Best Practices 1. "Mentor-Mentee" Program 2. E-Governance in Administrative and Academic Work





SUMANRAMESHTULSIANITECHNICALCAMPUS -FACULTYOFENGINEERING, KHAMSHET

AnISO9001:2015CertifiedInstitute DEPARTMENTOFCOMPUTERENGINEERING

APF-17A		AcademicYear: 2020-21
IssueNo.:02	Student Menter Mentes alletment list	
RevisionNo:0	Student Mentor Mentee allotment list	Semester: I&II
Rev.Date:15/06/2018		

Date: 24/02/2021

Following faculty has been appointed as mentor for Academic Year 2020-21 Semester II under the mentor-mentee scheme.

Sr.No	NameofFaculty	Class	No ofstudents
1	Prof.D.V.Kudande	SE	RollNo.01to 36
2	Prof.S.S.Patil		RollNo.01to21
3	Prof.A.M.Dalvi	TE	RollNo.22to42
4	Prof.B. B. Shah	1E	RollNo.43onwards
5	Prof.Vidya Shitole	BE	RollNo.01to 24

Responsibilities:

- 1. Maintaincalling recordofallottedbatchabsentstudentsonregularbasis.
- 2. Conduction of mentormeeting asperscheduleit is on alternate Saturday.
- 3. Frequencyofmeetingistwiceamonth.
- 4. CompletionofallmeetingmomtillactiontakenreportasperstandardsofQMS.

	FILE-17	APF-17A	StudentMentorMenteeAllotment List
5.	Student	APF-17B	StudentInformationform
	Mentoring	APF-17C	Mentor-MenteeMeetingReport
	File	APF-17D	ActionTakenReport

Prof.A.M.Dalvi Head of Department Prof. (Dr.) J. B. Sankpal Principal



SRTCT'S SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET

An ISO 9001:2015 Certified Institute DEPARTMENT OF ENGINEERING SCIIENCE AND HUMANITIES

APF-17A

Issue No.:02

Student Mentor Mentee Allotment List

Academic Year: 2020-21

Revision No: 0

Rev.Date:15/06/2018

Semester: I

Date: 24/02/2021

Following faculty has been appointed as mentor for Academic Year 2020-21 Semester-II under the mentor-mentee scheme.

Sr. No.	Name of Faculty	Class	No of students
1	Prof. S. B. Patil	FE	Roll No. 11 to 25
2	Prof. J. S. Garud	FE	Roll No. 01 to 10
	Tron si oi carac	FY	Roll No. 21 to 30
3	Prof. A. B. Swami	FY	Roll No. 01 to 20

Responsibilities:

- 1. Maintain calling record of allotted batch absent students on regular basis.
- 2. Conduction of mentor meeting as per schedule it is on alternate Saturday.
- 3. Frequency of meeting is twice a month.
- Completion of all meeting mom till action taken report as per standards of QMS.

5.

FILE-17	APF-17A	Student Mentor Mentee Allotment List
Student	APF-17B	Student Information form
Mentoring	APF-17C	Mentor-Mentee Meeting Report
File	APF-17D	Action Taken Report

Prof. S. B. Patil

Head of Department

Head

Science & Humanities Department Suman Ramesh Tutsiani Technical Campus Faculty of Engineering, Khamshet Pune - 410405 SRTTC * (EN6767) * Prof. (Dr.) J. B Sankpal

Principa



SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF CIVIL ENGINEERING

APF-17A		Academic Year: 2020-21
Issue No.:02		
Revision No: 0	Student Mentor Mentee allotment list	
Rev. Date:		Semester: II
15/06/2018	*	

Date:

Following faculty has been appointed as mentor for academic year 2020-21 under the mentormentee scheme.

Sr. No	Name of Faculty	Class	No of students
1.	Prof. J. C. Dhake	SE.	Roll No 01 to 33
2.	Prof. K. A. Mohite	ТЕ	Roll No 01 to 39
3.	Prof. C. R. Yeole	BE	Roll No 01 to 45

Responsibilities:

- 1. Maintain calling record of allotted class absent students on regular basis.
- 2. Conduction of mentor meeting as per schedule it is on alternate Saturday.
- 3. Frequency of meeting is twice a month.

 Completion of all meeting mom till action taken report as per standards of OMS.

2.101		
FILE-17 Student	APF-17A	Student Mentor Mentee Allotment List
	APF-17B	Student Information form
Mentoring	APF-17C	Mentor-Mentee Meeting Report
File	APF-17D	Action Taken Report

Head of Department Head

Givil Engineering Department Suman Ramesh Tulsiani Technical Campus Faculty of Engineering, Khamsho

+ +16

* EN6767 *

Principal



SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET

An ISO 9001:2015 Certified Institute DEPARTMENT OF MECHANICALENGINEERING

APF-16A		Academic Year: 2020-21
Issue No.:02	Eggster Monton Montos Allatmont	
Revision No: 0	Faculty Mentor Mentee Allotment	Semester: I&II
Rev. Date: 15/06/2018		

Date: 01/07/2020

Following faculty has been appointed as mentor for academic year 2020-21 under the faculty mentor-mentee scheme.

Sr. No.	Class	Name of Mentor	Sign of Mentor
1	SE Mech	Prof.N.V.Dhumal	
2	TE Mech	Prof.P.V.Bute	
3	BE Mech	Prof.M.A.Mane Prof.S.A.Magdum	

Prof.P.V.Bute Dr.J.B.Sankpal

Head of Department Principal





SUMANRAMESHTULSIANITECHNICALCAMPUS -FACULTYOFENGINEERING, KHAMSHET

AnISO9001:2015CertifiedInstitute DEPARTMENTOFCOMPUTERENGINEERING

APF-17A		AcademicYear: 2020-21
IssueNo.:02	Student Menter Mentes alletment list	
RevisionNo:0	Student Mentor Mentee allotment list	Semester: I&II
Rev.Date:15/06/2018		

Date: 24/02/2021

Following faculty has been appointed as mentor for Academic Year 2020-21 Semester II under the mentor-mentee scheme.

Sr.No	NameofFaculty	Class	No ofstudents
1	Prof.D.V.Kudande	SE	RollNo.01to 36
2	Prof.S.S.Patil		RollNo.01to21
3	Prof.A.M.Dalvi	TE	RollNo.22to42
4	Prof.B. B. Shah	1E	RollNo.43onwards
5	Prof.Vidya Shitole	BE	RollNo.01to 24

Responsibilities:

- 1. Maintaincalling recordofallottedbatchabsentstudentsonregularbasis.
- 2. Conduction of mentormeeting asperscheduleit is on alternate Saturday.
- 3. Frequencyofmeetingistwiceamonth.
- 4. CompletionofallmeetingmomtillactiontakenreportasperstandardsofQMS.

