



V.S.R. Government Degree & P.G. College
Movva, Krishna Dt. 521135

NAAC Reaccredited with a CGPA of 3.01 score at 'A' Grade

(Affiliated to Krishna University)

www.gdcmovva.com Email: gdcjkc.movva@gmail.com



2021-22

Seminar

College name :- V.S.R. Govt. Degree
and P.G. college.

Class :- B.S.C (M.P.W.T)

Topic :- **Women Empowerment**



5 marks

Submitted By:-

1. M. Shiva Naga Durga
2. P. Ramya
3. K. Veena
4. V. Navya Sri
5. T. Peasanthi

Submitted to:-

Dr. A.V.V.V. Malleswaramma

Dr. A.V.V.V. MALLESWARAMMA
MA, M.Phil, Ph.D.
Lecturer in English
V.S.R. Govt. Degree & P.G. College, Movva,
Krishna (Dt) A.P. - 521 135.

Women Empowerment

Introduction: Women's empowerment is essential for our society to ensure the sustainable development of the country. Many world leaders and scholars have agreed that sustainable development is impossible without gender equality and women's empowerment. Sustainable development accepts environmental protection, social and economic development, and without women's empowerment, women wouldn't feel equally important to the process of development as men.

Women empowerment refers to making women powerful to make them capable of deciding for themselves. Women have suffered a lot through the years at the hands of men. In earlier centuries, they were treated as almost non-existent.

How to Empower Women?

There are various ways in how one can empower women. The individuals and government must both come together to make it happen. Education for girls must be made compulsory so that women can become illiterate to make a life for themselves.

Women must be given equal opportunities in every field, irrespective of gender. Moreover, they must also be given equal pay. We can empower women by abolishing child marriage. Various programs must be held where they can be taught skills to fend for themselves in case they face a financial crisis.

Most importantly, the shame of divorce and abuse must be thrown out of the window. Many women stay in abusive relationships because of the fear of the society. Parents must teach their daughters it is okay to come home divorced rather than in a coffin.

Benefits of Women Empowerment :-

Development of any kind cannot be achieved when half of the population is neglected. So, all claims of the progress of humanity become void. We may not be harnessing our true potential as the super species on the Earth. The first step towards women empowerment is educating a girl child. It is said that when you educate a woman, you educate the whole society. With good education, girls can get high paying jobs and consequently wage gaps could be lowered. Increased health awareness prevents early pregnancy and malnutrition.



Save Girl Child

Slogans

- * A woman is the full circle within her is the power to create, nurture and transform.
- * A woman with a voice is by definition a strong woman but the search to find that voice remarkably difficult.
- * An educated man can feed a family but an educated woman can speed its growth.
- * A woman is a country's fate, do not put her life at stake.
- * Teach the next generation that a strong woman will build a strong nation.
- * Make a woman empowered, & she can face any coward.
- * Women's oppression is an obstacle; powerful and free women created a miracle.

Conclusion: Women empowerment is empowering the women to take their own decision for their personal dependent. Empowerment of women helps them to take their own decision by breaking all personal limitations of society and family. It is also refers to the creation of an environment of women where they can make a decision of their own for their personal benefits as well as for society. It is to bring equality in the society for both male and female in all areas by increasing and improving the social economic and political and legal strength of the women.

"Be a woman who supports other women.

compliment each other give words of encouragement, empower each other".



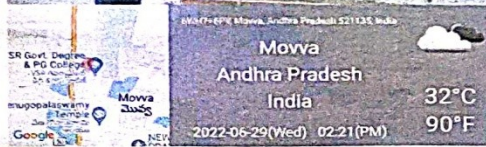
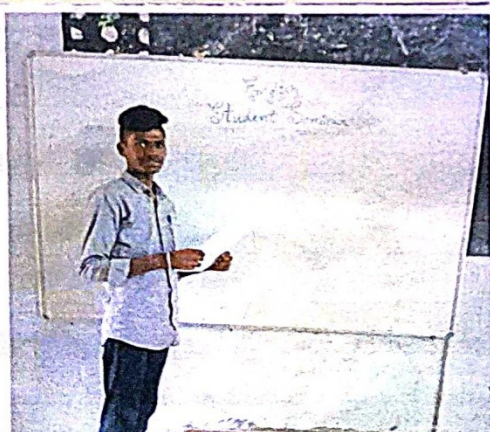
all



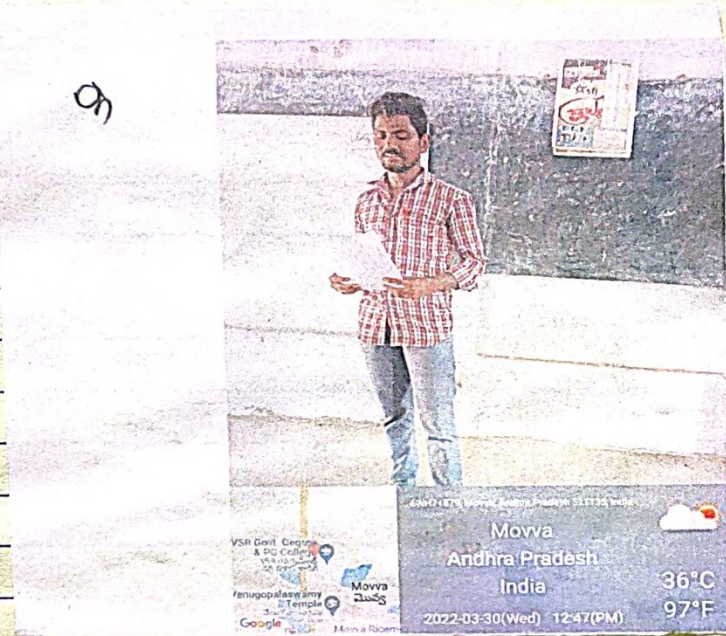
T. Prasanthi MPWT

2021-22

Topic: Women Empowerment



B. Sai Nallu MPWET



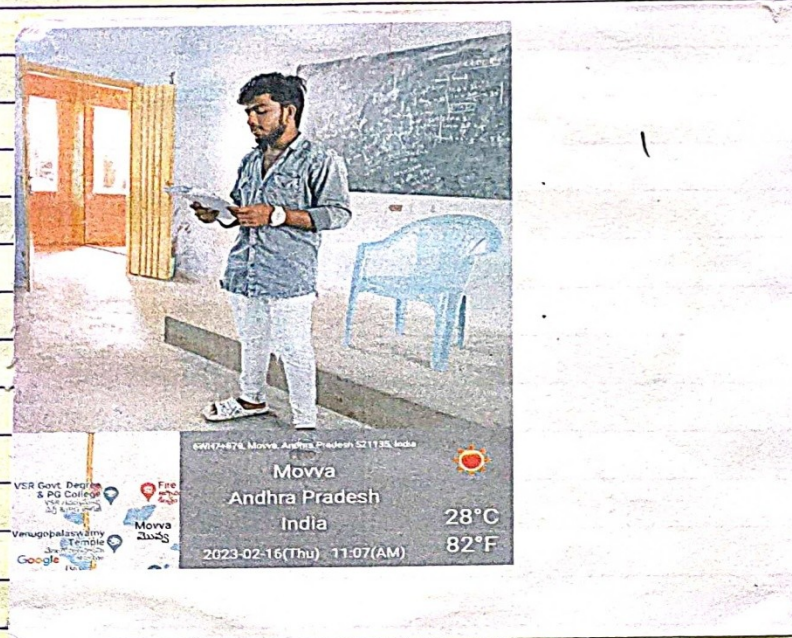
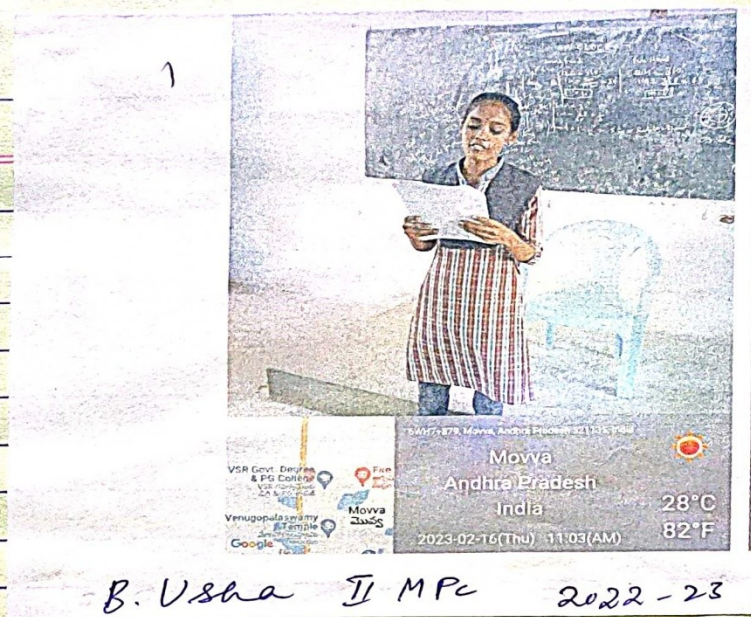
5

B. Pavani III / Sem 2021-22
Bcom General

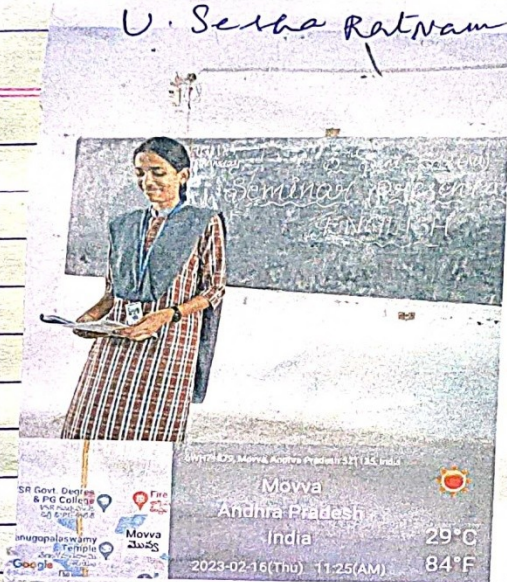
Topic: Leadership Qualities of Steve Jobs



J. Sony III / Sem
II Bcom R.No. 31
Topic: Obama



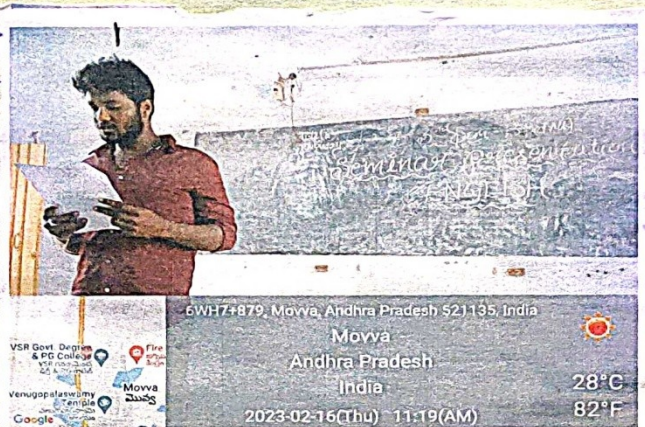
U. Sreha Ratnam



III y Sem Roll No - 8

2022-23

Topic: Environment



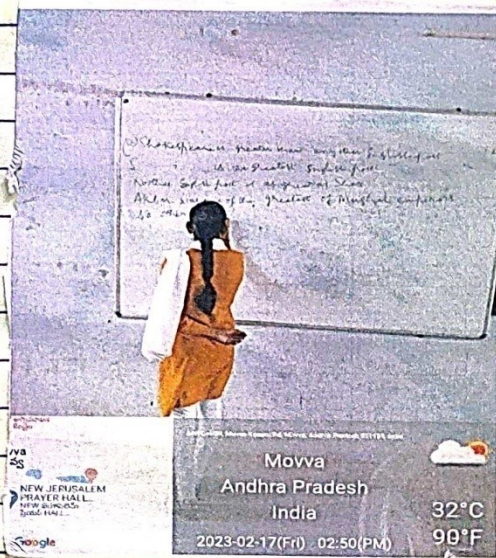
D. Sandeep Roll No - 2

ME10T 2022-23

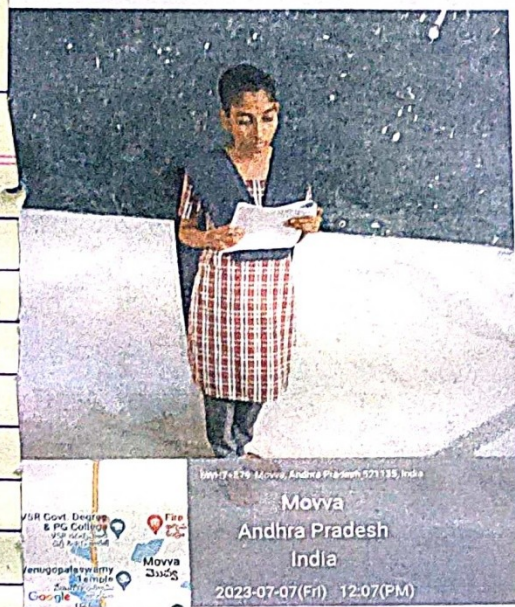
Topic: Nelson Mandela



II Semester 2022-23 MECS
 V. Prasitha, K. Varalakshmi, M. Supriya, K. Parvathi,
 G. Mouni Sri
 Topic: Dissha Act



M. Vaishnavi
 R. No. 6
 Topic: History of English



Ede. Pavani

II Semester MPCS

Topic: Ruskin Bond

2018-19

2

S. No.	Roll. No.	Name	Class
1.	4183223001	Ch. Bhuvan	I B-sc
2.	3006	M. Panuathi	IB-sc
3.	3009	P. Gopi Krishna	I B-sc
4.	3015	K. Kiran	I B-sc
5.	3018	M. Surendra Babu	I B-sc
6.	3025	B. Sunny	I B-sc
7.	4193223001	B. Akshitha	I B-sc
8.	3017	D. Sitaramaiah	I B-sc
9.	3018	K. Anil Kumar Reddy	I B-sc
10.	3020	P. Usha Kanya	I B-sc
11.	3021	V. Kondala Rao	I B-sc
12.	3022	D. Hari Gopal	I B-sc
13.	2029223044002	B. Monalisa	I B-sc
14.	4003	B. Aswin Kumar	I B-sc
15.	4004	D. Ravi Babu	I B-sc
16.	2029223044001	A. Anjali Sharmu	I B-sc
17.	9004	G. Aswathi	I B-sc
18.	9005	G. Anurupa Harika	I B-sc
19.	9006	G. Anurupa Harika	I B-sc
20.	2029223050001	A. Lakshmi	I B-sc MPES
21.	0002	A. Divya	I B-sc MPES
22.	0005	Ch. Suleja	I B-sc MPES
23.	0006	Ch. Yamini	I B-sc MPES
24.	0007	Ch. Gopi Chand	I B-sc MPES
25.	0008	Ch. Swatha	I B-sc MPES
26.	2029223051002	A. Murali Krishna	I B-sc MECS
27.	1003	B. Priyanka	I B-sc MECS
28.	1005	B. Naga Bhavani	I B-sc MECS
29.	1006	C. Vasanthi	I B-sc MECS
30.	1009	T. Mahesh Babu	I B-sc MECS

3

Topic	Sign.
నిజాయతీ సందర్భం	Ch. Bhuvan
రాజకీయం	M. Panuathi
భౌతిక శాస్త్రం	P. Gopi Krishna
కవిత్వం	K. Kiran
నిజాయతీ సందర్భం	M. Surendra Babu
నిజాయతీ సందర్భం	B. Sunny
రాజకీయం	B. Akshitha
రాజకీయం	D. Sitaramaiah
భౌతిక శాస్త్రం	K. Anil Kumar Reddy
రాజకీయం	P. Usha Kanya
రాజకీయం	V. Kondala Rao
భౌతిక శాస్త్రం	D. Hari Gopal
భౌతిక శాస్త్రం	B. Monalisa
నిజాయతీ సందర్భం	B. Aswin Kumar
భౌతిక శాస్త్రం	D. Ravi Babu
రాజకీయం	A. Anjali Sharmu
భౌతిక శాస్త్రం	G. Aswathi
రాజకీయం	G. Anurupa Harika
నిజాయతీ సందర్భం	G. Anurupa Harika
భౌతిక శాస్త్రం	A. Lakshmi
భౌతిక శాస్త్రం	A. Divya
భౌతిక శాస్త్రం	Ch. Suleja
రాజకీయం	Ch. Yamini
భౌతిక శాస్త్రం	Ch. Gopi Chand
నిజాయతీ సందర్భం	Ch. Swatha
భౌతిక శాస్త్రం	A. Murali Krishna
రాజకీయం	B. Priyanka
రాజకీయం	B. Naga Bhavani
భౌతిక శాస్త్రం	C. Vasanthi
నిజాయతీ సందర్భం	T. Mahesh Babu



