

SVCR GOVERNMENT

DEGREE COLLEGE,

PALAMANER

INTERNAL QUALITY

ASSURANCE CELL

LINKS TO ONLINE

CLASSES

27. 04. 2021

4.00 PM.

The members of the Staff Council met at open stage under the chairmanship of the Principal to discuss and resolve the following:

1. Due to improvement of COVID-19 cases in the town and in chittoor district the Municipality authorities announced lockdown in the town from 12 AM onwards. Hence the staff discussed on possibilities of conducting the college hours from 9 AM to 1.20 PM from tomorrow onwards.
2. It is resolved to conduct ^{IV} class work from 9 AM to 1.20 PM from 28. 04. 2021 onwards until further orders from Higher Authorities. The class work is divided into 5 periods with a break of 10 minutes from 11.30 to 11.40 AM.

S.No.	Name	Designation	Sign
1.	G. SRIDEVI	Lecturer	Sridevi
2.	M. VIJAYA SELLARAJI		M. Vijaya Sellaraji
3.	E. CHANDRA NAIDU		E. Chandranaidu
4.	B. Purnachandran Naidu		B. Purnachandran Naidu Lecturer in Commerce
5.	P. BHANUPRAKASH		P. Bhanuprakash Lect in Chemistry
6.	M. SANDHYA RANI		M. Sandhya Rani Lect in History
7.	T. BALAJI		T. Balaji Lect in Chemistry
8.	B. L. P. Latha	lect in zoology	B. L. P. Latha
9.	K. Muneeswari		K. Muneeswari 27/04/21

03. 06. 2021

9.00 AM.

The staff council met in the Principal's chamber under the chairmanship of the Principal to discuss and resolve the following on 03. 06. 2021 at 9.00 AM.

→ As per the instructions of A.G.O, CCE, AP a committee has been constituted to monitor online classes of the teaching faculty.

1. chairman : Principal

2. Members 1. J.O.A.C Co-ordinator

2. Vice-Principal

3. Technical ~~Assistant~~ Experts

a. Sri M. Surya Sekhar Reddy

b. Sri P. Bhanu Prakash.

The above members will check the ^{quality} ~~accountability~~ of the online classes (Videos)

⇒ The staff are instructed to prepare online time table for program wise & teacher wise and the same will be uploaded.

⇒ It is resolved to commence II Semester syllabus for I Year students as per the orders of Registrar, SV University, Tirupati.

⇒ An Awareness class is being conducted on using Google Meet through Geo Suite.

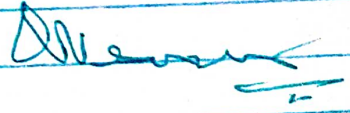
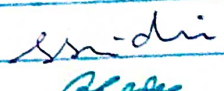

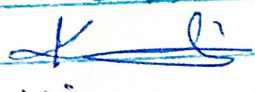
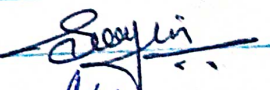

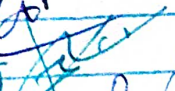
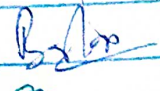

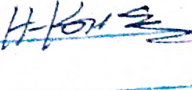
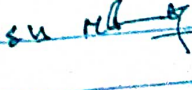
The Principal & The Incharge of Physics Dept. Sri M. Surya Sekhar Reddy gave awareness on the Google Meet.


23.06.2021

2.50 PM

The Staff Council met at the Principal's chamber (outside of the rooms following COVID norms) under the chairmanship of the Principal to discuss and resolve the following on 23.06.2021 at 2.50 PM.

⇒ As there is Curfew in Palamaner town the staff council resolved to work from 8.30 AM onwards from 24.06.2021 onwards. The teaching (OTLP) will be done from 8.30 to 1.30 P.M. for 05 periods - Hours. The time-table as per the scheduled time will run as it is. The 6th period may be adjusted wherever it is possible.

S.No.	Name of the Staff	Designation	Signature
1.	VIJAYA SEKARAN		
2.	Dr. G. SRIDEVI	Lecturer in English	
3.	Dr. G. CHENNA REDDY	Lecturer in Chemistry	
4.	K. Venkeli narayan		
5.	M. SANDHYA RANI		
6.	B. Parusuram Naidu		
7.	P. Bharuprakash.	Lecturer in chemistry	
8.	T. Balaji	Lecturer in Chemistry	
9.	E. Chandsa Naidu	Lecturer in Comm	
10.	H. KRISHNA MURTHY	C. Fin. Telugu	
11.	M. Surya Sekhar Reddy	Lecturer in physics	


23/6/21
PRINCIPAL
S.V.C.R. Govt. Degree College
PALAMANER - 517 406.

SVCR GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF BOTANY

NAME OF THE LECTURER: C.APARNA DEVI

<http://aparnadevi-123.teachmint.in/>

SVCR GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF BOTANY

NAME OF THE LECTURER: C. DURGAPRASAD

<http://prasad777.teachmint.in/>

SVCR GDC PALAMANER

DEPARTMENT OF HORTICULTURE

NAME OF LECTURER: D.CHANDU

<https://dchandu44.teachmint.in/>

SVCR GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF COMMERCE

NAME OF THE LECTURER: M VIJAYASEKARAM

<https://drive.google.com/file/d/1jcHZGHAM0oGPOWjF3a7Os6Q4K0zo0RIQ/view?usp=sharing>

<https://www.teachmint.com/video-lectures/a57e458e-bf0a-40f7-9bea-9e4f4ef9f9b6>

<https://www.teachmint.com/video-lectures/57a8cdfd-66df-42f2-bd30-a22200121005>

<https://www.teachmint.com/video-lectures/57a8cdfd-66df-42f2-bd30-a22200121005>

<https://www.teachmint.com/video-lectures/c10e7096-96a3-4ea2-8d05-a56fad7485d5>

<https://www.teachmint.com/video-lectures/57a8cdfd-66df-42f2-bd30-a22200121005>

<https://www.teachmint.com/video-lectures/a57e458e-bf0a-40f7-9bea-9e4f4ef9f9b6>

<https://www.teachmint.com/video-lectures/a57e458e-bf0a-40f7-9bea-9e4f4ef9f9b6>

<https://www.teachmint.com/video-lectures/cec86dd5-6637-4898-ae7-55d8b06f6b2e>

<https://www.teachmint.com/video-lectures/57a8cdfd-66df-42f2-bd30-a22200121005>

<https://www.teachmint.com/video-lectures/0e0edcab-0931-43e6-89b5-eab5a45f9960>

<https://www.teachmint.com/video-lectures/9aa45887-0df1-412f-9bee-a0b01d6064ff>

<https://www.teachmint.com/video-lectures/46134cbb-99ed-4eff-8a06-d7da5ec5d997>

<https://www.teachmint.com/video-lectures/21818c27-4966-4112-933d-1460f9ee3c25>

SVCR GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF COMMERCE

NAME OF THE LECTURER: T. JAYARAM

<https://www.teachmint.com/video-lectures/4be91e84-c265-4959-9341-ead32b6fea66>

<https://www.teachmint.com/video-lectures/7d33ba47-7dc5-4c4e-a7c6-981d9b4229d3>

<https://www.teachmint.com/video-lectures/f2f0281b-6efe-4ae1-ad9c-284f9924b13d>

<https://www.teachmint.com/video-lectures/de96b38a-9c80-4df6-930a-b8eb8014db71>

<https://www.teachmint.com/video-lectures/de96b38a-9c80-4df6-930a-b8eb8014db71>

<https://drive.google.com/file/d/1IMCWsFeYrLKvsbmZeAt5Rk8M5XIVUs4L/view?usp=sharing>

<https://www.teachmint.com/video-lectures/c706787c-71c1-44fd-ae0f-65093b4e5e2a>

<https://drive.google.com/file/d/1U2iZ8mLJWJ7pahi1-DPTaizYZ-yBNF-w/view?usp=sharing>

<https://www.teachmint.com/video-lectures/4bcda473-9d31-4be3-8331-d858a0f648f5>

https://drive.google.com/file/d/1P6A7_p6729jgvkq26hYnypjAljU9s-N6/view?usp=drivesdk

https://drive.google.com/file/d/1P6A7_p6729jgvkq26hYnypjAljU9s-N6/view?usp=drivesdk

https://drive.google.com/file/d/1P6A7_p6729jgvkq26hYnypjAljU9s-N6/view?usp=drivesdk

<https://www.teachmint.com/video-lectures/3386d0f1-f9cb-4ac0-9728-2bbffe8be8ac>

<https://www.teachmint.com/video-lectures/fe935e2e-564a-4a8c-b3e3-1dca63727cc8>

<https://www.teachmint.com/video-lectures/e8fa68ed-6648-447f-ae57-036c77d8f6b6>

<https://www.teachmint.com/video-lectures/e8fa68ed-6648-447f-ae57-036c77d8f6b6>

<https://www.teachmint.com/video-lectures/5ab16871-25af-4413-b9e1-250db5af9edd>

<https://www.teachmint.com/video-lectures/e8fa68ed-6648-447f-ae57-036c77d8f6b6>

<https://www.teachmint.com/video-lectures/1379b5fd-0dd5-4ea1-a73d-8f04df453579>

https://drive.google.com/file/d/1irz7XzMXQtIfEK2DMDSQGkeO69Scp0_4/view?usp=drivesdk

SVCR GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF COMMERCE

NAME OF THE LECTURER: M.SREENIVASULU

<https://www.teachmint.com/video-lectures/06df8b70-66e9-4c80-919b-bf99db1cbb25>

<https://www.teachmint.com/video-lectures/06df8b70-66e9-4c80-919b-bf99db1cbb25>

<https://www.teachmint.com/video-lectures/06df8b70-66e9-4c80-919b-bf99db1cbb25>

<https://drive.google.com/file/d/1NcWtOQXduoS7ROOwTnqRKUply4UnLNvJ/view?usp=sharing>

<https://www.teachmint.com/video-lectures/06df8b70-66e9-4c80-919b-bf99db1cbb25>

<https://drive.google.com/file/d/1DWnIGOFhOhZ-Pk8lg2FYbXkYeErSEAYT/view?usp=sharing>

<https://drive.google.com/file/d/1DWnIGOFhOhZ-Pk8lg2FYbXkYeErSEAYT/view?usp=sharing>

<https://drive.google.com/file/d/1NcWtOQXduoS7ROOwTnqRKUply4UnLNvJ/view?usp=sharing>

