6	kanyadan drama		<a href="#">View</a>
MR JIBAN NARAH	PG ARTS	Assameses pg second sm	Poetry		<a href="#">View</a>

## ➤ Online assignments

[←](#) [→](#) [↺](#) [adpcollege.ac.in/online/assignments.php](#) [☆](#) [🔖](#) [📄](#) [🔔](#) [⋮](#)



ANANDARAM DHEKIAL PHOOKAN COLLEGE  
আনন্দরাম ঢেকিয়াল ফুকন মহাবিদ্যালয়

Home

### Assignments

Show  entries

Search:

Teacher	Class/Stream	Subject	Title	Submission Date	File
MR PYAR MD. RAINA	TDC 1ST YEAR ARTS Honours	ENGLISH	Restoration comedy	2024-12-10	<a href="#">View</a> <a href="#">Upload</a>
DR. ALPANA BORUAH	TDC 2ND YEAR ARTS Honours	ECONOMICS	Assignment for 3rd semester	2024-12-20	<a href="#">View</a> <a href="#">Upload</a>
DR NIRMALA DEVI	TDC 1ST YEAR ARTS Honours	ECONOMICS	Assignment for first semester	2024-12-20	<a href="#">View</a> <a href="#">Upload</a>
MRS MALAVIKA BARUAH	TDC 1ST YEAR ARTS Honours	SANSKRIT	Write a note on kalidasa's drama (within 1500) words	2024-12-12	<a href="#">View</a> <a href="#">Upload</a>
BIPLOB SAIKIA	TDC 1ST YEAR SCIENCE Major	STATISTICS	Measures of Central Tendency	2024-12-05	Submission Date Expired
DR. LAKSHMI K. SINGH	TDC 1ST YEAR ARTS General	PHYSICS	Enviromental Science	2024-12-06	<a href="#">View</a> <a href="#">Upload</a>
MRS SULAKSHNA BRAHMA SARMAH	TDC 1ST YEAR SCIENCE Major	CHEMISTRY	Gaseous State	2024-11-30	Submission Date Expired
DR. DHARITREE DUTTA	TDC 1ST YEAR SCIENCE Major	PHYSICS	Mathematical Physics	2024-11-30	Submission Date Expired
DR. DHARITREE DUTTA	TDC 1ST YEAR SCIENCE General	PHYSICS	Mathematical Physics	2024-11-30	Submission Date Expired
	TDC 3RD YEAR HERBAL SCIENCE AND TECHNOLOGY	Mk	Nn		Submission Date Expired

Showing 1 to 10 of 72 entries


Previous **1** 2 3 4 5 ... 8 Next

## ➤ Online PowerPoint presentation

← → ↺

adpcollege.ac.in/online/classppt.php

☆ 📁 ⬇️ ⓘ ⋮



ANANDARAM DHEKIAL PHOOKAN COLLEGE  
আনন্দরাম ঢেকিয়াল ফুকন মহাবিদ্যালয়

Home

Power Point Presentations

Show  entries

Search:

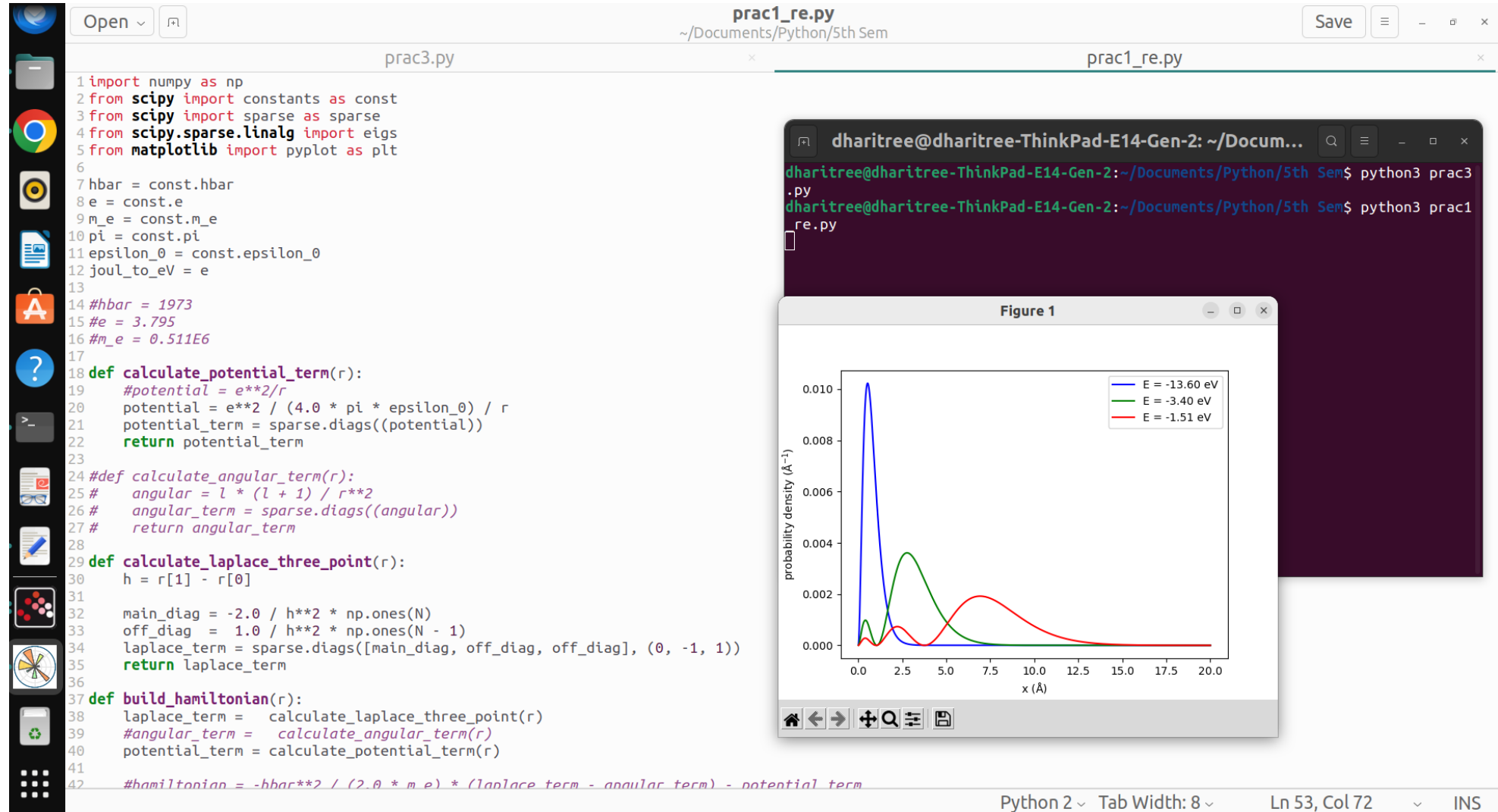
Teacher	Class/Stream	Subject	Title	Session	File
AMBALIKA PHONGLO	TDC 3RD YEAR SCIENCE	CHEMISTRY	Nucleic acids	2024-2025	<a href="#">View</a>
DR. CHITTARANJAN NATH	TDC 3RD YEAR ARTS	ENGLISH	Hanif Khureshi's My Beautiful Laundrette: Characters	2024-2025	<a href="#">View</a>
DR. LAKSHMI K. SINGH	TDC 1ST YEAR ARTS	PHYSICS	Enviromental Science	2024-2025	<a href="#">View</a>