	FILE-17	APF-17A	StudentMentorMenteeAllotment List
5.	Student	APF-17B	StudentInformationform
	Mentoring	APF-17C	Mentor-MenteeMeetingReport
	File	APF-17D	ActionTakenReport

Prof.A.M.Dalvi Head of Department Prof. (Dr.) J. B. Sankpal Principal



SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET

An ISO 9001:2015 Certified Institute DEPARTMENT OF COMPUTER ENGINEERING

APF-17C		Academic Year: 2020-21
Issue No.:02	Monton Montoo Mosting Donout	
Revision No: 0	Mentor-Mentee Meeting Report	Semester: I
Rev. Date: 15/06/2018		
	T	26 /07 /2020

Date: 26 /07 /2020

To,

The Head of the Department,

Subject: Mentor-Mentee Meeting Report

Respected Madam,

I am submitting the report of **Mentor-Mentee Meeting** conducted on 25/07/2020

Class: SE Batch: S1 Time: 2:00 to 2:30 PM

The following points are discussed with the students.

1) Academic Teaching Feedback of Students:

Sr. No.	Subject	Academic Teaching Feedback	
1	OOP		
2	FDS	They understanding syllabus and feedback of all subjects are	
3	DM	very Good.	
4	CG		
5	DEL		

2) Suggestions of students:

Sr. No.	Academic	Non-Academic
1	Required format for assignment if any	Required more details about Internship.

3) Measures Suggested by students:

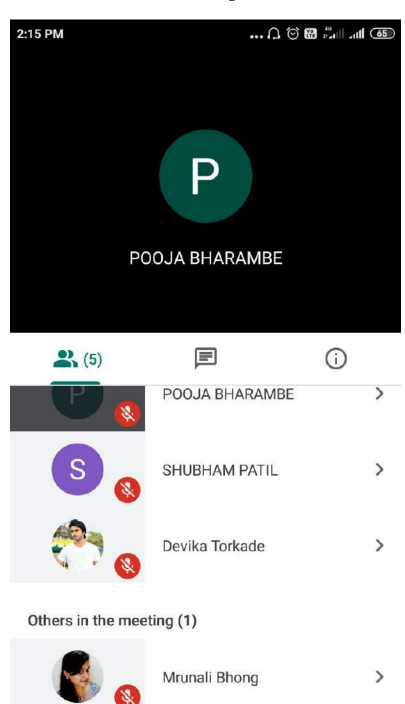
Sr. No.	Problem	Remedial Measures Suggested
1	Nil	Nil



SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET

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Screen shots of Online Meeting conduction and Discussed points.







SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET

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APF-17E		Academic Year: 2020-21
Issue No.:02	Attendence sheet of Montey Montes	
Revision No: 0	Attendance sheet of Mentor Mentee	Semester: I
Rev. Date: 15/06/2018		

Attendance Sheet for Mentor Mentee Meeting Conducted on $25\ /07\ /2020$

Roll No.	Name of Student
1.	Shubham Patil
2.	Devika Torkade
3.	Mrunali Bhong
4.	Pooja Bharmane

Student Present = 4/10



SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET

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APF-17D		Academic Year: 2020-21
Issue No.:02	Action Talean Demont	
Revision No: 0	Action Taken Report	Semester: I
Rev. Date: 15/06/2018		

Date: 26 /07 /2020

Action Taken Report of Mentor Meeting about issues in department.

The mentor meeting was conducted on date $\frac{25}{07}$ 2020 with the students of **SE** Engineering.

Following points were discussed and resolved in presence of following staff.

Sr. No.	Suggestion	Addressed Solution	Responsibility
1	Required format for assignment if any	Informed to all staff	All Subject Teacher
2	Required more details of internship	Informed to Bhavesh Shah, Departmental TPO Coordinator	Prof. Bhavesh Shah

Staff members present:

Sr.No	Name of the Staff	Sign/Remark
1	Prof. Bhushan Mahajan	SE Class Teacher/ Mentor
2		
3		

Prof. Bhushan Mahajan Mentor Coordinator Prof. Anjali Dalvi

Head of the Department





SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,

KHAMSHET

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DEPARTMENT OF CIVIL ENGINEERING

APF-17A		Academic Year: 2020-21
Issue No.:02		
Revision No: 0	Student Mentor Mentee allotment list	
Rev. Date:		Semester: II
15/06/2018		

Date:

Following faculty has been appointed as mentor for academic year 2020-21 under the mentormentee scheme.

Sr. No	Name of Faculty	Class	No of students
1.	Prof. J. C. Dhake	SE	Roll No 01 to 33
2.	Prof. K. A. Mohite	ТЕ	Roll No 01 to 39
3.	Prof. C. R. Yeole	BE	Roll No 01 to 45

Responsibilities:

- 1. Maintain calling record of allotted class absent students on regular basis.
- 2. Conduction of mentor meeting as per schedule it is on alternate Saturday.
- 3. Frequency of meeting is twice a month.

 Completion of all meeting mom till action taken report as per standards of QMS.

FU F 48	APF-17A	Student Mentor Mentee Allotment List
FILE-17 Student	APF-17B	Student Information form
Mentoring	APF-17C	Mentor-Mentee Meeting Report
File	APF-17D	Action Taken Report

Head of Department Head

Givil Engineering Department Suman Ramesh Tulsiani Technical Campus Faculty of Francering, Khamsha * EN6767 *

Principal



SRTCT'S SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET

An ISO 9001:2015 Certified Institute DEPARTMENT OF CIVIL ENGINEERING

Date: 04/03/2021

APF-17C Issue No.:02		Academic Year: 2020 - 21
Revision No: 0	Mentor-Mentee Meeting Report	
Rev. Date: 15/06/2018		Semester: II

Head of Department Civil Engineering

Subject: Mentor-Mentee Meeting Report

Respected Sir,

I am submitting the report of Mentor-Mentee Meeting conducted on ... 04 03 202 |

Class: ... BE Civi Batch: A Time: 03:00PM-04:00PM

The following points are discussed with the students.

1) Academic Teaching Feedback of Students:

Sr. No.	Subject	Academic Teaching Feedback
_1	DHS	One unit completed
2	QSCT	First unit is in progress
3	CM	One Unit completed
4	APC	One Unit completed
5	Project	==, ,, ,, ,, ,,

2) Suggestions of students:

Sr. No.	Academic	Non-Academic
1>	Requirment of MakeUp Classes for Internship	1) Facility of digital library.
3	Students.	2) Facility of Vlab.
4 23	Practice MCQ Test.	

3) Measures Suggested by students:

sted
e 2min
e,

Enclosure - Students Attendance & Documents proof (if any)

Name and sign of the Mentor





SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERIN KHAMSHET

DEPARTMENT OF CIVIL ENGINEERING

APF-17D Issue No.:02 Revision No: 0 Rev. Date: 15/06/2018

Action Taken Report

Academic Year: 2020-21

Semester: II

Date: 06/03/2021

Following points were discussed and resolved in presence of following staff.

