



# MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY

An Autonomous Institution

Affiliated to Pondicherry University, Approved by AICTE, New Delhi,  
Accredited by NBA, New Delhi and NAAC with 'A' Grade  
Kalitheerthalkuppam, Puducherry- 605 107.



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### ICT TOOLS – Operating System – III – B

#### Google Classroom

1. GOOGLE CLASSROOM - <https://classroom.google.com/u/0/c/OD10NTc5NTQxNDUx>
- 2.

Classroom > Operating Systems III Year - B  
2022-2026

Stream Classwork People Grades

### Operating Systems III Year - B 2022-2026

Meet  
Generate link

Class code  
**i4f7ryr**

Upcoming  
No work due soon  
View all

For  
III Year - B  
All students

Announce something to your class

OS QB(part A) 5 units.docx  
Word

Classroom > Operating Systems III Year - B  
2022-2026

Stream Classwork People Grades

PDF

UNIT III.pdf  
PDF

UNIT IV.pdf  
PDF

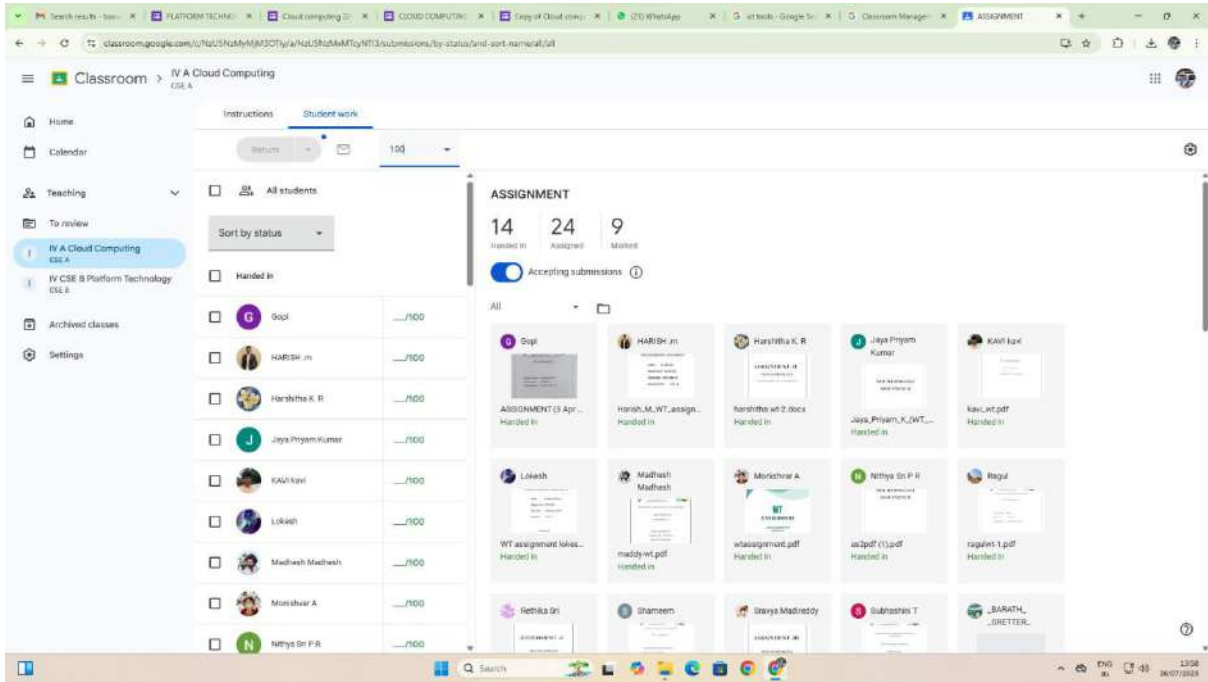
UNIT V.pdf  
PDF

OS assignment.docx  
Word

Cancel Post

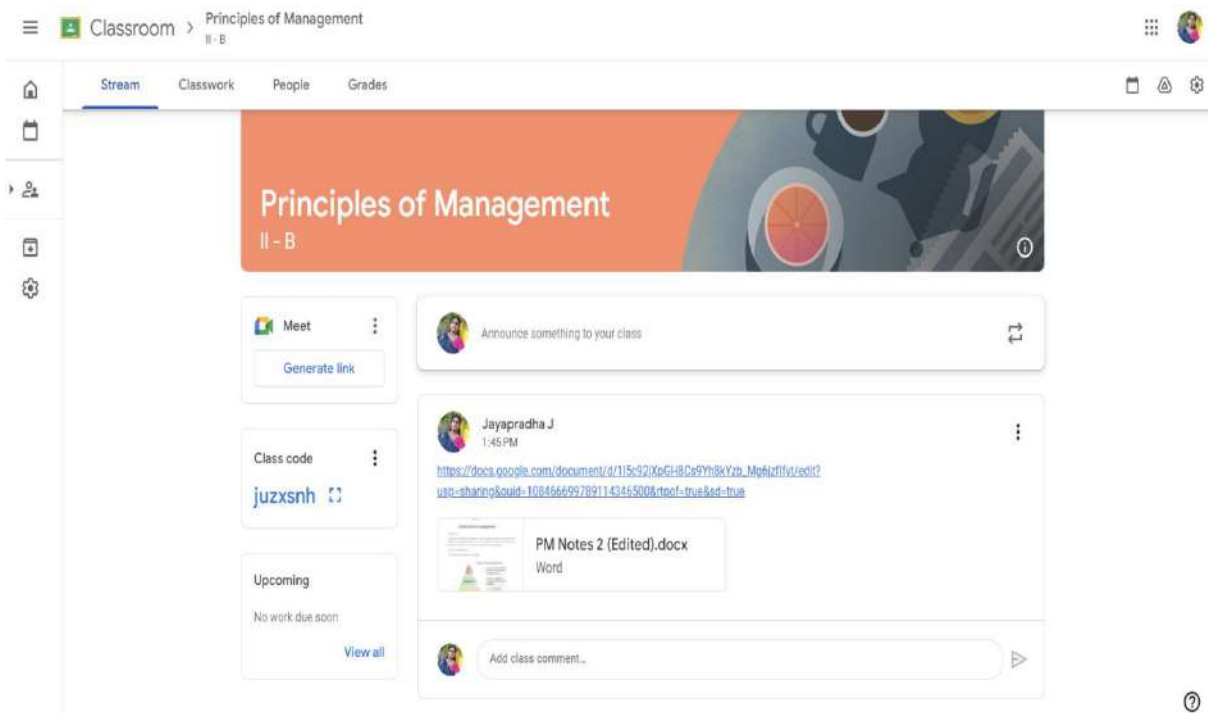
# ICT TOOLS – Cloud Computing – IV – A

## Google Classroom



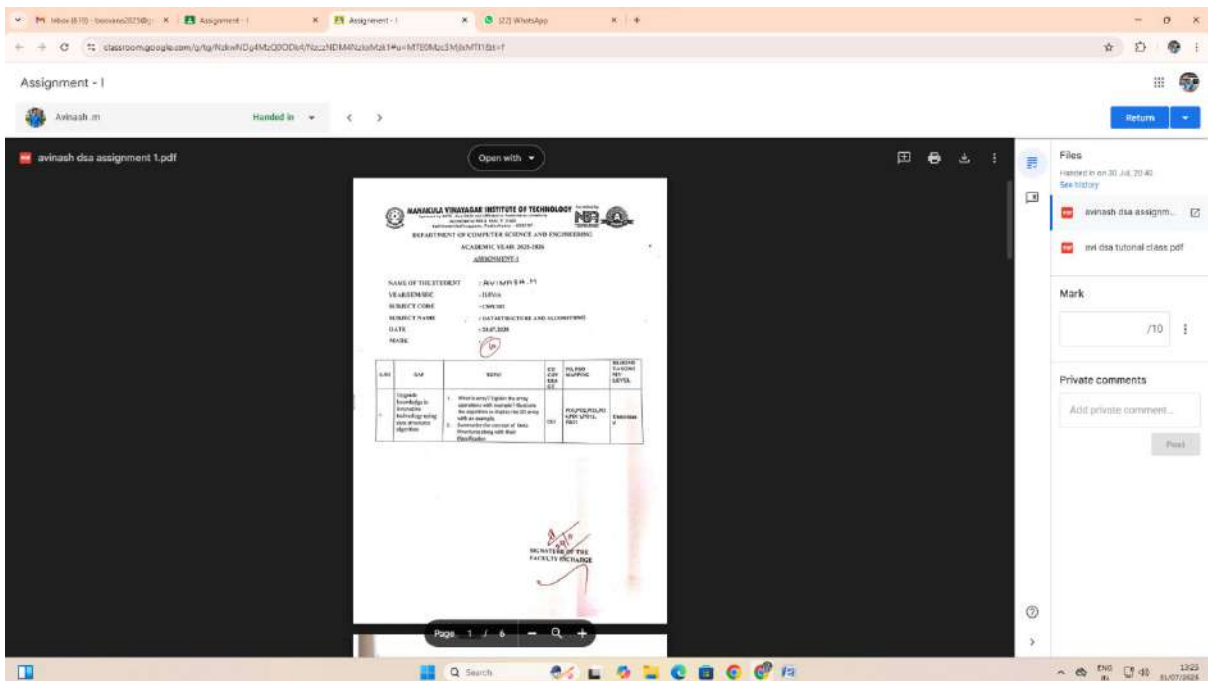
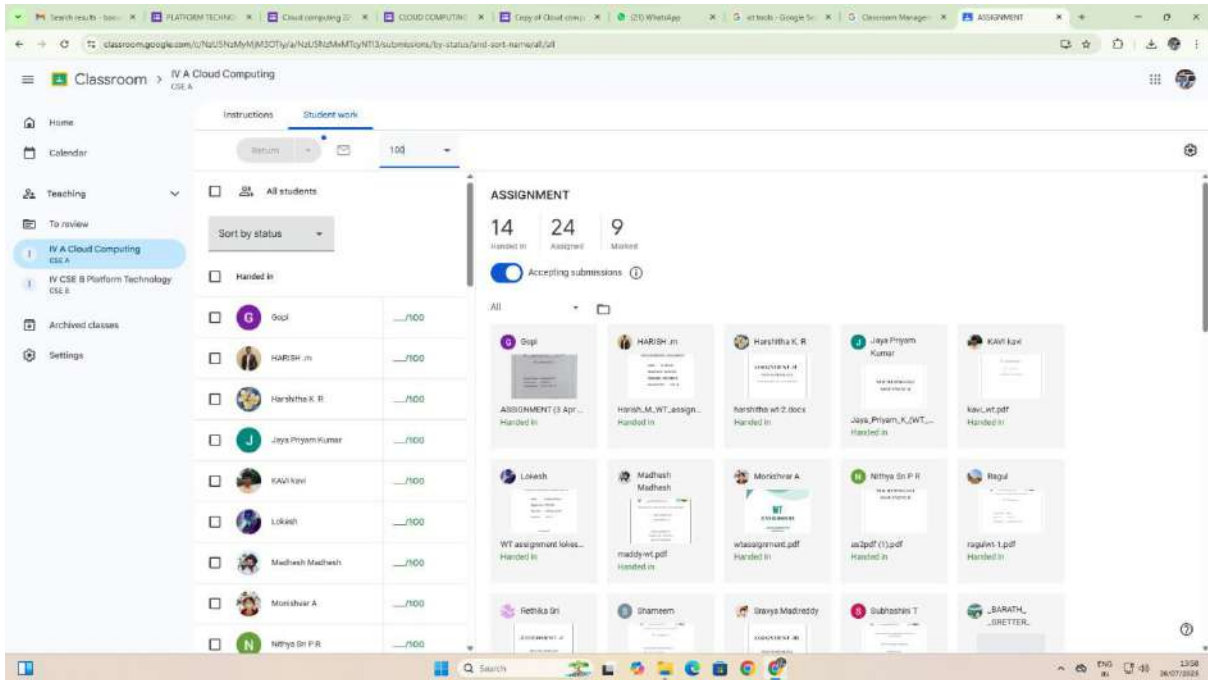
## PM – II – B