Showing 1 to 3 of 3 entries

Previous  Next



## ➤ Use of different software



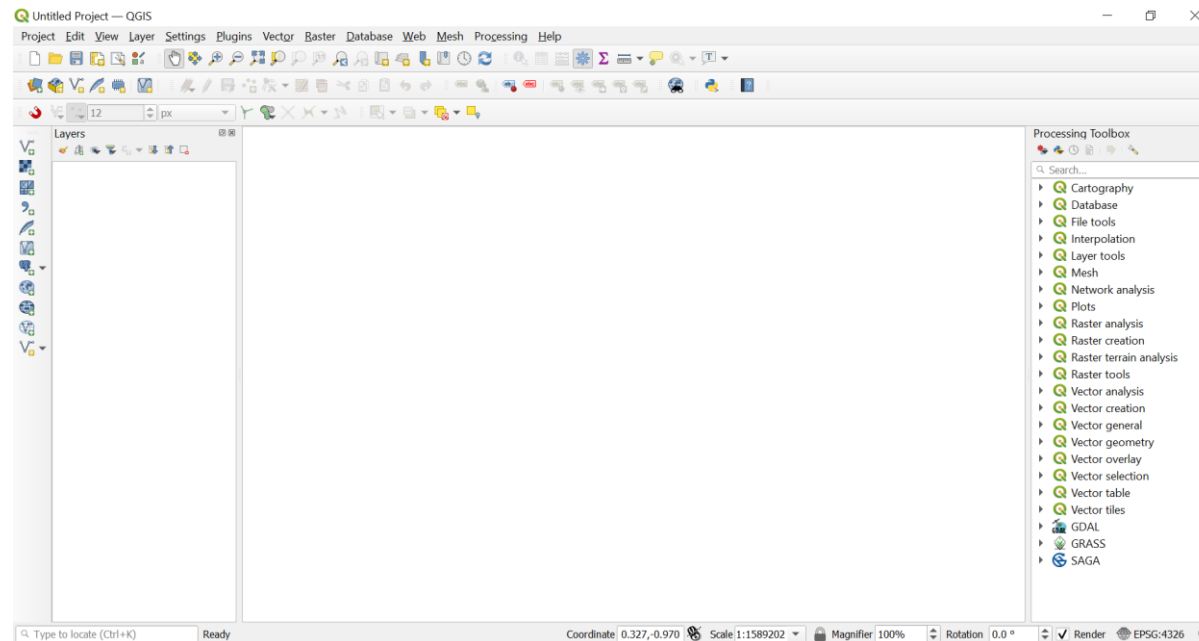
Python

## ➤ Use of different software

SciNotes



➤ Use of different software



## Quantum Geographic Information System (QGIS)

## ➤ Use of different software

The screenshot displays the RStudio environment with the following components:

- Source Editor:** Contains R code for Maximum Likelihood Estimation (MLE) of a beta distribution. The code includes functions for the likelihood, log-likelihood, and their derivatives, along with the MLE estimation process. The estimated parameters are highlighted in blue and green.
- Console:** Shows the R version (4.2.2), copyright information, and a list of useful commands for users.
- Environment/History/Connections/Tutorial:** The top-right pane is currently showing the 'Data Input' documentation for the `read.table()` function.

```
173 MLE<-nlm(lnL,p)
174 resultss<-c(resultss,MLE$estimate)
175 lambda2<-MLE$estimate
176 lines(x,dex(x,lambda2),col="blue")
177
178 resultss<-c()
179 dbet<-function(x,a,b){((1/beta(a,b))*x^(a-1)*(1-x)^(b-1))}
180 lnL<-function(params){
181   negL<- -sum(log(dbet(data,params[1],params[2])))
182   negL
183 }
184 p<-c(10,10)
185 MLE<-nlm(lnL,p)
186 resultss<-c(resultss,MLE$estimate)
187 alpha2<-MLE$estimate[1]
188 beta2<-MLE$estimate[2]
189 lines(x,dbet(x,alpha2,beta2),col="green")
190
191
```

**R 4.2.2 - / -**  
Copyright (C) 2022 The R Foundation for Statistical Computing  
Platform: x86\_64-w64-mingw32/x64 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.  
You are welcome to redistribute it under certain conditions.  
Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors.  
Type 'contributors()' for more information and  
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.  
Type 'q()' to quit R.

[Workspace loaded from ~/.RData]

> |

**Environment History Connections Tutorial**

**Files Plots Packages Help Viewer Presentation**

R: Data Input - Find in Topic

**read.table (utils)** R Documentation

### Data Input

#### Description

Reads a file in table format and creates a data frame from it, with cases corresponding to lines and variables to fields in the file.