Sr. No.	Suggestion	Addressed Solution	Responsibility
1	Make Up Classes for Internship Students	Time Table will disober of Saturday	Prof. J.C. Dha
2	Practice Mock Test	Subjectioise Onduc	Each Subject
3		and are conduction	tion Teacher

Staff Members Present:

Sr. No	Name of the Staff	Sign.
5	A. s. Patry	Q1
2>	J. C. Dhalee	deales
3)	K.A. Mohity	+m

Class Teacher

SRTTC * ENGTOT *

Head of the Department

Civil Enginee ing Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



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APF-

Issue No.:02 Revision No: 0

Rev. Date: 15/06/2018

Mentor Mentee Meeting Attendance

Academic Year: 20520 -

Semester: II

Class: BE

Sr				_	Date: 04/03/2021
No 1			Name of The Student	Present / Absent	Topic Discussed / Grievances
2	1	141009	dankwad Kinket Kagnunath	Р	
3	2	141111	Dere Sayali Sanjay	A	*Discussion on improve
4	3	151022	Thathoate Dhahashri Dilip	A	ment in Daily Attend-
5	4	151074	and ge lu isilila balasaneb	Р	mase in bady nitelia-
_	5	151281	Tarapan Kalurani Dhakoi	P	ance (Online Classes).
6	6	152238	- India c Aksilay Dilip	P	1
7	7	152318	- Harriar Situbilarit Sudarit	Р	*Subjectwise syllabus
8	8	162170	- Talamaa Kadal Kaliiii	A	Concurse report
9	9	162177	-amai rogesii i andurang	Α	Coverage report.
10	10	162273	Baria Beep Grainiai	Р	* Review of Fee Collection
11	11	162275	The sales of the s	Α	
_12	12	162283	Tandale Akshay Bhaskar	A	& Exam form filling
_13	13	171007	Patil Deepak Raghunath	A	* Review of EBC OT
14	14	172061	Pansare Shad Ajij	A	The second secon
_15	15	172074	Bhalchandra Vijay Chavan	Р	Scholarship form
16	16	172078	Sugam Sunil Sarawangi	P	
17	17	172080	Sutar Akshay Fulchand	A	filling.
18	18	172081	Fand Mahesh Mittu	P	* (1) 11 - of Min's 1
19	19	172086	Shipalkar Dnyaneshwari Raosaheb	P	* Utilization of Digital
20	20	172092	Tushar Gorakh Humbe	Α	Resources like Virtual
_21	21	172094	Bhadesia Amit Dinesh	Α	
22	22	172106	Azankar Siddhesh Narayan	P	lab, LMS Tool, etc.
23	23	172111	Gade Sankalp Nitin	P	
24	24	172120	Sunil Sharad Marathe	P	
25	25	172134	Bailmare Akshay Rohidas	P	
26	26	172135	Tejas Devidas Jagtap	Α	,
27	27	172142	Bharti Pratik Pramod	P	
28	28	172152	Shavari Nitin Fakirappa	P	
29	29	182027	Kokane Rajesh Bhagwan	Α	
30	30	182028	Sargar Prathamesh Phadnis	A	
31	31	182029	Sawant Tejas Vasant	A	•
32	32	182035	Shinde Akshay Suhas	P	*_ f =
33	33	182045	Baddal Kartik Vasant	P .	
34	34	182048	Kadlag Yash Ananta	A	
35	35	182049	Gaykhe Shubham Bharat	A	
36	36		Gaykhe Roshan Natthu	A	
37	37		Rane Rajat Hemant	A	*
38			Bhogale Vaibhav Balkrishna	1000	
			2 Pare Anipura Parki isilila	A	



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39	39	182061	Jadhav Akash Yashwant		
40	40	182064	Magar Amar Bharat	Α	
41	41	182069	Kedari Vaibhav Vikram	P	8
42	42	182070	Sarvesh Veeranna Muchakandi	Α	
43	43	182071	Mhaske Vivek Maruti	P	
	10-201		maske vivek maruti	A	

Civil Engineering Department Suman Ramesh Tulsiani Technical Campus Faculty of Engineering, Khamshet,

Pune - 410405.

Attended Faculty:

Prof A.s. Pati

Pof-J.C. shale

Prof. K. A. Michile

Note: Mentor Mentee Meeting Conducted through Online Mode.





SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING KHAMSHET

An ISO 9001:2015 Certified Institute DEPARTMENT OF CIVIL ENGINEERING

APF-17C Issue No.:02

Revision No: 0

Rev. Date: 15/06/2018

Mentor-Mentee Meeting Report

Academic Year: 2020-2

Semester: II

Date:05-03-2021

To,

The Head of the Department,

SRTTC-KAMSHET

Subject:Mentor-Mentee Meeting Report

Respected Sir,

I am submitting the report of Mentor-Mentee Meeting conducted on 05-03-2021

Class: TE Civil

Batch: 01

Time: 12.00 to 12.45PM

The following points are discussed with the students.

1) Academic Teaching Feedback of Students:

Sr. No.	Subject	Academic Teaching Feedback	
1	EE-I	UNIT-I	3.1
2	SD-II	UNIT-I	
3	AS	UNIT-I	_
4	PMEE	UNIT-I	
5	FE .	UNIT-I	-

2) Suggestions of students:

Sr. No.	Academic	Non-Academic	
1	Practice quiz need to be taken	Civil Engg job interview preparation knowledge	

3) Measures Suggested by students:

Sr. No.	Problem	Remedial Measures Suggested
1	NIL	NIL

Enclosure - Students Attendance & Documents proof (if any)



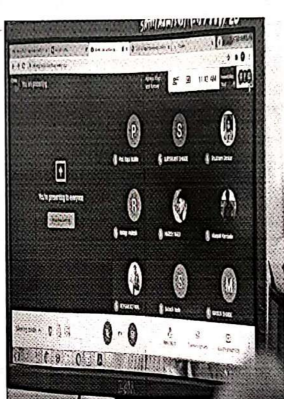
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DEPARTMENT OF CIVIL ENGINEERING

← About this call

	People	nformation	
9	Abhijeet Sahani	*	:
Q .	Ajinkya Wagh	X.	:
•	Aniket Daunde	Z.	ŀ
Ø.	gaurav budge	N.	:
?	HARISH MALI	*	:
Ø.	Kunal Rakshe	Z.	į
Q.	LAVINA RUZARIO	K	:
@ .	MAYUR SHINDE	N.	:
Q.	Prof. Kajol Mohite	Z.	:
œ.	Prof. Kajol Mohite (Pre	··· &	
4	DEVCANIVOTWAI	X 0.	:



Name and sign of the Mento Y

(Post K. A. Moh? H)



SUMAN RAMESH TULSIANI TECHNICAL CAMPUS - FACULTY OF ENGINEERING,

KHAMSHET

DEPARTMENT OF CIVIL ENGINEERING

APF-17D	
Issue No.:	02
Revision N	No: 0
Rev. Date:	15/06/2018

Action Taken Report

Academic Year: 2020-21

Semester: II

Date: 08-03-2021

Action Taken Report of Mentor Meeting about issues in department.

The mentor meeting was conducted on date 8-03-2020 with the students of TE-Civil Engineering.

Following points were discussed and resolved in presence of following staff.

Sr. No.	Suggestion	Addressed Solution	Responsibility
1	Practice quiz need to be taken	Unit wise MCQ was given to students	All Faculties
2.	Civil Engineering job interview preparation knowledge	Weblinks were shared	TPO-Cordinator

Staff members present:

Sr.No	Name of the Staff	Sign.
1.	Prof. P.M Thorat	Paris
2.	Prof. J.C Dhake	do.
3.	Prof. K.A Mohite	

Mentor Coordinator

* N6767 *

Head of the Department

Head

Civil Engineering Department Suman Ramesh Tulsiani Technical Campus Faculty of Figureering, Kham Final — 10405.