### Google Classroom



# ICT TOOLS – Data Structures and Algorithms

## Google Classroom



Assignments posted via google Classroom for Data Structures and Algorithms by II Year CSE A SEC Students

# ICT TOOLS – Platform Technology

## Google Classroom

The screenshot shows the Google Classroom interface for a class named "IV CSE B Platform Technology". The page is divided into several sections:

- Left Sidebar:** Contains navigation options: Home, Calendar, Teaching (with a dropdown arrow), To review, and Archived classes. The current class is selected.
- Top Bar:** Shows "Instructions" and "Student work" tabs. Below them, there are buttons for "Return" and "10 points".
- Student List:** A list of students with their names and profile pictures. The "Handed in" status is visible for several students, including Adithyan V, Agasthya Balakrishnan, Akash V, Deva Bharathi, Divyansh, Gopi, Gururajan, Nithya Sri P R, and Anandhwar V.
- Tutorial Class Section:** Displays a grid of student submissions. Each submission is represented by a thumbnail image and the student's name. The status "Handed in" is shown for most submissions.
- Bottom Bar:** Shows the Windows taskbar with various application icons and the system clock.

The screenshot shows a student submission titled "pt tut.pdf". The document is a tutorial form from Anna University of Technology, Palayamkottai. The form contains the following information:

**ANNA UNIVERSITY OF TECHNOLOGY**  
Approved by AICTE, New Delhi and Council of Higher Education, Government of Tamil Nadu  
605 006 Palayamkottai, Palayamkottai - 605006

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
TUTORIAL FORM (2023-2024-2025)