S.No.	Roll NO.	Name Of the Student	Class
1.	2029223548001	A. Gauri Sankar	I Bsc MPur
2.	8002	A. Sesha Sai	I Bsc MPur
3.	8003	A. Divya	I Bsc MPur
4.	8004	B. Teevana Sri	I Bsc MPur
5.	8012	K. Ramya	I Bsc MPur
6.	2029223036002	B. Pradeep	I B.A
7.	2029223036012	Madda. Jagadesh	I B.A
8.	2029223036020	Divya. Sri Chand	I B.A
9.	202922036026	Perike. Mages Kumar	I B.A
10.	202922036029	Sisirella. Mani	I B.A
11.	202922036035	Yannam. Bhavanta Krishna Vamsi	I B.A
12.	2029223066001	Althi. Naga chaitanya	I B.com (CA)
13.	6007	Bonepalli. Sri. Sravani	I B.com (CA)
14.	6008	Bonthu. Parthasarathi	I B.com (CA)
15.	6012	Uwarapalli. Pavan Kumar	I B.com (CA)
16.	6020	Kakulla. Prudhvi	I B.com (CA)
17.	6030	Kuppala. Manikanta murthy	I B.com (CA)
18.	2029223067003	Bandili. Nara lakshmi	I B.com (CA)
19.	7009	chittimethu. Siva Naga Raju	I B.com (CA)
20.	7014	Govada. Manasa	I B.com (CA)
21.	7020	Juvonapudi. Chaitanya	I B.com (CA)
22.	7024	Katikala. Purga Rao	I B.com (CA)
23.	7030	Kothadi. Srinivas	I B.com (CA)
24.	2029223036001	A. Sai dhurga	I B.A
25.	6008	J. Nelema	"
26.	6009	N. Bala Bhargavi	"
27.	6027	P. Abishek	"
28.	6035	Y. Kurshna. Vamsi	"
29.	2029223044002	B. Asween Kumar	B.T.B.C.
30.	4010	M. Siresha	"
31.	4019	V. kondala rao.	"

Topic	Sign
రాజనీతి	A. Gauri Sankar
రాజనీతి	A. Sesha Sai
రాజనీతి	A. Divya
రాజనీతి	B. Teevana Sri
రాజనీతి	K. Ramya
రాజనీతి	B. Pradeep
రాజనీతి	Madda. Jagadesh
రాజనీతి	O. Gorichand
రాజనీతి	P. Mages Kumar
రాజనీతి	S. Mani
రాజనీతి	Y. Krishna Vamsi
రాజనీతి	A. Naga chaitanya
రాజనీతి	B. Sri Sravani
రాజనీతి	B. Parthasarathi
రాజనీతి	N. Pavan Kumar
రాజనీతి	K. Prudhvi
రాజనీతి	K. Manikanta Murthy
రాజనీతి	B. Nara lakshmi
రాజనీతి	C. Siva Naga Raju
రాజనీతి	G. Manasa
రాజనీతి	J. Chaitanya
రాజనీతి	K. Purga Rao
రాజనీతి	K. Srinivas
రాజనీతి	A. Sai dhurga
రాజనీతి	J. Nelema
రాజనీతి	N. Bala Bhargavi
రాజనీతి	P. Abishek
రాజనీతి	Y. Kurshna. Vamsi
రాజనీతి	B. Asween Kumar
రాజనీతి	M. Siresha
రాజనీతి	V. kondala rao

S.NO	HALL TICKET NO.	NAME OF THE STUDENT	Group
32	202928304001	L. Kshanmuka	BT BA
33	9008	J. Sai Ganesh	"
34	9023	P. Keerthi	"
35	9030	T. Harshitha	"
36	202928305001	A. Lakshmi	MPCS
37	5011	B. Sravanthi	"
38	5020	K. N. V. Swamy	"
39	5034	R. Vandhana Sri	"
40	2029283051005	B. Naga Bhavana	MECS
41	1045	K. Parvathi Jothi	"
42	1027	R. Amalawari	"
43	1030	Y. Naveen	"
44	2029283548001	A. Gorasankar	MP WP
45	8008	G. Siva Gopi	"
45	8013	K. Naveen	"
46	4008	K. Arusha	BT BC
47		P. Yogendhra	"
48	4009	K. Varshitha	"
49	2029283066001	A. Naga Chathanya	B. Com. CA
50	6020	K. Harish	"
51	6026	K. Thulasi	"
52	6039	M. G. Malleswari	"
53	6046	P. Rakesh Kumar	"
54	6053	T. Yojeyanthi	"
55	7003	B. Varalakshmi	B. Com. CG
56	7009	Ch. Siva naga Raju	"
57	7021	K. Siva naga Sai	"
58	7047	R. Krupa Janani	"
59	7055	Y. Sri Harish	"
60	07	V. Varaprasad	MPCS
61	12	K. Krishnaveni	BT BC

TOPIC	Signature
సమస్య పేరు	L. Kshanmuka
ఉపాధి కార్యక్రమం	J. Sai Ganesh
సమస్య పేరు	P. Keerthi
సమస్య పేరు	T. Harshitha
సమస్య పేరు	A. Lakshmi
ఉపాధి కార్యక్రమం	B. Sravanthi
ఉపాధి కార్యక్రమం	R. Vandhana Sri
సమస్య పేరు	K. N. V. Swamy
సమస్య పేరు	B. Naga Bhavana
సమస్య పేరు	K. Parvathi Jothi
సమస్య పేరు	R. Amalawari
సమస్య పేరు	Y. Naveen
సమస్య పేరు	A. Gorasankar
ఉపాధి కార్యక్రమం	G. Siva Gopi
ఉపాధి కార్యక్రమం	K. Naveen
సమస్య పేరు	K. Arusha
ఉపాధి కార్యక్రమం	P. Yogendhra
ఉపాధి కార్యక్రమం	K. Varshitha
ఉపాధి కార్యక్రమం	K. Harish
సమస్య పేరు	K. Thulasi
ఉపాధి కార్యక్రమం	M. G. Malleswari
సమస్య పేరు	P. Rakesh Kumar
సమస్య పేరు	T. Yojeyanthi
సమస్య పేరు	B. Varalakshmi
సమస్య పేరు	Ch. Siva naga Raju
సమస్య పేరు	K. Siva naga Sai
సమస్య పేరు	R. Krupa Janani
సమస్య పేరు	Y. Sri Harish
సమస్య పేరు	V. Varaprasad
ఉపాధి కార్యక్రమం	K. Krishnaveni

12



13



S.NO	HALL TICKET NO.	NAME OF THE STUDENT	Group
62	11	M. Sindhuja	B1BC
63	03	S. Navya	B1BC
64	06	T. Akshitha	B1BC
65	01	B. Sai Sri Harshitha	B1BC
66	03	B. Jyothirmai	B2C
67		B. Devi Sri	B2C
68		D. Saumika	B2C
69	04	M. Bhargavi	B2C
70	23	P. Ramya	B2C
71	07	B. Jyothsna	B2C
72	10	G. Pushparaj	MPC
73	01	B. Aruna Kumari	"
74	12	B. Murali Krishna	"
75	05	D. Rechal	"
76	13	D. Sai Ganesh	"
77		P. Prem Harsha	MPC
78	16	R. varshitha	"
79	2129223036002	A. sandeep	BA11
80	6013	J. Swethi	"
81	6022	P. Sri Lakshmi	"
82	2129223052001	B. Sowmya	MPC
83	2005	K. Puja	MPC
84	2011	P. Priyanka	MPC
85	10	G. Rajini	B2C
86	11	K. Rajesh	B2C
87	19	P. Rajya Lakshmi	B2C
88	16	P. Kavya	B2C
89	4	A. Dhana Sri	M.P.CS
90	11	S. Gopala Krishna	BPCS
91		S. Dhana Lakshmi	B2C
92	2129223579001	Ch. Jayath	MC104

TOPIC	Signature
ఉత్పయజ్ఞం	M. Sindhuja
రాజనీతి	S. Navya
కౌశ్య ఉత్పయజ్ఞం	T. Akshitha
రాజనీతి	B. Sai Sri Harshitha
కౌశ్య ఉత్పయజ్ఞం	B. Jyothirmai
కౌశ్య ఉత్పయజ్ఞం	B. Devi Sri
కౌశ్య ఉత్పయజ్ఞం	D. Saumika
కౌశ్య ఉత్పయజ్ఞం	M. Bhargavi
కౌశ్య ఉత్పయజ్ఞం	P. Ramya
ఉత్పయజ్ఞం	B. Jyothsna
అలవాడు తెలుగు	G. Pushparaj
నితా నితా సంవాదం	B. Aruna Kumari
రాజనీతి	B. Murali Krishna
ఉత్పయజ్ఞం	D. Rechal
మన తెలుగు	P. Prem Harsha
రాజనీతి	D. Sai Ganesh
కౌశ్య ఉత్పయజ్ఞం	R. varshitha
అలవాడు తెలుగు	A. Sandeep
ఉత్పయజ్ఞం	J. Swethi
ఉత్పయజ్ఞం	P. Sri Lakshmi
ఉత్పయజ్ఞం	B. Sowmya
ఉత్పయజ్ఞం	K. Puja
రాజనీతి	P. Priyanka
కౌశ్య ఉత్పయజ్ఞం	G. Rajini
ఉత్పయజ్ఞం	K. Rajesh
రాజనీతి	P. Rajya Lakshmi
కౌశ్య ఉత్పయజ్ఞం	P. Kavya
కౌశ్య ఉత్పయజ్ఞం	A. Dhana Sri
ఉత్పయజ్ఞం	S. Gopala Krishna
ఉత్పయజ్ఞం	S. Dhana Lakshmi
అలవాడు తెలుగు	Ch. Jayath

16

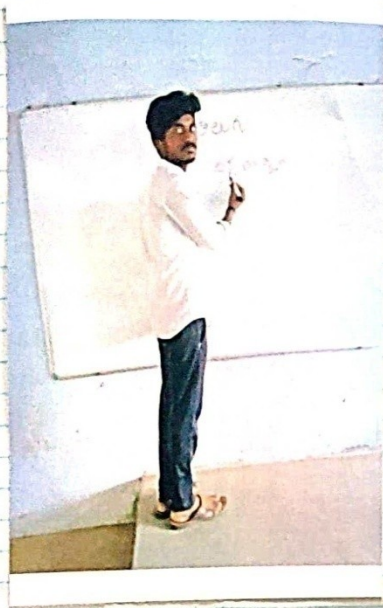


17

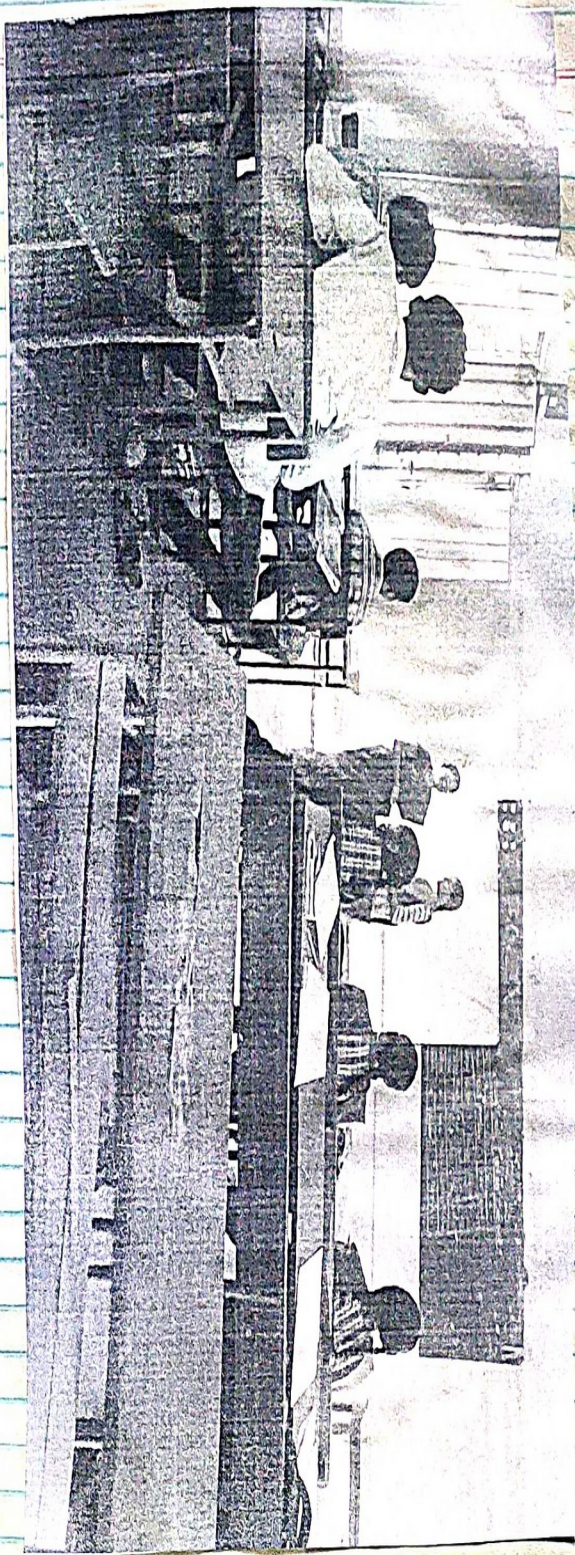


S. NO.	HALL TICKET NO.	NAME OF THE STUDENT	Group
93	2029223548003	A. Divya	Bsc
94	2029223548004	B. Jeelana sree	Bsc
95	2029223548015	L. Sasi Yekha	BSC
96	2029223051023	M. Puji,tha	MECS
97	19	M.V. Sai pavan	MP (wet
98	9	G.N.V. Lakshmi	MP wet
99	1	T. Siva Ram	Bscweb
100	18	N. Naga srinu	MP wet
101	13	Bolla. naga Bhavana	MECS
102	25	Bellamkonda.p.r. ganka	MECS
103	12	P. Sai Krishna	MP (wet
104	2029223051026	R. AMALE SWARI	MECS
105	2029223548012	K. RAMYA	MP wet
106	2029223067027	K. Teja	B.com (G)
107	2029223067042	P. Chethana	B.com (C)
108	2029223067051	T. Pavani	"
109	07	P. Nagendra Babu	BA
110	01	P. Vasu	"
111	03	M. Harit Aali	"
112	17	S. Mouli	"
113	04	Sai Durga	"
114	05	Shailaja	"
115	06	Y. D. Krishna Vamsi	"
116	09	M. Vamsi	"
117	15	M. Akul's	"
118	16	J. Nedima	"
119	18	K. Vinod	"
120	19	R. Gopi	"
121	2029223036026	P. Mojes kumar	"
122	28	D. Mani kanta	"
123	31	M. Amruth deep	"

TOPIC	Signature
ఇంటర్-లక్షణం	D. Divya
శబ్దం	B. Jeelana sree
ఇంటర్- (అమృతం)	L. Sasi yekha
ఇంటర్- (అమృతం)	M. Puji,tha
ఇంటర్ (అమృతం)	M.V. Sai pavan
ఇంటర్ నిర్దేశం	G.N.V. Lakshmi
ఇంటర్ లక్షణం	T. Siva Ram
ఇంటర్ అమృతం	N. Naga srinu
ఇంటర్ నిర్దేశం	B. Naga Bhavana
శబ్ద నిర్దేశం	B. Prayanka
ఇంటర్ లక్షణం	P. Sai Krishna
ఇంటర్ (అమృతం) ఇంటర్	R. AMALE SWARI
ఇంటర్ లక్షణం	K. Ramya
ఉపాధ్యక్షుడు	K. Teja
ఇంటర్ లక్షణం	P. Chethana
ఉపాధ్యక్షుడు	T. Pavani
ఇంటర్ (అమృతం)	P. Nagendra Babu
ఇంటర్ లక్షణం	P. Vasu
ఇంటర్ నిర్దేశం	M. Harit Aali
అధ్యక్షుడు	S. Mouli
ఇంటర్ లక్షణం	Sai Durga
అధ్యక్షుడు	Shailaja
ఉపాధ్యక్షుడు	Y. D. Krishna Vamsi
ఉపాధ్యక్షుడు	M. Vamsi
ఇంటర్ (అమృతం)	M. Akul's
ఇంటర్ లక్షణం	J. Nedima
అధ్యక్షుడు	K. Vinod
ఇంటర్ (అమృతం)	R. Gopi
ఇంటర్ నిర్దేశం	D. Mani kanta
ఉపాధ్యక్షుడు	D. Mani kanta
ఉపాధ్యక్షుడు	