<https://www.teachmint.com/video-lectures/f0b33df7-5d18-4ec2-be1a-de494a79c606>

<https://www.teachmint.com/video-lectures/1a60ef81-d891-415b-8aca-1ab66864cf1a>

<https://drive.google.com/file/d/1PcXuj1KKDST5scZkTTMarZ4hQ3zAQZ8o/view?usp=drivesdk>

SVCR GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF COMMERCE

NAME OF THE LECTURER: M.KATAPPA

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/d5974862-8501-4761-8bea-49834dc0c267

<https://www.teachmint.com/video-lectures/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/0213f9e2-7ce4-4d32-a286-1fe3975f1f60

<https://www.teachmint.com/tfile/lectures/b-com/accounts-ii/lecture2021-11-29/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/d5974862-8501-4761-8bea-49834dc0c267

<https://www.teachmint.com/video-lectures/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/0213f9e2-7ce4-4d32-a286-1fe3975f1f60

<https://www.teachmint.com/tfile/lectures/b-com/accounts-ii/lecture2021-11-29/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/d5974862-8501-4761-8bea-49834dc0c267

<https://www.teachmint.com/video-lectures/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/0213f9e2-7ce4-4d32-a286-1fe3975f1f60

<https://www.teachmint.com/tfile/lectures/b-com/accounts-ii/lecture2021-11-29/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/d5974862-8501-4761-8bea-49834dc0c267

<https://www.teachmint.com/video-lectures/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/0213f9e2-7ce4-4d32-a286-1fe3975f1f60

<https://www.teachmint.com/tfile/lectures/b-com/accounts-ii/lecture2021-11-29/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/d5974862-8501-4761-8bea-49834dc0c267

<https://www.teachmint.com/video-lectures/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/0213f9e2-7ce4-4d32-a286-1fe3975f1f60

<https://www.teachmint.com/tfile/lectures/b-com/accounts-ii/lecture2021-11-29/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/d5974862-8501-4761-8bea-49834dc0c267

<https://www.teachmint.com/video-lectures/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/0213f9e2-7ce4-4d32-a286-1fe3975f1f60

<https://www.teachmint.com/tfile/lectures/b-com/accounts-ii/lecture2021-11-29/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/d5974862-8501-4761-8bea-49834dc0c267

https://www.teachmint.com/video-lectures/a5144292-d0ab-4e80-8452-3ef76b9a7898https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/0213f9e2-7ce4-4d32-a286-1fe3975f1f60

<https://www.teachmint.com/tfile/lectures/b-com/accounts-ii/lecture2021-11-29/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/d5974862-8501-4761-8bea-49834dc0c267

<https://www.teachmint.com/video-lectures/a5144292-d0ab-4e80-8452-3ef76b9a7898>

https://www.teachmint.com/video-lectures/https://storage.googleapis.com/teachmint/video_lectures/0213f9e2-7ce4-4d32-a286-1fe3975f1f60

<https://www.teachmint.com/tfile/lectures/b-com/accounts-ii/lecture2021-11-29/a5144292-d0ab-4e80-8452-3ef76b9a7898>

**S.V.C.R. GOVT.DEGREE COLLEGE, PLAMANER
DEPARTMENT OF COMPUTERS**

**NAME OF THE FACULTY: K VIJAYA KUMAR SUBJECT: COMPUTER
SCIENCE**

.....
LINKS

<https://www.teachmint.com/video-lectures/eb641b30-cdad-4143-a2a8-5a51fe79239>

<https://www.teachmint.com/video-lectures/cf248b2d-1d78-4f66-bc19-d262c1717fa9>

<https://www.teachmint.com/video-lectures/c80d87f7-7f9f-4630-9eeb-34b310056bae>

<https://www.teachmint.com/video-lectures/9272bc1d-8ab4-47f7-b8ae-4cce5c61346e>

<https://www.teachmint.com/video-lectures/b75a110c-1144-4e62-8b24-64e1a88fce06>

<https://www.teachmint.com/video-lectures/8536195e-8de1-4e77-9e5b-d4b5064551da>

<https://www.teachmint.com/video-lectures/707ae878-d828-41e4-ac53-57e6d106919d>

<https://www.teachmint.com/video-lectures/b0fc0f73-8239-4fa9-a655-35b0b5cf96be>

<https://www.teachmint.com/video-lectures/7d7ec208-3ee9-497b-b2d5-68389537ecad>

<https://www.teachmint.com/video-lectures/6820ab64-95c1-4b69-83e0-ea2575f030b4>

**S.V.C.R. GOVT.DEGREE COLLEGE, PLAMANER
DEPARTMENT OF COMPUTERS**

**NAME OF THE FACULTY: K MUNESWARI
APPLICATION**

SUBJECT: COMPUTER

.....

LINKS

<https://www.teachmint.com/video-lectures/5a0812d1-1e28-4ebd-928b-d1d7a38d1e7d>

<https://www.teachmint.com/video-lectures/9350606c-b9af-4aa6-8140-cfa0ec2e34f0>

<https://www.teachmint.com/video-lectures/d468973d-499e-431a-8ed3-147fadd278c9>

<https://www.teachmint.com/video-lectures/dae528b0-4dba-48ce-9abf-dcaa10e4626d>

<https://www.teachmint.com/video-lectures/1c2f719a-b840-4d52-9599-4455e0c96098>

<https://www.teachmint.com/video-lectures/93b3e006-e8c1-41e5-ac87-48f1ce7670de>

<https://www.teachmint.com/video-lectures/fdda85f6-aff-4175-bc91-32a3da331ff4>

<https://www.teachmint.com/video-lectures/bb715f3b-8263-41b7-92db-7df7d1dcdd21>

<https://www.teachmint.com/video-lectures/9f386ec4-2b65-464a-84dd-1d9282cca375>

<https://www.teachmint.com/video-lectures/56c78cd1-b2e4-4c5b-9c55-a681ace1609f>

**S.V.C.R. GOVT.DEGREE COLLEGE, PLAMANER
DEPARTMENT OF COMPUTERS**

**NAME OF THE FACULTY: N MADHAVI SUBJECT: COMPUTER
APPLICATION**

.....

LINKS

https://www.teachmint.com/enroll/416711662/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/886789160/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/705884420/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/214359157/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/846184839/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/846184839/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/377725544/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/159105879/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/214359157/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

https://www.teachmint.com/enroll/416711662/60936d9440bc3ef05ab49785?utm_source=app?utm_medium=android

SVCRGDC, PALAMANER
DEPARTMENT OF ZOOLOGY
ONLINE CLASSES-2021

Serial no	Class	Topic	Link
1	I Semester	Mollusca general characters (TM)	https://www.teachmint.com/tfile/lectures/firstbzc/zoology/lecture2021-06-08/a8bf1d3f-e107-497f-bcfa-e8a3e7d7d87d
2	I semester	Pearl formation	https://www.teachmint.com/tfile/lectures/firstbzc/zoology/lecture2021-06-05/de0fcc37-4808-4b4f-b81c-87e381437d0d

3	I semester	Compound eye	https://www.teachmint.com/tfile/lectures/firstbzc/zoology/lecture2021-06-04/bcb6971e-d003-4fe7-9737-6cfb16d2dbba
6	I semester	Social life in Arthropoda	https://www.teachmint.com/tfile/lectures/firstbzc/zoology/lecture2021-06-02/984aaf6d-0030-466e-9b73-f045ac959918
4	IV semester	Frog development	https://www.teachmint.com/tfile/lectures/secondbzc/teledeng/zoology/lecture2021-06-26/70269147-f18a-460e-bdf5-88cbc81c2617
5	I Semester	Respiratory organs in Aarthropoda	https://www.teachmint.com/tfile/lectures/firstbzc/zoology/lecture2021-05-10/1c32ff7e-9d4c-4450-8882-d099a643c9fe
5	I Semester	Hemichordata	https://www.teachmint.com/tfile/lectures/firstbzc/zoology/lecture2021-06-03/9608a100-448d-48b7-a1ee-3ca29f0a7731
7	I semester	Classification of Mollusca with examples	https://www.teachmint.com/tfile/lectures/firstbzc/zoology/lecture2021-06-03/9608a100-448d-48b7-a1ee-3ca29f0a7731
8	I semester	Mollusca general characters(EM)	https://www.teachmint.com/tfile/lectures/firstbzc/zoology/lecture2021-06-03/9608a100-448d-48b7-a1ee-3ca29f0a7731
9	II Year/IV semester	Digestion in intestine	cnf-zifv-dmo
10	III Year/VI semester	MAB Student Seminar	aoh-hevs-qic
11	II Year/IV semester	Digestive hormones	usm-setc-npx and usm-setc-npx
12	III Year/VI semester	Explained the BG	bzq-fmgt-zgi
13	III Year/VI semester	How to write record	bzq-fmgt-zgi
14	III Year/VI semester	Hypersensitivity	vnr-kcfg-fgw
15	II Year/IV semester	Revision of Digestion and respiration(TM)	gva-citj-iai
16	II Year/IV semester	Chloride experiment procedure	ots-mebz-gua
17	II Year/IV semester	PH experiment procedure	oha-jeqx-bgt and ots-mebz-gua

