



VEER BAHADUR SINGH PURVANCHAL UNIVERSITY
JAUNPUR, 222003 (U.P.)
vbspu.ac.in

2.3.2 Teachers use ICT enabled tools including online resources for effective teaching and learning process.

The top screenshot displays a Google Classroom interface for a class named 'B. PHARM 2 SEMESTER (2021)'. The left sidebar shows navigation options like 'Classes', 'Calendar', 'Teaching', 'To review', and 'Settings'. The main content area shows a list of posts by Dr. Dharmendra Singh, including 'Computers as data analysis in...', 'Bioinformatics', 'Application of computers in P...', and 'Introduction to databases, M...'. The bottom screenshot shows a Google Classroom interface for a course named 'B. PHARM 2 SEMESTER (2021)'. The left sidebar shows navigation options like 'Classes', 'Calendar', 'Teaching', 'To review', and 'Settings'. The main content area shows a list of units from UNIT-I to UNIT-V, each with associated posts. UNIT-I includes 'Introduction to databases, MYSQL, MS ACC...', 'Introduction to web servers and Server ...', and 'Web technologies Introduction to HTML...'. UNIT-II includes 'Introduction to databases, MYSQL, MS ACC...'. UNIT-III includes 'Application of computers in Pharmacy...'. UNIT-IV includes 'Bioinformatics'. UNIT-V includes 'Computers as data analysis in Pharmacy...'. Each unit has a corresponding post date.

Google Classroom

[Handwritten Signature]

Registrar
V.B.S. Purvanchal University
Jaunpur



VEER BAHADUR SINGH PURVANCHAL UNIVERSITY
JAUNPUR, 222003 (U.P.)
vbspu.ac.in

classroom.google.com/w/0/w/NtgvODU1OTQ2MjIyVjI/

B.Pharm
4 semester

Stream Classwork People Grades

Google Calendar Class Drive folder

All topics

Marine Drugs

Lipids(Waxes, fats, ...

Enzymes

Proteins

Carbohydrates: Aza...

Hallucinogens, Terat...

Fibers - Cotton, Jute...

online assessment 15

Due Apr 20, 2020, 12:30 PM

Posted Apr 20, 2020

attempt questions as per instructions

36 Turned in 22 Assigned

4 sem online assessment... Word

15 class comments

View assignment

classroom.google.com/w/0/c/Njc3MjI3MzU1MjIyVjI/OTQ2MjIyVjI/submissions/by-status/and-sort-name/all

B. Pharm
6 Semester

Instructions Student work

Return 15 points

All students

Sort by status

Turned in

Online assessment BOP 364

42 Turned in 18 Assigned

All

| Student | Status | Attachments |
|-----------------|-----------|---|
| Aakash... | Done late | 2 attachments Turned in late |
| AJIT KU... | Done late | 5 attachments Turned in |
| Akanksh... | Done late | Akanksha Dubey - onli... Turned in late |
| Akanksh... | Done late | 2 attachments Turned in late |
| Amit Yadav | | |
| AMITKUMAR SINGH | | |
| Anubhav Gupta | | |
| Arjun Saroj | | |

Online assessment

[Signature]

[Signature]
Registrar
V. B. S. Purvanchal University
Jaunpur



VEER BAHADUR SINGH PURVANCHAL UNIVERSITY
JAUNPUR, 222003 (U.P.)
vbspu.ac.in

Screenshot of a YouTube channel page for Prashant Kumar Yadav, Assistant Professor, Department of CSE, VBSPU, Jaunpur. The channel has 19 subscribers and 2 videos.

The channel name is **Prashant Kumar Yadav** (@prashantkumaryadav_vbspu). The channel description is "Assistant Professor, Department of CSE".

The channel has two videos:

- Operating System Lecture - 2** (Classification of Operating System) by Prashant K. Yadav, Dept. of CSE, UN. 76:52 duration, 65 views, 2 years ago.
- Operating System Lecture 1** by Mr. Prashant Kumar Yadav, Dept. of CSE, UNMET, VBSPU, Jaunpur. 10:35 duration, 136 views, 2 years ago.