SUMAN RAMESH TULSIANI TECH AL CAMPUS - FACULTY OF ENGINEERING,

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	DEFACTMENT OF CIVIC ENGINEERING								
APF-9A		Academic Year: 2020-21							
Issue No: 02	Questionarrie for Identifying Advanced &	Todaeline (car. 2020 21							
Revision No:0	Slow Learners	Semester: II							
Rev. Date: 15/06/2018	Sion Learners	Semester. II							

Class: TE CIVIL Division

										Rating								
Domain	Sr. No		Roll Number/Name of Student	Lavina Marselline Ruzario			Abhljeet Manoj Sahani			Kamble Valbhav Arun			Prasad Madhukar Tumade			Bari Deepak Umakant		
-				Good	Average	Poor	Good	Average	Poor	Good	Average	Poor	Good	Average	Poor	Good	Average	Poor
GENERAL	1	Understanding of c	TANK TO CONTRACT THE SECOND	V			~		- 3	~		1 5	V			~		
COGNITIVE		Thrives on applicat		-			V			1				~		~		
ABILITY		Does in-depth inve		レ			~			V			~			1		-
Cart		Learns rapidly in c		~			-			V			~			-		
SPECIFIC	5	Pursues special int	erests with enthusiasm	1	~		V			~		- 5	~		2	V		
ACADEMIC ABILITY	6	Operates at a higher than peers	er level of abstraction	V		- 25		V			~		V		100	V		
	7	Discusses and elaborate	orates in detail	V	1	_	1	-					V				~	
	8	Independent and/o	r flexible thinker	~		-	1.7			V			1			1	-	\vdash
CREATIVE		Generates many ide problem	eas to solve a given	V			V	/		V			V			V		
THINKING	10	Creates and invents			~	-		V		~			1				1	+
	11	Improvises and see	s unique possibilities				1	_		~			1			1./	1	+
	12	Takes an active role	in decision making	V			1/			~	 		1			-		+
	13	Expresses self with	confidence	~			1			1	1		-	~		1	1.	+
LEADERSHIP	14	Ideas expressed acc	epted by others	~	~		-	1		V			-	1		1	~	-
	15	Sought out by other	rs to accomplish a task	<u></u>			1				~		~			V	1	T
	16	Command over Eng	lish Language	V			1			1			V			V		\top
General haracteristic/		Can write the answer	er to the question	~	_	3.	~			~	-			~		V	^	
Behavioral	18	Conceptual underst	anding	V			V				~			~			V	
aspects Characteristic	19	Timely submission	of allocated work	~				-			~		\ \	^		Y		
moracter isuc	20	Interacts with facul	ty frequently	/			-		1	1/3	1 ~			V		+	1	





SRCTC'S SUMAN RAMESH TULSIANI TECHNICAL CAMPUS - FACULTY OF ENGINEERING, KHAMSHET An ISO 9001:2015 Certified Institute DEPARTMENT OF CIVIL ENGINEERING

APF-9A Issue No: 02 Revision No:0 Rev. Date: 15/06/2018 Academic Year: 2020-21 Questionarrie for Identifying Advanced & Slow Learners Semester: I

					-					Rating								
Domain	Sr. No	Characteristic	Roll Number/Name of Student	Rusi	nabh Kan Solanki	tilal	Salnat	h Bhaguji	Yevle	Aniket Nandu Da		aunde	Soham Sunil I		gulkar	Rodge M	ukesh Sh	lvputra
				Good	Average	Poor	Good	Average	Poor	Good	Average	Poor	Good	Average	Poor	Good	Average	Poor
-	1	Understanding of c		١			V						~			1	2	
GENERAL	2	Thrives on application of concept		1			V			/			1				~	1
ABILITY	3	Does in-depth inve	stigations		-	//	V				~		~			1	L	L-
(01)20000000 (24)		Learns rapidly in co	Colonia Colonia de Maria de La Colonia de Co	1			V			レ			~		- 0.0	V		
SPECIFIC	5	Pursues special int	erests with enthusiasm	~			V	*		1				V		1	1	-
ACADEMIC ABILITY	6	Operates at a highe than peers	r level of abstraction	~			V			V	1		1	1		~	1	
	7	Discusses and elab	orates in detail	V			V	1		1	1	1	V		1		1	
	8	Independent and/or flexible thinker		V			V			1	-		V	1		IV	/	
CREATIVE	9	Generates many ide problem	eas to solve a given	V			V			~	1		1	-		-	1	
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	11	Improvises and see	es unique possibilities	V			10	2	1	V			1					\neg
	12	Takes an active rol	e in decision making	V			T V	1		V			_	1				
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haracteristic	19	Timely submission	of allocated work	1				V	-		1			~			~	
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SRCTC'S SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF CIVIL ENGINEERING

APF-9A	- 1 pc - 24 50	Academic Year: 2020-21		
Issue No: 02	Questionarrie for Identifying Advanced &			
Revision No:0	Slow Learners	Semester: I		
Rev. Date: 15/06/2018				
lass: TE CIVIL	Division			

	C	ass: TE CIVIL								Divisio	on _							
	T			Rating														
Domain	Sr		Roll Number/Name of Student		ndey Kart Ramkisho		Priyan	Priyanka Rakesh Singh			Reygan Rajan Kotwal			Dastagir (Siddharth Rajesh Jaiswal			
				Good	Average	Poor	Good	Average	Poor	Good	Average	Poor	Good	Average	Poor	Good	Average	Poor
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		Learns rapidly in co	mparison to peers		-		1				V				-			
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	8 Independent and/or flexible thinker		/			V			~	- 1		~			1			
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	11	Improvises and sees	unique possibilities	V				V		1			1			1	1	
	12	Takes an active role i	in decision making		10		1/						1/			Ť		-
	13	Expresses self with c	onfidence	-	~		~		_	7	-		1			-	1	-
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DEPARTMENT OF CIVIL ENGINEERING

APF-9A		Academic Year: 2020-21
Issue No: 02	Questionarrie for Identifying Advanced & Slow	
Revision No:0	Learners	Semester: I
Rev. Date: 15/06/2018	Sant-244 (24) Add (24)	

1					Rating Sachin Gunoji Gaurav Someshwar Budge Vinodkumar Laxmarao Ajinkya Sanjay Wagh Iram															
Domain	Sr. No			Characteristic	Roll Number/Name of Student		chin Gunoji hirgaonkar		Gaurav Someshwar Budge			Vinodkumar Laxmarao Nageshwar		Ajinkya Sanjay Wagh			lra	Iram Tariq Kadı		
				Good	Average	Poor	Good	Average	Poor	Good	Average	Poor	Good	Average	Poor	Good	Average	Poor		
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	8	Independent and/or flexible thinker		1				1		V			V			~				
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	11	Improvises and sees unique possibilities		~		-	V			~	`		1	1		٠,٧				
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	15	Sought out by other	ers to accomplish a task	~			~		ļ	1			V		1	,	1	V		
20 0.7	16	Command over En	nglish Language	V	1		1 v			V			1	7			~			
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Class Teacher

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SRCTC'S SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING, KHAMSHET An ISO 9001:2015 Certified Institute DEPARTMENT OF CIVIL ENGINEERING