S.NO.	HALL TICKET NO.	NAME OF THE STUDENT	Group	Topic	Signature
124	2029223067053	V. Harathi	B.com(G)	భూమి పరిరక్షణ	V. Harathi
125	2029223067017	G. Saravanthi	"	భూమి పరిరక్షణ	G. Saravanthi
126	2029223067037	M. Nafin Ali	"	భూమి పరిరక్షణ	M. Nafin Ali
127	2029223067024	K. Durga Rao	"	భూమి పరిరక్షణ	K. Durga Rao
128	2029223067020	J. Chaitanya	"	భూమి పరిరక్షణ	J. Chaitanya
129	2029223067036	M. Muzammel Hyder	B.com(G)	భూమి పరిరక్షణ	M. Muzammel Hyder
130	2029223067002	A. Pradeep Kumar	"	భూమి పరిరక్షణ	A. Pradeep Kumar
131	2029223067006	Ch. Nagendra Babu	"	భూమి పరిరక్షణ	Ch. Nagendra Babu
132	2029223067009	Ch. Siva Naga Raja	"	భూమి పరిరక్షణ	Ch. Siva Naga Raja
133	2029223067022	K. V. Subramanyam	"	భూమి పరిరక్షణ	K. V. Subramanyam
134	2029223067025	K. Bhanu Prakash	B.com	భూమి పరిరక్షణ	K. Bhanu Prakash
135	2029223067044	P. Neveen	B.com(G)	భూమి పరిరక్షణ	P. Neveen
136	21	K. Siva Nagasai	"	భూమి పరిరక్షణ	K. Siva Nagasai
137	23	A. Pavathi Nagasai	P.G	భూమి పరిరక్షణ	A. Pavathi Nagasai
138	14	R. Devi Priya	B.com CA	భూమి పరిరక్షణ	R. Devi Priya
139	50	D. Naga Jothi	"	భూమి పరిరక్షణ	D. Naga Jothi
140	20	B. Neeraja	"	భూమి పరిరక్షణ	B. Neeraja
141	24	T. Teja	"	భూమి పరిరక్షణ	T. Teja
142	17	T. Baby Sri	B.com CA	భూమి పరిరక్షణ	T. Baby Sri
143	04	D. Raja Prasad	B.com(G)	భూమి పరిరక్షణ	D. Raja Prasad
144	13	L. Gauthami	"	భూమి పరిరక్షణ	L. Gauthami
145	15	G. Ramaya	"	భూమి పరిరక్షణ	G. Ramaya
146	18	P. Anu	"	భూమి పరిరక్షణ	P. Anu
147	09	J. V. Padmini	"	భూమి పరిరక్షణ	J. V. Padmini
148	15	M. Venkateswara Rao	B.com(G)	భూమి పరిరక్షణ	M. Venkateswara Rao
149	06	G. Harshini	"	భూమి పరిరక్షణ	G. Harshini
150	01	A. R. Akshendra	"	భూమి పరిరక్షణ	A. R. Akshendra
151	19	R. Veera Lakshmi Kumari	"	భూమి పరిరక్షణ	R. Veera Lakshmi Kumari
152	03	B. Vijaya	B.com(G)	భూమి పరిరక్షణ	B. Vijaya
153	10	K. Nandini	"	భూమి పరిరక్షణ	K. Nandini
154	07	G. Ravi Teja	"	భూమి పరిరక్షణ	G. Ravi Teja



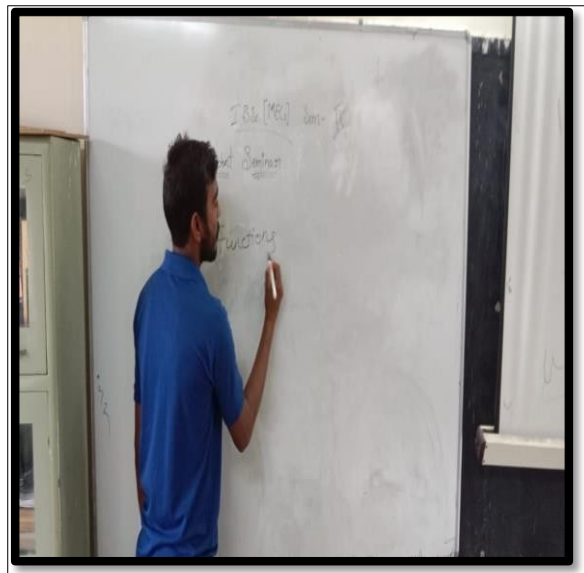
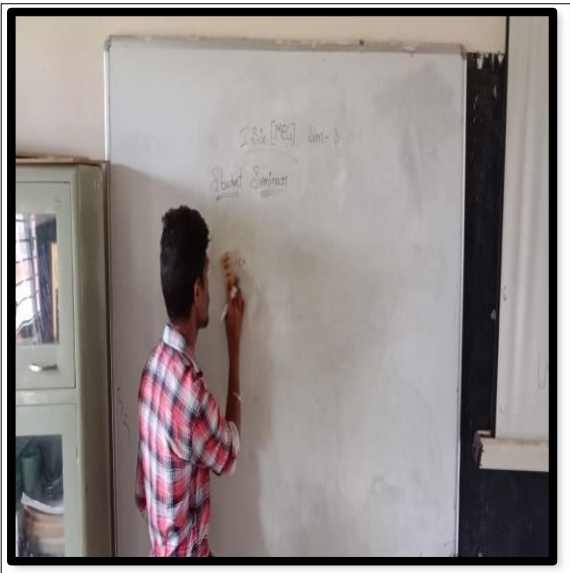
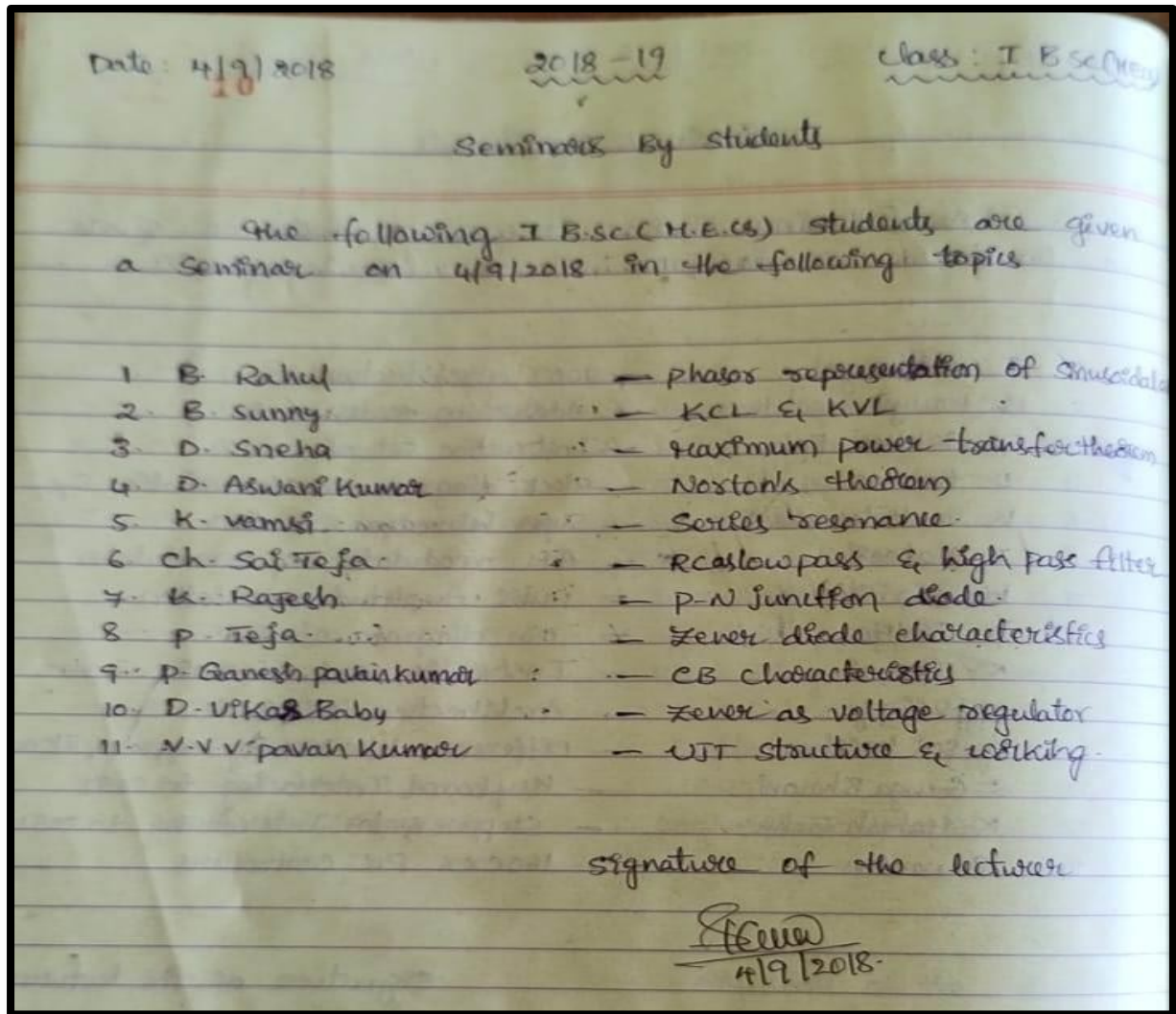
S NO	HALL TICKET NO.	NAME OF THE STUDENT	GROUP	TOPIC	SIGNATURE
155	06	B. Mahan Raja	B Com(G)	0288	B. Mahan Raja
156	17	P. Pavan Kumar	"	050020	P. Pavan Kumar
157	14	M. Asay	"	050020	M. Asay
158	07	K. Vasavi	MECS	050020	K. Vasavi
159	07	P. Abhiram	B FCS	050020	P. Abhiram
160	03	G. Usha	MPC	050020	G. Usha
161	212922052002	B. Naga Lalitha	MPC	050020	B. Naga Lalitha
162	31	Sohy	B Com(G)	050020	Sohy
163	144	V. Naga Lalitha	"	050020	V. Naga Lalitha
164	12	K. Dharma Teja	"	050020	K. Dharma Teja
165	314	T. Sireesha	"	050020	T. Sireesha
166	01	K. Kavaya	B Com(G)	050020	K. Kavaya
167	17	P. Yamini	"	050020	P. Yamini
168	10	V. DNV Lakshmi	"	050020	V. DNV Lakshmi
169	56	G. Ravali	"	050020	G. Ravali
170	19	M. Naga Prasanna	B Com(G)	050020	M. Naga Prasanna
171	05	D. Pallavi	B Com CA	050020	D. Pallavi
172	32	S. Lakshmi	B Com(G)	050020	S. Lakshmi
173	45	B. Pavan	"	050020	B. Pavan
174	16	J. Sri Manja Nadh	"	050020	J. Sri Manja Nadh
175	35	A. Amrutha	"	050020	A. Amrutha
176	01	V. Sai Sri Harshittha	B2BC	050020	V. Sai Sri Harshittha
177	03	S. Navaya	BTEC	050020	S. Navaya
178	12	K. Krishnaveni	BSC	050020	K. Krishnaveni
179	11	M. Sindhuja	BSC	050020	M. Sindhuja
180	15	P. Rajya Lakshmi	B2C	050020	P. Rajya Lakshmi
181	07	B. Gnana Prasanna	BSC	050020	B. Gnana Prasanna
182	05	Ch. Aswitha	BSC	050020	Ch. Aswitha
183	02	P. Kishor	"	050020	P. Kishor
184	201922051017	M. Manjula Sri	MPCS	050020	M. Manjula Sri
185	04	G. Navaya	BSC	050020	G. Navaya



S.No	HALL TICKET	NAME OF THE STUDENT	Group	TOPIC	Signature
186	2229223066007	K. Nancharamma	B.com CA	0298	K. Nancharamma
187	08	D. Vinay Kumar	"	0298	D. Vinay Kumar
170	31	SK. Sharuk	"	0298	SK. Sharuk
191	2229223066038	T. Nithin	"	0298	T. Nithin
190	2229223049001	Ch. Bharathi	BZC	0298	Ch. Bharathi
197	2229223051007	K. Sridhar	MECS	0298	K. Sridhar
192	2229223036003	K. Pravalika	B.A	0298	K. Pravalika
193	2129223036002	A. Sandeep	BA	0298	A. Sandeep
194	6023	P. Kiran	"	0298	P. Kiran
195	2129223050008	J. Chaitanya Kumar	MPCS	0298	J. Chaitanya Kumar
196	2129223050017	V. Vasa Prasad	MPCS	0298	V. Vasa Prasad
197	2129223067018	I. Tarun	B.com (A)	0298	I. Tarun
198	2129223067032	K. Srihu	"	0298	K. Srihu
199	2229223066012	D. Saththi Swaroopa	B.com (CA)	0298	D. Saththi Swaroopa
200	2229223066037	T. Gaurava Krishna	"	0298	T. Gaurava Krishna
201	2229223066026	K. Kusuma	B.com (CA)	0298	K. Kusuma
202	2229223044004	D. Satish	BZC	0298	D. Satish
203	2229223049004	K. Bavitha	BZC	0298	K. Bavitha
204	2229223050008	M. Vaishnavi	MPCS	0298	M. Vaishnavi
205	2229223051006	G. Akash	MECS	0298	G. Akash
206					
207					
208					
209					
210					
211					
212					
213					
214					
215					
216					

Student Seminars

2018-19



Date: 29/11/18

2018-19

Class: II Bsc

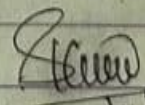
11

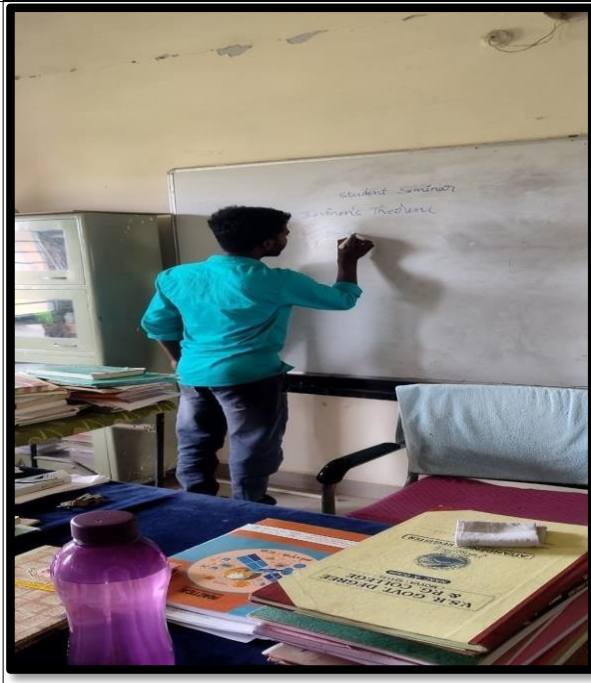
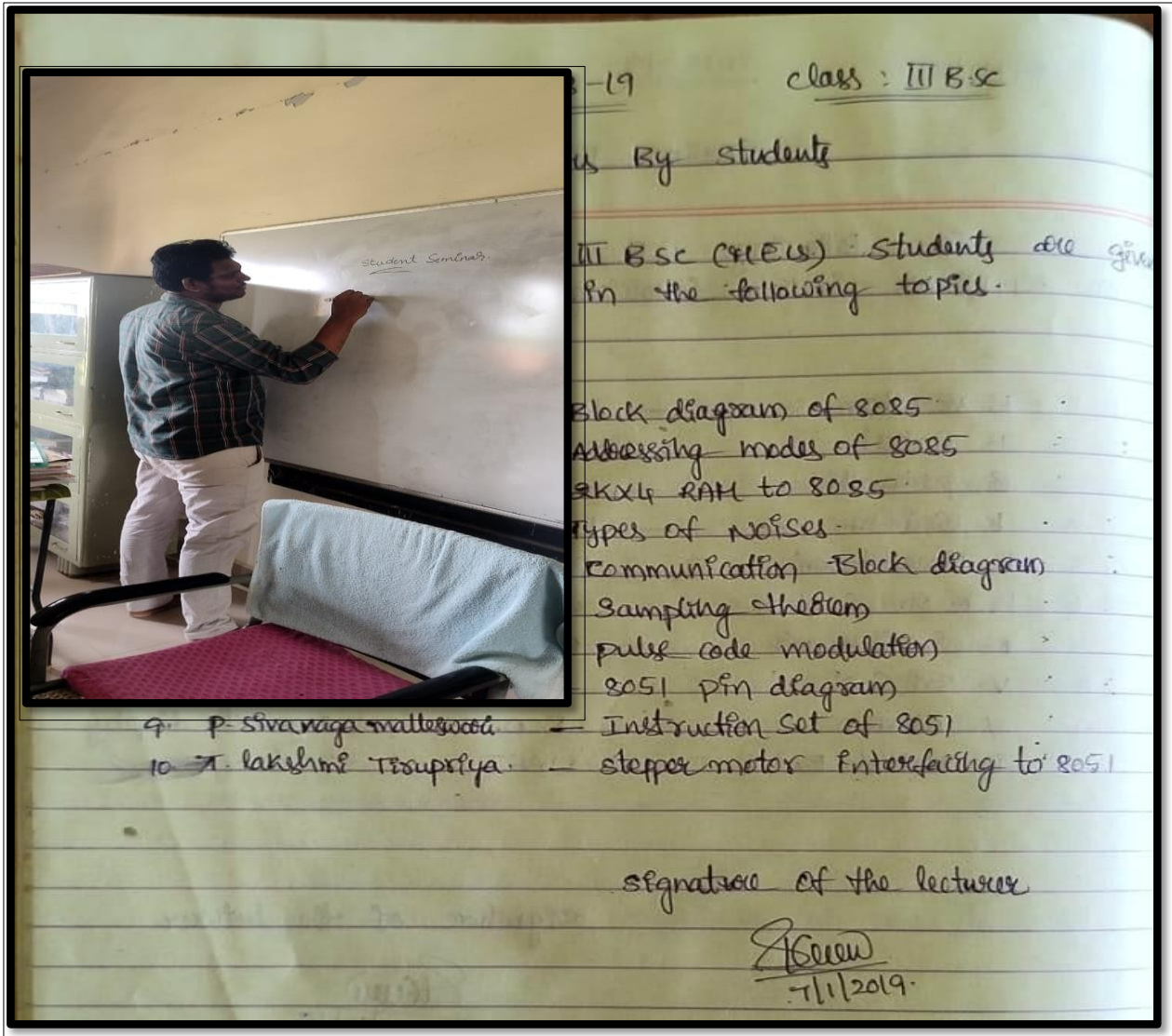
Seminars By Students

