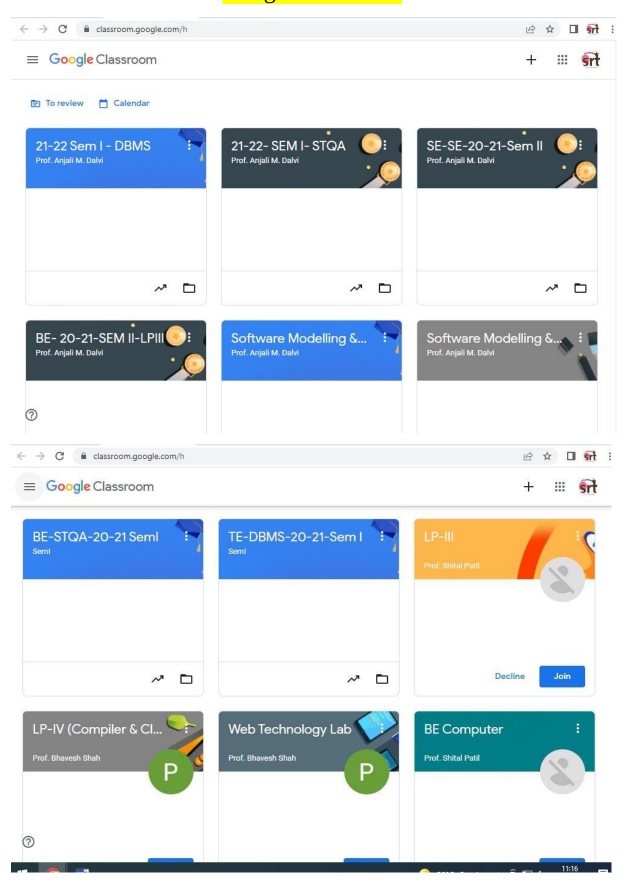
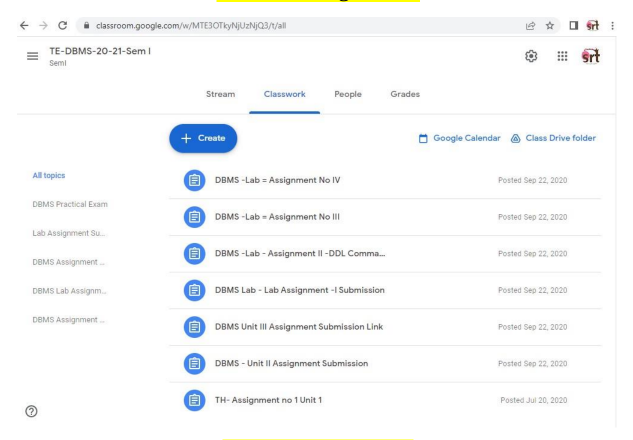
Implementation of e-governance in areas of operation

- 1. Administration,
- 2. Finance and Accounts,
- 3. Student Admission and Support,
- 4. Examination

