



GOVT. DEGREE COLLEGE

(AFFILIATED TO KRISHNA UNIVERSITY)

AVANIGADDA, NAAC-B

ISO 50001: 2011, ISO 14001:2015, ISO 9001:2015

STUDENT CENTRIC METHODS

Academic Year 2021 - 2022

S.No	Date	Department	Title of the activity	Related link
1	04.12.2021	Physics	Field Trip	https://www.gdcavanigadda.ac.in/syllabus/4.Field%20Trip%204%20Dec%202021%20(1).pdf
2	25.08.2022	Physics	Field Trip	https://www.gdcavanigadda.ac.in/syllabus/FT%20to%20research.pdf
3	30.08.2022	Physics	Field Trip	https://www.gdcavanigadda.ac.in/syllabus/Field%20Trip%20to%20Yamuna.pdf
4	30.11.2022	Physics	Field Trip	https://www.gdcavanigadda.ac.in/syllabus/Coastal-1_merged.pdf
5	23-11-21	Chemistry	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 16.40.pdf
6	18-12-21	Chemistry	Preparation of soaps and candles by students	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 17.17.pdf
7	01-04-22	Chemistry	Field trip under Eco club	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 21.08.pdf
8	25-06-22	Chemistry	Students Exchange programme with Govt Degree College Students	https://www.gdcavanigadda.ac.in/syllabus/ilovepdf_merged%20(2).pdf

			Repalle	
9	01-07-22	Chemistry	Students project work at Sree Icon pharmaceutical laboratory	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 22.24-1.pdf
10	06-09-2021	Telugu	Mock Parliament	https://www.gdcavanigadda.ac.in/syllabus/tel34.pdf
11	01-12-2021	Telugu	Meet the poet	https://www.gdcavanigadda.ac.in/syllabus/meetthepoet.pdf
12	23.11.2021	History	Quiz	https://www.gdcavanigadda.ac.in/syllabus/QUIZ%2023-11-2021.pdf
13	24.11.2021	History	Quiz	https://www.gdcavanigadda.ac.in/syllabus/QUIZ%2024-11-2021.pdf
14	14.12.2021	History	Guestlecture	https://www.gdcavanigadda.ac.in/syllabus/GL%2014-12-2021.pdf
15	21.12.2021	History	Field visit	https://www.gdcavanigadda.ac.in/syllabus/FV%2021-12-2021.pdf
16	10.5.2022	History	Field visit	https://www.gdcavanigadda.ac.in/syllabus/FV%2010-05-2022.pdf
17	08.07.2022	History	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/GL%2008-07-2022.pdf
18	06..07.2022	History	Group Discussion	https://www.gdcavanigadda.ac.in/syllabus/GD%2006-07-2022.pdf
19	27-06-2021	Computer Science	Workshop on Digital Learning Platforms	https://www.gdcavanigadda.ac.in/syllabus/CamScanner%2010-12-2022%2013.53.pdf
20	06-09-2021	Computer Science	Model Teaching	https://www.gdcavanigadda.ac.in/syllabus/CamScanner%2010-12-2022%2013.54.pdf
21	19-11-2021	Computer Science	World Computer Literacy	https://www.gdcavanigadda.ac.in/syllabus/CamScanner%2010-12-2022%2013.58.pdf
22	14-11-2022	Computer Science	Work shop on OBS TOOLS for generating video content	https://www.gdcavanigadda.ac.in/syllabus/Kaagaz_20221124_164137596349%20(1).pdf

22	25-11-2021	Mathematics	Guest Lecture	https://docs.google.com/document/d/10k_XM-BwLgwO7PimWhnLrVtVRWhuBhmixXR1hbCBdbs/edit
23	02-12-2022	Mathematics	Guest Lecture	https://docs.google.com/document/d/1NA7xk5j9LtpetlZYYELYobev-Un5EWMdPLOiGbZUFYI/edit
24	13-12-2022	Mathematics	Matlab	https://docs.google.com/document/d/11MIVEBmGyGRyDS0N_SIIQx_dRxyuVvX79XrDrjnkD0A/edit
25	15-12-2022	Mathematics	Math's Quiz	https://docs.google.com/document/d/1cWh-fhnXBkJArgx9rGwfZE4Ew8PjXQ6wb7lwIvcVIF8/edit
26	23-10-2021	Commerce	Awareness Programme	https://www.gdcavanigadda.ac.in/syllabus/2021-22-Activity-1-DocScanner%2024-May-2023%201-38%20PM_compressed.pdf
27	23-10-2021	Commerce	Swatcha sankalp	https://www.gdcavanigadda.ac.in/syllabus/2021-22-Activity-2-DocScanner%2024-May-2023%201-42%20PM_compressed.pdf
28	10-11-2021	Commerce	Accounting Day	https://www.gdcavanigadda.ac.in/syllabus/2021-22-Activity-3-International%20accounting%20day_compressed.pdf
29	18-11-2021	Commerce	Group Discussion	https://www.gdcavanigadda.ac.in/syllabus/2021-22-Activity-4-Group%20discussion.pdf
30	20-11-2021	Commerce	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/2021-22-Activity-6-DocScanner%2024-May-2023%201-46%20PM_compressed.pdf
31	03-12-2021	Commerce	Field Visit	https://www.gdcavanigadda.ac.in/syllabus/2021-22-Activity-7-Field%20visit%20to%20SBI_compressed.pdf
32	13-03-2021	Aqua culture & Zoology	Field visit	https://www.gdcavanigadda.ac.in/syllabus/Field%20vist%20on%20Palakaya%20tippa13March2021.pdf
33	15-11-2021	Aqua culture & Zoology	Introduction With RRK Formulations	https://www.gdcavanigadda.ac.in/syllabus/RRK%20Formulation%20medicine%20company%2015Nov2021.pdf

34	23-11-2021	Aqua culture & Zoology	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/Gust%20lecturer%20by%20Dr.VSN.Raghavarao%2023Nov2021.pdf
35	10-01-22	Aqua culture & Zoology	Vermi compost Bed preparation	https://www.gdcavanigadda.ac.in/syllabus/vermibed%20predation%2026jan2022.pdf
36	01-04-2022	Aqua culture & Zoology	Save the Biodiversity	https://www.gdcavanigadda.ac.in/syllabus/save%20Bio%20diversity%20program%2001Apr2022.pdf
37	31-05-2022	Aqua culture & Zoology	Anti - Tobacco Day	https://www.gdcavanigadda.ac.in/syllabus/Anty%20tobaco%20day%2031%20may%202022.pdf
38	21-11-2022	Aqua culture & Zoology	World fisheries Day	https://www.gdcavanigadda.ac.in/syllabus/World%20Fisheries%20day%2021nov2022.pdf
39	26-11-2021	Political Science	Constitutional day	https://www.gdcavanigadda.ac.in/syllabus/26_11_2021.pdf
40	10-12-2021	Political Science	Human rights day	https://www.gdcavanigadda.ac.in/syllabus/human%20rights%20day.pdf
41	09-04-2022	Political Science	Vote enrollment program	https://www.gdcavanigadda.ac.in/syllabus/Vote%20Enrollment%20program%20.pdf
42	14-04-2022	Political Science	Dr.B.R.Ambedkar birth anniversary celebrations	https://www.gdcavanigadda.ac.in/syllabus/CamScanner%2010-12-2022%2011.32.pdf
43	21-06-2022	Political Science	Yoga day	https://www.gdcavanigadda.ac.in/syllabus/yoga%20day.pdf
44	11-07-2022	Political Science	World population day	https://www.gdcavanigadda.ac.in/syllabus/CamScanner%2010-12-2022%2011.33.pdf
45	12-07-2022	Political Science	Quiz Program	https://www.gdcavanigadda.ac.in/syllabus/Quiz%20program%20.pdf
46	02-08-2022	Political Science	Pingali venkaiah	https://www.gdcavanigadda.ac.in/syllabus/pingali%20venkaiah.pdf
47	09-08-2022	Political Science	Field trip	https://www.gdcavanigadda.ac.in/syllabus/field%20trip.pdf
48	11-08-2022	Political Science	Seminar presentation	https://www.gdcavanigadda.ac.in/syllabus/Seminar%20presentation.pdf

49	12-08-2022	Political Science	Group discusson	https://www.gdcavanigadda.ac.in/syllabus/Group%20Discussion.pdf
50	13-08-2022	Political Science	Ajadi ka amruth mahostam	https://www.gdcavanigadda.ac.in/syllabus/ajadi%20ka%20amruth%20mahostham%20.pdf
51	14-08-2022	Political Science	Pol- sci talent test	https://www.gdcavanigadda.ac.in/syllabus/POL%20TALENT%20TEST.pdf
52	23-08-2022	Political Science	Tanguturi prakasam panthulu	https://www.gdcavanigadda.ac.in/syllabus/tanguturi%20prakasam%20panthulu%20.pdf
53	26-11-2022	Political Science	Constitutional day	https://www.gdcavanigadda.ac.in/syllabus/constitution%20day%20ps.pdf


Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122



GOVT. DEGREE COLLEGE

(AFFILIATED TO KRISHNA UNIVERSITY)

AVANIGADDA, NAAC-B

ISO 50001: 2011, ISO 14001:2015, ISO 9001:2015

STUDENT CENTRIC METHODS

Academic Year 2020 -2021

S.No	Date	Department	Title of the activity	Related link
1	20.02.2020	Physics	Field Trip	https://www.gdcavanigadda.ac.in/syllabus/FT%20to%20sugar%20Facoty.pdf
2	24.02.2020	Physics	Solar panels Visit	https://www.gdcavanigadda.ac.in/syllabus/Solar-Energy.pdf
3	12-02-2021	Telugu	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/tel33.pdf
4	28-02-21	Chemistry	Quiz	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 16.22.pdf
5	20-02-20	Chemistry	Field visit	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 16.04.pdf
6	15.4.2021	History	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/GL%2015-04-2021.pdf
7	07.10.2020	History	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/GL%2007-10-2020.pdf
8	28-5 2021	Computer science	Workshop on Teach mint App	https://www.gdcavanigadda.ac.in/syllabus/Teachmintapp.pdf
9	14-12-2021	Mathematics	Energy conservation day	https://docs.google.com/document/d/18vjFcqUbHI0sykx_h9KjZvqof1IvbrcaIAOfFS81as/edit
10	18-12-2021	Mathematics	Trade Fair	https://docs.google.com/document/d/1jdehklDkL43B4uqNziIzvAZXEU67kQNIz_o91ccdLVU/edit

11	01-12-2020	Commerce	Awareness rally	https://www.gdcavanigadda.ac.in/syllabus/2020-21-Activity-3-DocScanner%2024-May-2023%201-01%20PM_compressed.pdf
12	14-12-2020	Commerce	Cleaning & Plantation	https://www.gdcavanigadda.ac.in/syllabus/2020-21-Activity-4-DocScanner%2024-May-2023%201-09%20PM_compressed.pdf
13	12-01-2021	Economics	Quiz	12JAN21.pdf (gdcavanigadda.ac.in)
14	14/09/2021	Economics	Group Discussion	Adobe Scan 30 May 2023 (4).pdf (gdcavanigadda.ac.in)
15	23/11/2021	Economics	Group discussion	gdcavanigadda.ac.in/syllabus/23-NOV21_GD.pdf
16	8/12/2021	Economics	Debate	8DEC21_DT.pdf (gdcavanigadda.ac.in)
17	13/12/2021	Economics	Debate	gdcavanigadda.ac.in/syllabus/13DEC21DT.pdf
18	2020-21	Political Science	Seminar	https://acrobat.adobe.com/link/track?uri=urn:aaid:scds:US:8ab10332-5b02-32b3-bc91-da446e4ebc41
19	2020-21	Political Science	Group discussion	https://acrobat.adobe.com/link/track?uri=urn:aaid:scds:US:b1d2598d-dc38-390d-8b4a-75b68ac7f673
20	1/01/2022	Economics	Quiz	gdcavanigadda.ac.in/syllabus/1JAN22QUIZ.pdf
21	17/06/22	Economics	Debate	https://www.gdcavanigadda.ac.in/syllabus/SEMINAR%20II%20ON%20MACRO%20ECONOMICS.pdf
22	25/07/22	Economics	Group discussion	https://www.gdcavanigadda.ac.in/syllabus/SEMINAR%20II%20ON%20MACRO%20ECONOMICS.pdf


Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122



GOVT. DEGREE COLLEGE

(AFFILIATED TO KRISHNA UNIVERSITY)

AVANIGADDA, NAAC-B

ISO 50001: 2011, ISO 14001:2015, ISO 9001:2015

STUDENT CENTRIC METHODS

Academic Year 2019 - 2020

S.no	Date	Department	Title of the activity	Related link
1	24.07.2019	Physics	Field Trip	https://www.gdcavanigadda.ac.in/syllabus/FT_sub%20station.pdf
2	14.11.2019	Physics	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/Guest%20Lecture%20rg.pdf
3	19-07-2019	Telugu	Peer Teaching	https://www.gdcavanigadda.ac.in/syllabus/WhatsApp%20Image%202023-05-10%20at%2008.42.30.pdf
4	13-09-2019	Telugu	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/tel25.pdf
5	02-03-2020	Telugu	Essay writing, Padhya patanam	https://www.gdcavanigadda.ac.in/syllabus/DocScanner%2016%20May%202023%205-28%20pm%20(2)-3-4.pdf
6	20-02-20	Chemistry	Field trip	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 16.04.pdf
7	22-01-20	Chemistry	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 13.08.pdf
8	19-11-19	Chemistry	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-07-2022 08.57.pdf
9	09.8.2019	History	Quiz	https://www.gdcavanigadda.ac.in/syllabus/QUIZ%2009-08-2019.pdf
10	01.8.2019	History	Quiz	https://www.gdcavanigadda.ac.in/syllabus/QUIZ%2001-08-2019.pdf

11	21.01.2020	History	Group Discussion	https://www.gdcavanigadda.ac.in/syllabus/21-1-2020GD.pdf
12	19.2.2020	History	Field visit	https://www.gdcavanigadda.ac.in/syllabus/FV%2019-02-2020.pdf
13	29.01.2020	History	Quiz	https://www.gdcavanigadda.ac.in/syllabus/29-1-2020QUIZ.pdf
14	08-08-2019	Computer Science	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/guest_L.pdf
15	22-08-2019	Mathematics	Guest Lecture	https://docs.google.com/document/d/1Pn4YyxLa7JLK6QnRXJ69zxNBpnXTX9wypLkE4yF2G8c/edit
16	18-02-2020	Mathematics	Field Trip	https://docs.google.com/document/d/15rE_8t67QDdA84b9UO-wsCne5-zOaF-xK_ralvW7umQ/edit
17	20-02-2020	Mathematics	Quiz by plickers	https://docs.google.com/document/d/19N9F6T5oUKAOIzAh-5LWa40HwuRw2-kU5CdxRL1OtWo/edit
18	24-02-2020	Mathematics	Trade Fair	https://docs.google.com/document/d/1Fj-UnTKrM03DrPIU4IJyG8TVPf1TWLnIz9W2ffGj9bM/edit
19	20-02-2019	Mathematics	Essay writing competitions	https://docs.google.com/document/d/16EFHddis8J9yZ1wsVRlo-KUpNiLa5ymHwx0tos-fu4/edit
20	25-07-2019	Commerce	Earn While Learn” a	https://www.gdcavanigadda.ac.in/syllabus/2019-20-Activity-1-DocScanner%2024-May-2023%2010-19%20AM_compressed.pdf
21	14-08-2019	Commerce	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/2019-20-Activity-2-DocScanner%2024-May-2023%2010-27%20AM_compressed.pdf
22	24-08-2019	Commerce	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/2019-20-Activity-3-DocScanner%2024-May-2023%2010-37%20AM_compressed.pdf
23	29-01-2020	Commerce	Quiz	https://www.gdcavanigadda.ac.in/syllabus/2019-20-Activity-5-DocScanner%2024-May-2023%2010-46%20AM_compressed.pdf
24	25-09-2019	Economics	Field visit	fv (1).pdf (gdcavanigadda.ac.in)

25	29-02-2020	Economics	Guest Lecture	Adobe Scan 29 May 2023 (6).pdf (gdcavanigadda.ac.in)
26	18/10/2019	Economics	Group Discussion	18oct19.pdf (gdcavanigadda.ac.in)
27	29/10/2019	Economics	Group Discussion	29oct19.pdf (gdcavanigadda.ac.in)
28	06/12/2019	Economics	Group Discussion	6dec19.pdf (gdcavanigadda.ac.in)


Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122



GOVT. DEGREE COLLEGE

(AFFILIATED TO KRISHNA UNIVERSITY)

AVANIGADDA, NAAC-B

ISO 50001: 2011, ISO 14001:2015, ISO 9001:2015

STUDENT CENTRIC METHODS

Academic Year 2018 - 2019

S.no	Date	Department	Title of the activity	Related link
1	28-02-19	Chemistry	Quiz	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-05-2022 21.06.pdf
2	01-02-19	Chemistry	Soil analysis project by students	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-05-2022 20.56.pdf
3	30-10-18	Chemistry	Water analysis in our laboratory by high school students	https://www.gdcavanigadda.ac.in/syllabus/New Doc 10-05-2022 20.10.pdf
4	20.2.2019	History	Quiz	https://www.gdcavanigadda.ac.in/syllabus/20FEB2019%20QUIZ.pdf
5	14.02.2019	History	Field visit	https://www.gdcavanigadda.ac.in/syllabus/FT%2014-02-2019.pdf
6	15.02.2018	History	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/15-FEB2018%20GL.pdf
7	09.02.2019	History	Field visit	https://www.gdcavanigadda.ac.in/syllabus/FT%2009-02-2019.pdf
8	22.12.2018	History	Group Discussion	https://www.gdcavanigadda.ac.in/syllabus/GD%2022DEC%202018.pdf
9	29-09-2018	Telugu	Essay writing Competitions	https://www.gdcavanigadda.ac.in/syllabus/tel17%20(1).pdf
10	23-01-2019	Telugu	Group Discussion	https://www.gdcavanigadda.ac.in/syllabus/tel22.pdf

11	21-02-2019	Telugu	Classroom quiz	https://www.gdcavanigadda.ac.in/syllabus/tel20.pdf
12	23-02-2019	Telugu	Elocution	https://www.gdcavanigadda.ac.in/syllabus/DocScanner%2016%20May%202023%205-28%20pm.pdf
13	23-02-2019	Telugu	Group discussion	https://www.gdcavanigadda.ac.in/syllabus/DocScanner%2016%20May%202023%205-30%20pm.pdf
14	02-03-2020	Telugu	Essay writing, Padhya patanam	https://www.gdcavanigadda.ac.in/syllabus/DocScanner%2016%20May%202023%205-28%20pm%20(1).pdf
15	03-12-2018	Computer Science	Seminar On MOOCS for Students	https://www.gdcavanigadda.ac.in/syllabus/moocsforstu.pdf
16	06-10-2018	Mathematics	Quiz	https://lh3.google.com/u/0/d/1RnBE7vU11TOB8zWeMnHMnQP7hTMcScchSyr2WSEF4Sg=w250-h188-p-k-nu-iv3
17	06-12-18	Mathematics	Remedial classes	https://lh3.google.com/u/0/d/1MUByu26HxIBf7nP7iHNRqEf_zom-8brMR_HLinDfjmY=w250-h188-p-k-nu
18	08-01-2019	Mathematics	ICT teaching	https://lh3.google.com/u/0/d/1LNslDdaQkYO4TFW-HwW7xeK3q_dUqzfxbdZ9I6U2GUw=w250-h188-p-k-nu
19	10-02-2019	Mathematics	Extension activity	https://lh3.google.com/u/0/d/1Ae5gKd5qMzz-thVRuobxxiD0TooLpuLRdb2o9C9Zy6U=w250-h188-p-k-nu
20	28-02-2019	Mathematics	Quiz	https://lh3.google.com/u/0/d/15xz8VwALhyYx_Z_ZpvCWqelXx8EFQ6FpGpjJZgzCIC0=w250-h188-p-k-nu
21	29-08-2018	Commerce	Seminar	https://www.gdcavanigadda.ac.in/syllabus/2018-19-Activity-1-DocScanner%2023-May-2023%209-53%20PM.pdf
22	04-10-2018	Commerce	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/2018-19-Activity-3-DocScanner%2023-May-2023%2010-00%20PM.pdf

23	21-12-2018 22-12-2018	Commerce	Grama Darsini Survey	https://www.gdcavanigadda.ac.in/syllabus/2018-19-Activity-6-DocScanner%2023-May-2023%2010-46%20PM_compressed.pdf
24	28-01-2019	Commerce	Quiz	https://www.gdcavanigadda.ac.in/syllabus/2018-19-Activity-8-DocScanner%2023-May-2023%2011-03%20PM_compressed.pdf
25	15-02-2019	Commerce	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/2018-19-Activity-9-DocScanner%2023-May-2023%2011-07%20PM_compressed.pdf
26	04/07/2018	Economics	Group Discussion	4july18.pdf (gdcavanigadda.ac.in)
27	09/08/2018	Economics	Quiz	quz aug.pdf (gdcavanigadda.ac.in)
28	29/08/2018	Economics	Guest Lecture	29818gl.pdf (gdcavanigadda.ac.in)
29	06/10/2018	Economics	Quiz	quiz oct.pdf (gdcavanigadda.ac.in)
30	21/12/2018	Economics	Survey	visit gramadarsini21dec2018.pdf (gdcavanigadda.ac.in)
31	10/02/2019	Economics	Field Visit	fv.pdf (gdcavanigadda.ac.in)
32	21/01/2019	Economics	Group Discussion	21jan19.pdf (gdcavanigadda.ac.in)

e


Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122



GOVT. DEGREE COLLEGE

(AFFILIATED TO KRISHNA UNIVERSITY)

AVANIGADDA, NAAC-B


ISO 50001: 2011, ISO 14001:2015, ISO 9001:2015

STUDENT CENTRIC METHODS

Academic Year 2017 - 2018

S.no	Date	Department	Title of the activity	Related link
1	04-02-2017	Telugu	Counseling on Emotional quotient	https://www.gdcavanigadda.ac.in/syllabus/tel6.pdf
2	29-08-2017	Telugu	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/tel7.pdf
3	08-09-2017	Telugu	An awareness programme on Human values and Philosophy	https://www.gdcavanigadda.ac.in/syllabus/DocScanner%2016%20May%202023%20-27%20pm%20(1).pdf
4	02.9.2017	History	Group Discussion	https://www.gdcavanigadda.ac.in/syllabus/2SEP%202017%20GD.pdf
5	19.9.2017	History	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/19SEP2017GL.pdf
6	22.1.2018	History	Quiz	https://www.gdcavanigadda.ac.in/syllabus/QUIZ%2022-01-2018.pdf
7	28.01.2018	History	Guest lecture	https://www.gdcavanigadda.ac.in/syllabus/28JAN2018%20GL.pdf
8	09.3.2018	History	Field visit	https://www.gdcavanigadda.ac.in/syllabus/FV%209%20MAR%202018.pdf
9	22-12-2017	Mathematics	Maths Day	https://docs.google.com/document/d/1b-G0r7fznULNk2t1UIezieBDiWPYi5M8Rnh-Evtq2ng/edit?usp=drivesdk

10	10-01-2018	Commerce	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/4.%20guest%20lecture%20100118.pdf
11	27-11-2017	Commerce	Quiz	https://www.gdcavanigadda.ac.in/syllabus/3.%20commerce%20quiz%20271117.pdf
12	11-09-2017	Commerce	Guest Lecture	https://www.gdcavanigadda.ac.in/syllabus/2.%20guest%20lecture%20110917.pdf
13	24/01/2018	Economics	Quiz	quiz 24 jan.pdf (gdcavanigadda.ac.in)
14	19/02/2018	Economics	Quiz	feb quiz. pdf (gdcavanigadda. ac. in)
16	17/11/2017	Economics	Group Discussion	17nov2017.pdf (gdcavanigadda.ac.in)
17	14/12/2017	Economics	Group Discussion	14dec2017. pdf (gdcavanigadda. ac. in)


Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122

I BA - Sem - I - 2017-18
Seminars/Assignments

13

S.N	H.T Number	Date	Name of the student	Topic	Singapore
1	Y16312503	11/3/18	Avanigaddavasundra	ನೊಂದಿಗಿಸಿ	A. Vasundhara
2	Y17312518	11/3/18	K. Naga Raval	ನೊಂದಿಗಿಸಿ	K. Naga Raval
3	Y17312507	11/3/18	D. mittu	ನೊಂದಿಗಿಸಿ	D. mittu
4	Y17312541	11/3/18	T. Praveen	ನೊಂದಿಗಿಸಿ	T. Praveen
5	Y17312500	11/3/18	K. Rajeswari	ನೊಂದಿಗಿಸಿ	K. Rajeswari
6	Y17312526	11/3/18	M. Sireesha	ನೊಂದಿಗಿಸಿ	M. Sireesha
7	Y17312524	11/3/18	M. Ansuha	ನೊಂದಿಗಿಸಿ	M. Ansuha
8	Y17312531	11/3/18	N. Hemanth	ನೊಂದಿಗಿಸಿ	N. Hemanth
9	Y17312536	11/3/18	P. Harika	ನೊಂದಿಗಿಸಿ	P. Harika
10	Y17012537	11/3/18	P. Haritha	ನೊಂದಿಗಿಸಿ	P. Haritha
11	Y17312529	11/3/18	M. Devika	ನೊಂದಿಗಿಸಿ	M. Devika

I.B.A - Sem II - 2017 - 2018

Seminars & Assignments

SN	HT Number	Date	Name of the student	Topic	Signature
1.	Y17012503	11/3/18	Avanigodda vasundra	ಪ್ರವೀಣ	A. Vasundra
2.	Y17012518	11/3/18	K. Naga Ravali	ಪ್ರವೀಣ	K. Naga Ravali
3.	Y17012507	11/3/18	D. mittu	ನಿರವಾಹಿಣಿ	D. mittu
4.	Y17012541	11/3/18	T. Praveen	ನಿರವಾಹಿಣಿ	T. Praveen
5.	Y170125	11/3/18	K. Rajeswari	ನಿರವಾಹಿಣಿ	K. Rajeswari
6.	Y17012526	11/3/18	M. sree sha	ಪ್ರವೀಣ	M. sree sha
7.	Y17012524	11/3/18	M. Anusha	ಪ್ರವೀಣ	M. Anusha
8.	Y17012531	11/3/18	N. Hemanth	ನಿರವಾಹಿಣಿ	N. Hemanth
9.	Y17012536	11/3/18	P. Harika	ಪ್ರವೀಣ	P. Harika
10	Y17012537	11/3/18	P. Haritha	ಪ್ರವೀಣ	P. Haritha
11	Y17312529	11/3/18	M. Devika	ನಿರವಾಹಿಣಿ	M. Devika
12.	Y17312538	11/3/18	S. Devi Priyanka	ನಿರವಾಹಿಣಿ	S. Devi Priyanka
13					

Bcom - sem II - 2017-18

Seminar & Assignment

S. N	H.T. Number	Date	Name of the student	Topic	Signature
1	Y172125034	07-03-18	M. Bhanu prakash		M. Bhanu prakash
2	Y172125045	07-03-18	S.J.B.P. Naidu		S.J.B.P. Naidu
3	Y172125009	07-03-18	Ch. Balavardhi		Ch. Balavardhi
4	Y172125024	07-3-18	K. Murali Krishna		K. Murali Krishna
5	Y177125014	07-3-18	P. Padmarathnam		P. Padmarathnam
6	Y177125016	07-3-18	P. Tataiah		P. Tataiah
7	Y172125025	07-3-18	K. Pavan Kumar		K. Pavan Kumar
8	Y172125051	07-3-18	V. Pushpalatha		V. Pushpalatha
9	Y177125017	07-3-18	P. Desamma		P. Desamma
10	Y177125015	07-3-18	P. Srilekha		P. Srilekha
11	Y172125026	07-3-18	K. Venkateswararamma		K. Venkateswararamma
12	Y172125041	07-3-18	N. Girishma		N. Girishma
13	Y172125004	07-3-18	Ch. Durga Bhavani		Ch. Durga Bhavani
14	Y177125002	07-3-18	B. Hari Priya		B. Hari Priya
15	Y172125023	07-3-18	K. Namalaxmi		K. Namalaxmi
16	Y1721250714	07-3-18	D. Nagalakshmi		D. Nagalakshmi
17	Y172125011	07-3-18	D. Alekhya		D. Alekhya
18	Y172125003	07-3-18	B. Supraja		B. Supraja
19	Y172125046	07-3-18	S. Hani		S. Hani
20	Y172125050	07-3-18	V. Vasalakshmi		V. Vasalakshmi
21	Y172125016	07-3-18	G. Keerthi		G. Keerthi
22	Y172125010	07-3-18	Ch. Sandhya		Ch. Sandhya
23					

Seminar (or) Assignment

S. No.	H.T. Number	Date	Name of the student	Topic	Signature
1.	Y162125001		A. Grayabū		A. Grayabū
2.	Y162125009		D. Ramalakshmi		D. Ramalakshmi
3.	Y162125005		B. K. Sri Shya Priya		B. K. Sri Shya Priya
4.	Y162125031		Y. Achyutha Venkatesh		Y. Achyutha Venkatesh
5.	Y167125018		M. Sowjanya		M. Sowjanya
6.	Y167125033		Y. Sivanga Raju		Y. Sivanga Raju
7.	Y167125032		Y. Naga Babu		Y. Naga Babu
8.	Y162125010		D. Sneha Sreepna		D. Sneha Sreepna
9.	Y162125015		K. Mani Kanta		K. Mani Kanta
10.	Y162125023		N. V. Naga Raju		N. V. Naga Raju
11.	Y167125016		M. Sranya		M. Sranya
12.	Y16212501				

P1-8108 11/3/18
B.Com. 1st Sem. 2018-19

13

S.N.	H. NO	Date	Name of the student	Topic
1.	Y152125024	1/3/18	P. Suci (III Bcom (A))	
2.	Y157125024	1/3/18	T. Pragna (III Bcom (C))	
3.	Y151125004	1/3/18	Bh. Nagaphani (III B.A)	
4.	Y151125027	1/3/18	M. Susmitha Yamini (III BA)	
5.	Y151125026	1/3/18	L. Jyothi (III BA)	
6.	Y151125019	1/3/18	K. Anusha (III BA)	
7.	Y151125001	1/3/18	Ch. Anudula (u)	
8.	Y151125012	u	D. Vineela (u)	
9.	Y151125009	u	Ch. Rajani	
10.	Y151125016	u	K. Nagamalleswari	

13/10/17

S. NO.	R. NO.	Name	Topic	Paper sub- mitte	Signature
1.	11.	M. Bhanu Prakash	ಗೌರವ - ಪೂಜೆ ಪುಸ್ತಕ ಅಧ್ಯಾಯ:- 24, 25, 26, 27	Yes.	M. Bhanu Prakash
2.	4.	Ch. Durga bhavani	ಅಧ್ಯಾಯ:- 5, 6, 7,	Yes.	Ch. Durgabhavani
3.	5.	Ch. Sandhya.	u :- 8, 9, 10	Yes.	Ch. Sandhya
4.	6	B. Supraja.	u :- 11, 12, 13, 14, 15	Yes	B. Supraja
5.	2	Ch. Subbarao	ಕವಿವರವರು, ಅಧ್ಯಾಯ	Yes	Ch. Subbarao
6.	3.	B. Purna sai	2, 3, 4 ಅಧ್ಯಾಯ	Yes	B. Purna Sai
7.	4.	Ch. Durga Bhavani	5, 6, 7 ಅಧ್ಯಾಯ	Yes	Ch. Durgabhavani
8.	5	Ch Sandhya	8, 9, 10 ಅಧ್ಯಾಯ	Yes	
9.	9	U. Vasa lakshmi [*]	16, 17, 18, 19 ಅಧ್ಯಾಯ		
10	10.	G. Naga raja	20, 21, 22, 23 ಅಧ್ಯಾಯ		
11	14.	S. B. T. P. Naidu	28, 29, 30 ಅಧ್ಯಾಯ	Yes	S. B. T. P. Naidu
12	15.	V. Pushpa latha	31, 32, 33 ಅಧ್ಯಾಯ	Yes	V. Pushpalatha
13	16	G. Keerthi	34, 35, 36 ಅಧ್ಯಾಯ	Yes	G. Keerthi
14	17	N. Girishma	37, 38, 39 ಅಧ್ಯಾಯ	Yes	N. Girishma
15	19	K. Hari krishna	40, 41, 42 ಅಧ್ಯಾಯ	Yes	K. Harikrishna
16	20	K. Ravi shankar	43, 44, 45 ಅಧ್ಯಾಯ		
17	21	A. Tarun	46, 47 ಅಧ್ಯಾಯ		
18	22	K. pavan kumar	ಕವಿವರವರು ಅಧ್ಯಾಯ ಕವಿವರವರು ಅಧ್ಯಾಯ	Yes	K. Pavan Kumar
19	23.	S. Hari	2, 3 ಅಧ್ಯಾಯ	Yes	S. Hari
20	24	G. kalyan babu	4, 5 ಅಧ್ಯಾಯ	Yes	G. Kalyanbabu
21	25	K. Lokesh	6, 7, 8 ಅಧ್ಯಾಯ		
22	27	K. Venkatesh prasad	9, 10, 11 ಅಧ್ಯಾಯ	Yes	K. Venkatesh Prasad
23	28	G. Anjaneyulu	12, 13 ಅಧ್ಯಾಯ	Yes	G. Anjaneyulu
24	29.	U. Manikyala rao	14, 15, 16, 17 ಅಧ್ಯಾಯ		
25	30.	K. Venkateswaramma	18, 19 ಅಧ್ಯಾಯ	Yes	K. Venkateswaramma
26	31	S. Venkateswaramma	20, 21 ಅಧ್ಯಾಯ	Yes	S. Venkateswaramma
27	32	K. Musalikaishna	22, 23 ಅಧ್ಯಾಯ	Yes	K. Musalikaishna
28	33.	A. Sai kumar	24, 25, 26 ಅಧ್ಯಾಯ	Yes	A. Sai Kumar
29	34	Ch. Balavardhi	ಗೌರವ ಪುಸ್ತಕ ಕವಿವರವರು ಅಧ್ಯಾಯ	Yes.	Ch. Balavardhi
30	36	Ch. vijay	2, 3, 4 ಅಧ್ಯಾಯ		
31	38	G. vinay babu			

32	39	M. Muthyala Aruna	5,6,7	Yes	M. Muthyala Aruna	1	
33	40	Ch. Mahesh babu	8,9,10			2	
34	41	D. Ganesh	11,12,13,14	Yes	D. Ganesh	3	
35	42	V. Srajan kumar	15,16,17,18	Yes	V. Srajan kumar	4	
36	44	K. Navya sai	19,20,21,22	Yes	K. Navya sai		
37	45	M. shesha giri	long absent				
38	46	D. Naga lakshmi	23,24,25	Yes	D. Nagalakshmi		
39	48	R. Gopi	26,27,28,29				
40	49	J. subba rao	30,31,32	Yes	J. Subba Rao		
41	50	K. sandhya	33,34	Yes	K. Sandhya		
42	51	J. Hari sh	35,36,37				
43	52	M. Jashi					
44	53	D. Alekhya	38,39,40	Yes	D. Alekhya		
45	54	P. Nageswara rao	long absent				
46	55	Ch. kameswara rao	41,42	Yes	Ch. kameswara rao		
47	56	P. Venkanna	43,44,45				
48	57	M. Mounika	46,47,48				

I. BSC (G) - 2017-2018 - I. Sem

6

S.No	R.No	Name	TOPIC	Paper submitted	signature
1.	1	K. Sowmya	ಕಾಪಿಲಾಣಿ ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	K. Sowmya
2.	3	ch. Sireesha	2,3,4 ಅ ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	ch. Sireesha
3.	7	R. Aswani	8, 9, 10 ಅ ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	R. Aswani
4	10	B. Devi priya	ಅಂಕು ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	B. Devi priya
5	12	R. pavan gopi chand	ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	R. Pavan
6	13	N. ಲಕ್ಷ್ಮಿ	ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	N. Srichand
7	16	K. yesubabu	23, 24, 25 ಅ ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	K. Y. Subababu
8	19	K. Rama Krishna	ಅಂಕು ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	K. Rama Krishna
9	20	K. Venkat narayana Vama	ಕಾಪಿಲಾಣಿ ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	K. V. N. V. Ram
10	21	O. gopi Raju	ಅಂಕು ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	O. Gopi Raju
11	22	D. Gopind raich.	ಅಂಕು ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	D. Gopind raich
12	23	R. Veeranjane yulu.	ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	R. Veeranjane yulu
13	24.	U. Venkata siva Krishna	ಅಂಕು ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	U. V. S. Krishna
14	25	T. naga bhushanam.	ನಾನು ಸಾಧಿಸಿ ಸಂ	yes	T. naga bhushanam
15	26	K. Gomija	ಅಂಕು ಸಾಧಿಸಿ ಸಂ	yes	K. Gomija
16	28	T. swarna Raju	ಅಂಕು ಸಾಧಿಸಿ ಸಂ	yes	T. swarna Raju
17	29.	V. veeranjane yulu	ಅಂಕು ಸಾಧಿಸಿ ಸಂ	yes	V. veeranjane yulu
18	31.	y. Rama Krishna	ಅಂಕು ಸಾಧಿಸಿ ಸಂ	yes	Y. Rama Krishna

I. BSC (Com) - 2017 - 2018 - I. Sem

7

S.No	R.No	Name	Topic	Paper submitted	Signature
1	2	D. Haritha	తెలుగు పరిచయము, పాఠ్యం	yes	D. Haritha
2	3	K. Vijay babu	తెలుగు పరిచయము, పాఠ్యం	yes	K. Vijay babu
3	4	M. Manikanta	తెలుగు పరిచయము, పాఠ్యం	yes	M. v. Mani Kanta
4	5	N. Naga lakshmi	నానా శాస్త్రాల కథ	yes.	N. Naga lakshmi
5	6	P. Umesh chandra	తెలుగు పరిచయము,	yes	P. U Chandra
6	7	S. Uday Kiran	నానా శాస్త్రాల కథ	yes.	S. Uday Kiran
7	10	T. Hima bindhu	తెలుగు పరిచయము	yes.	T. Hima Bindu
8	14	V. Ajay kumar	తెలుగు పరిచయము	yes	V. G. Ajay Kumar
9					

S.NO	R.NO	Name	Topic	Paper Submitted	Signature
1	1	P. Haritha	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	yes	P. Haritha
2	2	P. Harika	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	yes	P. Harika
3	3	S. Devi Priyanka	5, 6, 7, 8, 9, 10	yes	S. Devi Priyanka
4	4	A. Vasundhara	8, 9, 10	yes	A. Vasundhara
5	5	K. Naga Ravali	10, 11, 12, 13	yes	K. Naga Ravali
6	8	D. Dilip	18, 19, 20	yes	D. Dilip
7	10	N. Hemanth	24, 25, 26, 27	yes	N. Hemanth
8	11	M. Anusha	28, 29, 30	yes	M. Anusha
9	13	K. Navya	31, 32, 33	yes	K. Navya
10	15	M.J.D. Madhuri	34, 35, 36	yes	M.J.D. Madhuri
11	16	Bh. Naga Dipika	37, 38, 39	yes	Bh. Naga Dipika
12	18	T. Yamini	42, 43	yes	T. Yamini
13	23	M. Seerisha	44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100	yes	M. Seerisha
14	24	G. Sudha	6, 7, 8	yes	G. Sudha
15	25	N. Basaveswara	9, 10, 11	yes	N. Basaveswara
16	26	P. Gopi	12, 13	yes	P. Gopi
17	27	M. Devena	14, 15, 16, 17	yes	M. Devena
18	30	M. Devika	18, 19	yes	M. Devika
19	31	K.R. Ganesh	20, 21	yes	K. Rajeev Ganesh
20	32	A. Ashok	22, 23	yes	A. Ashok
21	35	K. Gautham Kumar	24, 25, 26	yes	K. Gautham
22	36	K. Rajeswari	27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100	yes	K. Rajeswari
23	38	G. Krishna babu	"	yes	G. Krishna babu
24	40	T. Praveen	"	yes	T. Praveen
25	44	K. Ashok	44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100	yes	K. Ashok
26	45	T. Sunny	44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100	yes	T. Sunny
27	47	A. Geetha priyanka	"	yes	A. Geetha Priyanka
28	50	B. Rama lakshmi	"	yes	B. Rama
29	51	A. Mittu	"	yes	D. mittu
30					

J. B. COM (COM) - sem - 2017 - 2018.

S.No.	R.No.	Name	Topic	Paper submitted	Signature
1	4	P. Desamma.	2, 3	yes.	P. Desamma.
2	12	P. Padmanabam.	6, 7	yes	P. Padmanabam
3	13	B. Hari Priya.	9, 10, 11	yes	B. Hari Priya
4	14	K. Harsha	12, 13, 14	yes	K. H. V. Varma
5	16	K. Subbarao.	15, 16, 17	yes	K. Subbarao
6	17	M. Aiyaa.	18, 19	yes.	M. Aiyaa
7	18	K. maruthi.	20, 21	yes.	K. Maruthi
8	20	A. Siva Sai Kumar	24, 25, 26	yes	A. Siva Sai
9	21	P. Sreelekha	22, 25	yes	* P. Sreelekha
10	23	S. mahesh.	23, 25	yes.	* S. mahesh
11	24	M. Narendran Kumar.	27, 28, 29	yes	M. Narendran Kumar
12	25	P. Tataiah.	9, 10	yes.	P. Tataiah
13	28	D. Bhanu			

12/10/2017

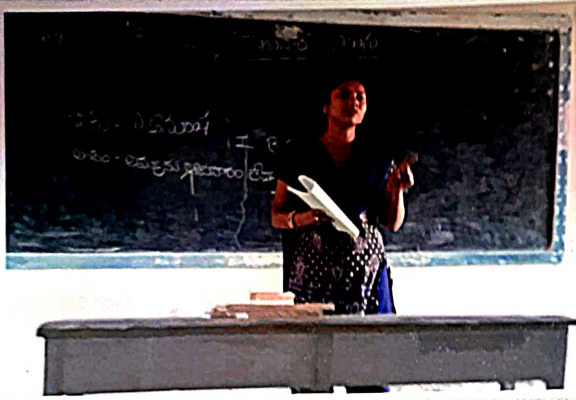
II BCom(G) - III Sem - 2017-18
1

S.No	R.No	Name	TOPIC	Paper Submitted	Signature
1.	1	A. Gayathri	ಬಾಂಧವತ್ವಂ ಪರಿಚಯಿಸು	Yes.	A. Gayathri
2.	5	B. Krishna Priya		Yes.	B. Krishna Priya
3.	9	D. Rama Lakshmi		Yes.	D. Ramalakshmi
4.	14	K. Praveen		Yes.	K. Praveen
5.	15	K. Manikanta		Yes.	K. Manikanta
6.	20	M. Bhana	ಬಾಂಧವತ್ವಂ ಪರಿಚಯಿಸು	Yes.	M. Tshana
7.	23	N.V. Nagaraju		Yes.	N.V. Nagaraju
8.	30	V. Nagaraju		Yes.	V. Nagaraju
9.	31	Y.A. Pavankumar		Yes.	Y.A. Pavankumar
10	33	Y. Siva Nagaraju		Yes.	Y. Siva Nagaraju
11	07				

II (BCOMCC) - III sem - 2017-2018.

2

S.No	R.No	Name	Topic	Paper sub mitted	Signature
1.	1.	G. Dinkar babu.	అక్షరాల అర్థం ^{అక్షరాల అర్థం}	Yes.	G. Dinkar babu
2.	2.	A.N.V. Damodar Rao.	"	Yes.	A.N.V. Damodar Rao
3.	3.	A. Lakshmi Tirumala	"	Yes.	A.L. Tirumala
4.	5.	B. Asha.	"	Yes.	B. Asha
5.	6.	B. Jamma	"	Yes.	B. Jamma
6.	11	G. Murali	అక్షరాల అర్థం ^{అక్షరాల అర్థం}	Yes.	G. Murali
7.	14.	K. Naga lakshmi	"	Yes.	K. Naga lakshmi
8.	16.	M. Sanya	"	Yes.	M. Sanya
9.	18.	M. Sowjanya.	అక్షరాల అర్థం ^{అక్షరాల అర్థం}	Yes.	M. Sowjanya
10.	19.	M.V. Venkata rao.	అక్షరాల అర్థం ^{అక్షరాల అర్థం}	Yes.	M.V. Venkata rao
11.	20	P. Naga chandru	"	Yes	"
12.	25.	S. Gopi Krishna	"	Yes.	S. Gopi Krishna
13.	26	S. Gopi Krishna.	"		S. Gopi Krishna



Class room Seminar for I year Students
2016-2017 - Presenting K. Anusha - IBA.

ವಿವಿಧ ಅರಣ್ಯಗಳ ಸಮೀಕ್ಷೆ

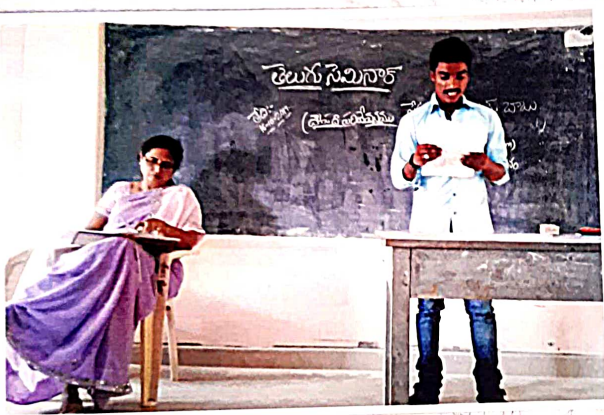
ಕಪನರಣಿ,
09/03/2017.

ವಿವಿಧ ಅರಣ್ಯಗಳ ವಿವರ ಕಂಡುಹಿಡಿಯುವುದು

ಸಮೀಕ್ಷೆ ಮಾಡುವಾಗ, ಹಲವಾರು ಅರಣ್ಯಗಳಿಗಾಗಿ ಬಹಳ
ವಿವಿಧ ಅರಣ್ಯಗಳನ್ನು ಕಂಡುಹಿಡಿಯಲಾಗಿದೆ. ಇದನ್ನು ಈ ಸಂದರ್ಭದಲ್ಲಿ
ಮೇಲೆ ಕೆಳಗೆ ಅರಣ್ಯದ ವಿವರ ಕಂಡುಹಿಡಿಯುವುದು
ಇದರಂತೆ ಅರಣ್ಯಗಳ ವಿವರ ಕಂಡುಹಿಡಿಯುವುದು ಸಹ
ಆಗಿದೆ.

1. K. Anusha
2. N. Lavanya
3. K. Puspika kabha.
4. G. P. Lingank.
5. M. Chinmi
6. D. Naga Marikyam
7. N. S. Ashok.
8. D. Prasanth.
9. B. Thiru Prathipada
10. P. Lavya
11. P. Balasubramanyam
12. J. J. J. J. J.
13. M. M. M.
14. V. Prasanth.

15.
16.
17.
18.



Class room session by H. Babu

1. P. Harika
2. S. Dewi Priyanka
3. K. Rajeswari
4. M. J. D. Madhuri.
5. K. Navya
6. M. Anuska
7. M. Devika
8. Yamini
9. A. Vasudha
10. K. Nagavalli
11. A. Geetha Pragnan
12. M. Devana
13. D. Mitu
14. N. Hemant h
15. K. Ashok
16. G. Krishna balle
17. K. Rajeev Ganesh
18. D. Dilcep Kumar
19. P. Geet
20. A. Ashok
21. T. Sunny
22. L. Venu
23. T. psareen
24. N. Subramanyam

I - Semester : 2022 - 2023
I Bsc (computer)

Sl. No.	Name of the student	Hall ticket Number
1.	A. Chaitanya	2229125050001
2.	B. Surendra	2229125050002
3.	Ch. Pallavi	2229125050003
4.	K. Govardhana	2229125050007
5.	K. Navya	2229125050005
6.	K. Asha Lalha	2229125050006
7.	M. Jagadeesh	2229125050008
8.	N. Sujana	2229125050009
9.	S. Akshitha	2229125050011
10.	Sk. Asif	2229125050010
11.	V. Ravena Rani	2229125050012
12.	K. Naga Raju	2229125050004

Aggiculture

1. D. Yamini 2229125192009
2. M. Parvathakumari 2229125192006
3. V. Eswari Kumar 2229125192008
4. Y. Anvesh Kumar 2229125192011

Course
G. MAMTHA
 Lecturer in English
 ANANDI
 K. S. H. S. S. S. S.

Seminar Topic Signature

Telephone Etiquette A. Chaitanya

Barriers & Listening B. Surendra

Interpersonal Skills Ch. Pallavi

SWOT/IC Analysis K. Govardhana

Difference of Listening K. Navya

Barriers of Listening K. Asha Lalha

Punctuation M. Jagadeesh

Attitude N. Sujana

Emotional Intelligence S. Akshitha

Articles Asif

Types of Listening V. Ravena Rani

Barriers of Listening D. Yamini

Types of Listening M. Parvathakumari

Barriers of Listening V. Eswari

Worlds/Conducts Y. Anvesh Kumar

Principal
 GOVT. DEGREE COLLEGE
 AVANIGADDA, Kishna. 521 177

II SEMESTER

I. Bsc (computers)

Q5) Name of the student Hall ticket Number

1	A. Chaitanya	9292912515050001
2	B. Surendra	92929125050002
3*	Ch. Pallavi	92929125050003
4	K. Govardhana	92929125050007
5	K. Asha latha	92929125050006
6	K. Navya	92929125050004
7	M. Jagadeesh	92929125050008
8	N. Sujana	92929125050009
9	S. Akshitha	92929125050001
10	S.K. Asif	92929125050010
11	V. Praveena Rani	92929125050012
12*	K. Moga Raji	92929125050005

JK Anuradha

1.	D. Yamini	92929125792002
2.	M. Prasanna Kumari	92929125792006
3.	V. Esuvar Kumari	92929125792008
4.	Y. Anveer Kumar	92929125792011

Praveena

Govardhana

Chaitanya

Praveena Rani

Seminar topic

The night train at Delhi
An astrologer's day

Signature
A. Chaitanya
S. Surendra

The commandal fishers
How to avoid foolish opinions
An astrologer's day

K. Govardhana
K. Asha latha
K. Navya

Ode to the west wind
Upagutha
Trace the evolution of thoughts
The Doll's House

N. Sujana
S. Akshitha
V. Praveena Rani

Florence Nightingale
Ode to the west wind
Skimming and scanning
Katherine Mansfield

D. Yamini
M. Praveena Kumari
V. Esuvar Kumari
Y. Anveer Kumar

D. ~ ~ ~

Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521

S.No	Name of the student	-Hall- ticket number	Name of the seminar topic	Signature of the student
1	A. Surya Akran	212913506001	Role of Youth in Fashion	A. Surya Akran
2	A. Siva D. Kavya	02	Cricket	A. Siva D. Kavya
3	B. Neeraj	04	Cricket	B. Neeraj
4	B. V. R. Purnajiah	06	Cricket	B. V. R. Purnajiah
5	B. Hari Babu	08	Cricket	B. Hari Babu
6	C. Subbarao	11	Cricket	C. Subbarao
7	C. Subbarao	12	Cricket	C. Subbarao
8	P. Nagar Sairam	13	Cricket	P. Nagar Sairam
9	G. Rajesh	14	Cricket	G. Rajesh
10	J. Praveen Kumar	15	Cricket	J. Praveen Kumar
11	K. Anurag Krishna	16	Cricket	K. Anurag Krishna
12	K. Krupa Sagar	17	Cricket	K. Krupa Sagar
13	P. Yesu Varth Kumar	21	Cricket	P. Yesu Varth Kumar
14	K. Satish	22	Cricket	K. Satish
15	M. Rathi	24	Cricket	M. Rathi
16	M. Adresh Babu	26	Cricket	M. Adresh Babu
17	P. Harika Nagar Sai	28	Cricket	P. Harika Nagar Sai
18	P. Yalendra	29	Cricket	P. Yalendra
19	P. Pavan Sai	30	Cricket	P. Pavan Sai
20	P. Mahesh	31	Cricket	P. Mahesh
21	S. Sameera	32	Cricket	S. Sameera
22	S. T. Akasi Ahmad	33	Cricket	S. T. Akasi Ahmad
23	S. Manasa	34	Cricket	S. Manasa
24	S. Siva Nagaraja	35	Cricket	S. Siva Nagaraja
25	T. Parvath Ganesh	37	Cricket	T. Parvath Ganesh
26	T. Vagdevita	38	Cricket	T. Vagdevita
27	T. Saichaitanya	39	Cricket	T. Saichaitanya
28	V. Puthvit	40	Cricket	V. Puthvit

I BSc MPE
1st Sem
(21-22)

S.No	Name of the student	Hall ticket Number	Name of the Seminar topic	Signature of the student
1	A. Masthan	2129125553001	Addressing water BANKS	<i>[Signature]</i>
2	A. Rajesh	003	Entrepreneurship	<i>[Signature]</i>
3	A. pushpa sai sh	004	Nature Adicition	B. Sarayu
4	B. Sarayu	005	Organizatio	M. Uma
5	Ch. Uma devi	006	Green thire effort	G. Chandra Teja
6	G. charan Teja	008	Neent English	T. Raju
7	T. Rajeswari	009	Air transport	K. Divya
8	K. Dimpul Madhuf	12	Clean and green	M. Krishna Kumar
9	M. Krishna Kumar	14	Agriculture	M. Archana Keethi
10	M. Archana Keethi	15	Fashion	N. Govardhan
11	N. Govardhan	17	NGO	N. Sany
12	N. Sany	18	ENVIRONMENT	P. Kondala Rao
13	P. kondala rao	19	AGRICULTURE	V. Murali krathik
14	V. Murali krathik	21	AGRICULTURE	V. Sany
15	V. Supraja	22	Environmental Education	<i>[Signature]</i>
16	T. Naaya Bhavana	20		

Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122
1st Sem

Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122

I. B (Voc) Agriculture
7 Sem (21-22)

S.No	Name of the student	Hall ticket number
1.	B. Ramya sri	2129125722003
2.	B. Manthriyanathk	2129125722004
3.	B. Nageswari	2129125722006
4.	Ch. Moha	2129125722008
5.	Ch. Ebene prakash	2129125722012
6.	e. Venkateswarulu	2129125722013
7.	G. katesuma Rao	2129125722014
8.	G. Ajay	2129125722015
9.	k. prabhu kumar	2129125722016
10.	k. Tyotema	2129125722017
11.	k. Nurali	2129125722018
12.	M. sruvanthi	2129125722019
13.	M. Ramu	2129125722022
14.	P. Syam kumar	2129125722023
15.	P. Dharmak	2129125722025
16.	S. charan	2129125722027
19.	v. Prabhu Tambhi	

Name of the seminar topic	Signature of the student
Skill development.	B. Ramyasri
Value Education	B. Manthriya Nathk.
Safe Drinking water.	S. Nageswari.
sofety writing	Ch. Moha.
Rivers	Ch. Ebene Prakash
value education.	e. Venkateswarulu
Environment.	G. kateswararao.
use of English	G. Ajay
Employment.	k. prabhu kumar
Skill development.	k. Tyotema
use of English.	k. Nurali
Sea for food.	M. sruvanthi
Rivers.	M. Ramu
Value Education	P. Syam kumar
Rain water.	P. Dharmak
Radio channels.	S. charan
use of English.	v. Prabhu Tambhi

Gate li
C. Manthriyanathk
Instructor
Government College
Avanigadda, Krishna Dt.