APF-9A Issue No: 02	Onestion of Civil Engineering	Academic Year: 2020-21
Revision No:0 Rev. Date: 15/06/2018	Questionarrie for Identifying Advanced & Slow Learners	Semester: II
Class: TE CIVIL		

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			Roll Number/Name	Surva	kant Shas	hikaan		-	1	Rating				802				_
Domain	Sr. No		of Student	Surya	Shinde	nikant	Yash G	anesh M	arathe	Sank	et Tanaji I	Barne	,	layur Shin	de	Goral	sh Bhanu Khose	dash
	+-			Good	Average	Poor	Good	Average	Poor	Cont	1	_						
GENERAL	1	Understanding of co	omplex concepts			V	-	Atterage		Good	Average		Good	Average	Poor	Good	Average	Poo
COGNITIVE	2	Thrives on applicat	ion of concept			V			K	12.00		V	_		~		1	12.
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Behavioral		Conceptual understa	anding	_		V	-	-			-	~			~		1	1
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SUMAN RAMESH TULSIANI TECHNICAL CAMPUS - FACULTY OF ENGINEERING, KHAMSHET SRCTC'S

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DEPARTMENT OF CIVIL ENGINEERING

	Class: TE CIVIL	Rev. Date: 15/06/2018	Revision No:0	©ssue No: 02	APF-9A
Dating	Division		Slow Learners	Questionarrie for Identifying Advanced &	
			Semester: I	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Academic Vear 2020-21

Domain No Characteristic General COGNITIVE ABILITY ABILITY ACADEMIC ACADEMIC ABILITY ACADEMIC ABILITY To pursues special interests with enthusiasm SPECIFIC ABILITY To pursues at a higher level of abstraction than peers THINKING THINKING To perates an active role in decision making the problem To problem Thinking To presses self with confidence LEADERSHIP ABILITY Ceneral Command over English Language Characteristic Thinking Conceptual understanding Conceptual understanding Conceptual understanding Characteristic Characteristic Timely submission of allocated work Characteristic Characteristic Characteristic Timely submission of allocated work Characteristic Characteristic Timely submission of allocated work Characteristic Characteristic Timely submission of allocated work Characteristic Timely submission of allocated work Characteristic Timely submission of allocated work Characteristic Characteristic Timely submission of allocated work Characteristic Timely submission of allocated work Characteristic Characteristic Characteristic Timely submission of allocated work Characteristic Characteristic Characteristic Characteristic Timely submission of allocated work Characteristic Characteristic Timely submission of allocated work Characteristic Characteristic Characteristic Characteristic
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APF-9A		Academic Year: 2020-21		
Issue No: 02	Questionarrie for Identifying Advanced &	Academic Tear, 2020-21		
Revision No:0	Slow Learners	Semester: I		
Rev. Date: 15/06/2018	Slow Learners	Semester, 1		

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	1	Roll Number/Name	Puro	shottam	Uttam			_	Rating			_			_		
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5	Pursues special inter	rests with enthusiasm	~														
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7	Discusses and elaborates in detail					$\overline{}$		_			_						
8	Independent and/or	flexible thinker					-	_	_		_						
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2 7	Takes an active role in decision making			/		_	_	-	-	-							
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0	onceptual understan	ding		V	_	-	-	_	_	_							
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li	iteracts with faculty i	frequently	V	-		-	-	-	\rightarrow	-						-	
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8 ideas expressed accepted by others 9 Sought out by others to accomplish a task 9 Command over English Language 9 Can write the answer to the question precisely 9 Conceptual understanding 9 Timely submission of allocated work	Good 1 Understanding of complex concepts 2 Thrives on application of concept 3 Does in-depth investigations 4 Learns rapidly in comparison to peers 5 Pursues special interests with enthusiasm 6 Operates at a higher level of abstraction than peers 7 Discusses and elaborates in detail independent and/or flexible thinker 8 Generates many ideas to solve a given problem 9 Creates and invents 9 Improvises and sees unique possibilities 9 Takes an active role in decision making 9 Expresses self with confidence 1 Ideas expressed accepted by others 9 Sought out by others to accomplish a task 9 Command over English Language 9 Can write the answer to the question precisely 1 Conceptual understanding 1 Timely submission of allocated work	Good Average I Understanding of 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KHAMSHET

	DEPARTMENT OF CIVIL ENGINEERING			
APF-9B		Academic Year: 2020-21		
Issue No: 02				
Revision No:0	Slow and Advanced learner List	Semester: II		
Rev. Date: 15/06/2018		Schlester, II		
C1				

	Slow Learner
Roll. No.	Name of students
192112	Sathawane Shubham Sunil
192115	Prashant Tatyaso Tardale
192121	SURYAKANT SHASHIKANT SHINDE
192129	Yash Ganesh Marathe
192102	Sanket Tanaji Barne
192130	Mayur Shinde
192194	Goraksh Bhanudash Khose
192175	Rushikesh Hanumant Bodke
192203	Durgesh Kasar
192209	Sonwalkar Dattatray Laxman
182068	Rahul Kamlesh Sharma
161108	Deme Akshay Sambhaji
192217	PURUSHOTTAM UDDHAORAO DATTAR

Roll. No.	Name of students
181011	Lavina Marselline Ruzario
181002	Abhljeet Manoj Sahani
171019	Kamble Vaibhav Arun
171025	Prasad Madhukar Tumade
192123	Barl Deepak Umakant
192120	Rushabh Kantilal Solanki
192106	Salnath Bhaguji Yevle
192107	Aniket Nandu Daunde
192070	Soham Sunil Ingulkar
192101	Rodge Mukesh Shivputra
192065	Sachin Gunaji Shirgaonkar
192060	Gaurav Someshwar Budge
192115	Vinodkumar Laxmarao Nageshwar
192150	Ajinkya Sanjay Wagh
192196	Iram Tariq Kadri
192191	Pandey Kartikey Ramkishor
192193	Priyanka Rakesh Singh
192188	Reygan Rajan Kotwal
192198	Pathan Dastagir Chandkhan
192218	Siddharth Rajesh Jalswal
192210	kunal shivaji rakshe
192216	Lohekar Mayur Prabhakar
192214	Harish Sanjay Mali

Head of Department Head Civil Engineering Department Suman Ramesh Tulsiani Technical Campus Faculty of Engineering, Khamshet, Pune - 410405.





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DEPARTMENT OF CIVIL ENGINEERING

APF-9C Issue No.:02 Revision No: 0

Rev. Date: 15/06/2018

Assignment No. I (A)

Academic Year: 2020-21.

Semester: II

Class

: TE Civil

Date of Issue

Subject

: Foundation Engineering

Date of submission:

Topic

: Subsurface Investigations for

Name of Faculty: Prof. A.S.Patil.