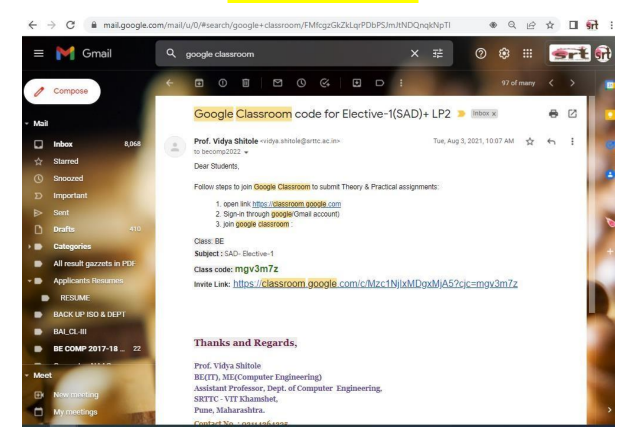
Google Classroom



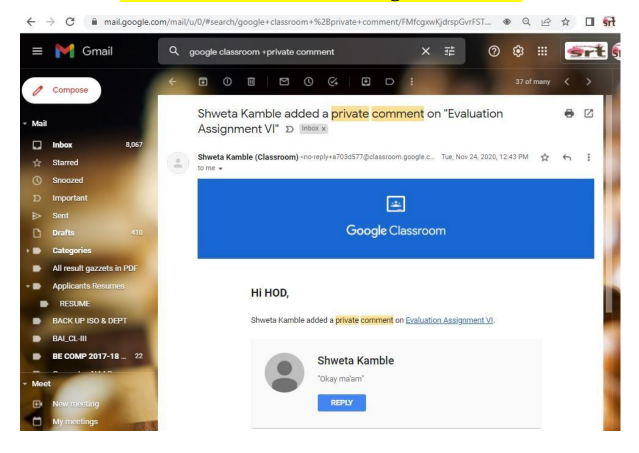
Student Assignments



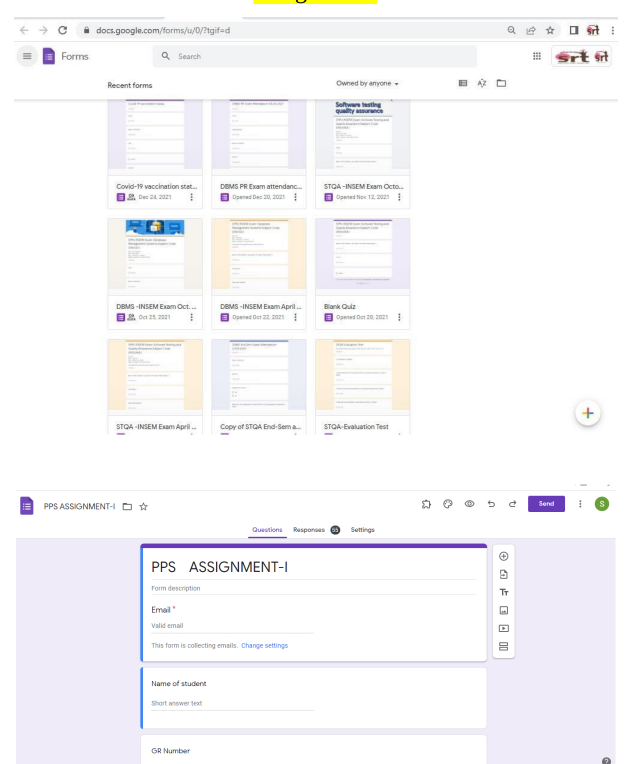
Classroom Creation

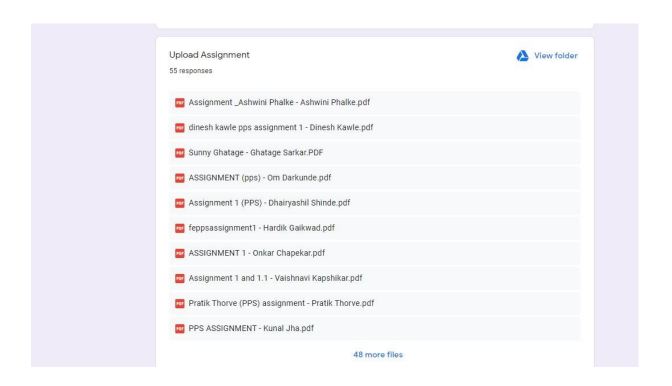


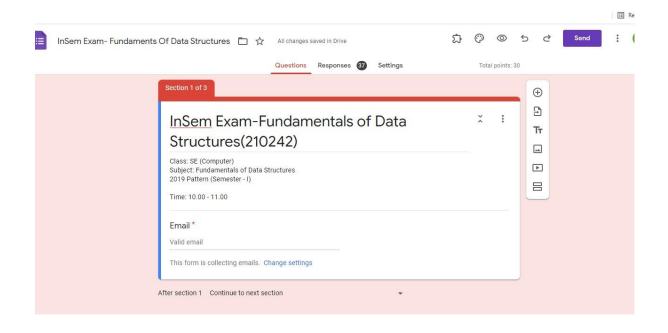
Students Interaction on Google classroom