D
Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122

D
Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122

Sl. No.	Name of the student	Hall/field number	Seminar topic	Signature of the student
01	A. Suresh Babu	21111030001	Genetics	A. Suresh Babu
02	K. Anand	09	Resilience	K. Anand
03	B. S. Praveen	08	MLC	B. S. Praveen
04	K. S. Praveen	03	MLC	K. S. Praveen
05	E. Subashini	11	National Science	E. Subashini
06	D. Nagarathna	12	National Science	D. Nagarathna
07	G. Anjali	18	Nuclear cell phone	G. Anjali
08	J. Praveen	14	cell phone	J. Praveen
09	J. Praveen	14	cell phone	J. Praveen
10	K. S. Praveen	15	Blood donor	K. S. Praveen
11	K. S. Praveen	16	Olympics	K. S. Praveen
12	K. S. Praveen	17	MLC	K. S. Praveen
13	K. S. Praveen	18	MLC	K. S. Praveen
14	K. S. Praveen	19	Nation	K. S. Praveen
15	K. S. Praveen	20	Nation	K. S. Praveen
16	K. S. Praveen	21	Nation	K. S. Praveen
17	K. S. Praveen	22	Nation	K. S. Praveen
18	K. S. Praveen	23	Nation	K. S. Praveen
19	K. S. Praveen	24	Nation	K. S. Praveen
20	K. S. Praveen	25	Nation	K. S. Praveen
21	K. S. Praveen	26	Nation	K. S. Praveen
22	K. S. Praveen	27	Nation	K. S. Praveen
23	K. S. Praveen	28	Nation	K. S. Praveen
24	K. S. Praveen	29	Nation	K. S. Praveen
25	K. S. Praveen	30	Nation	K. S. Praveen
26	K. S. Praveen	31	Nation	K. S. Praveen
27	K. S. Praveen	32	Nation	K. S. Praveen
28	K. S. Praveen	33	Nation	K. S. Praveen
29	K. S. Praveen	34	Nation	K. S. Praveen
30	K. S. Praveen	35	Nation	K. S. Praveen
31	K. S. Praveen	36	Nation	K. S. Praveen
32	K. S. Praveen	37	Nation	K. S. Praveen
33	K. S. Praveen	38	Nation	K. S. Praveen
34	K. S. Praveen	39	Nation	K. S. Praveen
35	K. S. Praveen	40	Nation	K. S. Praveen

save this thing in notes

save this thing in notes

I^B BSC MPC
2nd Sem.

(21-22)

S.No.	Name of the student	Hall ticket Number
1)	Ch. Rajendra kumar	2129125059004
2)	D. pavan kumar	" " '05
3)	T. Priyanka	" " '03
4)	K. Lakshmi	" " '08
5)	S. Manohar	" " '09
6)	Sk. karthikeyan	10

Principal
GOVT. DEGREE COLLEGE
AVANGADDA, Krishna. 521122
(Data Science)

Seminar topic	Signature of student
Cell	Ch. Rajendra kumar
Women Empowerment	D. Pavan kumar
New vehicles	T. Priyanka
Air transport & lakes	K. Lakshmi
Heavy industry - washer	S. Manohar
Games and sports - sk. karthikeyan	Sk. karthikeyan
Travel games	A. Rajesh
National games	A. Rajesh
Human Education	A. Rajesh
Cell phone	B. Sarayu
Role of teachers	Ch. Uma Devi
Cell phones	G. Charan Teja
Motivation	T. Rajeswarani
Tourism	K. Dipraj Modhuri
Environment	M. Krishna Kumar
Products	N. Archana Keerthi
Accreditation	M. Anurag
Fashion	N. Gony
Environment Protection	P. Kancha Rao
MWS&LMS	T. Nalaya Bhavana
Information & water	V. Murali Krathik
	V. Supraja

2nd sem B (VOC) Aquaculture

(91-22)

S.No.	Name of the student	Hall Ticket number	Name of the seminar topic	Signature of the student
1.	B. Ramyaresh	004	Two and its importance	B. Ramyaresh
2.	B. thathriya nairk	006	Story writing	B. thathriya nairk
3.	B. Nageswari	1007	use of computers.	B. Nageswari
4.	ch. nisha	008	value education.	CH. Nisha
5.	ch. bhavanu prakash	012	use of english	ch. bhavanu prakash
6.	e. venkateswaramulu	013	Sea for food	e. venkateswaramulu
7.	G. koteswararao	014	skill development	G. koteswararao
8.	G. ajay	015	small industry	G. Ajay
9.	K. prabhu kumar	016	Sea for food.	K. prabhu kumar
10.	K. Tyekenti	017	Rivers.	K. Tyekenti
11.	K. sravanthi murali	018	Environment	K. murali
12.	M. Ravi sravanthi	019	use of english	M. Ravi
13.	M. Ravi	022	Rivers.	M. Ravi
14.	P. saram kumar	023	salor power	P. saram kumar
15.	P. Dhavush	025	Rivers	P. Dhavush
16.	S. charan	025	Rivers.	S. charan
19.	V. Prabhu Tambi	027	Rivers.	V. Prabhu Tambi

G. Man Babu
 G. MAN BABU
 TEACHER IN ENGLISH
 Government Degree College
 Avani Gadda, Krishna Dt.
 Krishna Dt.

Principal
 GOVT. DEGREE COLLEGE
 AVANIGADDA, Krishna. 521 122

Principal
 GOVT. DEGREE COLLEGE
 AVANIGADDA, Krishna. 521 122

II BSc HPCs
3rd Sem
(22-23)

S.No	Name of the student	Hall ticket number	Theme	The Semioasi topic	Signature of the student
1	A. Surya Kiran	212915050001	South India		A. Surya Kiran
2	A.N.V.D. Kavya	01	Dezigns		A.N.V.D. Kavya
3	B. Neeraj	04	Globalisation		B. Neeraj
4	B.V.N. Purnaiyah	06	Formal language		B.V.N. Purnaiyah
5	B. Haribabu	07	Agriculture		B. Haribabu
6	C. Subharan	11	HIV		C. Subharan
7	D. Naga sairam	12	NCC		D. Naga sairam
8	A. Pajeth	13	Radio		A. Pajeth
9	J. Praveen Kumar	14	Banks		J. Praveen Kumar
10	K. H.N. Ranjini	15	Computers		K. Ranjini
11	K. Musali Krishna	16	Placemetry		K. Musali Krishna
12	K. Krupa sagar	17	Y.P. 5000/1/24	Global Space	K. Krupa sagar
13	K. Yeshwanth Kumar	21	role of India in permission		K. Yeshwanth Kumar
14	K. Satish	22	cricket		K. Satish
15	H.D. Rati	24	water conservation		H.D. Rati
16	N. dalekh babu	26	NCC		N. dalekh babu
17	P. tharica naga sai	28	super power		P. tharica naga sai
18	P. yotendra	29	cell phone		P. yotendra
19	P. pavan sai	30	yoga		P. pavan sai
20	P. mahesh	31	blackboard		P. mahesh
21	S.D. Sameera	32	cell phone		S.D. Sameera
22	Sr. Ota Ahmad	33	olympics		Sr. Ota Ahmad
23	S. manasa	34	space research		S. manasa
24	S. siva naga raja	35	Agriculture		S. siva naga raja
25	T. praneth ganesh	37	use technology in education		T. praneth ganesh
26	T. jagdevika	38	Theme of sports		T. jagdevika
27	T. Sai chaitanya	39	Games and sports		T. Sai chaitanya
28	V. Puthvik	40	conservation of natural resources		V. Puthvik

S.No	Name of the student	Hall ticket Number
1)	Ch. Bejendra kumari	2129125052004
2)	D. Pavan	11 05
3)	J. J. Priyanka	11 07
4)	K. Lakshmi	11 08
5)	S. Manohar	11 09
6)	Sk. Karimunnisa	11 10

Dr. V. S. Reddy
 GOVT. DEGREE COLLEGE
 AVANIGADDA, Krishna. 521 122
 BSc (Data Science)
 3rd Sem


1.	A. Masthan	2129125573001
2.	A. Rajesh	003
3.	A. pushpa Sai Sri	004
4.	B. Sarayu	005
5.	Ch. Uma devi	006
6.	G. charan Teja	008
7.	T. Rajeswari	009
8.	K. Dimpul Madhuri	12
9.	M. hishna kumar	13
10.	M. Archana Keerthi	15
11.	N. Govardhan	17
12.	N. Sony	18
13.	P. Kandal Rao	19
14.	T. Alanya Bhavana	20
15.	V. Murali krathik	21
16.	V. Supriya	22


Name of the student	Seminars	Signature of the
Ch. Bejendra kumari	Fashion	Ch. Bejendra kumari
D. Pavan	Environment	D. Pavan
J. J. Priyanka	NGO	J. J. Priyanka
K. Lakshmi	community involvement	K. Lakshmi
S. Manohar	librarian's job	S. Manohar
Sk. Karimunnisa	women empowerment	Sk. Karimunnisa
A. Masthan	poes	A. Masthan
A. Rajesh	Banks	A. Rajesh
A. pushpa Sai Sri	Environment	A. pushpa Sai Sri
B. Sarayu	Environment protection	B. Sarayu
Ch. Uma devi	Health Creation	Ch. Uma devi
G. charan Teja	Elections	G. charan Teja
T. Rajeswari	Fashion	T. Rajeswari
K. Dimpul	women Empowerment	K. Dimpul
M. hishna kumar	Environmental education	M. hishna kumar
M. Archana Keerthi	Blood Donation	M. Archana Keerthi
N. Govardhan	NGO	N. Govardhan
N. Sony	NGO	N. Sony
P. Kandal Rao	education	P. Kandal Rao
T. Alanya	Role of youth	T. Alanya
V. Murali krathik	Fashion	V. Murali krathik
V. Supriya	Role of teachers	V. Supriya

(22-23)

S.No.	Name of the student	Roll ticket number
1.	B. Ranjya Sri	0129125322003
2.	B. Manjya Naik	004
3.	S. Alogeswari	006
4.	Ch. Nalke	007
5.	Ch. Bharu Prakash	008
6.	E. Venkateswaraudu	012
7.	G. Koteswara Rao	013
8.	G. Ajay	014
9.	K. Prabhakumar	015
10.	K. Tejendra	016
11.	K. Nurali	017
12.	H. Sumanthi	018
13.	M. Ramu	019
14.	P. Syam Kumar	022
15.	P. Dhannath	023
16.	S. Charan	025
17.	V. Prabhakarmani	027

Seminar topic	Signature of the student
use of Computers	B. Ranjya Sri
Drivers	B. Manjya Naik
Small Industry	S. Alogeswari
Education	Ch. Nalke
use of English	Ch. Bharu Prakash
Employment	E. Venkateswaraudu
Value of Education	G. Koteswara Rao
skill development	G. Ajay
role of youth	K. Prabhakumar
Value Education	K. Tejendra
Employment	K. Nurali
Value Education	H. Sumanthi
value of Education	M. Ramu
use of English	P. Syam Kumar
Education	P. Dhannath
Waste	S. Charan
Value of education	V. Prabhakarmani


 G. Mani Baru
 Lecturer in English
 Government College
 Avani Gadda, Krishna Dist.
 Principal
 GOVT. DEGREE COLLEGE
 AVANIGADDA, Krishna. 521 122

G. Mani Baru
 Lecturer in English
 Government College
 Avani Gadda, Krishna Dist.

 Principal
 GOVT. DEGREE COLLEGE
 AVANIGADDA, Krishna. 521 122

SNO	HT Number	Name of the student	Seminar
1	Y193125012	BVP Umabala	Stern - Gerlach
2	Y193125013	Ch. L. Prasanna	vector Atom Model
3	Y193125014	Ch. S. Haritha	Raman effect, Bohr's
4	Y193125015	K. Mahalakshmi	de Broglie hypothesis, v
5	Y193125016	K. Venkateswararao	Darwin-Gerner Exp
6	Y193125017	N. Ornika	Heisenberg Uncertainty
7	Y193125019	R. Naga Prasad	Schrodinger time in
8	Y193125020	T. Vamsi	Schrodinger time de
9	Y193125021	U. Prasanna Kumar	Basic properties of atom
10	Y193125022	V. Vani	Gamow's theory of α
11	Y193125023	U. Vijayalakshmi	Bragg's law & Spectrom
12	Y193125024	V. Manika	Miller indices
13	Y193125025	Y. Deepthi	Super conductivity

III BSc MPC

V Semester Paper - 6 - modern physics

3

Topic	Date	Signature of the Clerk	Remarks
Experiment	03.01.2022	B.v.p. Uma bala	good presentation
Quantum numbers	03.01.2022	ch. Lakshmi prasanna	Nice content collects
wave, Hypothesis	03.01.2022	ch. sriharitha	content is not clear
with expressions	03.01.2022	k. Mahalakshmi	good presentation
	03.01.2022	K. Venkateswara Rao.	Good presentation
Principle	03.01.2022	N. Urmila	Overlapping the cones
dent wave eqn	03.01.2022	R.V. Prasad.	not satisfactory
dent wave eqn	03.01.2022	T. Vamsi	No clarity in voice
nucleus, CDM	03.01.2022	upeasanna kumar.	Excellent
decay.	03.01.2022	V. Vani	average.
	03.01.2022	V. Vijaya Lakshmi	Little speed.
	03.01.2022	V. Mounika.	Not audible
	03.01.2022	Y. Deepthi	excellent

V Semester Paper - 5 Electricity, Magnetism & Electronics

P. B S Q S

etc Physics Dept

2021-2022

III BSc - MPCB

Roll Number	Name of the Student	Topic
193125027	A. Siva Naya Ram	Stern Gerlach
193125029	A. Kiran	Vector Atom Model
193125030	Ch. Santhi	Quantum Numbers
193125031	Ch. Honeysha	Quantum numbers &
193125032	D Ashar Sai	Raman effect, JSH
193125034	G. Sai Tejalaxi	Raman effect, hypothesis
193125036	G. Akhil	de Broglie hypothesis,
193125037	I. Tulasi	Darwin - Gouenou
193125038	KNS Manikantha	Group velocity & Phase
193125039	K.L. Kaveri	Heisenberg Uncertainty
193125040	K. Karun	γ -ray, μ -score
193125041	K. Indu Sreeja	Schrodinger Time
193125042	K. Latha	Schrodinger Time
193125043	L. Bhargava Kumar	Motion of a Particle in
193125044	M.S.D. Bhavani	Properties of wave funct.
193125046	N. Naga Babu	operators, eigen values
193125047	N. Rakitha	Basic properties of
193125049	S. Jagan Kumar	Liquid drop model.
193125050	S. Jogeswara Rao	Gamow's theory of
193125051	SK. Kabira	β -decay.
193125052	SK. Nagura	Bragg's law and Bragg's
193125054	T. Vara Lakshmi	Lave method
193125055	T. Deepika	Miller indices
193125056	U. Chandini	Super conductivity
193125057	U. Maheshwini	Super conductivity,
193125058	Y. Ramesh Prasad	Super conductivity,
193125059	Y. Naga Sonia	Type I, II S.C's

Date	Signature of the student	Remarks
	A. Sivakagaram	Excellent
	A. Kiran	Excellent
	Ch. Santhi	average.
	C.H. Honeysha	good
		Not submitted ^{in time} not satisfactory
	G. Sai Tejaswi	good
		Not submitted ^{in time} not satisfactory
	J. Tulasi	Satisfactory
	K. N. Sai manikanta	good
	K. Lakshmi kaveer	average
	K. Karuna	Excel
	K. Indusreeja	average
	K. Latha	average
		Not submitted ^{in time} not satisfactory
	M. Sri surya Bhavani	Excellent
	N. Naga Babu	good
	N. Rohitha	Excellent
	Jagan S.	Excellent -
	S. Jayameshree	overlapping concept
	SK. Kabiya	Not audible
	SK. Nogiya	Not audible.
	T. vara lakshmi	less content
	T. Deepika	Excellent
	U. Chandini	average.
		Not submitted ^{in time} not satisfactory
		Not submitted ^{in time} not satisfactory
	Y. Naga Saniya	good.

03.01.2020

Experiment

Coupling schemes

arrangement

quantum theory

Properties of matter waves.

Experiment

velocity

Principle

independent wave eqn

dependent wave eqn

1-D box of infinite height

n, physical interpretation of wfn

& eigen functions.

ionic nucleus.

- decay.

Spectrometer

concept, Optl facts.

Per I, Type II Sc's

relations.

is new effect.

SNO	HT Number	Name of the student	Seminar
1	Y193125012	B.V.P. Uma bala	working of Hall's
2	Y193125013	ch. Lakshmi prasanna	Gauss's
3	Y193125014	ch. Sri Haritha	Gauss's Theorem
4	Y193125015	k. Maha Lakshmi	Electric potential
5	Y193125016	k. Venkateswara Rao	Maxwell's
6	Y193125017	N. Urmila	why NAND and
7	Y193125019	R. Naga prasadh	
8	Y193125020	T. Vamsi	Derive the partial
9	Y193125021	U. Prasanna kumar	expression for the field
10	Y193125022	V. Vani	Uniformly charged
11	Y193125023	V. Vijaya Lakshmi	Self inductance &
12	Y193125024	V. Mounika	Bio-Savart's law
13	Y193125025	Y. Deepthi	De-Morgan's Theo

Electricity , Magnetism and Electronics.

Topic	Date	Signature of the student	Remarks.
adder, Full adder Theorem	04.01.2022	B.V.P. Umabala	good
Applications due to a charged shell equations.		Ch. Lakshmi prasanna	Satisfactory
NOR gates are universal		K. Maha Lakshmi	Good
		K. Venkateswara Rao	good
el circuit. due to conducting sphere. spherical conductor inductance of a solenoid		N. Ormila	Satisfactory
		T. VAMSI	good
rem.		v. prasanna kumar.	Good improve comm multi skills
		V. Vani	Good
		V. Vijaya lakshmi	Satisfactory
		V. Mounika	Satisfactory
	Y. Deepthi	Good	

UD

III B.Sc computers

8

SNO	Number	Name of the student	Topic
1.	4193125027	A. Divya Naga Ram	Expression for the electric
2.	4193125029	A. Kiran	
3.	4193125030	Ch. Santhi	Basic electronics (α, β, γ)
4.	4193125031	Ch. Honeysha	Nand & Nor gates are univ
5.	4193125032	D. Nihar Sai	
6.	4193125034	G. Sai Tejaswi	Biot savart's law
7.	4193125036	G. Akhil	
8.	4193125037	I. Tulasi	Gauss law
9.	4193125038	K. NS Manikanta	Hall effect
10.	4193125039	K. L. Kaveri	D. Eanap relation.
11.	4193125040	K. Karuna	Gauss theorem
12.	4193125041	K. Indu sreeja	Gauss theorem.
13.	4193125042	K. Latha	
14.	4193125043	L. Bhargav Kumar	LCR Series circuit
15.	4193125044	M. S. D Bhavani	Relation between D, E & P
16.	4193125046	N. Naga Babu	Gauss theorem.
17.	4193125047	N. Rohitha	LCR parallel circuit
18.	4193125049	S. Jugan Kumar	Faraday's Laws
19.	4193125050	S. Jogeswara Rao	Electric field due to
20.	4193125051	SK. Kabira	Electric field due to
21.	4193125052	SK. Nagura	Electric field due to
22.	4193125054	T. Varalakshmi	Faraday's law
23.	4193125055	T. Deepika	Input output characteristics
24.	4193125056	V. Chandini	GAUSS THEORY
25.	4193125057	V. Mahesh Vishnu	
26.	4193125058	Y. Bhanu Prasad	
27.	4193125059	Y. Naga soniya	D, E, P

sem-V Paper-5 Electricity, magnetism & Electronics 9

	Date	Signature of the student	Remarks
field due to uniformly charged sphere	3/02/22	A. Sivabogaram	Good
		A. Kiran	
	3/02/22	ch. Santhi	Good
isol.	3/02/22	CH. Honeysha	Satisfactory
	3/02/22	G. Sai Tejaswi	Satisfactory
	3/02/22	Z. Tulasi	Good
	3/02/22	K. N. S. Maikata	Satisfactory
	3/02/22	K. Lakshmitara	Improve Communication skills
	3/02/22	K. Karuna	Satisfactory
	3/02/22	K. Indusreeja	Satisfactory
	03/02/22	L. Ashwath Kumar	Satisfactory
	03/02/22	M. Sri Raghavani	Good
	3/02/22	N. Naga Babu	Satisfactory
	02/02/22	N. Rohitha	Satisfactory
	03/02/22	S. Jugan Kumar	Good
uniformly charged sphere	03/02/2022	S. Jaganmohan Rao	Good
uniformly charged sphere	03/02/2022	SK. Kabiya	Satisfactory
uniformly charged sphere	03/02/22	SK. Nagura	Improve Communication skills
	03/02/2022	T. vara lakshmi	Satisfactory
	03/2/22	T. Deepika	Good
	3/2/2022	U. Chandini	Good
	3/2/22	Y. N. Soniya	Satisfactory

ITB.Sc Computers

10

SNO HT Number	Name of student	Topic
202912505003	B. Mani	First law of thermo
04	Ch. Pallavi	work done in isotherms
07	D. Chandu	carnot's heat-
08	D. Jeevan Kumar	Rankine effect carnot's
09	D. Hepsibha	Second law of thermo
012	G. Jaswanthi	clausius - clayperon
014	J. Jes paul	Joule - kelvin stff
015	K. Priyanka	coupling schemes thermo
016	K. Ravi Bhargavi	Maxwell's equation
017	K. Niharika Siva Prasanna	
020	M. Triveni	Thermodynamic potentials
022	M. Bala Gopi	Adiabatic demagnetization
024	N. Revathi	Regenerative cooling
025	N. Sai Supriya	Kinetic theory of gases
027	P. Hema Komali	Mean free path
028	P. Naga praneendra	properties of gases
029	P. Chanikya Varma	Joule kelvin effect
030	P. Sandeep	wien's displacement
032	P. Sowjanya	Rayleigh - Jeans
033	R. Saralanjani	Joule kelvin effect
039	T. Pavan Kumar	plank's law
2029125050040	T. Harini	carnot's theorem
42	V. Naga Veera Mani	WILSON'S CRYSTAL CHAMBER
43	V. Maha Lakshmi	carnot's engine, Entropy - isotherms,
44	Y. Sumathi	Entropy of the universe
45	Y. Teja Swi	T-S diagram
46	Y. Bharathi	Efficiency of carnot
02	Bh. Ramu	Joule kelvin effect
05	Ch. Naveen Kumar	Solar constant -
010	D. Nishi	pyroelectricity
11	G. Sree Kiran	Temperature of
18	L. Karthik	Maxwell's law of

Sem - III paper-3

	Date	Sign of the student	Remarks
dynamics and adiabatic processes		B. Mani	Good
engine		ch. pullavi	satisfaction
theorem		D. Chandu.	Good
dynamics equations		D. Jeevanika	Good
d -		D. Meesiba	Satisfaction
dynamic potentials		G. Jaswanthi	Satisfaction
		J. Jespaul	Good
		K. Priyanka	Good
		K. Ravi Bhasrajav	Satisfaction
als		M. Triveni	Satisfaction
legization		M. Bala gopi	Good
- principle		M. Ravathi	Satisfaction
postulates		N. Sai Supriya	Good
derivation		P. Hemakomali	Good
Maxwell's distribution of velocity	20	P. Naga phaneendra	Good
	20	P. Charitha Varma	Satisfaction
law		P. Sandeep.	Satisfaction
law		P. Sowjanya	Good
	50	R. Sasalanjani.	Satisfaction
		T. Pavan Kumar	Good
		T. Harini	Satisfaction
	12	V. Naga Veera Mani	Satisfaction
adiabatic processes		V. Mahalakshmi	Good
Verse		Y. Sumathi	Satisfaction
Carroll Engine		Z. Y. Tejaswi	Good
Engines		Y. Bharathi	Satisfaction
		Z. Ramee.	Satisfaction
determination		Ch. Naveenkumar	Good
		D. Nishi	Good
This Sem		G. Srikanth	Good
distribution of molecular speed		L. Karthik	Satisfaction

II Bsc Computers

12

S No	H.T Number	Name of student	Topic
19		M. Sravanthi	Thermodynamic
21		M. Venkateswara Rao	Maxwell's equation
23		N. Gopi Raju	$C_p - C_v = R$ using
036		R. Sushma	classical equipartition
041		U. Manisha	$C_p = \gamma$ using Maxwell
026		P. Susmitha	C_v Entropy of the
030		P. Mounika	liquid drop model.
006		D. Charan Teja	First law of thermodynamics
035		R. Nikhil Chandra	

II Bsc (MPC)

2021-22

14

S-NO	H.T Number	Name of Student	Topic
	2029125058001	A. Navya Krishna	Carnot - he
	2009	K. Sravani	Carnot
	2010	K. Sirisha	
	2011	K. Geethanjali	Entropy of
	2012	K. Sowmya	Entropy - σ
	2016	N. Naga Lakshmi	Entropy - Ad
	2018	N. Rakesh Bhargav	Coefficient
	2019	P. Naveena	Fery's black
	2020	R. Naga Surekha	
	2029125052008	G. Ratna Kumari	Maxwell's
	005	M. DhanaSree	Rayleigh -
	2017	N. Guru prasad	Planck
	2002	B. Purna Teja Sai	Mean
	-	G. Baby Sai Varshitha	
	015	M. Sowmya	Heisenberg
	2021	S. Srikanth	
	2006	D. Vamsi	Mean
	2014	M. Hemanth Babu	Thermal conduc
	023	T. Hema priya.	Wien's displac
	2022	S. Ramajaneyulu.	

	Date	Signature of student	Remarks
Heat Engine theorem	09-05-2022	A. Navya Krishna	Good
		K. Sravani	Satisfaction
		K. Sirisha	Good
of the universe		K. Sowmya K. Geelanjali	Good
of the process		K. Sowmya	Satisfaction
adiabatic process		N. Naga Lakshmi	Satisfaction
of viscosity		N. Rakesh Bhargav	Good
of body		P. Naveen	Good
			Satisfaction
Black body Radiation			C. Ratna Kumari
Stearns law		Shanasree Mandali	Satisfaction
law of radiative		N. GURUPRASAD	Good
free path		B. Purna Teja Sai	Satisfaction
			N.R
Bohr-Kaplan effect/ uncertainty principle		M. Soumya	Good
de Broglie's law		S. Sathish	Good
free path.		D. Vamsi	Satisfaction
de Broglie's law		M. Venkath Babu	Good
of law		T. Hema Priya	Good

(Handwritten signature)

II B.Sc MPC 2nd Semester IV
Paper - V - Modern Physics

16

SNo	HT Number	Name of the student	Topic
1	2029125052001	A. Navya Krishna	Stern Gerlach
2	2029125052009	K. Sravani	Quantum Numbers
3	2029125052010	K. Sireesha	—
4	2029125052011	K. Geethanjali	Coupling schemes
5	2029125052012	K. Soumya	Schrodinger time
6	2029125052016	N. Naga Lakshmi	Raman Effect -
7	2029125052018	N. Rakesh Bhargav	Gamma ray M-Scat
8	2029125052019	P. Navena	Selection Rule
9	2029125052020	R. N. Sireesha	—
10	2029125052008	G. Ratna Kumari	de Broglie
11	2029125052005	M. Dhana Sree	properties of
12	2029125052017	N. Guruprasad	Schrodinger
3	2029125052002	B. Poorna Teja Sai	Extension of Heisen
4	2029125052015	M. Soumya	Heisenberg Uncert.
5	2029125052021	B. Sreekanth	Liquid drop
6	2029125052006	D. Vamsi	Coupling schemes
7	2029125052014	M. Hemanth Baby	Nuclear
8	2029125052023	M. Hema Priya	Schrodinger time
9	2029125052022	S. Ramanjaneyulu	—

2021-22

17 Dr. P.S.S

	Date	Signature of the Student	Remarks
Open book	12.5.2022	x A. Navya Krishna	is needed
ans.	12.05.2022	Saravani K.	language instn Satisfactory
			NR
independent wave eqn	12.5.2022	x K. Geethaniliga	Good
hypothesis	12.5.2022	x K. Sowmya	Satisfactory
	12.5.2022	x N. Naga Lakshmi	Excellent
	12.5.2022	x N. Rakesh Bhargav	Good
	9.5.2022	P. Naveena	Satisfactory
			NR
Matter waves - wavelength	9.5.2022	x G. Ratna Kumari	Satisfactory
Matter waves.	9.5.2022	x Bharavjee Mandali	Excellent
time dependent wave eqn	12.5.2022	x N. Gureprasad	Excellent
heav uncertainty principle to E, p +	12.5.2022	B. Purna leja Sai	Satisfactory
uncertainty principle	9.5.2022	M. Soumya	Good.
model	9.5.2022	D. Va S. Srinath	Good
forces.	20.6.2022	D. Nambi	Good
	9.5.2022	Hemth M.	Satisfactory
independent wave eqn	9.5.2022	T. Hema Prudha	NOT Satisfactory
			NR

f-B Sall

SNO	HT Number	Name of the student	Topic
1	P2029125050003	B. Mani	Quantum Numbers
2	2029125050004	ch. Pallavi	coupling schemes
3	01	D. Chandu	Zeeman effect
4	2029125050008	D. Jeevan Kumar	Raman effect
5	2029125050009	D. Heptiba	wavelength expression
6	2029125050012	G. Jeswanthi	Dirac's Gamma
7	2029125050014	J. Jespal	Heisenberg Uncertainty
8	015	K. Prayanka	Gamma ray D. scope
9	2029125050016	K. Ravi Bhargava	Properties of wave
10	017	KNS Prasanna	Schrodinger wave eqn
11	020	M. Triveni	Schrodinger time
12	022	M. Bala Gopi	Particle in 1-D box
13	024	N. Revathi	Applications of Raman
14	025	N. S. Supriya	Zeeman effect - orbit
15	2029125050027	P. H. Komah	space quantisation
16	2029125050028	P. N. Phaneendra	selection rules
17	2029125050029	P. ch. Varma	Quantum Number
18	2	P. Sandeep	properties of wave fn
19	2029125050032	P. Sanjanya	wavelength expressions
20	2029125050033	P. Saralanjani	physical interpretation
21	2029125050039	T. Ravan Kumar	Dirac's Gamma
22	2029125050040	T. Harini	Heisenberg Uncertainty
23	2029125050042	V. N. Veeraman	WILSON'S CLOUD chamber
24	2029125050043	V. Maha Lakshmi	Extension of Heisenberg
25	2029125050044	Y. Sumathi	diffraction through a
26	2029125050045	Y. Tejaswi	Raman effect
27	2029125050046	Y. Bharathi	Gamma ray D. scope
28	2029125050002	B. Ramu	Quantum Number
29	05	Ch. Haran Kumar	selection rules
30	2029125050010	D. Nishi	coupling schemes
31	11	G. Sree Kiran	Raman effect Applications
32	18	L. Kothik	Quantum theory of

	9.5.2022	B. Mani	Good
	9.5.2022	Ch. Pallavi	Satisfactory
	9.5.2022	D. Chandu	Good
Hypothesis, Expt arrangement of de Broglie matter waves	9.5.2022	Jeevan Kumar D	Good
	9.5.2022	P. Hepsibha	Good
Expt-Principle	9.5.2022	G. JASWANTHI	Satisfactory
	20.6.2022	J. Jes Paul	Good
function	9.5.2022	K. Priyanka	Satisfactory
	20.6.2022	K. Ravi Bhargav.	Good
time independent wave eqn	—	—	NR
dependent wave eqn of infinite height	9.5.2022	M. Triveni	Good
	20.6.2022	Bala Gopi S.	Good
effect-remification	9.5.2022	N. Revathi	Good
	9.5.2022	N. Sai Supriya	Good
	9.5.2022	P. Hima Komali	Satisfactory
	20.6.2022	Phaneendra PN	NOT Satisf
	20.6.2022	Varma P	NOT Satisf
	20.6.2022	Sandeep P.	Good
for de Broglie matter waves of wave function	9.5.2022	P. Sowjanya	Good
	9.5.2022	R. Saralanjani	Excellent
Expt-Principle	20.6.2022	Paran Kumar T	Good
	20.6.2022	To Harini	Good
		V.N.V. Mani	Good
Uncertainty principle to E & T single slit	9.5.2022	V. Mahalakshmi	Excellent
	9.5.2022	Y. Sumathi	Good
	20.6.2022	Y. Tejaswi	Good
	9.5.2022	Y. Bhavathi	Good
	20.6.2022	Ch. Navan	Good
	20.6.2022	Cam B	Satisfactory
	9.5.2022	D. Nishi	Satisfactory
	20.6.2022	G.S. Kiran	NOT Satisf
Raman effect	20.6.2022	Karthik L.	NOT Satisf

P. B. S. D.

B BSC MPES 11 Semester - IV
Paper IV - Modern physics

29

33	1	19	M. Sravanthi	liquid drop model
34	2029125050021		M. Venkateswara Rao	Quantum numbers
35		23	N. Gopiraju	Nuclear forces
36		036	R. Sushma	Binding energy.
37	2029125050041		U. Maneeha	quantum theory of
38		026	P. Sushmita	Schrodinger time
39		030	P. Manika	liquid drop model
40		006	D Charan Teja	shell model
41		035	R. Nikhil Chandra	—————

	20.6.2022	Stravanthu M.	Good.
	20.6.2022	M. Venkateswararao	Good
	20.6.2022	Gopi N	Stage fear
	20.6.2022	Sushil P	Not Satisfactory
Raman effect	9.5.2022	U. Maneesha	Good
undefined wave eqn	7.5.2022	P. Geesmitha	Good
	20.6.2022	P. Moonika	Good.
	20.6.2022	P. Geesmitha	Good.
	20.6.2022	D. Charan	Not Satisfactory
			NR.

P.S.S.

S.No.	Hall Ticket Number	Name of the student	
1.	Y1931250012	B.V.P. Uma Bala	
2.	13	Ch. Lakshmi prasanna	
3.	14	Ch. Sri. Haritha	
4.	15	K. MahaLakshmi	
5.	16	K. Venkateswara Rao	
6.	17	N. Urmila.	
7.	19	R. Naga Prasad	
8.	20	T. Vamsi	
9.	21	U. Prasanna Kumar	
10.	22	V. Vani	
11.	23	V. Vijaya Lakshmi	
12.	24	V. Mounika.	
13.	25	Y. Deepthi.	
1.	2029125052001	A. Navya Krishna	Gauss Theorem
2.	2009	K. Sravani	Intensity due to charge
3.	2010	K. Sireesha	
4.	2011	K. Geetanjali	Intensity due to a
5.	2012	K. Sowmya	electric potential due to a
6.	2016	N. Naga Lakshmi	Equipotential Surfaces
7.	2018	N. Rakesh Bhargav	Relation between
8.	2019	P. Naveena	Biot-Savart's Law &
9.	2020	R. N. Surekha	
10.	2029125052008	G. Ratna Krishna	Magnetic Induction due to
11.	005	M. Dhana Sree	Magnetic Induction due
12.	2017	N. Guru Prasad	Magnetic Induction due
13.	2002	B. Poorna Teja Sai	Ampere's Theorem
14.	015	M. Sowmya	Electromagnetic Induction
15.	2021	S. Sreekanth	Faraday's Law of Induction
16.	2006	D. Vamsi	A.C. through RL
17.	2014	M. Hemanth Babu	A.C. through LC
18.	023	T. Hema Priya	Biot-Savart's Law
19.	2022	S. Ramanjaneyulu	

Sheet & Proof
Sphere

K. Sravani Good

charged sheet -
charged spherical shell

K. Geethanjali Good

K. Sowmya Satisfactory

N. Naga Lakshmi Good

D, E and P
distribution

N. Rakesh Bhargava Satisfactory

P. Naveena Satisfactory

straight conductor
or circular coil
or solenoid

2021-2022
SP-10

G. Ravi Kiran Satisfactory

M. Shana Sree Very Good

N. Guna Prasad Very Good

B. Purna Teja Sree Good

Faraday's laws
principle -
circuit
circuit

M. Sowmya Satisfactory

S. Snehalatha Satisfactory

D. Vamsi Good

M. Hemant Babu Satisfactory

T. Hemapriya Good

U/H

S.No.	Hall Ticket Number	Name of the student	
1.	202912505003	B. Mani	PN Junction diode
2.	✓ 04	Ch. Palavi	Intrinsic, Extrinsic
3.	✓ 07	D. Chandu	forward bias - Reverse
4.	✓ 08	D. Jeevan Kumar	Zener diode
5.	✓ 09	D. Hepsiba.	Transistors PNP
6.	✓ 012	G. Jaswanthi	Rectifier - half wave
7.	✓ 014	J. Jespaul	NPN - Transistor
8.	✓ 015	K. Priyanka.	Transistor configu
9.	✓ 016	K. Ravi Bhargav	PN - Junction diode
10.	017	K.N.S. Prasanna.	Zener diode
11.	✓ 020	M. Triveni	Hybrid parameters
12.	✓ 022	M. Bala Gopi	Logic gates
13.	✓ 024	N. Revathi	Half adder, full add
14.	✓ 025	N.S. Supriya	Decimal to Binary
15.	✓ 027	P.H. Komali	DeMorgan theorem
6.	028	P.N. Phaneendra	Gauss theorem
7.	✓ 029	P. Ch. Varma	Gauss theorem
8.	✓ 031	P. Sandeep	Electric potential due to
	✓ 032	P. Sowjanya	LCR series circuit
	✓ 033	R. Saralanjani	LCR parallel circuit
	✓ 039	T. Pavan kumar	Faraday's Law
2029125050040		T. Harini	Self Induction & Mct
	✓ 42	V.N. Veera Mani	Zener diode - voltage
	✓ 43	V. Maha Lakshmi	Transistor - Working
	✓ 44	Y. Sumathi	PN junction diode
	✓ 45	Y. Tejaswi	Transformer constn
	✓ 46	Y. Bharathi	De Morgan Theorem
	02	B. Ramu	logic gates
	✓ 05	Ch. Naveen kumar	Relation Between D,
	✓ 010	D. N.K. D. Nishi	Intensity due to q
	✓ 11	G. Sree kiran	Intensity due to q char
	✓ 18	L. Karthik	Gauss theorem

working	10.5.22	B. Mani	satisfactory
semiconductors	10.5.22	eh. pallavi	satisfactory
bias of diode	10.5.22	D. chander.	Satisfactory
	10.5.22	D. Jagan Kumar	Satisfactory
working	10.5.22	D. Hepsiba	Good
Rectifier	10.5.22	G. Jaswanthi	Satisfactory
	21.6.22	J. Jee prasad	Good
sations	10.5.22	K. Priyanka	Satisfactory
	21.6.22	K. Ravi Bhargav	Good
	-	-	NR
	10.5.22	M. Triveni	Satisfactory
	21.6.22	M. Balagopi	Good
	10.5.22	N. Reethi	Good
conversion	10.5.22	N. Sai Supriya	Good
	10.5.22	P. H. Komali	Satisfactory
	21.6.22		Not satisfactory
applications	21.6.22	P. ch. varma.	Not satisfactory
charged spherical shell	21.6.22	P. Sandeep	Satisfactory
	10.5.22	P. Sowjanya	Good
	10.5.22	R. Saralanjani.	Good
	21.6.22	T. pavan kumar	Satisfactory
Induction	21.6.22	Harini	Good
Stabilizer	10.5.22	V. N. veeramani	Good
	10.5.22	V. Mahalakshmi	Good
I-V characteristics	10.5.22	Y. somathi	Good
diodes - working	21.6.22	Y. Tejaswi	Good
	10.5.22	Y. Bharathi	Not satisfactory
	21.6.22	B. Ramu	Satisfactory
ϵ & ρ	21.6.22	Ch. Natheem kumar	Satisfactory
charged sheet	10.5.22	D. Nishi	Satisfactory
2 sphere	21.6.22	G. Sree Kisan.	Not satisfactory
	21.6.22	L. Karthik	Not satisfactory

<p>due to a straight current carrying to a circular coil carrying current due to a solenoid</p>	<p>21.6.22 21.6.22 21.6.22 21.6.22</p>	<p>M. Saranathi V. Venkateswara Rao N. Geetha R. Sushma</p>	<p>Good Good Satisfactory Satisfactory</p>
<p>definition - Faraday's laws characteristics of a transformer</p>	<p>10.5.22 10.5.22 21.6.22 21.6.22</p>	<p>U. Maneesha P. Anusree P. Mounika D. Charan Teja</p>	<p>Good Good Satisfactory Needs factors NR</p>
<p>Dr. YRB</p>			

S.No.	Hall Ticket Number	Name of the student	
1.	4193125012	B.V.P. Uma Bala	Different forms
2.	13	Ch. Lakshmi Prasanna.	Types of solar cells
3.	14	Ch. Sri Haritha.	Second law of
4.	15	K. Maha Lakshmi	Environmental
5.	16	K. Venkateswara Rao.	Energy resources
6.	17	N. Urmila.	Global warming
7.	19	R. Naga Prasad.	Pollution due to
8.	20	T. Vamsi	Energy resources
9.	21	U. Prasanna kumar	Global warming
0.	22	V. Vani	effect of hydroelectric
1.	23	V. Vijaya Lakshmi	Applications of
2.	24	V. Mounika.	Advantages of ocean
3.	25.	Y. Deepthi.	Depletion of ozone

of energy & Conservation of energy	16.06.22	B. Uma bala	Excellent
	17.06.2022	Ch. Prasanna.	Not Satisfactory
thermodynamics	16.06.2022	Ch. Sriharitha.	Not Satisfactory
degradation	16.06.2022	K. Mohalakshmi	Good
- coal	16.06.2022	K. Venkateswara Rao	Good
	20.06.2022	N. Urmila	Satisfactory
thermal power plants	20.6.2022	R.N. Prasad	Not Satisfactory
available in India	16.06.2022	T. Vamsi	Not Satisfactory
upra-	17.06.2022	V. Prasanna Kumar	Excellent
atic Power Stations on ecology	16.06.2022	V. Vani	Good
solar energy	17.06.2022	V. Vijaya Laxmi	Good
energy	17.06.2022	V. Mounika.	Good
layers.	17.06.2022	Y. Deepthi	Excellent

P. B. S. S.

Renewable Energy

S.No	Hall Ticket Number	Name of the student	
1.	Y193125027	A. Siva Naga Ram	Energy flow
2.	Y193125029	A. Kiran	Need for use of
3.	Y193125030	Ch. Shanthi	Global warming
..	Y193125031	Ch. HonBysa	effect of pollution
..	Y193125032	D. Nihar sai	Global warming
..	Y193125034	G. Sai Tejaswi	second law of
..	Y193125036	G. Akhil	Air pollution
..	Y193125037	I. Tulasi	depletion of ozone
..	Y193125038	k. Naga sai manikanta	Applications of
..	Y193125039	k. lakshmi kaveri	Applications of
..	Y193125040	k. karuna	Global warming
..	Y193125041	k. Indu sreeja	Advantages of
..	Y193125042	k. Latha	Types of solar
..	Y193125043	L. Bhargav kumar	Energy flow diagr
..	Y193125044	M. Sri Durga Bhavani	water pollution.
..	Y193125046	N. Naga Babu	Global warming
..	Y193125047	N. Rohitha.	Advantages & disad
..	Y193125049	S. Jugan kumar	Bio Cells
..	Y193125050	S. Jogeswara Rao	Sources of bio m
..	Y193125051	Sk. kabira	Advantages of solar
..	Y193125052	Sk. Nagura	solar cell
..	Y193125054	T. Vara lakshmi	properties of bio
..	Y193125055	T. Deepika	solar energy -
..	Y193125056	U. Chandini	solar cell
..	Y193125057	U. Mahesh Vishnu	Biomass energy
..	Y193125058	Y. Bhanu prasad	Advantages of Bio
..	Y193125059	Y. Naga soniya.	Air pollution

2021-22

Dr. P. B. S. 31

diagram	16.6.2022	Aq Siva Naga Parth	Good
renewable energy	16.6.2022	A. Kiran	Good
	16.6.2022	ch. Santhi	Satisfactory
dece thermal power stn	16.6.2022	Ch. Honeysha.	Satisfactory
	19.6.2022	Nihar Sai D	Satisfactory
thermodynamics	17.6.2022	G. Sai Tejaswi	good
	19.6.2022	G. Akhil	not satisfactory
Layers	16.6.2022	I. Tulasi	Satisfactory
Solar energy	16.6.2022	K. N. Saimanikanta	good
wind energy	16.06.2022	R. Lakshmi Karpa	satisfactory
	16.06.2022	K. Karuna	Excellent
ocean energy	16.06.2022	K. Indu Sreeja	Satisfactory
cells,	16.06.2022	K. Latha	Satisfactory
am	22.06.2022	Not submitted in time	not satisfactory
	16-06-2022	M. Sri Durga Sharan	Excellent
	19.06.2022	N. Naga Babu	Satisfactory
various of wind mill	16.6.2022	N. Rohitha	good
	19.6.2022	S. Jugan	good
ss	16.6.2022	S. Jageswara Rao	Satisfactory
energy	19.6.2022	SK. Kabir	Satisfactory
	19.6.2022	SK. Nagura	Satisfactory
news	16.6.2022	T. Vasa Lakshmi	Satisfactory
spectral distribution	16.6.2022	T. Deepika	Excellent
	16.6.2022	U. Chandini	good
	22.06.2022	Not submitted in time O. Mahesh	not satisfactory
water energy	22-06-2022	Not submitted in time	not satisfactory
	16.6.2022	Y. Naga Soniya	good

P. B. S.

32

Sl. No.	Hall Ticket Number	Name of the Student	
	Y193125027	A. Siva Naga Ram	Construction of
	Y193125029	A. Kiran	Construction of
	Y193125030	Ch. Shanthi	Photovoltaic effect.
	Y193125031	Ch. Honeysha	Air mass, Def. of declin
	Y193125032	D. Nihar Sai	Line & flat plate
	Y193125034	G. Sai Tejaswi	Construction of ppa
	Y193125036	G. Akhil	Flat plate collecti
	Y193125037	I. Tulasi	construction of ppa
	Y193125038	K. Naga Sai Manikanta	Temperature distr
	Y193125039	K. Lakshmi Kaveri	Structure of sun.
	Y193125040	K. Karuna.	Solar photovoltaic
	Y193125041	K. Indu Sreeja.	Flat plate collector
	Y193125042	K. Latha	Solar intensity measurement
	Y193125043	L. Bhargav Kumar	Performance of
	Y193125044	M. Sri Durga Bhavani	Structure of sun, spec
	Y193125046	N. Naga Babu	Solar cell fabricati
	Y193125047	N. Rohitha	Def. of fin efficiency an
	Y193125049	S. Jugan Kumar	Tracking systems.
	Y193125050	S. Jogeswara Rao	Efficiency of Series a
	Y193125051	Sk. Kabira	Advantages & disadv
	Y193125052	SK. Nagura.	Efficiency of a solar
	Y193125054	T. Vara Lakshmi	FPC
	Y193125055	T. Deepika	Inclination angle, Tilt angl
	Y193125056	U. Chandini	Angle of latitude
	Y193125057	U. Mahesh Vishnu	Types of interfac
	Y193125058	Y. Bhanu Prasad	photo voltaic eff
	Y193125059	Y. Naga Soniya.	Significance of

Photovoltaic Aspects.

pyrheliometer	A. Sila Naga Pan	Good
Pyranometer	A. Kiran	Satisfactory
	Ch. Sarthi	Good
tilt, hour angle, solar surface collector azimuth angle.	CH. Honeysha	Satisfactory
ometer	D. Nihar Sal	Satisfactory
	G. Sai Tejaswi	Good
	G. Akhil	Satisfactory
	I. Tulasi	Good
variation in flat plate collector	K. Naga Sai manikante	Good
cell (PV)	K. Lakshmi karevi	Satisfactory
	K. Karuna	Satisfactory
	K. Indusreeja	Good
Thermoelectric Pyrometers & Pyroelectric concentrating collectors	K. Latha	Satisfactory
distribution of extra terrestrial radiation	L. Bhargav Kumar	Satisfactory
	M. Sni Durga Bhavani	very good
	N. Nagar Babu	Satisfactory
collector efficiency.	N. Rohitha	Good
Different concentrations	S. Sugan Kumar	Good
parallel resistance of solar cell	SK. Jogeswara rao	Good
types of photo voltaic system	SK. Kabira	Satisfactory
cell depends on the band gap	SK. Nagula	Satisfactory
	T. Varalakshmi	Satisfactory
Angle of incidence	T. Deepika	Excellent
	U. Chandini	Good
	U. maheshvishnu	Satisfactory
	X. Dhana prasad	Satisfactory
Photo voltaic Technology	X. Naga Sooniya	Satisfactory

A. Sai

S.NO.	Hall ticket Number	Name of the student	
1.	Y193125027	A. Siva Naga Ram	Wind Energy generation
2.	Y193125029	A. Kiran	Wind speed characteristics
3.	Y193125030	Ch. Shanthy	Wind Energy conversion process
4.	Y193125031	Ch. Honeysha	Classification of wind energy
5.	Y193125032	D. Nihar Sai	Eolian features of wind
6.	Y193125034	G. Sai Tejaswi	Biological indicators
7.	Y193125036	G. Akhil	Rotational Anemometer
8.	Y193125037	I. Tulasi	Aerodynamic
9.	Y193125038	K. Naga Sai Manikanta	Aerodynamic
10.	Y193125039	K. Lakshmi Kaveri	
11.	Y193125040	K. Karuna	Rotor characteristics
12.	Y193125041	K. Indu Sreeja	Wind turbine
13.	Y193125042	K. Latha	Wind Energy
14.	Y193125043	L. Bhargav Kumar	Wind Energy
15.	Y193125044	M. Sri Durga Bhavani	Types of Wind Energy
16.	Y193125046	N. Naga Babu	Wind Energy conversion
17.	Y193125047	N. Rohitha	Classification of wind
18.	Y193125049	S. Jugan Kumar	Classification of wind
19.	Y193125050	S. Jogeswara Rao	Eolian features
20.	Y193125051	SK. Kabira	Biological indicators
21.	Y193125052	SK. Nagura	Rotational Anemometer
22.	Y193125054	T. Vara Lakshmi	Wind Energy
23.	Y193125055	T. Deepika	Aerodynamic
24.	Y193125056	U. Chandini	Wind speed
25.	Y193125057	U. Mahesh Vishnu	Wind Energy
26.	Y193125058	Y. Bhanu Prasad	Eolian features
27.	Y193125059	Y. Naga Soniya	Rotational Anemometer

on		A. Siva Naga Ram	Good
characteristics		A. Kiran	Satisfactory
principles		Ch. Santhi	Good
energy conversion systems		Ch. Honeysha	Satisfactory
wind		D. Nihar sai	Satisfactory
types of wind		G. Sai Tejaswi	Good
no meters		G. Akhil	Satisfactory
design principles		I. Tulasi	Good
theories of wind moment		K. Muga Sai Mainikanta	Good
blade element theory		K. Lakshmi Karani	Satisfactory
stics		K. Karana	Satisfactory
design considerations		K. Indu Sneha	Good
generation		K. Latha	Good
conversion principle	↓	L. Bhargav Kumar	Good
conversion systems	↓	M. Sri Srujan Bhanu	Good
conversion principle	↓	N. Naga babu	Satisfactory
Energy conversion systems	↓	N. Rohitha	Good
speed with high	0	S. Jugan Kumar	Satisfactory
of wind	1	S. Jogeswara Rao	Good
types of wind	↑	S.K. Kabira	Satisfactory
no meters	↑	Sp. Nagua	Satisfactory
generation		T. Vara Lakshmi	Satisfactory
design principles		T. Deepika	Good
characteristics		U. Chandini	Good
conversion principle		U. Mahesh Mishra	Satisfactory
of wind		X. Bhanu Prasad	Satisfactory
no meters		Y. Naga Sonija	Good

U.S.

Project on Renewable Energy

S.S. No.	Hall Ticket Number	Name of the student	
1.	Y193125027	A.Siva Naga Ram	General concepts of the conversion process of
2.	Y193125029	A. Kiran	Advantages of thermal
3.	Y193125030	Ch. Shanthi	Effect of thermal power
4.	Y193125031	Ch. Honeysha	Energy conservation
5.	Y193125032	D. Nihar Sai	Energy conservation
6.	Y193125034	G. Sai Tejaswi	Energy conservation
7.	Y193125036	G. Akhil	Energy conservation
8.	Y193125037	T. Tulasi	Energy conservation
9.	Y193125038	K. Naga Sai Manikanta	Coal, energy storage
10.	Y193125039	K. Lakshmi Kaveri	oil, energy storage
11.	Y193125040	K. Karuna	Hydro energy storage
12.	Y193125041	K. Indu Sreeja	Solar energy, storage
13.	Y193125042	K. Latha	Solar energy conservation
14.	Y193125043	L. Bhargav Kumar	Applications of
15.	Y193125044	M. Sri Durga Bhavani	Need of solar
16.	Y193125046	N. Naga Babu	Advantages of solar
17.	Y193125047	N. Rohitha	Applications of wind
18.	Y193125049	S. Jugan Kumar	conversion of wind energy
19.	Y193125050	S. Jogeswara Rao	disadvantages of wind
20.	Y193125051	SK. Kabira	wind energy usage
21.	Y193125052	SK. Nagura	conversion of ocean
22.	Y193125054	T. Vara Lakshmi	Advantages of ocean
23.	Y193125055	T. Deepika	ocean energy usage
24.	Y193125056	U. Chandini	ocean energy usage
25.	Y193125057	U. Mahesh Vishnu	hydrogen energy usage
26.	Y193125058	Y. Bharu Prasad	hydrogen energy usage
27.	Y193125059	Y. Naga Soniya	Advantages of hydrogen

small Power energy
 thermal energy
 energy
 studies on environment-
 in Commercial sector.
 in ~~environmental~~ sector.
 in Industrial sector.
 in Agriculture sector.
 in India.
 in India.
 in India.
 in India at global level.
 War energy.
 energy.
 energy.
 y to electrical energy.
 d energy.
 at global level.
 energy to electrical energy.
 energy.
 at global level.
 India.
 at global level
 in India.
 energy

H.

- A. Siva nagaram Good
- A. Kiyam Satisfactory
- Ch. Shanthy Good
- Ch. Honeysha Satisfactory
- D. Nihar sai Satisfactory
- G. Sai Jeevani Good
- G. Anil Satisfactory
- G. Achil Satisfactory
- K. manikanta Good
- K. Naga sai manikanta Satisfactory
- K. Karuna Satisfactory
- K. ~~Anand~~ Sruja Satisfactory
- K. Latha Good
- L. Bhagavati kumar Satisfactory
- M. Sri Sargadhevi Good
- N. Naga Babu Satisfactory
- N. Rekitha Good
- S. Jugan Kumar Satisfactory
- S. Jogeswara rao Good
- SK. Rabinia Satisfactory
- SK. Nagara Satisfactory
- T. vara lakshmi Satisfactory
- T. Peppita Excellent
- U. Chandini Good
- V. mahesh vishnu Satisfactory
- X. Shanu Prasad Satisfactory
- Y. Naga Saig Good

system
 zenith angle and air mass

Ch. Sriharitha

Good

R. Naga prasad

Satisfactory

T. Vamsi

Good

V. Mounika

Satisfactory

G. Jari

47

III B.Sc MPC Semester-VI
Cluster - II Dr. YPRB Sir
Wind, Hydro and Ocean Energies.