The left sidebar shows the channel's navigation menu: Home, Shorts, Subscriptions, Library, History, Your videos, Watch later, how to an effective..., and Show more. Below this is the Subscriptions list: Seema Upadhyay, KiddyMoonSongs, DEMON WARRIOR..., Toddler Fun Lear..., DPU Pharmacy, and Browse channels. The bottom section shows Explore options: Trending, Shopping, and Music.

Teacher YouTube Channel for online lecture

(Handwritten signature)

Registrar
V.B.S. Purvanchal University
Jaunpur



VEER BAHADUR SINGH PURVANCHAL UNIVERSITY
JAUNPUR, 222003 (U.P.)
vbspu.ac.in



Smart Classroom Electrical Engineering



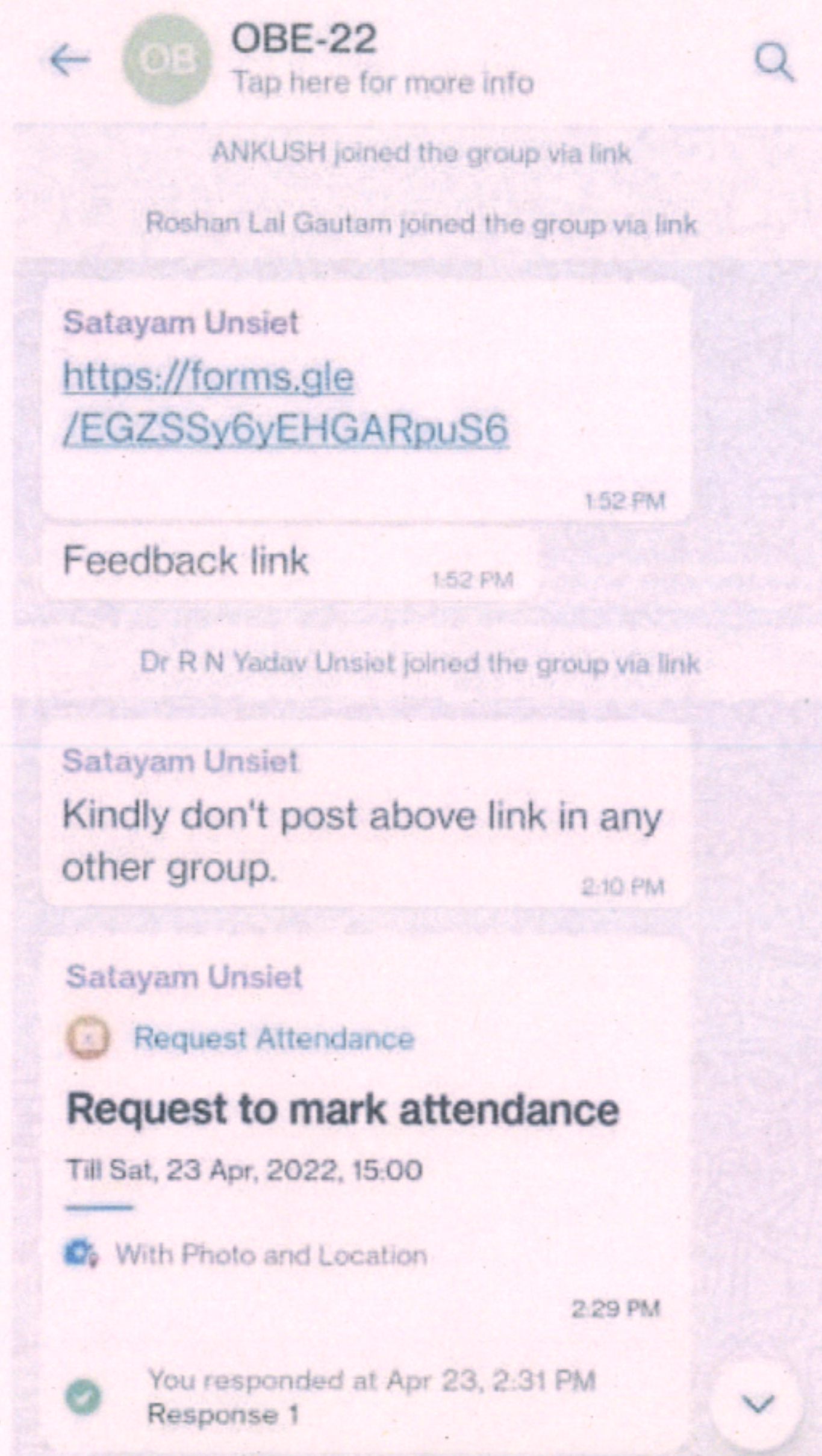
VEER BAHADUR SINGH PURVANCHAL UNIVERSITY
JAUNPUR, 222003 (U.P.)
vbspu.ac.in