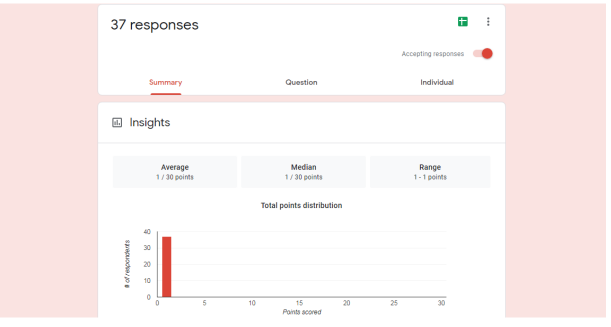


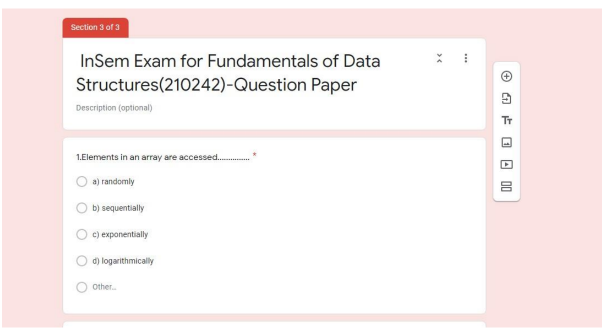
Google form











Learning management system

Shared with me

Suggested



Name	↓		Shared by	Last modified
	Synopsis		M MRUNALI WALKE	Jun 29, 2021 MRUNALI WALKE
	synopsis		Jai Singh	Jun 28, 2021 Jai Singh
	Survey Papers		ai singh	Mar 26, 2021 jai singh
	STC - 21-22		HOD Computer	Jan 5, 2022 HOD Computer
Name	V	Owner	Last modified	File size
	10.Syllabus(Str.TH-PR)	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	9.SPPU -QP-Solution	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	8.Gate Question Bank	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	7. Online Resource Link	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	6.PR Question Bank	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	5.Lab Manual	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	4.TH Question Bank	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	3.Unit wise Assignment	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	2.Unit wise PPT	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –
	1.Teaching Plan	Suresh Reddy	Dec 24, 2021 Suresh Redo	dy –

Python open source software











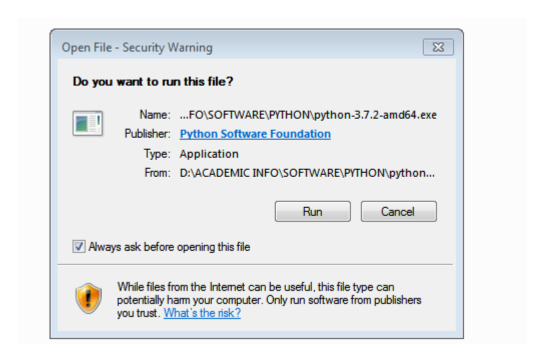


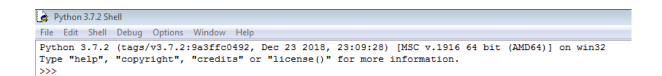
698 × 433

```
Python 3.7 Module Docs (64-bit)

Server ready at http://localhost:49579/
Server commands: [b]rowser, [q]uit

server)
```