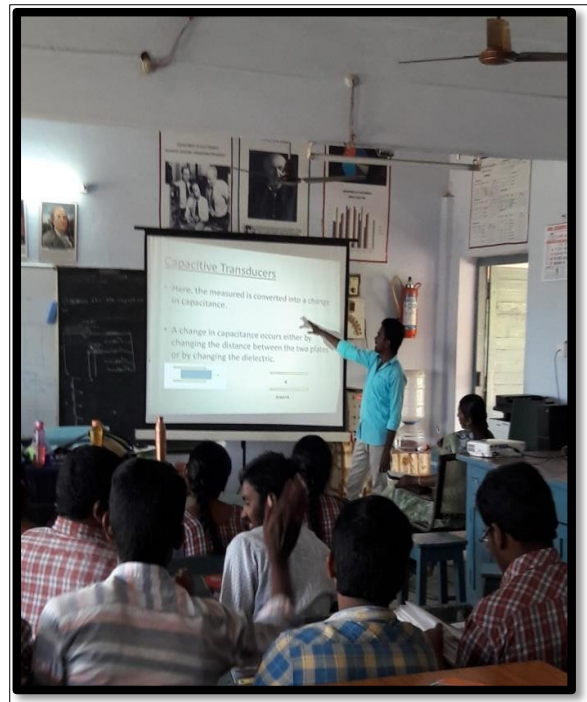
The following II Bsc students are given a seminar on 29/11/2018 in the following topics.

- | | |
|----------------------|----------------------------------|
| 1. B. Vardhan | — De Morgan's Theorems |
| 2. B. Rakesh | — Universal logic gates |
| 3. G. prasanthi | — 2:1 Multiplexer |
| 4. K. Sai Ram | — 1:4 Demultiplexer |
| 5. K. Uma bhavani | — PAL (programmable Array logic) |
| 6. K. N. Siva Sankar | — Non-Inverting op-Amp |
| 7. N. Sunil Kumar | — Block diagram of op Amp |
| 8. V. Sri Gopi | — BCD to Grey Converter |
| 9. Y. Naveen | — BCD to Seven segment display |
| 10. D. Hakesh Babu | — UART |

Signature of the lecturer


29/11/18





2019-20

date: 11/8/2019. 2019-20 I BSc (HEU) 13

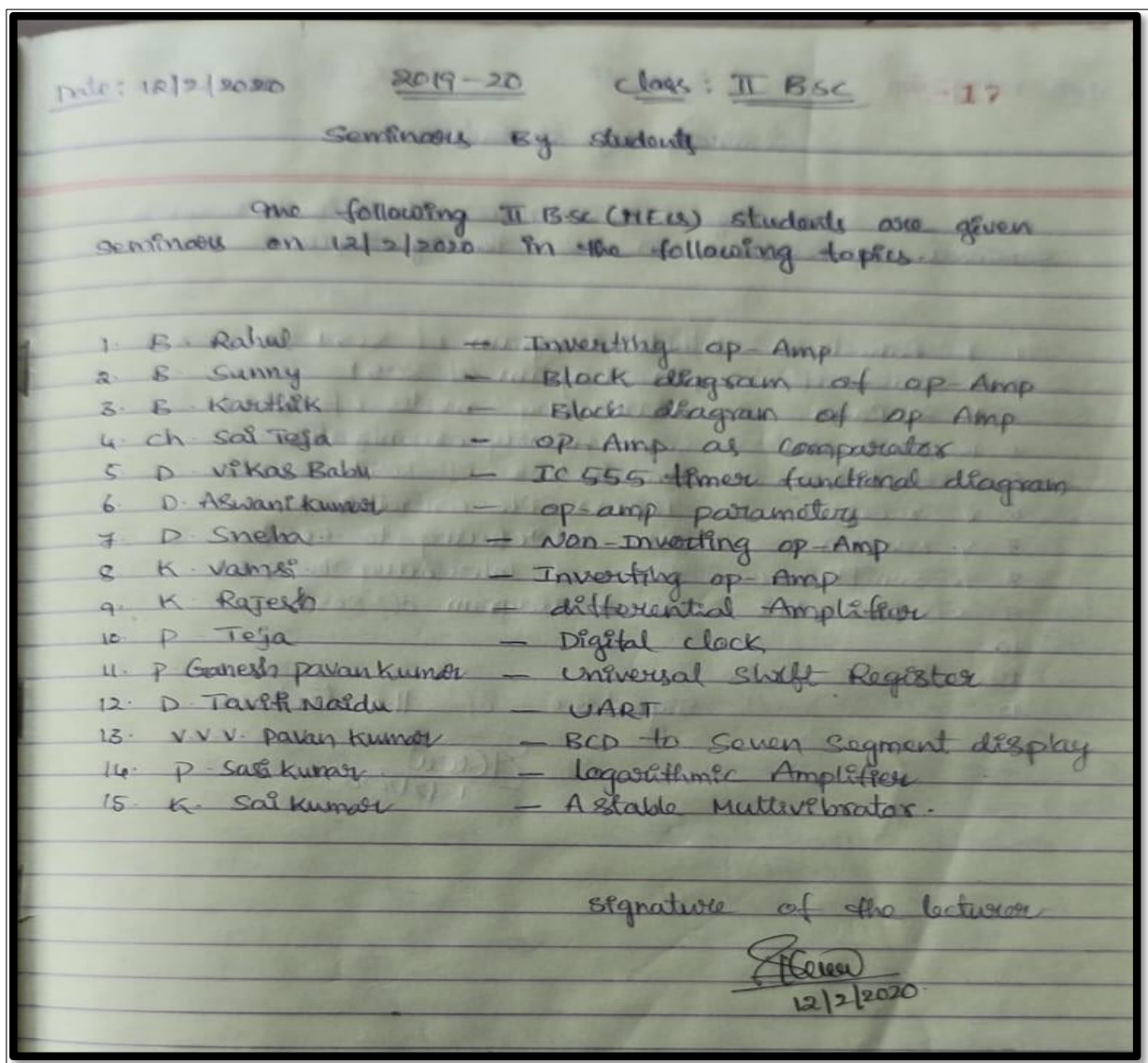
Seminars By students

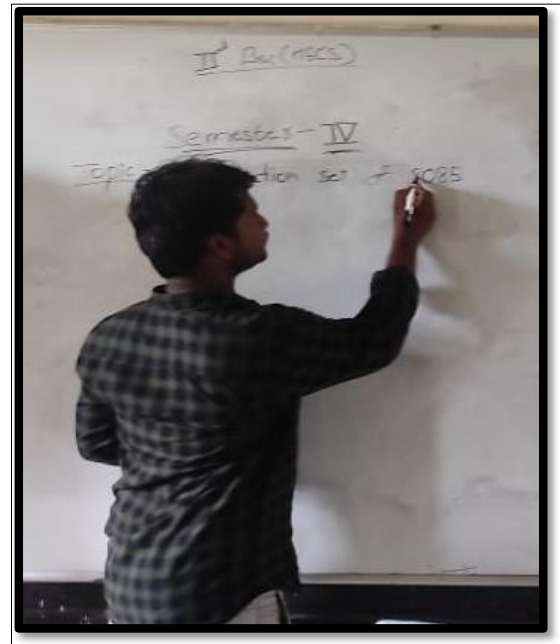
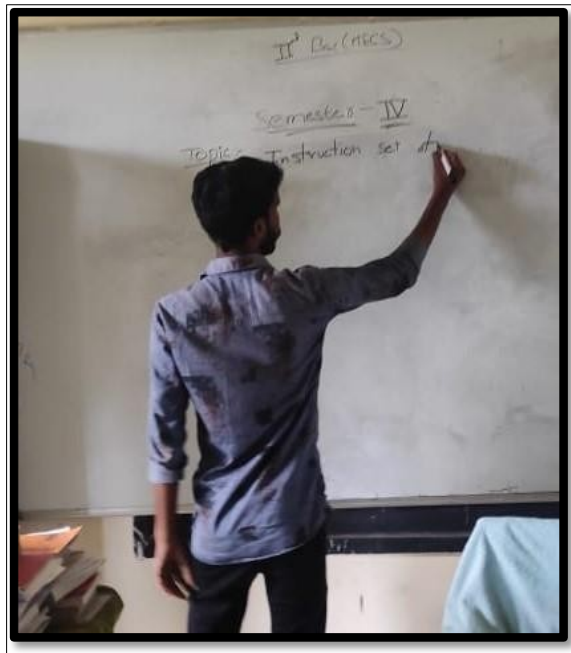
The following I BSc students are given seminars on 11/8/2019 in the following topics

1 D. Haridopal	— Differences b/w AC and DC
2 K. Ravi Kiran	— KCL & KVL
3 L. pavan Kumar	— Maximum power transfer theorem
4 T. Keerthi	— Maxwell's loop current method
5 T. Bhavana	— Nodal Analysis
6 T. AKIL	— Transient response of RC ckt
7 M. Khaja Mohiddin	— RC as passive differentiating ckt
8 K. Kumara Swami	— differences b/w series & parallel res
9 Y. phaneendra	— Norton's theorem
10 K. D. Chatterjee	— Thevenin's theorem

Signature of the lecturer

(Signature)
11/8/19.





Date: 18/2/2020

2019-20

class: III Bsc

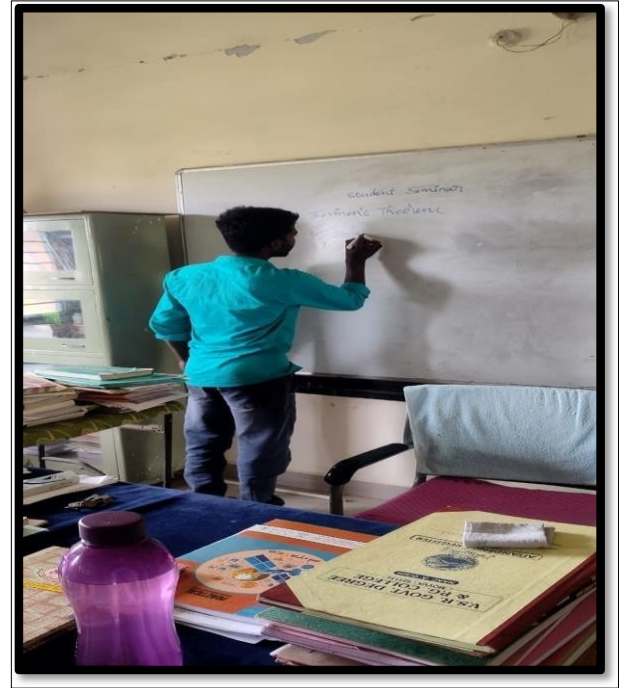
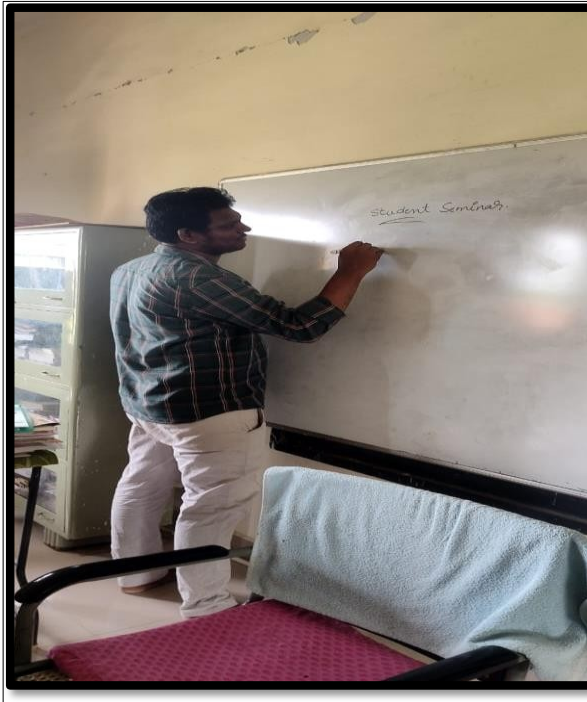
Seminars By students

The following III Bsc (NECS) students are given seminars on 18/2/2020 in the following topics:-

1. B. Rakesh - Block diagram of 8051
2. K. Sivasankar - Pin diagram of 8051
3. K. Sai Ram - Addressing modes of 8051
4. K. Uma Bhavani - 8051 memory organization
5. D. Hareesh Babu - Architecture of 8051
6. V. Sri Gopi - 1601XX PIC Controller
7. Y. Naveen - ADC interfacing to 8051
8. N. Sunil Kumar - Keyboard interfacing to 8051
9. G. Prasanthi - Block diagram of 8051

Signature of the lecturer.