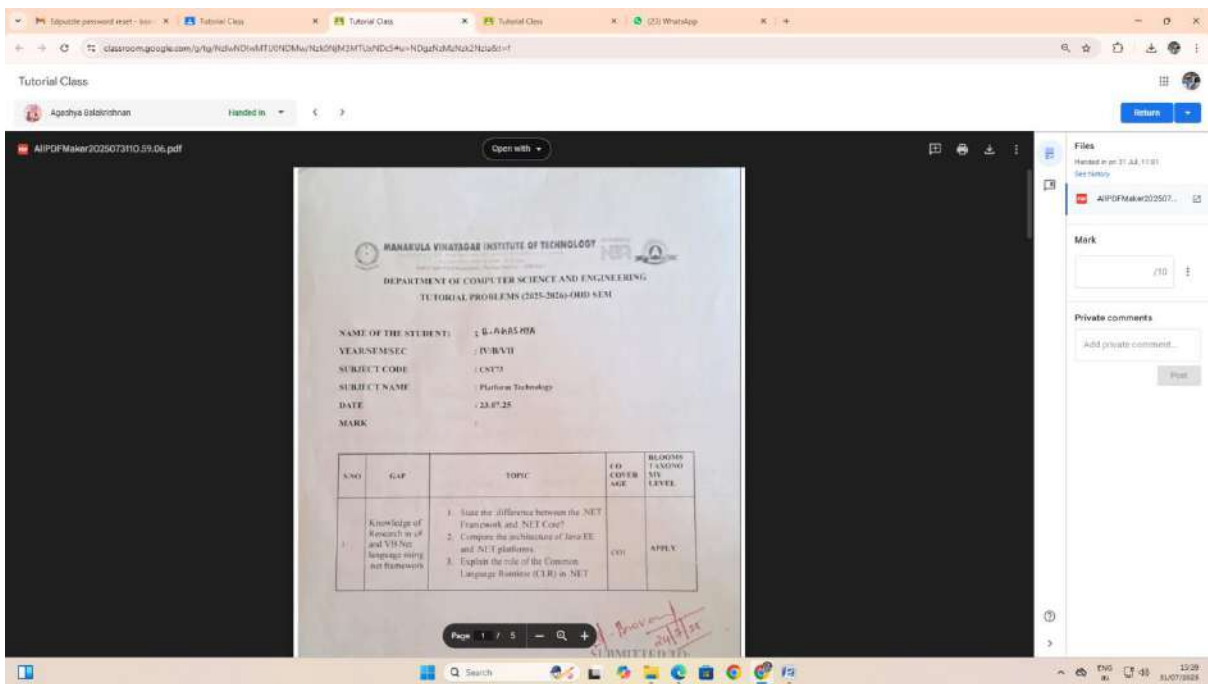
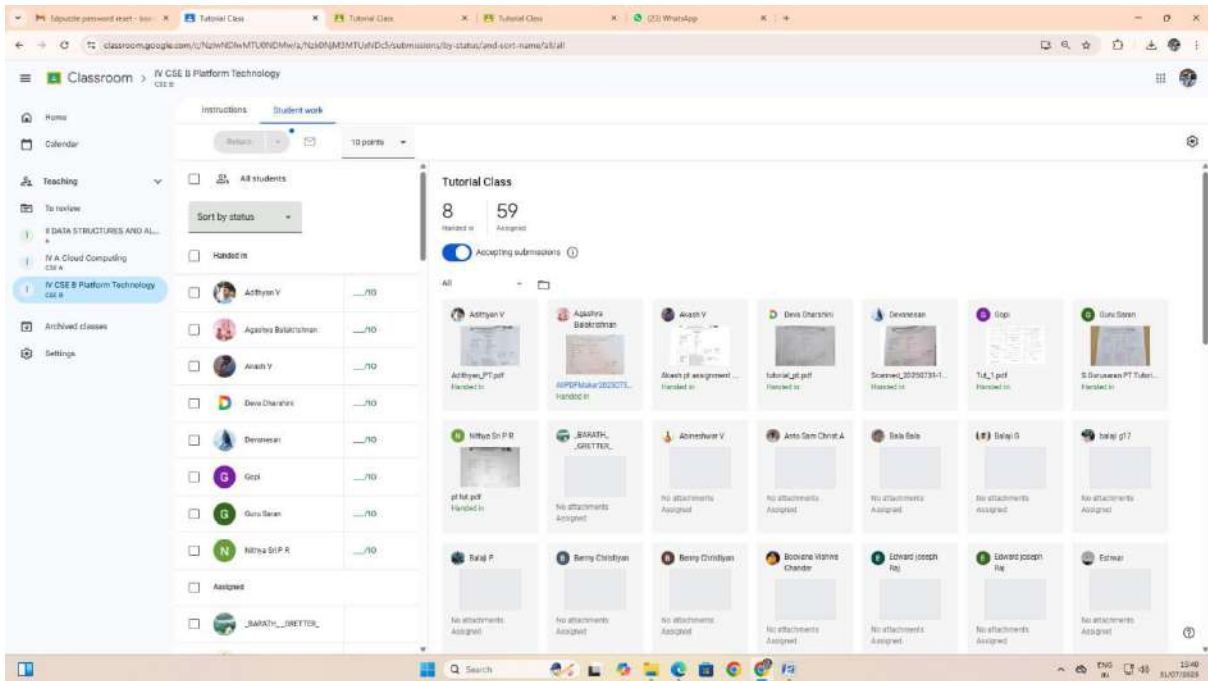
NAME OF THE STUDENT: NITHYA SRI P R  
TEACHING ASSISTANT: G. GOPI  
SUBJECT CODE: CSE220  
SUBJECT NAME: Platform Technology  
DATE: 13/07/2023  
MARKS: 10

S.NO	DATE	TOPIC	CG CODE AND	BLUING NUMBER AND DATE
1.		Explain the importance of AI and ML in the current world.	CSE	2023

At the bottom of the form, there is a section for "SUBMITTED TO" with a signature and the name "ANANDHWAR V".