Sl. No.	Hall ticket Number	Name of the student	
	Y193125014	Ch. Sri Haritha	ಹೆ ವನ ದಿವ್ಯಾ ದುಕ
	Y193125019	R. Naga Prasad	ರ ನಗಾ ಪ್ರಸಾದ್ ಶ್ರೀವಿ
	Y193125020	T. Vamsi	ಟಿ ವನ ವಸಿ
	Y193125024	V. Manika.	ವಿ ವನ ವನಿ



2021-22

41

ಪ್ರವೇಶ ಪರೀಕ್ಷೆ
ಮಾಹಿತಿ
ವಿಳಾಸ

18-06-2022

Dr. Sri Aarthy
R. Naga Prasad
H. Namsi
W. Mounika

Coor
Sales
Coor
Sales

III BSc MPC Semester - VI
cluster - III
Project on renewable Energies

42

S.No.	Hall Ticket Number	Name of the student	
1.	4193125014	Ch. Sri Haritha	
2.	4193125019	F. Naga Prasad	
3.	4193125020	T. Vamsi	
4.	4193125024	V. Mpunika.	
1.	2129125050001	A. Surya Kiran	Wedge-shaped-film Ap
2.	2129125050002	A. N. V. D. Kavya	
3.	2129125050003	B. Dharma Teja	
4.	2129125050004	B. Neeraj	
5.	2129125050005	B. V. N. Punnaiah	
6.	2129125050007	B. Hari babu	
7.	2129125050009	Ch. Rambabu	Application Monochromatic
8.	2129125050011	Ch. Subbharao	
9.	2129125050012	D. Nagasai Ram	Brewster's
10.	2129125050013	G. Rajesh	Laurent's
11.	2129125050014	J. Praveen kumar	Zone Plate
12.	2129125050015	K. Hema nagarajini	Brewster's
13.	2129125050016	K. Murali Krishna	Ruby laser
14.	2129125050017	K. Krupa Sagar	He-Ne
15.	2129125050018	K. Siva satyanarayan	Holography
16.	2129125050019	K. Vamsi	
17.	2129125050020	K. Siresha.	
18.	2129125050021	K. Yashwanth kumar	Laurent's half He-Ne
19.	2129125050022	K. Sathish	
20.	2129125050023	M. Neeraja	
21.	2129125050024	Md. Rafi	
22.	2129125050026	N. Lokesh babu	
23.	2129125050028	P. Harika naga sai	He-Ne
4.	2129125050020	P. Yatendra	
5.	2129125050030	P. Pavan sai	Wedge-shaped Newton
6.	2129125050032	Sd. Sameena	
7.	2129125050033	Sk. Okar Ahmad.	Brewster's zone

TOPIC	signature
Wedge-Shaped film	
Newton Rings	
Coma	
Ruby laser	
Holography	
He-Ne laser	A. Suresh Kumar Good
Newton Rings	A. N. V. D. Karanya Good
Coma	B. Dharmateja Good
Ruby laser	B. Neeraj Good
Holography	B. V. N. Ponnaiach Satish Kumar
He-Ne laser	B. Hari babu Good
of Holography	Ch. Parvathu Satisfactory
Aberration	Ch. Subbha Rao Satisfactory
Law	D. Nagasai Ram Good
half polarisation.	G. Rajesh Good
	J. Praveen Kumar Satisfactory
Law	K. Hema Angamma Satisfactory
	K. Murali Krishna Satisfactory
Laser	K. Krishna Sagar Satisfactory
	K. S. Satyanarayana Satisfactory
Coma	K. Kamji Good
zone plate	K. Sivesha Satisfactory
Polarization	K. Y. Kumar Good
Laser	K. Sathish Kumar Satisfactory
Ruby laser	M. Neeraja Satisfactory
Holography	M. D. Rafi Good
Laser	N. Lokesh babu Satisfactory
Ruby laser	P. H. Nagasai Good
d film	P. Yatchan Good
Rings	P. Pavan Kumar Good
Law	S. Jagan Kumar Good
Plate	S. Karthik Good

15-02-2023

III BSc (MPC) Chemistry

Roll no	Reg. No	Name of the student	Assignment - 1
01	Y193125012	B.V.P. Uma Bala	Crystal field theory
02	013	Ch. Lakshmi Prasanna	" (25/11/21)
03	014	Ch. Sri Haritha	"
04	015	K. Maha Lakshmi	"
05	016	K. Venkateswara Rao	"
06	017	N. Urmila	"
07	019	R. Naga Prasad	"
08	020	T. Vamsi	"
09	021	U. Prasanna kumar	"
10	022	V. Vani	"
11	023	V. Vijaya Lakshmi	"
12	024	V. Mounika	"
13	025	Y. Deepthi	"

Assignment - 2	Seminar	Date	Signature of the student
Nef, Mannich, Mich aol reactions	Nef, Mannich reactions	03/01/2022	B.V.P. Uma Bala
" (15/10/21)	Joule-Thomson effect	22/02/2022	Ch. Lakshmi prasanna
"	Joule-Thomson effect	22/02/2022	Ch. Sriharitha
"	Joule-Thomson effect	22/02/2022	K. Maha Lakshmi
"	Gouy Method	14/12/2021	K. Venkateswara Rao
"	Derivation of $q_p - q_v = R$	10/12/2021	N. Urmila
"	Derivation of $q_p - q_v = R$	10/12/21	R. Naga Prasad
"	Derivation of $q_p - q_v = R$	10/12/21	T. Vamsi
"	Derivation of $q_p - q_v = R$	12/01/22	U. Prasanna kumar
"	Gouy Method	21/01/22	V. Vani
"	వాయుల విస్తరణ	25/01/22	V. Vijaya Lakshmi
"	కార్నో-చక్రం ఘటన	28/01/22	V. Mounika
"	Carnot's cycle	19/01/22	Y. Deepthi

Rajalla

Roll No	Reg. NO	Name of the student	Assignment-1
01	193125012	B.V.P Uma Bala	S_N1/S_N2 reactions 20/11/21
02	013	Ch Lakshmi prasanna	"
03	014	Ch. Sri Haritha	"
04	015	K. Maha Lakshmi	"
05	016	K. Venkateswara Rao	"
06	017	N. Urmila	"
07	019	R. Naga Prasad	"
08	020	T. Vamsi	"
09	021	U. Prasanna kumar	"
10	022	V. Vani	"
11	023	V. Vijaya Lakshmi	"
12	024	V. Mounika	"
13	025	Y. Deepthi	"

Assignment-2	Seminar	Date	Signature of the student
Preparations of amino acids 20/11/21	Synthesis of α -amino acids	21-01-2022	B.V.P Uma Bala
"	biological Significance.	30-10-2021	Ch. Lakshmi prasanna
"	Essential elements	24-10-21	Ch. Sriharitha
"	first order Reactions	5-11-21	K. Mahalakshmi
"	Folkson theory, α activation, energy.	6-11-21	R. Venkateswararao
"	Structure of Glucose	2-1-2022	N. Urmila
"	α -amino acids.	21-01-2022	R. Naga Prasad
"	second order Reaction	6-11-2021	T. Vamsi
"	metabolism	22-11-2021	U. prasanna kumar
"	Haemoglobin	05-2-2022	V. Vani
"	S_N1 & S_N2 reactions	14-0-2022	V. Vijaya Lakshmi
"	labile & Inert Complex	6-11-21	V. Mounika
"	Epimers	01-02-2022	Y. Deepthi

J. Malavi Reddy

Sl. No.	Reg. No.	Name of the student	assignment-1	assignment-2	Seminar	Date	Signature of the student
01	2029125722001	B. Phani Kumar					B. Phani Kumar
02	2029125722002	B. RAVI VARMA					B. Ravi Varma
03	2029125722003	C. G. S. PANKUMAR VARMA	U.V.	T.E	Selection Rules		C. G. S. Varma
04	2029125722004	C. RASI	U.V.	T.E	N.M.P.		C. Rasi
05	2029125722005	C. SAI ANUSHA		T.C			C. Anusha
06	2029125722006	D. JANARDHAN					D. Janardhan
07	2029125722007	G. JAI JAI RANI					G. Jai Jai Rani
08	2029125722008	K. Yamuna	U.V.	T.E	Selection Rules		K. Yamuna
09	2029125722009	K. SAI TEJA		T.E	Recruitment		K. Sai Teja
10	2029125722010	K. Lalitha	U.V.	T.E	Recruitment		K. Lalitha
11	2029125722011	K. Poojitha		T.E	N.M.P. speech		K. Poojitha
12	2029125722012	K. Vasantha Rao					K. Vasantha Rao
13	2029125722013	L. Byula RANI		T.E Spectroscopy	N.M.P.		L. Byula Rani
14	2029125722014	M. S. KRISHNA Gupta					M. S. Krishna Gupta
15	2029125722015	M. Rakesh Kumar		T.C			M. Rakesh Kumar
16	2029125722016	Md. AMRIN		T.C			Md. Amrin
17	2029125722017	M. Vamsi		T.C			M. Vamsi
18	2029125722018	P. Mangor Khan		T.C			P. Mangor Khan
19	2029125722019	S. SATYAVENI					S. Satyaveni
20	2029125722020	Jh. MEHARUNNISHA		T.C			Jh. Meharunnisha
21	2029125722021	T. Dilesh	U.V.	T.E	N.M.P. speech		T. Dilesh
22	2029125722022	V. ASWINID					V. Aswinid
23	2029125722023	V. SAI BABU					V. Sai Babu

D. Malavika

Roll No	Reg No	Name of the student	Assignment-1
01	2029125052001	A. Navya Krishna	Heterocyclic compounds Formal Name, structure
02	2029125052002	B. Purna Teja Sai	MO-diagram
03	2029125052003	D. Naga Jayanti	
04	2029125052004	D. Sai Kumar	
05	2029125052005	Mandali, Dhara Sai	Glucose, conformation, projection, conformational isomerism of pyranose
06	2029125052006	Devan, Vamsi	
07	2029125052007	G. Baby Sai varshitha	Glucose, conformation, projection, conformational isomerism of pyranose
08	2029125052008	G. Rathna Kumari	classification of amino acids
09	2029125052009	K. sravani	
10	2029125052010	K. sirisha	
11	2029125052011	K. Geethanjali	Discuss various steps of classification and importance of
12	2029125052012	K. Sowmya	
13	2029125052013	K. Naga Lakshmi	
14	2029125052014	M. Hemant Babu	General Methods of synthesis, identification of any metabolic compound
15	2029125052015	M. Sowmya	Heterocyclic compounds, classification of amino acids
16	2029125052016	N. Nagalakshmi	1st law of thermodynamics
17	2029125052017	N. Guru Prasad	
18	2029125052018	N. Rakesh Bhargava	
19	2029125052019	P. Naveena	
20	2029125052020	R. Naga sritha	Gabriel method
21	2029125052021	sairama. srinanth	
22	2029125052022	S. Ramanjaneyulu.	
23	2029125052023	T. Hema priya.	

Assignment-2	Seminar	Date	Signature of the student
reduction of nitro compounds	Ammonium sulphate	27/6/2022	A. Navya Krishna
Amino Acids	Streptococcus	27/6/2022	B. Purna Teja Sai
Glucose, conformation, projection, conformational isomerism of pyranose	Kiliani-Fischer synthesis	28/6/2022	M. Dhara Sai
Glucose, conformation, projection, conformational isomerism of pyranose	Ruff degradation	28/6/2022	D. Vamsi
Glucose, conformation, projection, conformational isomerism of pyranose	Wittmann-Fischer synthesis	27/6/2022	G. Patra Kundali
classification of amino acids	Ruff degradation	27/6/2022	K. sravani
	Paul-Kruger test	27/6/2022	K. sirisha
Discuss various steps of classification and importance of	Jaffe's thomson effect	27/6/2022	K. Geethanjali
	Kiliani-Fischer synthesis	28/6/2022	K. Sowmya
General Methods of synthesis, identification of any metabolic compound	Amino	28/6/2022	M. Hemant Babu
Heterocyclic compounds, classification of amino acids	Toxic thomson effect	28/6/2022	M. Sowmya
1st law of thermodynamics	Thomson effect or ideal gas	28/6/2022	N. Naga Lakshmi
	Basic character of pyrazole	28/6/2022	N. Guru Prasad
	lactose & glucose	27/6/2022	N. Rakesh Bhargava
		28/6/2022	P. Naveena
		27/6/2022	R. Nagalakshmi
		28/6/2022	S. Sairama
		28/6/2022	S. Ramanjaneyulu
		27/6/2022	T. Hema Priya

Roll No.	Reg No.	Name of the student	assignment-1
01	2029125722001	B phani Kumar	photo chemistry
02	2029125722002	B. Ravi Varma	photo chemistry
03	2029125722003	C. G. S. Rama Kumar Varma	photo chemistry
04	2029125722004	C. Ravi	photo chemistry
05	2029125722005	C. Sai Anush	photo chemistry
06	2029125722006	G. Tanvir Khan	photo chemistry
07	2029125722007	G. Jai Tai Rani	photo chemistry
08	2029125722008	F. Yamuna	photo chemistry
09	2029125722009	K. Sri Teja	photo chemistry
10	2029125722010	K. Lakshitha	photo chemistry
11	2029125722011	K. Poojitha	photo chemistry
12	2029125722012	K. Vasanth Rao	photo chemistry
13	2029125722013	L. Ayush Rani	photo chemistry
14	2029125722014	M. S. SREESHNA Gupta	photo chemistry
15	2029125722015	M. Rakesh Kumar	photo chemistry
16	2029125722016	M. D. AMRITA	photo chemistry
17	2029125722017	M. Vamsi	photo chemistry
18	2029125722018	P. Mansoor KHAN	photo chemistry
19	2029125722019	S. Sathyaani	photo chemistry
20	2029125722020	Shr. Meharunisha	photo chemistry
21	2029125722021	T. Di Nesh	photo chemistry
22	2029125722022	V. Aswini	photo chemistry
23	2029125722023	V. Sai Babu	photo chemistry

Assignment 2	Signature	Date	Signature of the student
Kirchoff's thermochemistry	cannot theorem		B. Phani Kumar
Kirchoff's thermochemistry	cannot theorem		B. Ravi Varma
Kirchoff's thermochemistry	cannot theorem		C. G. S. Rama Kumar Varma
Kirchoff's thermochemistry	cannot theorem		C. Ravi
Kirchoff's thermochemistry	cannot theorem		C. Sai Anush
Kirchoff's thermochemistry	cannot theorem		G. Tanvir Khan
Kirchoff's thermochemistry	cannot theorem		G. Jai Tai Rani
Kirchoff's thermochemistry	cannot theorem		F. Yamuna
Kirchoff's thermochemistry	cannot theorem		K. Sri Teja
Kirchoff's thermochemistry	cannot theorem		K. Lakshitha
Kirchoff's thermochemistry	cannot theorem		K. Poojitha
Kirchoff's thermochemistry	cannot theorem		K. Vasanth Rao
Kirchoff's thermochemistry	cannot theorem		L. Ayush Rani
Kirchoff's thermochemistry	cannot theorem		M. S. SREESHNA Gupta
Kirchoff's thermochemistry	cannot theorem		M. Rakesh Kumar
Kirchoff's thermochemistry	cannot theorem		M. D. AMRITA
Kirchoff's thermochemistry	cannot theorem		M. Vamsi
Kirchoff's thermochemistry	cannot theorem		P. Mansoor KHAN
Kirchoff's thermochemistry	cannot theorem		S. Sathyaani
Kirchoff's thermochemistry	cannot theorem		Shr. Meharunisha
Kirchoff's thermochemistry	cannot theorem		T. Di Nesh
Kirchoff's thermochemistry	cannot theorem		V. Aswini
Kirchoff's thermochemistry	cannot theorem		V. Sai Babu

Roll no	Reg. No	Name of the student	Assignment-1
01	Y193125012	B.V.P Uma bala	Titers of Acid-Base
02	13	ch. Lakshmi Prasanna	Titers of Acid-Base
03	14	Ch. Sri Haritha	Titers of Acid-Base
04	15	K. Maha Lakshmi	Titers of Acid-Base
05	16	K. Venkateswara Rao	Complexometric Tdo
06	17	N. Urmila	Complexometric Tdo
07	19	R. Naga Prasad	Complexometric Tdo
08	20	T. Vamsi	Complexometric Tdo
09	201	U. Prasanna Kumari	Redox and ppt titration redox and precipitation reactions
10	22	V. Vani	Redox & precipitation reactions
11	23	V. Vijaya Lakshmi	Redox & precipitation reactions
12	24	V. Mounika	Redox & precipitation reactions
13	25	Y. Deepthi	Precipitation Titration

Assignment-2	Seminar	Date	Signature of student
Types of errors	solvent extraction, Batch extraction	21/6/22	B. Uma bala
Types of errors	solvent extraction, Batch extraction		ch. Lakshmi prasanna
Types of errors	solvent extraction, Batch extraction		ch. Sri haritha
Types of errors	Solvent extraction, batch extraction		K. Maha Lakshmi
acid, Precipitation and redox	Paper Chromatography	21-06-22	K. Venkateswara Rao
acid, Precipitation and redox	Paper Chromatography	27-06-22	N. Urmila
acid, Precipitation and redox	Paper Chromatography	21-06-22	R. Naga Prasad
acid, Precipitation and redox	Paper Chromatography	21-06-22	T. Vamsi
standard deviation, standard deviation and confidence limit	thin layer chromatography	21-06-22	U. Prasanna Kumari
standard deviation, standard deviation and confidence limit	Thin layer chromatography	21-6-22	V. Vani
standard deviation and confidence limit	Thin layer chromatography	21/6/22	V. Vijaya Lakshmi
and its Indicators	Protection of carbonic acid	21-6-22	V. Mounika
			Y. Deepthi

D. 21

Roll No	Reg No	Name of the student	Assignment - 1	Assignment - 2	Seminar	Date	Signature of the student
01	Y193125012	B.V.P. Uma Bala	proton-NMR Spectrophotometry	chemical shift reagent	Shielding effect	24-06-22	B. Uma bala
02	013	ch. Lakshmi Prasanna	proton-NMR Spectrophotometry	chemical shift reagent	shielding effect	24-06-22	ch. Lakshmi prasanna
03	015	K. Maha Lakshmi	proton-NMR Spectrophotometry	chemical shift reagent	shielding effect	24-06-22	K. Maha Lakshmi
04	016	K. Venkateswararao	Proton-NMR Spectrophotometry	chemical shift reagent	shielding effect	24-06-22	K. Venkateswararao
05	017	N. Urmila	proton-NMR Spectrophotometry	chemical shift reagent	shielding effect	24-06-22	N. Urmila
06	021	U. Prasanna Kumar	chemical shift	principle of NMR	shielding effect	24-06-22	u. prasanna kumar
07	022	V. Vani	Nanish cleavage Top-1 mechanism. or cyclohex-ene	Principles of NMR	Beer-Lambert's law	24-06-22	V. Vani
08	023	V. Vijaya Lakshmi	chemical shifts	Principles of NMR	Beer-Lambert's law	24-06-22	V. Vijaya lakshmi
09	025	Y. Deepthi	chemical shifts	Principles of NMR	Beer-Lambert's Law	24-06-22	Y. Deepthi

D. _____

Roll No	Reg. No	Name of the student	Assignment-1
01	Y193125012	B.V.P. Uma Bala	Norrish type II cleavage diagram
02	013	Ch. Lakshmi Prasanna	Norrish type II cleavage diagram
03			
04	015	K. Mahalakshmi	Norrish type II cleavage diagram
05	016	K. Venkateswara Rao	Complexometric Titration, Indicators
06	017	N. Umila	Complexometric Titration, Indicators
07			
08	021	U. Prasanna Kumar	photochemical reaction
09	022	V. Vani	Norrish type I reaction
10	023	V. Vijaya Lakshmi	Norrish type I reaction
11	024		
12	025	Y. Deepthi	Norrish type I reaction

Assignment-2	Seminar	Date	Sig. of the student
Norrish type II cleavage	protection of carboxylic acid	30/6/22	B. Uma bala
Norrish type II cleavage	protection of carboxylic acid	30/6/22	Ch. Lakshmi prasanna
Norrish type II cleavage	Protection of Carboxylic acid.	30/6/22	K. Mahalakshmi
Photo Chemical Reaction	Maich, Reactions	30/6/22	K. Venkateswara Rao
Photochemical Reaction	Norrish type II cleavage	30/6/22	N. Umila
protection of aldehyde	Norrish reactions	30/6/22	U. prasanna kumar
photo fries rearrangement	shapiro reactions mechanism	30/6/22	V. Vani
Photo-fries Rearrangement	shapiro reactions mechanism	30/6/22	V. vijaya lakshmi
photo fries rearrangement	shapiro reaction mechanism	30/6/22	Y. Deepthi

FRoll No	Reg No	Name of the student	Assignment - 1
01	Y193125012	B.v.p. Uma Bala	Terminology, pharmacy, pharmacology.
02	013	ch. Lakshmi Prasanna	Terminology pharmacy pharmacology
03	015	K. Maha Lakshmi	Terminology pharmacy pharmacology
04	016	K. Venkateswara Rao	Chemical name, Generic name
05	017	N. Urmila	Chemical name Generic name
06	021	U. Prasanna Kumar	chemical name, trade name
07	022	V. Vani	Investigation test for AIDS
08	023	V. Vijaya Lakshmi	Investigation test for AIDS
09	025	Y. Deepthi	Investigation test for AIDS

Assignment - 2	Seminar	Date	Sig. of the student
penicillin, chloroquin	Immunity types, cp, cd4 cells, Retrovirus	29/6/22	B. Uma bala
penicillin, chloroquin	Immunity types, cp, cd4 cells, Retrovirus	29/6/22	ch Lakshmi prasanna
penicillin, chloroquin	Immunity types, cp, cd4 cells, Retrovirus	29/6/22	K. Venkateswara Rao
classified of drugs	hume Body, Peple of human body	29/6/22	N. Urmila
prochlorol, Diazepam	replation of humu	29/6/22	u-prasanna kumar
Retro Virus	Prevention metho - ds of AIDS	29/6/22	V. Vani
Retro Virus	Prevention metho - ds of AIDS	29/6/22	v. vijaya lakshmi
Retro Virus	Prevention metho - ds of AIDS	29/6/22	Y. Deepthi

D. ~

Roll No	Regd No	Name of student	Assignment	1 st & 2 nd	Seminar	Date	Sign. of student	of the
01	2029125052001	A Navya Krishna	Structural, Stereoisomerism Compounds and Phases of Inorganic reaction Mech	Diagram of coordination system	Thermodynamic and kinetic stability of complex compound	30/06/2022	A Navya Krishna	unmarked
02	2029125052002	B. Purna Teja Sai	Inorganic reaction Mech	Conductance equivalent	Conductometric titrations	29/6/2022	B. Purna Teja Sai	unmarked
03	2029125052005	M. Hanumanth Mandali	Crystal field stabilization energy	Mg ²⁺ system	Determination of E _{1/2} of all metal eqn. Potentiometric	29/6/2022	M. Hanumanth Mandali	unmarked
04	2029125052006	D. Varun Varma	Structural & Phase diagram	Diagram of coordination system of octahedral complex	Thermodynamic and kinetic stability of compound	30/6/2022	D. Varun	unmarked
05	2029125052008	G. Patna Kumari	Crystal field stabilization energy	Diagram of coordination system of octahedral complex	Standard electrode potential	30/6/2022	G. Patna Kumari	unmarked
06	2029125052009	K. Sravani			T.C		K. Sravani	unmarked
07	2029125052010	K. Sriisha	Valence Bond theory Inner outer complex & limitations	Phase diagram of Pt-Ag system	Job's and mole ratio method	30/06/2022	K. Geethanjali	unmarked
08	2029125052011	K. Geethanjali	Valence Bond theory Inner outer complex & limitations	Phase diagram of Pt-Ag system	Job's and mole ratio method	30/06/2022	K. Geethanjali	unmarked
09	2029125052012	K. Soumya	Valence Bond theory Inner outer complex & limitations	T.C			K. Soumya	unmarked
10	2029125052013	K. Naga Lakshmi		Phase diagram of Pt-Ag system	Order of molecularly heat	30/6/2022	M. Hanumanth	unmarked
11	2029125052014	M. Hanumanth Babu	Valence Bond theory Inner outer complex & limitations	Phase diagram of Pt-Ag system	Order of molecularly heat	30/6/2022	M. Hanumanth	unmarked
12	2029125052015	M. Soumya		Phase diagram of Pt-Ag system	Order of molecularly heat	30/6/2022	M. Soumya	unmarked
13	2029125052016	N. Naga Lakshmi	Crystal field stabilization energy	Phase diagram of Pt-Ag system	Order of molecularly heat	30/6/2022	N. Naga Lakshmi	unmarked
14	2029125052017	A. Gurus Prasad	Crystal field stabilization energy	Phase diagram of Pt-Ag system	Order of molecularly heat	30/6/2022	N. Soumya	unmarked
15	2029125052018	N. Laksh Babangaru	Crystal field stabilization energy	Phase diagram of Pt-Ag system	Order of molecularly heat	30/6/2022	N. Laksh Babangaru	unmarked
16	2029125052019	D. Naveena					D. Naveena	unmarked
17	2029125052021	S. Srikanth					S. Srikanth	unmarked
18	2029125052023	T. Thema Divya					T. Thema Divya	unmarked

0.2

Reg No.	Name of the Student	Assignment - 1	Assignment - 2	Seminar	Date	Signature of the Student
01	2029125722024	Sk. Mehasunisha				
02	2129125722002	A. Satya Harish Babu	low of symmetry	Hydrolysis	26/12/2022	A. Harish
03	2129125722003	B. Ramya Sri	low of symmetry	Hydrolysis	23/12/2022	B. Ramya Sri
04	2129125722004	B. Sneha				
05	2129125722005	B. Manthriya Naik	low of symmetry	Bond theory	25/12/2022	B.M. Naik
06	2129125722006	B. Nagaswari	low of symmetry	Bond theory	23/12/2022	B. Nagaswari
07	2129125722007	CH. Mashe	Hydrolysis	Hydrogens	26/12/2022	Mashe
08	2129125722008	CH. Bharu Prakash	Hydrolysis	Hydrogens	27/12/2022	Ch. Prakash
09	2129125722009	D. Satish				
10	2129125722010	D. Naveen	Bond theory	low of symmetry	Hydrolysis	D. Naveen
11	2129125722011	D. Beebi				
12	2129125722012	E. Venkateswari	Bond theory	low of symmetry	Hydrolysis	E. Venkateswari
13	2129125722013	G. Koteswari	Bond theory	low of symmetry	Hydrolysis	G. Koteswari
14	2129125722014	G. Ajay	Hydrolysis	low of symmetry	Hydrogens	G. Ajay
15	2129125722015	K. Prabhukumar	Oxides	Bond theory	Hydrogens	K. Prabhukumar
16	2129125722016	K. Jyotsna	Hydrolysis	Bond theory	Hydrogens	K. Jyotsna
17	2129125722017	K. Musali	Hydrolysis	Bond theory	Oxides	K. Musali
18	2129125722018	M. Sravanti	Bond theory	low of symmetry	Oxides	M. Sravanti
19	2129125722019	M. Ramee	Bond theory	low of symmetry	Hydrogens	M. Ramee
20	2129125722022	P. Shyam Kumar	Bond theory	low of symmetry	Oxides	P. Shyam Kumar
21	2129125722023	P. Dhanyush	Oxides	Bond theory	Hydrogens	P. Dhanyush
22	2129125722024	S. Mahesh				
23	2129125722025	S. Charan	Hydrolysis	low of symmetry	Oxides	S. Charan
24	2129125722027	V. Prabhu Thambi	Bond theory	low of symmetry	Oxides	V. Prabhu Thambi
25						
26	21291250522002	B. Venkata Nagaraju				
27	004	Ch. Dejencha Kumar	Hydrolysis	low of symmetry	Valency Bond theory	Ch. Dejencha Kumar
28	005	D. Pavan Kumar	Oxides	low of symmetry	Valency bond theory	D. Pavan Kumar
29	007	J. Priyanka	Boron	Asymmetric mixtures	17 Group elements	J. Priyanka
30	008	K. Lakshmi	Halogen	low of symmetry	Oxides	K. Lakshmi
31	009	S. Manchar	Hydrolysis	low of symmetry	Hydrogens	S. Manchar
31	10	Shr. Kar. Munnisa	Hydrolysis	low of symmetry	Hydrolysis	Shr. Kar. Munnisa

II Semester

38

35

Sl. No	Reg No	Name of the student	Assignment - 1	Assignment - 2	Seminar	Date	Signature of the student
1	21291250552002	B. Venkata Nagayya	1 ^o Acidity of Alcohols	1 ^o Orientation of Benzene in Aromatic Substitutions	Valency Bond Theory	17/7/2022	B. Venkata Nagayya
2	21291250552004	Ch. Dejedra Kumari	"	"	"	5/7/2022	Ch. Dejedra Kumari
3	21291250552005	D. Pavan Kumar	"	"	"	6/7/2022	D. Pavan Kumar
4	21291250552007	J. Poojanka	"	"	"	5/7/2022	J. Poojanka
5	21291250552008	K. Lakshmi	"	"	"	6/07/22	K. Lakshmi
6	21291250552009	S. Manohar	"	"	"	6/07/22	S. Manohar
7	21291250552010	Shk. Krishnamurthy	"	"	Valency Bond Theory	17/7/22	Shk. Krishnamurthy
I B.Sc (Organic)							
1	2029125722024	SK. Meharumisha	—	—	—	—	—
2	2129125722002	A. Satya Prakash Babu	—	—	—	—	—
3	2129125722003	B. Ramya Sai	Preparation of Alkynes	electrophilic substitution	properties of radicals	5/7/2022	B. Ramya Sai
4	2129125722004	Bi Sneha	—	—	—	—	—
5	2129125722005	B. Manthya Naik	—	—	—	—	—
6	2129125722006	B. Nageswari	Preparation of Alkynes	Orientation of Benzene	Langmore Abstract	5/7/2022	B. Nageswari
7	2129125722007	Ch. Moshe	Preparation of Alkynes	Electrophilic of benzene	Langmore Abstract	30/7/2022	Ch. Moshe
8	2129125722008	Ch. Bharu Prakash	Acidity of Alcohols	Orientation of Benzene	Langmore Abstract	17/7/2022	Ch. Bharu Prakash
9	2129125722009	D. Satish	—	—	—	—	—
10	2129125722010	D. Naveen	Preparation of Alkynes	electrophilic substitution	Properties of radicals	18/7/2022	D. Naveen
11	2129125722011	D. Beebi	Preparation of Alkynes	Nucleophilic substitution	Absorbent	5/7/2022	E. Venkateswari
12	2129125722012	E. Venkateswari	Preparation of Alkynes	Electrophilic substitution	Orientation of Benzene	6/7/2022	E. Venkateswari
13	2129125722013	G. Koteswara Rao	Preparation of Alkynes	Orientation of Benzene	Absorbent	10/7/2022	G. Ajay
14	2129125722014	G. Ajay	Preparation of Alkynes	Orientation of Benzene	Absorbent	7/7/2022	G. Ajay
15	2129125722015	K. Bablu Kumar	Preparation of Alkynes	Orientation of Benzene	Absorbent	11/7/2022	K. Murali
16	2129125722016	K. Jyotsna	Preparation of Alkynes	Orientation of Benzene	Absorbent	11/7/2022	K. Jyotsna
17	2129125722017	K. Murali	Preparation of Alkynes	Orientation of Benzene	Absorbent	12/7/2022	K. Murali
18	2129125722018	M. Saravathi	Preparation of Alkynes	Orientation of Benzene	Absorbent	5/7/2022	M. Saravathi
19	2129125722019	M. Ramu	Preparation of Alkynes	Orientation of Benzene	Absorbent	6/7/2022	M. Ramu
20	2129125722020	P. Shyam Kumar	Preparation of Alkynes	Orientation of Benzene	Absorbent	13/7/2022	P. Shyam Kumar
21	2129125722023	P. Dharmath	Preparation of Alkynes	Orientation of Benzene	Absorbent	30/7/2022	P. Dharmath

Sl No	Reg No	Name of The Student	Assignment-1
1	2229125722002	D. Yamini	
2	2229125722003	G. Siva Sateesh	
3	2229125722005	K. Subramanyam	
4	2229125722006	M. Prasantha Kumar	
5	2229125722008	S. Ganesh	
6	2229125722009	V. Eswar Kumar	
7	2229125722011	Y. Navin Kumar	

Assignment-2	Seminar	Date	Signature of The Student
			D. Yamini
			M. Prasantha Kumar
			V. Eswar Kumar
			Y. Navin Kumar

RNO	Reg. No	name of the student	Assignment - 1	Assignment - 2	Seminar	Date	Signature of the student
01	2029125052001	A. Navya Krishna	Quantitative Analysis - I & II	Treatment of analytical data	Errors types	22-06-2023	A. Navya Krishna
02	2029125052002	B. puja Teja Sai	Quantitative Analysis - I & II	Treatment of analytical data	Gross Types	22-6-2023	B. Puja Teja Sai
03	2029125052005	Dhanasree, Mandali	Quantitative Analysis - I & II	Treatment of analytical data	Weak Acid Strong Base Standardization	22-06-2023	Dhanasree Mandali
04	2029125052006	Dorani, Vamsi	Quantitative Analysis - I & II	Treatment of analytical data	Gross & Significant figures	22-06-2023	D. Vamsi
05	2029125052008	G. Ratna Kumari	Quantitative Analysis - I & II	Treatment of analytical data	Titrimetric analysis	22-06-2023	G. Ratna Kumari
06	2029125052009	K. Sravani	T.C				
07	2029125052010	K. Sirisha	Quantitative Analysis - I & II	Treatment of analytical data	Determination of Chloride ion by Mohr's Method	22/06/2023	K. Geethavani
08	2029125052011	K. Geethanjali	Quantitative Analysis - I & II	Treatment of analytical data	Introduction of Volumetric Analysis	21/06/2023	K. Geethanjali
09	2029125052012	K. Sowmya	T.C				
10	2029125052013	K. Naga Lakshmi	Quantitative Analysis I & II	Method of analytical data	Volumetric analysis	22/6/23	M. Hemantika Gudi
11	2029125052014	N. Hemarath Babu	Quantitative Analysis I & II	Treatment of analytical data	Gravimetric analysis & methods	22/6/2023	N. Naga Lakshmi
12	2029125052015	M. Sowmya	Quantitative Analysis I & II	Treatment of analytical data	A brief introduction to analytical methods	22-06-2023	N. Anurag Prasad
13	2029125052016	N. Naga Lakshmi	Quantitative Analysis I & II	Treatment of analytical data	Column Chromatography		N. Rakesh Bhargava
14	2029125052017	N. Guru Prasad	Quantitative Analysis I & II	Treatment of analytical data			
15	2029125052018	N. Rakesh Bhargava	Quantitative Analysis - I & II	Treatment of analytical data	Laboratory apparatus	29-06-2023	S. @Santosh
16	2029125052019	P. Naveena	Quantitative Analysis - I & II	Treatment of analytical data			
17	2029125052021	S. Srikanth	Quantitative Analysis - I & II	Treatment of analytical data			
18	2029125052023	T. Hema Priya	T.C				

R.N	Reg. No	Name of the student	Assignment - 1
01	2029125722001	B. phanikumar	Quantitative analysis
2	2029125722002	B. Ravi varma	Quantitative analysis
3	2029125722003	C. G. S. Rama kumar	Quantitative analysis
04	2029125722004	CH. Rasi	Quantitative analysis
5	2029125722006	D. Tanardhan	T.C
6	2029125722007	G. Jaigai Rami	Quantitative analysis
7	2029125722008	K. Yamuna	Quantitative analysis
8	2029125722009	K. Saitheja	Quantitative analysis
9	2029125722010	K. Lalitha	Quantitative analysis
10	2029125722011	K. poojitha	Quantitative analysis
11	2029125722012	K. vasantha Rao	Quantitative analysis
12	2029125722016	L. Byula Rani	Quantitative analysis
13	2029125722017	M.S.S. Krishna Gupta	Quantitative analysis
14	2029125722018	M. Nakesh kumar	Absent
15	2029125722021	D. Mansoor Khan	T.C
16	2029125722023	S. Satya venu	Quantitative Analysis - I
17	2029125722024	Sk. Meharunnisa	Quantitative analysis
18	2029125722026	T. D. V. Aswind	Quantitative analysis
19	2029125722027	V. Sai Babu	Quantitative analysis

Assignment - 2	Seminar	Date	Signature of the student
Treatment of analytical data	Gravimetric analysis	22/6/23	S. Sha
Treatment of analytical data	Gravimetric analysis	22/6/23	Ravi varma
Treatment of analytical data	Gravimetric analysis	22/6/23	Ch. Vasana
Treatment of analytical data	Gravimetric analysis	22/6/23	Ch. Rasi
Treatment of analytical data	Gravimetric analysis	22/6/23	G. Tanardhan
Treatment of analytical data	D.O	22/6/23	K. Yamuna
Treatment of analytical data	Weak acid & base	22/6/23	K. Saitheja
Treatment of analytical data	Acid-base titration	22/6/23	K. Lalitha
Treatment of analytical data	Weak acid & base	22/6/23	K. Poojitha
Treatment of analytical data	Weak acid & strong acid	22/6/23	K. Vasantharao
Treatment of analytical data	Group 4 Significant figures	22/6/23	L. Byula Rani
Treatment of analytical data	Uses of common ion	22/6/23	M. Nakesh
Treatment of analytical data	Group 4 Significant figures	22/6/23	S. Satya
Treatment of analytical data	Errors of significance	22/6/23	S. Meharunnisa
Treatment of analytical data	D.O	22/6/23	V. Aswind
Treatment of analytical data	Introduction of bacteriology	22/6/23	V. Sai Babu

Sl. No.	Reg. No.	Name of the student	Assignment-1	Assignment-2	Seminar	Date	Signature of the student
1	2129125052002	B. Venkata Nagaraju	T.C	Benzoin condensation	Beer Lambert's Law	17/02/2023	Ch. Divyendra Kumar
2	2129125052004	Ch. Dejenba Kumari	SN ¹	Benzoin condensation	Esterification	17/02/2023	Dipam Kumar
3	2129125052005	D. Pavan Kumar	SN ¹ , SN ²	Benzoin condensation	ESitic strength	17/02/2023	J. Priyanka
4	2129125052007	J. Priyanka	SN ¹ , SN ²	Alcohol condensation	Alcoholic ester	17/02/2023	K. Lakshmi
5	2129125052008	K. Lakshmi	"	"	"	17/02/2023	S. Manohar
6	2129125052009	S. Manohar	"	"	Esterification	17/02/2023	SK Kazimunnisa
7	21291250520010	SK Kari Munnisa	SN ¹ , SN ²	Benzoin condensation	chromophores	17/02/2023	
II nd (AQUVA)							
1	2029125722000	A. Satya Harish Babu	T.C				
2	2129125722008	B. Ananya Sri	esterification	Alcohol condensation	Benzoin condensation	17/02/2023	B. Ranjith
3	2129125722004	B. Creba	T.C				
4	2129125722005	B. Manthriya Naik	- Absent				
5	2129125722006	B. Nageswari	Carbonyl Compounds	Alcohol Condensation	Beer-Lambert's Law	17/02/2023	B. Nageswari
6	2129125722007	Ch. Mashe					
7	2129125722008	Ch. Bharu Prakash	SN ¹ , SN ²	Benzoin condensation	Aldol condensation	17/02/2023	Ch. Bharu Prakash
8	2129125722009	D. Satish	T.C				
9	2129125722010	D. Naveen	T.C				
10	2129125722011	D. Beebi	T.C				
11	2129125722012	E. Venkateswari	Carbonyl compounds	Perkin reaction	Types of electronic transition in molecules	17/02/2023	E. Venkateswari
12	2129125722013	G. Koteswararao	phenol, phenoxide reaction	Aldol condensation	Benzoin condensation	17/02/2023	G. Koteswararao
13	2129125722014	G. Ajay	Benzene, Carbonsate	Aldol Condensation	Benzoin Condensation	17/02/2023	G. Ajay
14	2129125722015	K. Prabhu Kumar	Carbonyl compounds	(Phenol - phenoxide Alkyl, allyl, benzyl)		17/02/2023	K. Prabhu Kumar
15	2129125722016	K. Jyotsna	SN ²	Benzoin condensation	Aldol condensation	17/02/2023	K. Jyotsna
16	2129125722017	K. Mutali	Salts	Benzoin Condensation	Aldol Condensation	17/02/2023	K. Mutali
17	2129125722018	M. Sravanthi	SN ¹	esterification	chromophores	17/02/2023	M. Sravanthi
18	2129125722019	M. Ramu	SN ¹ , SN ²	Benzoin condensation	perkin Reaction	17/02/2023	M. Ramu
19	2129125722022	P. Shyam Kumar	Benzene condensation	SN ¹ , SN ²	Aldol condensation	17/02/2023	P. Shyam Kumar
20	2129125722023	P. Dharmesh	Carbonyl Compounds	Phenol - Phenoxide Alkyl, allyl, benzyl		17/02/2023	P. Dharmesh
21	2129125722024	S. Mahesh	Absent	Pinacol - Pinacolone	reasoning		
22	2129125722025	S. Charan					
23	2129125722027	V. Prabhu Thambi	SN ¹ , SN ²	Benzoin condensation	Beer-Lambert's Law	17/02/2023	V. Prabhu Thambi

R.No	Reg.No	Name of the student	Assignment	Assignment	Seminar	Date	Signature of the student
1	2129125052002	B. Venkata Nagaraju					
2	2129125052004	Ch. Dejendra Kumar	chelet effect	First order and conductometric titration	Crystal field theory	27.6.23	
3	2129125052005	D. Pavan Kumar	John-Teller distortion	SN ¹ & SN ² conductometric titration	CFSE	27.6.23	
4	2129125052007	J. Priganka	Trans effect	"	valence bond theory	27.6.23	
5	2129125052008	K. Lakshmi	Thermodynam & kinetic stability	"	trans effect	27.6.23	
6	2129125052009	S. Manohar	SN ¹ & SN ²	First order, conductometric titration	VBT	27.6.23	
7	2129125052010	SK. Karimunnisa	CFSE		(ligand substitution) SN ¹ , SN ²	27.6.23	
II nd B. voc (Aqua)							
1	2129125722002	A. Satya harish Babu					
2	2129125722003	B. Rama Sri					
3	2129125722004	B. Sneha					
4	2129125722005	B. Manthriya milk					
5	2129125722006	B. Nageswari					
6	2129125722007	Ch. Krishi					
7	2129125722008	Ch. Bhavya prakash					
8	2129125722009	D. Satish					
9	2129125722010	D. Naveen					
10	2129125722011	D. Beebi					
11	2129125722012	E. Venkateswarulu	First order of reaction	Conductometric titration	Valence bond theory	28.06.23	E. Venkateswarulu
12	2129125722013	G. Koteswara Rao	Titration of strong acid & weak base (with) or (without) indicator	Conductometric titration	optical isomerism	28.06.23	G. Koteswara Rao
13	2129125722014	Gr. Ajay					
14	2129125722015	K. Prabhu Kumar					
15	2129125722016	K. Jyoti					
16	2129125722017	K. Musali					
17	2129125722018	M. Srinivathi					
18	2129125722019	M. Ramu	First order reaction	conductometric titration	First order Reaction	28.06.23	M. Ramu
19	2129125722022	P. Shyam Kumar					
20	2129125722023	P. Dhanya					
21	2129125722024	S. Mahesh					
22	2129125722025	S. Charay					
23	2129125722027	V. Prabhu thambai					

Roll No	Reg No	Name of the student	Assignment - 1
01	2022125052001	A. Navge Krishna	Introduction and classification of chromatography
2	2022125052002	B. Rama Teja Sai	Introduction and classification of chromatography
3	2022125052003	Dhanasekar, Manohar	Introduction and classification of chromatography
4	2022125052004	Dhanraj, Rama	Introduction and classification of chromatography
5	2022125052005	G. Subra Kumar	Introduction and classification of chromatography
6	2022125052006	K. Akhant	Introduction and classification of chromatography
7	2022125052007	K. Anitha	Introduction and classification of chromatography
8	2022125052008	K. Sathish Kumar	Introduction and classification of chromatography
9	2022125052009	K. Sanyas	Introduction and classification of chromatography
10	2022125052010	(R. Naga Lakshmi)	Introduction and classification of chromatography
11	2022125052011	M. Harish Kumar	Introduction and classification of chromatography
12	2022125052012	M. Sanyas	Introduction and classification of chromatography
13	2022125052013	N. Naga Lakshmi	Introduction and classification of chromatography
14	2022125052014	N. Sai Prasad	Introduction and classification of chromatography
15	2022125052015	N. Rakesh Kumar	Introduction and classification of chromatography
16	2022125052016	P. Navana	Introduction and classification of chromatography
17	2022125052017	S. Ananth	Introduction and classification of chromatography
18	2022125052018	T. Hema Prasad	Ec

Assignment - 2	Seminar	Date	Signature of the student
Topic: Paper 5 HPLC & GC chromatography	HPLC Topic	22-06-2023	A. Navge Krishna
Topic: Paper 5 HPLC & GC chromatography	HPLC Topic	22-06-2023	B. Rama Teja Sai
Topic: Paper 5 HPLC & GC chromatography	HPLC chromatography	22-06-2023	Dhanasekar, Manohar
Topic: Paper 5 HPLC & GC chromatography	HPLC chromatography	22-06-2023	Dhanraj, Rama
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	G. Subra Kumar
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	K. Akhant
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	K. Anitha
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	K. Sathish Kumar
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	K. Sanyas
Topic: Paper 5 HPLC & GC chromatography	HPLC Topic	22-06-2023	M. Harish Kumar
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	M. Sanyas
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	N. Naga Lakshmi
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	N. Sai Prasad
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	N. Rakesh Kumar
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	P. Navana
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	S. Ananth
Topic: Paper 5 HPLC & GC chromatography	chromatography	22-06-2023	T. Hema Prasad

VII B Paper

Sl. No	Reg. No	Name of the student	Assignment-1	Assignment-2	Seminar	Date	Signature of the student
1	2029125722001	B. phani kumar	Introduction of Gel Permeation chromatography	TLC Paper HPLC	Column chromatography	22/6/23	B. Phani
2	2029125722002	B. Ravi varma	Introduction of (Thin Layer chromatography) & classification of Chromatography	TLC/Paper HPLC	Paper chromatography	22/6/23	B. Ravi Varma
3	2029125722003	C.G.S. Rama kumar	Introduction of (Thin Layer chromatography)	TLC Paper HPLC	Thin layer chromatography	22/6/23	C. G. S. Rama kumar
4	2029125722004	Ch. Rasi	"	"	"	22/6/23	Ch. Rasi
5	2029125722006	D. Jaganathan	"	"	"	22/6/23	D. Jaganathan
6	2029125722007	G. Jai jai rani	"	"	column chromatography	22/6/23	G. Jai Jai Rani
7	2029125722008	K. Yamuna	"	"	paper chromatography	22/6/23	K. Yamuna
8	2029125722009	K. Saitiya	"	"	Paper chromatography	22/6/23	K. Saitiya
9	2029125722010	K. Lalitha	"	"	HPLC	22/6/23	K. Lalitha
10	2029125722011	K. Prajitha	Introduction of classification chromatography	TLC Paper HPLC	Paper chromatography	22/6/23	K. Prajitha
11	2029125722012	K. Venantha Rao	"	"	chromatography	22/6/23	K. Venantha Rao
12	2029125722016	L. Byula Rani	Introduction & classification chromatography	TLC Paper HPLC & Column chromatography	HPLC Topic	22/6/23	L. Byula Rani
13	2029125722017	M.S.S. Krishna Gupta	Introduction of classification chromatography	TLC Paper HPLC & Column chromatography	Thin layer chromatography	22/6/23	M. S. S. Krishna Gupta
14	2029125722018	M. Rakesh kumar	"	"	"	"	"
15	2029125722021	D. mansoor khan	"	"	"	"	"
16	2029125722023	S. Satya veni	Introduction and classification chromatography	TLC Paper HPLC & Column Chromatography	HPLC chromatography	22/6/23	S. Satya Veni
17	2029125722024	Sk. meharunnis	"	"	"	"	"
18	2029125722026	V. Aswini	Introduction and classification chromatography	TLC Paper HPLC & Column chromatography	HPLC chromatography	22/6/23	V. Aswini
19	2029125722027	V. Sai Babu	Introduction and classification chromatography	TLC Paper HPLC & Column chromatography	Introduction of chromatography	22/6/23	V. Sai Babu

S No	Reg No	Name of the Student	Assignment - 1	Assignment - 2	Seminar	Date	Signature of the Student
1	2229121722002	D. Yamin					D. Yamin
2	2229121722003	G. Siva Sateesh					
3	2229121722005	K. Subramayam					
4	2229121722006	M. Prasanna Kumar					M. Prasanna Kumar
5	2229121722009	V. Anwar Kumar					V. Anwar Kumar
6	2229121722011	Y. Naveen Kumar					Y. Naveen Kumar



GOVT. DEGREE COLLEGE
(AFFILIATED TO KRISHNA UNIVERSITY)
AVANI GADDA, NAC-B
ISO 50001:2011, ISO 14001:2015, ISO 9001:2015

1 Sem

STUDENT SEMINAR

30/11/22

SNO	REGD NO	NAME	TITLE	SIGN	REMARKS
1.	2129125036001	A.L.S. Gayathri	Types of Demand	A.L.S. Gayathri	
2.	2129125036002	A. Vikas	Types of Demand	A. Vikas	
3.	2129125036003	A. Krishna Karcek	Types of Demand	A. Krishna Karcek	
4.	2129125036004	A. Jhansi Rani	Maximal rate of substitution.	A. Jhansi	
5.	2129125036005	Jasvant Gokul	Marginal rate of substitution	J. Gokul	
6.	2129125036006	B. Leela Krishna	Methods of measure income	B. Leela Krishna	
7.	2129125036007	B. Arthi	Changes in Demands	B. Arthi	
8.	2129125036008	B. Devanandh	Jointable funds of theory.	B. Devanandh	
9.	2129125036009	B. Jaswanth Gokul	Types of Demand	B. Gokul	
10.	2129125036010	B. Ganja	Types of Demand	B. Ganja	
11.	2129125036011	B. Leela Venkata Pavan	Three methods of measure of demand	B. Leela Venkata Pavan	
12.	2129125036012	B. Venkateswara Rao	Demand supply theory	B. Venkateswara Rao	
13.	2129125036013	Ch. Ammulu	Point method.	Ch. Ammulu	
14.	2129125036014	Ch. Prasanthi	Consumer equilibrium	Ch. Prasanthi	
15.	2129125036015	Ch. Rani	Elasticity of Demand	Ch. Rani	
16.	2129125036016	Ch. Bhavani	Price elasticity of demand	Ch. Bhavani	
17.	2129125036017	Ch. S.S.K. Varma	Point method	Ch. S.S. Varma	
18.	2129125036018	Ch. Venkata Rao	Kink demand curve	Ch. Venkata Rao	
19.	2129125036019	D. Chandu	Kink Demand Curve	D. Chandu	
20.	2129125036020	D. Nani	Determinates of Demand	D. Nani	
21.	2129125036021	D. Pothu Raju	Price elastices of Demand	D. Pothu Raju	
22.	2129125036022	E. Subrahmanyam			
23.	2129125036023	I. Siva Sanakar	Explain the theory of modern rate	I. Siva Sanakar	
24.	2129125036024	J. Hema	Internal Economics	J. Hema	
25.	2129125036025	K. Hema Sri	Demand function	K. Hema Sri	
26.	2129125036026	K. Anil	Demand function	K. Anil	
27.	2129125036027	K. Joy	Partial equilibrium	K. Joy	

28.	2129125036028	K P Bhanu			
29.	2129125036029	K. Bhuvaneshwari	Budget line or price line	K. Bhuvaneshwari	
30.	2129125036031	K. Prem Kumar	Demand supply theory	K. Prem Kumar	
31.	2129125036033	K. Yuvaraju	kink Demand curve	K. Yuvaraju	
32.	2129125036034	K. Rahul	kink Demand curve.	K. Rahul	
33.	2129125036036	K. Syam Prasad	Demand Schedule	K. Syam Prasad	
34.	2129125036037	L. Pavani	Demand schedule	L. Pavani	
35.	2129125036038	M. Pavani	Demand schedule	M. Pavani	
36.	2129125036039	M. Vamsi	kink Demand	M. Vamsi	
37.	2129125036040	M. Anoop Kumar	constant modal	M. Anoop	
38.	2129125036041	M. Naga Siddhu	constant modal	M. N. Siddhu	
39.	2129125036042	M. Pavan Tulasi Ram	constant modal	M. Pavan Tulasi Ram	
40.	2129125036043	N. Rahul	kink demand	N. Rahul	
41.	2129125036044	N. Vamsi	perfect demand	N. Vamsi	
42.	2129125036045	N. Ramamanyulu	perfect equilibrium.	N. Ramamanyulu	
43.	2129125036046	O. Naga Pothu Raju	kink Demand curve.	O. N. P. Raju	
44.	2129125036047	P. Naga Sri	law of variable proportional theory.	P. N. S. S.	
45.	2129125036048	P. Ashok	law of returns to scale.	P. Ashok	
46.	2129125036050	P. Lalith Leela Kumar	total demand economics.	P. Lalith Kumar	
47.	2129125036052	R. Venkata Sai	point method	R. N. Sai	
48.	2129125036053	S. Kavya Sri	methods of demand	S. Kavya	
49.	2129125036054	Sk. Thaslim	types of demand	Sk. Thaslim	
50.	2129125036055	T. Srinivasa Rao	point method.	T. Srinivasa	
51.	2129125036058	U. Naga Raju	law of demand	U. Naga Raju	
52.	2129125036057	U. Balaji	monopoly competition market.	U. Balaji	
53.	2129125036058	U. Naga Raju			
54.	2129125036062	V. Bala Sai Ram	perfect equilibrium.	V. Bala Sai Ram	
55.	2129125036063	V. Kiran	national income.	V. Kiran	

D. 
Principal

GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna Dt. 521121



GOVT. DEGREE COLLEGE

(AFFILIATED TO KRISHNA UNIVERSITY)

AVANIGADDE, NAAC-B

ISO 50001:2011, ISO 14001:2015, ISO 9001:2015

DEPARTMENT OF ECONOMICS

11 Sem

STUDENT SEMINAR

13/8/22

SNO	REGD NO	NAME	TITLE	SIGN	REMARKS
1.	2129125036001	A.L.S.Gayatri	Explain about functions. Money	A.L.S. Gayatri	
2.	2129125036002	A.Vikas	Explain about functions Money	A.VIKAS	Not submit
3.	2129125036003	A.Krishna Kartek	Explain about functions Money	A.K. Karthi D.	
4.	2129125036004	A.Jhansi Rani	Methods of measuring national income	A. Jhansi Rani	
5.	2129125036005	Jaswant Gokul	Methods to measuring national income	Jaswant Gokul.	Not submit Absent
6.	2129125036006	B.Leela Krishna	Methods to measuring national income	Leela Krishna	
7.	2129125036007	B.Arthi	Methods to measuring national income	B. Arthi	
8.	2129125036008	B.Devanandh	Circle flow of income	B. Devanandh	
9.	2129125036009	B.Jaswanth Gokul	Circle flow of income	B. Jaswanth Gokul	
10.	2129125036010	B.Ganga	Circle flow of income	B. Ganga	
11.	2129125036011	B.Leela Venkata Pavan	2 sector modal	B. Leela Venkata Pavan	F N P
12.	2129125036012	B.Venkateswara Rao	2 sector modal	B. Venkateswara Rao	ABSENT
13.	2129125036013	Ch. Ammulu	2 sector modal	Ch. Ammulu	
14.	2129125036014	Ch. Prasanthi	3 sector modal	Ch. Prasanthi	
15.	2129125036015	Ch. Rani	3 sector modal	Ch. Rani	
16.	2129125036016	Ch. Bhavani	3 sector modal	Ch. Bhavani	
17.	2129125036017	Ch.S.S.K. Varma	4 sector modal	Ch. S.S.K. Varma	
18.	2129125036018	Ch. Venkata Rao	4 sector modal	Ch. Venkata Rao	
19.	2129125036019	D.Chandu	4 sector modal	D. Chandu	
20.	2129125036020	D.Nani	Types of money	D. Nani	
21.	2129125036021	D.Pothu Raju	Types of money	D. Pothu Raju	
22.	2129125036022	E.Subrahmanyam	Types of money	E. Subrahmanyam	FNP
23.	2129125036023	I.Siva Sankar	Functions of money	I. Siva Sankar	
24.	2129125036024	J. Hema	Functions of money	J. Hema	
25.	2129125036025	K. Hema Sri	Functions of money	K. Hema Sri	
26.	2129125036026	K. Anil	Functions of money	K. Anil	FNP
27.	2129125036027	K. Joy	Functions of money	K. Joy	FNP