18	III Year	Slip test-II	jue-yfbo-vjs
19	III Year	How to upload slip test answer scripts	wqa-ybjm-fxw
20	II Year / IV semester practical	Identification of Carbohydrates	ocx-fsgs-nru
21	II Year / IV semester practical	Oxygen procedure	vhw-xsqq-znu
22	II Year/ IV semester	Structure and mechanism of respiration	koh-kyqa-dbr
23	II Year/ IV semester	Transport of gassous	koh-kyqa-dbr
24			
25	II Year/ IV semester	Definition , types of respiration EM	pcj-ufny-eaa
26	III Year/ IV semester	MAB	msy-gvkx-tim
27	III Year/ IV semester	Allergy	zph-zwdw-qbo
28	III Year/ VI semester	Immunology model question paper	https://docs.google.com/document/d/1JeAUgc5zhJD7mj5SNBrhWBSIFOsIrkW/edit?usp=sharing&oid=107536584096306158594&rtpof=true&sd=true
29	II Year/ IV semester	Respiration definition and types	mhe-khag-vvy
30	III Year	Student seminar	yrz-oqvw-dra
31	III Year	Immunology (explained internal paper)	hip-zuwn-efg
32	II Year/ IV semester	displayed Question and paper O2 and co2	ytp-tgeu-rjc
33	II Year/ IV semester	HB	ogt-yqbu-qks
34	II Year	Oxygen dissociation	ogt-yqbu-qks
35	III Year	How did write record and record correction	gmn-xecs-qpt
36	II Year	Online quiz program	jff-rbpb-orh
37	III year	On-line classes platform ie	mqw-dkfp-kvn

		purpose of Swayam etc.,	
38	IV Semester	Gaseous changes	wmq-wnnz-uyu
39	IV Semester	Histology	bbx-pztp-wnc
40	IV Semester	practical Carbohydrates	eaj-fsff-eip
41	III BZC	Student seminar on types of Antibodies	njp-voxx-zki
42	All semester s	Sent the Details about examination	yzh-rmzm-pxe
43	III Year/VI semester	Digestion Carbohydrates	cnf-zifv-dmo
44	III Year/VI semeste	Quiz program topic is invertebrates	sig-dzqi-rze
45	II Year/IV semester	Digestion- Definition, alimentary canal	sig-dzqi-rze
46	II Year/IV semester	Digestion- Definition, alimentary canal	ojp-aczp-cqd
47	II Year/IV semester	Procedure of Oxygen	vuy-dosd-czd
48	II Year/IV semester	Digestion of protein (TM)	tbe-hyxx-rpo
49	III Year/VI Semester	Hypersensitivity Definition and causes , types with examples	vnr-kcfg-fgw
50	III Year/VI Semester	Hypersensitivity(ICT)	pwz-hwks-pdc
51	III Year/VI Semester	Hypersensitivity(ICT) and TM	ino-qzaj-fxk
52	II Semster IV semester	Calculation of Oxygen	tfd-goak-jnq
53	II Semester IV semester	Foetal membrane with diagrams	qmj-qjxu-weg

54	I Year/ Semester	Explained the I semester Practical question paper	ttk-thmf-npd and rap-adst-ezh
55	III Year/ VI Semester	introduction about Vaccination	vys-wnbx-ioo
56	II Year/ IV Semester	Placenta TM and EM	qys-inzz-hmo
57	III Year/ VI Semester	Explained the Immunology paper	jrwwusm-cey and gkk-cgvs-urh and cmq-mhha-hdu
59	III Year/ VI Semester	Student seminar on Primary Lymphoid organs	okn-pyxo-fij
60	II Year/ IV Semester	Placenta Seminar	uia-vexi-iau
61	III Year/ VI Semester	Student seminar on secondary Lymphoid organs	kug-xhae-pmu

Respected sir/ mam If you want to more classes links I can send in evening

SVCR GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF ENGLISH

NAME OF THE LECTURER: Dr. GANNAVARAM SRIDEVI

1. <https://drive.google.com/file/d/1S00DE3hU-r-AoZwn9qEEYMOoL6s67xcq/view?usp=sharing>
2. <https://drive.google.com/file/d/10GMZxVCOfd3AJ1IWi5Uo2EIAAxx-gdq8/view?usp=sharing>
3. https://drive.google.com/file/d/13-G-zU6JvA-zqrH3XWNvH15MI_79qYSA/view?usp=sharing
4. <https://drive.google.com/file/d/1kML9fHpXKA8a7X6-AIOAhklp008SYEwZ/view?usp=sharing>

5. https://drive.google.com/file/d/1F3nSXET8edierHHy3lZnv_cYrxGbflmE/view?usp=sharing
6. https://drive.google.com/file/d/11aqL4UKhhViL_Z4pQ5EajCUEBFzPOuK2/view?usp=sharing
7. https://drive.google.com/file/d/1wRb4aTVuVk8ZhhUKnLCcPk23qbiV_P-Y/view?usp=sharing
8. https://drive.google.com/file/d/1GN5OTuKnOOmqOujaNj6GUZAzKfx_5rVg/view?usp=sharing
9. https://drive.google.com/file/d/12wnGoil-lvDok_YuCP0Y1fY1sXFQjm1/view?usp=sharing
10. <https://drive.google.com/file/d/1YdMasybUPL2nS6DEaHQ3U6C3r9hVzfMb/view?usp=sharing>
11. <https://drive.google.com/file/d/1RccJlkCJIy1DfQtFAIQWmCWadaWFCR8w/view?usp=sharing>
12. <https://drive.google.com/file/d/1HiCvi3acVbOP6RR5vuYR2Bsh2C26-1Kg/view?usp=sharing>
13. <https://drive.google.com/file/d/1l4QN1287d0xy91Cr7uJLw1rt5vX18NNx/view?usp=sharing>
14. <https://drive.google.com/file/d/1h6ZqEYc6IuC8ClyZWPlriIRRuK9l2iWq/view?usp=sharing>
15. <https://drive.google.com/file/d/1h6ZqEYc6IuC8ClyZWPlriIRRuK9l2iWq/view?usp=sharing>
16. <https://drive.google.com/file/d/1CLpP13gFoKostXvOuyiU6tFzygOQ1vbw/view?usp=sharing>
17. <https://drive.google.com/file/d/1HjMrjM2Z9uLWcyjCBks7toK9bWZkDzHC/view?usp=sharing>
18. <https://drive.google.com/file/d/1IJefWOJxow7dVjFA9mb9OYbxgiqctkrq/view?usp=sharing>

19. <https://drive.google.com/file/d/1xBUQMhVkW9cgoJKkrCnue3oGHMfPX8p5/view?usp=sharing>
20. <https://drive.google.com/file/d/1mAp0YtRoSycjQcQqkrTS5VUeYLDSSqIM/view?usp=sharing>
21. <https://drive.google.com/file/d/19hyF5oZS4sT7OV-pPtX3fFFUScVQN8v1/view?usp=sharing>
22. https://drive.google.com/file/d/1yu51kygrH_06uPJivTq4sWuhB_SVEIB-/view?usp=sharing
23. <https://drive.google.com/file/d/1aVNqcJVveyPxr2-1gTVBkxRdODep7yga/view?usp=sharing>
24. <https://drive.google.com/file/d/1ELyhDlL7uExBs-EOQ2jvYgpzqgQXAgn/view?usp=sharing>
25. <https://drive.google.com/file/d/172irwCCUQQyge3h6I83quSzDU2ufQnEv/view?usp=sharing>
26. https://drive.google.com/file/d/1CaSlOWUoZBs_J-DnhsWIRPZi25Nd59y/view?usp=sharing

SVCR GDC PALAMANER
DEPARTMENT OF HISTORY
NAME OF THE LECTURER: M.SUNDHYA RANI

https://drive.google.com/folderview?id=1_QmjVULVCxRQ1Anwv9JtUJkqjm3a3wAl

DEPARTMENT OF ENGLISH - P. RAVI KUMAR

- 1) <https://drive.google.com/file/d/14E8w4eYzifJERt9WDdFhhp6-Ukm9kyfq/view?usp=drivesdk>
- 2) https://drive.google.com/file/d/149u_YMz2NQOPbC9fbzQxKP3_hiv7vDKv/view?usp=drivesdk
- 3) <https://drive.google.com/file/d/148IXgmNFG7IGoL3AaXaPNtLXUromQIZa/view?usp=drivesdk>
- 4) https://drive.google.com/file/d/13k_iL7X-3Dpb8AZlaotzqKzVI-oU0Rof/view?usp=drivesdk
- 5) <https://drive.google.com/file/d/13leedFbxKFKLW8rD0EFcOVDtmQV-cnwo/view?usp=drivesdk>
- 6) <https://drive.google.com/file/d/137jP89JNIBGHrfsjgnhw2fiQ53tgM9fz/view?usp=drivesdk>
- 7) <https://drive.google.com/file/d/13AhQ0ycM5le2D3TuETEAckkhTydZ8SzN/view?usp=drivesdk>
- 8) <https://drive.google.com/file/d/13AhQ0ycM5le2D3TuETEAckkhTydZ8SzN/view?usp=drivesdk>
- 9) <https://drive.google.com/file/d/12H0GOz4WVpdbfco3YSpj9Ycgfr55ROdF/view?usp=drivesdk>
- 10) <https://drive.google.com/file/d/11YqNyxx6IP5e6qRGDasMMck2CcAaHH3E/view?usp=drivesdk>
- 11) <https://drive.google.com/file/d/11YqNyxx6IP5e6qRGDasMMck2CcAaHH3E/view?usp=drivesdk>
- 12) <https://drive.google.com/file/d/11VN-hGmtdfGuDOqDGCE79NGmWvyakBXi/view?usp=drivesdk>
- 13) https://drive.google.com/file/d/10Gm1W_cZPIPVarNTQMfStj9UuqVejJ03/view?usp=drivesdk
- 14) <https://drive.google.com/file/d/1-0d-YcbYfq8TRJ3kV3dl178jXzbu2Kzr/view?usp=drivesdk>
- 15) https://drive.google.com/file/d/1yjoipodeWqaFoYRk9f3UHnFdj_FJXeHq/view?usp=drivesdk
- 16) <https://drive.google.com/file/d/1xWVAexZhd68t-LOKO-vbzSLtJ28-9PS0/view?usp=drivesdk>
- 17) <https://drive.google.com/file/d/1vjwHOnZy1QPVE6bbu6L84ZTZzCYsMUVF/view?usp=drivesdk>
- 18) https://drive.google.com/file/d/1viR_thovSGm1kuz-ix7W2jQE2FSiAouL/view?usp=drivesdk
- 19) https://drive.google.com/file/d/1u9nU_AngbNUWTLWfjnPqnFOaqxLmsSK/view?usp=drivesdk
- 20) <https://drive.google.com/file/d/1tCicRgkqPHyHogI0qytFdtYKuJ1gdRZH/view?usp=drivesdk>
- 21) <https://drive.google.com/file/d/1taDSpASnUISmizI38qWApCXRhKp2m8Wf/view?usp=drivesdk>
- 22) https://drive.google.com/file/d/1tb_JCGwsabGp0sc7fDEyze5LODLUTD3U/view?usp=drivesdk

- 23) <https://drive.google.com/file/d/1t5R-N3mNLtEOEMWtE4Za8meeGxMtHO6i/view?usp=drivesdk>
- 24) https://drive.google.com/file/d/1qEkxp_uyMvr3fbgeMv7T1hw1TZAozY8b/view?usp=drivesdk
- 25) <https://drive.google.com/file/d/1pqNzLMq8P-98QGyW3Qt9IAwAtE0AfCm/view?usp=drivesdk>
- 26) <https://drive.google.com/file/d/1pqNzLMq8P-98QGyW3Qt9IAwAtE0AfCm/view?usp=drivesdk>
- 27) https://drive.google.com/file/d/13k_iL7X-3Dpb8AZlaotzqKzVl-oUORof/view?usp=drivesdk
- 28) <https://drive.google.com/file/d/1-0d-YcbYfq8TRJ3kV3dl178jXzbu2Kzr/view?usp=drivesdk>
- 29) https://drive.google.com/file/d/1z_XC49jepiUOlhTdIPkdJxahz3QvcbW/view?usp=drivesdk
- 30) <https://drive.google.com/file/d/1xWVAexZhd68t-LOKO-vbzSLtJ28-9PS0/view?usp=drivesdk>.