(Geeu)
18/2/2020



2020-21

Date: 24/8/2021 2020-2021 class: ITBSc

20

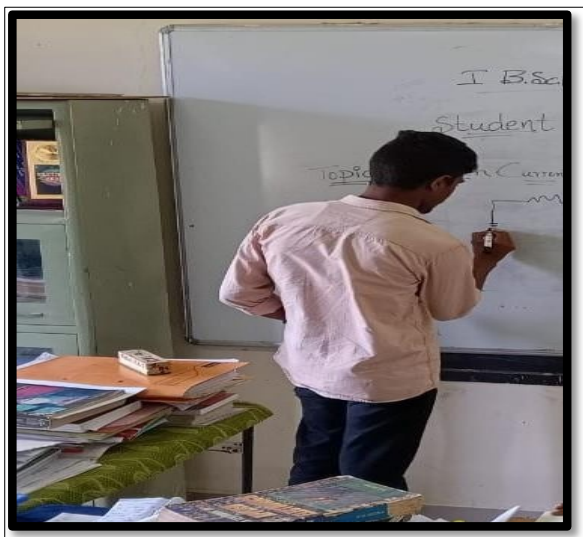
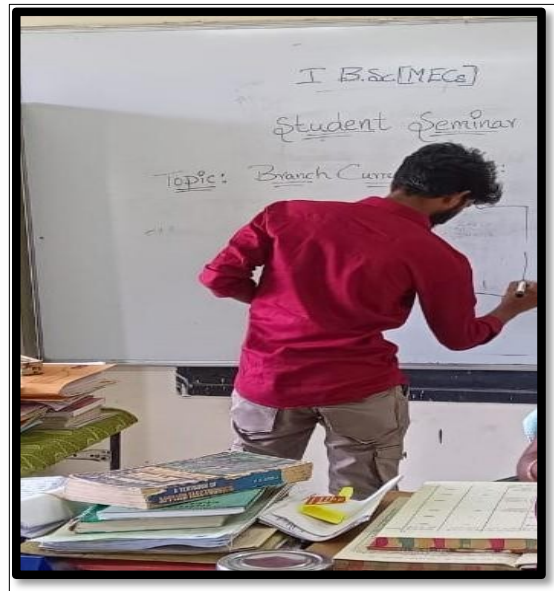
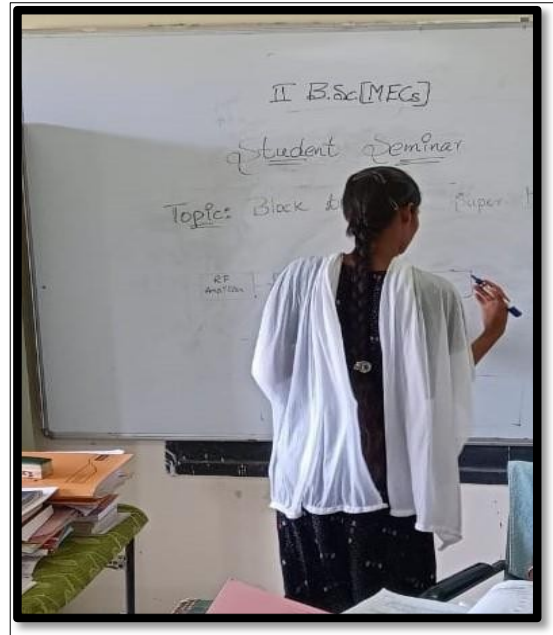
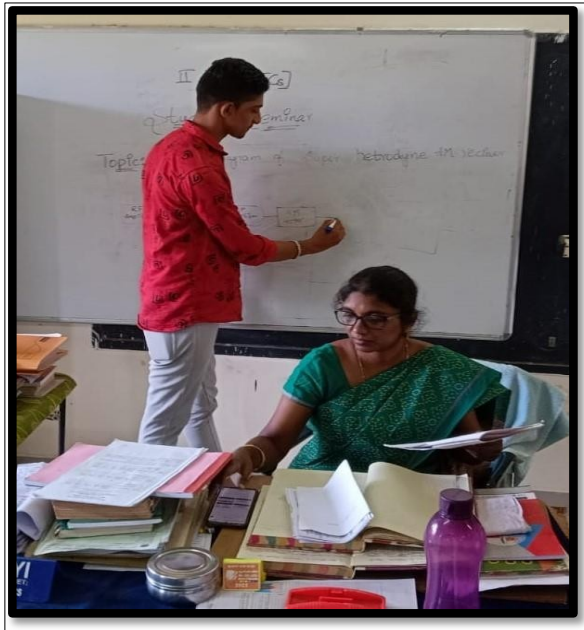
Seminar By students

The following ITBSc (mech) students are given seminar on 24/8/2021 on the following topics:

S.NO	name of the student	Topic
1.	K. Devendrabharathi	complements (1's, 2's & 10's)
2.	R. Kumar	Boolean Theorem
3.	K. Ravi Kumar	De Morgan's law
4.	L. Pavan Kumar	Half Adder
5.	M. Kharan	full adder
6.	T. Keerthi	S-R flip flop
7.	T. Bhavana	J-K flip flop
8.	T. Akhil	PROM
9.	V. phanendra	EPROM

Signature of the lecturer

[Signature]
24/8/21



Date: 19/2/2020

2020-2021

clay: I BSc

19

Seminar By student

The following I BSc (mech) students are given seminar on 19/2/2020 on the following topics.

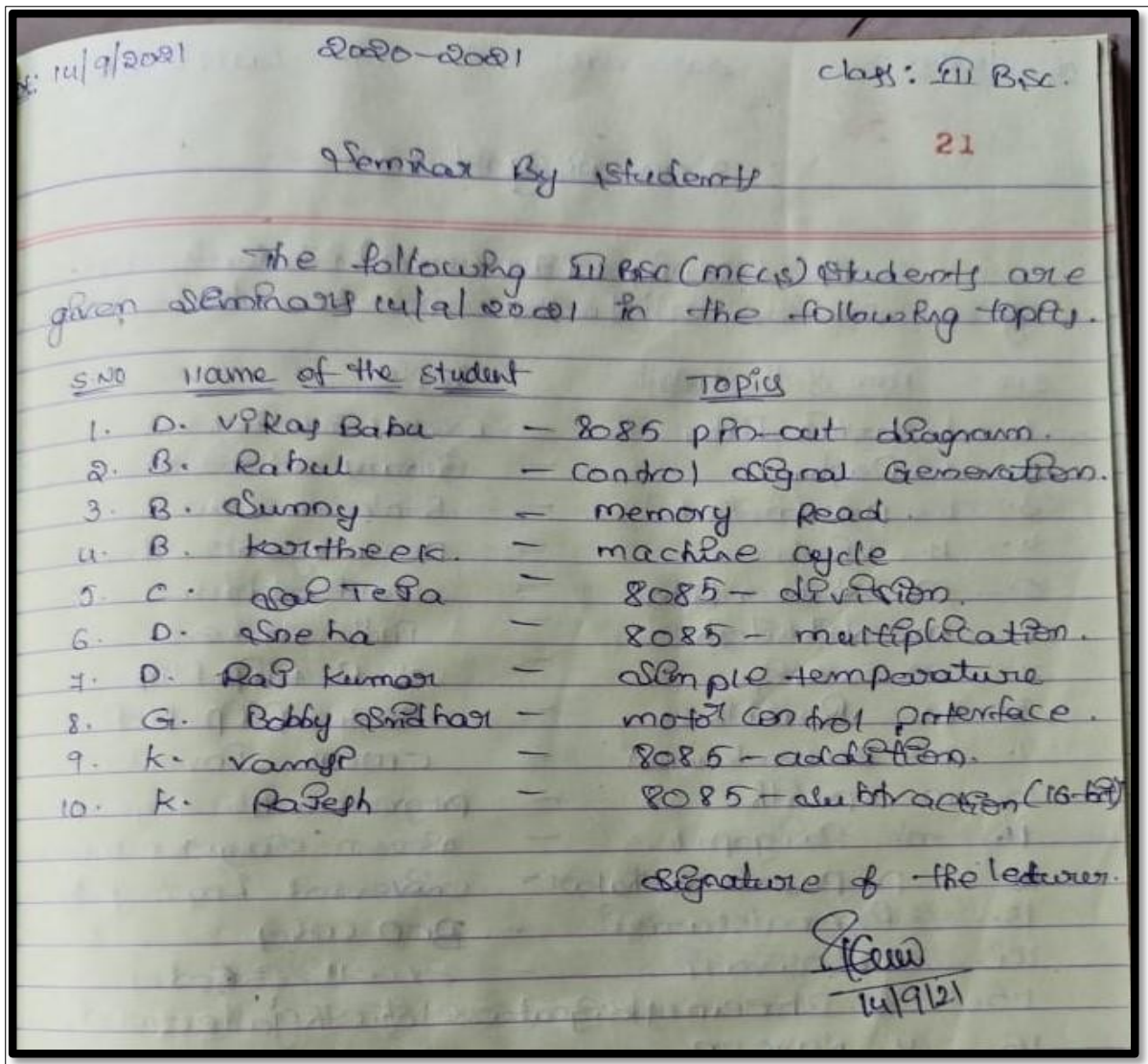
SNO Name of the student

Topic

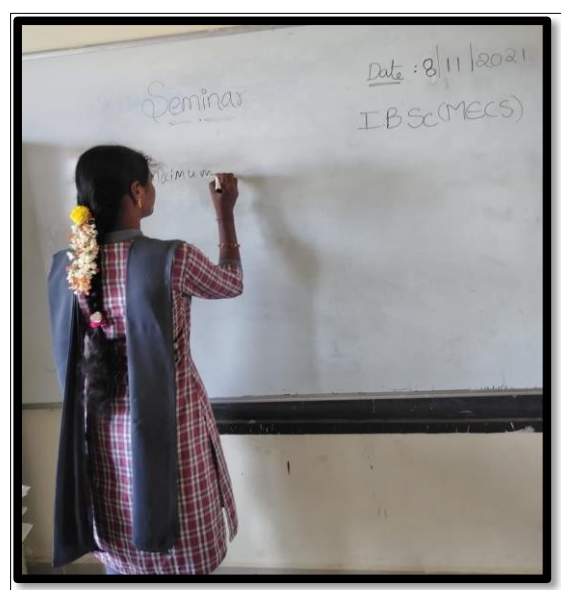
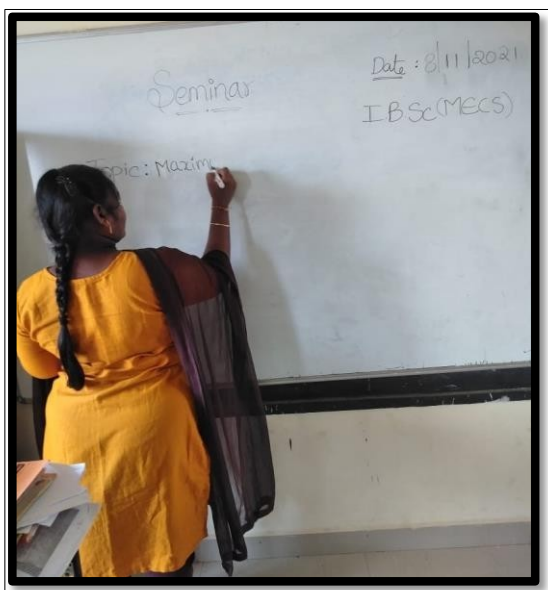
1. A. Bala. phani Kumar - Difference H.W.A.C & D.C.
2. A. murali Krishna - phase relation of R, L & C.
3. B. priyanka - Branch current method.
4. Bh. praveen - Maximum power.
5. B. naga Bhavana - Differentiating & Integrating ckt.
6. ch. Vasanthi - Q-factor, parallel resonance.
7. ch. Veeramani Kumar - characteristics of JFET.
8. J. mahesh Babu - working of MOSFET.
9. J. vijay - Half wave rectifier.
10. K. Durga Sai Pravan - Full wave rectifier.
11. K. Karthik Babu - Average value.
12. K. Raghu - effective (R.M.S) value.
13. K. prasad Jyothi - phase relation of R, L & C.
14. K. virek - star to delta conversion.
15. M. Sabeer Babu - delta to star conversion.
16. M. NP Khilesh - maximum power.
17. M. Kasi - millman.
18. M. Ranjith - Thevenin's Theorem.
19. M. pavan Kumar - RC & RL ckt.
20. M. pruthi - Differentiating ckt.
21. M. Rajgopal - Integrating ckt.
22. P. pavan Sudhakar - Series resonance ckt.
23. R. Amalekwar - parallel resonance ckt.
24. R. Sri Raju - high pass filter.
25. U. Bheemesh - Construction of UJT.
26. Y. Naveen - UJT as a Relaxation oscill.

signature of the lecturer.

[Signature]
19/2/20



2022-23



Dt: 8-4-22

2021-22

Class: I BSc

25

Seminars By Students

The following I B.Sc (MECS) students are given seminars on 8.4.22 in the following topics-

S.No	Name of the student	Topic
1.	Abdul Akram	Excess-3 code
2.	A. Samba Kirthy	Binary addition
3.	Ch. Sharmila	Boolean laws
4.	D. Jyothi	Demorgan's theorems
5.	D. Swalbabu	Sop and Pos
6.	G. Houni Sri	Half adder & full adder
7.	K. Vasavi	J-K Master Slave FF
8.	K. Sai Kumar	CMOS Inverter
9.	K. Vora Lakshmi	programmable logic array
10.	K. Kanya Sri	Seven segment decoder
11.	K. Naveen	Universal logic gates
12.	K. Pavani	programmable Array logic
13.	K. Praveenkumar	Excess-3 code & gray code
14.	K. Vijay	Binary addition
15.	H. Krishna Babu	Boolean laws
16.	H. Rajesh	Demorgan's theorems
17.	H. Supriya	Sop and Pos forms
18.	P. Kavya	Half adder & full adder
19.	P. Roshini	J-K master slave flip flop
20.	P. Abhiram	CMOS Inverter
21.	SK. Heeravali	programmable logic array
22.	U. Nagasethu	Seven Segment decoder
23.	V. premchand	Universal logic gates
24.	V. Pujitha	Excess-3 code (Green)

signature of the lecturer

Dt: 14-3-2022

2021-22

Class: I BSc CHEIST

26

Seminars by Students

The following I BSc (CHEIST) students are given seminars on 14-3-2022 in the following topics

S.No	Name of the student	Topic
1.	Ch. Jayanth	Demorgan's theorems
2.	D. Sandeep	Binary code conversion
3.	G. Dinesh Kumar	1's, 2's, 9's, 10's complement method
4.	V. Lakshmi Lavanya	Sop and Pos forms

(Green)
signature of the lecturer

dt: 2-3-22 2021-22 class : II B.Sc (PES)

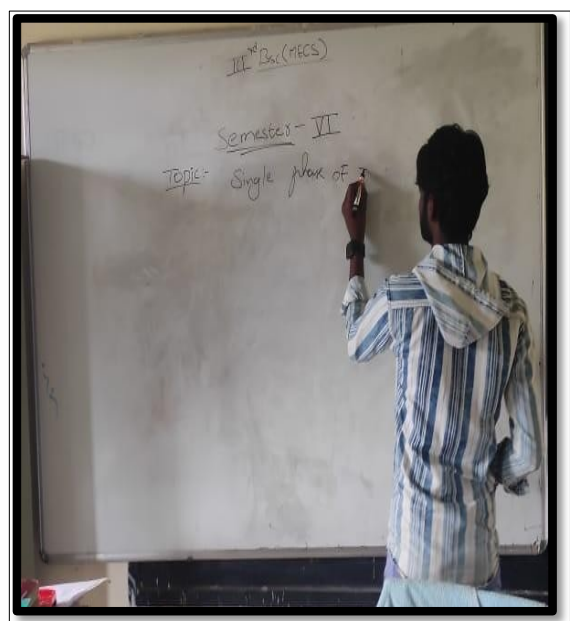
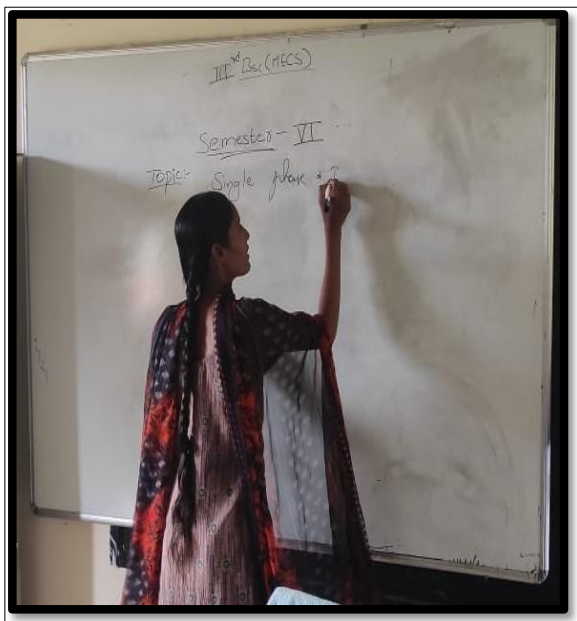
27