2125036012
2129125036012
B. Leela

1.	2129125036028	K.P. Bhanu				FNP
9.	2129125036029	K. Bhuvaneshwari	RBI classification of income		K. Bhuvaneshwari	FNP
30.	2129125036031	K. Prem Kumar	classification of money		K. Prem Kumar	FNP
31.	2129125036033	K. Yuvaraju	classification of money		K. Yuvaraju	FNP
32.	2129125036034	K. Rahul	classification of money		K. Rahul	FNP
33.	2129125036036	K. Syam Prasad	classification of money		K. Syam Prasad	FNP
34.	2129125036037	L. Pavani	classification of money		L. Pavani	FNP
35.	2129125036038	M. Pavani	classification of money		M. Pavani	FNP
36.	2129125036039	M. Vamsi	classification of money		M. Vamsi	FNP
37.	2129125036040	M. Anoop Kumar	classification of money		M. Anoop Kumar	FNP
38.	2129125036041	M. Naga Siddhu	classification of money		M. Naga Siddhu	FNP
39.	2129125036042	M. Pavan Tulasi Ram	classification of money		M. Pavan Tulasi Ram	FNP
40.	2129125036043	N. Rahul	classification of money		N. Rahul	FNP
41.	2129125036044	N. Vamsi	classification of money		N. Vamsi	FNP
42.	2129125036045	N. Ramaniyanjali	classification of money		N. Ramaniyanjali	FNP
43.	2129125036046	O. Naga Pothu Raju	classification of money		O. Naga Pothu Raju	FNP
44.	2129125036047	P. Naga Sri	classification of money		P. Naga Sri	FNP
45.	2129125036048	P. Ashok	classification of money		P. Ashok	FNP
46.	2129125036050	P. Lalith Leela Kumar	classification of money		P. Lalith Leela Kumar	FNP
47.	2129125036052	R. Venkata Sai	classification of money		R. Venkata Sai	FNP
48.	2129125036053	S. Kavya Sri	classification of money		S. Kavya Sri	FNP
49.	2129125036054	Sk. Thaslim	classification of money		Sk. Thaslim	FNP
50.	2129125036055	T. Srinivasa Rao	classification of money		T. Srinivasa Rao	FNP
51.	2129125036058	U. Naga Raju	classification of money		U. Naga Raju	FNP
52.	2129125036057	U. Balaji	classification of money		U. Balaji	FNP
53.	2129125036058	U. Naga Raju	classification of money		U. Naga Raju	FNP
54.	2129125036062	V. Bala Sai Ram	classification of money		V. Bala Sai Ram	FNP
55.	2129125036063	V. Kiran	classification of money		V. Kiran	FNP

Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna Dt. 521121



GOVT. DEGREE COLLEGE

(AFFILIATED TO KRISHNA UNIVERSITY)

AVANIGADDA, NAAC-B

ISO 50001:2011, ISO 14001:2015, ISO 9001:2015

Economic Development

DEPARTMENT OF ECONOMICS

Sem III

STUDENT SEMINAR

14/12/21

SNO	REGD NO	NAME	TITLE	SIGN	REMARKS
1	2029125036001	A. AHALYA	ಉದ್ಯೋಗ ಮತ್ತು-ಆರ್ಥಿಕ ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	A. Ahalya	
2	2029125036002	A. AMMU	Foreign Trade	A. Ammu	
3	2029125036003	B. JAYANTHI	Inclusive Growth	B. Jayanthi	
4	2029125036005	A. NAGA PRANNA	ಉದ್ಯೋಗ - ಉದ್ಯೋಗದ ಮಾಹಿತಿ	A. Nagapranna	
5	2029125036006	CH. RAJU	ಉದ್ಯೋಗ - ಉದ್ಯೋಗದ ಮಾಹಿತಿ	Ch. Raju	
6	2029125036008	CH. PRAVEENA	ಉದ್ಯೋಗ	Ch. Praveena	
7	2029125036010	D. PREM BABU	ಉದ್ಯೋಗ	D. Prem Babu	
8	2029125036011	D. KAMAL TEJ	ಉದ್ಯೋಗ	D. Kamal Tej	
9	2029125036012	D. JAGADEESH	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	D. Jagadeesh	
10	2029125036013	D. VARA PRASAD	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	D. Varaprasad	
11	2029125036014	G. SIVA	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	G. Siva	
12	2029125036016	G. LAVANYA	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	G. Lavanya	
13	2029125036017	I. SAMYUKTHA	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	I. Samyuktha	
14	2029125036018	K. DHARANI	Make in India	K. Dharoni	
15	2029125036019	K. SRAVANI	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	K. Sravani	
16	2029125036020	K. ADITHYA	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	K. Adithya	
17	2029125036022	K. SAI KRISHNA	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	K. Sai Krishna	
18	2029125036026	K. PRIYA DARSINI	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	K. Priyadarsini	
19	2029125036028	K. KIRAN KUMAR	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	K. Kiran Kumar	
20	2029125036029	K. BALA RAMA KRISHNA	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	K. B. R. Krishna	
21	2029125036031	M. AMANI	ಉದ್ಯೋಗ ಮತ್ತು ವಿಕಾಸದ ಮೂಲ ಕಾರಣಗಳು	M. Amani	

2029125036032	M. SHAFILLA		ಬಿಳಿ ಹಣಕಾಸು ಕೇಂದ್ರ	M. Shafilla
2029125036033	M. BALAJI		ಇತರ ಕಾರ್ಯ	M. Balaji
2029125036034	M. BHANU LAKSHMI		ABSENT	
2029125036035	M. DIWAKAR		ಇತರ ಕಾರ್ಯ	M. Diwakar
2029125036036	M. HEMLA NAIK		ಇತರ ಕಾರ್ಯ	M. Hemla Naik
2029125036038	M. GANESH KUMAR		ಇತರ ಕಾರ್ಯ	M. Ganesh Kumar
2029125036039	N. JAYA KUMAR		ಇತರ ಕಾರ್ಯ	N. Jayakumar
2029125036040	N. NAGA LAKSHMI		Food security	N. Nagalakshmi
2029125036044	P. LANKESWARA RAO		ABSENT	P. Ganap. Bhavani
2029125036045	P. GANGA BHAVANI		ಇತರ ಕಾರ್ಯ	P. Ganga Prasa.
2029125036047	P. SWAPNA		ಇತರ ಕಾರ್ಯ	S. Bhavani
2029125036049	S. BHAVANI		ಇತರ ಕಾರ್ಯ	S. Bhag Prasad
2029125036050	S. NAGA PRASAD		ಇತರ ಕಾರ್ಯ	S. Sri Dhathri
2029125036051	T. SRI DHATHRI		ಇತರ ಕಾರ್ಯ	T. Pavan
2029125036052	T. PAVAN		ಇತರ ಕಾರ್ಯ	T. Harsha Priya
2029125036054	T. HARSHA PRIYA		ಇತರ ಕಾರ್ಯ	V. Aravind
2029125036055	V. ARAVIND		ಇತರ ಕಾರ್ಯ	V. Pavan Kumar
2029125036059	V. PAVAN KUMAR		ABSENT	Y. Dhruithi
2029125036060	Y. DHRUTHI		ಇತರ ಕಾರ್ಯ	Y. Leela Rama Krishna
2029125036061	Y. LEEELA RAMA KRISHNA		ಇತರ ಕಾರ್ಯ	

GOVT. DEGREE COLLEGE
 AVANIGADDA, Krishna Dt. 522121

15.12.2021

1

STUDENT SEMINARS

Topic: Feudalism and its role in Europe:

Given by: 01: A. Akansha

3: - B. Jyothi

02: A. Arthi

4: - B.V.B. Gopi Krishna

Topic synopsis: - Feudalism - socio-economic, political system - medieval period - meaning. factors led to the rise of feudalism - nature of feudalism - As an socio-political system ② - As an economic based manorial system - King - Dukes & Counts - Barons - Knights - the peasant free holders - villeins - serfs - Land - Demeane, Tenement, fohit - and role of feudalism in medieval period.

Students attended

1. K. Sailaja
2. K. Meenakshi
3. S. Madhuri
4. J. Lakshmi Teja
5. Ch. Suma
6. J. Ranjita
7. A. Arthi
8. B. Pravalika
9. K. Snehalatha
10. K. Aparupa
11. A. Akanksha
12. D. Saxanya
13. D. Sony
14. B.V.B. Gopi Krishna
15. V. Hemant Kumar
16. R. Vishnu
17. P. Naveen
18. Sanjiv Kumar K.
19. D. John Doshi
20. M. Nitesh Kumar
21. N. Vasu
22. K. Pushpa
23. G. Srujani

15.12.2021

Topic: - ² Geographical Discoveries and its results

Given by: 5:- B. Srivalli

7:- B. Pravalika

6:- B. T. Sri Raghavamma

8:- Ch. Keerthi Priya

Topic Synopsis: - Introduction events that led to the Geographical Discoveries - Constantinople 1453 - Portugal - Henry - the Navigator - Bartholomew Diaz - Vasco da Gama - Spain - Christopher Columbus - Magellan - England - Henry VII of England, John Cabot - effects of Geographical Discoveries - political - the advent of European into sea and distant land - Social - the introduction of many articles like tobacco, coffee - Economic - maritime Commerce - ship building - cultural results

Students Attended

1. K. Sailaja

20. M. N. Kumeer

2. K. Meenakshi

21. N. Vasu

3. S. Madhuri

22. K. Pushpa

4. J. Lakshmi Teja

23. G. Sujani

5. Ch. Suma

6. K. Geetha

7. A. Anithi

8. B. Pravalika

9. K. Sneha Latha

10. K. Aparupa

11. A. Aakanksha

12. D. Sasanya

13. D. Sony

14. B. V. B. Gopi Krishna

15. V. Hemant Kumar

16. A. Vijay

17. P. Naveen

18. Sankarika

19. D. Anjali

15.12.2021

3

Topic:- Renaissance and its effects

Given by:- 9:- Ch. Suma 11:- D. Jhon Wesley

10:- D. Anilkumar 12:- D. Saranya

Topic synopsis:- Renaissance - Revival of classical learning of Ancient Greece, some factors led to the Renaissance - effects - classicism - humanism - secular Research - Education - intellectuals - art & Architecture - St. Peter church - Leonardo da Vinci - Mona Lisa, Last supper - Michelangelo - The Last Judgment. - Scientific discourse inventions - Kepler - Galileo - printing press - John Gutenberg - Harvey - Machiavelli - geographical discoveries - Reformate

Students Attended.

- | | |
|---------------------------|-----------------|
| 1. K. Sailaja | 20. M. N. Kumar |
| 2. K. Meenakshi | 21. N. Vasu |
| 3. S. Madhuri | 22. K. Pushpa |
| 4. J. Lakshmi Teja | 25. G. Srujani |
| 5. Ch. Suma | |
| 6. K. Ranjith | |
| 7. A. Sathi | |
| 8. B. Pravalika | |
| 9. K. Snehalatha | |
| 10. K. Aparupa | |
| 11. A. Akanksha | |
| 12. D. Saranya | |
| 13. D. Sony | |
| 14. B. V. B. Gopi Krishna | |
| 15. V. Hemant Kumar | |
| 16. P. Vijay | |
| 17. P. Naveen | |
| 18. Sai Anurag | |
| 19. D. Jhon Wesley | |

18-12-2021

Topic - Socio-economic conditions during Kakatiyas ¹³

Group 1: 1. A. Akanksha 3. B. Tijothi

2. A. Aarthi

4. B. V. B. Gopi Krishna

Topic Synopsis: Kakatiyas - sources to know about them
Kakatiya Gundayana - Rudraka - Ganapati Deva -
Rudrama Devi - Prataparudra - II, political conditions -
king - Council of ministers - Justice, Military, Revenue
Administration - Society - four fold varna system - condition
of women, Economic conditions - taxation Internal
External trade - Religion - Hindu - Shivism - Literature
Palkuriki Somayajhi, Harihara Sharada - Baddana
Tikkana - Art & Architecture - Ramappa Temple
Thousand pillar temple - and soon.

Students Attended

1. K. Sailaja
2. K. Meenakshi
3. S. Madhuri
4. J. Lakshmi Teja
5. Ch. Suma
6. J. Seemra
7. A. Aarthi
8. B. Pravalika
9. K. Snehalatha
10. K. Anurupa
11. A. Akanksha
12. D. Saxanya
13. D. Sony
14. B. V. B. Gopi Krishna
15. V. Hemanta Kumar
16. R. Vijay
17. P. Navneet
18. Sai Ramana B.
19. D. John Doli
20. M. N. Kumari
21. N. Vasu
22. K. Pushpa
23. G. Srujani

04.01.2022

Topic: 14 Glory of Vijayanagara Empire

Group 1: 5. B. Srivalli

7. Bepravallika

6. B. T. Sri Raghavamma 8. Ch. Keerthipriya

Topic Synopsis :- Vijayanagara Rules - Services to history of Vijayanagara - Domingo perez, Nuniz - Inquiries Administration - military, revenue - Judicial conditions Society - caste system - women - Economic conditions property of the Empire Feudal relations - Religion Vaishnavism and Shivism - literature - patronized Sanskrit, Kannada, Telugu literature - Telugu literature - golden age - Astadiggajas - their works Art & Architecture - Hoysala Rama temple, Hampi, Padma raval etc, are the important structures during the period.

Students Attended:

1. K. Sailaja

2. K. Meenakshi

3. S. Madhuri

4. J. Lakshmi Teja

5. Ch. Suma

6. K. Sowmya

7. A. Arathi

8. B. Pravallika

9. K. Sneha Latha

10. C. Anurupa

11. A. Aakanksha

12. D. Saxanya

13. D. Sony

14. B. V. Gopi Krishna

15. V. Hemant Kumar

16. B. Vijay

17. P. Navin

18. Sai Kumar

19. D. John Reddy

20. M. K. Kumar

21. N. Vasu

22. K. Pushpa

23. G. Srujani

Topic: ¹⁷ Golkanda Qutubshahi's Administration

Given by: 17: J. Lakshmi Teja 19: K. B. N. Malleswara Rao

18: K. Apurupa

20: K. Sailaja

Topic Synopsis: - Golkanda Qutubshahi - person -
 - Hadam dynasty - entered Bahamani's court - sources
 Administration - Central government - King - Majumdar
 Provincial Administration - Judicial - Military
 Administration - Revenue - Religious tolerance
 of the Golkanda Qutubshahi - Tanjaha the last
 Sultan with advice from his Brahmin ministers
 responsible for tax collection, introduced a reform
 where by all taxes were collected by civil professionals
 for a region. The soldier, government workers, court
 officials and all the Muslim elites were paid allowances
 from the Sultan's treasury.

Students Attended

1. K. Sailaja

17. P. Naveen

2. K. Meenakshin

18. Sai Kumar

3. S. Madhuri

19. D. John Paul

4. J. Lakshmi Teja

20. M. N. Keemay

5. Ch. Saima

21. Mo Vasu

6. J. Saranya

22. K. Pushpa

7. A. Anithi

23. G. Srujana

8. B. Pravalika

9. K. Snehalatha

10. K. Anusree

11. A. Aakanksha

12. D. Saranya

13. D. Sony

14. B. V. B. Gopi Krishna

15. V. Hemanta Kumar

16. R. Vasu

06.01.2022

Topic: ²⁰Anglo-French wars

Given by: K. Sai Kumar

31. L. Rajesh

30. K.B. Vijaya Sai

32. M. Nitesh Kumar

Topic Synopsis: - Anglo-French wars - 16th C. Carnatic wars
First Carnatic war (1746-1748) - Battle of Adyar -
Treaty of Aix-la-Chapelle - Second Carnatic war
(1749-1754) - it was happened involvement of English
and French in local politics - after the death of
Nizam-ul-Mulk - Robert Clive capture Arcot -
Treaty of Pondicherry - Third Carnatic war (1756-
1763) - Sir Eyre Coote decisively defeated the French
Battle of Wandiwash - Treaty of Paris in 1763, thus
the French ambition of an Indian Empire and making
the British the dominant foreign power in India.
Students Attended

1. K. Sailaja

2. K. Meenakshi

3. S. Madhuri

4. S. Lakshmi Teja

5. Ch. Suma

6. J. Pooja

7. A. Arathi

8. B. Prayalika

9. K. Sneha Batha

10. C. Aneena

11. A. Aakanksha

12. D. Sanyal

13. D. Sony

14. B.V.B. Gopi Krishna

15. V. Hemant Kumar

16. R. Vignay

17. P. Naveen

18. G. Karan K.

19. D. John Reddy

20. M.N. Kumar

21. N. Vahu

22. K. Pushpa

23. G. Sujani

Topic: - ① Subsidiary Alliance
 ② Doctrine of Lapse

Given by: - T. Harsha priya
 K. Dharani

Topic Synopsis: - Subsidiary Alliance - Wellesley - Features of Subsidiary Alliance - application of the system, Hyderabad, Azam, Oudh, and other states - merits and demerits of the system.

Doctrine of Lapse: - Dalhousie - whenever a ruler of a Indian dependent states created by the British was without natural heirs, he should not adopt a son without the prior permission of the British - As a result of this Mandavi, Kolaba, Talasari, Surat, etc were annexed - application of Doctrine - Criticism of Doctrine - Shansi - conclusion

Students Attended

G. Lavanya	12	G. Lavanya
K. Dharani	15	K. Dharani
T. samyuktha	13	T. samyuktha
M. Amari	21	M. Amari
K. Priyadarsini	18	K. Priyadarsini
M. Balaji	23	M. Balaji
T. Sri dhatthri	35	T. Sri dhatthri
Ch. Prasanna	06	Ch. Prasanna
K. Dharani	14	K. Dharani
T. Harshapriya	37	T. Harshapriya
P. Swapna	32	P. Swapna
S. Bhavani	33	S. Bhavani
B. Jayanthi	03	B. Jayanthi
A. Ahalya	01	A. Ahalya
A. Ammu	02	A. Ammu
K. Balarama Krishna	20	K. Balarama Krishna
D. Kamal Tej	08	D. Kamal Tej
V. Aravind	38	

Topic :- ① Rippon
② Curzon

25-01-2022

③ Causes to rise Indian national movement

Given by :- G. Siva

P. Swapna

Topic Synopsis :- Rippon - (1820-84) - His External policy
vernacular press Act - factory Act - Local self government
Education reforms - Civil services - Ilbert bill - Estimation
Curzon :- (1899-1905) - Foreign policy - reforms - financial
reforms - Railways - preservation of Ancient monuments Act
Calcutta Corporation Act - Partition of Bengal - Indian
Universities Act - Kitchener controversy - Estimation
Causes to Indian National Movement :- British imperial
English Language - Socio-Religious movements - Means of
Transport - Economic policy - Repressive acts of Lord Lytton
Ilbert-bill Controversy - Birth of Regional Association
Rise of national Congress 1885.

Students Attended

K. Balaramakrishna	20	P. Swapna
D. Kamal Tej	08	M. Anani
N. Aravind	38	P. Priyadarshini
P. Sravani		D. Harshapriya
S. Bhavani	33	S. Bhavani
D. Vana prasad		
M. Balaji	23	
G. Siva		
D. Prem Babu		B. Jayanthi
I. Sridhatri	35	T. Sri dhatvri
M. Hemla Naidu		
M. Gauri Kar.		
A. Annu		
P. Samyuktha		

TOPICS: - ① Dandi Satyagraham
② Quit India movement
③ Subhas chandra Bose

25-01-2022

37

Given by: - M. Hemla Naik V. parankumar

D. Kamal Tej

V. Aravind

Topic Synopsis: - Dandi Satyagraham, 1930, march-12 - with 72 persons procession - reached Dandi - salt act broken by Gandhi - activities under this movement - Gandhi - Travin port - 2nd phase of Dandi - arrest of Gandhi.

Quit India movement: - 9th August 1942 - Gandhi gave slogan Do or Die - activities of the movement - some unrelated activities occurred during the movement - suppression of the movement.

Subhas chandra Bose: - 1891 January 23rd at Kolkata. He passed ICS exams and influenced by Chittaranjan Das - entered into Indian National movement - He took help of Hitler & Mussolini - Indian National Army.

Students Attended:

K. Balaramakrishna 20

A. Ammu

D. Kamal Tej

08

P. Samyuktha

V. Aravind

38

K. Sravan

T. Sri dhabhi

35

T. Sri dhabhi

D. Varaprasad

B. Jayanthi

M. Balaji

23

K. Priyadarshini

G. Siva

S. Bhavani

37

S. Bhavani

M. Hemla Naik

M. Gayatri

D. Praveen Babu

M. Amani

P. Swapna

P. Lakshmya

ISA - History student Seminar

- Topic : 1. Indus valley civilization 05.02.2022
2. Socio-economic conditions of Rigveda period
3. Jainism.

43

- Given by : - 1. V. Krupa 1. D. Pathuraju 1. Ch. S. S. Kumar Varma
2. P. Navabhorol 2. A. Krishnakarthik 2. D. Naga pathu raju
3. T. Rameshprakash 3. K. Yaswanth 3. K. Yewaraju
4. Ch. Bhavani 4. R. Venkatasai 4. Ch. Venkatarao
5. P. L. L. Kumar 5. V. Naga babu 5. N. Rahul

Topic Synopsis : - ① Indus valley civilization - period sites - Mohenjodaro - Harappa - great bath - granary - underground drainage - society - economy - Religious conditions
script - day appearance of the civilization.

② Vedic culture : - sources - Aryans, Home land - polity - economic - society - religious conditions - nature worship.

③ Jainism - Tirthankaras - 24 - Mahavira - doctrines - parshvathas - split in Jainism - Councils - contributions

Students attended : -

16. B. Arthi

17. V. Balasri Ram

1. A. S. Gayatri
2. S. Kavya Sri
3. B. Ganga
4. S. Thasim.
5. K. Bhuvaneshwari
6. A. Jhansi
7. Ch. Prasanthi
8. K. Hemasi
9. Ch. Ammelu
10. P. NAGA SRI
11. Ch. Rani
12. J. HEMA
13. T. Siva Sankar
14. Ch. Bhavani
15. M. Pavani

Topics: - 1. Buddhism

2. Mौरyan Administration

3. Kanishka.

15.02.2025

Given by: - 1. K. Joy

1. B. Venkateswararao

1. P. Siva Priya

2. P. Ashok

2. V. Balasairam

2. J. Hema

3. V. Kiran

3. B. Tarun

3. K. Sravani

4. K. Premkumar

4. N. Ramarajanyulu

4. S. Kavyasri

5. T. Sivashankar

5. A. Vikas

5. Ch. Ammalu.

Topic Synopsis: - ① Buddhism: - Buddha - Light of Asia
belonged to Sakya clan - Mahabhinishkramana -
Dharma chakra pravartana - spread of preaching

Four noble truths - Eight fold path - Buddhism comes
split in Buddhism - contribution to Indian culture

② Mौरyan Administration: - Sources - Central govt - provincial
Administration - Revenue - Justice - Military Administration

③ Kanishka: - Uchi clan - China - victories - defeats
China king - contribution to Buddhism - Gandhara art
literature - Act.

Students Attended: -

1. A. S. Gayatri

2. S. Kavyasri

3. B. Ganga

4. S. Taslim

5. K. Bhuvaneshwari

6. A. Jhansi

7. K. Hemasri

8. Ch. Prasanthi

9. Ch. Ammalu

10. P. NAGA SRI

11. Ch. Rani

12. J. Hema

13. I. Sivasankar

14. Ch. Jhavanani

15. M. Pavani

16. B. Arthi

17. V. Balasairam

Academic year - 2021-2022

class: - IBA

Semester: - II

Title of the course - medicinal

name of the faculty: Dr. D. Rajya Lakshmi

S.No Register no: name of the student

1.	2129/2503 6001	A. l. s. Gayathri
2.	6002	A. vikas
3.	6003	A. Krishna Karthek
4.	6004	A. Jhansi Rani
5.	6006	B. Leela Krishna
6.	6007	B. Anithi
7.	6008	B. Devandh
8.	6009	B. Jagananth Gokul
9.	6010	B. Ganga
10.	6011	B. Leela Venkata pavon
11.	6012	B. Venkateswara Rao
12.	6013	Ch. Ammudu
13.	6014	Ch. Dorasanthi
14.	6015	Ch. Rani
15.	6016	Ch. Bhavani
16.	6017	Ch. S. S. S. K. Varma
17.	6018	Ch. Venkata Rao
18.	6019	D. Chandu
19.	6020	D. pani
20.	6021	D. pothu Raju
21.	6022	E. Subrahmanyam
22.	6023	I. Siva Shankar
23.	6024	J. Hema
24.	6025	K. Hema Sri
25.	6026	K. Anoma Anil
26.	6027	K. Joy
27.	6028	K. Pushpa Bharu
28.	6029	K. Bhuvaneshwari

Academic Year - 2021-2022

Class: IBA
Semester: II
Title of the course: medieval
Name of the faculty: Dr. D. Pooja Lakshmi

Indian History & Culture (1764-1947 AD)

S.No Reg. No: Name of the student

1.	212912503	A.L.S. Gayathri
2.	6002	A. Vikas
3.	6003	A. Krishna Kankar
4.	6004	A. Shashi Rani
5.	6006	B. Leela Krishna
6.	6007	B. Anithi
7.	6005	B. Devanah
8.	6009	B. Suresh Babu
9.	6010	B. Ganga
10.	6011	B. Leela Venkata Pawan
11.	6012	B. Venkateswara Rao
12.	6013	Ch. Anmulu
13.	6014	Ch. Prasanthi
14.	6015	Ch. Rani
15.	6016	Ch. Bhavani
16.	6017	Ch. S. S. Krishna
17.	6018	Ch. Venkata Rao
18.	6019	D. Chandu
19.	6020	D. Pooja
20.	6021	D. Pooja Pooja
21.	6022	E. Subrahmanyam
22.	6023	I. Siva Shankar
23.	6024	J. Hema
24.	6025	K. Hema Sani
25.	6026	K. Hema Anil
26.	6027	K. Jyoti
27.	6028	K. Pushpa Bharu
28.	6029	K. Bhuvaneshwari

Seminar topic

Date

Date of Signature of

Seminar topic	Date	Signature of Student	Remarks
Babbar			
Baban	29/6/22	A.L.S. Gayathri	Good
Baban	29/6/22	A. Vikas	Satisfactory
Baban	29/6/22	A. Krishna Kankar	Satisfactory
Baban	15/7/22	A. Shashi Rani	Satisfactory
Baban	15/7/22	B. Leela Krishna	Satisfactory
Baban	15/7/22	B. Anithi	Good
Baban	15/7/22	B. Devanah	Satisfactory
Baban	25/7/22	B. Suresh Babu	Satisfactory
Baban	25/7/22	B. Ganga	Satisfactory
Baban	25/7/22	B. Leela Venkata Pawan	Satisfactory
Baban	25/7/22	B. Venkateswara Rao	Satisfactory
Baban	29/6/22	Ch. Anmulu	Good
Baban	29/6/22	Ch. Prasanthi	Satisfactory
Baban	29/6/22	Ch. Rani	Good
Baban	29/6/22	Ch. Bhavani	Good
Baban	29/6/22	Ch. S. S. Krishna	Satisfactory
Baban	15/7/22	Ch. Venkata Rao	Satisfactory
Baban	15/7/22	D. Chandu	Satisfactory
Baban	15/7/22	D. Pooja	Good
Baban	15/7/22	D. Pooja Pooja	Satisfactory
Baban	15/7/22	E. Subrahmanyam	Satisfactory
Baban	29/6/22	I. Siva Shankar	Good
Baban	29/6/22	J. Hema	Satisfactory
Baban	29/6/22	K. Hema Sani	Good
Baban	29/6/22	K. Hema Anil	Satisfactory
Baban	29/6/22	K. Jyoti	Satisfactory
Baban	15/7/22	K. Pushpa Bharu	Satisfactory
Baban	15/7/22	K. Bhuvaneshwari	Satisfactory

<u>Sr No</u>	<u>Regd. No</u>	<u>Name of the student</u>	<u>Topic</u>
29.	6031	K. Prern Kumar	
30.	6033	K. Yuva Raju	
31.	6034	K. Rahul	
32.	6036	K. Syam Prasad	
33.	6037	L. Pavani	
34.	6038	N. Pavani	
35.	6039	N. Vamsi	
36.	6040	N. Anoop Kumar	
37.	6041	N. Naga Sidhu	
38.	6042	N. Pavan Gulasi Ram	
39.	6043	N. Rahul	
40.	6044	N. Vamsi	
41.	6045	N. Paramanjula	
42.	6046	O. Naga Pothu Raju	
43.	6047	P. Naga Sani	
44.	6048	P. Ashok	
45.	6050	P. L. Leela Kumar	
46.	6052	P. Venkata Sai	
47.	6053	S. Kavya Sani	
48.	6054	Sk. Haskim	
49.	6055	T. Srinivasa Rao	
50.	6057	U. Balaji	
51.	6058	U. Naga Raju	
52.	6062	V. Balu Sai Ram	
53.	6063	V. Vismay	

<u>Seminar</u>	<u>Date</u>	<u>Signature</u>	<u>Remarks</u>
ShanSahan	29/6/22	K. Prern Kumar	Satisfactory
ShanSahan	29/6/22	K. Yuva Raju	Satisfactory
NuraSahan	29/7/22	K. Rahul	Good
NuraSahan	29/7/22	K. Syam Prasad	Satisfactory
NuraSahan	15/7/22	La Pavani	Satisfactory
NuraSahan	15/7/22	N. Pavani	Satisfactory
NuraSahan	15/7/22	N. Vamsi	Satisfactory
Astana Achyutane	29/7/22	N. Anoop Kumar	Good
"	29/7/22	N. Naga Sidhu	Satisfactory
"	29/7/22	N. Pavan Gulasi Ram	Satisfactory
"	15/7/22	N. Rahul	Satisfactory
Astana Achyutane	15/7/22	N. Vamsi	Satisfactory
Shivaji	29/6/22	N. Paramanjula	Good
Shivaji	29/6/22	O. Naga Pothu Raju	Satisfactory
Shivaji	29/6/22	P. Naga Sani	Satisfactory
Shivaji	29/6/22	P. Ashok	Satisfactory
Shivaji	15/7/22	P. L. Leela Kumar	Satisfactory
Battle of Plassy	15/7/22	P. Venkata Sai	Good
Battle of Plassy	15/7/22	S. Kavya Sani	Satisfactory
Battle of Plassy	15/7/22	Sk. Haskim	Satisfactory
Battle of Plassy	29/7/22	T. Srinivasa Rao	Satisfactory
Battle of Plassy	29/7/22	U. Balaji	Good
Robat Clive	29/7/22	V. Naga Raju	Satisfactory
Robat Clive	29/6/22	V. Balu Sai Ram	Satisfactory
Robat Clive	29/6/22	V. Vismay	Satisfactory

Class :- 2nd B.A
Semester :- IV

Title of the Course :- History and Culture of Andhra [1513-1956]

Name of the Faculty :- Dr. D. RAJYALAKSHMI

S.No	Register No	Name of the Student
1	0029125036001	A. Akhya
2	003	A. Annu
3	003	B. Jayanthi
4	005	B. Naga prasanna
5	006	Ch. Raju
6	008	Ch. praveena
7	010	D. prem Babu
8	011	D. Kamal Tej
9	012	D. Jagadeesh
10	013	D. Vara prasad
11	014	G. Siva
12	016	G. Savanya
13	017	T. Saanyuktha
14	018	K. Dharami
15	019	K. Sravani
16	020	K. Adithya
17	022	K. Sai Krishna
18	026	K. priya darshini
19	028	K. Kiran Kumar
20	029	K. B. R. Krishna
21		M. Anani
22	032	M. Shafiyulla
23	033	M. Balaji
24	034	M. Bhanu lakshmi
25	035	M. Divakar
26	036	M. Hemla Naik
27	038	M. Ganesh Kumar
28	039	N. Jaya Kumar

Seminar Topic	Date of Seminar	Signature of Seminar the student	Remarks
నల్ల పంట కార్యక్రమం పై	21/6/22	D. Akhya	Good
నల్ల పంట కార్యక్రమం పై	21/6/22	A. Annu	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	B. Jayanthi	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	B. Naga prasanna	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	Ch. Raju	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	Ch. praveena	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	D. prem Babu	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	D. Kamal Tej	Good
నల్ల పంట కార్యక్రమం పై	21/6/22	D. Jagadeesh	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	D. Vara prasad	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	G. Siva	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	G. Savanya	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	T. Saanyuktha	Good
నల్ల పంట కార్యక్రమం పై	21/6/22	K. Dharami	satisfactory
నల్ల పంట కార్యక్రమం పై	22/6/22	K. Sravani	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	K. Adithya	Good
నల్ల పంట కార్యక్రమం పై	21/6/22	K. Sai Krishna	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	K. priya darshini	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	K. Kiran Kumar	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	K. B. R. Krishna	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	M. Anani	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	M. Shafiyulla	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	M. Balaji	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	M. Bhanu lakshmi	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	M. Divakar	Good
నల్ల పంట కార్యక్రమం పై	21/6/22	M. Hemla Naik	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	M. Ganesh Kumar	satisfactory
నల్ల పంట కార్యక్రమం పై	21/6/22	N. Jaya Kumar	Good

S.No	Regd. No	Name of the student	Seminar
29.	2029125036040	M. Nagalakshmi	Kudagoor
30.	2029125036045	P. Ganga Bhavani	P. Ganga Bhavani
31.	046	P. Gopi Raju	Uppala
32.	047	P. Swapna	Uppala
33.	049	S. Bhavani	Uppala
34.	050	S. Naga Prasad	Uppala
35.	051	T. Sri Dhastri	Uppala
36.	053	T. Pavan	Uppala
37.	054	T. Harsha Priya	Uppala
38.	056	V. Aravind	Uppala
39.	069	V. Pavan Kumar	Uppala
40.	060	Y. Druthi	Uppala
41.	061	Y. S. R. Krishna	Uppala

Topic	Date	Signature of the student	Remarks
Kudagoor	23/6/22	M. Nagalakshmi	Good
Uppala	22/6/22	P. Ganga Bhavani	Satisfactory
Uppala	25/6/22	P. Gopi Raju	Satisfactory
Uppala	24/6/22	P. Swapna	Good
Uppala	23/6/22	S. Bhavani	Satisfactory
Uppala	22/6/22	S. Naga Prasad	Satisfactory
Uppala	25/6/22	T. Sri Dhastri	Good
Uppala	22/6/22	T. Pavan	Satisfactory
Uppala	23/6/22	T. Harsha Priya	Satisfactory
Uppala	26/6/22	V. Aravind	Satisfactory
Uppala	28/6/22	V. Pavan Kumar	Satisfactory
Uppala	27/6/22	Y. Druthi	—
Uppala	23/6/22	Y. S. R. Krishna	Good

Academic year - 2021-22
 Title of the course: History of modern Europe (from 175 to 1954 AD).

Class: IIIrd BA
 Semester: VI
 Name of the faculty: Dr. D. RAJYALAKSHMI

S.No	Register No.	Name of the student	Seminar	Topic	Date	Signature of the student	Remarks
1.	1919125008	A. Atanksha	Karl Marks		4/7/22	A. Atanksha	Satisfactory
2.	009	A. Anithi	Karl Marks		5/7/22	A. Anithi	Good
3.	010	B. Jyothi	Karl Marks		7/7/22	B. Jyothi	Good
4.	011	B. B. Gopi Krishna	Karl Marks		8/7/22	B. B. Gopi Krishna	Good
5.	012	B. Srivalli	"		8/7/22	B. Srivalli	Satisfactory
6.	013	B. T. Raghavamma	Bismarck		9/7/22	B. T. Raghavamma	Satisfactory
7.	014	B. Pravallika	Bismarck		5/7/22	B. Pravallika	Good
8.	015	Ch. Keerthi Priya	Bismarck		11/7/22	Ch. Keerthi Priya	Good
9.		Ch. Edukondalu	—		21/7/22	—	—
10.	017	Ch. Suma	Bismarck		21/7/22	Ch. Suma	Satisfactory
11.		Ch. Usha	—			—	—
12.		Ch. S. M. Manohar	—			—	—
13.	020	D. Anilkumar	Bismarck		5/7/22	D. Anilkumar	Good
14.	021	D. Anwesly	Joseph Mazzini		6/7/22	D. Anwesly	Satisfactory
15.	022	D. Saranya	Joseph Mazzini		8/7/22	D. Saranya	Good
16.	023	D. Suresh	Joseph Mazzini		9/7/22	D. Suresh	Good
17.	024	D. Sany	Joseph Mazzini		10/7/22	D. Sany	Good
18.	025	G. Sanyani	Joseph Mazzini		11/7/22	G. Sanyani	Satisfactory
19.	026	J. Pavan Kalyan	Count Kautz		12/7/22	J. Pavan Kalyan	Good
20.	028	K. Aparupa	Count Kautz		15/7/22	K. Aparupa	Satisfactory
21.	029	K. B. N. Malleswarar	Count Kautz		11/7/22	K. B. N. Malleswarar	Satisfactory
22.	030	K. S. Saijaya	Count Kautz		21/7/22	K. S. Saijaya	Good
23.	031	K. Badri	Count Kautz		5/7/22	K. Badri	Good
24.	032	K. Kavaya	G. Mazzini		7/7/22	K. Kavaya	Satisfactory
25.	033	K. Pushpa	G. Mazzini		6/7/22	K. Pushpa	Satisfactory
26.	034	K. Gopi Raja	G. Mazzini		9/7/22	K. Gopi Raja	Good
27.		K. G. S. Sanyani	—		21/7/22	—	—
28.	035	K. Ramya	G. Mazzini		21/7/22	K. Ramya	Good

S. No.	Register No.	Name of the Students	Severities
29.	K. 087	K. Meenakshi	Good
30	038	K. Snehalatha	Levin
31.	039	K. Vamsi	Levin
32.		K. Gopi	—
33		K. Pavan Kumar	—
34	042	K. Sai Kumar	Levin
35	043	K. Vijay Sai	Levin
36		K. Venkata Ikon	—
37	045	J. Rajesh	Levin
38	087	J. Lakshmi Teja	Stalin
39	046	M. Nileesh Kumar	Stalin
40	047	M. M. Vamsi	Stalin
41	048	M. Pavan Kumar	Stalin
42		M. Surya Kumar	—
43	050	M. Preethi	Stalin
44		M. Lakshmi Durga	—
45		N. N. Sivanarayana	—
46	053	N. Vasu	Titles
47	054	N. Venkateswarao	"
48	055	P. Naveen	"
49	056	P. Gopi Chandra	Mustelin
50	057	P. Vijay.	Mustelin
51	058	S. Rajesh	"
52	059	S. Madhuri Kumari	Mustelin
53	061	T. Anaga Priya	"
54	061	T. Veera Babu	"
55		V. Narendra	—
56	063	V. Hemant Kumar	Mustelin
57		V. Deevana	—
58	065	Y. Sravani	"

Register	Date	Signature of the Student.	Remarks.
	11/7/22	H. Meenakshi	Good
	15/7/22	K. Snehalatha	Good
	13/7/22	K. Vamsi	Satisfactory
		—	—
	14/7/22	V. Sai Kumar	Good
	15/7/22	K. Ganivisa Sai	Satisfactory
		M. Nileesh Kumar	Satisfactory
		J. Rajesh	Good
	21/7/22	J. Lakshmi Teja.	Good
	11/7/22	M. Nileesh Kumar	Satisfactory
	21/7/22	M. M. Vamsi.	Good
	5/7/22	M. Pavan Kumar	Satisfactory
	4/7/22	N. Preethi	Satisfactory
		—	—
	21/7/22	N. Vasu	Good
	6/7/22	N. Venkateswarao	Good
	7/7/22	P. Naveen.	Satisfactory
	4/7/22	P. Gopi Chandra	Good
	9/7/22	P. Vijay.	Good
	6/7/22	S. Madhuri	Satisfactory
	5/7/22	—	—
	7/7/22	—	—
	7/7/22	T. Veera Babu.	Satisfactory
		—	—
	8/7/22	V. Hemant	Good
		—	—
	13/7/22	S. Sravani.	Satisfactory

Class: III BA.
Semester: VI

Title of the course: Modern Movements in Andhra Date: 19/08 to 19/09/2022. (Cluster)

Name of the faculty: Dr. D. RAJYALAKSHMI

S.No.	Register No.	Name of the student	Seminar	Topic	Date	Signature of the student	Remarks.
1	419112508	P. Akansha	Kandukuri Venk	resalingam	4/7/22	A. Akanksha	Good
2	009	P. Parthi	Kandukuri Ven	resalingam	5/7/22	A. Anithi	Good
3	012	B. Jyoti	Kandukuri Ven	resalingam	7/7/22	R. Jyothi	Good
4	011	G. B. Gopi Krishna	Kandukuri Ven	resalingam	6/7/22	B. B. Gopikrishna	Satisfactory
5	012	B. Sreeralli	Gurajada N	a Rao	8/7/22	B. Sreeralli	Satisfactory
6	013	B. T. S. Raghavamma	Gurajada N	a Rao	2/7/22	B. T. S. Raghavamma	Good
7	014	B. Pravalika	Gurajada N	a Rao	2/7/22	B. Pravalika	Good
8	015	Ch. Keerthi Priya	Gurajada N	a Rao	5/7/22	Ch. Keerthi Priya	Satisfactory
9		Ch. Edukondali			1/7/22		
10	017	Ch. Suma	Gurajada N	a Rao	2/7/22	Ch. Suma	Very Good
11		Ch. Usha					
12		Ch. S. M. Manohar					
13	020	D. Anil Kumar	Rajhu palli Venk	ala Radharam Kaidi	5/7/22	D. Anil Kumar	Satisfactory
14	021	D. Jhon wesley	Rajhu palli Venk	ta Kallam Navidra	6/7/22	D. Jhon wesley	Good
15	022	D. Saranya	Rajhu palli Venk	ta Radharam Kaidi	8/7/22	D. Saranya	Good
16	023	D. Suresh	Rajhu palli Venk	ta Radharam Kaidi	9/7/22	D. Suresh	Satisfactory
17	024	D. Somy	Viduvattla Saty	a narayana	10/7/22	D. Somy	Good
18	025	G. Sanyani	Viduvattla Saty	a narayana	11/7/22	G. Sanyani	Good
19	026 027 028	J. Pavani Kalyan J. Lakshmi Teja K. Aparupa	Viduvattla Saty	a narayana	12/7/22	J. Pavani Kalyan J. Lakshmi Teja K. Aparupa	Satisfactory
20	029	K. R. N. Mallanwarao	Viduvattla Saty	a narayana	15/7/22	K. R. N. Mallanwarao	Good
21	030	K. Sateja	Sri Sri		14/7/22	K. Sateja	Good
22	031	K. Radhi	Sri Sri		2/7/22	K. Radhi	Excellent
23	032	K. Kavya	Sri Sri		5/7/22	K. Kavya	Satisfactory
24	033	K. Pulkapa	Sri Sri		7/7/22	K. Pulkapa	Good
25	034	K. Gopi Raju	Gubbam Jyotsna		6/7/22	K. Gopi Raju	Good
26	036	K. Ramya	Gubbam Jyotsna		9/7/22	K. Ramya	Good
27	037	K. Menakshi	Gubbam Jyotsna		11/7/22	K. Menakshi	Satisfactory
28	038	K. Sneha Lakshmi	Gubbam Jyotsna		14/7/22	K. Sneha Lakshmi	Excellent
29					15/7/22		Good

S.No.	Register No	Name of the student	Seminar	Topic	Date	Signature of the student	Remarks.
30	039	K. Vamsi	Gadicharla	Hari Sabitha Rao	13/7/22	K. Vamsi	Good
31	042	K. Sai Kumar	Gadicharla	Hari Sabitha Rao	14/7/22	V. Sai Kumar	Good
32	043	K. Vijay Sai	Gadicharla	Hari Sabitha Rao	15/7/22	K. Balvitha Sai	Satisfactory
33	045	L. Rajesh	Gadicharla	Hari Sabitha Rao	12/7/22	L. Rajesh	Satisfactory
34	046	M. Nitosh Kumar	Duggirala	Pala Krishniah.	11/7/22	V. Nitosh Kumar	Good
35	047	M. M. Vamsi	Duggirala	Pala Krishniah.	21/7/22	V. N. Subhmi	Good
36	048	M. Pavan Kumar	Duggirala	Pala Krishniah.	5/7/22	M. Pavan Kumar	Good
37	050	M. Praethi	Duggirala	Pala Krishniah.	4/7/22	M. Praethi	Good
38	053	N. Vashu	Aluri Sita Rama Raju	Rama Raju	21/7/22	N. Vashu	Satisfactory
39	054	N. Venkateswara Rao	Aluri Sita Rama Raju	Rama Raju	6/7/22	N. Venkateswara Rao	Satisfactory
40	055	P. Navan	Aluri Sita Rama Raju	Rama Raju	7/7/22	P. Navan	Good
41	056	P. Gopi Chandh	Aluri Sita Rama Raju	Rama Raju	24/7/22	P. Gopi Chandh	Satisfactory
42	057	R. Vijay	Patti Sri Rama	Rama Raju	9/7/22	R. Vijay	Satisfactory
43	058	S. Rajesh	Patti Sri Rama	Rama Raju	6/7/22	S. Rajesh	Satisfactory
44	059	S. Madhavi Kumari	Patti Sri Rama	Rama Raju	5/7/22	S. Madhavi	Very Good
45	061	T. Veera Babu	Patti Sri Rama	Rama Raju	7/7/22	T. Veera Babu	Satisfactory
46	063	V. Hemanti Kumar	Patti Sri Rama	Rama Raju	8/7/22	V. Hemanti Kumar	Good
47	065	Y. Saravani	"	"	13/7/22	Saravani. Y	Good.
48							
49							
50							
51							
52							
53							
54							
55							
56							
57							

Class: III BA
Semester: VII

Year 2021
Title of the course:

Name of the faculty - Dr. D. RAJYALAKSHMI

Contemporary History of Andhra Pradesh (From 1956-2014)
Date:

S.No.	Register No	Name of the student	Services	Topic	Date	Signature of the student	Remarks
1	419125008	A. Akanksha	River projects	in Andhra Pradesh	4/7/22	A. Akanksha	Satisfactory
2	209	A. Ashli	River projects	in Andhra Pradesh	5/7/22	A. Ashli	Satisfactory
3	010	B. Jyothi	River projects	in Andhra Pradesh	7/7/22	B. Jyothi	Good
4	011	S. S. Geetha Krishna	River projects	in Andhra Pradesh	6/7/22	S. S. Geetha Krishna	Satisfactory
5	012	S. Sai Valli	Telugu Desam Party	Party	8/7/22	S. Sai Valli	Good
6	013	S. T. S. Raghavanna	Telugu Desam Party	Party	8/7/22	S. T. S. Raghavanna	Good
7	014	S. Praveenika	Telugu Desam Party	Party	9/7/22	S. Praveenika	Good
8	015	Ch. Kasturi Pragna	Telugu Desam Party	Party	5/11/22	Ch. Kasturi Pragna	Good
9	017	Ch. Suman	Naxal movement	Naxal movement	11/7/22	Ch. Suman	Very good
10	020	D. Anil Kumar	Naxal movement	Naxal movement	2/7/22	D. Anil Kumar	Satisfactory
11	021	D. John Wesley	Naxal movement	Naxal movement	6/7/22	D. John Wesley	Good
12	022	D. Saranya	Naxal movement	Naxal movement	8/7/22	D. Saranya	Good
13	023	D. Suresh	Naxal movement	Naxal movement	9/7/22	D. Suresh	Good
14	024	D. Sonu	Dalit Movement	Dalit Movement	10/7/22	D. Sonu	Needs improve
15	025	G. Sujini	Dalit Movement	Dalit Movement	14/7/22	G. Sujini	Good
16	026	T. Pavan Kumar	Dalit Movement	Dalit Movement	18/7/22	T. Pavan Kumar	Good
17	027	J. Lakshmi Teja	Dalit Movement	Dalit Movement	12/7/22	J. Lakshmi Teja	Good
18	028	K. Aparupa	Mukti Movement	Mukti Movement	15/7/22	K. Aparupa	Good
19	029	K. S. N. Mallikaraja Rao	Mukti Movement	Mukti Movement	11/7/22	K. S. N. Mallikaraja Rao	Very good
20	030	K. Sailaja	Mukti Movement	Mukti Movement	5/7/22	K. Sailaja	Excellent
21	031	K. Radha	Mukti Movement	Mukti Movement	7/7/22	K. Radha	Satisfactory
22	032	K. Kanya	Mukti Movement	Mukti Movement	6/7/22	K. Kanya	Good
23	033	K. Prudhika	Mukti Movement	Mukti Movement	9/7/22	K. Prudhika	Good
24	034	K. Geetha Raju	Mukti Movement	Mukti Movement	8/7/22	K. Geetha Raju	Satisfactory
25	036	K. Ramya	Mukti Movement	Mukti Movement	11/7/22	K. Ramya	Good
26	037	K. Meenakshi	Mukti Movement	Mukti Movement	15/7/22	K. Meenakshi	Excellent
27	038	K. Snehalatha	Mukti Movement	Mukti Movement	15/7/22	K. Snehalatha	Good
28	039	K. Vamsi	Mukti Movement	Mukti Movement	13/7/22	K. Vamsi	Satisfactory
29	042	K. Sai Kumar	Mukti Movement	Mukti Movement	14/7/22	K. Sai Kumar	Good

S.No.	Register No.	Name of the Student	Seminar	Topic	Date	Signature of the Student	Remarks
30	043	K. Vijaya Sai	Telangana	Rashtra Samithi	13/7/22	K. Saravarama Sai	Satisfactory
31	045	L. Rajesh	Telangana	Rashtra Samithi	14/7/22	L. Rajesh	Good
32	046	M. Naloch Kumar	Samarthiyandhra	Movement	15/7/22	M. Naloch Kumar	Satisfactory
33	047	M. M. Varasi	Samarthiyandhra	Movement	12/7/22	M. M. Varasi	Satisfactory
34	048	M. Pavan Kumar	Samarthiyandhra	Movement	11/7/22	M. Pavan Kumar	Good
35	050	M. Preethi	Samarthiyandhra	Movement	21/7/22	M. Preethi	Good
36	053	N. Vasu	Samarthiyandhra	Movement	5/7/22	N. Vasu	Satisfactory
37	054	N. Venkateswara Rao	Sri Krishna	Committee	4/7/22	N. Venkateswara Rao	Satisfactory
38	055	P. Navam	Sri Krishna	Committee	2/7/22	P. Navam	Satisfactory
39	058	P. Gopichand	Sri Krishna	Committee	6/7/22	P. Gopichand	Need to improve
40	057	R. Vijay	Sri Krishna	Committee	7/7/22	R. Vijay	Good
41	058	S. Rajesh	Sri Krishna	Committee	4/7/22	S. Rajesh	Satisfactory
42	059	S. Madhuri Kumari	Communist	Movement in Andhra	9/7/22	S. Madhuri	Very Good
43	061	T. Veera Babu	Communist	Movement in Andhra	6/7/22	T. Veera Babu	Satisfactory
44	063	V. Hemant Kumar	Communist	Movement in Andhra	5/7/22	V. Hemant Kumar	Satisfactory
45	065	V. Saravani	Communist	Movement in Andhra	21/7/22	Saravani	Good.

Results
Leaves in History

Class: 1st BA
Semester: III

Academic Year: 2022-23
Title of the course: Modern Indian History & Culture (From 1914 to 1947)

75

Name of the faculty: Dr. D. RATHALAKSHMI

S. No	Register No.	Name of the Student	Seminar	Topic	Date	Synopsis of the	Remarks
1.	2129125003601	A. S. Gayathri	Warren Hastings	gs	10.11.2022	A. S. Gayathri	Good
2.	2129125003602	A. Vikas	Warren Hastings	ngs	-	-	-
3.	2129125003603	A. Krishna Prathik	Warren Hastings	gs	11.11.2022	A. Krishna Prathik	satisfactory
4.	2129125003604	A. Shansi Rani	Corn Wallis		09.11.2022	A. Shansi	satisfactory
5.	2129125003606	B. Leela Krishna	Corn Wallis		-	-	-
6.	2129125003607	B. Arthi	Corn Wallis		09.11.2022	B. Arthi	Good
7.	2129125003608	B. Devanandh	Corn Wallis		-	-	-
8.	2129125003609	B. Jaswenth Gokul	Raja Ram Mohan Roy		-	-	-
9.	2129125003610	B. Ganiga	Raja Ram Mohan Roy		15.11.2022	B. Ganiga	satisfactory
10.	2129125003612	B. Venkateswara Rao	Raja Ram Mohan Roy		10.11.2022	B. Venkateswara Rao	satisfactory
11.	2129125003613	Ch. Annu	Raja Ram Mohan Roy		10.11.2022	Ch. Annu	satisfactory
12.	2129125003614	Ch. Prasanthi	swami Vivekananda		11.11.2022	Ch. Prasanthi	satisfactory
13.	2129125003615	Ch. Rani	swami Vivekananda		11.11.2022	Ch. Rani	satisfactory
14.	2129125003616	Ch. Bhavani	swami Vivekananda		11.11.2022	Ch. Bhavani	satisfactory
15.	2129125003617	Ch. S. S. S. K. Vasna	Ambedkar		-	-	-
16.	2129125003618	Ch. Venkata Rao	Ambedkar		19.11.2022	Ch. Venkata Rao	Good
17.	2129125003619	D. Charan	Ambedkar	movement	-	-	-
18.	2129125003620	D. Anni	Ambedkar	movement	14.11.2022	D. Anni	satisfactory
19.	2129125003621	D. Pothu Raju	Ambedkar	movement	-	-	-
20.	2129125003622	T. Siva Santhar	Ambedkar	movement	15.11.2022	T. Siva Santhar	satisfactory
21.	2129125003623	T. Siva Santhar	Ambedkar	movement	15.11.2022	T. Siva Santhar	satisfactory
22.	2129125003625	K. Hema Sri	Ambedkar	movement	15.11.2022	K. Hema Sri	Good
23.	2129125003626	K. Anil	Ambedkar	movement	-	-	-
24.	2129125003629	K. Bhuvaneshwari	Ambedkar	movement	16.11.2022	K. Bhuvaneshwari	satisfactory
25.	21291250036033	K. Yuva Raju	Ambedkar	movement	16.11.2022	K. Yuva Raju	satisfactory
26.	21291250036034	K. Rajan	Ambedkar	movement	-	-	-
27.	21291250036039	M. Vamsi	Ambedkar	movement	16.11.2022	M. Vamsi	satisfactory
28.	21291250036040	M. Anoop Kumar	Ambedkar	movement	19.11.2022	M. Anoop Kumar	satisfactory
29.	21291250036042	M. Rakam Tulasi Ram	Ambedkar	movement	16.11.2022	M. Rakam Tulasi Ram	Good

18/9/17

A Seminar was conducted to II BA students 2017-18

Topic: - Robot clive.