DEPARTMENT OF HINDI

FACULTY ON LINE LINKS

KHAJA PEER

<https://www.teachmint.com/video-lectures/e767c85d-97a5-4328-baf8-e37e459c63cf>

<https://www.teachmint.com/video-lectures/0e56a0ff-c4ce-4ef7-8aed-0b876c931eb2>

<https://www.teachmint.com/video-lectures/6032c1cd-e2cb-43d2-86c1-195a97c79a9b>

<https://www.teachmint.com/video-lectures/7d1775d2-77cc-4433-82cf-a547439f6d48>

<https://www.teachmint.com/video-lectures/27890542-17bf-457e-a00b-524ff9af5e39>

<https://www.teachmint.com/video-lectures/79dbb7f3-c51a-4b50-9995-3c2cd7cf3df8>

<https://www.teachmint.com/video-lectures/87d2bb52-2309-4aa6-ae54-65804264a2ab>

<https://www.teachmint.com/video-lectures/1a166713-6e09-432c-911c-b80acde8a3f4>

<https://www.teachmint.com/video-lectures/e0a46d4d-0c35-4612-885a-75c7a1649fe8>

<https://www.teachmint.com/video-lectures/b16c5cba-1afe-455b-ae1e-3fca69fe87e9>

<https://www.teachmint.com/video-lectures/7e46c29c-bda3-40e3-8351-f189a939481e>

<https://www.teachmint.com/video-lectures/7e46c29c-bda3-40e3-8351-f189a939481e>

<https://www.teachmint.com/video-lectures/73615934-a8b2-4cfd-b690-0a5519d8bacc>

<https://www.teachmint.com/video-lectures/430f17f2-ccdd-4fbd-aa13-f3c2769d9cf0>

<https://www.teachmint.com/video-lectures/0ba5f262-ce6d-4807-9063-f64e513bb73d>

<https://www.teachmint.com/video-lectures/35fe8b0c-acc5-46e3-b3bf-517fec4e8838>

<https://www.teachmint.com/video-lectures/94aa4f69-5478-49a9-919e-10a96302ef72>

<https://www.teachmint.com/video-lectures/b36ba6a2-d014-4b04-9260-567a5637adc0>

<https://www.teachmint.com/video-lectures/4b13fb8a-ed39-4abd-ae12-cd27cf34cadd>

<https://www.teachmint.com/video-lectures/7149a5b4-d9f8-4013-8b14-997f6b13d3d5>

SVCR GOVT DEGREE COLLEGE PALAMANER 517408

DEPARTMENT OF PHYSICS

Online Teaching

Teach mint Personal Website Link: <https://msrphysics.teachmint.in/>

Drive link of Recording lectures/evaluation

<https://drive.google.com/drive/folders/1ZrkpeZw3Uj41vAgYaHsZoPvpFPfCDtbd?usp=sharing>

https://drive.google.com/drive/folders/1wRYnOFDRNmZ6QZod_r3zEwvmcGEJzv?usp=sharing

https://drive.google.com/drive/folders/1wRYnOFDRNmZ6QZod_r3zEwvmcGEJzv?usp=sharing

<https://drive.google.com/drive/folders/1M4u1Y5hIDZPIfpx7VIhdFqOyDi5SWBtO?usp=sharing>

https://drive.google.com/drive/folders/1GP9u_OZkFguwY0GRSRP0fknaAohFRBE2?usp=sharing

https://drive.google.com/drive/folders/1GP9u_OZkFguwY0GRSRP0fknaAohFRBE2?usp=sharing

https://drive.google.com/drive/folders/100fwjBds2zbOesWvQto_MA2XitwjhDdfdeo7v7OKhTMb_GrimmVQcewGvmciKg2sp=sharing

<https://drive.google.com/drive/folders/1ZrkpeZw3Uj41vAgYaHsZoPvpFPfCDtbd?usp=sharing>

Online Class Video Recording Links

.....
Talari Balaji
Lecturer in Chemistry
SVCR Govt. Degree College, Palamaner
.....

https://youtu.be/2J0J5_OCUpE

<https://youtu.be/7Ag5tc1KJSs>

<https://youtu.be/rqjw1OoCiJY>

<https://youtu.be/5BxA3Ue2sl4>

https://youtu.be/d4uw2iO_ZYM

<https://youtu.be/uoZFdlRfAME>

<https://youtu.be/ndRugtyiEIM>

<https://youtu.be/cepr7ZDVyDs>

<https://youtu.be/R2BvF1RNNTQ>

<https://youtu.be/TgZSHQIyQVQ>

<https://youtu.be/b7ChtuGlrAk>

<https://youtu.be/uLKZC7vSxxE>

https://drive.google.com/file/d/1Lq69mu6h7m5gfYPrg4HxukiX3t36U_va/view?usp=sharing

<https://youtu.be/C2qXVKK2Rrl>

https://youtu.be/l1U_GmfYVsU

<https://youtu.be/54Cbod52KxA>

<https://drive.google.com/file/d/1oXlyDYA9s1cexATM5F4qfIhbUipcMI8n/view?usp=sharing>

<https://drive.google.com/file/d/1YmJFdVCRR0Byxif13pUa5HF1nk3N47IE/view?usp=sharing>

<https://drive.google.com/file/d/1bo9d2MDuKgVqStfPZ8SQghZWJhqWr8hE/view?usp=sharing>

<https://drive.google.com/file/d/1Cgxl5Icyc-33Htv4xE00o9zuyiWV1XI-/view?usp=sharing>

<https://drive.google.com/file/d/1cOfhu4y8WOkfaNWsby8AIHYjHBIFw6Ss/view?usp=sharing>

https://drive.google.com/file/d/17rIKbCcDIqvm52NcZEt4_Wn_X11XUIk-/view?usp=sharing

<https://drive.google.com/file/d/1NgkDB7KicNj4FYxRvFmsVMGMIWZ0LrPn/view?usp=sharing>

https://drive.google.com/file/d/1faNfopNne3hgAq6s8JFSfD_b9hjOtifn/view?usp=sharing

<https://drive.google.com/file/d/1vjeMHus33YFJ-iOsn08xr9m0Qm4K-yRs/view?usp=sharing>

<https://drive.google.com/file/d/1HyzrUs0XaleTCrMfl-QPRp9eSo2WkMSd/view?usp=sharing>

<https://drive.google.com/file/d/1aSoxGxJLtJtPYkjMDsUIQWmzTkNbxrPF/view?usp=sharing>

<https://drive.google.com/file/d/1fs6otDGnxenwT3FE0GvO3SMS5nUHBKky/view?usp=sharing>

<https://drive.google.com/file/d/1DvNGUInQaxAFwrzewzzZq9anJdlBOuml/view?usp=sharing>

<https://drive.google.com/file/d/15-4RzfrlEfBj9JNfm1q6PWNhd-mdDNu/view?usp=sharing>

<https://drive.google.com/file/d/1X258EEN6i1z7efPeOuHRGgvxwUzycGZG/view?usp=sharing>

<https://drive.google.com/file/d/1nSYHmrt35Pra91dEshRdSmL4ADuzvlg8/view?usp=sharing>

<https://drive.google.com/file/d/1X1wo8ENFmEx6vdBhs9RdgAQ0lrHxkNwe/view?usp=sharing>

<https://drive.google.com/file/d/16txu7zDFcekAqmZu07IPrqNq5SNMhzBT/view?usp=sharing>

https://drive.google.com/file/d/1Cw2pS5LFRH3SgpHlazQF-rVCN_RrkLXm/view?usp=sharing

<https://drive.google.com/file/d/17jleh1rds2kchQS6kMX3NFpqmVDISJFs/view?usp=sharing>

<https://drive.google.com/file/d/1idrx9OpK85eDssVKKcC2ObhH1mpmUOfY/view?usp=sharing>

https://drive.google.com/file/d/13aa_QCBVweQ7mDDLb-I8bTeB8HJFnHgX/view?usp=sharing

https://drive.google.com/file/d/1P7Y_ivcmf6xO-dPoMK4_PLvij6n5KpXO/view?usp=sharing

https://drive.google.com/file/d/19of6mk_WfZ0qvSVNizhisnLsuB1833F/view?usp=sharing

<https://drive.google.com/file/d/1yuW8MPqFxsmpdWBZrsxWWqQ9nRd9u8m8/view?usp=sharing>

https://drive.google.com/file/d/1_Psp4MdA1zT1VNFH3qP26PNBYhaE04Md/view?usp=sharing

<https://youtu.be/IEjen0wtnLA>

https://drive.google.com/file/d/1Z2QAnjbv6GgVK_BUt9YcZaETII9o3myc/view?usp=sharing

<https://drive.google.com/file/d/1h1168ZYXsYM8D9Jld0LGdT1nK4RQG4Os/view?usp=sharing>

<https://drive.google.com/file/d/1bqUS7BnxEZH9jBkciQQW4v5O2UrirWwyF/view?usp=sharing>

<https://drive.google.com/file/d/1PASqWU9mDyyJ0GaNN5hDemwMmlb5bZHU/view?usp=sharing>

https://drive.google.com/file/d/1ICWCvnMW0eu398ukB_Hxe95puEIBjF6d/view?usp=sharing

<https://drive.google.com/file/d/1bgFwKtxraU6PYWqeQozP1ywthxaJlrrH/view?usp=sharing>

https://drive.google.com/file/d/1dGcjZrGGPZoeM_f0HP3p095zTTkdZh04/view?usp=sharing

https://drive.google.com/file/d/1dGcjZrGGPZoeM_f0HP3p095zTTkdZh04/view?usp=sharing

https://drive.google.com/file/d/1dGcjZrGGPZoeM_f0HP3p095zTTkdZh04/view?usp=sharing

https://drive.google.com/file/d/1VLXF1BHsZZtH_Q2BX9IJPYCKGrrsW5a8/view?usp=sharing

https://drive.google.com/file/d/1svTbmGQIEIzc_-JbHDG7fjp_bAeEGhY1/view?usp=sharing

<https://drive.google.com/file/d/1MF5JCCo257dr82fuiqb8-iwCYefG2qf2/view?usp=sharing>