The right sidebar of the submission shows the "Files" section with the document "pt tut.pdf" and a "Mark" section with a score of 10/10. There is also a "Private comments" section.

## TUTORIAL CLASS ASSIGNMENT

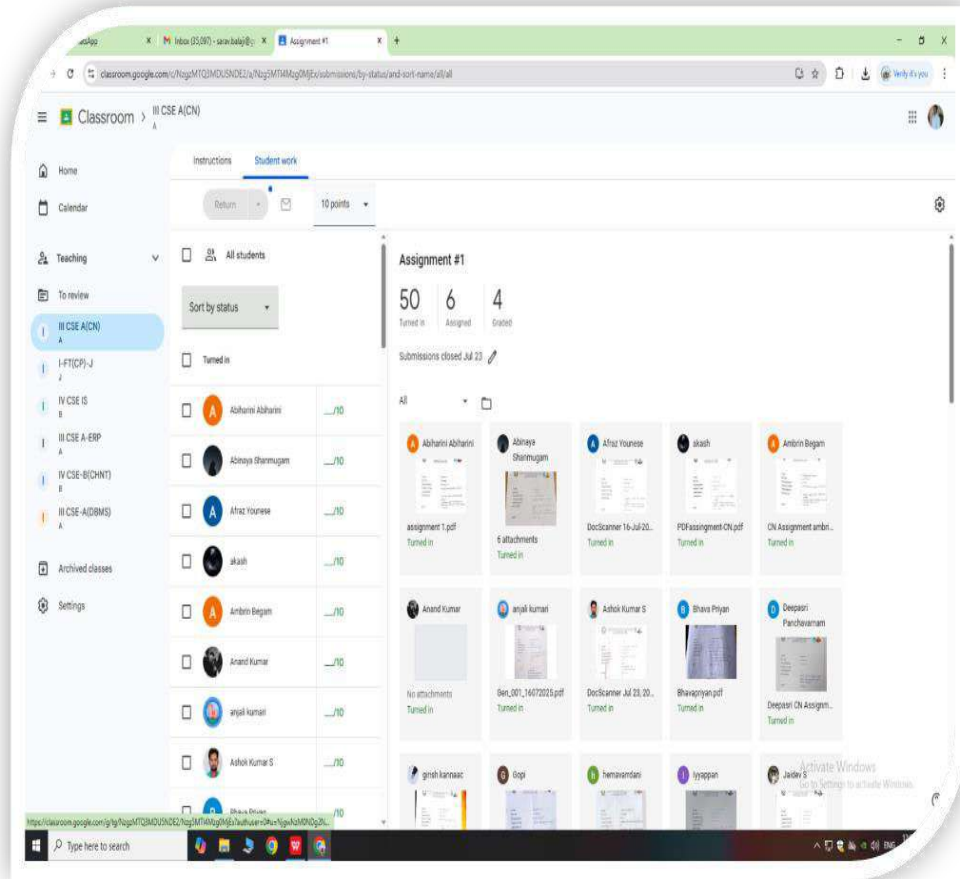


**Assignments posted via google Classroom for Platform Technology by III Year CSE B SEC Students**

# ICT TOOLS – COMPUTER NETWORKS(CSPC501)

ACADEMIC YEAR: 2025-2026

## III – CSE A: Google Class room – ASSIGNMENT



### ACTIVITY EMPLOYED IN CLASSROOMS

<b>Subject Code/Name</b>	CSPC504/ Operating Systems
<b>Year/Sem</b>	III CSE-B/V
<b>Date</b>	16.07.2025
<b>Tool Employed</b>	Google Classroom employed for conducting Quiz for students
<b>Topic</b>	Layered Architecture using Operating Systems
<b>Outcome</b>	<b>The Outcome of this session</b> is to explore the fundamental principles and describe the hierarchical organization of OS modules, explain the interactions between layers, identify the advantages and limitations of the layered approach, and apply modular design principles to improve system maintainability and scalability.
<b>PHOTO</b>	