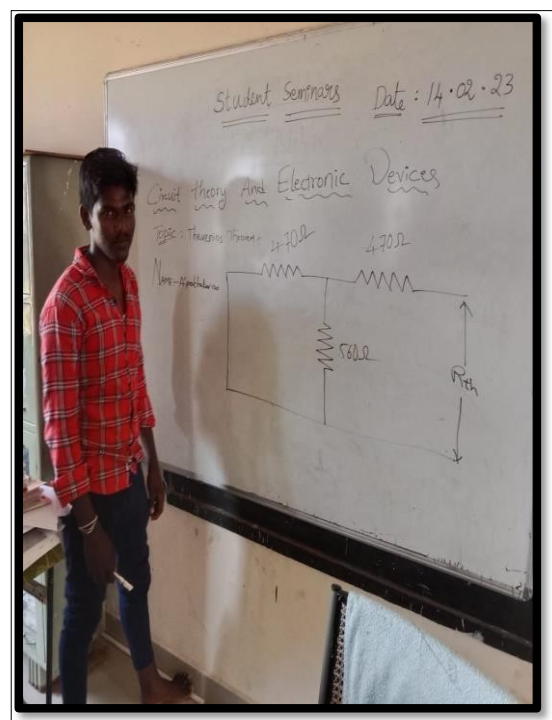
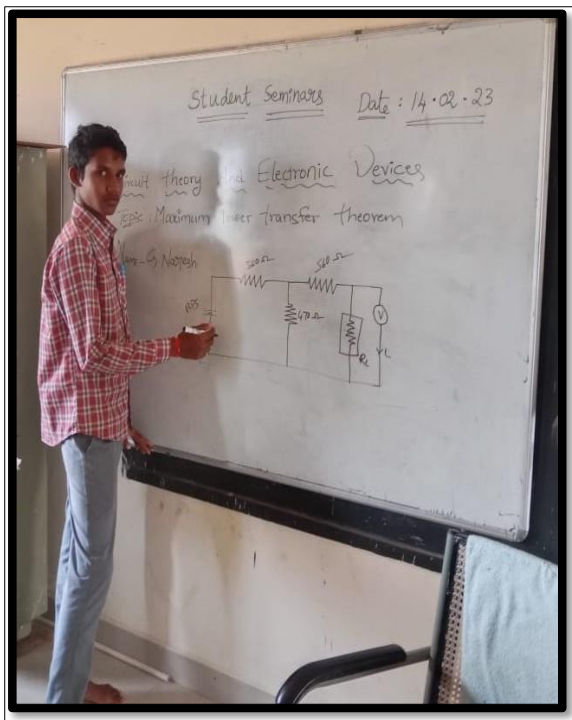
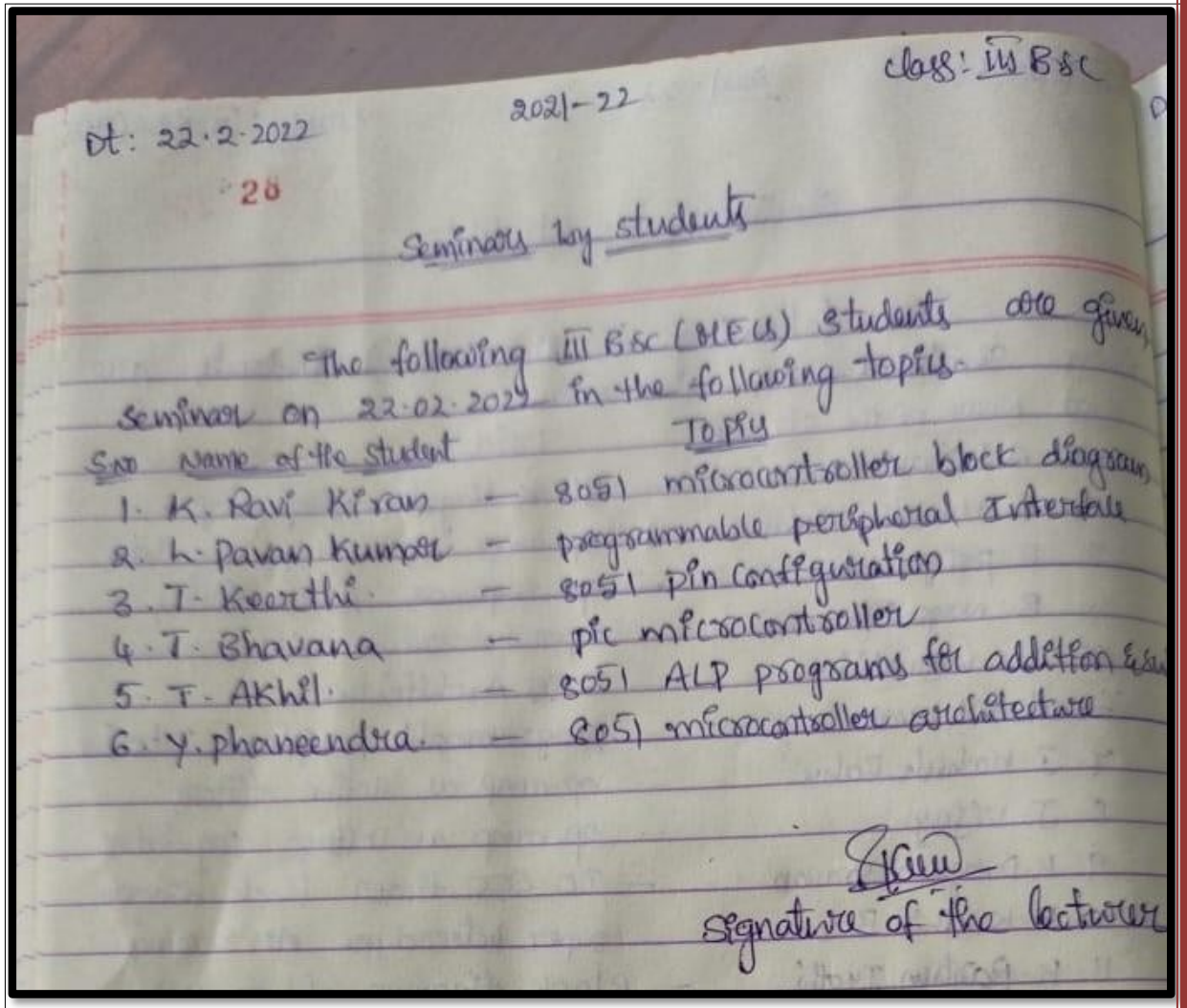
Seminars by students

The following II B.Sc (PES) students are given Seminars on 2-03-2022

S.no	Name of the students	Topic
1.	A. B. Phani Kumar	Block diagram of op-amp
2.	A. Hurali Krishna	op-amp as voltage regulator
3.	B. Polyanika	op-amp as Active filters
4.	B. Naga Bhavana	Super heterodyne AM receiver
5.	Ch. Vasanthi	8085 Architecture
6.	Ch. V. H. Vasu	Programmable peripheral Interface
7.	J. Mahesh Babu	op-amp as active filters
8.	J. Vijay	op-amp as voltage regulator
9.	K. Divyasaishravan	IC 555 timer block diagram
10.	K. Karthik Babu	Super heterodyne AM receiver
11.	K. Pragathi Jyothi	Block diagram of op-amp
12.	M. Sabeer Babu	Programmable peripheral Interface
13.	M. K. V. Bhadrachari	8085 pin diagram
14.	M. Pavan Kumar	ARM architecture
15.	M. Pujitha	op-amp as voltage regulator
16.	P. Pavan Sudhakar	IC 555 timer block diagram
17.	R. Analeswari	ARM architecture
18.	R. Srivaji	Block diagram of op-amp
19.	V. Bhimesh	8051 microcontroller Block diagram
20.	Y. Naveen	8086 microprocessor

(Keeva)
Signature of the lecturer





Commissionerate of Collegiate Education, Andhra Pradesh

VSR Government Degree & P.G. College - Movva (223) Dept: Political Science

Dept: Political Science

Activities : 2021-2022

S.No	Date of Activity	Conducted through DRC/JKC/NCC/AIEE/CSS Dept of Political Science	Nature of Activity (Seminar/Workshop (Extn.Lecturer Etc...))	Title of the Activity	Name of the Department	Details of Resource Persons(Name,Designation etc...)	No of Student Participated	Brief Report on the Activity	Signature of the Dept.in Charge	Signature of the Principal	Remarks
10	22/4/22	Dept of Political Science	Seminar	Student Seminar	Political Science	P.Koteswara Rao	12	12 BA III Sem 12 BA III Sem	MS Rao		

Department of Political
Science Student Seminar
P.Koteswara Rao III BA



III BA 12th P Koteswara Rao (AIEE)
12th BA 12th P Koteswara Rao (AIEE)
12th BA 12th P Koteswara Rao (AIEE)
12th BA 12th P Koteswara Rao (AIEE)
12th BA 12th P Koteswara Rao (AIEE)
12th BA 12th P Koteswara Rao (AIEE)

Signature of the Lecturer

MS Rao

C. S.

1. P.Koteswara Rao

2. L.N.V.D Kim

3. P. Uma Harsha Rao

Principal

V.S.R. Govt. Degree College
MOVVA - 521135, Krishna Dist., A.P.

Commissionerate of Collegiate Education, Andhra Pradesh
VSR Government Degree & P.G College -Moyva (223) Dept: Political Science

Dept: Political Science

Activities : 2021-2022

S.No	Date of Activity	Conducted through DRC/JKC/NCC/WEC/NSS Dept of Political Science	Nature of Activity (Seminar/Workshop 'Extn.Lecturer Etc...)	Title of the Activity	Name of the Department	Details of Resource Persons(Name,Designation etc...)	No. of Students Participated	Brief Report on the Activity	Signature of the Dept.in Charge	Signature of the Principal	Remarks
18/6/22		Dept of Political Science	Seminar	Student Seminar	Political Science	M.Hanif Ali	16	Plato 22/06/22	Mshao		

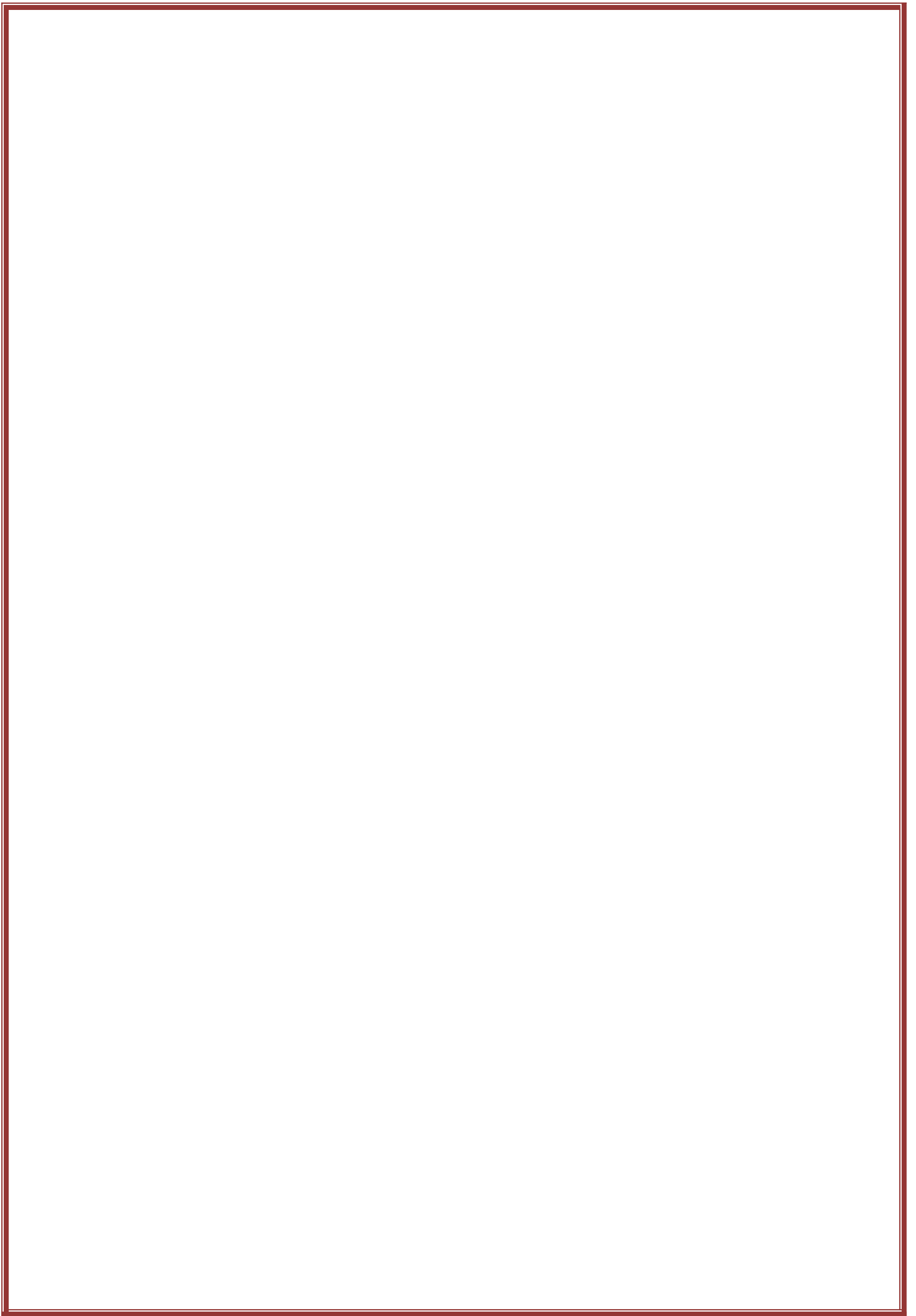


II BA - 22/06/22 M. Hanif Ali
Plato 22/06/22 22/06/22
అండ్ నీలం సంజీవరెడ్డి స్టూడెంట్
సెమినార్ ఇంటర్ స్టూడెంట్స్
పాల్గొని తీర్మానం చేశారు.

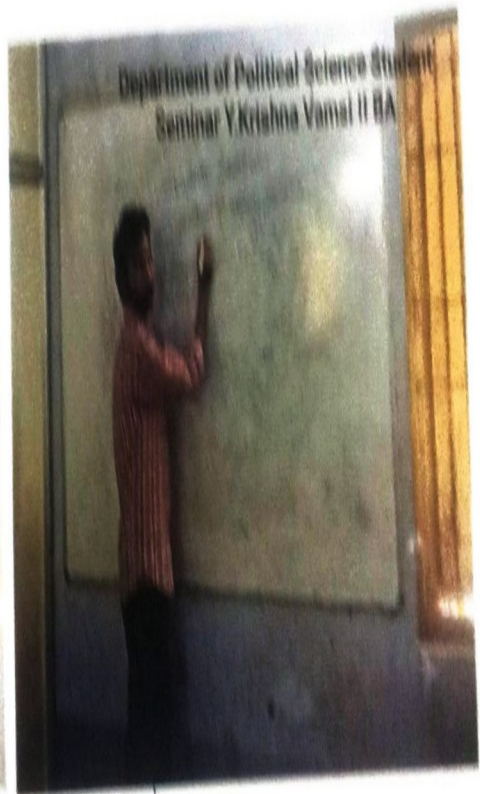
A. S. Sridurga B. Manikanta
J. Neelima M. Hanif Ali
T. Shylaja L. N. V. D. Kishan
P. Uma Hanif Ali

Mshao
Signature of the Lecturer
R. S. S. S.

PRINCIPAL
VSR Govt. Degree College
MOYVA - 521135, Krishna Dist., A.P.



Department of Political Science
Student Seminar R/Vasu II BA



T. Shylaja T. Arulana Lakshmi Kishan

A. 3. Edoga pemiculata P. van der Vliet

2000

64

IPM/CIPAL
M.B.R. Govt. Degree College
MOVVA - 531135, Krishna Dist., A.P.

Department of Political Science

* Student Seminar *

10-11-2022

The Department of Political Science has conducted the student seminar on Essential Elements of the State the following the students are participated.



Signature of the Students

G. Reeshma

K. pravallika.

G. vardhan babu.

T. Sailaja.

M. Babu.

PRINCIPAL
V.S.R. Govt Degree & P.G. College
MOVVA-521135, Krishna DL, A.P.

Department of Political Science 105

Student Seminar

28/3/2023

The Department of Political Science has conducted the student seminar on Montesquieu's Separation of powers the following the students are participated.