Foundations

- 1. What is significant depth? How would you decide the depth of exploration?
- 2. What id RQD? How rating of rock quality is decided base on RQD.
- 3. A footing 2m² rest on soft clay soil with its base at a depth 1.5m from ground surface. Using skempton's equation determine net safe bearing capacity of footing for the subsoil properties $Cu = 80 \text{ kN/m}^2$, du = 0, assume F.S. = 3.0.
- 4. Explain percussion drilling with its advantages and disadvantages.
- 5. Estimate average immediate settlement from the following data.
 - I. Footing = $4m \times 2m$
 - II. Depth of Foundation = 2m
 - III. $E = 48000 \text{ kN/m}^2$, $\mu = 0.5$
 - IV. Contact pressure = 200 kN/m², μ_0 = 0.78, μ_1 = 0.84





SRTCT'S SUMAN RAMESH TULSIANI TECHNICAL CAMPUS FACULTY OF ENGINEERING, KHAMSHET An ISO 9001:2015 Certified Institute

Assignment No. I(B)

DEPARTMENT OF CIVIL ENGINEERING

APF-9C

Issue No.:02

Revision No: 0

Rev. Date: 15/06/2018

Academic Year: 2020-21.

Semester: II

Class

: TE Civil

: Foundation Engineering

Subject Topic

: Subsurface Investigations for

Foundations

Date of Issue

Date of submission:

Name of Faculty: Prof. A.S.Patil.

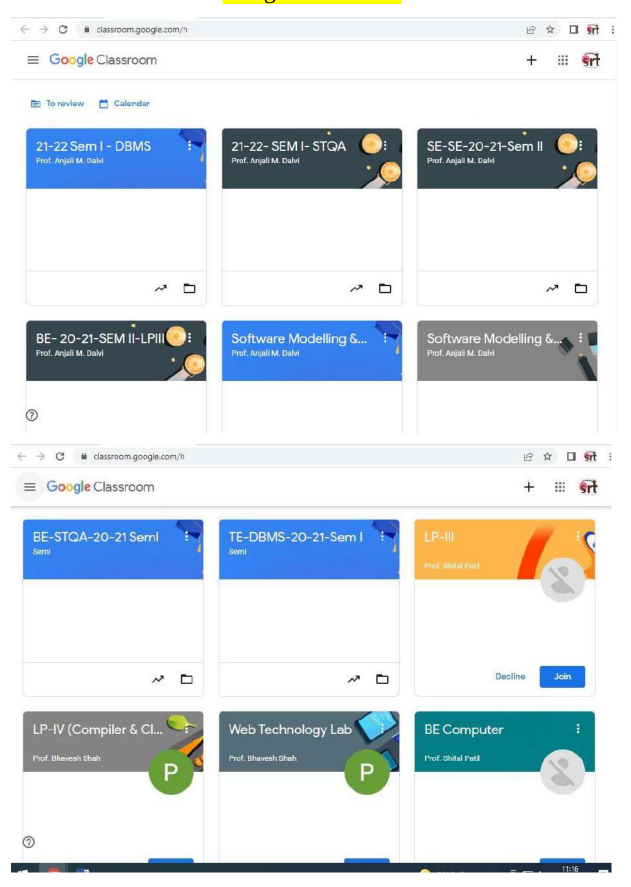
- 1. Define shallow and deep foundations.
- 2. What are various methods of soil investigations.
- 3. A footing 2m² rest on soft clay soil with its base at a depth 1.5m from ground surface. Using skempton's equation determine net safe bearing capacity of footing for the subsoil properties $Cu = 80 \text{ kN/m}^2$, du = 0, assume F.S. = 3.0.
- 4. Explain SPT method for soil investigation.
- 5. Estimate average immediate settlement from the following data.
 - I. Footing = $4m \times 2m$
 - II. Depth of Foundation = 2m
 - III. $E = 48000 \text{ kN/m}^2$, $\mu = 0.5$
 - IV. Contact pressure = 200 kN/m², μ_0 = 0.78, μ_1 = 0.84



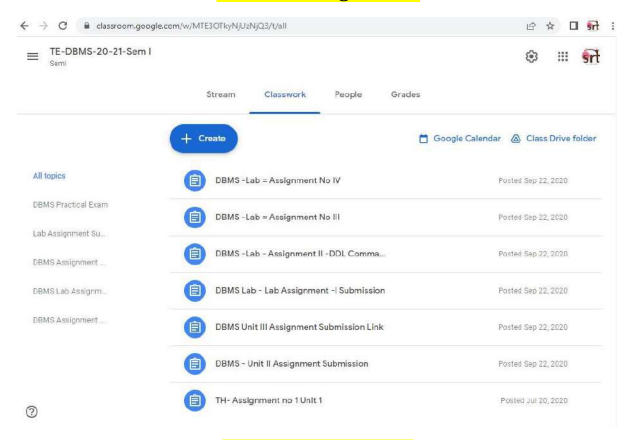
Implementation of e-governance in areas of operation