#### Usage

```
read.table(file, header = FALSE, sep = "", quote = "\"",
  dec = ".", numerals = c("allow.loss", "warn.loss", "no.loss"),
  row.names, col.names, as.is = !stringsAsFactors,
  na.strings = "NA", colClasses = NA, nrows = -1,
  skip = 0, check.names = TRUE, fill = !blank.lines.skip,
  strip.white = FALSE, blank.lines.skip = TRUE,
  comment.char = "#",
  allowEscapes = FALSE, flush = FALSE,
  stringsAsFactors = FALSE,
  fileEncoding = "", encoding = "unknown", text, skipNul = FALSE)
```

```
read.csv(file, header = TRUE, sep = ",", quote = "\"",
  dec = ".", fill = TRUE, comment.char = "", ...)
```

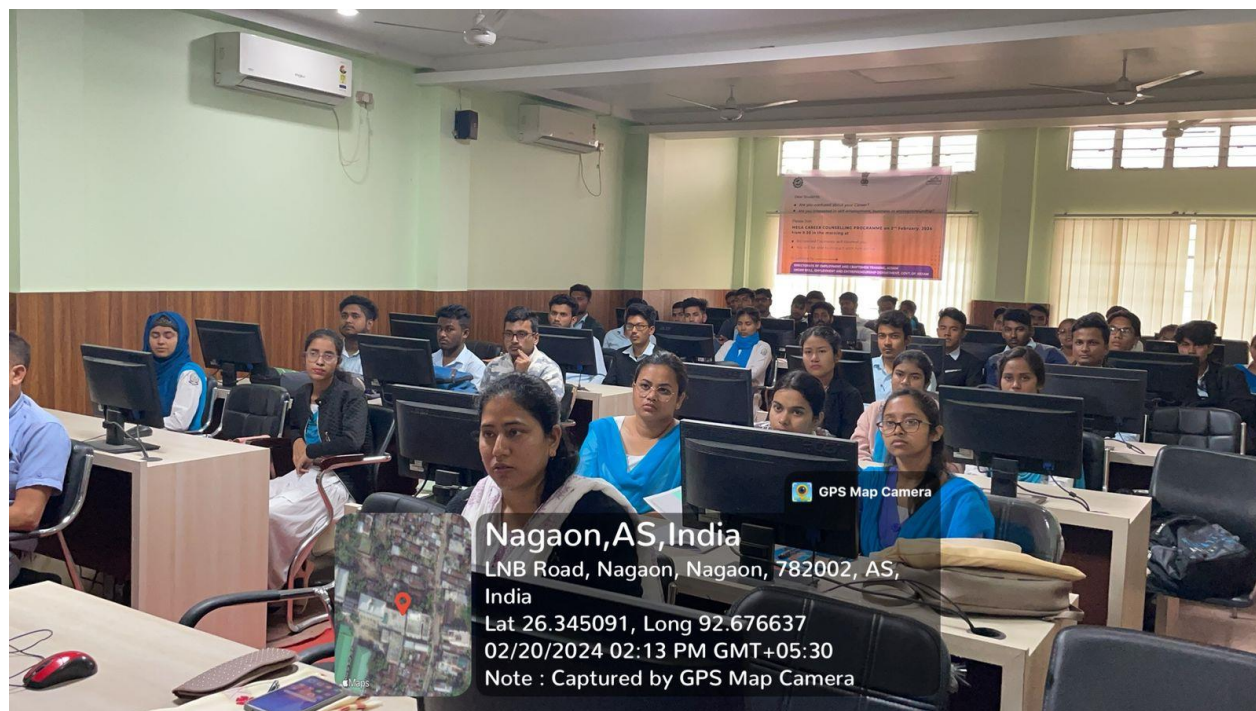
```
read.csv2(file, header = TRUE, sep = ";", quote = "\"",
  dec = ",", fill = TRUE, comment.char = "", ...)
```

```
read.delim(file, header = TRUE, sep = "\t", quote = "\"",
  dec = ".", fill = TRUE, comment.char = "", ...)
```

```
read.delim2(file, header = TRUE, sep = "\t", quote = "\"",
```



- Use of digital classrooms and virtual platforms  
(PowerPoint presentation, Google meet etc.)



➤ Use of virtual platforms (Google classroom etc.)