Signatures of the Students

K. pravallika.

G. Reeshma

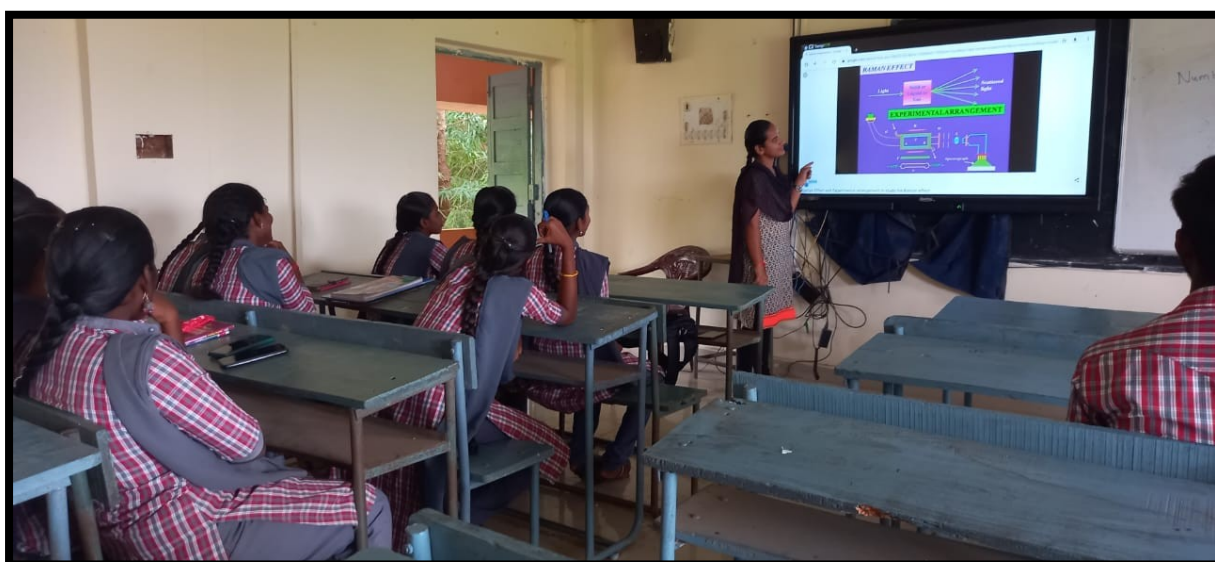
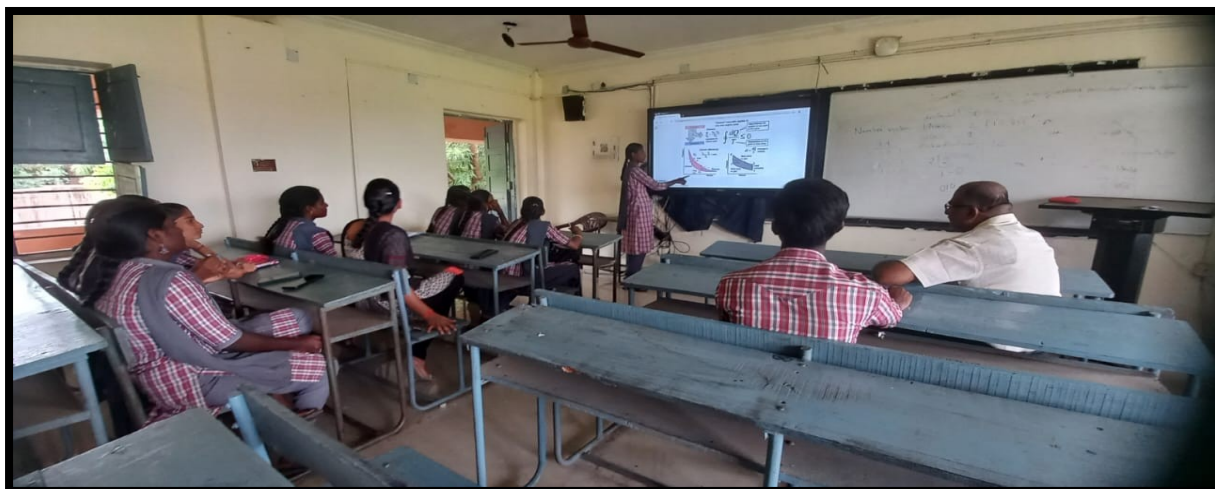
T. Sailaja.

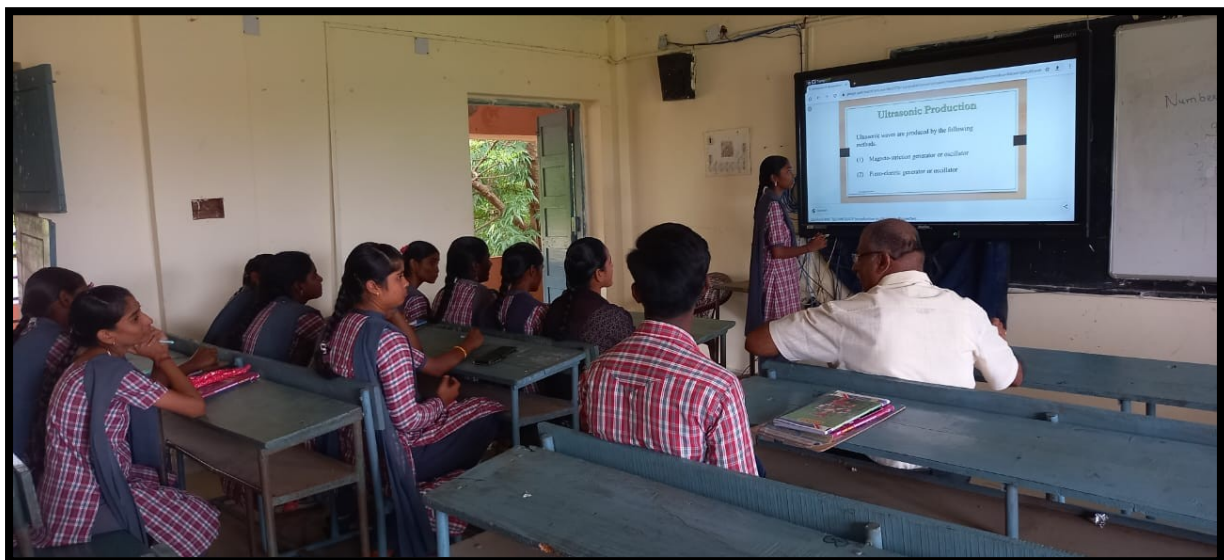
G. vardhan babu.

M. Babu.

PRINCIPAL
V.S.R. Govt Degree & P.G. College
MOVVA-521135, Krishna DL, A.P.

Student Seminar Photos





DEPARTMENT OF CHEMISTRY

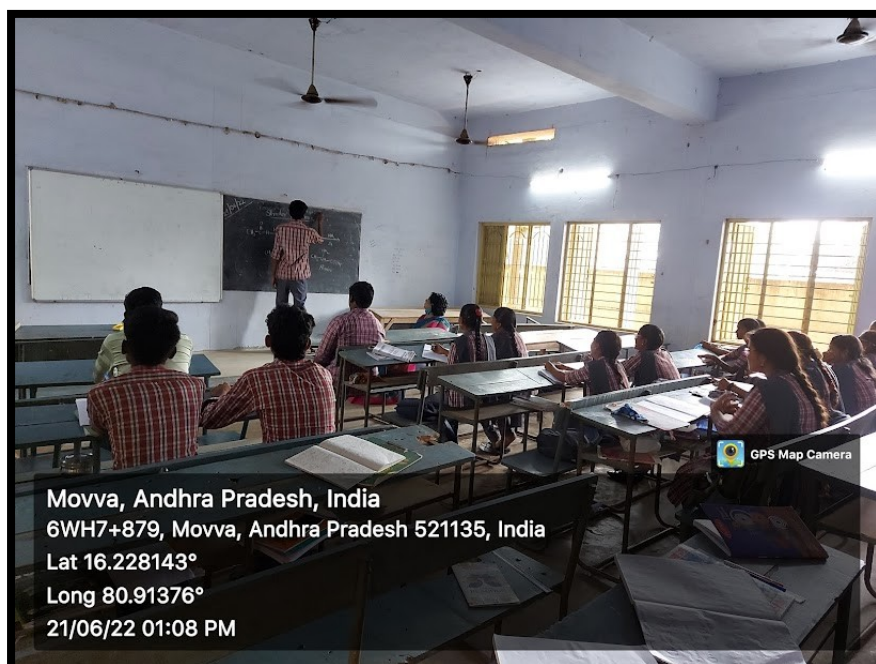
SEMINAR BY STUDENTS (ON 29-11-2021)

II B.Sc.BTBC Student K. Varshith giving Seminar on the Topic Reimer Tiemann Reaction



Seminar on the Topic Baeyer Villiger Oxidation by SivaRaju II B.Sc BZC Student



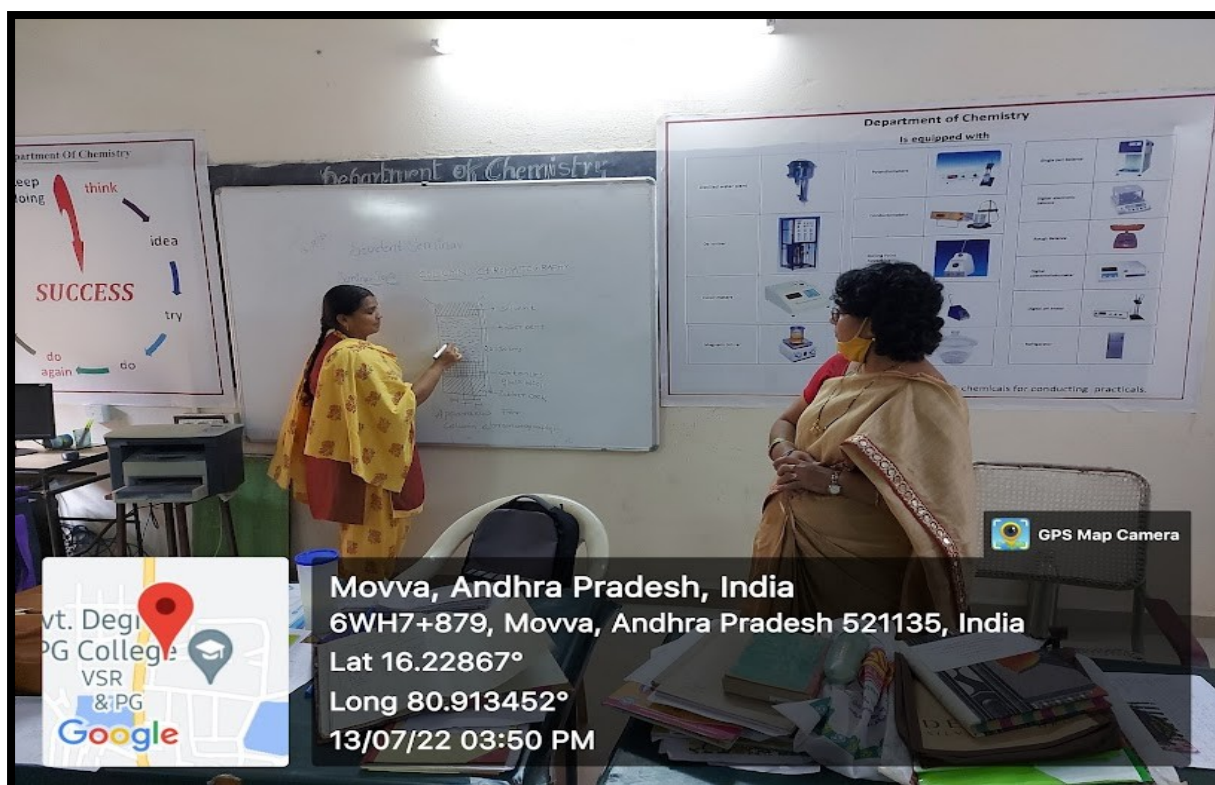
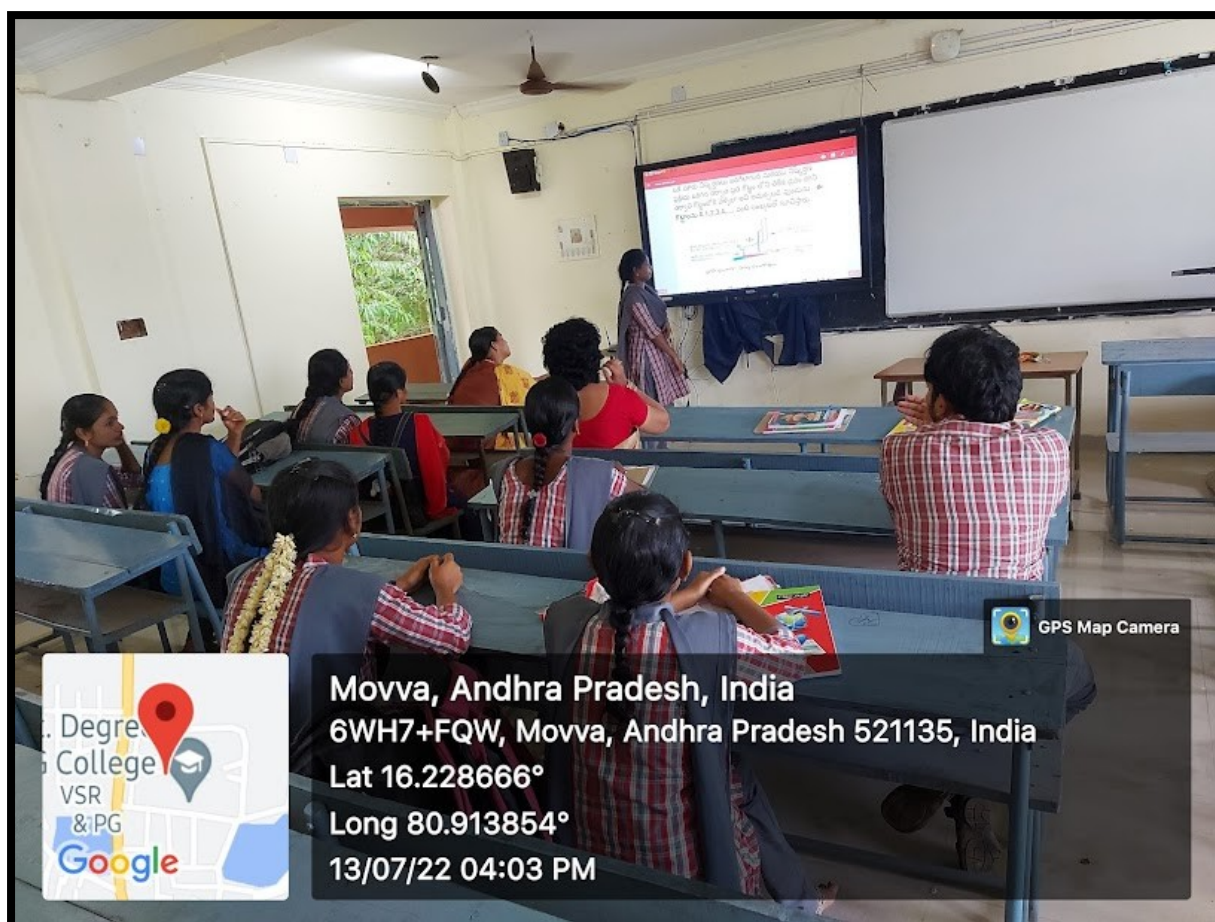


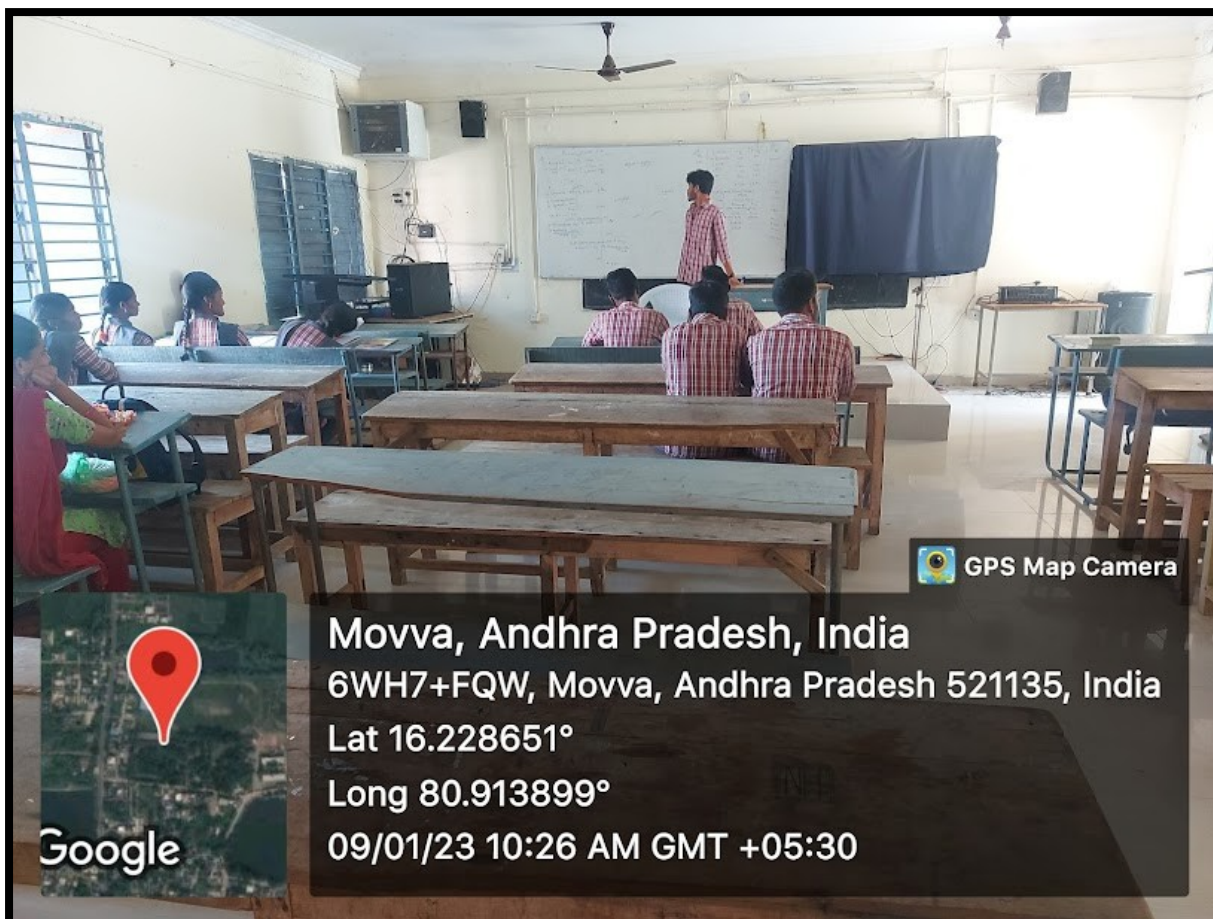
SEMINAR ON STRECKER SYNTHESIS ON 21-06-2022