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

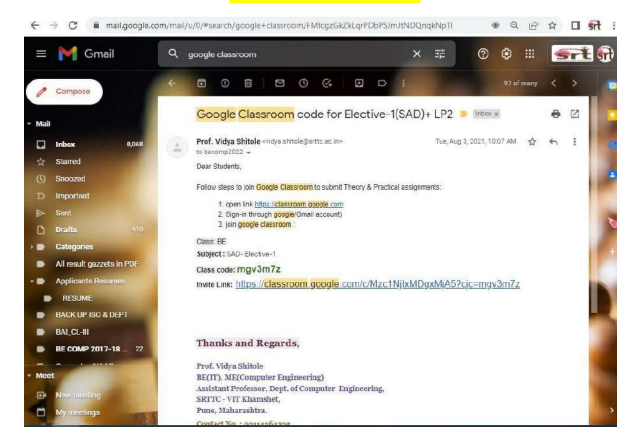
Google Classroom



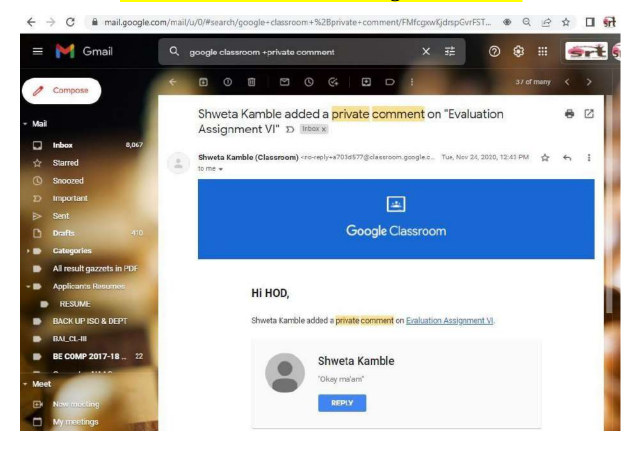
Student Assignments



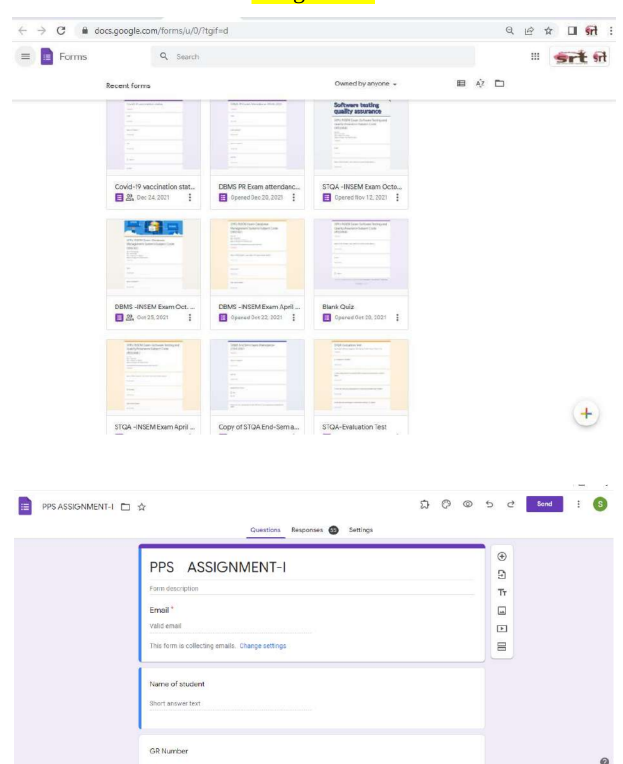
Classroom Creation

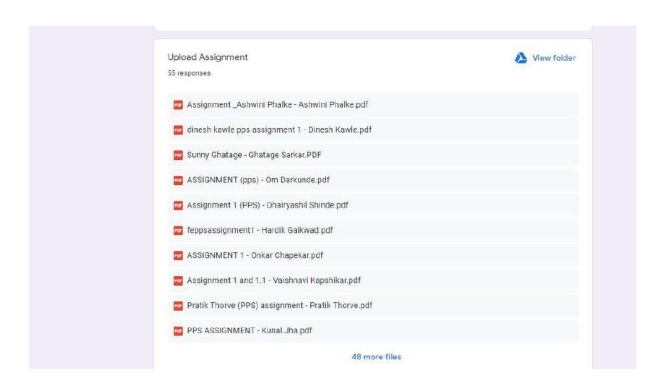


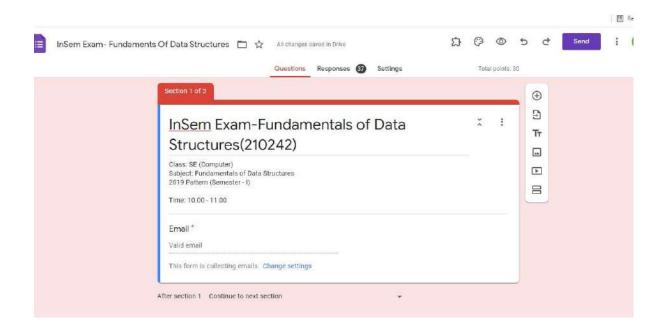
Students Interaction on Google classroom



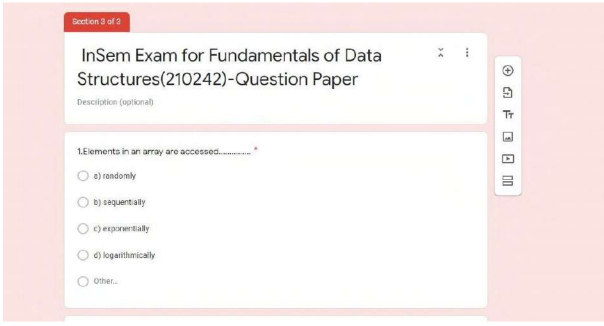
Google form











Learning management system

Shared with me

Suggested

HOD Computer

25-09-21-COMPUTER Fees Status.xlex
Edited in the past week

Students Vaccination Details
Edited in the past month

Name	Ψ		Shared by	Last modified
	Synopsis		MRUNALI WALKE	Jun 29, 2021 MRUNALI WALKE
	synopsis		Jai Singh	Jun 28, 2021 Jai Singh
Ł	Survey Papers		jai 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 R	eddy –
	9.SPPU -QP-Solution	Suresh Reddy	Dec 24, 2021 Suresh R	reddy —
	8.Gate Question Bank	Suresh Reddy	Dec 24, 2021 Suresh R	eddy –
	7. Online Resource Link	Suresh Reddy	Dec 24, 2021 Suresh R	eddy –
Þ	6.PR Question Bank	Suresh Reddy	Dec 24, 2021 Suresh R	reddy –
2	5.Lab Manual	Suresh Reddy	Dec 24, 2021 Suresh R	teddy –
	4.TH Question Bank	Suresh Reddy	Dec 24, 2021 Suresh R	eddy –
	3.Unit wise Assignment	Suresh Reddy	Dec 24, 2021 Suresh R	eddy –
	2.Unit wise PPT	Suresh Reddy	Dec 24, 2021 Suresh R	eddy –
	1.Teaching Plan	Suresh Reddy	Dec 24, 2021 Suresh R	eddy –