<https://drive.google.com/file/d/1MF5JCCo257dr82fuiqb8-iwCYefG2qf2/view?usp=sharing>

<https://drive.google.com/file/d/1MF5JCCo257dr82fuiqb8-iwCYefG2qf2/view?usp=sharing>

<https://drive.google.com/file/d/1JpnGLCAfhWOK47Zgbkd8K1cW7f3gAh5A/view?usp=sharing>

<https://drive.google.com/file/d/1O45FRGbW5jA2H3oVCBFQDndzYhMmBMfx/view?usp=sharing>

<https://drive.google.com/file/d/1O45FRGbW5jA2H3oVCBFQDndzYhMmBMfx/view?usp=sharing>

<https://youtu.be/bk0oQIPtrD4>

<https://drive.google.com/file/d/1smUEE-3xxGzy1SIYoJSwaXpvMGkFsNIM/view?usp=sharing>

<https://drive.google.com/file/d/1XZQxOzhO5te6GjrbloEkqwlq-YyrmLki/view?usp=sharing>

<https://drive.google.com/file/d/1XDndIHIGctHd1b4dp8rnH5g3Dt5n3sah/view?usp=sharing>

<https://drive.google.com/file/d/1ynNIYJzUsRBIjqh-xaBUvs2BH0wIS0tx/view?usp=sharing>

https://drive.google.com/file/d/1bicS5j8E4vah2iFJQKz_oC3j_lhW8BU/view?usp=sharing

<https://drive.google.com/file/d/1op4hsZS0VIVXTTelydnmeARoiej9wYtS/view?usp=sharing>

<https://drive.google.com/file/d/1op4hsZS0VIVXTTelydnmeARoiej9wYtS/view?usp=sharing>

<https://drive.google.com/file/d/1op4hsZS0VIVXTTelydnmeARoiej9wYtS/view?usp=sharing>

<https://youtu.be/TxxMu6dhyHk>

<https://drive.google.com/file/d/1QnewC2yLVeK7ofCQ99cRv0joyJ9OXivx/view?usp=sharing>

<https://drive.google.com/file/d/1QnewC2yLVeK7ofCQ99cRv0joyJ9OXivx/view?usp=sharing>

https://drive.google.com/file/d/19Az1yHrFKT5za_eaZU3DSOX8gBGiOLg/view?usp=sharing

<https://drive.google.com/file/d/1ATc6FBR0K1AdejQjeAqqqTyWfldYRrf6/view?usp=sharing>

<https://drive.google.com/file/d/1ATc6FBR0K1AdejQjeAqqqTyWfldYRrf6/view?usp=sharing>

https://drive.google.com/file/d/1kf_s81KiMEbZdHzgx5_5YzQYGtDd1JD/view?usp=sharing

<https://drive.google.com/file/d/1f3Z7moHW24xUXnFljcGV4t1t2ukr7L6T/view?usp=sharing>

<https://drive.google.com/file/d/1f3Z7moHW24xUXnFljcGV4t1t2ukr7L6T/view?usp=sharing>

<https://drive.google.com/file/d/1f3Z7moHW24xUXnFljcGV4t1t2ukr7L6T/view?usp=sharing>

<https://drive.google.com/file/d/1O3L5lneovWLtq8tkOaWFVOHp6ie1VD2H/view?usp=sharing>

https://drive.google.com/file/d/1ILJgtKW1f5ZCzwr_jlgQRIGWDAkHeqSQ/view?usp=sharing

https://drive.google.com/file/d/1ILJgtKW1f5ZCzwr_jlgQRIGWDAkHeqSQ/view?usp=sharing

https://drive.google.com/file/d/1ILJgtKW1f5ZCzwr_jlgQRIGWDAkHeqSQ/view?usp=sharing

https://drive.google.com/file/d/1_2pM8F5agK5ehrIAs2-IOOr22hFFzrS4/view?usp=sharing

<https://forms.gle/DacdpcogmvkvxxJL8>

<https://drive.google.com/file/d/1e753Sa4fuXkFm7tBPbgdfSwbacFzLWHm/view?usp=sharing>

<https://drive.google.com/file/d/13oVvPPNpVRk8CbZXqJMYKFTHHlwYJxp/view?usp=sharing>

<https://drive.google.com/file/d/1xuTgGSsA7IpvDxV31PVnxiiA2J83OtPv/view?usp=drivesdk>

<https://drive.google.com/file/d/1xuTgGSsA7IpvDxV31PVnxiiA2J83OtPv/view?usp=drivesdk>

<https://drive.google.com/file/d/1xuTgGSsA7IpvDxV31PVnxiiA2J83OtPv/view?usp=drivesdk>

<https://drive.google.com/file/d/15c5f3QyWibCVb2S66oC9k34ekAKE7mUq/view?usp=sharing>

<https://drive.google.com/file/d/1KxQQDckOUxdtKF7tzBjZpK14B3SMBOLc/view?usp=sharing>

<https://drive.google.com/file/d/17jtdlHWd6gHdxoRC0wY7vWVERJxm1DQe/view?usp=sharing>

<https://drive.google.com/file/d/1V6p2bmCS7gys10Rz9kNfgo2ZUZ1QN8I6/view?usp=sharing>

<https://drive.google.com/file/d/1V6p2bmCS7gys10Rz9kNfgo2ZUZ1QN8I6/view?usp=sharing>

<https://drive.google.com/file/d/1V6p2bmCS7gys10Rz9kNfgo2ZUZ1QN8I6/view?usp=sharing>

https://drive.google.com/file/d/173y0xLbkdl_Nk5LdisylbANgVngMSIoO/view?usp=sharing

<https://drive.google.com/file/d/1DSe0aILJkSrC4wOkpyTGwHT-nWpJ2s7T/view?usp=sharing>

<https://drive.google.com/file/d/1DSe0aILJkSrC4wOkpyTGwHT-nWpJ2s7T/view?usp=sharing>

<https://drive.google.com/file/d/1DSe0aILJkSrC4wOkpyTGwHT-nWpJ2s7T/view?usp=sharing>

<https://drive.google.com/file/d/1yIwLstkTBXjBigHVXn3rCbfU2JODAuNO/view?usp=sharing>

<https://drive.google.com/file/d/1r59YXlJriEjzOv7a9Ez06yJSER3JN37L/view?usp=sharing>

.....
Dr G Chinna Reddy
Lecturer in Chemistry
SVCR Govt. Degree College, Palamaner
.....

14. 06. 2021

10-11- I (EM) - Nomenclature of organic compounds (23/41)

https://drive.google.com/file/d/1f-Mkrua_mUHCUXrjwZi0BfZWW1kJUcx4/view?usp=sharing

11-12-II (TM) - Selection rules and types of frequencies in IR spectra (12/20)

https://drive.google.com/file/d/102qxaMW2I534tlyf5n-FnwgwXGhSJ_Yd/view

15. 06. 2021

10-11-II (TM) - Calculation of number of frequency bands in different type of molecules (13/20)

<https://drive.google.com/file/d/1OVDQgJr1SWa36q2xNqNA-pAciuckOZyf/view?usp=sharing>

11-12- III (EM) - Applications of ion exchange chromatography 17/30

https://drive.google.com/file/d/1P4P5_TYuufx6wlvPW0O_dZ-6bqMC1PKG/view?usp=sharing

2-3- II (TM) - Representation of IR spectra-different functional group frequency regions (11/20)

<https://drive.google.com/file/d/19bRJqum88pFCaFoaUHvv6bwPzdboFpGi/view?usp=sharing>

3-4- II (TM) - Representation of IR spectra-different functional group frequency regions (11/20)

https://drive.google.com/file/d/1F_0KWp3ubB8WzQAXS1OTcbGPgnL-laRJ/view?usp=sharing

16. 06. 2021

11-12- I (EM) – Classification of organic compounds (21/41)

https://drive.google.com/file/d/1OfT25lx7wx_CFWEARAAZBhrwxhyQld5/view?usp=sharing

2-4- III (EM)- Chromatography –Principles (18/32)

https://drive.google.com/file/d/1VAmOhjGxH_BMyaLoS96Yrpo6JnORPsFi/view?usp=sharing

17. 06. 2021

Applied Casual Leave

18. 06. 2021

10-11- II (TM) – Identification of Functional Groups by IR Spectroscopy (13/20)

<https://drive.google.com/file/d/19DPS3rVIF2PoGJ81QtNHqOB4RmPQ4x0G/view?usp=sharing>

11-12- III (EM)- Chromatography –Chromatogram-Retention Time-Elution Process (18/32)

<https://drive.google.com/file/d/1isJT3w6AinGi1p0RWea3GGH6G-8xp1P1/view?usp=sharing>

2-4- I (TM)- Estimation of Iron(II) by permanganometry (15/26)

https://drive.google.com/file/d/1hSkgi6t7ALIA9m87ji_0iq4oUSRyfc3n/view?usp=sharing

19. 06. 2021

10-11- I (BZC-EM) – Concept of Bond fission (14/26)

https://drive.google.com/file/d/1zdpSZTlc4yy_OqdV2oYDW6NxcSLCfVUV/view?usp=sharing

11-12- I (MPC-EM)- Electrophiles, Nucleophiles and Free Radicals (9/16)

<https://drive.google.com/file/d/1-tBOuhjUlsPLgmgwDc7h4-R7RqV9LQXL/view?usp=sharing>

21. 06. 2021

10-11- I (EM) – Concept of Inductive Effect (26/42)

<https://drive.google.com/file/d/13oH-E6UfTvu0AG22teX5r-aLYJ9XssoT/view?usp=sharing>

11-12- II (TM)- IR-Spectrum-Identification of Functional Groups (14/20)

<https://drive.google.com/file/d/1b6gri0HBRLgKTdP1GmKhirjS5TEKaSwX/view?usp=sharing>

22. 06. 2021

10-11- II (TM) – Identification of Functional Group by using IR spectrum (12/20)

https://drive.google.com/file/d/1UgiaNEfD4oTITTsjsVxw0_dyKGVp9mq/view?usp=sharing

11-12- III (EM) – Chromatogram development methods (18/32)

https://drive.google.com/file/d/1bmIHtJmeuqnyFGaol05V_epTts2mgEYs/view?usp=sharing

2-4- II (TM) – Identification of Functional Group by using IR spectrum (12/20) –Lab

<https://drive.google.com/file/d/1gjutMykIVa3JfPRt7pCHTxdA2AvLxKHZ/view?usp=sharing>