Students: - II BA

m. chinni

s/no	Name of the students	Signature
①	M. Mounika 161125018	M. Mounika
②	K. Lakshmi Kalyani 5012	K. L. Kalyani
③	T. L. Tirupathamma 5007	T. L. Tirupathamma
④	G. Priyanka 5007	G. Priyanka
5	M. Chinni 5021	M. Chinni
6	M. Ramya 5017	M. Ramya
7	P. Kavya 5023	P. Kavya
8	K. Pushpa Latha 5010	K. Pushpa Latha
9	A. Yamini 5001	A. Yamini
10	D. Manikyam 5005	D. Manikyam
11	K. Anusha 5013	K. Anusha
12	K. Pavan Krishna	K. Pavan Krishna
13	P. Bala subramanyam 5025	P. Bala subramanyam
14	V. Prabhu Kishore 5030	V. Prabhu Kishore
15	P. Rujesh 5024	P. Rujesh
16	G. Sreelanth 5009	G. Sreelanth
17	D. Prasanth 5006	D. PRASANTH

A seminar was conducted to students 2017-18.

Topic :- Northern Circars

Students:- III BA

D. Ramu

<u>S/NO</u>	<u>Name of the Students</u>	<u>Signature</u>
1	YISU25025 K. Agni	K. Agni
2	5028 P. Sai	P. Sai
3	5023 K. MAHESH	K. Mahesh
4	5005 B. Jaya Babu	B. Jaya Babu
5	5021 K. Srikanth	K. Srikanth
6	5010 D. Ramu	D. Ramu
7	Bhr Sivaram	B. Sivaram
8	5015 G. Harsha Vardhan	G. Harsha
9	5035 S. Navendra	S. Navendra
10	J. Raj Kumar	J. Raj Kumar
11	5016 A. Ramona Babu	A. Ramona Babu
12	5004 BH. Naga Prani	Bh. Naga Prani
13	5009 Ch. Rajani	Ch. Rajani
14	5027 M. Sushmita Jyothi	M. Sushmita Jyothi
15	5013 G. Swapna	G. Swapna
16	5032 P. Tirupatamma	P. Tirupatamma
17	5033 P. Param Jyothi	P. Param Jyothi
18	5019 K. Anusha	K. Anusha
19	5026 L. Jyothi	L. Jyothi
20	5012 D. Vineela	D. Vineela
21	5001 A. Mrudula	A. Mrudula

20/9/17

A Seminar was conducted to IBA students 20/7-18

Topic :- Ashoka the Great.

Students :- IBA.

K. Divya.

<u>S/No</u>	<u>Name of the Students</u>	<u>Signature</u>
1. Y17H125017	Kanagala. Ashok	K. Ashok
2. 5031	N. Hemant	N. Hemant
3. 5012	Gr. Ramu	Gr. Ramu
4. 5039	Shaik. Khabeer	Sh. Khabeer
5. 5022	Lanka. Gopi Raja	L. Gopi Raja
6. 5045	V. Navasimha Rao	V. Navasimha Rao
7. 5015	K. Rajeev Ganesh	K. Rajeev Ganesh
8. 5011	Gr. Krishna Babu	Gr. Krishna Babu
9. 5009	D. Dilcep Kumar	D. Dilcep Kumar
10. 5001	A. Ashok	A. Ashok
11. 5033	M. Basaveswararao	M. Basaveswararao
12. 5023	L. Venu	L. Venu
13. 5041	T. Praveen	T. Praveen
14. 5040	T. Parameswara Reddy	T. Parameswara Reddy
15. 5019	K. Goutham	K. Goutham
16. 5034	N. Suku Manjuna	N. Suku Manjuna
17. 5042	T. Sunny	T. Sunny
18. 5035	P. Gopi	P. Gopi
19. 5028	M. J.D. Madhusri	M. J.D. Madhusri
20. 5021	K. Navya	K. Navya
21. 5020	K. Divya	K. Divya
22. 5036	P. Harika	P. Harika
23. 5026	M. Sireesha	M. Sireesha
24. 5010	A. Geetha Priyanka	A. Geetha Priyanka

- | | | | |
|----|---------------------|------|---------------------|
| 25 | B. Ramalakshmi | 5004 | B. Rama lakshmi |
| 26 | D. mittu | 5007 | D. mittu |
| 27 | M. kusuma satya sei | 5030 | M. kusuma satya sei |
| 28 | M. Devika | 5029 | M. Devika |
| 29 | y. Nagalakshmi | 5046 | y. Nagalakshmi |
| 30 | H. Rajani | 5014 | H. Rajani |
| 31 | Bh. naga Deepika | 5005 | Bh. naga Deepika |
| 32 | P. Haritha | 5037 | P. Haritha |
| 33 | K. Rajeswari | 5016 | K. Rajeswari |
| 34 | T. Yamini | 5043 | T. Yamini |
| 35 | N. Tejasai | 5032 | N. Tejasai |
| 36 | G. Sudha | 5013 | G. Sudha |
| 37 | S. Devi Pranjana | 5038 | S. Devi Pranjana |

A Seminar was conducted to IBA students 2017-18

Topic :- Industrial Revolution.

Students :- IBA

~~Perwidertha~~

S/NO	Name of the students	Signature
①	YISTU 25006	BH. Naga Phani
②	5009	Ch. Rajani
③	5030	N. Lakshmi prabha
④	5032	P. Tirupatamma
⑤	5033	P. Param Jyothi
⑥	5017	K. Naga malleswari
⑦	8007	Ch. Jyothsna
⑧	5027	M. Susmitha Yamini
9	5001	A. Mrudula
⑩	8024	S. Raj Kumar
⑪	5029	N. Madhavakao
⑫	8014	G. vedanyay
⑬	5005	B. JAYA BABU
⑭	5008	Ch. Bramharam
20	5023	K. Mahesh
⑳	5015	G. Harisha vardhan
22	5006	B. Pavi clauda.
㉓	5016	K. Ramana Babu
㉔	5019	L. Anusha

A seminar was conducted to III BA students 2018-19.

Topic :- ~~Administrative~~ Revolution Renaissance movement

Students :- III BA

D. Nagamoniyaam

S/NO	class	Signature
1. Y161125013	III B.A	K. Anusha
2. 5001	III B.A	A. Yonini
3. 5021	III B.A	m. chinni
4. 5017	III B.A	M. Rajani
5. 5017	III B.A	M. Ramya
6. 5010	III B.A	K. Pushpakatha
7. 5002	III rd B.A	A. Anusha
8. 5007	III rd B.A	G. Priganka
9. 5026	III rd B.A	T.L. Tirupatamma
10. 5005	III B.A	D. Naga Manjaya
11. 5029	III B.A	V. Lavanya
12. 5018	III B.A	M. manika
13. 5003	IV B.A	T.S. Thirupathi Rao
14. 5014	III B.A	K. Venkateshwar
15. 5006	3 rd BA	D. Prasanth
16. 5028	III B.A	V. Prasanth
17. 5011	III BA	K. Sandha kumar
18. 5009	III BA	J. Sri kanth.
19. 5015	III BA	I. Praveen
20. 5020	III BA	M. vijaya
21. Y161177007	III BA	K. Suman Lakshmi
22. 5019	III B.A	M. PRAVEEN.
23. 5022	III BA	N. Ashok.

2018-19 - III BA

31/1/19

A Seminar was conducted to III BA students 2018-19.

Topic :- Industrial Revolution.

Class :- III BA

D. Naga Manikyaam

<u>s/no</u>	<u>class</u>	<u>Name of the students</u>	<u>Signature</u>
1	III BA	K. Anusha	K. Anusha
2	III B.A	D. Naga Manikyaam	D. Naga Manikyaam
3	III BA	A. Yamini	A. Yamini
4	III BA	A.M. Ranjya	M. Ranjya
5	III B.A	A. M. Rajani	M. Rajani
6	III B.A	T.L. Tirupathamma	T.L. Tirupathamma
7	III rd B.A	M. Chinni	M. Chinni
8	III rd B.A	M. Mounika	M. Mounika
9	III rd B.A	A.A. Anusha	A. Anusha
10	III rd BA	M. Vijay	M. Vijay
11	III rd BA	K. Venkateswara Rao	K. Venkateswara Rao
12	III rd BA	K. Palani Krishna	K. Palani Krishna
13	III B.A	M. PRAVEEN	M. PRAVEEN
14	III B.A	V. Prasanth	V. Prasanth
15	III BA	N. Ashok	N. Ashok
16	III BA	K. Santha kuma	K. Santha kuma
17	III B.A	B. Thirupathi Rao	B. Thirupathi Rao
18	III BA	D. Prasanth	D. Prasanth
19	III BA	P. RUPESH	P. RUPESH

2018-19- III BA

Cluster - I

ABD

7/5/2/19

A seminar was conducted to III BA students 2018-19.

Topic :- Gurojada Apparao

class :- III BA.

student :- A Yamini

<u>S/NO</u>	<u>class</u>	<u>Name of the students</u>	<u>Signature</u>
-------------	--------------	-----------------------------	------------------

1	III B.A	M. Mounika	M. Mounika
---	---------	------------	------------

2	III B.A	V. Lavanya	V. Lavanya
---	---------	------------	------------

3	III B.A	A. Yamini	A. Yamini
---	---------	-----------	-----------

4	III BA	M. Vijaya	M. Vijaya
---	--------	-----------	-----------

5	III B.A	K. Anusha	K. Anusha
---	---------	-----------	-----------

6	III B.A	M. Chinni	M. Chinni
---	---------	-----------	-----------

7	III B.A	G. Priyanka	G. Priyanka
---	---------	-------------	-------------

8	III B.A	T. L. Thirupathamma	T. L. Thirupathamma
---	---------	---------------------	---------------------

9	III B.A	K. Pushpa katha	K. Pushpa katha
---	---------	-----------------	-----------------

10	III B.A	D. Naga Manibeyam	D. Naga Manibeyam
----	---------	-------------------	-------------------

11	III B.A	V. Lavanya	V. Lavanya
----	--------------------	-----------------------	-----------------------

12	III B.A	M. Mounika	M. Mounika
----	---------	------------	------------

13	III BA	A. Prasanth	A. Prasanth
----	--------	-------------	-------------

14	III BA	P. Rupesh	P. Rupesh
----	--------	-----------	-----------

15	III BA	V. Prasanth	V. Prasanth
----	--------	-------------	-------------

16	III BA	K. Sathya kumar	K. Sathya kumar
----	--------	-----------------	-----------------

17	III BA	J. Sai kanth	J. Sai kanth
----	--------	--------------	--------------

18	III BA	N. Ashok	N. Ashok
----	--------	----------	----------

2018-19 - IV sem

II BA

III - notes

File

77

A Seminar was conducted for II BA students 2018-19

Topic :- Aligar movement.

class :- II BA.

S/NO	class	Name of the student	sign
1.	II BA	P. Haritha	P. Haritha
2.	II BA	G. Sudha	G. Sudha
3.	II B.A	S. Devi Priyanka	S. Devi Priyanka
4.	II B.A	K. Navya	K. Navya
5.	II B.A	K. Divya	K. Divya
6.	II B.A	K. Rajeswari	K. Rajeswari
7.	II B.A	B. Rama Lakshmi.	B. Rama Lakshmi
8.	II B.A	M. Anuska	M. Anuska
9.	II BA	Y. Nagalakshmi	Y. Nagalakshmi
10.	II B.A	Bh. Naga Deepika	Bh. Naga Deepika
11.	II B.A	M. Devika	M. Devika
12.	II BA	K. Naga Ravali	K. Naga Ravali
13.	II BA	T. Yamini	T. Yamini
14.	II B.A	M. Beevera	M. Beevera
15.	II B.A	D. Mittu	D. Mittu
16.	II B.A	T. Poojari	T. Poojari
17.	II nd B.A	N. Balasubramanian	N. Balasubramanian
18.	II nd BA	P. Gopi	P. Gopi
19.	II nd B.A	T. Sunny	T. Sunny
20.	II nd B.A	G. Krishna Babu	G. Krishna Babu
21.	II nd B.A	b. Venu	b. Venu
22.	II nd B.A	K. Ashok	K. Ashok
23.	II nd B.A	K. Rajeev Ganesh	K. Rajeev Ganesh
24.	II nd BA	N. Hemamath	N. Hemamath
25.	II st BA	K. Pavan Kumar	K. Pavan Kumar

cluster-III

III BA

73

AB II

14/2/19.

A Seminar Was Conducted to III BA students. 2018-19

Topic :- పాపాల్ల పాపాల

Class :- III BA

Topic :- పాపాల్ల పాపాల

<u>S/NO</u>	<u>Name of the student</u>	<u>Class</u>	<u>Signature</u>
1.	M. Mounika	III BA	M. Mounika
2.	V. Lavanya	III BA	M. Lavanya
3.	K. Anusha	III BA	K. Anusha
4.	M. Ramya	III B.A	M. Ramya
5.	K. Pushpa katha	III B.A	K. Pushpa katha
6.	M. Rajani	III B.A	M. Rajani
7.	M. Chinni	III B.A	M. Chinni
8.	G. Priyanka	III BA	G. Priyanka
9.	D. Naga Manikyan.	III B.A	D. Naga Manikyan
10.	K. VENKATESWARA RAO	III B.A	K. Venkateswararao
11.	P. Rupesh	III BA	P. Rupesh
12.	N. Ashok	III BA	N. Ashok
13.	P. Bala subramanyam	III B.A	P. Balasubramanya
14.	U. Prasanth.	III B.A	U. Prasanth
15.	B. Thiru Prithi RAO	III BA	B. Thiru Prithi RAO
16.	D. Prasanth	III BA	D. Prasanth
17.	L. Praveen	III BA	L. Praveen
18.	J. Srikanth	III B.A	J. Srikanth
19.	M. Vijay	III BA	M. Vijay
20.	A. Yamini	III BA	A. Yamini
21.	K. Sankha Kumar	III BA	K. Sankha Kumar
22.	J. Srikanth	III BA	J. Srikanth

71
9/3/19

A Seminar was conducted to III BA students 2018-19

Topic :- உயர்வு இலக்கு
class :- III BA

<u>S/NO</u>	<u>Name of the student</u>	<u>class</u>	<u>Signature</u>
1	M. Rajani	III B.A	M. Rajani
2	M. Ramya	III BA	M. Ramya
3	K. Pushpa katha	III B.A	K. Pushpa katha
4	A. Yamini	III B.A	A. Yamini
5	A. Anusha	III B.A	A. Anusha
6	M. chinni	III BA	M. chinni
7	G. Potiyanka	III BA	G. Potiyanka
8	T. L. Tirupathamma	III B.A	T. L. Tirupathamma
9	M. Mounika	III BA	M. Mounika
10	V. Lavanya	III BA	V. Lavanya
11	D. Prasanth	III BA	D. Prasanth
12	B. Thirupathi RAO	III B.A	B. Thirupathi RAO
13	J. Srikanth	III B.A	J. Srikanth
14	M. Vijay	III BA	M. Vijay
15	K. Saranya Kumar	III BA	K. Saranya Kumar
16	V. Prasaanth	III B.A	V. Prasaanth
17	M. Praveen	III B.A	M. Praveen
18	P. Balasubramanyam	III B.A.	P. Balasubramanyam
19	Jh. Venkateswar RAO	III B.A	Jh. Venkateswar RAO
20			

A seminar was conducted to MBA students
 Topic :- Pelangana state committee

class :- III BA -

PRINCIPAL
 Govt. Degree College,
 AVANIGADDA, Krishna Dist.

S/NO	Name of the student	Signature
1.	P. Haritha	P. Haritha
2.	G. Sudha	G. Sudha
3.	S. Devi Priyanka	S. Devi Priyanka
4.	K. Rajeswari	K. Rajeswari
5.	Y. Nagalakshmi	Y. Nagalakshmi
6.	Bh. Naga Deepika	Bh. Naga Deepika
7.	D. Mitthu	D. Mitthu
8.	M. Anusha	M. Anusha
9.	T. praveen	T. praveen
10.	L. Gopi Ratu	L. Gopi Ratu
11.	N. Hemamath	N. Hemamath

S. Jyothi

PRINCIPAL
 Govt. Degree College,
 AVANIGADDA, Krishna Dist.

TIBA-2019-20

018/2/2020

A Seminar was conducted to TIBA students.

Topic :-

Class :-

<u>S/No</u>	<u>Name of the students</u>	<u>Class</u>	<u>Sign</u>
01.	A. Lohith Kumar	I nd B.A	A. Lohith Kumar
02	B. Veera Rajalakshmi	II nd B.A	B. Veera Rajalakshmi
03	Ch. Prasanth Babu	III rd B.A	Ch. Prasanth Babu
04.	K. Karthik	II nd B.A	K. Karthik
05	N. B. Shaji	II nd B.A	N. B. Shaji
06	P. Gopi Raju	II nd B.A	P. Gopi Raju
07	K. Pavan Kumar	II nd B.A	K. Pavan Kumar
08	H. Anjaneyulu	II nd B.A	H. Anjaneyulu
09	K. Deepika	II nd B.A	K. Deepika
10.	V. Janaki	I st B.A	V. Janaki
11	Ch. Manjusha	II nd B.A	Ch. Manjusha
12.	M. Himaja	II nd B.A	M. Himaja
13.	B. Hepsiba	II nd B.A	B. Hepsiba
14.	K. Rajanika	II nd B.A	K. Rajanika
15.	B. Jayamma	II nd B.A	B. Jayamma
16.	Y. Naga Raji	II nd B.A	Y. Naga Raji
17.	K. Pallavi	II nd B.A	K. Pallavi
18.	B. Navya Sree	"	B. Navya Sree

S. Jyothi

8/2/21

A Seminar was conducted by II BA students.

<u>S/NO</u>	<u>Name of the student</u>	<u>Roll No</u>	<u>Signature</u>
①	s. madhuri kumari	49	s. madhuri
2.	K. Sailaja	22	K. Sailaja.
3.	J. lakshmi Teja	19	J. lakshmi Teja
4.	K. Meenakshi	29	K. Meenakshi
5.	Y. Sravani	53	Y. Sravani
6.	B. Pravalika	07	B. Pravalika
7.	J. Pooja	28	J. Pooja
8.	A. Aarthi	02.	A. Aarthi
9.	K. Apurupa	20	K. Apurupa.
10.	B. Teja Sri Raghavamma	06	B. Teja Sri Raghavamma
11.	Aakanksha	01	A. Aakanksha
12.	K. Pushpa	25	K. Pushpa
13.	G. Srojani	17	G. Srojani
14.	D. Sony	16	D. Sony
15.	D. Saxanya	14	D. Saxanya
16.	K. snehalatha	30	K. snehalatha
17.	B. sri Valli	5	B. sri Valli
18.	Ch. Keerthi Priya	8	Ch. Keerthi Priya
19.	J. Pavan Kalyan	18	J. Pavan Kalyan
20.	D. John Velli	13	D. John Velli
21.	P. Naveen.	45	P. Naveen.
22.	K. John	34	K. John
23.	V. Hemanth	52.	V. Hemanth
24.	R. Vijay	47.	R. Vijay.
25.	M. Niteesh Kumar	036	M. N. Kumar
26.	B. V. B. Gopi Krishna	04	B. V. B. Gopi Krishna

III BA

103

8/2/21

A. Seminar was conducted by III BA students.

<u>S/NO.</u>	<u>Name of the student</u>	<u>Roll NO</u>	<u>Signature</u>
①	A. Lokith Kumar.	02	A. Lokith
2.	B. NAVYA SRI	03.	B. Navya Sri
3.	B. Jayamma	07	B. Jayamma
4.	Ch. Asha	08	Ch. Asha
5.	D. Hepsiba.	13.	D. Hepsiba.
6.	K. Kartik	14.	K. Kartik
7.	k. Pallavi	17	k. Pallavi
8.	k. Priyanka	19.	k. Priyanka
9.	k. Parankumar	20.	k. Parankumar
10.	k. Sri Lakshmi	26.	k. Sri Lakshmi
11.	M. Amulya	27.	M. Amulya
12.	M. Himaja	28.	M. Himaja
13.	N. Ganesh.	29.	N. Ganesh
14.	N. B. Jagi	30.	N. B. Jagi
15.	s. Phani Kumar.	33.	s. Phani Kumar
35.	v. Janaki	35.	v. Janaki
36.	y. Nagaraji	36.	y. Nagaraji

103

TBA - II sem

16/9/21

A seminar was conducted by TBA students

<u>S/NO</u>	<u>Name of the student</u>	<u>Signature</u>
①	G. Lavanya	G. Lavanya
②	A. Ahalya	A. Ahalya
③	D. samyuktha	D. samyuktha
④	S. Bhavani	S. Bhavani
⑤	T. Sri dhabhri	T. Sri dhabhri
⑥	B. Jayanthi	B. Jayanthi
⑦	Ch. Praveena	Ch. Praveena
⑧	K. Sravani	K. Sravani
⑨	M. Bhanu Lakshmi	M. Bhanu Lakshmi
⑩	Y. Dhruvithi	Y. Dhruvithi
⑪	A. Anurag	A. Anurag
⑫	K. Sai Krishna	K. Sai Krishna
⑬	V. Asavind	V. Asavind
⑭	D. Kamal Tej	D. Kamal Tej
⑮	M. Ganesh Kumar	M. Ganesh Kumar
⑯	Ch. Raju	Ch. Raju
⑰	G. Siva	G. Siva
⑱	Younus Rasool Krishna	Younus Rasool Krishna
⑲	M. Sivakar	M. Sivakar
⑳	M. Shalini	M. Shalini
㉑	P. Ganga Bhavani	P. Ganga Bhavani
㉒	K. Dharani	K. Dharani
㉓	N. Jaya Kumar	N. Jaya Kumar

S.No	Course	Paper	Topic
1.	III B.Sc M.P.C M.P.CS Sem-V	Ring Theory Paper-V	UNIT-I Rings & fields, UNIT-II Subrings & ideals Unit-2 Homomorphism of rings, Unit-3 vector integration Unit-4 Differential operators Unit-5 Integral Transforms
		Linear algebra Paper-VI	Unit-1 Linear algebra-1 Unit-2 Linear algebra-2 Unit-3 Linear transformation Unit-4 Matrix Unit-5 Inner product Spaces

S.No	Date given	Date Submission	Seminar	Faculty
10	30-10-2021	07-11-2021	04-11-2021	M.V. Rao MB
10	17-11-2021	23-11-2021	20-11-2021	M.V. Rao MB
8	02-12-2021	09-12-2021	10-12-2021	M.V. Rao MB
10	21-12-2021	30-12-2021	03-01-2022	M.V. Rao MB
9	19-01-2022	27-01-2022	29-01-2022	M.V. Rao MB
10	01-11-2021	10-12-2021	12-12-2021	MJ. Subhakar MB
8	18-11-2021	26-11-2021	29-11-2021	MJ. Subhakar MB
9	02-12-2021	12-12-2021	15-12-2021	MJ. Subhakar MB
10	27-12-2021	03-01-2022	05-01-2022	MJ. Subhakar MB
10	29-01-2022	05-02-2022	02-02-2022	MJ. Subhakar MB

Page	Course	Paper	Topic	1st Exam	2nd Exam	3rd Exam	4th Exam
1	Math	Abstract Algebra	Units Groups	88-19-8981	88-11-8981	81-19-8981	88-19-8981
			Units 3 Subgroups, Cosets	88-11-8981	88-11-8981	88-11-8981	88-11-8981
			Units 4 Normal Subgroups, Factor Groups of groups	88-18-8981	18-18-8981	18-18-8981	18-18-8981
			Units 11 Permutation groups, Cyclic groups	88-18-8981	88-11-8981	88-18-8981	88-18-8981
			Units 8 Rings & Fields Subrings and Ideals	81-18-8988	88-11-8988	88-11-8988	81-18-8988

88-19-8981

88-11

AY: 2021-22

I B.Sc.

Differential Equations
2000131

S.No	Course	Paper	Topic	Date given	Date submission	Seminar	Faculty
1	1 st BSc M.P.C M.P.CS Data Science	Differential equations paper - I	UNIT - 2 differential equations first order and first degree	08/12/2021	15/12/2021	18/12/2021	M.V. Rao M.V.
			UNIT - II Differential equations of first order but not first degree	28/12/2021	03/01/2022	05/01/2022	M.V. Rao M.V.
			UNIT - III Higher order linear differ- ential equations - I	27/01/2021	01/02/2021	03/02/2021	M.V. Rao M.V.
			UNIT - IV Higher order linear differential equations - II	15/03/2021	20/03/2021	22/03/2021	M.V. Rao M.V.
			UNIT - V Higher order linear differential equations - III	04/03/2021	10/03/2021	15/03/2021	M.V. Rao M.V.

S.No	Hall Ticket No	Name of the student	Seminar Topic
1	212912567307	J. Rajeswari	General eq. of Second degree
2	019	P. Kondala Rao	General eq. of Second degree
3	010	K. Prabhu Kishore	—
4	0310	R. Mahesh	General eq. of Second degree
5	001	A. Masthan	General eq. of Second degree
6	006	Ch. Uma devi	Angle b/w two planes
7	003	A. Rajesh	Angle b/w two planes
8	013	M.V.S.N. Sumanth	—
9	021	V. murali karthik	Angle b/w two planes
10		A. Patwan	—
11	015	M. Archana keerthi	Angle b/w two planes
12	022	V. Supriya	—
13	004	A. Pushpa Sai Sri	problems on pair of planes
14	005	B. Sarayu	problems on pair of planes
15	008	G. charan Teja	problems on pair of planes
16	014	M. Krishna Kumari	problems on pair of planes
17	020	T. Navya Bhavana	problems on pair of planes
18	017	N. Govindhan	—
19	012	K. Dimpul Madhuri	Eq. of the line, prob
20		K. Lalitha	—
21	007	Ch. Rohitha	—
22	018	N. Sony	Eq. of the line, prob
23	016	N. Anand Kumar	—
24		K. Naga Raju	—
25		D. Chandana	—
26	010	Sk. Kocimurisa	Eq. of the line, prob
27	005	D. Pasam Kumar	Eq. of the line, prob
28	212912505202	B. Venkata Nagaraju	Skew lines problems
29	007	J. Priyanka	Skew lines problems

Regd. No	Assignment Topic	Date of Submission	Signature of student
—	—	28-6-22	—
—	Implant	30-6-22	P. Kondala Rao
—	Questions, Problems	14-7-22	—
—	Examinations	18-7-22	—
—	point of view	22-7-22	A. Masthan
—	Questions	14-7-22	Ch. Uma devi
—	ques for	14-7-22	A. Rajesh
—	Practice	—	—
—	to	18-7-22	J. Mandilakshmi
—	the	—	—
—	students	18-7-22	M. Archana keerthi
—	from all the units	18-7-22	—
—	—	18-7-22	A. Pushpa Sai Sri
—	—	28-6-22	G. charan Teja
—	—	26-6-22	M. leatha
—	—	27-6-22	S. Nagaraju
—	—	27-6-22	T. Nagaraju
—	—	27-6-22	K. Dimple Madhuri
—	—	29-6-22	Dimple P. Madhuri
—	—	—	—
—	—	—	—
—	—	18-7-22	N. Sony
—	—	—	—
—	—	—	—
—	—	14-7-22	S. Chandana
—	—	14-7-22	D. Pasam Kumar
—	—	—	—
—	—	18-7-22	J. Priyanka

Sl. No	Hall Ticket No	Name of the Students	Seminars	
			Seminar topic	Submitted date
30	009	S. Manohar ch. Sonika	Image of a point - problems on Right line	18-7-22
31	008	K. Lakshmi	—	18-7-22
32		K. Vamsi	—	—
33	004	ch. Dejenrakumar	Image of a point.	14-7-22
34		B. Samuel	—	—
35	2129125050021	K. Yaswanth	Image of a line	14-7-22
36	017	K. Krupa Sagar	Image of a line	26-7-22
37		B. Naga Raju	—	—
38	033	S. Akas Ahmmad	Image of a line	18-7-22
39	026	N. Lokesh Babu	Image of a line.	20-7-22
40		M. Kishore	—	—
41	013	G. Rajesh	problems on sphere	21-7-22
42		O. Kumari Phani	—	—
43	011	C. Subba Rao	problems on Sphere	21-7-22
44	016	K. Murali Krishna	problems on Sphere	24-7-22
45	018	K. Siva Santya Narayan	problems on limiting pt	24-7-22
46	015	K. Hema Naga Rajani	problems on limiting pt	24-7-22
47	006	B. Venkata Naga purni	problems on limiting pt	28-7-22
48	040	V. Ruthvik	problems on limiting pt.	28-7-22
49	037	T. Praveeth ganesh	problems on convex cone	29-7-22
50	038	T. Vagdevika	problems on Convex Cone	ch. —
51		ch. Divya Sri	problems on Convex Cone	—
52	020	K. SiriSha	problems on Convex Cone	30-7-22
53	014	J. Praveen kumar	problems on Convex Cone.	30-7-22
54	028	P. Harika Naga Sai	problems on Radius of sphere	30-7-22
55	023	M. Neeraja	problems on Radius of sphere	26-7-22
56	032	S. Sameera	problems on Radius of sphere	26-7-22
57	034	S. Manasa	problems on cone	14-7-22
58	039	T. Sai chaitanya	problems on cone	16-7-22

			Assignment	
Submitted date	Signature of the Students	Date submitted	Signature of Student	
18-7-22	S. Manohar	18-7-22	S. Manohar	
18-7-22	K. Lakshmi	18-7-22	K. Lakshmi	
14-7-22	ch. Dejenrakumar	14-7-22	ch. Dejenrakumar	
14-7-22	K. Yaswanth	14-7-22	K. Yaswanth	
26-7-22	K. Krupa Sagar	26-7-22	K. Krupa Sagar	
18-7-22	slc. Akas Ah	18-7-22	slc. Akas Ah	
20-7-22	N. Lokesh	20-7-22	N. Lokesh	
21-7-22	G. Rajesh	21-7-22	G. Rajesh	
21-7-22	C. Subba Rao	21-7-22	C. Subba Rao	
24-7-22	K. Murali Krishna	24-7-22	K. Murali Krishna	
24-7-22	K. Siva Santya Narayan	24-7-22	K. Siva Santya Narayan	
24-7-22	K. Hema Naga Rajani	24-7-22	Hema Naga Rajani	
28-7-22	V. Ruthvik	28-7-22	V. Ruthvik	
28-7-22	T. Praveeth	28-7-22	T. Praveeth	
29-7-22	T. Vagdevika	29-7-22	T. Vagdevika	
30-7-22	J. Praveen kumar	30-7-22	J. Praveen kumar	
30-7-22	P. Harika	30-7-22	P. Harika	
30-7-22	P. Harika Naga Sai	30-7-22	P. Harika Naga Sai	
26-7-22	M. Neeraja	26-7-22	M. Neeraja	
26-7-22	S. Sameera	26-7-22	S. Sameera	
14-7-22	S. Manasa	14-7-22	S. Manasa	
16-7-22	T. Sai chaitanya	16-7-22	T. Sai chaitanya	

S.No	Hall ticket no	Name of the student	Seminar topic
30	009	S. Manohar ch. Sonika	Image of a point - problems on Right line
31	008	K. Lakshmi	—
32		K. Vamsi	—
33	004	ch. Dejendra Kumari	Image of a point
34		B. Samuel	—
35	2129125050021	K. Yaswanth	Image of a line
36	017	K. Krupa Sagar	Image of a line
37		B. Naga Raju	—
38	033	S. okar Ahmmad	Image of a line
39	026	N. Lokesh Babu	Image of a line
40		M. Kishore	—
41	013	G. Rajesh	problems on sphere
42		O. Kumari Phani	—
43	011	C. Subba Rao	problems on Sphere
44	016	K. Murali Krishna	problems on Sphere
45	018	K. Siva Santya Narayana	problems on limiting pt
46	015	K. Hema Naga Rajani	problems on limiting pt
47	006	B. Venkata Naga purn	problems on limiting pt
48	040	V. Ruthvik	problems on limiting pt.
49	037	T. Praneeth ganesh	problems of convex cone
50	038	T. Vagdevika	problems on Convex Cone
51		ch. Duriga Sri	problems on Convex Cone
52	020	K. Siri'sha	problems on Convex Cone
53	014	J. Praveen Kumar	problems on Convex Cone.
54	028	P. Harika Naga Sai	problems on Radius of sphere
55	023	M. Neeraja	problems on Radius of sphere
56	032	S. Sameera	problems on Radius of sphere
57	034	S. Manasa	problems on cone
58	039	T. Sai chaitanya	problems on cone

Submitted date	Signature of the student	Date submission	Signature of student
18-7-22	S. Manohar	18-7-22	S. Manohar
18-7-22	K. Lakshmi	18-7-22	K. Lakshmi
14-7-22	ch. Dejendra Kumari	14-7-22	ch. Dejendra Kumari
14-7-22	K. Yaswanth	14-7-22	K. Yaswanth
26-7-22	K. Krupa Sagar	26-7-22	K. Krupa Sagar
18-7-22	S. okar Ahmmad	18-7-22	S. okar Ahmmad
20-7-22	N. Lokesh	20-7-22	N. Lokesh
21-7-22	G. Rajesh	21-7-22	G. Rajesh
21-7-22	C. Subba Rao	21-7-22	C. Subba Rao
24-7-22	K. Murali Krishna	24-7-22	K. Murali Krishna
24-7-22	K. Siva Santya Narayana	24-7-22	K. Siva Santya Narayana
24-7-22	K. Hema Naga Rajani	24-7-22	Hema Naga Rajani
28-7-22	V. Ruthvik	28-7-22	V. Ruthvik
28-7-22	T. Praneeth	28-7-22	T. Praneeth
29-7-22	T. Vagdevika	29-7-22	T. Vagdevika
30-7-22	J. Praveen Kumar	30-7-22	J. Praveen Kumar
30-7-22	P. Harika	30-7-22	P. Harika
30-7-22	P. Harika Naga Sai	30-7-22	P. Harika Naga Sai
26-7-22	M. Neeraja	26-7-22	M. Neeraja
26-7-22	S. Sameera	26-7-22	S. Sameera
14-7-22	S. Manasa	14-7-22	S. Manasa
16-7-22	T. Sai chaitanya	16-7-22	T. Sai chaitanya

36

S.NO	Hall Ticket NO	Name of the students	Seminar Topic
59	002	A.N.V.D. Kavya	Problems on cone
60	001	A. Surya Kiran	Problems on pt. of contact
61	009	C. Ram Babu A.N.V.D. Kavya	Problems on pt. of contact
62	034	M. Rafi	Problems on pt. of contact
63	035	S. Siva Naga Raju	—
64		B. Leela Sai	Problems on pt. of contact
65	007	B. Hari babu	Problems on cylinder
66	022	K. Satish	Problems on cylinder
67		D. Naga Sai Ram	Problems on cylinder
68		T. Lavanya	Problems on cylinder
69	030	P. Pavan Sai	Problems on cylinder
70	004	B. Neeraj	—
71	003	B. Dharmya Teja	—

Date of submitted	Signature of the Student	Date of submission Topic	Signature of the students
16-7-22	A. Surya Kiran	Imp. Q. No.	A. Surya Kiran
18-7-22	A.N.V.D. Kavya	Problems given for	A.N.V.D. Kavya
18-7-22	M. Rafi	Practice	M. Rafi
14-7-22	S. Siva Naga Raju	Based on Examination	S. Siva Naga Raju
26-7-22	B. Hari Babu	Point of view.	B. Hari Babu
26-7-22	K. Satish		K. Satish
26-7-22	D. Naga Sai Ram		D. Naga Sai Ram
22-7-22	P. Pavan Sai		P. Pavan Sai
22-7-22	B. Neeraj		B. Neeraj

S.NO	Hall Ticket Number	Name of the student's	Seminar Topic
1	2029/250002	B. Ramu	Principale of Induction
2	5003	B. Mani	The order axioms
3	5004	ch pallavi	well ordering principle
4	5005	ch Naveenkumar	Bounded sets
5	5006	D. charan Teja	completeness axiom
6	5007	D. chandu	dedekinds axiom
7	5008	D. Jeevan kumar	Integral part
8	5009	D. Hepsibha	Denseness property
9	50010	D. Nishi	Intervals
10	50011	G. Sree kiran	NEIGHBOURHOOD of point
11	50012	G. Jaswanthi	Limit point
12	50014	J. Jes paul	Open and the closed sets
13	50015	K. Priyanka	Sub sequences
14	50016	K. Ravi Bhargav	Types of sequences
15	50017	K. Niharika Sivaprasam	Sandwich theorem.
16	50018	L. Karthik	Monotone sequences.
17	50019	M. Sravanthi	The order axioms
18	50020	M. ^{Triveni} Sravanthi	Dedekinds axioms.
19	50021	M. ^{Triveni} Venkateswara Rao	Integral part
20	50022	M. ^{Bala Gopi} Venkateswara Rao	Bounded sets
21	50023	M. ^{Bala Gopi} Ravi Raju	Intervals
22	50024	N. ^{Ravi Raju} Gopi Revathi	Type of sequences
23	50025	N. Revathi Sai supriya	Well ordering principle.
24	50026	P. Susmitha	The order axioms
25	50027	P. Hima komali	Sandwich theorem
26	50028	P. Naga phaneendra	The order axioms
27	50029	P. chankya varma	Limit point
28	50030	P. Mounika	Principle of Enduction.
29	50031	P. Sandeep	Integral part
30	50032	P. Sowjanya	

Date of submitted	Bh. Ramu		Assignment	
	Signature of the student's	date of submission	Signature of student's	date of submission
15-4-22	B. Mani	3-5-22	B. Mani	
18-4-22	ch. pallavi	7-5-22	ch. pallavi	
23-4-22	ch. Naveenkumar	10-5-22	ch. Naveenkumar	
2-5-22	D. charan Teja	12-5-22	D. charan Teja	
7-5-22	D. chandu	2-6-22	D. chandu	
10-5-22	D. Jeevan kumar	8-6-22	D. Jeevan kumar	
15-6-22	D. Hepsibha	12-6-22	D. Hepsibha	
18-6-22	D. Nishi	18-6-22	D. Nishi	
18-6-22	G. Sree Kiran	20-6-22	G. Sree Kiran	
19-6-22	G. Jaswanthi	25-06-22	G. Jaswanthi	
20-6-22	J. Jes paul	29-06-22	J. Jes paul	
22-6-22	K. priyanka	31-06-22	K. priyanka	
22-6-22	K. Ravi Bhargav	01-07-22	K. Ravi Bhargav	
23-6-22	K. Niharika	05-07-22	K. Niharika	
25-6-22	L. Karthik	08-07-22	L. Karthik	
29-6-22	M. Sravanthi	09-07-22	M. Sravanthi	
18-6-22	M. Triveni	07-05-22	M. Triveni	
10-5-22	M. Venkateswara Rao	08-06-22	M. Venkateswara Rao	
15-6-22	M. Bala gopi	12-06-22	M. Bala gopi	
2-5-22	M. Gopi Raju	12-05-22	M. Gopi Raju	
18-6-22	M. Revathi	20-06-22	M. Revathi	
23-6-22	N. Sai Supriya	05-07-22	N. Sai Supriya	
23-4-22	P. Susmitha	10-05-22	P. Susmitha	
18-4-22	P. Hima komali	07-05-22	P. Hima komali	
25-6-22	P. Naga phaneendra	08-07-22	P. Naga phaneendra	
18-4-22	P. Chankya varma	07-05-22	P. Chankya varma	
20-6-22	P. Mounika	29-06-22	P. Mounika	
15-4-22	P. Sandeep	03-05-22	P. Sandeep	
15-6-22	P. Sowjanya	12-06-22	P. Sowjanya	

Sl. No	Hall Ticket Number	Name of the student/s	Seminar of the Topic
31	2029150		
31	50033	R. Saralanjani	Bounded Sets
32	50035	R. Nikhil chandra	Intervals
33	50036	R. Sushma	Sub Sequences
34	50039	T. Pavan kumar	Open and closed sets
35	50040	T. Harini	Types of sequences
36	50041	U. Manisha	Well ordering principle
37	50042	V. Naga Veeramani	The order axioms
38	50043	V. Maha Lakshmi	Denseness property
39	50044	Y. Sumathi	Integral part
40	50045	Y. Teja Sai	Boundedness sets
41	50046	Y. Bharathi	Monotone sequences
42	2029125052001	A. Navya Krishna	Sandwich theorem
43	52002	B. Purna Teja Sai	Completeness axiom
44	52005	M. Dhana Sree	Principle of Induction
45	52006	D. Vamsi	Neighbour hood of point
46	52008	G. Rathna Kumari	The order axioms
47	52009	K. Sravani	Well ordering principle
48	52010	K. Sirisha	Limit point
49	52011	K. Geethanjali	Dedekind's axiom
50	52012	K. Sowmya	Monotone sequences
51	52014	M. Hemant Babu	Sub sequences
52	52015	M. Sowmya	Intervals
53	52016	N. Naga Lakshmi	Well ordering principle
54	52017	N. Gurus Prasad	Sandwich theorem
55	52018	N. Rakesh Bhargav	Bounded sets
56	52019	P. Naveena	Monotone sequences
57	52020	R. Naga Surekha	Completeness axiom
58	52021	S. Sri Kanth	Open and closed sets
59	52022	S. Ramajaneyulu	Principle of Inductions
60	52023	T. Hema Priya	Types of sequences

Date of submitted	Signature of the student/s	Date of submission	Signature of the student/s
2-5-22	R. Saralanjani	12-05-22	R. Saralanjani
18-6-22	R. Nikhilchandra	20-06-22	R. Nikhilchandra
22-6-22	R. Sushma	01-07-22	R. Sushma
22-6-22	T. Pavan Kumar	31-06-22	T. Pavan Kumar
23-6-22	T. Harini	05-07-22	T. Harini
23-4-22	U. Manisha	10-05-22	U. Manisha
18-4-22	V. Naga Veeramani	07-05-22	V. Naga Veeramani
18-6-22	V. Mahalakshmi	18-06-22	V. Mahalakshmi
15-6-22	Y. Sumathi	12-06-22	Y. Sumathi
2-5-22	Y. Teja Sai	12-05-22	Y. Teja Sai
29-6-22	Y. Bharathi	09-07-22	Y. Bharathi
25-6-22	A. Navya Krishna	08-07-22	A. Navya Krishna
7-5-22	B.P. Teja Sai	02-06-22	B.P. Teja Sai
15-4-22	Chandrase. M	03-05-22	Chandrase. M
19-6-22	D. Vamsi	25-06-22	D. Vamsi
18-4-22	G. Rathna Kumari	07-05-22	G. Rathna Kumari
23-4-22	K. Sravani	10-05-22	K. Sravani
26-6-22		29-06-22	
16-5-22	K. Geethanjali	08-06-22	K. Geethanjali
29-6-22	K. Sowmya	09-07-22	K. Sowmya
22-6-22	M. Hemant Babu	01-07-22	M. Hemant Babu
18-6-22	M. Sowmya	20-06-22	M. Sowmya
23-4-22	N. Naga Lakshmi	10-05-22	N. Naga Lakshmi
25-6-22	N. Gurus Prasad	08-07-22	N. Gurus Prasad
2-5-22	N. Rakesh Bhargav	12-05-22	N. Rakesh Bhargav
29-6-22	P. Naveena	09-07-22	P. Naveena
7-5-22		02-06-22	
22-6-22	S. Sri Kanth	31-06-22	S. Sri Kanth
15-4-22		03-05-22	
23-6-22	T. Hema Priya	05-07-22	T. Hema Priya

SEM-4 Linear Algebra - P/5

AY 2021-22 - 47

16

S.NO	Hall ticket Number	Name of the Students	Seminar of the
1	20241950062	B. Ramu	Vector space
2	50003	B. Mani	Properties
3	5004	ch. Pallavi	Vector sub spaces
4	5005	ch. Naveen kumar	Theorem on sub spaces
5	5006	D. Charan Teja	Algebra of sub spaces
6	5007	D. Chandu	Linear span
7	5008	D. Teevan kumar	Linear span
8	5009	D. Hepsibha	Theorem on linear span
9	50010	D. Nishi	U.I and L.D vectors
10	50011	G. Sree kiran	Basis
11	50012	G. Jaswanthi	Existance theorem
12	50014	J. Jes paul	Extension theorem
13	5015	K. Priyanka	Invariance theorem
14	50016	K. Ravi Bhargav	Theorem on Dimension
15	50017	K. N. s. prasanna	Problems and dimension
16	50018	L. Karthik	Quotient spaces
17	50019	M. Sravanthi	Dimension of Quotient spaces
18	50020	M. Triveni	Linear span
19	50021	M. Venkateswararao	Linear span
20	50022	M. Bala Gopi	Vector sub spaces
21	50023	N. Gopi Raju	Properties
22	50024	N. Revathi	Theorem on pimen sim
23	50025	N. Sai supriya	Invariance theorem
24	50026	P. Susmitha	Existance theorem
25	50027	P. Hima komali	Properties
26	50028	P. Naga phaneendra	Quotient spaces
27	50029	P. chankya Varma	Basis
28	50030	P. Mounika	Linear span
29	50031	P. Sandeep.	Algebra of sub spaces
30	50032	P. Sowjanya	Vector space

Topic	Date of submitted	Signature of the Students	Date of submission	Signature of the student
	28-4-22	Bh. Ramu	25-04-22	Bh. Ramu
	30-4-22	B. Mani	26-04-22	B. Mani
	2-5-22	ch. Pallavi	29-04-22	ch. pallavi
	5-5-22	ch. Naveen kumar	30-04-22	ch. Naveen kumar
	8-5-22	D. Charan Teja	02-05-22	D. Charan Teja
	10-5-22	D. Chandu	05-05-22	D. Chandu
	12-5-22	D. Teevan kumar	08-05-22	D. Teevan kumar
	15-6-22	D. Hepsibha	10-05-22	D. Hepsibha
	18-6-22	D. Nishi	12-05-22	D. Nishi
	16-6-22	G. Sree Kiran	15-06-22	G. Sree Kiran
	17-6-22	G. Jaswanthi	18-06-22	G. Jaswanthi
	18-6-22	J. Jes paul	20-06-22	J. Jes paul
	19-6-22	K. Ravi Bhargav	23-06-22	K. Ravi Bhargav
	20-6-22	K. N. s. prasanna	25-06-22	K. N. s. prasanna
	22-6-22	L. Karthik	05-07-22	L. Karthik
	23-6-22	L. Karthik	08-07-22	L. Karthik
	25-6-22	M. Triveni	10-07-22	M. Triveni
	10-5-22	M. Triveni	05-05-22	M. Triveni
	12-5-22	M. Venkateswararao	08-05-22	M. Venkateswararao
	2-5-22	M. Bala Gopi	29-04-22	M. Bala Gopi
	30-4-22	N. Gopi Raju	26-04-22	N. Gopi Raju
	20-6-22	N. Revathi	25-06-22	N. Revathi
	19-6-22	N. Sai supriya	23-06-22	N. Sai Supriya
	17-6-22	P. Susmitha	18-06-22	P. Susmitha
	30-4-22	P. Hima komali	26-04-22	P. Hima komali
	23-6-22	P. Naga phaneendra	08-07-22	P. Naga phaneendra
	16-6-22	P. chankya varma	15-06-22	P. chankya varma
	10-5-22	P. Mounika	05-05-22	P. Mounika
	8-5-22	P. Sandeep	02-05-22	P. Sandeep
	28-4-22	P. Sowjanya	25-04-22	P. Sowjanya

S.No	Hall Ticket Number	Name of the students	Seminar of the	Topic	Date of submitted	Signature of the students	Date of submission	Signature of students.
31	2029150.50033	R. Saralanjani	Linear span		12-5-22	R. Saralanjani	08-05-22	R. Saralanjani
32	50035	R. Nikhil chandra	Quotient spaces		23-6-22	R. Nikhilchandra	08-07-22	R. Nikhilchandra
33	50036	R. Sushma	Basis		16-6-22	R. Sushma	15-06-22	R. Sushma
34	50039	T. Pavan kumar	Existences theorem		8-5-22	T. Pavan Kumar	18-06-22	T. Pavan Kumar
35	50040	T. Harini	Algebra sub space		17-6-22	T. Harini	02-05-22	T. Harini
36	50041	U. Manisha	Dimension of quotient		25-6-22	U. Manisha	10-07-22	U. Manisha
37	50042	V. NagaveeraMani	Problems and dimen		22-6-22	V. NagaveeraMani	05-07-22	V. NagaveeraMani
38	50043	V. Maha lakshmi	Vector space		28-4-22	V. Mahalakshmi	25-04-22	V. Mahalakshmi
39	50044	Y. Sumathi	Theorem of sub space		5-5-22	Y. Sumathi	30-04-22	Y. Sumathi
40	50045	Y. Tejaswi	Li. I and L.D Vectors		18-6-22	Y. Tejaswi	12-05-22	Y. Tejaswi
41	50046	Y. Bharathi	Invariance theorem		19-6-22	Y. Bhele	23-06-22	Y. Bhele
42	20291850.52001	A. Navya Krishna	Properties		30-4-22	A Navya Krishna	26-04-22	A Navya Krishna
43	52002	B. Purna Teja sai	Linear sum		10-5-22	B. Purna Teja Sai	05-05-22	B. Purna Teja Sai
44	52005	M. Dhana Sree	Theorem on linear		15-6-22	Dhansree Mandali	10-05-22	Dhansree Mandali
45	52006	D. Vamsi	Extension theorem		18-6-22	D. Vamsi	20-06-22	D. Vamsi
46	52008	G. Ratna Kumari	Linear sum		10-5-22	G. Ratna Kumari	05-05-22	G. Ratna Kumari
47	52009	K. Sravani	Algebra of sub spaces.		8-5-22	K. Sravani	02-05-22	K. Sravani
48	52010	K. Sivisha	Theorem of sub spaces		5-5-22	K. Sravani	30-04-22	K. Sravani
49	52011	K. Geethanjali	Existence theorem		17-6-22	Geethanjali	18-06-22	Geethanjali
50	52012	K. Sowmya	Dimension of quotient		25-6-22	K. Sowmya	10-07-22	K. Sowmya
51	52014	M. Hemanth Babu	Properties		30-4-22	M. Hemanth babu	26-04-22	M. Hemanth babu
52	52015	M. Sowmya	Linear span		12-5-22	M. Sowmya	08-05-22	M. Sowmya
53	52016	N. Naga Lakshmi	Basis		16-6-22	N. Naga Lakshmi	15-06-22	N. Naga Lakshmi
54	52017	N. Guru Prasad	Dimension of quotient		25-6-22	N. Gurusprasad	10-07-22	N. Gurusprasad
55	52018	N. Rakesh Bhargav	Vector space		28-4-22	N. Rakesh Bhargav	25-04-22	N. Rakesh Bhargav
56	52019	P. Naveena	Li. I and L.D Vectors		18-6-22	P. Naveena	12-05-22	P. Naveena
57	52020	R. Naga sreelakha	Quotient spaces.		23-6-22	R. Naga Sreelakha	08-07-22	R. Naga Sreelakha
58	52021	S. Sri Kanth	Algebra Sub space		17-6-22	S. Sri Kanth	02-05-22	S. Sri Kanth
59	52022	S. Ramajaneyulu	Invariance theorem		19-6-22	S. Ramajaneyulu	23-06-22	S. Ramajaneyulu
60	52023	T. Hema priya	Problems and dimension		22-6-22	T. Hema Priya	05-07-22	T. Hema Priya

Sl. No	Hall Ticket Number	Name of the student's	Seminar Topic
1	Y19312 5027	A.S.N. Ram	percentage error
2	5029	A. Kiran	Relative error
3	5030	Ch. Santhi	Absolute error
4	5031	Ch. Honeysha	Graphical method
5	5032	D. Nihar sai	Iterative method
6	5034	G.S. Tejaswini	Ramanujan's method
7	5036	G. Akhil	Relative error
8	5037	T. Tulasi	Absolute error
9	5038	K.N.S. Manikanta	Newton Raphson's method
10	5039	K.L. Kaveri	Graphical method
11	5040	K. Karuna	Iterative method
12	5041	K. Indu sreeja	Relative error
13	5042	K. Lakshma (Latha)	Percentage error
14	5043	L. Bhargav	Absolute error
15	5044	M.S.D. Bhavani	Ramanujan's method
16	5046	N. Naga Babu	Iterative method
17	5047	N. Rohitha	Newton Raphson's method
18	5049	S. Jugan	Percentage error
19	5050	S. Jageswara Rao	Graphical method
20	5051	SK. Kabira	Iterative method
21	5052	SK. Nagura	Ramanujan Method
22	5054	T.V. Lakshmi	Percentage error
23	5055	T. Deepika	Absolute error
24	5056	U. chandini	Relative error
25	5057	U.M. Vishnu	Iterative method
26	5058	Y.B. Prasad	Percentage method
27	5059	Y.N. Soniya.	Ramanujan method
28	5012	B.V.P. Uma Bala	Newton Raphson's method
29	5013	Ch. L. prasanna	Graphical Method
30	5014	Ch. Sriharitha	

Date of submitted	Signature of student	Date of submission	Signature of the student
28.4.22	A. Kiran	27-6-22	A. Kiran
28.5.22	Ch. Santhi	30-6-22	Ch. Santhi
28.5.22	Ch. Honeysha	14-7-22	Ch. Honeysha
28.5.22	D. Nihar sai	18-7-22	D. Nihar sai
28.6.22	G.S. Tejaswini	22-7-22	G. Sai Tejaswi
28.6.22	G. Akhil	26-7-22	G. Akhil
28.5.22	T. Tulasi	30-7-22	T. Tulasi
28.5.22	K.N.S. Manikanta	14-7-22	K.N.S. Manikanta
28.6.22	K. Lakshmi Kaveri	27-6-22	K. Lakshmi Kaveri
28.5.22	K. Karuna	22-7-22	K. Karuna
28.6.22	K. Indu sreeja	14-7-22	K. Indu sreeja
28.5.22	K. Lakshma (Latha)	27-6-22	K. Latha
28.4.22	L. Bhargav	30-7-22	L. Bhargav
28.5.22	M.S.D. Bhavani	18-7-22	M. Sri Jageswara Bhavani
28.6.22	N. Naga Babu	30-6-22	N. Naga Babu
28.6.22	N. Rohitha	27-6-22	N. Rohitha
28.6.22	S. Jugan	30-7-22	S. Jugan
28.4.22	S. Jageswara Rao	14-7-22	S. Jageswara Rao
28.5.22	SK. Kabira	26-7-22	SK. Kabira
28.6.22	SK. Nagura	30-6-22	SK. Nagura
28.6.22	T.V. Lakshmi	22-7-22	T. Vara Lakshmi
28.4.22	T. Deepika	26-7-22	T. Deepika
28.5.22	U. chandini	18-7-22	U. chandini
28.5.22	U.M. Vishnu	14-7-22	U. Mahesh Vishnu
28.6.22	Y.B. Prasad	27-6-22	Y.B. Prasad
28.4.22	Y.N. Soniya.	30-7-22	Y.N. Soniya
28.6.22	B.V.P. Uma bala	14-7-22	B.V.P. Uma bala
28.6.22	Ch. Lakshmi prasanna	18-7-22	Ch. Lakshmi prasanna
28.5.22	Ch. Sriharitha	30-6-22	Ch. Sriharitha

S.No	Toll Ticket Number	Name of the students	Seminar Topic
31	5015	K. Maha Lakshmi	Percentage error
32	5016	K. Venkateswara Rao	Relative error
33	5017	M. Urmila	Iterative method
34	5019	R.N. Prasad	Newton Raphson's method
35	5020	T. Vamsi	Ramanujan's method
36	5021	U.P. Kumar	Graphical method
37	5022	V. Vani	Absolute error
38	5023	V.V. Lakshmi	Iterative method
39	5024	V. Mounika	Relative error
40	5025	Y. Deepthi	

S.No	Signature of the students	Date of submission	Signature of the students
22.4.22	C. Venkateswara	18-7-22	C. Venkateswara
2.5.22	N. Urmila	22-7-22	N. Urmila
19.6.22	R. N. Prasad	30-7-22	R.N. Prasad.
29.6.22	T. Vamsi	27-6-22	T. Vamsi
28.6.22	U. Peasanna	26-7-22	U. peasanna Kumar
6.5.22	V. Vani	22-7-22	V. Vani
10.5.22	V. Vijaya Lakshmi	27-6-22	V. Vijaya Lakshmi
19.6.22	V. Mounika	30-6-22	V. Mounika
2.5.22	Y. Deepthi	18-7-22	Y. Deepthi

PRINCIPAL
GOVT. DEGREE COLLEGE,
AVANGADDA, Krishna Dist.