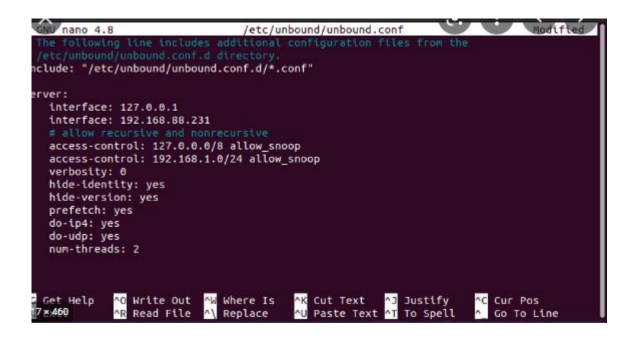


```
requests.get(url)
                              ts not(with the webs (: < >
2
1
       # checking response.status_code (if you get 502, try revolute)
       if response.status_code != 200:
3
              print(f"Status: {response.status_code} - Try renuncing the control
4
        else:
              print(f"Status: (response.status_code \n")
5
        # using BeautifulSoup to parse the response majest
6
        soup = BeautifulSoup(response.content, "html.parser")
17
         images = soup.find_all("img", attrs=("alt": "bust imm"))
        # finding Post images in the soup
18
19
20
22
1,400×1,050 # downloading images
               = 0 images: ...
```

Unbound (Linux)



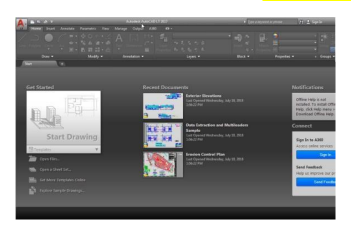


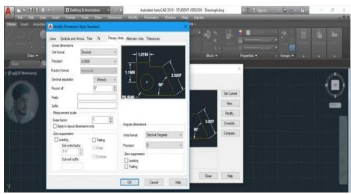


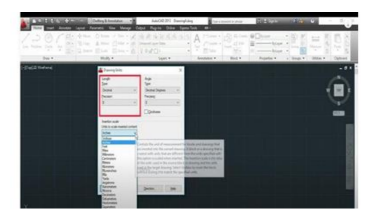
IMPLEMENTATION OF E-GOVERNANCE IN AREAS OF OPERATION

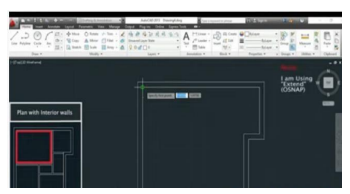
- 1. ADMINISTRATION,
- 2. FINANCE AND ACCOUNTS,
- 3. STUDENT ADMISSION AND SUPPORT,
 - 4. EXAMINATION