23. 06. 2021

11-12- I (EM) – Applications of Inductive effect (24/42)

<https://drive.google.com/file/d/1jFVY8ZluuF39bRn027nEXHG3RTs3QR5E/view?usp=sharing>

2-4- III (EM) – Principles of Differential Migration and Adsorption Phenomenon (24/32)

<https://drive.google.com/file/d/1lFwJGPOZ-YHbn-c1376-noWQi6gAaU-u/view?usp=sharing>

24. 06. 2021

8.30-9.30- I (EM) – Types of Chemical bonding (26/42)

https://drive.google.com/file/d/1QqqR3Lc0FzSdH_pZwCVTW1f2ukgCjHkM/view?usp=sharing

9.30-10.30 II (TM) – NMR spectroscopy Selection rule (13/20)

https://drive.google.com/file/d/1-aVk6by0TvV5MyzKQGz_A0RTEpSUCRSY/view?usp=sharing

25. 06. 2021

8.30-9.30- II (TM) – Principle of NMR Spectroscopy (12/20)

https://drive.google.com/file/d/1qMiLBVRQdsM6A_q7PKKyHvR17XNvyjA4/view?usp=sharing

9.30-10.30 III (EM) – Thin Layer Chromatography (19/30)

<https://drive.google.com/file/d/1RQ3ccqcoJxMgb3jcVizfeb4QOgiLiEK2/view?usp=sharing>

11.30-1.30- I BSc (BZC-EM)- Methods to expressing the concentration terms (14/26)

<https://drive.google.com/file/d/1PPLQu5PFRNqT2Es1LHFmaHktGdbvCTFH/view?usp=sharing>

26. 06. 2021

8.30-9.30- I (BZC-EM) – VB Theory, Hybridization (13/26)

<https://drive.google.com/file/d/1qOotNjkNRG4QgvmVCCfAfeDRD7Hd0zkz/view?usp=sharing>

9.30-10.30 I (MPC-EM) – VB Theory, Hybridization (9/16)

<https://drive.google.com/file/d/15cSHgvo7vkXl86SoJLLTS-cAJzfasSQS/view?usp=sharing>

28. 06. 2021

8.30-9.30- I (EM) – Explanation of hybridization with examples (22/42)

https://drive.google.com/file/d/1_Nm9CX1hGd2hzQdCegreSaeLMN5dyy-j/view?usp=sharing

9.30-10.30 II (TM) – NMR Instrumentation (13/20)

https://drive.google.com/file/d/1rBjCxXQbAQwWHwY2_Q-wGhRA-9vAdL1A/view?usp=sharing

29. 06. 2021

8.30-9.30- II (TM) – Equivalent and non-equivalent protons in NMR (11/20)

<https://drive.google.com/file/d/1S6HROIvHO0BtK9Vdrl3ornEmshFcXW4Q/view?usp=sharing>

9.30-10.30 III (EM) – Applications of TLC (Advantages and Disadvantages) (18/32)

<https://drive.google.com/file/d/10abAK0EKH203JUvgTfOvMnZyErflvSfK/view?usp=sharing>

11.30-1.30- II (TM) – Position of Signal, shielding and deshielding effect (11/20)

https://drive.google.com/file/d/1tqgHZClizEeh9s4bTINCvGg6Wq_ZNlz/view?usp=sharing

30. 06. 2021

9.30-10.30- I (EM) – Molecular Orbital Theory (21/42)

<https://drive.google.com/file/d/1yisTeT9ndxx9RfMrwjxMwRBh-e05K13g/view?usp=sharing>

11.30-1.30- III (EM) – Column chromatography principles (18/32)

<https://drive.google.com/file/d/1UbzaK9zWK3081DJ5W3sgp92niQeyLuL-/view?usp=sharing>

01. 07. 2021

10.00-11.00- I (EM) – LCAO approach (22/42)

https://drive.google.com/file/d/1HO5hMLlu8gwwXr0mPwFtD5vN-8Bco_u/view?usp=sharing

11-00-12.00- II (TM) – Factors affecting Chemical shift in NMR (12/20)

https://drive.google.com/file/d/1pFGmYp7PFaX4c_xbdEMHsc7En8E81myT/view?usp=sharing

02. 07. 2021

10.00-11.00- II (TM) – Intensity of NMR signals (12/20)

https://drive.google.com/file/d/1Jwk8ln93iee_thQcBiagzWNVlwV5-Q1J/view?usp=sharing

11-00-12.00- III (EM) – Online live telecast programme by SVU and APSCHE on “Talk of the BOOK” (16/32)

<https://drive.google.com/file/d/1M1jILfaQAUXg2rFrEsxCKcliZaSquBw-/view?usp=sharing>

2.00-5.00-I BZC (EM) – Methods to express the concentration of solutions. (19/25)

<https://drive.google.com/file/d/1smUEE-3xxGzy1SIYoJSwaXpvMGkFsNIM/view?usp=sharing>

03. 07. 2021

10.00-11.00- I (BZC-EM) – Silent features of bond order and MO diagram of N₂ molecule (15/25)

<https://drive.google.com/file/d/1e1r6hRiZlUlwtyuVOCD0W0Fovnv18OVh/view?usp=sharing>

11-00-12.00- I (MPC-EM) – Silent features of bond order and MO diagram of N₂ molecule (11/16)

<https://drive.google.com/file/d/1bhiGmoliyOMZLpMFBVV3g4fcGZaqlPGV/view?usp=sharing>

05. 07. 2021

10.00-11.00- I (EM) – Crystal Defects Revision (22/42)

https://drive.google.com/file/d/1_jKVXxUOJ5UWJw3WLemQLFiJza4wQAo7/view?usp=sharing

11-00-12.00- II (TM) – Splitting of NMR Signals (12/20)

<https://drive.google.com/file/d/1-QA56MLvds13wqfh1dJsbjSKtIBjmrux/view?usp=sharing>

06. 07. 2021

10.00-11.00- II (TM) – NMR illustration of organic compounds (11/20)

<https://drive.google.com/file/d/1rgdmMJvB85eriZDSv5ag74NrnM4t2No/view?usp=sharing>

11.00-12.00- III (EM) – Column Chromatography Experimental aspects (18/32)

<https://drive.google.com/file/d/1Maf6N3Z16iSuSf-ECDEF3wOiaPCNTOM0/view?usp=sharing>

2.00-5.00- II (TM) – NMR illustration of organic compounds (09/20)

<https://drive.google.com/file/d/1B9KjTF1RkNtih416zCAMU39YV31BPoJB/view?usp=sharing>

07. 07. 2021

11.00-12.00- I (EM) – Liquid crystal classifications and their applications (26/42)

<https://drive.google.com/file/d/1bQ3nPTKmQhDeZbJiYcs2Xvpg3S-CCiZ/view?usp=sharing>

2.00-05.00- III (EM) – Applications, advantages and disadvantages of Column Chromatography, Principles of HPLC (18/32)

<https://drive.google.com/file/d/1ga4K5-kw-HziWVrdNil8ecF2VFhVRW2J/view?usp=sharing>

08. 07. 2021

11.00-12.00- I (EM) – Compressibility factor, derivation of vanderwall's gas equation (24/42)

https://drive.google.com/file/d/1SXaqGY5bfezdRkRajIN7GtsgpaKHj_zD/view?usp=sharing

11.00-12.00- II(TM) – Applications of NMR spectroscopy for Organic compounds (13/20)

<https://drive.google.com/file/d/13B9ac6C8Buv4Z9NHE7CgC-IHRWyBQew/view?usp=sharing>

09. 07. 2021

10.00-11.00- II (TM) –Colligative Properties-RLVP (12/20)

<https://drive.google.com/file/d/1wlAhci1pQjeDMJvJVuzG4o4UJwy9PF7Z/view?usp=sharing>

11.00-12.00- III (EM) – Instrumentation and applications of HPLC (17/32)

https://drive.google.com/file/d/1rZpVvK6DIMq_ncgaCbSr4XBZyXb3aRYV/view?usp=sharing

2.00-5.00-I (BZC-EM) – Determination of Osmotic pressure by Berkeley and Hartley's method (14/25)

<https://drive.google.com/file/d/1ATc6FBR0K1AdejQjeAqqqTyWfldYRrf6/view?usp=sharing>

12. 07. 2021

10.00-11.00- I (EM) –**Prefinal Examinations**

11.00-12.00- II (TM) – RLVP-Ostwald's-walker method (13/20)

https://drive.google.com/file/d/1M_krEk6NSpUZAFM4VgkzQrEekbfXZaUE/view?usp=sharing

13. 07. 2021

10.00-11.00- II (TM) –Elevation of Boiling Point (13/20)

<https://drive.google.com/file/d/1Ktjv76J4SImTphDm3rX1hg6ZtVu86TQP/view?usp=sharing>

11.00-12.00- III (EM) – HPLC Applications (22/32)

https://drive.google.com/file/d/1SnUyu-EhtH6BNFoodXZ-fTrg9w_h0G7s/view?usp=sharing

02.00-05.00- II (TM) – Determination of Elevation of Boiling Point by lands-Berger method (12/20)

<https://drive.google.com/file/d/1UgBEhh32311M76oBAwXz40AvUykgRa7/view?usp=sharing>

14. 07. 2021

11.00-12.00- I (EM) –**Prefinal Examination**

02.00-05.00- III (EM) – Students Seminar on Volumetric titrations (20/32)

https://drive.google.com/file/d/1C7qsEskVuR9p6_FiUHttiyEfuU2b2H7o/view?usp=sharing

15. 07. 2021

10.00-11.00- I (EM) – **Prefinal Examination**

11.00-12.00- II (TM) – Elevation of BP-Cottrell's method

https://drive.google.com/file/d/1rjg1Ka8zYqmV09_O3mtY7qAFrnQH4S7w/view?usp=sharing

16. 07. 2021

10.00-11.00- II (TM) – Depression in Freezing Point-Backmann and Cottrell's method (12/20)

<https://drive.google.com/file/d/1hz3EFOq27uCZANt62I7jmIK3rRlBxKoR/view?usp=sharing>

11.00-12.00- III (EM) – Solvent extraction Principle (17/32)

<https://drive.google.com/file/d/1tclK-K-tWA5dmM0x9UQAcclUJKsClen-/view?usp=sharing>