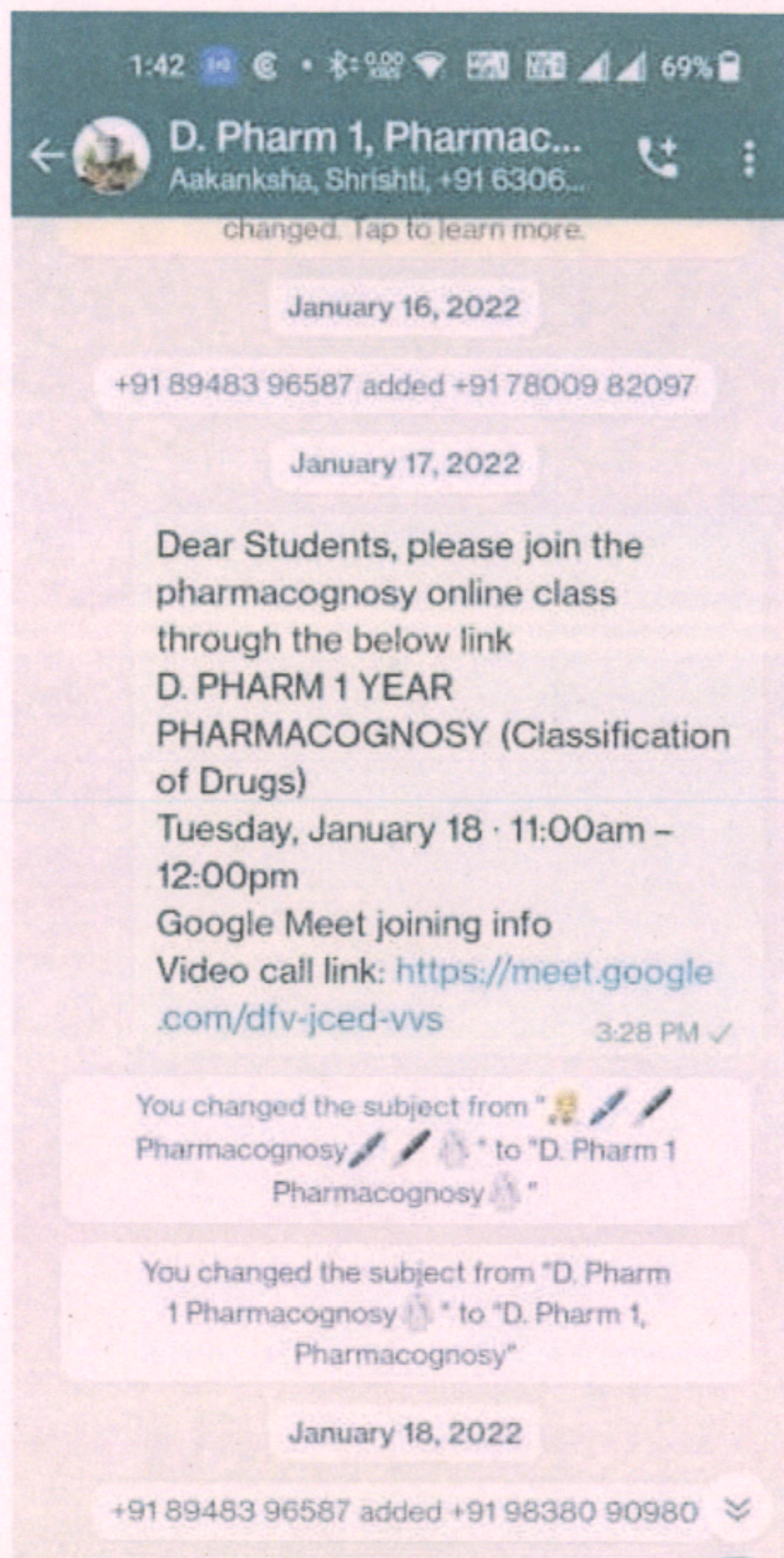
Hostel Computer Lab



VEER BAHADUR SINGH PURVANCHAL UNIVERSITY
JAUNPUR, 222003 (U.P.)
vbspu.ac.in



Kaizala



Whatsapp

[Handwritten signature]