SNO	HT NO	name of the student	Assignment Aqua - 7
01.	2129125722003	B. Ramya Sri	Nutrients requirement of fishes
2.	2129125722004	B. Manthriya Naik	Nutrients requirement of fishes
3.	2129125722006	B. Nageswari	Reverine fishes in india
4.	2129125722007	CH. Mashe	Reverine fishes in india
5.	2129125722008	CH. Bharu Prakash	Progressive and Retrogressive tissue changes
6.	2129125722012	E. Venkateswarlu	Different Reverine system in india and their fishery
7.	2129125722013	G. Koteswara Rao	Nutrients requirement of fishes
8.	2129125722014	G. Ajay	Nutrients requirement of fishes
9.	2129125722015	K. Prabhukumar	Progressive and retrogressive tissue changes
10.	2129125722016	K. Jyosthna	Reverine fishes in india
11.	2129125722017	K. Musali	Progressive and retrogressive fishes
12.	2129125722018	M. Sravanthi	Nutrients requirement of fishes
13.	2129125722019	M. Ramu	white spot disease (WSD)
14.	2129125722022	P. syam kumar	Reverine fishes in india
15.	2129125722023	P. Dhanush	Nutrients requirement of fishes
16.	2129125722025	S. charan	Nutrients requirement of fishes
17.	2129125722027	V. Prabhu Thambi	Progressive and retrogressive tissue changes

paper : Hatchery Technology in Aquatic organisms - 7
 Fish Nutrition & Feed Technology - 4

Seminar Topic Aqua - 7	Date	Signature of the student
hypertrophy	11/8/2022	B. Ramyasri
cyclostomata	11/8/2022	B. Manthriya - Naik
hypertrophy	11/8/2022	B. Nageswari
white spot disease (WSD) signs and systems	11/8/2022	
cyclostomata	11/8/2022	Ch. Bharu Prakash
white sp Fungal disease in fish	11/8/2022	E. Venkateswarlu
white spot disease (WSD) signs and systems	11/8/2022	G. Koteswara Rao
cyclostomata	11/8/2022	
Fungal disease in fish	11/8/2022	K. Prabhukumar
cyclostomata	11/8/2022	K. Jyosthna
hypertrophy	11/8/2022	
white spot diseases	11/8/2022	M. Sravanthi
Reverine fishes in india	11/8/2022	M. Ramu
white spot disease	11/8/2022	P. Syam - kumar
Reverine fishes in india	11/8/2022	P. Dhanush
Progressive and retrogressive tissue changes	11/8/2022	S. Charan

Signature of the principal

2022-23

10

I year - I sem B.VOC

Assignment

Aqua - 1

S.No	HT No	Signature of the student	Assignment
1.	222912522002	D. Yamini	General characters and classification of fishes
2.	003	M. prasanna kumar	General characters and classification of crustaceans and mollusks
3.	005	S. Ganesh Babu	Morphology of a teleost
4.	006	V. Eswar kumar	Anatomy of a teleost fish
5.	008	Y. Naveen Kumar	Osmotic regulation and ion regulation
6.	004	G. siva sateesh	General characters and classification of crustaceans and mollusks
7.	011	K. sobrahmanyam	General characters and classification of fishes
8.		vinod	Morphology of teleost
9.		sunil	Anatomy of a teleost fish
10.		prasad	Osmotic regulation and ion regulation
11.		D. padma	

Aquaculture

11

Seminar Topic

Aqua - 1

Seminar Topic	Date	Signature of the student
Anatomy of a teleost fish	13/02/23	D. Yamini
Osmotic regulation and ion regulation	13/02/23	M. Prasanna Kumar
General characters and classification of crustaceans ^{mollusks}	13/02/23	
General characters and classification of fish	13/02/23	V. Eswar Kumar
Morphology of a teleost fish	13/02/23	Y. Naveen Kumar
Osmotic regulation and ion regulation	13/02/23	
Anatomy of a teleost fish	13/02/23	
General characters and classification of crustaceans ^{mollusks}		
Morphology of a teleost fish		
General characters and classification of fish		

paper: Biology of Fin Fish & shell Fish - 1

D. _____
signature of the principal

100-21

Ist year - I sem B. VOC

Basic principles of Aquaculture

S-II 44

S NO	Hall Ticket no	Name of the students	Seminar Topic	sr
01.	2029125722001	B. Phani Kumar	concept of Blue Revolution	head pond
2.	2029125722002	B. Bala Ravi Varma	Freshwater aquaculture	head pond
3.	2029125722003	CH. G. S. R. Kumar Varma	Food Chains	head pond
4.	2029125722004	CH. Rasi	Lotic & lentic systems	head pond
5.	2029125722006	D. Janardhan	Nutrient cycle in culture ponds	head pond
6.	2029125722007	G. Jai Jai Rani	water resources	head pond
7.	2029125722008	K. Yamuna	Hatchery design	head pond
8.	2029125722009	K. Sai Teja	space allocation	head pond
9.	2029125722010	K. Lalitha	stacking & quarantine ponds	head pond
10.	2029125722011	K. Poojitha	construction of site selection	head pond
11.	2029125722012	K. Vasantha Rao	topography	head pond
12.	2029125722016	L. Byala Rani	components of bioaerage pond	head pond
13.	2029125722017	M. S. S. Gupta	NPK fertilizers	head pond
14.	2029125722018	M. Rakesh Varma	water & shore currents	head pond
15.	2029125722023	S. Satyaveni	pH, DO, CO ₂	head pond
16.	2029125722024	S. Meharunnisa	Advantage of weed	head pond
17.	2029125722026	V. Aswini	weed plants in culture pond	head pond
18.	2029125722027	V. Sai Babu	aquatic weeds.	head pond

Aquaculture

Assignments				Date	signature of the students
1	2	3	4		
			Role of Nuts		
concept Ecology	nature of the soil	Role of Nutrients		11/03/21	B. Phani Kumar
Ecology	nature soil	Nutrients		11/3/21	B. Bala
Ecology	nature soil	Nutrients		11/3/21	Ch. Varma
Ecology	nature soil	Nutrients		11/3/21	CH. Rasi
Ecology	nature soil	Nutrients		11/3/21	
Ecology	nature soil	Nutrients		11/3/21	G. Jai Jai Rani
Ecology	nature soil	Nutrients		11/3/21	K. Yamuna
Ecology	nature soil	Nutrients		11/3/21	Sai Teja
Ecology	nature soil	Nutrients		11/3/21	K. Lalitha
Ecology	nature soil	Nutrients		11/3/21	K. Poojitha
Ecology	nature soil	Nutrients		11/3/21	K. Vasantha Rao
Ecology	nature soil	Nutrients		11/3/21	L. Byala Rani
Ecology	nature soil	Nutrients		11/3/21	M. S. S. Gupta
Ecology	nature soil	Nutrients		11/3/21	M. Rakesh Varma
Ecology	nature soil	Nutrients		11/3/21	S. Satyaveni
Ecology	nature soil	Nutrients		11/3/21	S. Meharunnisa
Ecology	nature soil	Nutrients		11/3/21	V. Aswini
Ecology	nature soil	Nutrients		11/3/21	V. Sai Babu

- papers :
1. Biology of Fin Fish and shell Fish
 2. Basic principles of Aquaculture
 3. Fresh water & Brackish water Aquaculture
 4. Animal Biodiversity - I

D. ...
JOINT DEGREE COLLEGE
ADVANCED VETINARY DEPT

Seminar Conducted to Students: Political Science

No	Name	Date Feb 2022	Topic	Signature
1	A. Ahalya	1	ప్రాధమిక మూలం	A. Ahalya
2	A. Annu	"	భారత రాజ్యాంగం	A. Annu
3	B. Jayanthi	"	Constitutional features	B. Jayanthi
4	B. Naga prasanna	"	ప్రాథమిక మూలం	B. Naga prasanna
5	Ch. Raju	"	భారత రాజ్యాంగం	Ch. Raju
6	Ch. Parvatha	"	భారత రాజ్యాంగ మూలములు	Ch. Parvatha
7	D. Prem Babu	"	రాజ్యాంగ భిన్నములు	D. Prem Babu
8	D. Kamal Tej	"	సమైక్య భిన్నములు	D. Kamal Tej
9	D. Jagadeesh	"	సామర్థ్య ప్రమాణం	D. Jagadeesh
10	D. Venkatesh	"	భారత రాజ్యాంగ మూలములు	D. Venkatesh
11	G. Siva	2	భారత రాజ్యాంగ మూలములు	G. Siva
12	G. Lavanya	"	ఆధునిక మూలములు	G. Lavanya
13	I. samyuktha	"	ప్రాధమిక మూలములు	I. samyuktha
14	K. Dharaani	"	Directive / Chief Minister	K. Dharaani
15	K. Sravani	"	రాజ్యాంగ మూలములు	K. Sravani
16	K. Adithya	"	ప్రాధమిక మూలములు	K. Adithya
17	K. sai Krishna	"	సమైక్య భిన్నములు	K. sai Krishna
18	K. Priyadarshini	"	మూలముల అభివృద్ధి	K. Priyadarshini
19	K. Kiran Kumar	"	భారత రాజ్యాంగము	K. Kiran Kumar
20	K. Balaramakrishna	"	భారత రాజ్యాంగము	K. Balaramakrishna
21	M. Anani	"	భారత రాజ్యాంగ మూలములు	M. Anani
22	md. shahin ulha	3	మూలముల అభివృద్ధి	md. shahin ulha
23	M. Balaji	"	సమైక్య భిన్నములు	M. Balaji
24	M. Bhanu Lakshmi	"	Indian act in 1935	M. Bhanu lakshmi
25	M. Divakar	"	భారత రాజ్యాంగము కేరళ	M. Divakar
26	M. Hemalaxmi	"	భారత రాజ్యాంగము	M. Hemalaxmi
27	M. Ganesh Kumar	"	సమైక్య భిన్నములు	M. Ganesh Kumar
28	N. Jaya Prasad	"	భారత రాజ్యాంగం	N. Jaya Prasad
29	N. Siva N. Naga Lakshmi	"	ప్రాధమిక మూలములు	N. Naga Lakshmi

29	25052	K. Kavya	ಸೂಚನೆ ಕೊಡುವುದು.
30	33	K. Prashtha	ಶಿಕ್ಷಣ ಅಭಿವೃದ್ಧಿಗಾಗಿ.
31	34	K. Gopiraju	ಶಿ.ವಿ.ವಿ. ಸುಧಾರಣೆ.
32	35	K. Ramya	ಕಾರ್ಯಕ್ರಮ
33	36	K. Meenakshi	ಪಾಠ್ಯಕ್ರಮ
34	37	K. Snehalatha	ಸುಸ್ಥಿತಿ.
35	38	K. Vamsi	ಪಾಠ್ಯಕ್ರಮ ಅಭಿವೃದ್ಧಿ
36	39	K. Sai Kumar	ಶಿಕ್ಷಣ
37	40	K. B. Vijay Sai	ಶಿಕ್ಷಣ
38	41	L. Rajesh	ಶಿಕ್ಷಣ
39	42	M. Nitesh Kumar	ಪಾಠ್ಯಕ್ರಮ ಅಭಿವೃದ್ಧಿ
40	43	H. Mohan Vamsi	ಪಾಠ್ಯಕ್ರಮ ಅಭಿವೃದ್ಧಿ
41	44	H. Pavan Kumar	ಶಿಕ್ಷಣ
42	45	H. Preethi	ಶಿಕ್ಷಣ
43	46	N. Vasu	ಪಾಠ್ಯಕ್ರಮ ಅಭಿವೃದ್ಧಿ
44	47	N. Venkateswara	ಶಿಕ್ಷಣ
45	48	P. Navaneeth	ಶಿಕ್ಷಣ
46	49	P. Gopichandlu	ಶಿಕ್ಷಣ
47	50	R. Vijaya	ಶಿಕ್ಷಣ
48	51	S. Rajesh	ಶಿಕ್ಷಣ
49	52	S. Meenakshi Kumar	ಶಿಕ್ಷಣ
50	53	T. Veera Babu	ಶಿಕ್ಷಣ
51	54	N. Eternand, N. N. N.	ಶಿಕ್ಷಣ
52	55	S. Saravani	ಶಿಕ್ಷಣ

		K. Kavya	Satisfied
		K. Prashtha	Good
		K. Gopiraju	Good
		K. Meenakshi	Satisfied
		K. Snehalatha	Good
		K. Vamsi	Good
Feb 4 - 2022		b.s.k.	Good
Feb 4 - 2022		L. Sai	Satisfied
Feb 4 - 2022		L. Rajesh	Good
		M. Nitesh Kumar	Good
		M. Mohan Vamsi	Satisfied
		H. Pavan Kumar	Satisfied
		H. Preethi	Good
		N. Vasu	Good
		N. Venkateswara	Satisfied
		P. Navaneeth	Good
		P. Gopichandlu	Good
		R. Vijaya	Good
		S. Rajesh	Satisfied
		S. Meenakshi	Good
		T. Veera Babu	Good
		N. Eternand, N. N. N.	Satisfied
		S. Saravani	Satisfied

Name	Topic	Signature
1 A. Ankanasha	History of Kerala Govt	A. Ankanasha
2 A. Aarthi	History of Kerala Govt	A. Aarthi
3 E. Jyothi	History of Kerala Govt	E. Jyothi
4 E. V. Gopi Krishna	History of Kerala Govt	E. V. Gopi Krishna
5 E. Sarinalli	History of Kerala Govt	E. Sarinalli
6 B. Geetha Sri Rajkumar	History of Kerala Govt	B. Geetha Sri Rajkumar
7 B. Pravalika	History of Kerala Govt	B. Pravalika
8 Ch. Kunti Priya	History of Kerala Govt	Ch. Kunti Priya
9 Ch. Sana	History of Kerala Govt	Ch. Sana
10 D. Anil Kumar	History of Kerala Govt	Anil Kumar
11 D. John Veldi	History of Kerala Govt	D. John Veldi
12 D. John Veldi	History of Kerala Govt	D. John Veldi
13 D. Sazanya	History of Kerala Govt	D. Sazanya
14 D. Sureja	History of Kerala Govt	D. Sureja
15 D. Song	History of Kerala Govt	D. Song
16 G. Sriyani	History of Kerala Govt	G. Sriyani
17 J. Ravi Kalyan	History of Kerala Govt	J. Ravi Kalyan
18 J. Lakshmi Teja	History of Kerala Govt	J. Lakshmi Teja
19 K. Anusuya	History of Kerala Govt	K. Anusuya
20 K. Anusuya	History of Kerala Govt	K. Anusuya
21 K. Sailaja	History of Kerala Govt	K. Sailaja
22 B. Sri Kumaru	History of Kerala Govt	B. Sri Kumaru
23		
24 K. Pushpa	History of Kerala Govt	K. Pushpa
25 K. Gopi Raju	History of Kerala Govt	K. Gopi Raju
26 J. Sujaya	History of Kerala Govt	J. Sujaya
27 K. Menakshi	History of Kerala Govt	K. Menakshi
28 K. Snehalatha	History of Kerala Govt	K. Snehalatha
29 K. Vamsi	History of Kerala Govt	K. Vamsi

Name	Topic	Signature
30 K. Sai Kumar	History of Kerala Govt	K. Sai Kumar
31 L. Rajesh	History of Kerala Govt	L. Rajesh
32 Q. Anshu Varun	History of Kerala Govt	Q. Anshu Varun
33 M. Nitesh Kumar	History of Kerala Govt	M. Nitesh Kumar
34 M. Ravi Kumar	History of Kerala Govt	M. Ravi Kumar
35 M. Ravi Kumar	History of Kerala Govt	M. Ravi Kumar
36 M. Pratheesh	History of Kerala Govt	M. Pratheesh
37 N. Valsu	History of Kerala Govt	N. Valsu
38 P. Navam	History of Kerala Govt	P. Navam
39 P. RICHARD	History of Kerala Govt	P. RICHARD
40 R. VISHAY	History of Kerala Govt	R. VISHAY
41 S. Dheeraj	History of Kerala Govt	S. Dheeraj
42 N. Venkateswara Rao	History of Kerala Govt	N. Venkateswara Rao
43 S. Madhusri	History of Kerala Govt	S. Madhusri
44 T. Uthara Babu	History of Kerala Govt	T. Uthara Babu
45 V. Hemanth	History of Kerala Govt	V. Hemanth
46 Y. Sravan	History of Kerala Govt	Y. Sravan
Computer		
1 R. Gajalakshmi	History of Kerala Govt	R. Gajalakshmi
2 Ch. Sunny	History of Kerala Govt	Ch. Sunny
3 G. Sujanya	History of Kerala Govt	G. Sujanya
4 M. Pravin Kumar	History of Kerala Govt	M. Pravin Kumar
5 K. Parisudha Babu	History of Kerala Govt	K. Parisudha Babu
6 M. Bhoomika	History of Kerala Govt	M. Bhoomika
7 R. Chaitanya	History of Kerala Govt	R. Chaitanya

Department of Political Science
 IV Sem. B.A. 2021-22

121

Seminar

Name	Topic	Signature	Name	Topic	Signature
1. A. Ahalya	Process of election	A. Ahalya	P. Ganga Dhara	types of political parties	P. Ganga Dhara
2. A. Ahalya	St. Dharm	A. Ahalya	P. Gopi Ravi	types of political parties	P. Gopi Ravi
3. B. Jayanthi	types of parties	B. Jayanthi	P. Swapna	types of parties	P. Swapna
4. D. Naga Prasanna	types of parties	D. Naga Prasanna	S. Bhavani	types of parties	S. Bhavani
5. Ch. Ravi	types of parties	Ch. Ravi	S. Naga Prasad	types of parties	S. Naga Prasad
6. Ch. Praveena	types of parties	Ch. Praveena	T. Sri Dhathre	types of parties	T. Sri Dhathre
7. D. Pich Babu	types of parties	D. Pich Babu	T. Pavan	types of parties	T. Pavan
8. D. Karan Tej	types of parties	D. Karan Tej	T. Harsha Priya	types of parties	T. Harsha Priya
9. D. Jagadeesh	types of parties	D. Jagadeesh	V. Aravind	types of parties	V. Aravind
10. D. Vaze Prasad	types of parties	D. Vaze Prasad	V. Ravi Kumar	types of parties	V. Ravi Kumar
11. G. Siva	types of parties	G. Siva	Y. Druitha	types of parties	Y. Druitha
12. G. Lavanya	types of parties	G. Lavanya	Y. Rama Krishna	types of parties	Y. Rama Krishna
13. I. Sanghvi	types of parties	I. Sanghvi	Z. Sanyal	types of parties	Z. Sanyal
14. K. Dhara	types of parties	K. Dhara			
15. K. Saranya	types of parties	K. Saranya			
16. K. Adithya	types of parties	K. Adithya			
17. K. Sai Krishna	types of parties	K. Sai Krishna			
18. K. Prayadar Sini	types of parties	K. Prayadar Sini			
19. K. Kiran Kumar	types of parties	K. Kiran Kumar			
20. K. Balakrishna	types of parties	K. Balakrishna			
21. M. Arani	types of parties	M. Arani			
22. M. Shaikula	types of parties	M. Shaikula			
23. M. Balaji	types of parties	M. Balaji			
24. M. Bhavani Lakshmi	types of parties	M. Bhavani Lakshmi			
25. M. D. Vakar	types of parties	M. D. Vakar			
26. M. Hemla Naik	types of parties	M. Hemla Naik			
27. M. Ganesh Kumar	types of parties	M. Ganesh Kumar			
28. N. Jyoti Kumar	types of parties	N. Jyoti Kumar			
29. N. Vajravelu	types of parties	N. Vajravelu			

Principal
 GOVT. DEGREE COLLEGE,
 AVANIGADDA, Krishna Dist.

Department of Political Science
 Govt Degree College
 AVANIGADDA

Peta

Seminar

S.No	Name of the student	Topic	Signature				
1	A. S. Gayatri	Discussion regarding definition of constitution	A. S. Gayatri	30	Prithu Rastu	an essay on reservation	Prithu Rastu
2	A. K. Karthak	Written constitution	A. K. Karthak	31	K. Sumanprasad	Executive power	A. Vikas
3	A. K. Karthak	Unwritten constitution	A. K. Karthak	30			
4	A. Thansi	Presidential form of govt	A. Thansi	33			
5	B. Beela Krishna	Principles of constitution	B. Beela Krishna	34			
6	B. Athi	Parliamentary	B. Athi	35			
7	B. Devanandh	Over legislative authority	B. Devanandh.	36	M. Anoop Kumar	Rigid constitution	M. Anoop Kumar
8	B. G. Bakul	Absent		37			
9	B. Ganga	Rigid constitution	B. G.	38	M. Anoop Kumar	over legislative and judicial	M. Anoop Kumar
10	B. V. Rao	Flexible constitution	B. V. Rao	39	M. Rahul	legislature,	M. Rahul
11	B. H. Bhanu	Fundamental Rights	B. H. Bhanu	40	M. Jamsi	Flexible constitution	M. Jamsi
12	Ch. Anandulu	Flexible constitution	Ch. Anandulu	41	N. Rajmangayak	Legislative branch	N. Rajmangayak
13	Ch. Prasanthi	definition original	Ch. Prasanthi	42	O. P. Babu	Principles	O. P. Babu
14	Ch. Ravi	Rigid constitution	Ch. Ravi	43	P. A. Sheela	Rigid constitution	P. A. Sheela
15	Ch. Elavari	Rigid Constitution	Ch. Elavari.	44			
16	Ch. Venkata Rao	Evolutionary	Ch. Venkata Rao	45	P. Lalitha Lakshmana	over legislative and judicial	P. Lalitha Lakshmana
17	Ch. Venkatesh Rao	Rigid constitution	Ch. Venkatesh Rao	46	Ch. R. Venkatesh Rao	Parliamentary	Ch. Venkatesh Rao
18	D. Chandu	Explicit importance	D. Chandu	47			
19	D. Nagesh	An essay on President	D. Nagesh	48	S. K. Jaisiri	Parliamentary	S. K. Jaisiri
20	D. Pothu Raju	Origin of the constitution	D. Pothu Raju.	49			
21				50			
22	I. Siva Sanakar	origin of the constitution	I. Siva Sanakar	51			
23	J. Hema	Public opinion	J. Hema.	52	V. Ganga Sai Ram	Executive	V. Ganga Sai Ram
24	K. Hemasri	rigid constitution	K. Hemasri	53	V. Kiran	Principles of constitution	V. Kiran
25							
26							
27							
28	K. Bhuvaneswari	Flexible constitution	K. Bhuvaneswari				
29							

Principal
 GOVT. DEGREE COLLEGE
 AVANIGADDA, Krishna Dt. 515 101
 Department of Political Science
 Govt Degree College
 AVANIGADDA



GOVT. DEGREE COLLEGE

(AFFILIATED TO KRISHNA UNIVERSITY)

AVANIGADDA, NAAC-B

ISO 50001: 2011, ISO 14001:2015, ISO 9001:2015

STUDENT CENTRIC METHODS

International/National Workshops

Academic Year 2021 – 2022

S.No	Date	NAME OF THE ACTIVITY	Link
1	2022-03-21	One-week International Workshop	https://gdcavanigadda.ac.in/syllabus/one week international workshop.pdf
2	2022-02-11	Workshop on Union Budget	https://gdcavanigadda.ac.in/syllabus/workshop%20on%20union%20budget.pdf

TEACHNIG PLAN

Name of the Department/Subject : English	
Name of the Lecturer : V-Arma Kumari	
Course/Group : IBA; I Bcom (H); I Bsc (Ag. Ds)	
Paper : English Praxis - II	
Name of the Topic : Coromandel Fishers	
Hours required : 04	
Learning Objectives	Develop interest in reading poems. Identify the figure of speech in the poem. Critically appreciate the poem.
Previous Knowledge to be reminded	Life Style of fishermen.
Topic Synopsis	This is a didactic poem. A didactic poem is an instructive one. It is aimed at imparting certain advice or some moral principles. "When we come together for a common purpose and put our faith in God, we can accomplish great things." This is the moral of the poem. The theme of the poem is, a fisherman encouraging his fellow fishermen to get to work by the dawn. The hard life style of the fishermen and their meagre earnings are beautifully portrayed by her. She also focused on the socio-political status of the freedom struggle.
Examples/Illustrations	Examples of different life styles of potters, fishermen, cobblers etc
Additional inputs	Dramatic representation of this poem http://www.youtube.com/watch?v=J-33557in4
Teaching Aids used	PPT, text book, youtube video
References cited	http://www.youtube.com/watch?v=JqM1TnBkDeXK
Student Activity planned after the teaching	model making to enhance their skills.
Activity planned outside the Classroom if any	Groupwork to enhance peer work in model making.
Any other activity	Assignment-

V. Arma
Signature of the Lecturer

GOVERNMENT DEGREE COLLEGE, AVANIGADDA-521121. ANDHRAPRADESH

TEACHING PLAN

Name of the Department/Subject : English

Name of the Lecturer : V. Aruna Kumari

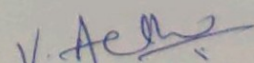
Course/Group : I BA; I Bcom(CA); I Bse (Aq. Os)

Paper : English Praxis - 2

Name of the Topic : Resume writing

Hours required : 03

Learning Objectives	Write a resume showing their skills, experiences and education.
Previous Knowledge to be reminded	Listening skills, English grammar and composition Business etiquette, keyboarding, editing.
Topic Synopsis	The five most important parts of a resumeware your contact information, resume introduction, experience skills and education. This standard outline is enough for any job profile. A resume is to give your potential employer a feel of your past experience and skills. A resume objective is an eye-catching statement of career intent that is placed on top of your resume. The resume objective provides a 2-3 sentence snapshot of your professional experience, skills and achievements, and explains why they make you the right candidate for the job.
Examples/Illustrations	Different types of resume.
Additional inputs	Sample inputs of resumes
Teaching Aids used	Text book, ppt, ICT material
References cited	Resumes - Com/1
Student Activity planned after the teaching	Students were asked to draft personal resume.
Activity planned outside the Classroom if any	Prepare resumes of your friends - atleast 5.
Any other activity	slip test.


Signature of the Lecturer

GOVERNMENT DEGREE COLLEGE, AVANIGADDA-521121. ANDHRAPRADESH

TEACHING PLAN		DECEMBER
Name of the Department/Subject :	MATHEMATICS	
Name of the Lecturer :	D.H. RATNA KUMARI.	
Course/Group :	II B.Sc	
Paper :	Abstract Algebra.	
Name of the Topic :	Sub-group.	
Hours required :	20	
Learning Objectives	<ul style="list-style-type: none"> • Complex • subgroup • product, union, Intersection of S.S. 	
Previous Knowledge to be reminded	<ul style="list-style-type: none"> • Group, properties, examples of a group. 	
Topic Synopsis	<ul style="list-style-type: none"> • Sub-group definition • examples of a sub-group. • Criteria for a complex to be a sub-groups. • Criterion for the product of two S. groups • Union and Intersection of sub-groups. 	
Examples/Illustrations	<ul style="list-style-type: none"> • If H is any sub group of a group G, then $H^{-1} = H$. 	
Additional inputs	* PPT Presentations by the student. Important Questions are collected from various books & given for practice.	
Teaching Aids used	Black - Board, Chalk, Text - book.	
References cited	A Text - Book of Mathematics by B.V.S.S. SARMA, by S. CHAND.	
Student Activity planned after the teaching	Some problems given for practice	
Activity planned outside the Classroom if any	project on Group theory and its applications in Graphics and Medical image Analysis.	
Any other activity	Assignment - 1 given, Test conducted.	

D. H. Ratnakumari.
Signature of the Lecturer

TEACHING PLAN

Name of the Department/Subject: Chemistry
 Name of the Lecturer: K. SOTATHA
 Course Group: B.Sc. M.P.C.
 Paper: II, II Semester
 Name of the Topic: Applications of Spectroscopy to Simple organic molecules.
 Hours required: 8

Learning Objectives	To explain about visible Spectroscopy.
Previous Knowledge to be reminded	It is also new topic. There is no previous knowledge to the students.
Topic Synopsis	<u>Application of visible, ultraviolet and IR Spectroscopy in organic molecules:</u> Infrared radiation, finger print region. IR Spectra to alkanes, alkenes and simple alcohols.
Examples/Illustrations	Explained with different examples.
Additional inputs	Reasoning questions.
Teaching Aids used	PPT, ICT.
References cited	Spectroscopy by P.S. Kalsi
Student Activity planned after the teaching	Spectrums of different organic compounds by graph.
Activity planned outside the Classroom if any	Project given on Spectroscopy.
Any other activity	-

Rojalko.

Signature of the Lecturer

SUPPORTING DOCUMENTS

FOR

ICT TOOLS USAGE REGISTER

Date: 21/12/2021; Subject: Business Environment; Topic: Economic Growth Vs Economic Development

I.B.COM BE CLASS (2022-01-20 at 22:42 GMT-8)

Open with

development.

1. **GDP-Gross Domestic Product:** GDP is the value of the output goods and services produced with in a country for a specific period of time. This includes earnings from foreign investments. There is something called "real" GDP which broadly measures the wealth of a society by figuring out how fast profits might grow and the expected return on capital.

$GDP = Consumption + Government Expenditure + Investment + Exports - Imports$

2. **GDP per Capita Income:** GDP per capita is the commonest indicator of material standards of living and hence is included in the index of development. GDP per capita is found by measuring gross domestic product in a year and dividing it by the population.

RANKA RAO

6:54 / 47:47

I.B.COM BE CLASS (2022-01-20 at 22:42 GMT-8)

deducts the value of environmental damage caused by industrial production and consumption which change the welfare value of the GNP.

5. **Net Economic Welfare (NEW):** By making some changes to the MEW, Paul Samuelson introduced the concept of Net Economic Welfare. It is a measure that attempts to put a value on the cost of pollution, crime, congestion and other negative effects to find a better measure of true national income.

6. **Human Development Index (HDI):** Human development is a process of enhancing the choices of the people and raising their standard of living. HDI is being used as a better measure of economic development. It measures the Country's over all achievement in its social and economic dimensions. It is a composite index of three dimensions like life expectancy, knowledge and a decent standard of living.

23. What is Economic Growth and what is Economic Development? Differentiate between Economic Growth and Economic Development.

RANKA RAO

23:57 / 47:47

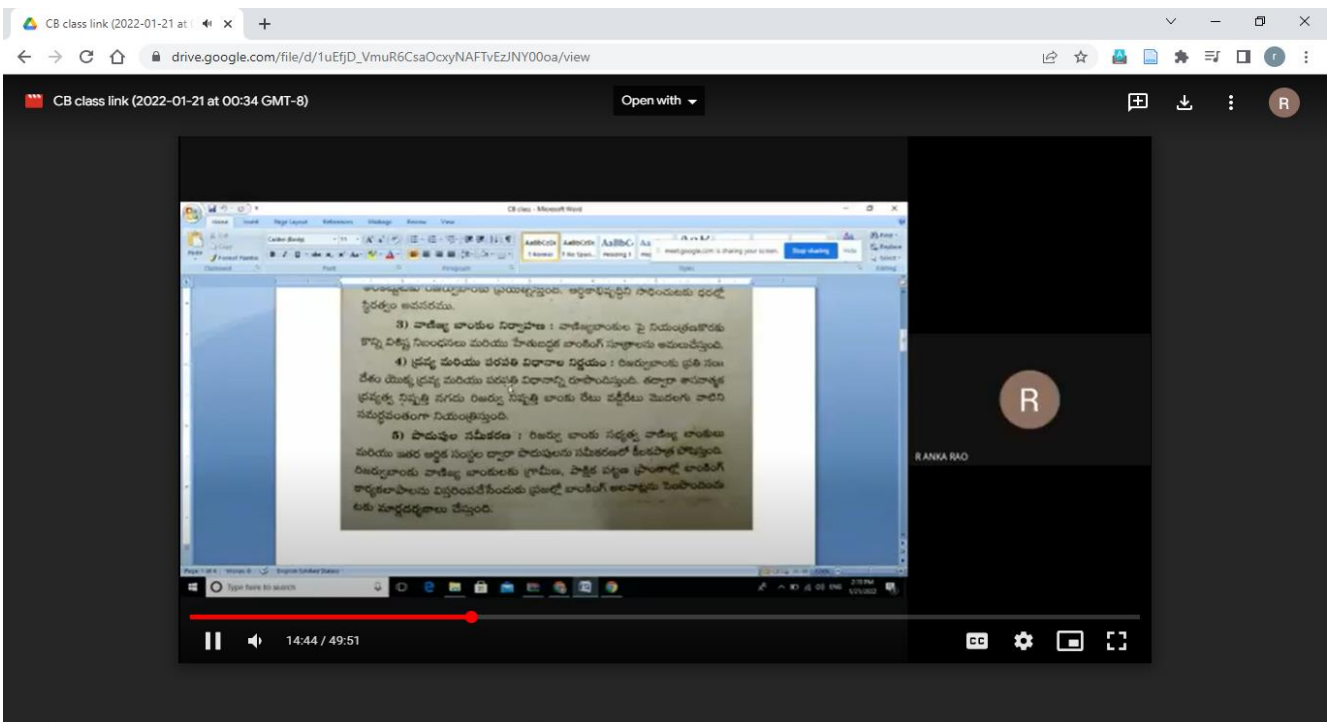
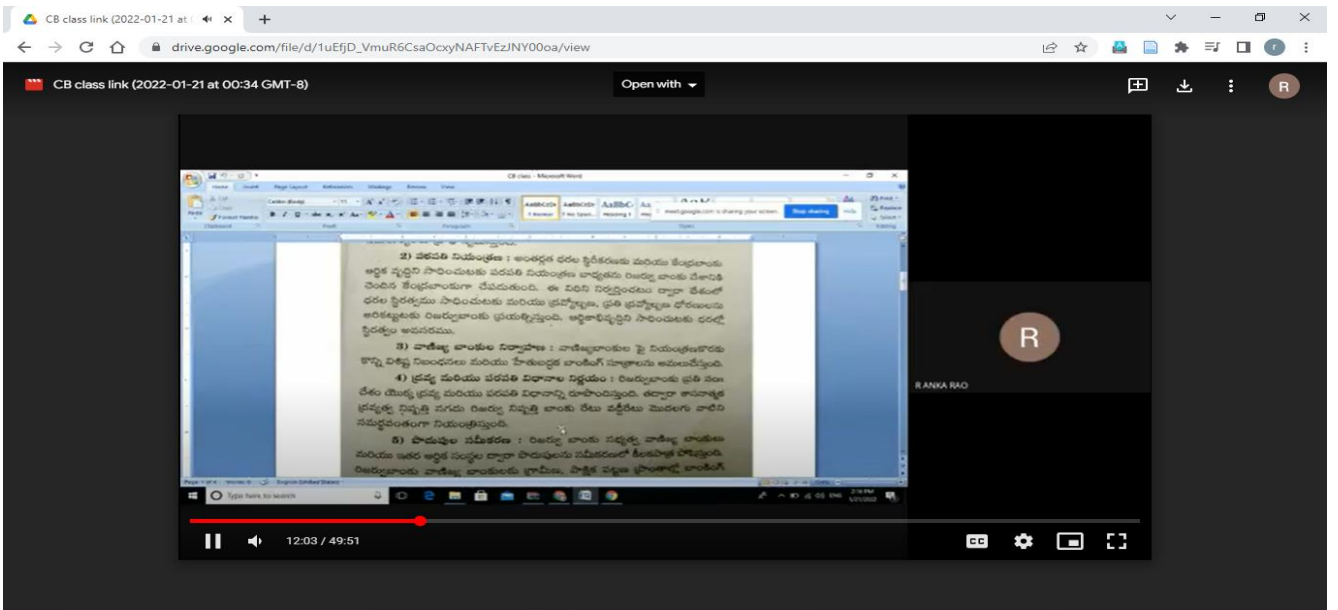
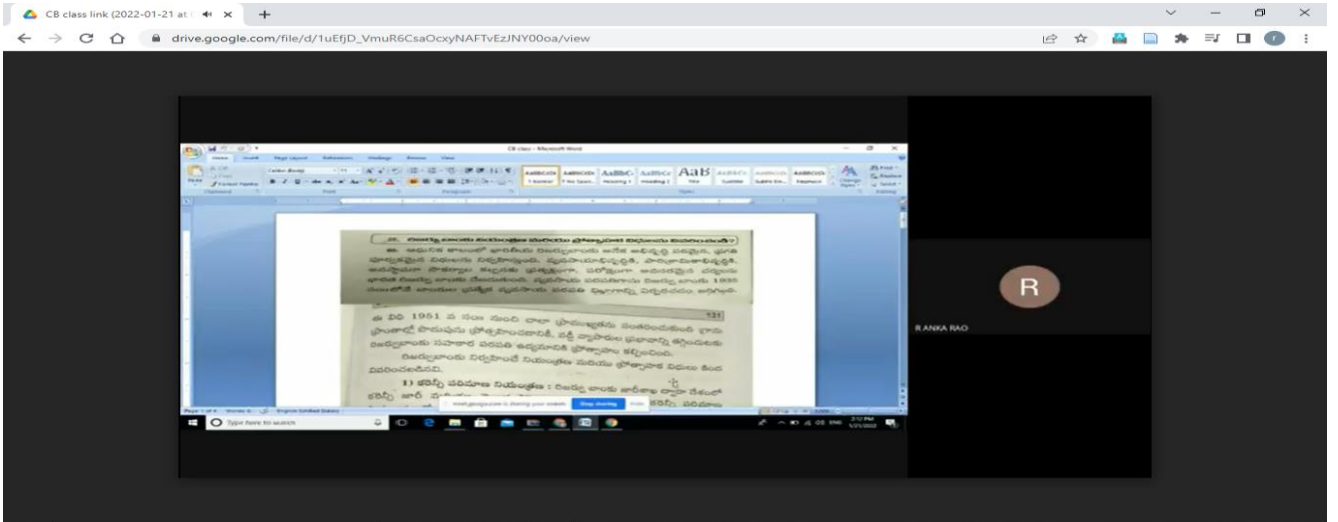
I.B.COM BE CLASS (2022-01-20 at 22:42 GMT-8)

England etc.	5. It is not possible to achieve economic development without the intervention of the Government.
5. It does not require Governmental intervention	6. It denotes qualitative changes in the economy
6. It denotes quantitative changes in the economy	7. Economic development indicates the distribution of income and wealth in the economy.
7. Economic growth does not indicate the distribution of income and wealth in the economy.	8. Economic development is like not all improvement of a person, both physical as well as intellectual.
8. Economic growth can be compared with the physical growth of a person.	9. It can not be measured.
9. It can be measured	

RANKA RAO

44:05 / 47:47

Date: 21/12/2021; Subject: Central Banking; Topic: Basel Norms – Revision



Date: 22/12/2021; Subject: Business Environment; Topic: Economic Reforms

BE class link (2022-01-21 at 11:00 AM) x +
drive.google.com/file/d/1UPZmphinrdTzOyJsutkbM5NrvYpRiQd/view

1. Describe the impact of Economic Reforms in India? (Or) Bring out the various Economic Reforms. Why were these reforms necessary? (Or) How far have economic reforms been successful in achieving the targets?

Ans: "Economic reforms" usually refers to deregulation or to remove distortions caused by regulations made by the Government, rather than new or increased regulations.

Economic reforms are being undertaken by almost all the countries of the world. Economic reforms indicate necessary structural adjustment to external events. While making such adjustments it requires:

1. Reduction of country's expenditure spending to the level parallel to its income and thereby reducing the fiscal deficit considerably.
2. A market oriented structural change to make the economy more efficient and flexible, and also for using both domestic and external resources in a most useful manner. This requires gradual reduction of import restrictions and also cut or elimination of export restrictions.

Economic reforms in India: Economic reforms were taken in 1991. After Independence (between the period 1947 to 1990) the public sector was given dominant position and was made the main instrument of growth under Industrial Development Regulation Act (IRDA). Foreign trade policy formulated to protect

RANKA RAO

BE class link (2022-01-21 at 11:00 AM) x +
drive.google.com/file/d/1UPZmphinrdTzOyJsutkbM5NrvYpRiQd/view

Before economic reforms (Before 1991) the following crisis were considered

1. **Low foreign exchange reserves:** The available foreign exchange reserves were just sufficient to finance only the imports of three weeks.
2. **Burden of National Debt:** National Debt constituted 60% of the GNP in 1991. The large fiscal deficits in the previous five years meant that Government was borrowing increasingly to meet the short fall at the revenue account.
3. **Inflation:** Rate of inflation crossed double due to Gulf war in economy and rate of inflation was 12% in the country.

The Government responded to the crisis by introducing economic reforms in 1991. Reforms were introduced in the following sectors: (a) Industrial sector (b) Financial sector (c) External sector (d) Fiscal policy.

Industrial Sector:

24:09 / 55:52

RANKA RAO

BE class link (2022-01-21 at 11:00 AM) x +
drive.google.com/file/d/1UPZmphinrdTzOyJsutkbM5NrvYpRiQd/view

Economic reforms in India: Economic reforms were taken in 1991. After independence (between the period 1947 to 1990) the public sector was given dominant position and was made the main instrument of growth under Industrial Development Regulation Act (IRDA). Foreign trade policy formulated to protect domestic industry and keep balance of trade in manageable limits. These conservative policies have the following drawbacks.

1. Excess of Govt. expenditure over Government revenue resulting in heavy Government borrowings.
2. Insufficiency in the use of resources
3. Over protection to industry
4. Mismanagement of firms and public sector
5. Losses of public sector enterprises
6. Poor technological development and shortage of foreign exchange.
7. Mismanagement of foreign exchange reserves.

Before economic reforms (Before 1991) the following crisis were considered

1. **Low foreign exchange reserves:** The available foreign exchange reserves were just sufficient to finance only the imports of three weeks.

51:28 / 55:52

RANKA RAO

Date: 22/12/2021; Subject: Advanced Accounting; Topic: Partnership Accounts.

AA class link (2022-01-21 at ...)

drive.google.com/file/d/1CUIIZm_ikq49LEMYOtLAJkqN3pzjMtEz/view

Handwritten text in Kannada:

ಪಾಲಕರುಗಳಿಗೆ ಮೂಲಭೂತವಾಗಿ
 ಸಂಭವಿಸುವ ಸ್ವಲ್ಪ ಲಾಭವು ಏನು ಮೂಲಭೂತ ವಿಷಯವನ್ನು ಸೂಚಿಸುತ್ತದೆ ಎಂಬುದನ್ನು
 ಕಂಡು ಹಿಡಿದು ಲಾಭವು ಹೇಗೆ ಹಂಚಿಸಲಾಗುತ್ತದೆ ಎಂಬುದನ್ನು ತಿಳಿಸುವುದು ಈ ಪಾಠದ ಉದ್ದೇಶ.
 ಸ್ವಲ್ಪ ಲಾಭವು ಏನು ಮೂಲಭೂತ ವಿಷಯವನ್ನು ಸೂಚಿಸುತ್ತದೆ ಎಂಬುದನ್ನು
 ತಿಳಿಸುವುದು ಈ ಪಾಠದ ಉದ್ದೇಶವಾಗಿದೆ. ಉದಾಹರಣೆಗೆ ಲಾಭವು ಹಂಚಿಸಲಾಗುತ್ತದೆ ಎಂಬುದನ್ನು
 ತಿಳಿಸುವುದು ಈ ಪಾಠದ ಉದ್ದೇಶವಾಗಿದೆ.

To ಪಾಲಕರುಗಳಿಗೆ ಮೂಲಭೂತವಾಗಿ
 ಸಂಭವಿಸುವ ಸ್ವಲ್ಪ ಲಾಭವು ಏನು ಮೂಲಭೂತ ವಿಷಯವನ್ನು ಸೂಚಿಸುತ್ತದೆ ಎಂಬುದನ್ನು
 ಕಂಡು ಹಿಡಿದು ಲಾಭವು ಹೇಗೆ ಹಂಚಿಸಲಾಗುತ್ತದೆ ಎಂಬುದನ್ನು ತಿಳಿಸುವುದು ಈ ಪಾಠದ ಉದ್ದೇಶ.

RANKA RAO

6:39 / 51:00

AA class link (2022-01-21 at ...)

drive.google.com/file/d/1CUIIZm_ikq49LEMYOtLAJkqN3pzjMtEz/view

T-account for 'ಪಾಲಕರುಗಳ ಲಾಭ' (Partners' Profit):

Dr. ಪಾಲಕರುಗಳ ಲಾಭ		Cr. ಪಾಲಕರುಗಳ ಲಾಭ	
ವಿವರಣೆ	ರೂ.	ವಿವರಣೆ	ರೂ.
To ತಿರುಪತಿ ವ್ಯಾಜ	3,000	By ಸುಂದರ್ ಮೂಲಭೂತ ಲಾಭ	10,000
		By ಸುಂದರ್ ಮೂಲಭೂತ ಲಾಭ	12,000
	3,000		22,000

Dr. ಮೂಲಭೂತ ಲಾಭ				Cr. ಮೂಲಭೂತ ಲಾಭ	
	ರೂ.	ರೂ.	ರೂ.	ರೂ.	ರೂ.
To ಸುಂದರ್ ಲಾಭ	1,500	1,500	By ತಿರುಪತಿ ವ್ಯಾಜ	10,000	12,000
To ತಿರುಪತಿ ವ್ಯಾಜ	11,250	13,250	By ಸುಂದರ್ ಮೂಲಭೂತ ಲಾಭ	750	750
			By ಸುಂದರ್ ಮೂಲಭೂತ ಲಾಭ	2,000	2,000
	14,750	14,750			

RANKA RAO

25:25 / 51:00

AA class link (2022-01-21 at ...)

drive.google.com/file/d/1CUIIZm_ikq49LEMYOtLAJkqN3pzjMtEz/view

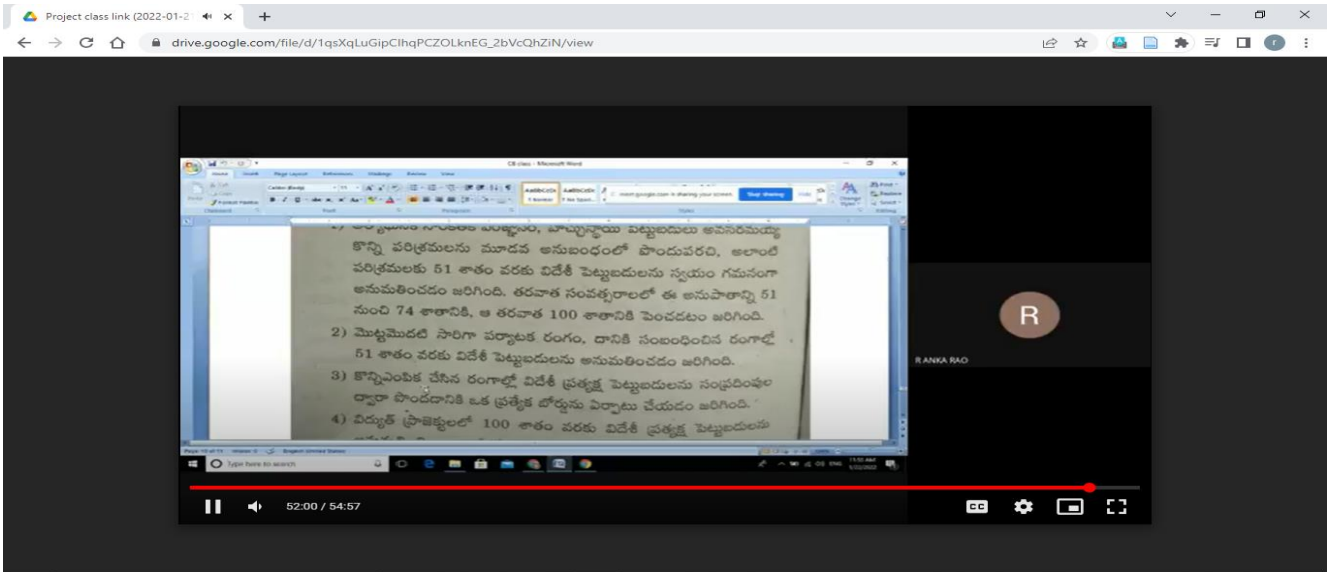
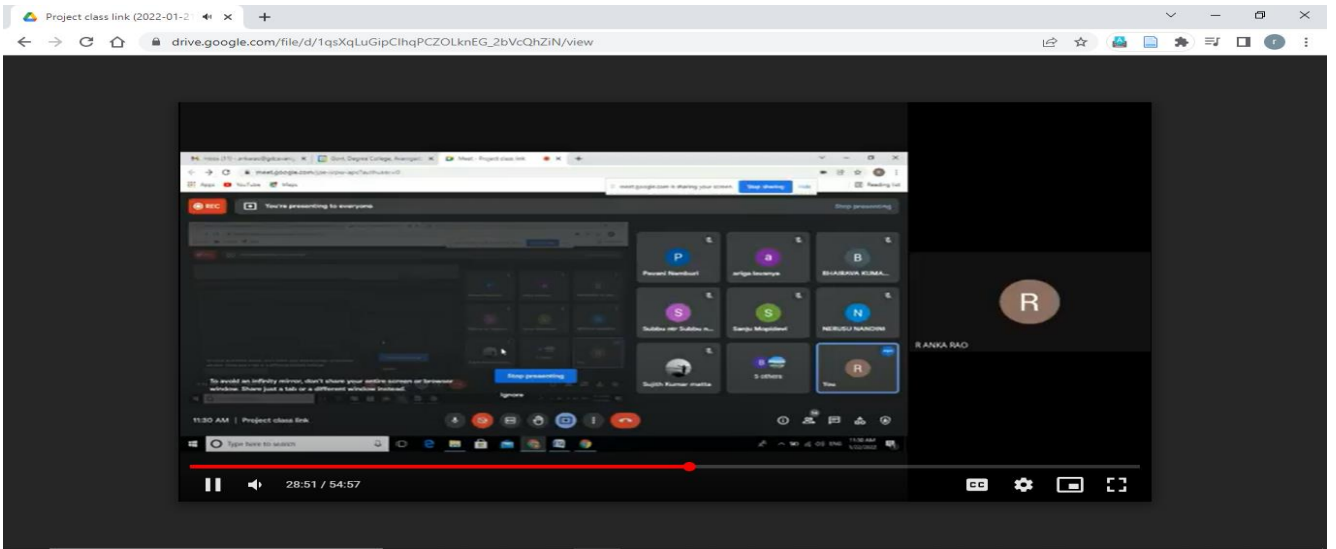
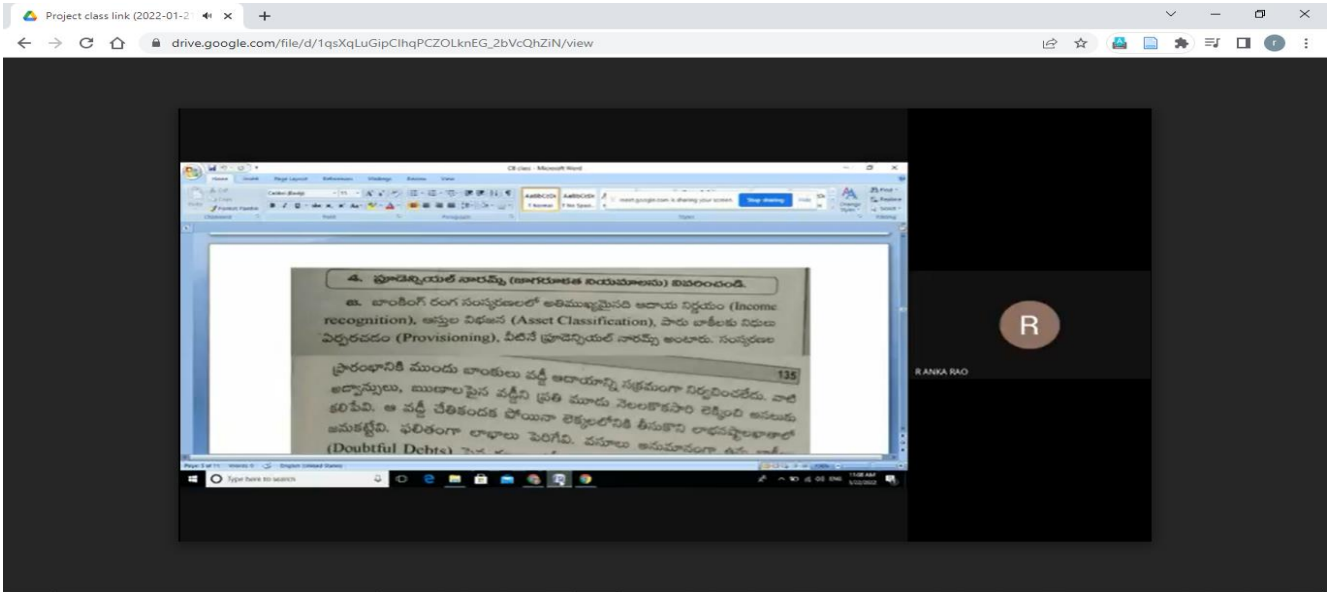
Balance Sheet for 31.12.2007:

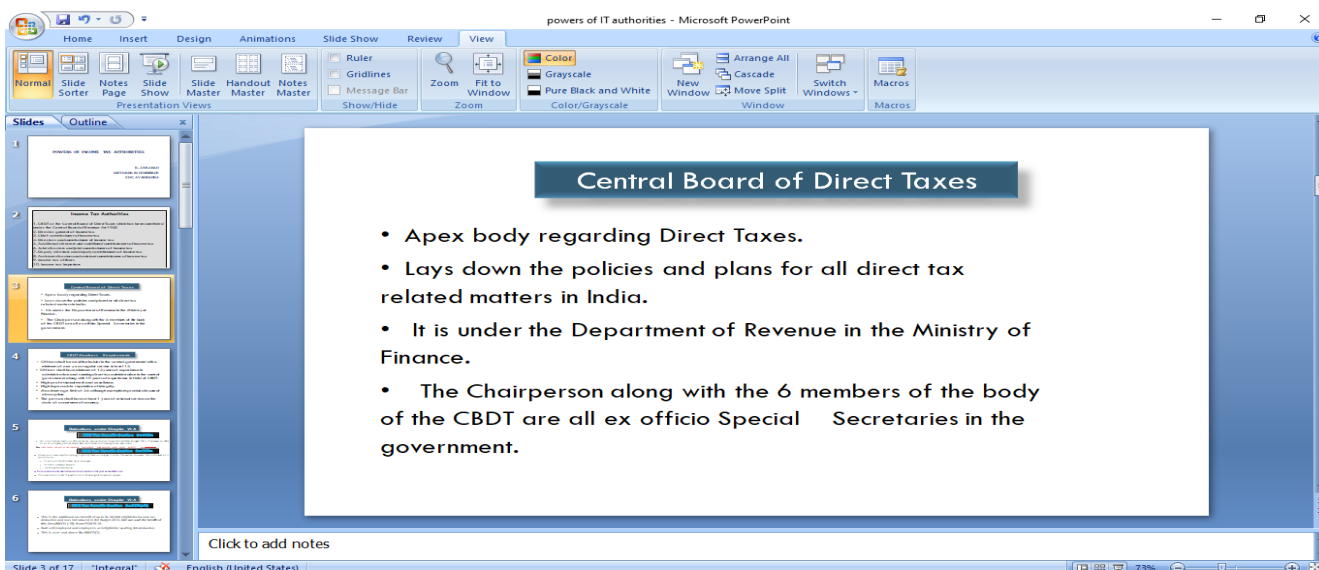
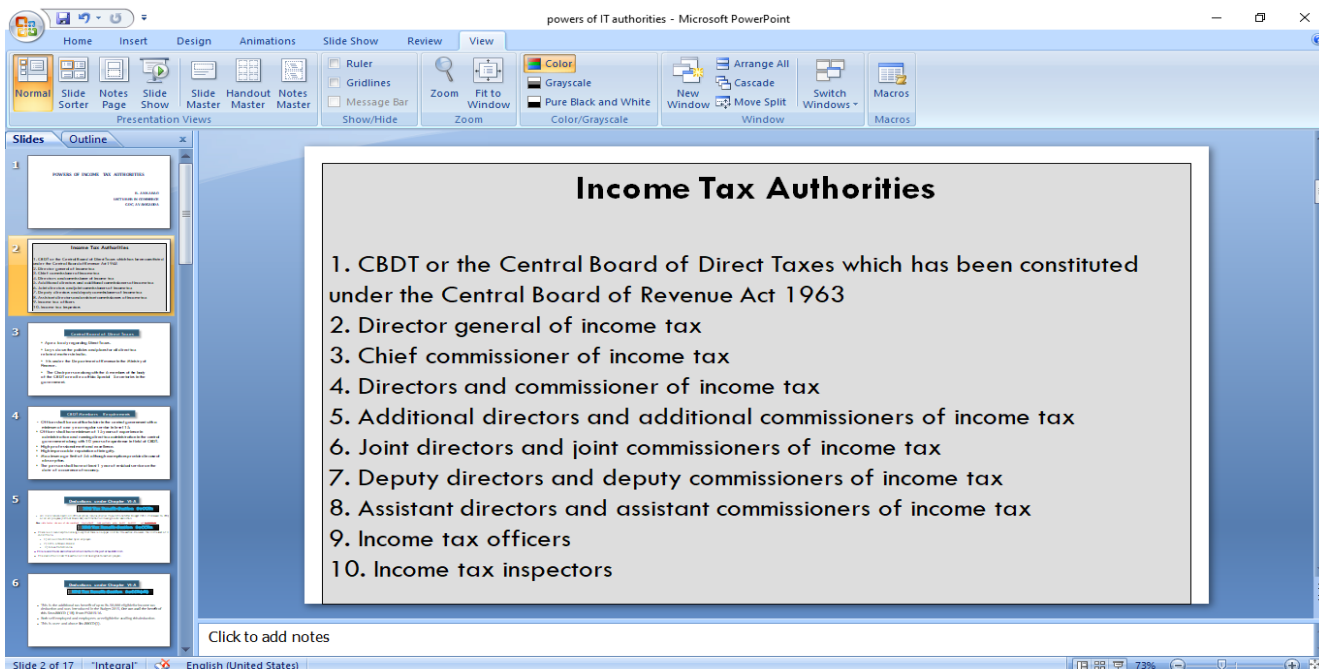
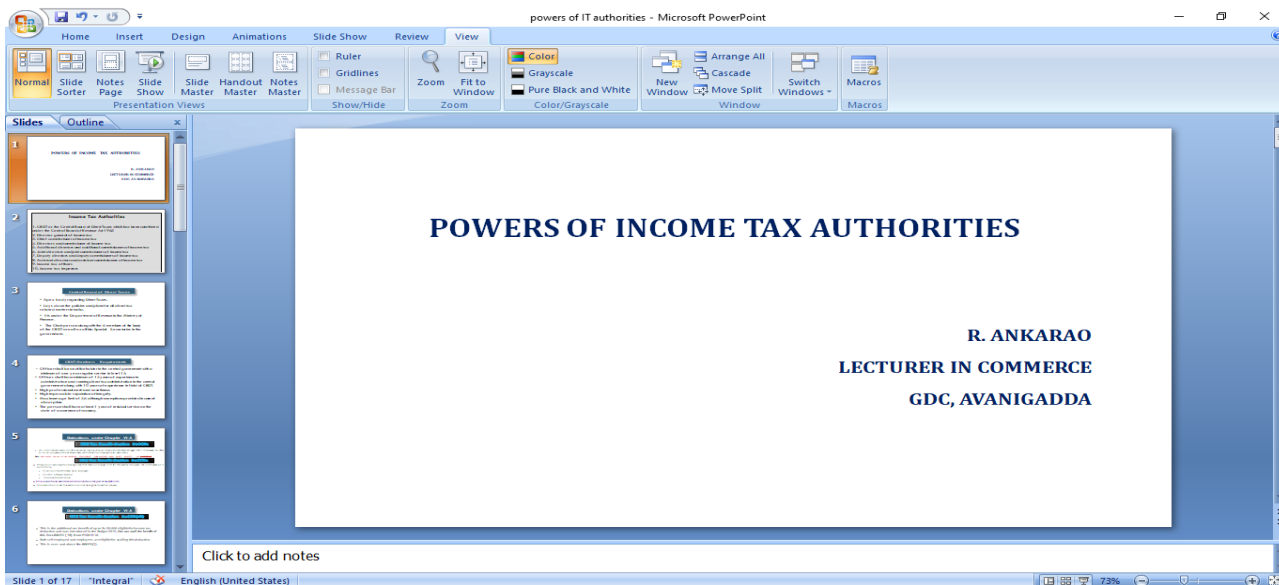
Dr. 31.12.2007 ರಂದು ಲಾಭ		Cr. 31.12.2007 ರಂದು ಲಾಭ	
ವಿವರಣೆ	ರೂ.	ವಿವರಣೆ	ರೂ.
ಮೂಲಭೂತ ಲಾಭ (5,000+2,000)	7,000	ಮೂಲಭೂತ ಲಾಭ (5,000+2,000)	7,000
ಒಡ	10,000	(10,000+3,000) ಒಡ	13,000
ಫಂಡ್	5,000	ಫಂಡ್	500
ಫಂಡ್	10,000	ಫಂಡ್	8,000
		ಫಂಡ್	2,000
		ಫಂಡ್	7,000
		ಫಂಡ್	500
		ಫಂಡ್	6,500
		ಫಂಡ್	7,000
	43,000		43,000

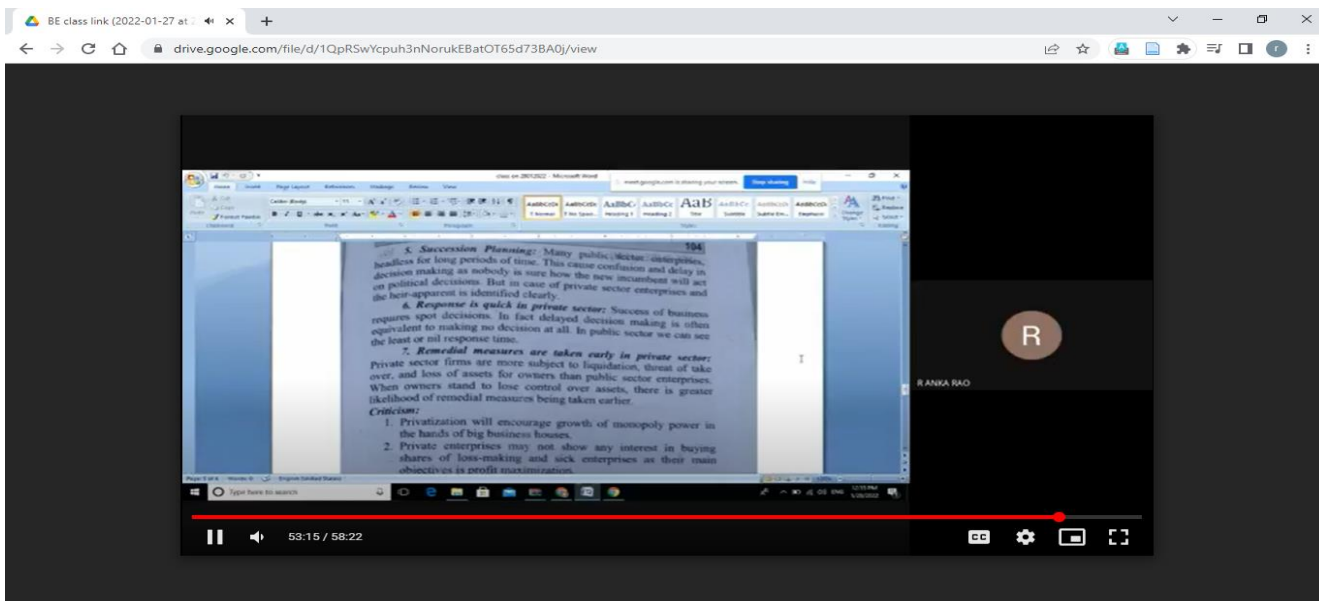
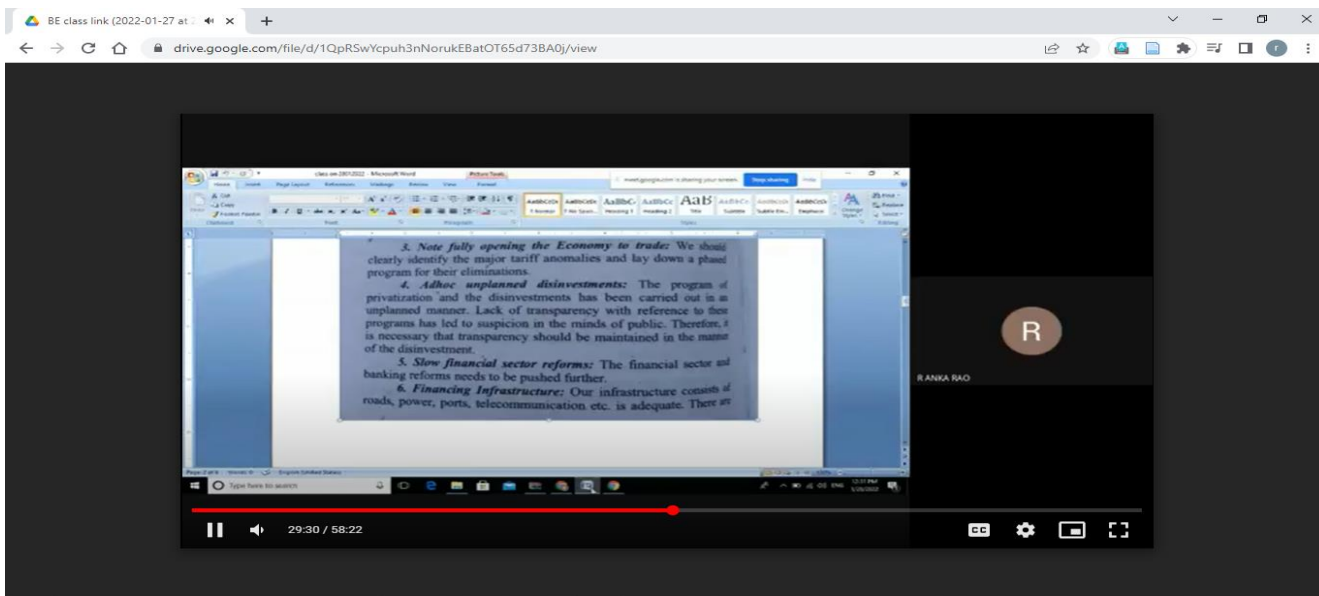
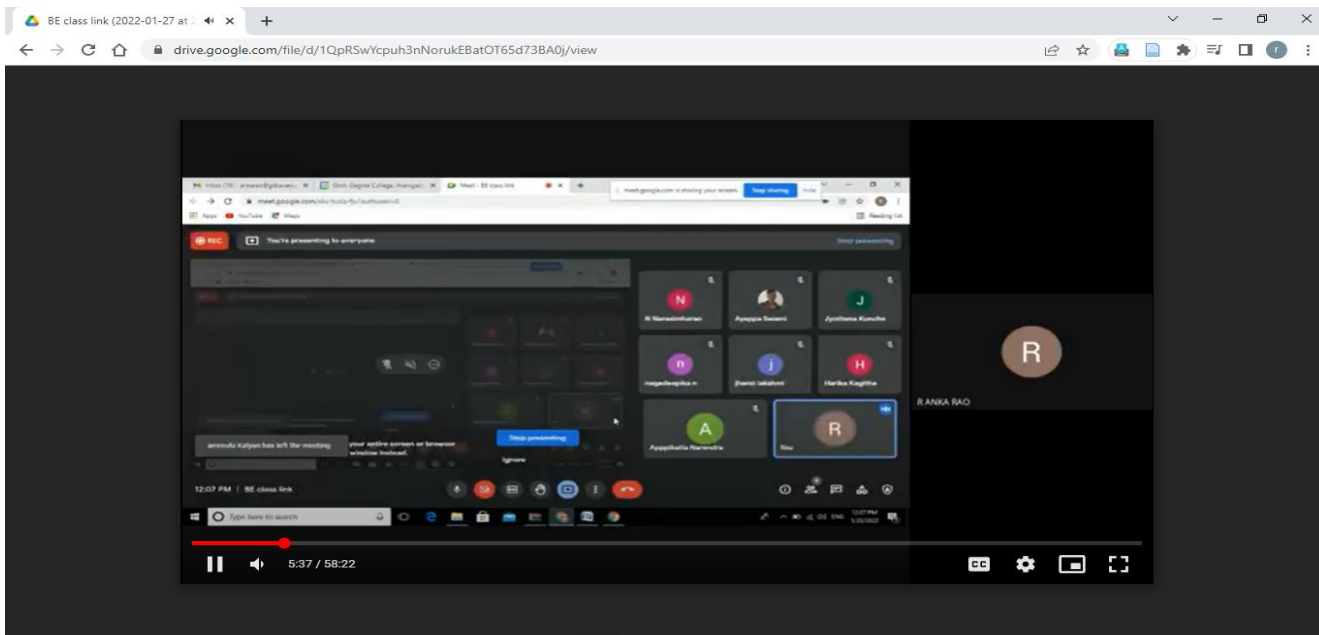
RANKA RAO

48:30 / 51:00

Date: 22/12/2021; Subject: Advanced Accounting; Topic: Prudential norms and effects of liberalization and globalization







Date: 28/01/2022; Subject: Taxation; Topic: GST – Features, Advantages

The Non - GST Structure:

Let us assume that X is a manufacturer of T - Shirts. He uses raw materials like cloth, thread, machinery for tailoring etc. Let us assume that he (X) buys all raw materials for INR 100. This cost includes 10% tax.

Now, X manufactures a T - Shirt using the raw materials. When he finishes manufacturing the T - Shirt, he adds some value to it. The value he adds is say, INR 30. So, the finished product that is the T - Shirt just manufactured, will have a new value of INR 100 + INR 30 = INR 130.

Now, in current setting, there is no option of set - off of taxes that have already been paid for. X had already paid INR 10 as tax at 10% rate. But, as he cannot set - off the tax he has paid, he will try to recover the tax he paid by charging 10% tax on the new value of the T - Shirt. So, X will charge INR 13 (10% of 130) when he sells the T - Shirt to the wholesaler (let us say, the wholesaler is Y). So, Y will have to purchase the T - Shirt for INR 130 + INR 13 = INR 143.

Q.4 What are the advantages and disadvantages of GST?

Advantages:

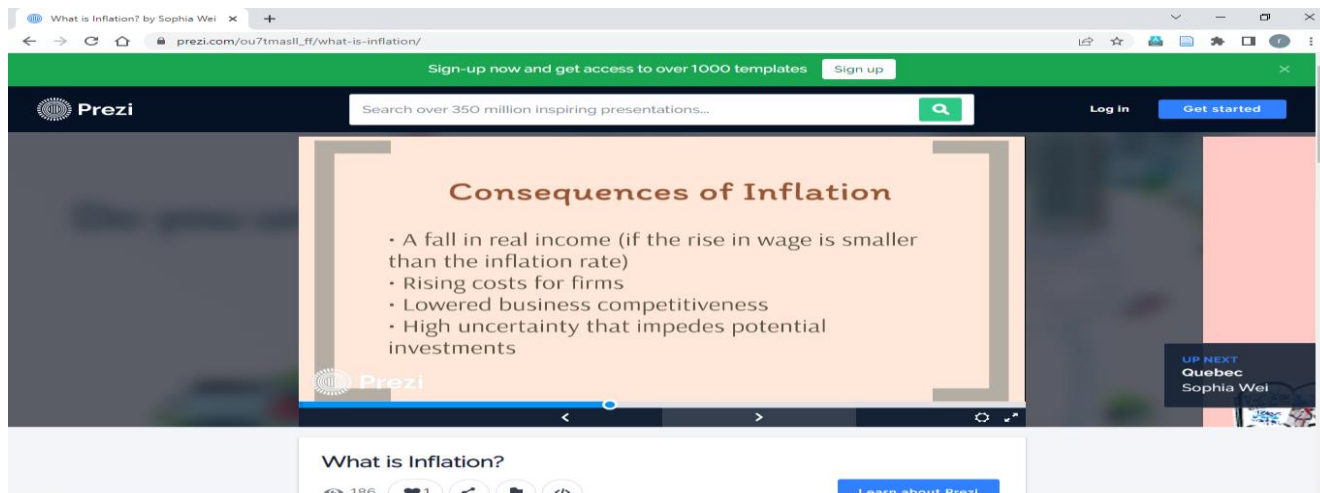
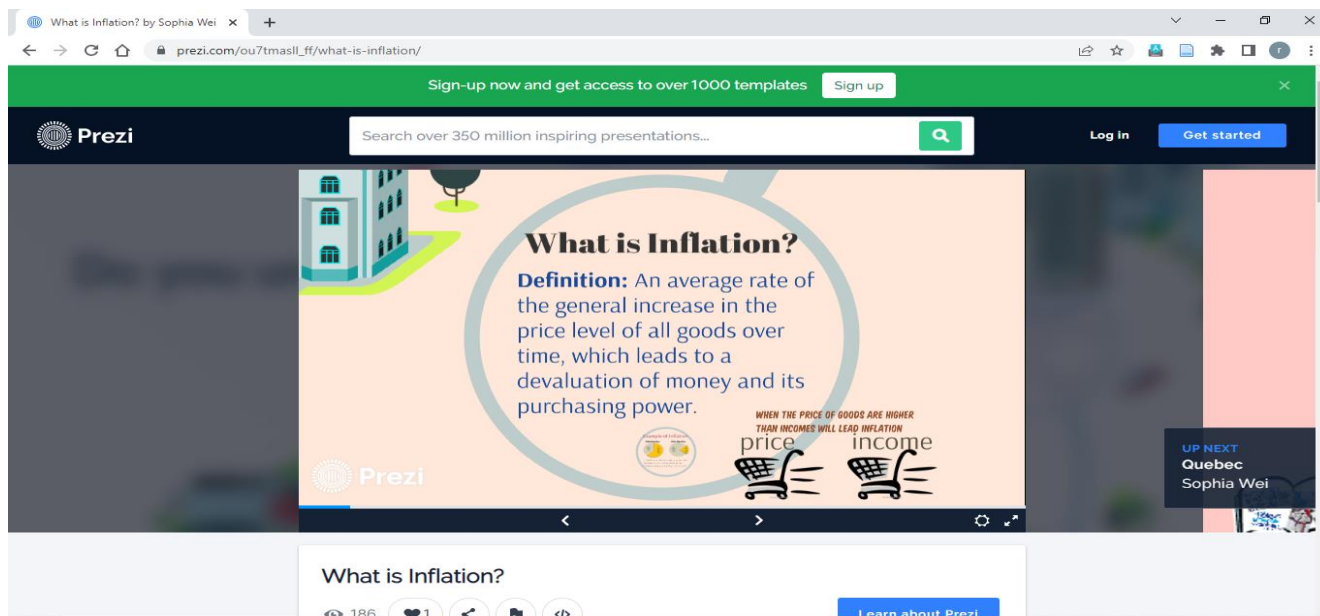
1. It is a tax on consumption and not on income.
2. It is a tax on value added and not on the total value.
3. It is a tax on the final product and not on the intermediate products.
4. It is a tax on the final product and not on the intermediate products.
5. It is a tax on the final product and not on the intermediate products.

Disadvantages:

1. It is a tax on consumption and not on income.
2. It is a tax on value added and not on the total value.
3. It is a tax on the final product and not on the intermediate products.
4. It is a tax on the final product and not on the intermediate products.
5. It is a tax on the final product and not on the intermediate products.

Disadvantages of GST:

1. It is very likely that the tax on services may go up quite a bit.
2. Various states such as Tamil Nadu, Gujarat and Maharashtra are not very happy because the current tax system is in place where they earned a large share of the revenue. With GST in place, this will go down because the taxes they earn in the manufacturing segment will go down.
3. Some states actually attract investment because of the GST.



The business firms or concerns are two types

- (a) Trading concerns
- (b) Non-trading/service organisations.

Non - Trading Organisations

* Intention of these organisations is to provide services to their members and society but not to earn profit.

Eg: Clubs, hospitals, educational institutions, trade unions, charitable institutions, libraries ...etc

- They help to develop education, knowledge, fine arts, literary, cultural and sports ...etc.
- Financial resources - subscriptions from members, donations from others and grants from governments.

Features of Non – Profit Organisations

* **Objective:** to provide goods or services those fulfill social without profit motive.

• **Sources of Income:** Membership fee, subscriptions, donations, government grants, very nominal fee charged for providing services to its members/society.

• **Distribution of Income:** The surplus income should not be distributed as dividends to their members.

Date: 17/02/2022; Subject: Business Environment; Topic: Social Responsibility of Business

PPTs from <https://www.slideshare.net/vinayakanvkannur/social-responsibility-of-business-41613978>,

<https://www.youtube.com/watch?v=8uUkKm2gVYo>

SOCIAL RESPONSIBILITY OF BUSINESS

DEFINITION

Social responsibility contends that management is responsible to the organization itself and to all the interest groups with which it interacts. Other interest groups such as workers, customers, creditors, suppliers, government and society in general placed essentially equal with shareholders

RESPONSIBILITY TOWARDS DIFFERENT GROUPS

1. Shareholders
2. Workers
3. Customers
4. creditors, suppliers
5. Government
6. Society/Environment

STAKEHOLDERS

The screenshot shows the first slide of a PowerPoint presentation. The title is "VALUATION OF GOODWILL" in a large, bold, serif font. Below the title, the author's name "R. ANKARAO," is displayed, followed by his title "Lecturer in Commerce," and the institution "Government Degree College, Avanigadda" in a smaller font. The slide number "1" is in the bottom right corner. The left sidebar shows a table of contents with five items: 1. VALUATION OF GOODWILL, 2. Meaning of Goodwill, 3. Factors Affecting Valuation of Goodwill, 4. Methods of Valuation of Goodwill, and 5. Simple Average Profit Method. The top ribbon includes Home, Insert, Design, Animations, Slide Show, Review, and View. The status bar at the bottom indicates "Slide 1 of 12", "Office Theme", and "English (United States)".

VALUATION OF GOODWILL

R. ANKARAO,
Lecturer in Commerce,
Government Degree College, Avanigadda

1

The screenshot shows the second slide of the presentation. The title is "Meaning of Goodwill" in a bold, sans-serif font. Below the title is a bulleted list of five points defining goodwill. The slide number "2" is in the bottom right corner. The left sidebar is the same as in slide 1, with the second item "Meaning of Goodwill" highlighted in yellow. The top ribbon and status bar are identical to the first slide.

Meaning of Goodwill

- It is a good name or reputation earned by a firm.
- It is an intangible asset.
- It is the value of business over and above the value of its assets.
- It is the difference between the purchase price and the value of net assets.
- It has a positive impact on the future turnover and profits of the business.

2

The screenshot shows the third slide of the presentation. The title is "Factors Affecting Valuation of Goodwill" in a bold, sans-serif font. Below the title is a numbered list of seven factors. The slide number "3" is in the bottom right corner. The left sidebar is the same as in slide 1, with the third item "Factors Affecting Valuation of Goodwill" highlighted in yellow. The top ribbon and status bar are identical to the previous slides.

Factors Affecting Valuation of Goodwill

1. Good Public Relation
2. Regular Customers
3. Quality Product in Reasonable Price
4. Management Skills
5. Location of Business
6. Good Relation with Suppliers
7. Employees

3

ACCOUNTING VS. AUDITING

Accounting

» Accounting is the act of collecting, recording, analyzing and interpretation of financial transactions.

Auditing

» Auditing is the act of examination of books of accounts and evidential documents, so as to prove the true and fair view of profitability and financial position.

Meaning



» Work of accounting begins when financial transactions take place.

» Work of auditing begins when work of accounting ends.

Beginning of Work



What is Credit....

- Credit is an agreement to get money, goods, and services at the present and pay for it in the future
- Creditor: The person who lends money or provides credit. (parents, siblings, the bank, insurance companies)
- Debtor: the one who borrows money or uses credit
- Interest: fee creditors charge for using their money

Why Do You Need Credit?

- Buying a home
- Getting a job
- Getting phone service
- Renting an apartment
- Finance a car
- Spreading out payments for expensive items
- Qualify for insurance
- Get a loan
- Obtain a credit card

Lending & credit services

- Personal banking
- Business banking



III Government Degree College, Avanigadda
Academic Year 2021-22
ICT Tools Register

Name of the Department: Physics

Name of the Faculty: Dr.P.B.Sandhya Sri

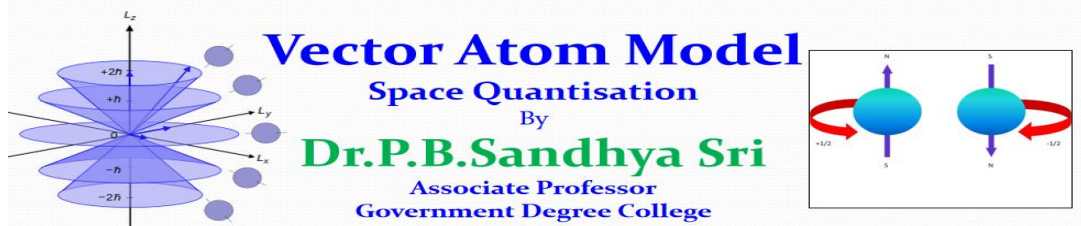
S. No.	Title of the Course	Semester	Topic	ICT tools used	Date	Signature of the Faculty
1	Modern Physics	IV	Vector atom model	PPT & https://youtu.be/jp2NcZGCR0o	6.4.2022	
2	Modern Physics	IV	Spinning of electron	PPT & https://youtu.be/jp2NcZGCR0o	6.4.2022	
3	Renewable Energy	VI	Forms of energy	https://pubs.usgs.gov/bul/b2179/B2179-508.pdf	7.4.2022	
4	Modern Physics	IV	Stern Gerlach Expt	PPT & https://youtu.be/5jOkMt4COe8	7.4.2023	
5	Modern Physics	IV	Zeeman Effect	PPT	11.4.2022	
6	Modern Physics	IV	De Broglie Hypothesis	PPT	18.04.2022	
7	Modern Physics	IV	Coupling Schemes	PPT & https://youtu.be/yZ4r6rL29oQ	19.04.2023	
8	Renewable Energy	VI	Pollution control measures in thermal power plant	https://www.teriin.org/sites/default/files/2020-02/emissions-control-thermal-power.pdf	29.04.2022	
9	Renewable Energy	VI	Global energy scenario	https://www.euro-fusion.org/fileadmin/user_upload/Archive/wp-content/uploads/2015/02/ETM_WP12_GS_FINAL.pdf	30.4.2023	
10	Renewable Energy	VI	Energy consumption scenario	https://minds.wisconsin.edu/bitstream/handle/1793/7666/Part2.pdf?sequence=3&isAllowed=y	2.5.2022	
11	Renewable Energy	VI	Indian Energy Scenario	https://www.researchgate.net/publication/232706854_Energy	4.5.2022	

				Scenario_in_India		
12	Modern Physics	IV	M& H experiment	https://www.youtube.com/watch?v=RnWW9IkQ9Tk	5.5.2022	
13	Modern Physics	IV	Basic Properties of Nucleus	PPT	5.5.2022	
14	Renewable Energy	VI	Flat plate collector		6.5.2022	
15	Modern Physics	IV	Liquid drop model	PPT	6.5.2022	
16	Renewable Energy	VI	Spectral Distribution of Solar Radiation	PPT	6.5.2022	
17	Modern Physics	IV	Shell model	PPT	7.5.2022	
18	Renewable Energy	VI	Principle of wind energy	http://ee.tlu.edu.vn/Portals/0/2018/NLG/Sach_Tieng_Anh.pdf	9.5.2022	
19	Modern Physics	IV	GM Counter	file:///C:/Users/ddn19/OneDrive/Desktop/search.htm#fpstate=ive&vld=cid:393a446a,vid:YJI2d-vTcfM	10.5.2022	
20	Modern Physics	IV	Wilson cloud chamber	https://youtu.be/_OIG2kLIgpY	15.5.2022	
21	Renewable Energy	VI	Tidal energy technologies	https://youtu.be/n42FgVns-L0	18.5.2022	
22	Modern Physics	IV	Meissner Effect	PPT	20.5.2022	
23	Modern Physics	IV	Type I & Type II superconductors	PPT	22.05.2022	
24	Modern Physics	IV	Applications of Superconductivity	PPT	23.05.2022	

Signature of Lecturer

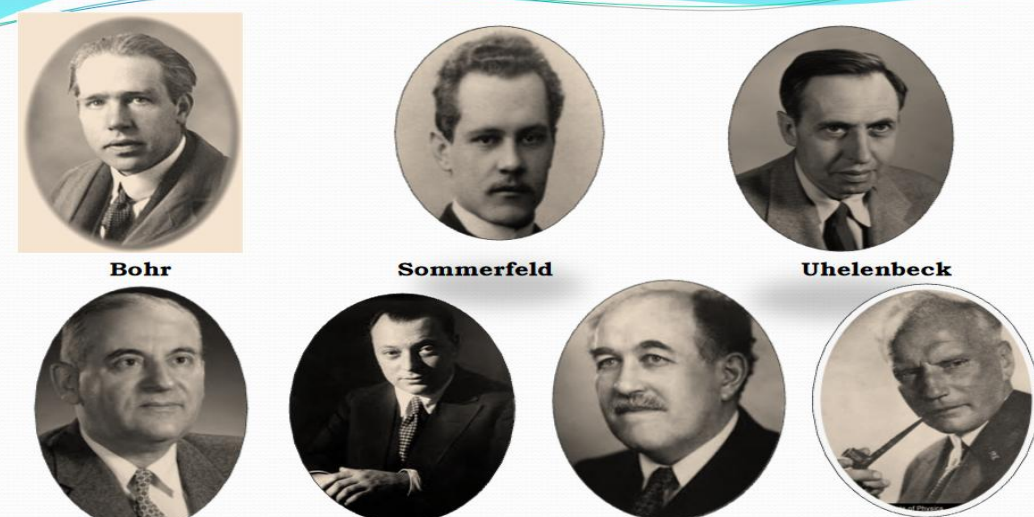
Signature of the Principal

1. Vector Atom Model



Vector Atom Model
Space Quantisation
By
Dr.P.B.Sandhya Sri
Associate Professor
Government Degree College
Avanigadda -520001

Vector Atom Model

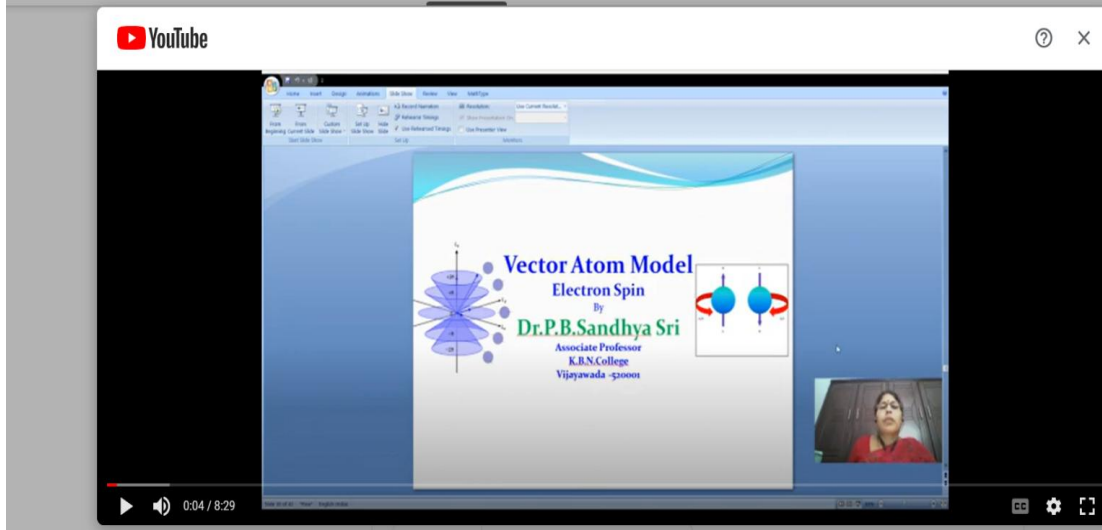


Bohr **Sommerfeld** **Uhlenbeck**

GoudSmit **Pauli** **Stern** **Gerlach**

Sandhyasri.prathipati@kbncollege.ac.in www.ddn.co.in

2 B.Sc 2021-22 GDC Avanigadda Stream Classwork People Grades
MPC & MPSC

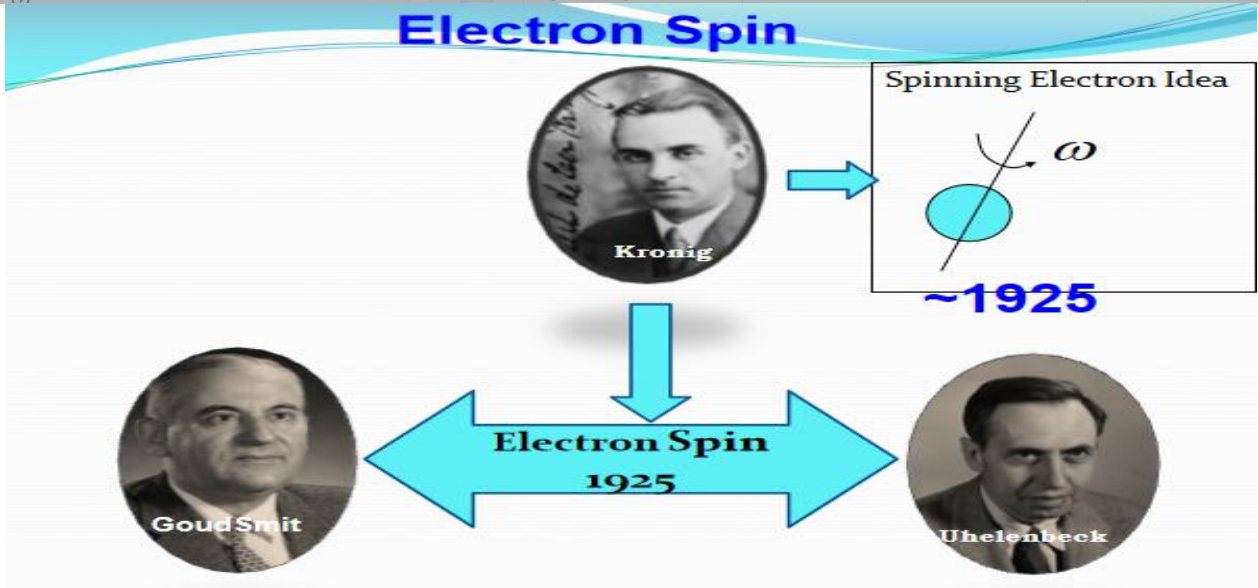
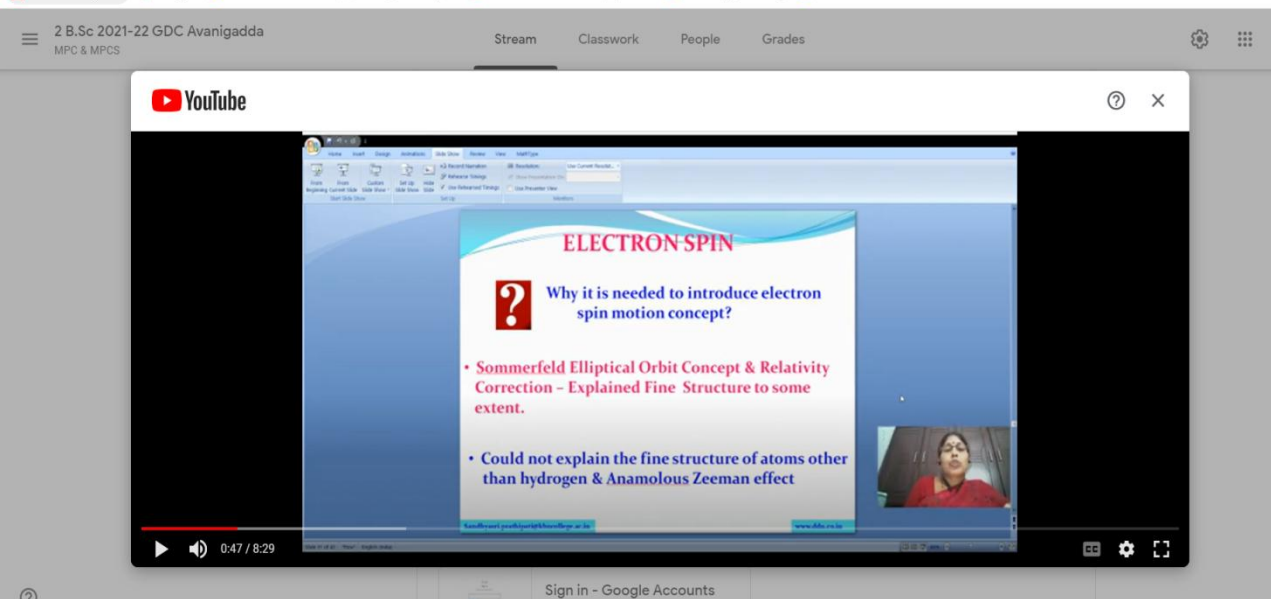
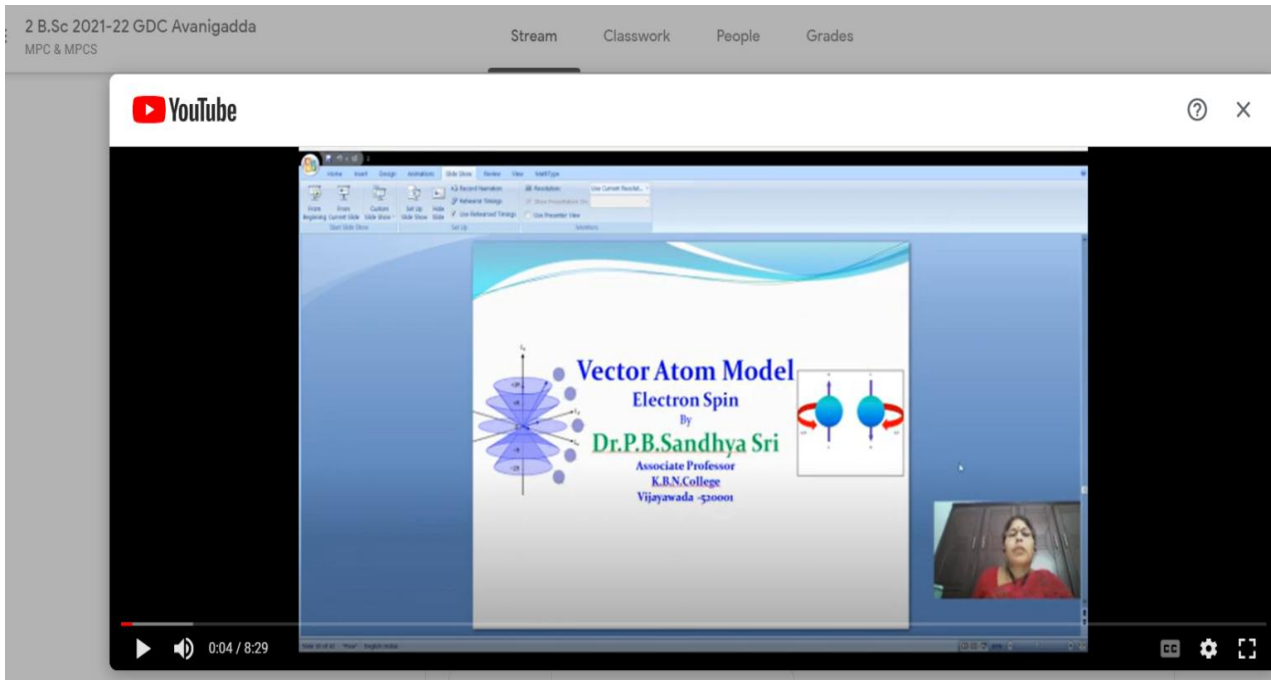


YouTube

Vector Atom Model
Electron Spin
By
Dr.P.B.Sandhya Sri
Associate Professor
G.D.C.College
Vijayawada -520001


0:04 / 8:29

2. Spinning of Electron You tube



3. Forms of Energy

cover.indd 1 / 14 100%



Alternative Sources of Energy— An Introduction to Fuel Cells

By E.A. Merewether

27°C Clear 22:32 27-11-2022

cover.indd 5 / 14 75%

Alternative Sources of Energy— An Introduction to Fuel Cells

By E.A. Merewether

Abstract

Fuel cells are important future sources of electrical power and could contribute to a reduction in the amount of petroleum imported by the United States. They are electrochemical devices similar to a battery and consist of a container, an anode, a cathode, catalysts, an intervening electrolyte, and an attached electrical circuit. In most fuel cell systems, hydrogen is supplied to the anode and oxygen to the cathode which results in the production of electricity, water, and heat. Fuel cells are comparatively efficient and reliable, have no moving parts, operate without combustion, and are modular and scalable. Their size and shape are flexible and adaptable. In operation, they are nearly silent, are relatively safe, and generally do not pollute the environment.

During recent years, scientists and engineers have developed and refined technologies relevant to a variety of fuel cells. Types of fuel cells are commonly identified by the composition of their electrolyte, which could be either phosphoric acid, an alkaline solution, a molten carbonate, a solid metal oxide, or a solid polymer membrane. The electrolyte in stationary power plants could be phosphoric acid, molten carbonates, or solid metal oxides. For vehicles and smaller devices, the electrolyte could be an alkaline solution or a solid polymer membrane. For most fuel cell systems, the fuel is hydrogen, which can be extracted by several procedures from many hydrogen-bearing substances, including alcohols, natural gas (mainly methane), gasoline, and water.

There are important and perhaps unsolved technical problems associated with using fuel cells to power vehicles. The catalysts required in several systems are expensive metals of the platinum group. Moreover, fuel cells can freeze and not work in cold weather and can be damaged by impacts. Storage tanks for the fuels, particularly hydrogen, must be safe, not poisonous, of a reasonable size, and contain a supply sufficient for a trip of several hundred miles. Additional major problems will be the extensive and costly changes in the national infrastructure.

Introduction

This report describes and compares fuel cells and is one of a series of reports from the Energy Program of the U.S. Geological Survey prepared in response to requests from the public for information regarding contemporary sources of power and unconventional sources of electricity. The Energy Program is concerned mainly with resources of natural, energy-rich materials, particularly with accumulations of coal, crude oil, natural gas, and uranium minerals. However, the Program also includes investigations of less developed sources of energy, including deposits of tar sand, oil shale, and biomass. Additionally, there are tentative plans to review the energy potential of hydropower and gas-to-liquids technology as well as areas that might employ geothermal, solar, or wind power.

A fuel cell is an electrochemical device, similar to a battery, that generally combines hydrogen from any of several sources and oxygen (which can come from air) to produce electricity, heat, and water (Bland and Higbee, 1993). Basically, a fuel cell is composed of an anode (a negative electrode) and a cathode (a positive electrode), which are separated by a liquid or solid electrolyte (fig. 1). Generally, the electrodes are permeable or contain channels that distribute hydrogen or other substances and oxygen. The electrodes are frequently accompanied by catalysts, commonly platinum or palladium (Kevor, 2000). In most fuel cells, hydrogen atoms enter the cell at the anode where their electrons are removed, producing direct current electricity and positively charged hydrogen ions (cations). Direct current can be converted to alternating current by an inverter. The electrons flow through an external circuit that extends from the anode to the cathode. The external circuit can include electric motors, lighting systems, or other electrical devices. The hydrogen ions travel through the electrolyte to the cathode where they recombine with the electrons and oxygen to produce water and heat (Coulam/Institution, 2001).

Fuel cells are almost endlessly rechargeable and use...

27°C Clear 22:33 27-11-2022

cover.indd 8 / 14 | 75% +

pubs.usgs.gov/bul/b2179/B2179-508.pdf

cover.indd

Table 8. Types of fuel cells—their components and characteristics.

Type of fuel cell	Electrode composition	Electrolyte composition	Operating temperature	Fuel	Electrical output	Portability of fuel cell	Potential problems	Potential uses
Phosphoric acid	Platinum on carbon	Phosphoric acid	150–200°C	Hydrogen	As much as 200 kilowatts	Not portable	Too heavy for many uses	Stationary installations
Alkaline solution	Insufficient information	Alkaline solution—potassium hydroxide in water	150–200°C	Hydrogen	300 watts to 5 kilowatts	Portable	Containers of liquid can leak	Vehicles
Molten carbonate	Anode: nickel-chromium; Cathode: nickel oxide (flashed deposit)	Molten carbonate salt—sodium, potassium, lithium, or magnesium carbonate	About 650°C	Metane	As much as 2 megawatts	Not portable	Too heavy for many uses; tubes are highly corrosive	Stationary installations—power stations and industrial uses
Solid metal oxide	Anode: nickel-zirconia; Cathode: lanthanum-manganese	Solid metal oxide—calcium or zirconium oxide	Nearly 1,000°C	Metane	As much as 100 kilowatts	Not portable	Too heavy for many uses; leakage and sealing problems	Stationary installations—power stations and industrial uses
PEM (proton-exchange membrane)	Unknown	Solid fluorocarbon-polymer film (a thin, flexible, permeable sheet)	About 80°C	Hydrogen	Unknown	Portable	Unknown	Homes and vehicles
Direct methanol	Unknown	Polymer membrane	50–100°C	Methanol	Unknown	Portable	Unknown	Vehicles
Reversible—nitric/ regenerative	Unknown	PEM (proton exchange membrane) in water	Unknown	Hydrogen	Unknown	Portable	Unknown	Vehicles

27°C Clear

ENG IN 22:34 27-11-2022

3. Stern Gerlach Experiment You Tube

2 B.Sc 2021-22 GDC AvaniGadda MPC & MPSC

Stream Classwork People Grades

YouTube

Stern Gerlach Experiment
by
Dr.P.B.Sandhya Sri
Associate Professor
K.B.N.College
Vijayawada-520001

0:00 / 23:28

2 B.Sc 2021-22 GDC AvaniGadda MPC & MPSC

Stream Classwork People Grades

YouTube

Experimental Arrangement

Ag - Neutral Atom - 47- $[Kr] 4d^{10} 5s^1$

5s¹ - Valance Electron

Intrinsic Magnetic Field

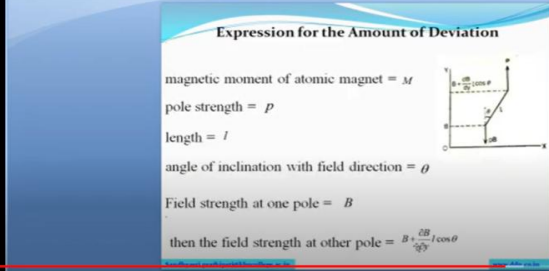
Rotation of electron about its own axis

YouTube

Expression for the Amount of Deviation

magnetic moment of atomic magnet = M
pole strength = p
length = l
angle of inclination with field direction = θ

Field strength at one pole = B
then the field strength at other pole = $B + \frac{2B}{\sin\theta} \cos\theta$



15:04 / 23:28

Stern & Gerlach ~1922



IM FEBRUAR 1922 WURDE IN DIESEM GEBÄUDE DES PHYSIKALISCHEN VEREINS, FRANKFURT AM MAIN, VON OTTO STERN UND WALTHER GERLACH DIE FUNDAMENTALE ENTDECKUNG DER RAUMQUANTISIERUNG DER MAGNETISCHEN MOMENTE IN ATOMEN GEMACHT AUF DEM STERN-GERLACH-EXPERIMENT BERUHEN WICHTIGE PHYSIKALISCH-TECHNISCHE ENTWICKLUNGEN DES 20. JHDTS, WIE KERNSPINRESONANZMETHODE, ATOMUHR ODER LASER. OTTO STERN WURDE 1943 FÜR DIESE ENTDECKUNG DER NOBELPREIS VERLIEHEN.

Sandhyasri.prathipati@kbncollege.ac.in www.ddn.co.in

5 Zeeman Effect

ZEEMAN EFFECT

By
Dr.P.B.Sandhya Sri
Associate Professor
Department of Physics,
Government Degree College
Vijayawada -520001

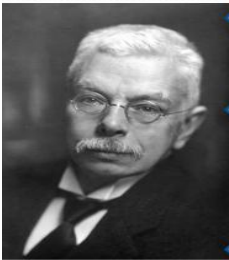
www.ddn.co.in

HISTORY



Michael Faraday
(1791–1867)

demonstration of the rotation of the plane polarization of light in electric fields



Pieter Zeeman
(1865–1943)

influence of magnetic fields on spectral lines

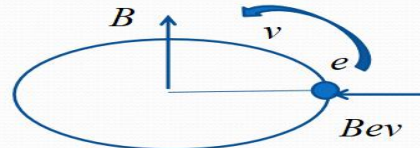
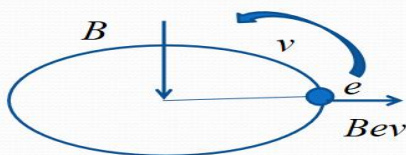
Succeeded in 1896

Nobel Prize for physics in **1902**, together **H. A. Lorentz** (1853–1928), who provided its classical theoretical interpretation.

Rühmkorff
electromagnet
and a large
concave
grating

Sandhyasri.prathipati@kbncollege.ac.in

www.ddn.co.in



$$F = \frac{m_0 v^2}{r} = \frac{m_0 r^2 \omega^2}{r} = m_0 r \omega^2$$

$$F = m_0 r \omega^2 \pm Bev = m_0 r \omega^2 \pm Ber \omega$$

$$\omega \rightarrow \omega \pm d\omega$$

Sandhyasri.prathipati@kbncollege.ac.in

www.ddn.co.in

6 de Broglie Hypothesis

Dual Nature of Matter

— de Broglie Hypothesis

Dr.P.B.Sandhya Sri

Associate Professor
Government Degree College, Avanigadda - 521121
Andhra Pradesh

CM failed in explaining the motion of microscopic body moving with relativistic velocities



De Broglie Hypothesis

Conservation of Energy

Mass is also one form of energy. Mass can be converted as energy and vice versa

$$E = mc^2$$

NATURE LOVES

Energy (Light)

Mass

Dual nature

Why not for mass?

7. Coupling Schemes

Coupling Schemes

By

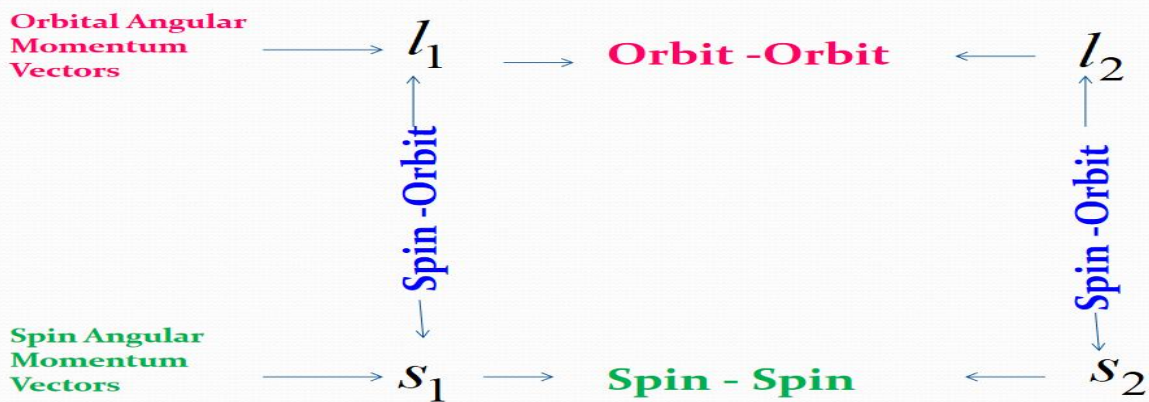
Dr.P.B.Sandhya Sri

Associate Professor
Department of Physics,
Government Degree College
Vijayawada -520001

8. Sandhyasri.prathipati@kbncollege.ac.in

www.ddn.co.in

How to find the resultant?



Two Electron System		Three Electron System		Four Electron System		
↑ ↓	↑ ↑	↑ ↑ ↑	↑ ↑ ↓	↑ ↑ ↑ ↑	↑ ↑ ↓ ↓	↑ ↑ ↓ ↓
$S=0$	$S=1$	$S=3/2$	$S=1/2$	$S=2$	$S=1$	$S=0$

Sandhyasri.prathipati@kbncollege.ac.in

www.ddn.co.in

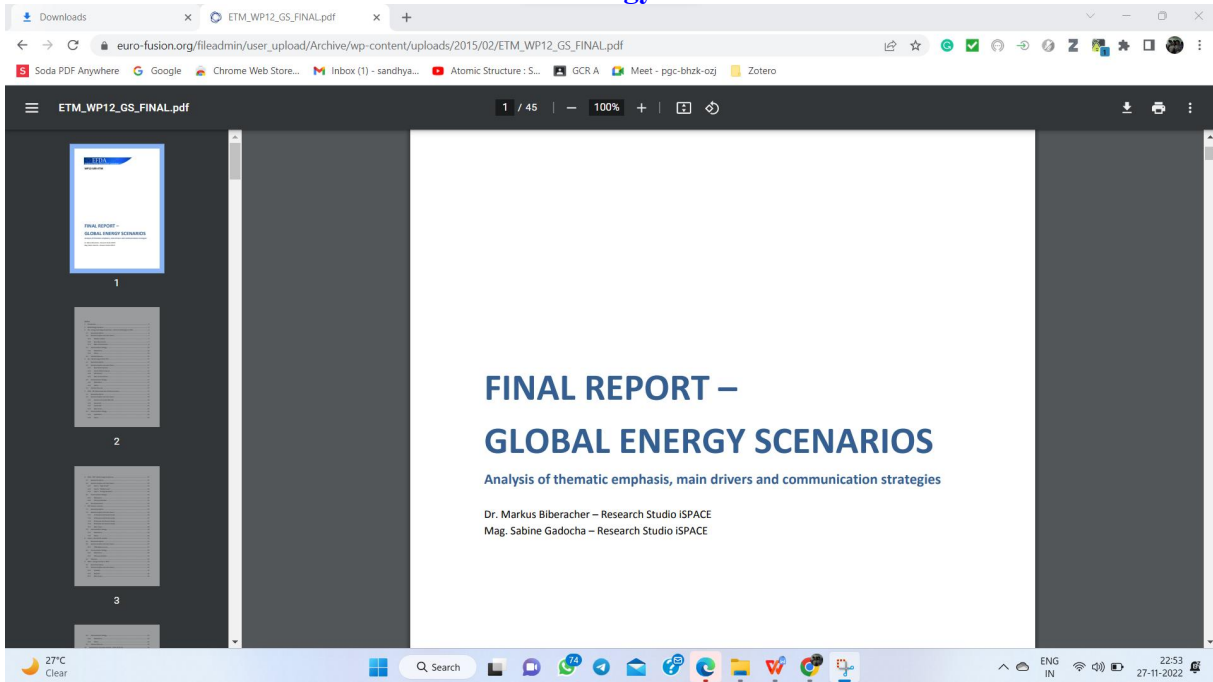
8. Pollution Control Measures in Thermal Power Plants

The image shows a PDF viewer displaying a document titled "emissions-control-thermal-power.pdf". The document is a discussion paper from January 2020. The top page features three images: a power plant with cooling towers, a power plant at sunset, and a power plant at night. The bottom page shows the "CONTENTS" section with the following table of contents:

Section	Page
At a Glance.....	iv
Introduction.....	1
Environmental Pollution from Thermal Power stations.....	2
Emission Control Systems and the Current Status of Implementation.....	3
Control of Sulphur Dioxide Emission.....	3
FGD implementation status in the country:.....	3
Status of FGD installation in NCR.....	4
Control of Particulate Matter Emission.....	4
Control of Nitrogen Dioxide Emission.....	5
Issues and Challenges.....	6
Policy and Regulatory Developments.....	7
The Way Forward.....	8
Annexure.....	11
Phasing Plan of Emission Control Equipments.....	11
Status of Emission Control Systems in TPSs, NCR.....	12
References.....	13



9 Global Energy Scenario



Downloads | ETM_WP12_GS_FINAL.pdf | 5 / 45 | 75% | Search | ENG IN | 23:02 27-11-2022

euro-fusion.org/fileadmin/user_upload/Archive/wp-content/uploads/2015/02/ETM_WP12_GS_FINAL.pdf

Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure : S... | GCR A | Meet - pgc-bhzk-ozj | Zotero

ETM_WP12_GS_FINAL.pdf

1 Introduction

Within the current EFDA task nine important global energy resources have been analysed, regarding their time horizon, the main drivers used in the scenarios, the constraints and the dissemination strategy. A concept for communication strategies for the results of the current results of EFDA scenarios is developed and new scenarios are computed. A survey on impacts triggered by varying demand growth rates on the potential fusion share in the future energy system has been elaborated as well. As part of the dissemination activities within SERF this analysis feeds into a scientific journal publication. Further on a prototype for an ETM website has been started.