2.00-4.00- I (BZC-EM)- **Prefinal Examinations**

17. 07. 2021

10.00-11.00- I (BZC-EM) – **Prefinal Examinations**

11.00-12.00- I (MPC-EM) – **Prefinal Examinations**

19. 07. 2021

10.00-11.00- I (EM) – **Prefinal Examinations**

11.00-12.00- II (TM) – Osmosis, Osmotic pressure and isotonic solutions

https://drive.google.com/file/d/11IQsXJ2xu4qrUYpEH3LEa_GG0NP4TzHp/view?usp=sharing

20. 07. 2021

10-11-II (TM) – Osmotic pressure Van't Hoff laws (11/20)

https://drive.google.com/file/d/1fFi65Wb-K4jDsfV2SkuKoTlgPm_KQvnj/view?usp=sharing

11-12- III (EM) – Solvent extraction-Batch Extraction process (17/32)

<https://drive.google.com/file/d/1nee2xP3UmdJ0jzJf6bCxeRb5MSki5I7V/view?usp=sharing>

2-5- II (TM) - (11/20) - Osmotic pressure determination by Berkeley and Hartley method-

Abnormal CP-Van't Hoff factor (10/20)

<https://drive.google.com/file/d/1lnz8TSTHFL3DqJR5SE27YufUJHcM0FWd/view?usp=sharing>

22. 07. 2021

10.00-11.00- I (EM) –**Examination Preperation**

11.00-12.00- II (TM) –Electrochemistry introduction (11/20)

https://drive.google.com/file/d/1xL5N8X5vfA6HaTd8I83I-0_W5ay7iMnJ/view?usp=sharing

23. 07. 2021

10.00-11.00- II (TM) – Specific conductance, molar and equivalent conductance (11/20)

https://drive.google.com/file/d/1x_jO6M859Az3XVgHvcpd4PI0m1jzEZUr/view?usp=sharing

11.00-12.00- III (EM) –Continuous extraction process (17/32)

https://drive.google.com/file/d/1-ZkBIPK5-FR-Zg3sdsY5Dd_FTFKYMIMj/view?usp=sharing

24. 07. 2021

10.00-11.00- I BZC-(EM) –**Examination Preperation**

11.00-12.00- I (MPC-EM) – **Examination Preperation**

26. 07. 2021

10.00-11.00- I (EM) –**Examination Preperation**

11.00-12.00- II (TM) – Effect of dilution on specific, molar and equivalent conductance

<https://drive.google.com/file/d/11m7NOFD2UPt6AscXSHagkpc-c9JoRmcv/view?usp=sharing>

27. 07. 2021

10.00-11.00- II (TM) – Arrhenius Theory of dilution (11/20)

https://drive.google.com/file/d/1TzOd_sTQH8iQr2ljcXT1ZjTcfEhMH3WT/view?usp=sharing

11.00-12.00- III (EM) – Counter Current Extraction and Applications of Solvent Extraction (20/32)

https://drive.google.com/file/d/1592_s4fwmJHKtaoF4sN2FRi6MLJ7ezyD/view?usp=sharing

02.00-05.00- II (TM) – Oswald's Dilution law and Debye-Huckle-Onsager Equation (12/20)

<https://drive.google.com/file/d/1tRWnhWrhCF31GoIW8fOLQskkkhcFIDLc/view?usp=sharing>

28. 07. 2021

11.00-12.00- I (EM) – Semester end examination preparation

02.00-05.00- III (EM) – Discussion on MCQ's in Chromatography

Student Seminar on Chromatography introduction (21/32)

<https://drive.google.com/file/d/156FsZXAbB4DssmuMFOFAtnDC85n5PKOm/view?usp=sharing>

29. 07. 2021

11.00-12.00- II (TM) – Debye Huckle theory, relaxation and electrophoretic effect (12/20)

https://drive.google.com/file/d/1eK1ULhbOPuVytK_HeK4IVBIidhpHWTQTB/view?usp=sharing

30. 07. 2021

10.00-11.00- II (TM) – Kohlrausch Law (11/20)

<https://drive.google.com/file/d/12EcL3yVjFalLSIQyoOdMI-3teZ9uXxZj/view?usp=sharing>

11.00-12.00- III (EM) – MCQ's on Colloids (18/32)

<https://drive.google.com/file/d/1r3p-QuftDUOigyEe0R4CWJkSodi98zl4/view?usp=sharing>

2.00-5.00- I (EM) – Semester end examination preparations

02. 08. 2021

10.00-11.00- I (EM) – Semester end examinations

11.00-12.00- II (TM) – Transport number (13/20)

<https://drive.google.com/file/d/13FEfxeYp28IKrrY-GNIZnxKDVa13sBt/view?usp=sharing>

03. 08. 2021

10.00-11.00- II (TM) –Conductometric Titrations (10/20)

https://drive.google.com/file/d/1lIn1q5yVAcA8DqWL2dz9lfbTG_u6p4dL/view?usp=sharing

11.00-12.00- III (EM) – MCQ's on Surface Chemistry and catalysis (20/32)

<https://drive.google.com/file/d/1Tp6MToNJYBdHp2tAzy5V-pQl80aE3h-s/view?usp=sharing>

02.00-05.00- II (TM) –Conductometric Titrations (9/20)

<https://drive.google.com/file/d/15FOoSg3BiUxhWOOahqV1kQiLPIR9MDS0/view?usp=sharing>

04. 08. 2021

11.00-12.00- I (EM) – Semester end examinations

02.00-05.00- III (EM) –MCQ's on organic spectroscopy discussion (22/32)

https://drive.google.com/file/d/1Mew5fpZSvmR3uni7loSj82Wms2pq_O2K/view?usp=sharing

05. 08. 2021

10.00-11.00- I (EM) – Semester end examinations

11.00-12.00- II (TM) – Electrochemical cells (13/20)

<https://drive.google.com/file/d/1S3FFNMEdax50sn2zqCQ2Frgxz2tTor21/view?usp=sharing>

06. 08. 2021 & 07.08.2021

Admission drive at TKC Jr College-ON DUTY

09. 08. 2021

10.00-11.00- I (EM) – Semester end examinations

10.00-11.00- II (TM) – Types of Electrodes (10/20)

<https://drive.google.com/file/d/1JwWcwDoGIMDf4zli4aofdf9tW5VkvW1T/view?usp=sharing>

10. 08. 2021

10.00-11.00- II (TM) – Galvanic Cell (11/20)

<https://drive.google.com/file/d/1bFuLSRfkLNRUOmNPbvt6bQQ5Bfqtulmi/view?usp=sharing>

11.00-12.00- III (EM) – MCQ's on Organic spectroscopy discussion (23/32)

https://drive.google.com/file/d/1zhy1C6_Ww7KBXbgGHF_O46T0FumdsJdT/view?usp=sharing

10.00-11.00- II (TM) – Single electrode potential and emf (11/20)

https://drive.google.com/file/d/17M0WOLpN_2FKuhvXfTRg_3xa9QlrSNw2/view?usp=sharing

11. 08. 2021

11.00-12.00- I (EM) – Semester end examinations

02.00-05.00- III (EM) – Colligative properties and solutions

Student seminar by Jayanth on Thin layer chromatography (22/32)

https://drive.google.com/file/d/1U8I-gBxh4LGAz_2qULgxiAgEfDsTaFsp/view?usp=sharing

12. 08. 2021

10.00-11.00- I (EM) – Semester end examinations

11.00-12.00- II (TM) – Reversible and irreversible cells (11/20)

<https://drive.google.com/file/d/1pSHhy2iZWPwX4-MfgOP2JDxD-KBh5WfZ/view?usp=sharing>

13. 08. 2021

10.00-11.00- II (TM) – SHE and Calomel electrode (10/20)

<https://drive.google.com/file/d/1CZOCzPhFoOxz8ZH0Bolfqa-yvpysewn9/view?usp=sharing>

11.00-12.00- III (EM) – Problems on P^H calculation (17/32)

https://drive.google.com/file/d/1zTu1LnS7oCrRteyHCZYAiQ0fxVshTWd_/view?usp=sharing

16. 08. 2021

10.00-11.00- I (EM) – Semester end examinations

11.00-12.00- II (TM) – Nernst Equation (11/20)

https://drive.google.com/file/d/11q_HPsQPdc3w-2kh42SR03pzKKEcArf6/view?usp=sharing

17. 08. 2021

10.00-11.00- II (TM) – Applications of EMF (12/20)

<https://drive.google.com/file/d/1rsPnG87wPx6k7jAQtd3xCHAOa42zgwLc/view?usp=sharing>

11.00-12.00- III (EM) – MCQ's discussion on P^H related questions (16/32)

<https://drive.google.com/file/d/1TSmzY55XUxTsdit-qgGfPZOLongBBI3y/view?usp=sharing>

02.00-03.00- II (TM) – Phase rule and phase diagram of water (11/20)

https://drive.google.com/file/d/1QNI7XvVQs4uvE2M7_eVAlI9zPzlgntg0/view?usp=sharing

SVCR GOVT DEGREE COLLEGE;; PALAMANER

DEPT OF ECONOMICS

NAME OF THE LECTURE: K.VENKATA NARAYANA

1. <https://drive.google.com/file/d/1aMa6GFCUjZqH-up4YqxDRSLXnMbt0Z1r/view?usp=sharing>
2. https://drive.google.com/file/d/1WVhT4yJGz5GsRnBBuSWBD5RovTPAA-8_/view?usp=sharing
3. <https://drive.google.com/file/d/16d9KZKhraYqVXH3WcQ-piNRY1WeDMKHT/view?usp=sharing>
4. https://drive.google.com/file/d/1a_yEPiD2415matx6MWQzSdgFmsUwRWJt/view?usp=sharing
5. <https://drive.google.com/file/d/1wHtE4ZBN6wGVBjr5jbUsHb052id-TJdn/view?usp=sharing>
6. https://drive.google.com/file/d/1TzG3NOX0M8LnFVPzMK_zYT5SmT2XJ_nf/view?usp=sharing
7. https://drive.google.com/file/d/1bVMJvOeMZSQwngw0654bkjLr_y4QjTIQ/view?usp=sharing