Python open source software











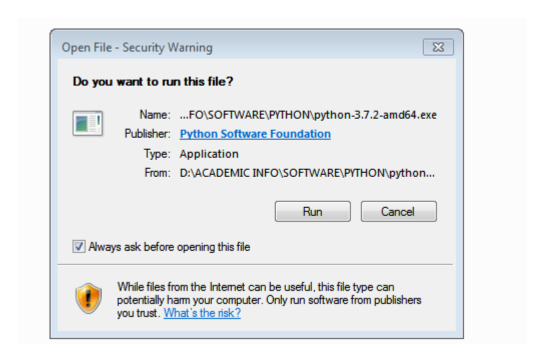


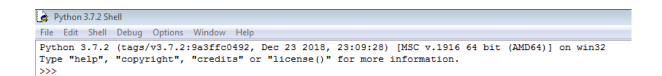
698 × 433

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

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

server)
```



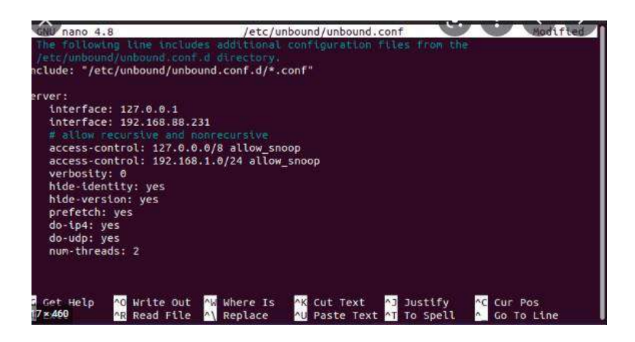


```
requests.get(url)
                               ts not(was) the webs (? : < >
2
2
       # checking response.status_code (if you get 502, try recommended)
3
              print(f"Status: (response.status_code) - Try renamble the control
4
        else:
              print(f"Status: (response.status_code \n")
5
        # using BeautifulSoup to parse the response object
6
         soup = BeautifulSoup(response.content, "html.parser")
17
         images = soup.find_all("img", attrs=("alt"; "west map"))
         # finding Post images in the soup
18
19
20
22
1,400×1,050 # downloading images
                                               or, 31 (mar)
                         images:
```

Unbound (Linux)



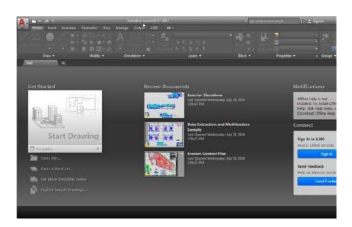


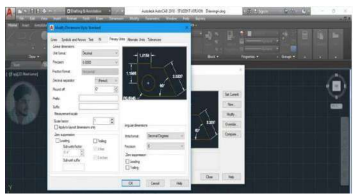


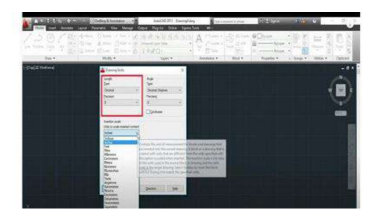
IMPLEMENTATION OF E-GOVERNANCE IN AREAS OF OPERATION

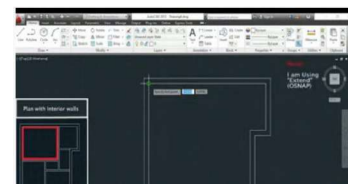
- 1. ADMINISTRATION,
- 2. FINANCE AND ACCOUNTS,
- 3. STUDENT ADMISSION AND SUPPORT,
 - 4. EXAMINATION

AUTO-CAD

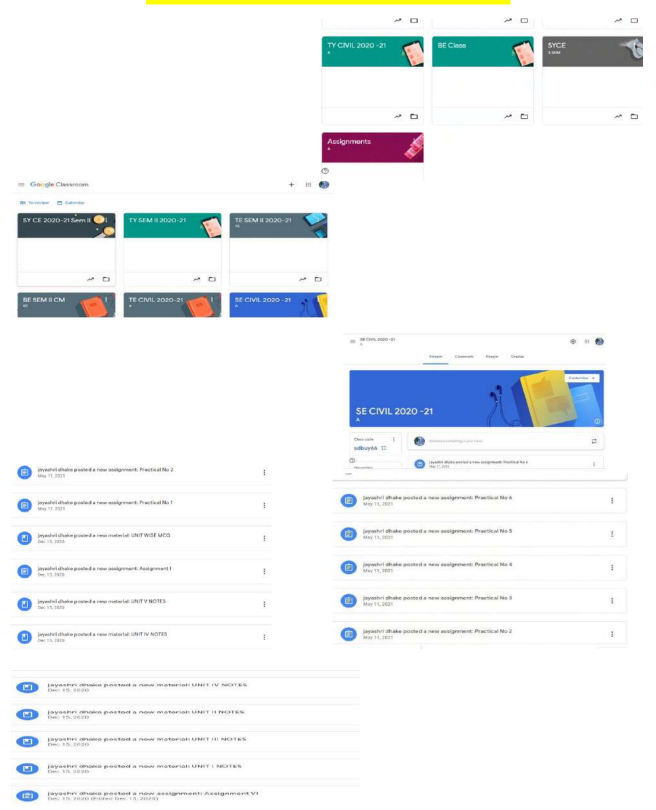






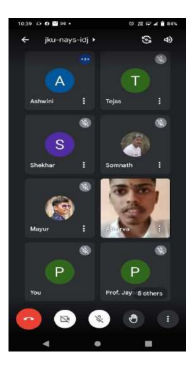


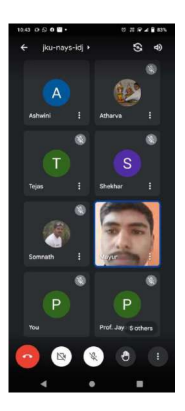
GOOGLE CLASS ROOM

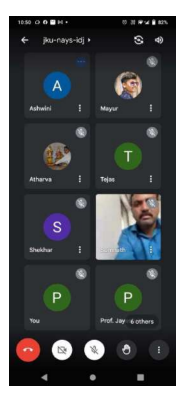


MICROSOFTGOOGLE MEET

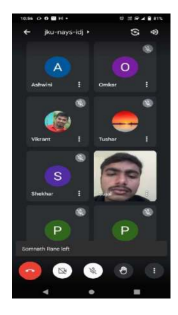




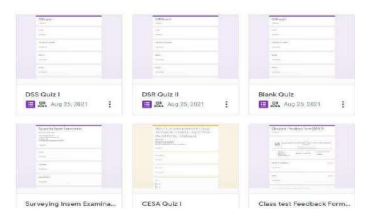


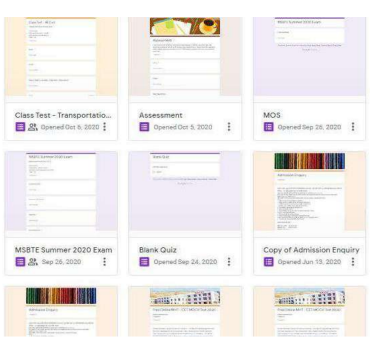






GOOGLEFORM





	UT I CM 3EM II 2020-21 23.	ne	Jun 22, 2021	1
	CM Guiz III 25	me	Jun 22, 2021	1
	SD II Quiz II 丛	me	Jun 22, 2621	1
	SDI(QuityIII 25	me	Jun 22, 2021	ŧ
	UT II SD + SEM II 2020-21 - 25	me	Jun 22, 2021	3
	UT ISD I SEM II 2020-21 요.	me	Jun 22, 2021	1
	Insem Exam CM 25	me	Jun 49, 2021	1
B	SD II Insem Examination 용	me	Jun 18, 2021	1
	CAA New Class Test 🔠	me	Jun 18, 2021	1
	BPD Class Test New 🔉	me	July 17, 2021	ŧ
•	Brank Quiz 👸	me	Jun 16, 2021	1
	CAA Clast test II 25,	He	Jun 13, 2021	i
	CAA Class test II 25	ine.	Jun 11, 2021	1

	MOS INSEM Question Paper 2021-22	me	Jan 18, 2922	1
	MOS INSEM Question Paper 23	me	Jan 18, 2022	1
	DSY CTE Class test II 🛝	me	Jan 14, 2022	1
	CTE Class Test I 🛎	me	Jan 14, 2022	1
Earli	er			
=	CTE Class test II 🔉	me	Dec 28, 2021	1
	DSR Class Test II 🙎	me	Dec 28, 2021	1
=	DSR Quiz IX	me	Dec 21, 2021	1
	DSR Quiz X 🖳	me	Dec 21, 2021	1
	DSR Quiz VIII 😩	me	Dec 21, 2021	1
	DSR Class Test 121.22 🚓	me	Nov 12, 2021	1
	DSS INSEMPAPER &	me	Oct 29, 2021	

	ATP Insem Exam Quiz 21:22 🙎	me	Oct 28, 2021	
	Feedback form for MOS Pactical I 😤	me	Oct 25, 2021	
B	Feedback Form Online Mini Project Compitation	me	Oct 25, 2021	
8	CTE Class Test At	me	Oct 21, 2021	
	DSS Quíz II	me	Oct 20, 2821	
	DSR Class Test 1 🚜	Trie	Oct 18, 2021	
B	SD TINSEM PAPER 🙈	m/e	Oct 18, 2021	(1
	ATP Insem Exam Quiz 🔐	me	Oct 12, 2027	
	ATP Quiz VI 28	me	Oct 11, 2021	
8	DSR Quíz I 👸	me	Sep 27, 2021	1
8	ATP Quiz V &	me	Sep 27, 2021	-
	ATP Quiz IV 25,	me	Sep 20, 2021	
	II 20	me	Sep 7, 2021	- 1

LMS