2 Global Energy Scenarios

During the last years global energy scenarios have been developed by several institutions. Nine of these scenarios have been analysed within the current EFDA task. The majority of the scenarios has a time horizon of 2050, the others deliver results until 2100 and 2035. All scenarios use population and GDP as the main drivers, some use additional drivers such as prices. The scenarios also include constraints regarding e.g. emissions, available technologies, policy, available resources, etc. Table 1 gives an overview of the scenarios analysed and their general framework.

Global energy models/scenarios	Horizon	Drivers	Constraints	Dissemination
IEA Energy Technology Perspectives	2050	Population, GDP, Prices	Emissions, technologies	Report (online), Website
IEA World Energy Outlook 2011	2035	Population, GDP, Prices	Policy, emissions, technologies	Report (online), Website
IASA GGI scenarios	2100	Population, GDP, Prices	Policy, emissions, technologies, etc.	Paper (online), interactive online DB
IASA WEC global energy perspective	2050	Population, GDP, Prices	Policy, emissions, technologies, etc.	Book, Website
IPCC emission scenarios	2100	Population, GDP, Prices	Policy, emissions, technologies, etc.	Report (online), Scenario DB
ETSAP TIAM world scenarios	2100	Population, GDP, Prices	Policy, emissions, technologies, etc.	Papers, Website
SHELL energy scenarios	2050	Population, GDP, Prices	Policy, emissions, technologies, etc.	Report (online), Website
WETO World energy technology outlook	2050	Population, GDP	Policy, resources, technologies, etc.	Report (online)
WEC energy policy scenarios	2050	Population, GDP	Policy, resources, technologies, etc.	Report (online)

Table 1 Overview of scenarios analysed

Downloads | ETM_WP12_GS_FINAL.pdf | 6 / 45 | 75% | Search | ENG IN | 23:02 27-11-2022

euro-fusion.org/fileadmin/user_upload/Archive/wp-content/uploads/2015/02/ETM_WP12_GS_FINAL.pdf

Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure : S... | GCR A | Meet - pgc-bhzk-ozj | Zotero

ETM_WP12_GS_FINAL.pdf

3 IEA – Energy Technology Perspectives – Scenarios & Strategies to 2050

3.1 General description

The Energy Technology Perspectives (ETP) 2010 shows opportunities for a more secure and sustainable energy future. Two main scenarios are investigated, the "Baseline scenario" and the "Blue Map scenario". Also some variants of the main scenarios are developed. The Baseline scenario uses the Reference scenario from the World Energy Outlook 2009 which has a scenario horizon until 2030 and extends it to the year 2050. No new energy and climate policies are assumed in this scenario. The Blue Map scenario integrates some future targets regarding emission reductions and the use of new low-carbon technologies, energy efficiency aspects and economic development. The Blue Map scenario has several variants.

Figure 3.1 outlines the different primary energy demands by fuel for the Baseline and the Blue Map scenario in the year 2050.

Fuel	2007	Baseline 2050	Blue Map 2050
Coal	~3500	~7500	~3500 (-36%)
Oil	~4500	~5500	~3500 (-27%)
Natural gas	~1500	~4500	~3500
Nuclear	~1000	~1500	~2500
Hydro	~1000	~1000	~1000
Biomass and waste	~1000	~1000	~1000
Other	~1000	~1000	~1000

Figure 3.1 Demand for primary energy in the baseline and blue map scenario

To achieve the objective of a significant reduction of emissions in the blue map scenario a variety of existing and new low-carbon technologies will be necessary. Figure 3.2 shows the range of technologies in the blue map scenario.

10. Energy Consumption Scenario

Downloads | Energy : The Next Fifty Years | 19 / 160 | 100% | Search | ENG IN | 23:17 27-11-2022

oecd.org/futures/17738498.pdf

Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure : S... | GCR A | Meet - pgc-bhzk-ozj | Zotero

Energy : The Next Fifty Years

that more far-reaching policies – using economic tools such as carbon taxes, tradable permits, or regulation – will generate increasing costs. According to this point of view, therefore, there is a trade-off between greenhouse gas abatement and economic growth (or at least – from a corporate or national point of view – competitiveness).

Several arguments, however, relativise and may even refute the existence of such a trade-off when climate policies accompany a shift to sustainable consumption and production through technical change. First, the global warming is itself likely to eventually have an economic cost which would be reduced if emissions are curbed. Second, innovation and technological breakthroughs can create new business opportunities, notably by enhancing energy efficiency. Backed by adequate education and training, technical change could create more jobs and/or enhance productivity, therefore improving the efficiency of economies. Third, the process of change could yield increasing returns, notably linked to learning-by-doing, so that beyond a certain point the costs of change decrease.

All in all, while incremental change seems to come up rapidly against a cost barrier, large-scale change might well reconcile greenhouse gas abatement and economic growth.

5. Future developments in energy consumption and end-use technologies

Of the three major uses analysed in primary energy demand, namely electricity, transport and stationary uses, the first two have in the past tended to expand in OECD countries broadly in parallel with GDP. Stationary uses, on the other

The Long-term Future for Energy: An Assessment of Key Trends and Challenges

hand, have declined as a share of GDP due to the move towards electricity, the achievement of substantial efficiency gains, and the general shift within economies from industrial to service activities. Another factor has been the quick decline of

Downloads | Energy: The Next Fifty Years | oecd.org/futures/17738498.pdf

Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure: S... | GCR A | Meet - pgg-bhzk-ozj | Zotero

Energy: The Next Fifty Years | 65 / 160 | 100%

Table 1. Yearly global primary energy consumption (1993)^a

	Changes since 1973			Per capita	
	Total (E/year) ^b	Non-commercial ^c (% of total)	Commercial ^d (%)	Total energy (Watt) ^e	Changes since 1973 (%)
World	345	6	+49	2 000	+6
Africa	18.6	35	+144	850	+41
Ethiopia	0.46	90	+104	290	+221
Nigeria	1.7	59	+420	530	+82
Asia	104.7	9	+185	960	+110
China	31.7	6	+179	860	+158
India	12.1	23	+258	420	+24
Japan	17.5	-0	+41	4 600	+15
Sri Lanka	0.17	55	+71	290	+73
Europe	109.6	<1	+60	4 800	-7
United States	82.7	1	+13	10 300	+12
Canada	9.3	1	+47	10 400	

^a From World Resources 1996/97, World Resources Institute.
^b 1 EJ = 10¹⁸ Joules.
^c Traditional fuels such as firewood, animal waste, etc.
^d 1 Watt corresponds to 32 million Joules per year or 8.8 kWh hours per year.

The average total (commercial and noncommercial) energy consumption per capita strongly varies between developing and developed countries. According to the examples given in Table 1, noncommercial energy, which is mostly renewable, can reach 90 per cent of total energy consumption (Ethiopia), but is only significant in countries with per capita energy consumption smaller than 1 000 watts. Due to the limits of noncommercial energy resources in these countries, any substantial increase in energy demand can only be satisfied by commercial energy.

The production, distribution and consumption of energy are accompanied by numerous environmental impacts that differ widely in severity. Some are system-inherent, others are avoidable through adequate technical and organisational measures. Although these measures may significantly increase the price of the affected energy resource, avoidable impacts are not considered insurmountable with respect to the future exploitation of the conventional resources. Furthermore,

oecd.org/futures/17738498.pdf

Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure: S... | GCR A | Meet - pgg-bhzk-ozj | Zotero

Energy: The Next Fifty Years | 70 / 160 | 100%

signs in developed countries. On the other hand, although extreme weather events could be expected to trigger a public opinion response of far greater proportions than, say, the one triggered by BSE. And in the course of the next century, a business-as-usual strategy is likely to affect large parts of the world, inflicting damage such as sea level rise, desertification, and huge disruptions of global climate patterns. In many cases, specific effects of fossil fuel burning will be detectable only at a stage where it will be too late to avoid them.³

The heterogeneous pattern of current global energy consumption

Average per capita energy consumption rates vary greatly among countries (Table 1), as do CO₂ emissions (Table 3). This is illustrated in Figure 4, which compares the emissions of two very different countries, India and Switzerland. It is highly unlikely that these huge differences in energy use will persist. Thus, two basic alternatives lie ahead. On one hand, global energy use may increase by a factor of three or more as developing countries eventually raise their energy consumption to the present level of at least the European countries (about 5 kw

Figure 4. Comparison of CO₂ emissions of India and Switzerland

ENERGY: THE NEXT FIFTY YEARS

11. Indian Energy Scenario

Downloads | (PDF) Energy Scenario in India | researchgate.net/publication/232706854_Energy_Scenario_in_India

Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure: S... | GCR A | Meet - pgg-bhzk-ozj | Zotero

Conference Paper | Energy Scenario in India

Overview | Stats | Comments | Citations (5) | References (5) | Download | Share | More

ENERGY SCENARIO IN INDIA

Hari andhu Panda¹

Abstract

India's per capita energy and electricity consumptions are less than one tenth of developed countries per capita consumption. The disparities in urban vs rural; southern, western and northern region vs eastern and north eastern region; and higher income vs lower income households are very high. Unfortunately, the regions where large fossil and renewable energy sources are available have lower per capita energy consumption. For sustainable and equitable socio-economic development such a situation needs to change.

Given the country's over dependence on coal, large scale import of oil and gas, difficulty in meeting the financial burden of import, environmental consequences of large scale energy production, transformation, transportation and use, it is not wise to strive to achieve the developed country level of energy consumption. To improve the quality of life of Indian citizens, there is no doubt that per capita energy consumption has to increase. Through judicious approach, higher quality of life can be achieved with moderate increase in energy consumption.

The country needs to make timely change of our emphasis on non-renewable

Downloads x (PDF) Energy Scenario in India x +

researchgate.net/publication/232706854_Energy_Scenario_in_India

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure : S... GCR A Meet - pgc-bhsk-oj Zotero

Conference Paper **Energy Scenario in India**

Overview Stats Comments Citations (5) References (5) ... Download Share More

Country	Population (Million)	GDP (at 2000 U.S. \$) /pp/Capita	Energy Supply (kgoe/Capita)	Electricity Consumption (kWh/Capita)
India	1139.97	724.4	540	566
China	1325.6	1963.3	1600	2353
USA	127.69	42459.3	3333	3773
Germany	2.12	23513.6	40.3	714
UK	304.53	28568.7	7500	13647
Sri Lanka	20.16	1198.9	440	408

Source: IEA, 2010, Key World Energy Statistics, pp. 48-57

Table 2: Per Capita GDP and Electricity Consumption in the States and Country (2006/07)

State	Electricity (kWh/Capita)	GSDP (₹/Capita)	State	Electricity (kWh/Capita)	GSDP (₹/Capita)
Andhra Pradesh	802	30485	Manipur	195	18743
Anunachal Pradesh	299	10600	Meghalaya	547	30133
Assam	73	11617	Mizoram	234	74183
Bihar	91	9610	Nagaland	173	28833
Jharkhand	659	23361	Orissa	665	14600
Kerala	2098	92010	Punjab	506	49824
Gujarat	1331	20282	Rajasthan	591	21973
Haryana	1208	47613	Sikkim	533	28307
Himachal Pradesh	672	42391	Tamil Nadu	1067	40463
T & K	759	24625	Tripura	179	20623

Recommend Follow Share

27°C Clear

Downloads x (PDF) Energy Scenario in India x +

researchgate.net/publication/232706854_Energy_Scenario_in_India

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure : S... GCR A Meet - pgc-bhsk-oj Zotero

Conference Paper **Energy Scenario in India**

Overview Stats Comments Citations (5) References (5) ... Download Share More

Figure 2: Percentage Electric Power and Energy Deficit in 2008/09

27°C Clear

12. Vibration Magnetometer Practical

Downloads x M&H experiment animated video x +

google.co.in/search?q=M%26+H+experiment+animated+video&sssf=ALICzY0R2FeWz5KECHckJXQgJieLedZQ%3A1669570684361&ei=IKCDY4LU...

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure : S... GCR A Meet - pgc-bhsk-oj Zotero

VIBRATION MAGNETOMETER_ PART 01

YouTube · 7activestudio · 05-Jun-2014

In this video

- 00:06 Vibration Magnetometer Description
- 01:12 Application of Vibration Magnetometer
- 01:52 Procedure
- 04:28 Vibration Magnetometer

Related topics

- Earth's magnetic field
- Magnetic field

26°C Clear

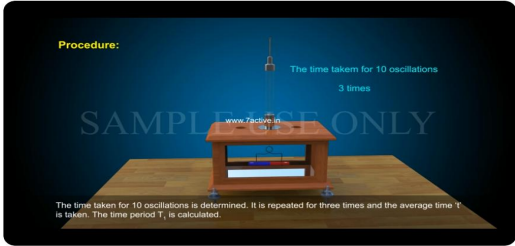
Downloads | M & H experiment animated vid- | +

google.co.in/search?q=M%26+H+experiment+animated+video&xsrf=ALICzsY08zFeWz5KEChKjJXQgieLedZQ%3A1669570684361&ei=fKCDY4LU...

Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure : S... | GCR A | Meet - pgc-bhak-ozj | Zotero

VIBRATION MAGNETOMETER_ PART 01

YouTube · 7activestudio · 05-Jun-2014



In this video

- 00:06 Vibration Magnetometer Description
- 01:12 Application of Vibration Magnetometer
- 01:52 Procedure
- 04:28 Vibration Magnetometer

Related topics

- Earth's magnetic field
- Magnetic field

26°C Clear | Search | ENG IN | 23:25 27-11-2022

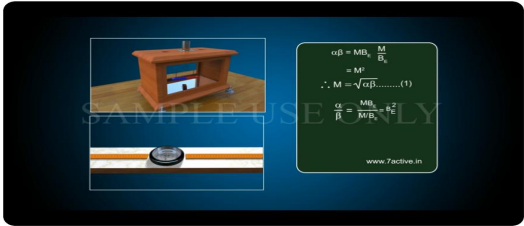
Downloads | M & H experiment animated vid- | +

google.co.in/search?q=M%26+H+experiment+animated+video&xsrf=ALICzsY08zFeWz5KEChKjJXQgieLedZQ%3A1669570684361&ei=fKCDY4LU...

Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure : S... | GCR A | Meet - pgc-bhak-ozj | Zotero

VIBRATION MAGNETOMETER_ PART 01

YouTube · 7activestudio · 05-Jun-2014



In this video

- 00:06 Vibration Magnetometer Description
- 01:12 Application of Vibration Magnetometer
- 01:52 Procedure
- 04:28 Vibration Magnetometer

Related topics

- Earth's magnetic field
- Magnetic field

26°C Clear | Search | ENG IN | 23:26 27-11-2022

13 Basic Ideas of Nucleus

Basic Properties of Nucleus

- size
- mass
- charge density (matter energy)
- binding energy
- Parity
- Charge
- Magnetic Spin Moment
- Electric Quadrupole Moment

Size of the Nucleus

- 10^{-14} order

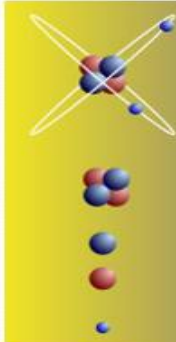
$$r = r_0 A^{1/3}$$

r = radius of the nucleus

A = mass number of the nucleus

r_0 = linear constant = $1.5 \times 10^{-15} \text{ m}$

$10^{-15} \text{ m} = 1 \text{ Fermi}$



Atom	10^{-10} m
Nucleus	10^{-14} m
Proton Neutron	10^{-15} m
Electron	$< 10^{-18} \text{ m}$

Ex: What is the mass number of a nucleus whose radius is 2.71 Fermi? Given that $r_0 = 1.3 \times 10^{-15} \text{ m}$

Sol: given that $r = 2.71 \text{ Fermi} = 2.71 \times 10^{-15} \text{ m}$

We know that $r = r_0 A^{1/3}$

$$2.71 \times 10^{-15} = 1.3 \times 10^{-15} A^{1/3}$$

$$A^{1/3} = \frac{2.71}{1.3} = 2.08$$

$$\therefore A = (2.08)^3 = 9$$

Downloads x Part2.PDF x +

minds.wisconsin.edu/bitstream/handle/1793/7666/Part2.pdf?sequence=3&isAllowed=y

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure: S... GCR A Meet - pgc-bhsk-oj Zotero

Part2.PDF 3 / 93 100%

1.1 Flat-Plate Solar Collectors

Flat-plate solar collectors have potential applications in many space-heating situations, air conditioning, industrial process heat, and also for heating domestic water [3]. These collectors use both beam and diffuse radiation. A well-designed collector can produce hot water at temperature up to the boiling point of water [3]. They are usually fixed in position permanently, have fairly simple construction, and require little maintenance. To keep costs at a level low enough to make solar heating more attractive than other sources of heat, the materials, dimensions, and method of fabrication must be chosen with care.

A flat-plate solar collector consists of a radiation-absorbing flat plate beneath one or more transparent covers, tubes attached to the plate to transport the circulating

26°C Clear

Downloads x Part2.PDF x +

minds.wisconsin.edu/bitstream/handle/1793/7666/Part2.pdf?sequence=3&isAllowed=y

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure: S... GCR A Meet - pgc-bhsk-oj Zotero

Part2.PDF 8 / 93 80%

2.1 Physical Model For Flat-Plate Solar Collectors

CROSS SECTION OF COLLECTORS

CORNER DETAIL

MANIFOLD INLET

MANIFOLD OUTLET

MSC- K, [13]. z solar collector. American Energy Technologies, Inc. (from ERSC test report [13])

26°C Clear

Downloads x Part2.PDF x +

minds.wisconsin.edu/bitstream/handle/1793/7666/Part2.pdf?sequence=3&isAllowed=y

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure: S... GCR A Meet - pgc-bhsk-oj Zotero

Part2.PDF 11 / 93 80%

collectors. The analysis of the flat-plate solar collector in this chapter is performed based on the configuration shown in Figure 2.1.2.

Some assumptions made to model the flat-plate solar collectors are as follows:

1. The collector operates in steady state.
2. Temperature gradient through the covers is negligible.
3. There is one-dimensional heat flow through the back and side insulation and through the cover system.
4. The temperature gradient around and through tubes is negligible.
5. The temperature gradient through the absorber plate is negligible.
6. The collector may have zero to two covers.
7. The semi-gray radiation model is employed to calculate radiation heat transfer in the solar and infrared spectrum.
8. In calculating instantaneous efficiency, the radiation is incident on the solar collector with fixed incident angle.

26°C Clear

15 Liquid Drop Model

16 Spectral Distribution of Solar Radiation

Downloads x Spectral distribution of energy fr... x +

nvpubs.nist.gov/nistpubs/jres/53/jresv53n2p113_A1b.pdf

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure: S... flat plate collector... GCR A Meet - pgc-bhbk-ozj Zotero

Spectral distribution of energy from the sun 1 / 7 | 100% + |

Journal of Research of the National Bureau of Standards Vol. 53, No. 2, August 1954 Research Paper 2523

Spectral Distribution of Energy From the Sun

Ralph Stair, Russell G. Johnston, and Thomas C. Bagge

Measurements on the spectral energy distribution of direct solar radiation, made in July 1953, at Sacramento Peak, New Mexico, altitude 9,200 feet are described. Spectral data are given for wavelengths extending from 200 to 825 millimicrons for air masses 0, 1.0, 2.0, and 3.0. A determination of atmospheric transmittance as a function of wavelength results in estimated total amounts of ozone approximating 0.21 centimeter (cm) as a mean for 4 days during July. Preliminary measurements, employing a lead sulfide photoconductive cell, in the visible and infrared spectrum are discussed. On the basis of the spectral ultraviolet data obtained, an estimate of a value slightly exceeding 2.00 langley's per minute for the solar constant is indicated.

1. Introduction

Measurements on the spectral distribution of the ultraviolet radiant energy from the sun obtained at Climax, Colo. in September 1951 [1] indicated appreciable higher intensities outside the earth's atmosphere than had been reported previously. This was not only of some concern to the authors but also of interest to others. Data on the transmittance of radiant energy through the atmosphere—to which the methods and results of the measurement of solar energy contribute—are important to the work of the Air Force Cambridge Research Center. It has a bearing on a more precise evaluation of the solar constant. This common interest resulted in plans to repeat the measurements under conditions that should be more favorable. Through the courtesy of John W. Evans, director, the Sacramento Peak Observatory was made available for this work during late June and early July of the summer of 1953. Sacramento Peak is located on the east edge of the New Mexico-White Sands desert area. This station was established by Harvard University after an extensive survey had shown it to be one of the more promising locations in the southwest for use in the study of solar radiation. It is located at an altitude of 9,200 feet.

The spectrometer employed was a double prism mirror instrument manufactured by Carl Less of Berlin, Germany. This instrument uses two 20° quartz prisms, through each of which the radiant energy makes a double pass. The collimating mirrors are of simple spherical design coated with aluminum. The slits are each manually adjustable. All three slits are straight, but being only 7 mm in length, little error is introduced thereby. Each slit was set at a width of 0.30 mm throughout the course of the investigation. Changes in wavelength were accomplished through the use of a synchronous-motor drive attached to the wavelength drum. This unit permits recentering at any one of three speeds, forward or reverse. A built-in clutch allows quick resetting of the wavelength drum, so that any part of the spectrum may be repeated at will. As the calibrating factors are slightly different for the two directions of operation, all measurements were made with increasing wavelength. Care is provided to stop the instrument automatically at either end of the wavelength range and to provide, by means of an auxiliary pen-wavelength marks at suitable positions (specific wavelengths through the spectrometer) on the recorder chart. The light beam was modulated at 510 c/s and the output of the photocell fed into a tuned amplifier.

25°C Clear

Downloads x Spectral distribution of energy fr... x +

nvpubs.nist.gov/nistpubs/jres/53/jresv53n2p113_A1b.pdf

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure: S... flat plate collector... GCR A Meet - pgc-bhbk-ozj Zotero

Spectral distribution of energy from the sun 4 / 7 | 100% + |

Figure 3. Spectral distribution of radiant energy from the sun for air masses 0 and 1.00.

Table 2. Integrated spectral distribution of radiant energy from the sun for air masses 0 and 1.00.

air mass actually encountered during the course of the measurements was approximately 1.01 at

25°C Clear

Downloads x Spectral distribution of energy fr... x +

nvpubs.nist.gov/nistpubs/jres/53/jresv53n2p113_A1b.pdf

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure: S... flat plate collector... GCR A Meet - pgc-bhbk-ozj Zotero

Spectral distribution of energy from the sun 7 / 7 | 100% + |

range of 246 to 2,400 m μ (containing approximately 90 percent of the total solar radiant energy), as employed by the Smithsonian Institution, is generally accepted as being approximately correct. Also, the present measurements are in close agreement with these data within the spectral range of 400 to 800 m μ . In the ultraviolet spectrum, however, the New Mexico and Colorado measurements [1] indicate a considerably higher radiant-energy emission from the sun. It is estimated that with the use of these data, supplemented by new rocket data [5, 16] for the shorter wavelengths, together with a reevaluation of the infrared above 2,400 m μ , that the value of the solar constant will be found to be slightly above 2.00 langley's per minute.

7. Summary and Conclusions

From the data obtained, the spectral distribution of the radiant energy from the sun between 200 and 825 m μ , has been determined for various air masses at the earth's surface (altitude 9,200 feet) and for outside the earth's atmosphere. The latter is in close agreement with data obtained at Climax, Colo., in 1951. From the changes in spectral intensity as a function of air mass (solar angle), the atmospheric transmission coefficients and the total atmospheric ozone content (0.21 cm) have been determined as a mean of the measurements for 4 days in July 1953 at Sacramento Peak, N. Mex. These data are in good agreement with the best published values.

Preliminary measurements were made on the spectral distribution of solar radiation within the visible and infrared spectrum by using a PbS photoconductive cell. Interesting possibilities are indicated as a result of these observations for a more accurate determination of the spectral solar radiant energy (hence a more accurate establishment of the solar constant) as well as a neat method for use in the study or recording of total atmospheric water-vapor concentration.

also John W. Evans, Major James Suller, and other members of the Upper Air Research Observatory, who placed the facilities of the observatory at their disposal and otherwise rendered valuable assistance to us while there.

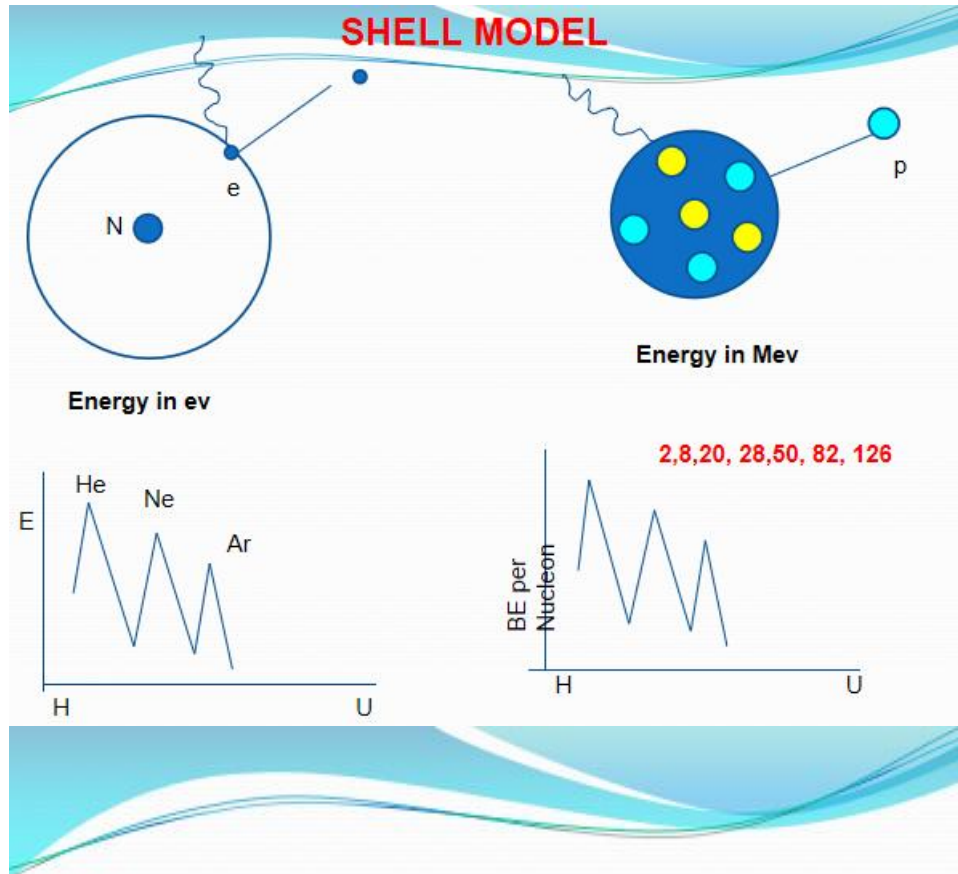
8. References

- [1] Ralph Stair, Ultraviolet radiant energy from the sun observed at 9,190 feet, *J. Research NBS* **49**, 227 (1952) RP2527.
- [2] Ralph Stair, Photoelectric spectrometry and its application to the measurement of fluorescent lamps, *J. Research NBS* **46**, 457 (1951) RP2212.
- [3] Ralph Stair, Ultraviolet distribution of radiant energy from the sun, *J. Research NBS* **46**, 503 (1951) RP2296.
- [4] R. Stair and W. O. Smith, A tungsten-quartz lamp and its application in photoelectric radiometry, *J. Research NBS* **50**, 419 (1945) RP1418.
- [5] Edson Pettit, Spectral energy curve of the sun in the ultraviolet, *Astronomy*, **3**, 21, 130 (1949).
- [6] C. Fabry and H. Buisson, Data on ozone absorption, *Compt. rend.* **101**, 617 (1906).
- [7] Ralph Stair, Seasonal variation of ozone at Washington, D. C., *J. Research NBS* **43**, 209 (1949) RP2022.
- [8] C. G. Abbot and others, *Annals of the Astronomical Observatory of the Smithsonian Institution*, **2**, (to 6, 1908, 1913, 1922, 1932, 1942); Smithsonian Misc. Collection **24**, No. 7 (1925); **25**, No. 13 (1924); **116**, Nos. 5 and 11 (1948).
- [9] L. R. Aldrich and W. M. Hoover, The solar constant, *Science* **116**, 3 (1952).
- [10] E. Schottman, Sur la valeur de la constante solaire, *Ann. astronom.* **12**, 363 (1949).
- [11] C. W. Huggins, The solar constant, *The Observatory* **70**, 104 (1949).
- [12] M. Nicolet, Sur le problème de la constante solaire, *Ann. astronom.* **14**, 219 (1951).
- [13] J. Georgi, Schärferkonstante und meteorologische Strahlungsmessung, *Ann. Meteorol.* **3**, 83 (1952).
- [14] H. G. Houghton, The solar constant, *J. Meteorol.* **8**, 270 (1951).
- [15] E. O. Hulbert, The upper atmosphere of the earth, *J. Opt. Soc. Am.* **37**, 465 (1947).
- [16] E. Durand, Rocket sondes research at the Naval Research Laboratory, page 134; G. P. Kuiper, The atmosphere of the earth and planets (Univ. of Chicago Press, 1949).

WASHINGTON, March 16, 1954.

25°C Clear

17.Shell Model



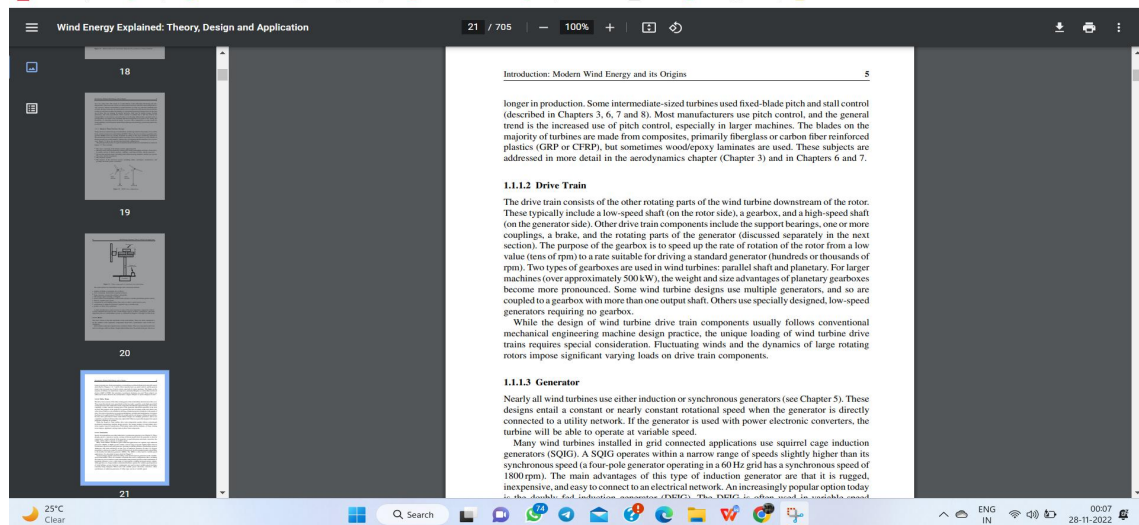
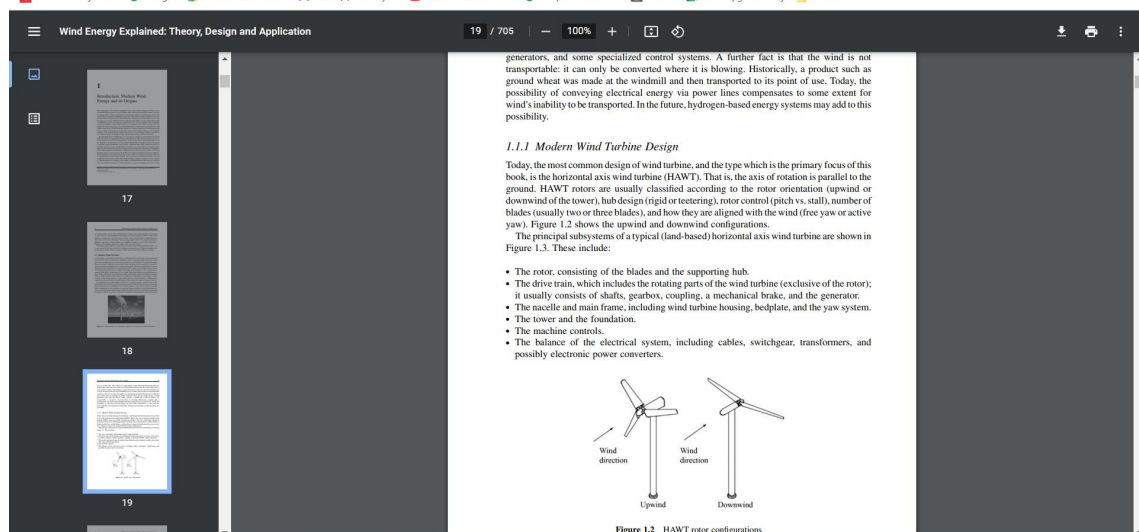
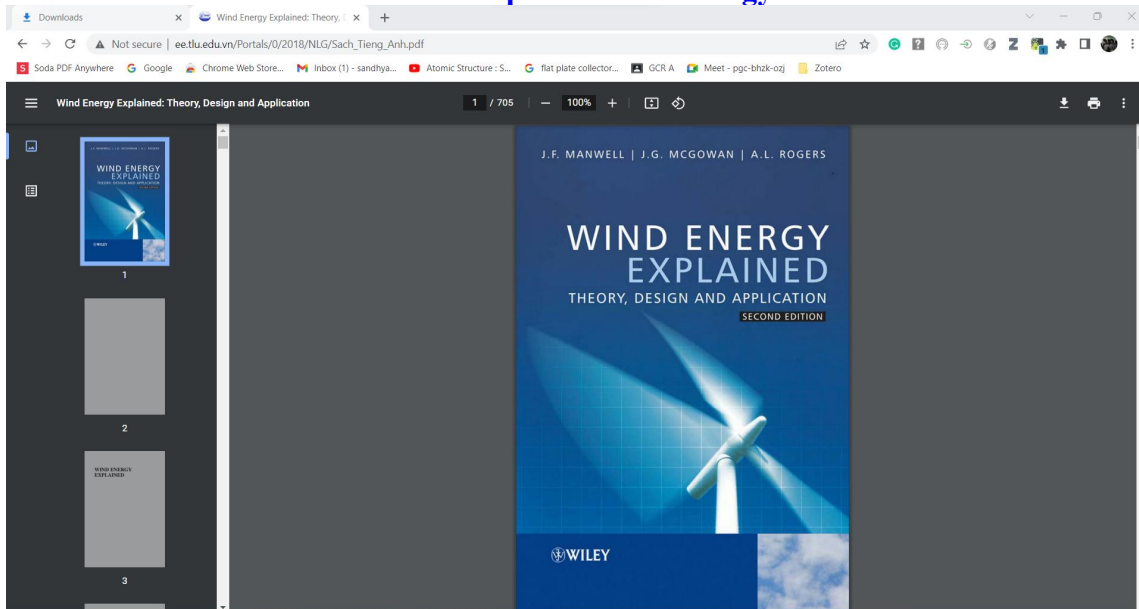
➤ each nucleon interacts with nearby nucleons only (LDM)

each nucleon interacts mainly with general force field generated by all other nucleons

➤ Atoms with 2, 10, 18, 36, 54 and 86 electrons have completely filled shells

Nuclei having 2, 8, 20, 28, 50, 82 and 126 neutrons & protons are more abundant than other nuclei of similar mass numbers, suggesting their structures are more stable.

18 Principle of Wind Energy



19 GM Counter

Downloads x gm counter working and constru x construction and working of GM x +

google.co.in/search?q=construction+and+working+of+GM+Counter&biw=1536&bih=714&tbm=vid&xsrf=ALICzsa2eLU585FpkOkzIEteg78qEWWNUQ...

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure : S... flat plate collector... GCR A Meet - pgc-bhsk-ozj Zotero

YouTube - Physics4students - 29-Feb-2016

Introduction and Construction of Geiger Muller counter

Watch later Share

More videos

வரிச்சுருள் இயற்பியல் வாட் மீட்டர் இயற்பியல் முனை விதி இயற்பியல் மின்னோட்டம் பாயும் எழிலான தெரிக்கை-தறிவால் ஒரு முனையில் காத்தப்பாய அடர்த்தி இயற்பியல் டேன்ஜன்ட் காலவளர் மீட்டர் அமைப்பு, விளக்கம் இயற்பியல்

0:28 / 1:07

25°C Clear

Downloads x gm counter working and constru x construction and working of GM x +

google.co.in/search?q=construction+and+working+of+GM+Counter&biw=1536&bih=714&tbm=vid&xsrf=ALICzsa2eLU585FpkOkzIEteg78qEWWNUQ...

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure : S... flat plate collector... GCR A Meet - pgc-bhsk-ozj Zotero

YouTube - Physics4students - 29-Feb-2016

Introduction and Construction of Geiger Muller counter

A high potential difference of about 1000 V is applied between the electrodes through a high resistance R of about 100 mega ohm.

Watch later Share

More videos

வரிச்சுருள் இயற்பியல் வாட் மீட்டர் இயற்பியல் முனை விதி இயற்பியல் மின்னோட்டம் பாயும் எழிலான தெரிக்கை-தறிவால் ஒரு முனையில் காத்தப்பாய அடர்த்தி இயற்பியல் டேன்ஜன்ட் காலவளர் மீட்டர் அமைப்பு, விளக்கம் இயற்பியல்

0:54 / 1:07

25°C Clear

20 Wilson Cloud Chamber

Downloads x gm counter working and constru x construction and working of wil x +

google.co.in/search?q=construction+and+working+of+wilson+cloud+chamber+animated&biw=1536&bih=714&tbm=vid&xsrf=ALICzY6ong-9YD...

Soda PDF Anywhere Google Chrome Web Store... Inbox (1) - sandhya... Atomic Structure : S... flat plate collector... GCR A Meet - pgc-bhsk-ozj Zotero

Wilson's Cloud Chamber

YouTube - Kickstart Physics - 19-Mar-2013

Wilson's Cloud Chamber

Watch later Share

Radioactive Thorium alloy

1:19 / 2:21

In this video

01:26 How does a Wilson cloud chamber work?


25°C Clear

Downloads | gm counter working and constri... | construction and working of wil... | +

google.co.in/search?q=construction+and+working+of+wilson+cloud+chamber+animated&biw=1536&bih=714&tbm=vid&xsrf=ALICzsYgong-9YD... | Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure : S... | flat plate collector... | GCR A | Meet - pgc-bhzk-ozj | Zotero

Wilson's Cloud Chamber

YouTube · Kickstart Physics · 19-Mar-2013



Watch later | Share

0:38 / 2:21

YouTube

In this video

01:26 How does a Wilson cloud chamber work?


25°C Clear | Search | ENG IN | 00:19 28-11-2022

Downloads | gm counter working and constri... | construction and working of wil... | +

google.co.in/search?q=construction+and+working+of+wilson+cloud+chamber+animated&biw=1536&bih=714&tbm=vid&xsrf=ALICzsYgong-9YD... | Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure : S... | flat plate collector... | GCR A | Meet - pgc-bhzk-ozj | Zotero

Wilson's Cloud Chamber

YouTube · Kickstart Physics · 19-Mar-2013



Watch later | Share

0:51 / 2:21

YouTube

In this video

01:26 How does a Wilson cloud chamber work?


21 Tidal energy

Downloads | gm counter working and constri... | tidal energy technologies anima... | +

google.co.in/search?q=tidal+energy+technologies+animation&biw=1536&bih=714&tbm=vid&xsrf=ALICzsZSVFZ5g_Caef-ePYQGGJNsPvqOuA%3A1669... | Soda PDF Anywhere | Google | Chrome Web Store... | Inbox (1) - sandhya... | Atomic Structure : S... | flat plate collector... | GCR A | Meet - pgc-bhzk-ozj | Zotero

Tidal energy - free energy from the ocean animated and ...

YouTube · jordi3736 · 10-Sept-2015






Watch later | Share

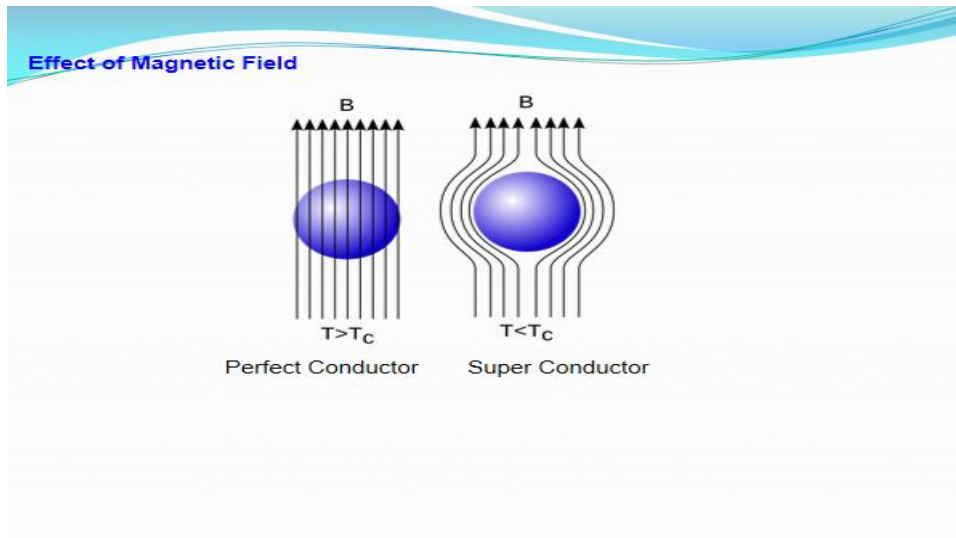
0:11 / 0:49

YouTube

In this video

- 00:24 Low tide 
- 00:29 Open the door 
- 00:37 High tide 

22. Meissner Effect



23 Type I & Type 2 Super Conductors

Type I Super Conductors	Type II Super Conductors
1. Superconductors which exhibit complete Meissner Effect are called Type I super conductors.	1. Superconductors which exhibit Meissner Effect partially are called Type I super conductors.
2. Low critical magnetic field values	2. They have low and high critical magnetic field values. In region between them it is in mixed state.
3. Soft super conductors	3. Hard super conductors
4. Ex: Pure elements	4. Ex: Nb_3Sn , Nb_3Ge
5. Transition at H_c is reversible.	5. Transition at H_c is not reversible.
6. These materials losses magnetisation abruptly	6. These materials losses magnetisation gradually.

24 Applications of Superconductivity

Uses of Superconductors

NMRI

Superconducting Transmission Cables

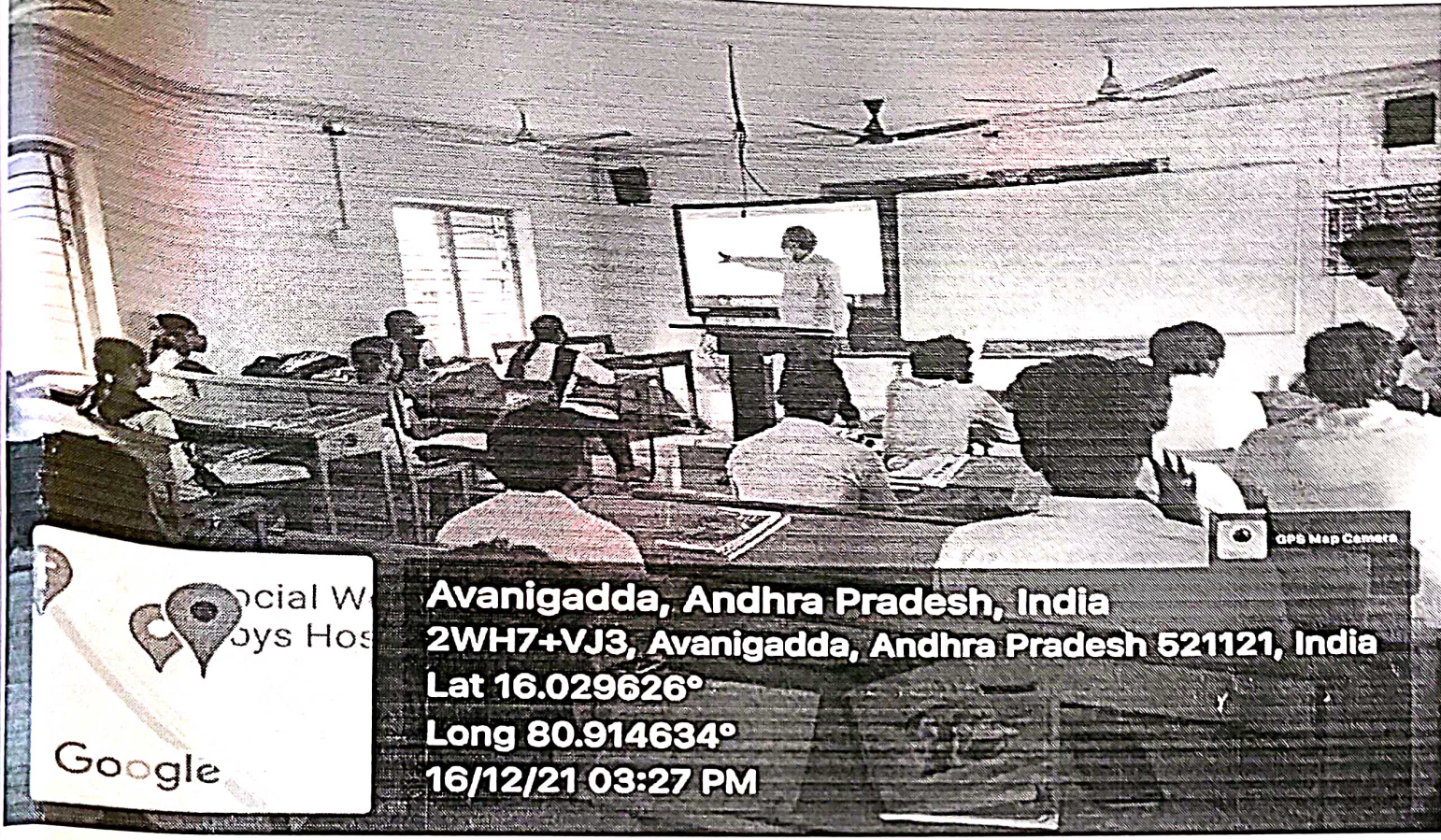
Power Generators

TEACHING PLAN

Name of the Department/Subject : COMMERCE	
Name of the Lecturer : R. ANKARAO	
Course/Group : B.Com (Computers)	
Paper : Taxation.	
Name of the Topic : Payments & Refunds : Filing of ITR.	
Hours required : 21	
Learning Objectives	to know about . ITR filing.
Previous Knowledge to be reminded	Income tax computation and ITRs.
Topic Synopsis	Income tax can be paid as (a) Advanced tax (b) Tax deducted at source (c) Self assessment tax (d) Judgement approach If any tax is paid excess, that amount can be refunded by ITR adjustment
Examples/Illustrations	Examples on I.T. Return forms
Additional inputs	www.incometaxindia.gov.in website; www.pwernotes.com
Teaching Aids used	Notes, PPTs, websites,
References cited	www.incometaxindia.gov.in website; www.pwernotes.com ; www.taxguru.in
Student Activity planned after the teaching	Discussion on ITR filing process.
Activity planned outside the Classroom if any	Assignment on types of ITR forms.
any other activity	checking income tax website and noting down obscure posts


 Signature of the Lecturer

Sri. R.Anka Rao, Lecturer in Commerce is using Digital classroom

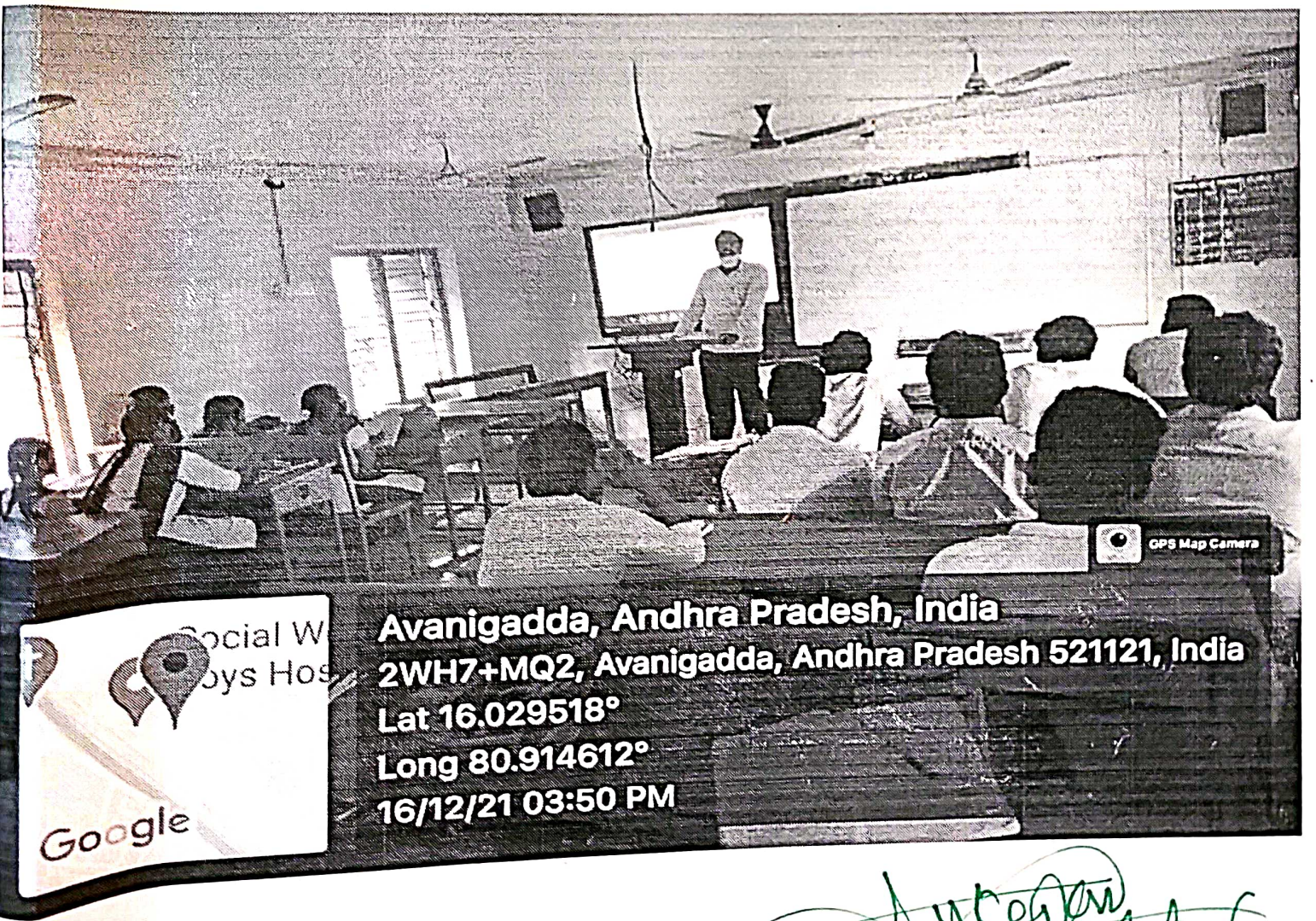


ocial W
oys Hos




Google

Avanigadda, Andhra Pradesh, India
2WH7+VJ3, Avanigadda, Andhra Pradesh 521121, India
Lat 16.029626°
Long 80.914634°
16/12/21 03:27 PM



ocial W
oys Hos



Google

Avanigadda, Andhra Pradesh, India
2WH7+MQ2, Avanigadda, Andhra Pradesh 521121, India
Lat 16.029518°
Long 80.914612°
16/12/21 03:50 PM

Avanigadda
16/12/21

Semester :- V

SUB :- Taxation

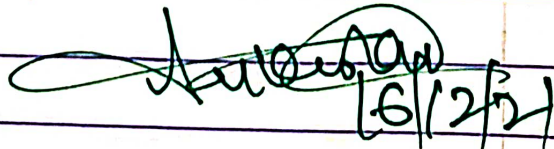
TOPIC :- Filing & ITR.

Dt: 16-12-21

7

Class :- IIIrd B.com (Gen & comp)

Roll no	Name of the Student	Signature
Y192125018	N. Rajya Lakshmi (B.com Gen)	N. Rajya Lakshmi
Y192125017	N. Pavani	N. Pavani
Y192125025	T. Divya	T. Divya
Y192125010	Sr. Madhu Meghana	Sr. Madhu Meghana
Y192125021	N. Nandini	N. Nandini
Y197125009	K. Vanaja (B.com, computer)	K. Vanaja
Y197125031	S. Premavathi (B.com computer)	S. Premavathi
Y197125030	S. Sravani (B.com computer)	S. Sravani
Y192125012	K. Bhagyalakshmi (B.com Gen)	K. B. Lakshmi
Y192125011	K. Teja (B.com Gen)	K. Teja
Y197125028	P. Lalitha (B.com Comp)	P. Lalitha
Y197125010	K. Navya (B.com Comp)	K. Navya
Y197125037	T. Keerthi (B.com Comp)	T. Keerthi
Y197125004	B. Gopinadh (B.com Comp)	B. Gopinadh
Y192125003	A. Ravi Kiran (Gen)	A. Ravi Kiran
Y192125014	K. Srini	K. Srini
Y197125013	K. Vijay Karth (Comp)	K. Vijay Karth
Y197125019	M. Ganesh (Comp)	M. Ganesh
Y192125027	S. Bhairava Kumar (Gen)	S. Bhairava Kumar
Y192125013	K. Syam (Gen)	K. Syam
Y192125006	Ch. Suresh Babu (Gen)	Ch. Suresh Babu


[6/12/21]