8. https://drive.google.com/file/d/1fqr-3ebi_WEdx1r-HHOtddRHdu_Vezjb/view?usp=sharing
9. https://drive.google.com/file/d/1lqSRP1IKMya_QlsoZKNQSOhXOkGF6Fn/view?usp=sharing
10. https://drive.google.com/file/d/1fqr-3ebi_WEdx1r-HHOtddRHdu_Vezjb/view?usp=sharing
11. https://drive.google.com/file/d/1lqSRP1IKMya_QlsoZKNQSOhXOkGF6Fn/view?usp=sharing
12. <https://drive.google.com/file/d/1tnUQCLtNOC4qY6OpzzSPQShANeUrdYJ0/view?usp=sharing>
13. <https://drive.google.com/file/d/1nwShb-6l3Z0jxKRunAOewie9Qgfztzsl/view?usp=sharing>
14. https://drive.google.com/file/d/1zYBD4jj4UDD6_rFoSK9O1wzRcwgT81Nn/view?usp=sharing
15. <https://drive.google.com/file/d/1taiftQlAsfc5Dru0ZyHhXmwQsYnYVlmo/view?usp=sharing>
16. <https://drive.google.com/file/d/1LQGPQTOXSzqYZqXNC2-IWGvmRWvubo4t/view?usp=sharing>
17. <https://drive.google.com/file/d/11LRZx7rjabUMJU-IRQEKxvf3qfRNmnUy/view?usp=sharing>
18. https://drive.google.com/file/d/1azJSON_pUvOxAtOvXYzKqgFWBM4ky78Y/view?usp=sharing
19. https://drive.google.com/file/d/1ftccH8G_GQjPqhFgy3laJVGWook_pAu/view?usp=sharing
20. <https://drive.google.com/file/d/1BHkJBtsrKsdOkdqNfCtUtP5fQHlymRO/view?usp=sharing>
21. <https://drive.google.com/file/d/1TyiePcOCnOAUPTLGz7p4mP5Av7rkkLMA/view?usp=sharing>
22. <https://drive.google.com/file/d/1tqns9KZBZD6lnBa9385r-PqWzkeiqWE0/view?usp=sharing>
23. <https://drive.google.com/file/d/1PWxXDFztZLjugJtLgMeUWu1OZMogP9vi/view?usp=sharing>
24. https://drive.google.com/file/d/16GuWRdkVVgO_F6stGijEYKlsq4e9-uN/view?usp=sharing
25. <https://drive.google.com/file/d/1c1Zg-yIKZUsNE2P1cwKPF8LKBEXMdDk/view?usp=sharing>
26. <https://drive.google.com/file/d/14BW8JzHRYX7g7XVDUnwZLFqgXW9I93zX/view?usp=sharing>
27. https://drive.google.com/file/d/15xoH2Zsq_paC9YWrEpsXO64pUGyG6bqE/view?usp=sharing
28. https://drive.google.com/file/d/1UybOkK3yavIglyLFRQtO5O_TUXCHocS4/view?usp=sharing
29. https://drive.google.com/file/d/1FJDqihFQ3hiZr_D3dN4tInfe0cTlfcLV/view?usp=sharing
30. https://drive.google.com/file/d/1ygayE4wwucitDNyjLio1L982_RfrEzjf/view?usp=sharing
31. <https://drive.google.com/file/d/1PqwwRYUQuoanmKdSQDIF-hO06ObATI30/view?usp=sharing>
32. https://drive.google.com/file/d/1M1EPc2UIK-nCGxgz_mZufs5rJYqZoFAW/view?usp=sharing
33. <https://drive.google.com/file/d/1sso2h1p2bAeziYraWWhr48RhwTDhB8gTo/view?usp=sharing>
34. https://drive.google.com/file/d/13jtJoQXvwERucSp9E_HIPmlaV6TjHU7I/view?usp=sharing
35. https://drive.google.com/file/d/1evdghjSffOHut_35RY5liGpqacteySyK/view?usp=sharing
36. https://drive.google.com/file/d/1Y2S7FxmGwgw0LN4HwZ_u4eEpjJlrFqJXd/view?usp=sharing
37. https://drive.google.com/file/d/1TRC053gPAAkHKHhZLCTLkTR_Ood8iQFA0/view?usp=sharing
38. https://drive.google.com/file/d/1wkfLPwGm5PoKUrOVS_HJpwjw1eYihvZK/view?usp=sharing
39. <https://drive.google.com/file/d/1US0jLnt41ZroTbm2a3uRrkIFsYqT8Y73/view?usp=sharing>
40. <https://drive.google.com/file/d/1x-MvmpnizNJX84JwmV6tU4fFlafLc6qK/view?usp=sharing>
41. <https://drive.google.com/file/d/1eZoPq1r5a2FpcmlrOklo3Sjre-in2-O1/view?usp=sharing>
42. <https://drive.google.com/file/d/1df8dyRD9zMAv4cMCarptCQeXBIQtd3U2/view?usp=sharing>
43. <https://drive.google.com/file/d/17hWV7TziH99jFqPXKXhoNvPBZw2xw32N/view?usp=sharing>
44. <https://drive.google.com/file/d/1akc1rJl4BSl7f57n9w-daNzRAPo3ahWq/view?usp=sharing>
45. <https://drive.google.com/file/d/1lleEZH5qzZ5jFtlrLJMBlcdfPw8fn2EH/view?usp=sharing>
46. <https://drive.google.com/file/d/1sM03DxVTXjO-yTbNuQh24lap3FmGLE11/view?usp=sharing>
47. <https://drive.google.com/file/d/1OS-JYsooSY6Di65NrL2FFoEPgEL1guqP/view?usp=sharing>

48. <https://drive.google.com/file/d/12cVg2tqQXzJOPoM61bfM2mlGu7XvdWa4/view?usp=sharing>
49. https://drive.google.com/file/d/1z1ZIRB_j8fKT83Ei-CDw40gqdlUZ6_SO/view?usp=sharing
50. <https://drive.google.com/file/d/10-Yv3AdNVQns5-j1P053hzc30dyQnp4g/view?usp=sharing>
51. <https://drive.google.com/file/d/1kEH0fd9PXRPrTw0QDU9Jke-Zrbgk8v0Y/view?usp=sharing>
52. <https://drive.google.com/file/d/1oLo8xUQ17VqJ2HlawUL2DitloniOAFBM/view?usp=sharing>
53. <https://drive.google.com/file/d/1cqrTwr5AVHePPYgI2mqveYNMiea7SnsM/view?usp=sharing>
54. <https://drive.google.com/file/d/1aMa6GFCUjZqH-up4YqxDRSLXnMbt0Z1r/view?usp=sharing>
55. <https://drive.google.com/file/d/1J88YM9t2Jg1g-EiF2AsC-Xz2HBbHqJww/view?usp=sharing>
56. <https://drive.google.com/file/d/1gTAiy1r8afj1UGbKI8OIh9zkNCAjG0BQ/view?usp=sharing>
57. <https://drive.google.com/file/d/1AnN4YUWdsSwYkiFUEYEJipd4xpBQhDit/view?usp=sharing>
58. <https://drive.google.com/file/d/1yNsUPGgmU3fB6cTdgwxEEcCcZe13Gnca/view?usp=sharing>
59. <https://drive.google.com/file/d/1hh6Of3FGuwpLvHCZR7kl3TVR2VXzLTFX/view?usp=sharing>
60. https://drive.google.com/file/d/1YsnU36WYPYKOPge_oKLDDr2Jzn0GwGH/view?usp=sharing
61. <https://drive.google.com/file/d/1KGHDm2qiT7Ennm1SVPECTv5F3zaOIGMM/view?usp=sharing>
62. https://drive.google.com/file/d/15Yr_ZU4W2RnrqjPN6OA7_h9Dr44kxWu4/view?usp=sharing
63. <https://drive.google.com/file/d/1a1Ct7HQ1FzywZYEaiZVZkvfrHYJltKi0/view?usp=sharing>
64. <https://drive.google.com/file/d/16wvNVroJrmy33fMzbpRb2fHunwCdzCPS/view?usp=sharing>
65. <https://drive.google.com/file/d/1v2r8KxSZlI2NkqUq1OS8u95eVfCKBKa/view?usp=sharing>
66. <https://drive.google.com/file/d/19Hi3DA0k1IILPRsp6lyBkVrzNhr7GYCo/view?usp=sharing>
67. https://drive.google.com/file/d/1AiLbPhfcuG2jz_FEvABLK-jnPj8BxVqi/view?usp=sharing
68. https://drive.google.com/file/d/114L_0JM-dHvnbv2mNyHfujzavIG6vpiO/view?usp=sharing
69. <https://drive.google.com/file/d/1oHokR0WWO-sjCeaT1QxQYFwwufGi0YE5/view?usp=sharing>
70. https://drive.google.com/file/d/1vvXCq0FN4_pT7OHxMUObR2BD_CzgVqiB/view?usp=sharing
71. <https://drive.google.com/file/d/1BeN67SYvAt8k394moydC-4gIUTSHp40r/view?usp=sharing>
72. <https://drive.google.com/file/d/1-s3dY22FTfi58UHfu68LbdABjDqzWtgs/view?usp=sharing>
73. <https://drive.google.com/file/d/11OJlyRMssaPGmUQYr-gLyuukWt8OT9UT/view?usp=sharing>
74. https://drive.google.com/file/d/1cZelgNbvtf8_JUon2WLJguuJvELWi7QS/view?usp=sharing
75. https://drive.google.com/file/d/1SoxoSx_VE8hLVEo6d4mzhvuYvMFKJRHN/view?usp=sharing
76. <https://drive.google.com/file/d/1zH3SXZ5caQYyPWjkD05SSOgATwH55LeH/view?usp=sharing>
77. https://drive.google.com/file/d/1A3vqxMGia6y3t-w34E4K_K6ysAnVbvU1/view?usp=sharing
78. https://drive.google.com/file/d/1dD0xthW0Zfb4C9iShgg9Rhw_yzoz2xzR/view?usp=sharing
79. <https://drive.google.com/file/d/1948fSa-8Rk7vsTw3InL5gGwFi6nPaXml/view?usp=sharing>
80. <https://drive.google.com/file/d/1xPc4MTgr1rZhHorsuOz3XGNZBwHRDiRr/view?usp=sharing>
81. https://drive.google.com/file/d/1VTmdXumyhPryzIKNkKRLmKJ3_G9jYMNNe/view?usp=sharing
82. <https://drive.google.com/file/d/1ebHhrBM08yvNAUWCEawvw05dmcRB6RAs/view?usp=sharing>
83. <https://drive.google.com/file/d/1DCIMjFxzOrcCWtbdkDPETsMO88Eelumh/view?usp=sharing>
84. <https://drive.google.com/file/d/1Ct6ya01JDxW0fqstyeEuwtT8q9zO63Db/view?usp=sharing>

85. <https://drive.google.com/file/d/14NYfNRxrYe2hmEg4eRNE0ajcKdghO84V/view?usp=sharing>
86. <https://drive.google.com/file/d/1c0c7FSy2m-WiaPYONW8ALOkG1FFtqULG/view?usp=sharing>