AUTO-CAD

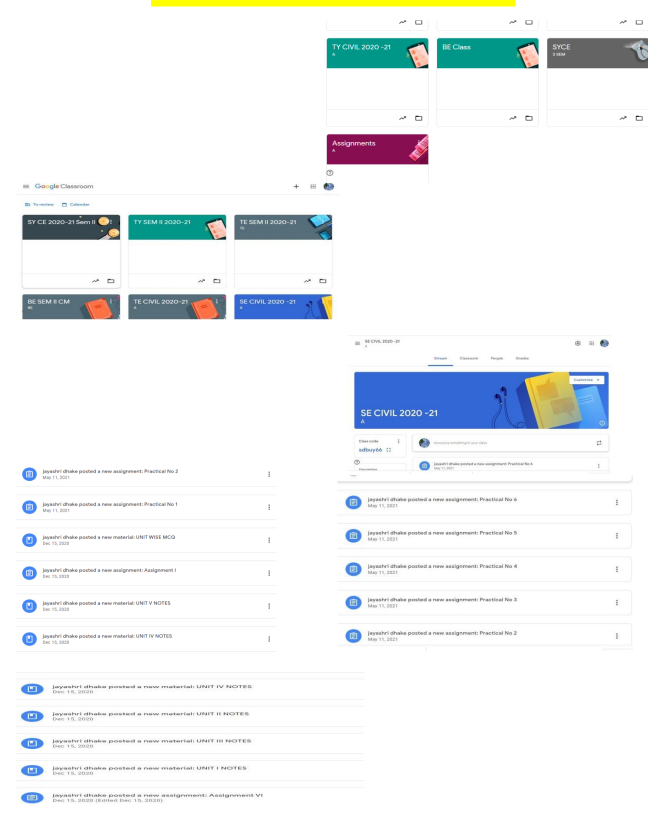




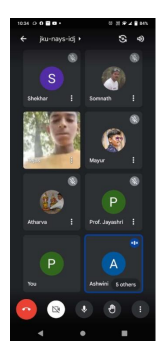


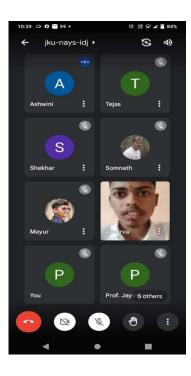


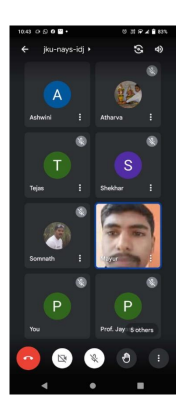
GOOGLE CLASS ROOM

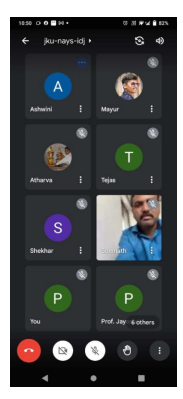


MICROSOFTGOOGLE MEET

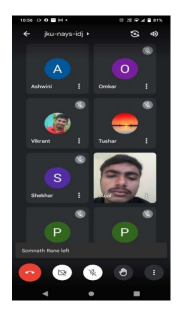




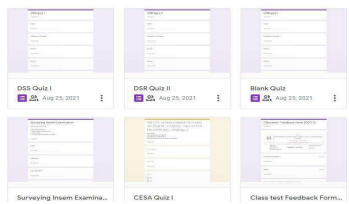


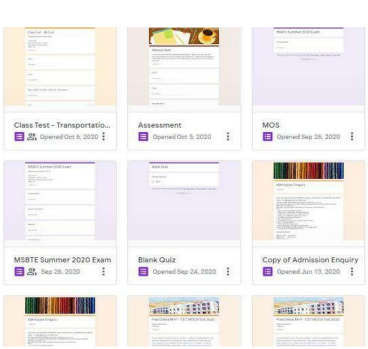






GOOGLEFORM







≣]	MOS INSEM Question Paper 2021-22	me	Jan 18, 2022	9 1	
3	MOS INSEM Question Paper 23	me	Jan 18, 2022	1	
3	DSY CTE Class test II 🙎	me	Jan 14, 2022	1	
3	CTE Class Test I	me	Jan 14, 2022	1	
arlie	r				
3	CTE Class test II 😩	me	Dec 28, 2021	1	
3	DSR Class Test II	me	Dec 28, 2021	i	
3	DSR Quiz IX	me	Dec 21, 2021	1	
1	DSR Quiz X 왕	me	Dec 21, 2021	1	
3	DSR Quiz VIII 윤	me	Dec 21, 2021	1	
3	DSR Class Test I 21.22	me	Nov 12, 2021	1	
3	DSS INSEM PAPER 28	me	Oct 29, 2021	1	

ATP Insem Exam Quiz 21.22	me	Oct 28, 2021	
Feedback form for MOS Pactical I 호	me	Oct 25, 2021	
Feedback Form Online Mini Project Compitation	me	Oct 25, 2021	
CTE Class Test I 🙎	me	Oct 21, 2021	
DSS Quiz II	me	Oct 20, 2021	
DSR Class Test I 🚉	me	Oct 18, 2021	
SD I INSEM PAPER 2	me	Oct 18, 2021	
ATP Insem Exam Quiz 🚜	me	Oct 12, 2021	:
ATP Quiz VI 🔉	me	Oct 11, 2021	:
DSR Quiz I 🚉	me	Sep 27, 2021	
ATP Quiz V 🔉	me	Sep 27, 2021	
ATP Quiz IV	me	Sep 20, 2021	
II 23	me	Sep 7, 2021	

LMS