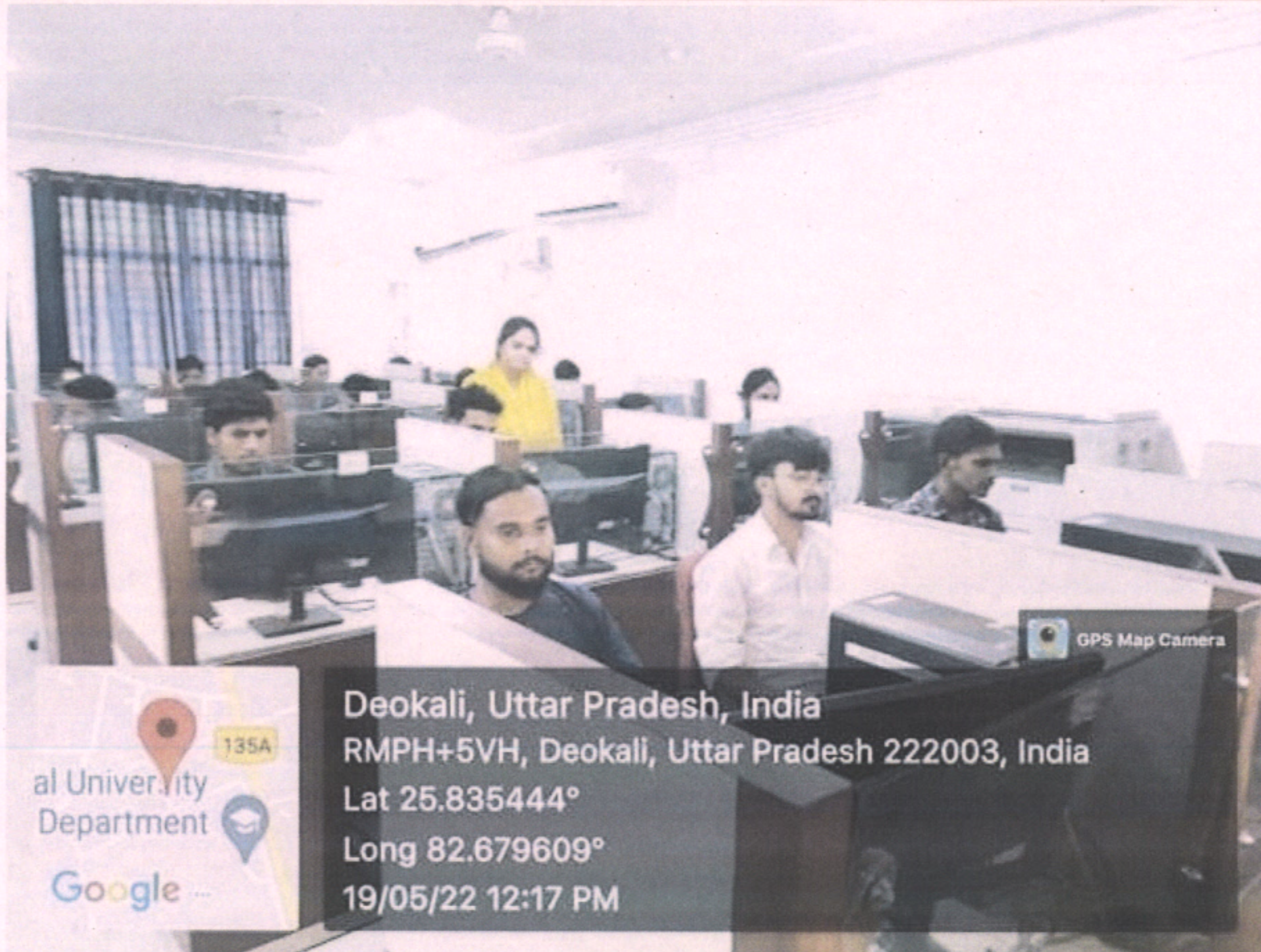
Registrar
Purvanchal University
Jaunpur



VEER BAHADUR SINGH PURVANCHAL UNIVERSITY

JAUNPUR, 222003 (U.P.)

vbspu.ac.in



al University
Department

Google

Deokali, Uttar Pradesh, India

RMPH+5VH, Deokali, Uttar Pradesh 222003, India

Lat 25.835444°

Long 82.679609°

19/05/22 12:17 PM

Computer Laboratory



VEER BAHADUR SINGH PURVANCHAL UNIVERSITY
JAUNPUR, 222003 (U.P.)
vbpu.ac.in

Teacher Personal Website

sites.google.com/view/kd2021/home?authuser=0



Homepage

Home About myself Funding Research Publications Students Opportunities Classroom

Dr. Kajal Kumar Dey

Assistant Professor
WCCO - Centre for Research & Technology
Prof. Rajendra Singh Institute of Physical Sciences
Veer Bahadur Singh University
Jaunpur, Uttar Pradesh
Research Interests: Nanostructure, Nanomaterials



Research Interests

- Nanoscience & Technology
- Nanomaterials and their synthesis (chemical methods) and characterizations
- Photo-electrochemical water splitting
- Oxygen evolution and hydrogen evolution reactions (OER and HER)
- Antibacterial activity of nanoparticles
- Gas sensing performance of nanomaterials

Teaching

- Physical Chemistry (B.Sc and M.Sc Chemistry)
- Basics of Nanomaterials & their Characterization methods (M.Tech Materials Science & Technology)

Links

Department Link
Researchgate

view/kd2021/classroom?authuser=0



Home About myself Funding Research Publications Students Opportunities Classroom

Classroom

M.Sc Chemistry 2nd year (Physical Chemistry Specialization)

Transport Properties of Gases, Standard Deviation, Linear Regression and Correlation Methods
Magnetic Properties of Materials
Orbital and Spin moments of electron, term symbols, Electronic Spectroscopy
Gaseous molecules: Barometric law, Maxwell's distribution of velocities and Collision Theory
Raman, NMR & ESR Spectroscopy
Electrode Reactions
Heat Capacity of Solids
Fermi-Dirac and Bose-Einstein Statistics
Entropy
Chemical Kinetics
States of matter (liquid state)
Solid State Chemistry - Superconductors and Semiconductors
Homogeneous and Heterogeneous equilibrium, Inductive and electromeric effects, Linear free energy relationship

M.Sc Chemistry 1st year (Physical Chemistry)

Expand to find the links to notes

English (United States)

[Handwritten signature]

K. Kajal
V.B.S. Purvanchal University
Jaunpur