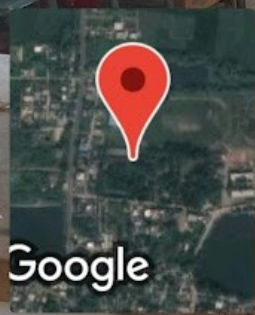
II B.Sc. student Seminar on 17-12-2021







GPS Map Camera



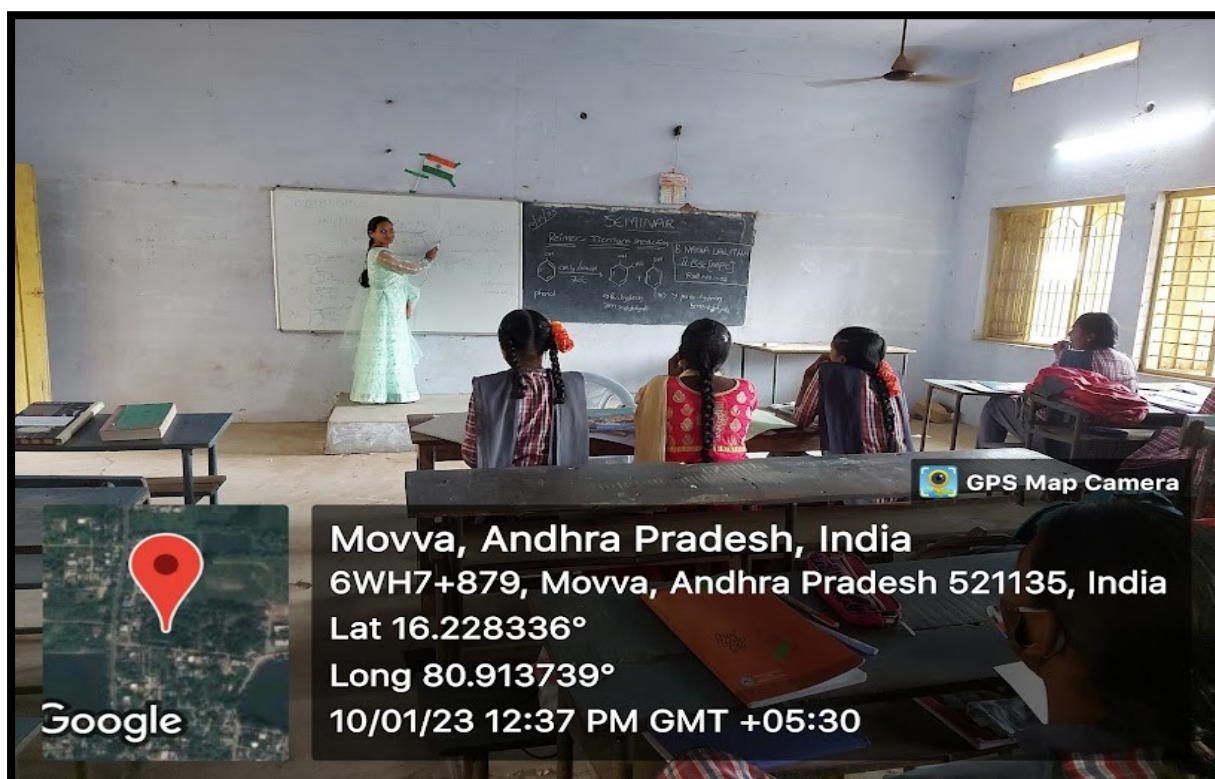
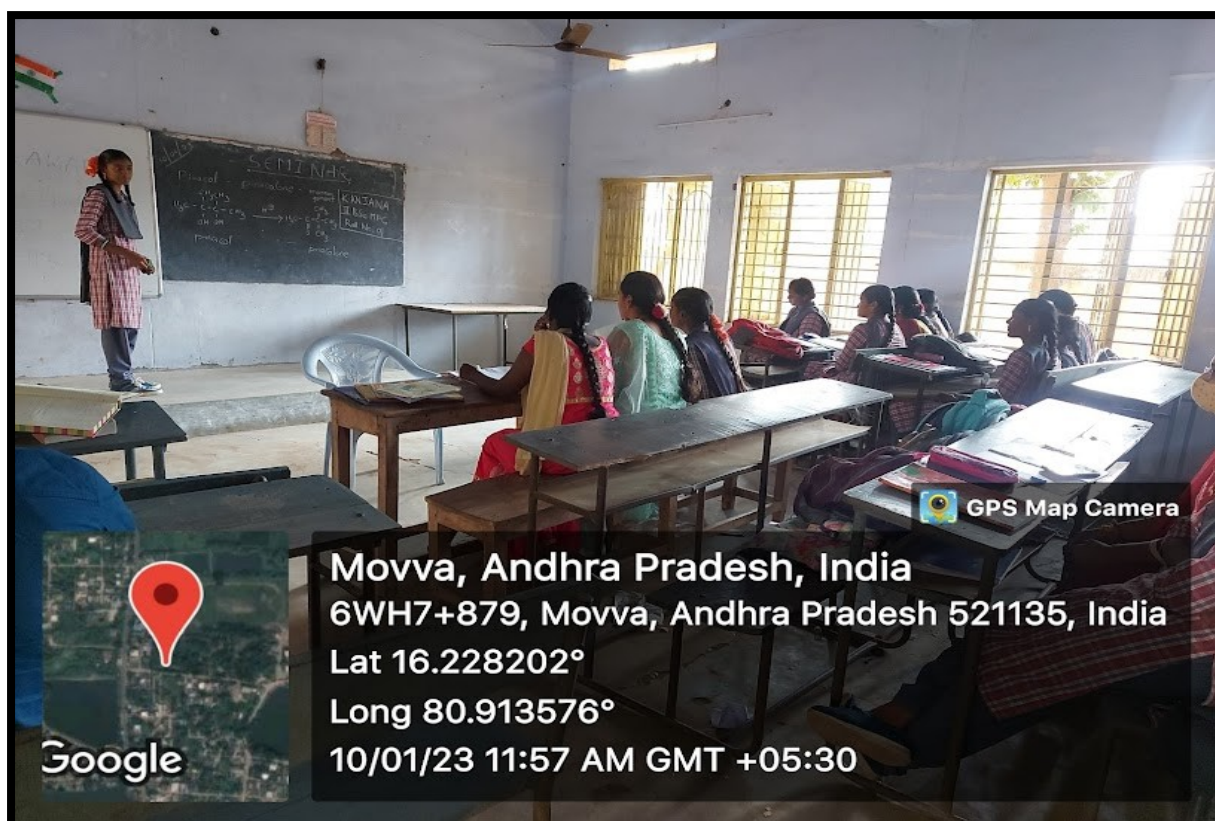
Movva, Andhra Pradesh, India

6WH7+FQW, Movva, Andhra Pradesh 521135, India

Lat 16.228651°

Long 80.913899°

09/01/23 10:26 AM GMT +05:30





SEMINAR.



29/12/21

Student Seminar

Student Name! - B. Suchitra

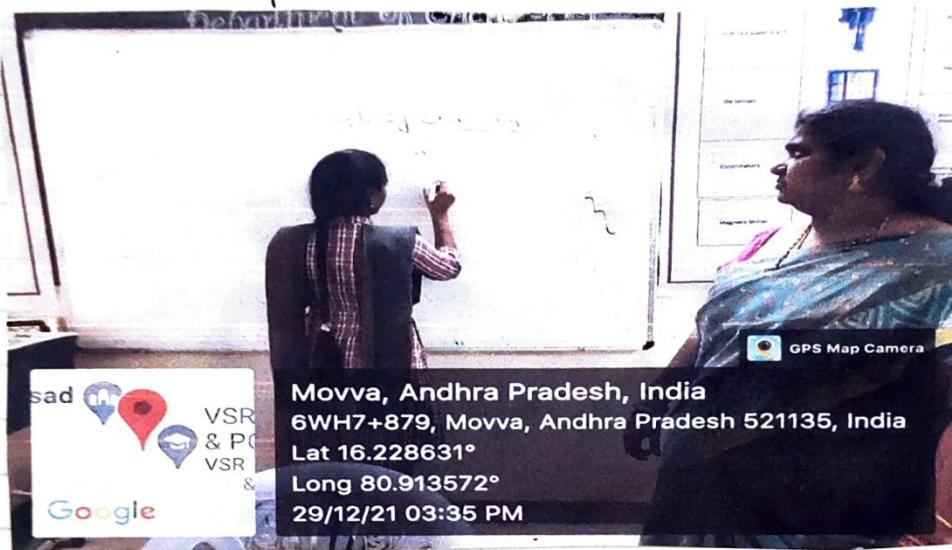
Class :- III B.Sc HPC

Sem :- V

Topic :- Nomenclature of Coordination Compounds

Total no. of Students present :- 16

Lecturer :- H.N. Parameswari

Signature of the Students

1. B. Suchitra
2. G. Amulya
3. G. Divya
4. G. Soniya
5. J. Sahithi
6. M. Nag a Anjana Devi
7. D. Usha Rani
8. P. Usha Ranya
9. M. Rathi
10. K. Haveela
11. P. Sony priyanka

12. M. Prashanthi
13. K. Anil Reddy
14. T. Manikanta
15. B. Bhargav
16. M. Supriya

[Signature]
C.A.A. 26/12/21

[Signature]
29/12/21

16

7/01/22

STUDENT SEMINAR

Student Name : M. Supriya

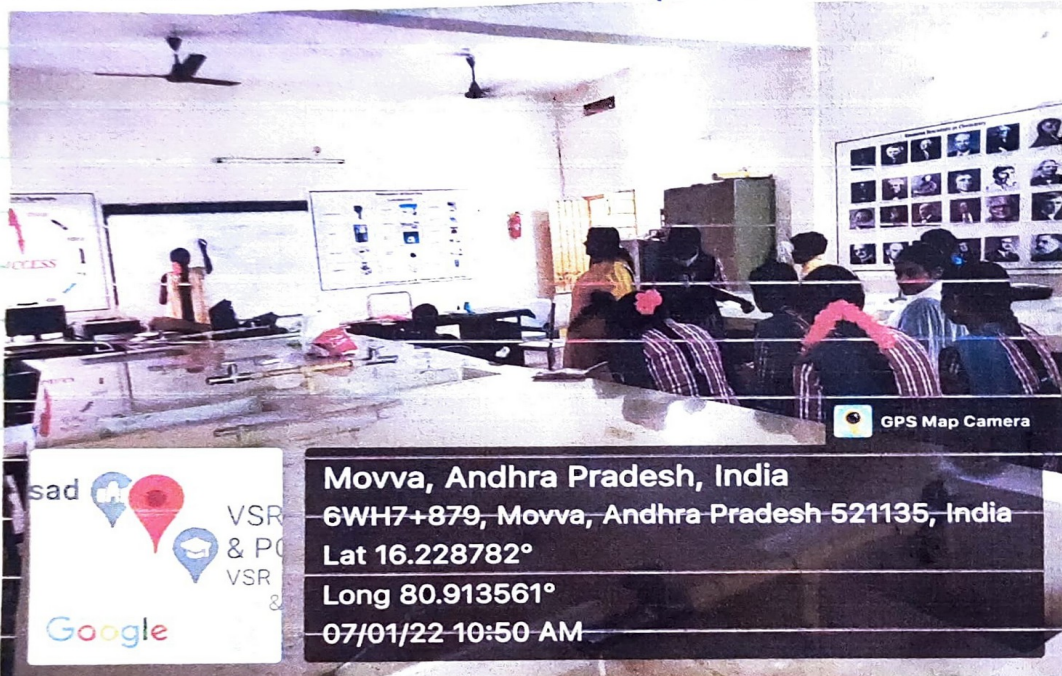
class : III B.Sc(MPC)

Sem : V

Topic : Carnot cycle, Carnot Theorem

Total No. of Students :

Lecturer : M.N. parameswari



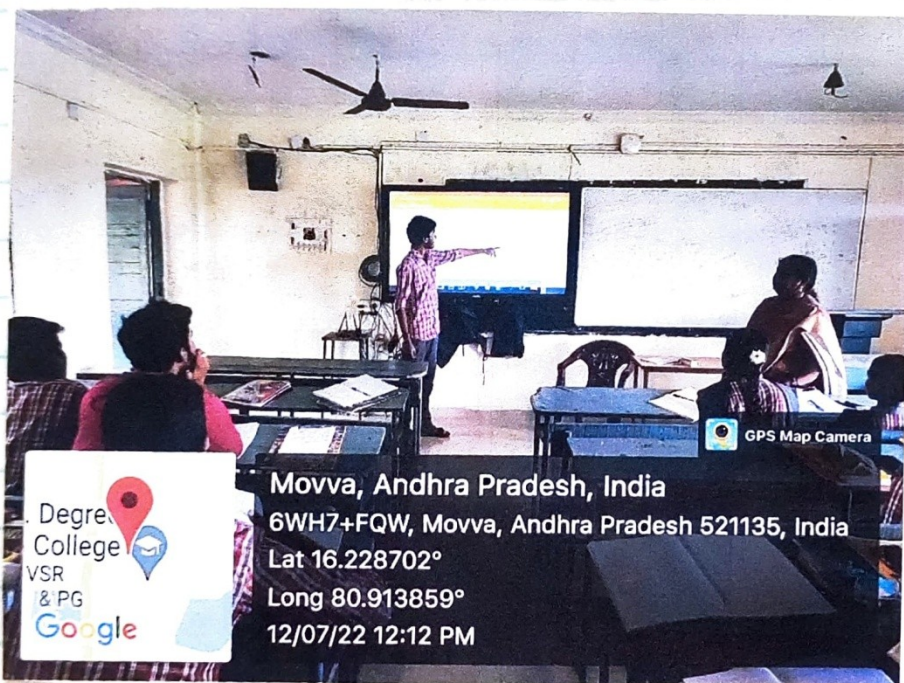
Signature of the students.

1. M. Revathi
2. G. Soniya
3. J. Sahithi
4. G. Divya
5. K. Pavani
6. B. Akshitha
7. K. Haveela
8. P. Sony Priyanka.

12/7/22

Student Seminar

Student Name :- K Varshith
 Class :- III B.Sc Bio-tech
 Sem :- IV
 Topic :- Bio-Inorganic Chemistry
 Total no. of students present :- 22
 Name of the lecturer :- H.N. Parameswari



1. K. Varshith
2. G. Brahma Nikhil
3. P. Nani
4. K. Gasaswini
5. P. Prema Lakshmi
6. P. Shakeera
7. G. Harika
8. P. Nancharamma
9. T. Harshith

10. N. Tyothi Varadhan
11. M. Arthi Chandana
12. Tabassum Begum
13. N. Venkataratnam
14. T. Karthi
15. G. Sai Kumar
16. P. Geetha
17. D. Ravi Babu
18. H. Mahesh Babu

H. N. Parameswari
 V.S.R. Govt. Degree & P.G. College
 MOVVA-521135, Krishna Dt., A.P.

14/2/23

Student Seminars allotted to Students

Name of the student	Topic
1. K. Pavan ^o Keerthi	Andrews ^o & Wilhemy of O_2
2. K. Sri naga valli	Bragg's law
3. K. Supraj ^o	St. of diborane
4. D. Monika	Inter halogen compounds
5. V. Bhargav ^o	Characteristics of p-block elements
6. D. Satish	Preparation & uses of silanes
7. M. Smita	d-block elements
8. K. Bhavitha	defects in crystal
9. K. Heenu	Classification & applications of liquid crystal
10. Ch. Bhavitha	f-block elements
11. P. Mahendra	Joule Thomson effect
12. J. Soujanya	Determination of critical constant
13. T. Akhila	LVP, & KLVF
14. D. Vela Padma ^o	Raoult's law
15. M. Alchi ^o	Carbanion contraction

14/2/23

Student seminar allotted to students

	name of the student	topic	14/6/23
1.	K. prasad koorathi	st of Benzene	
2.	K. Srinivasulu	prop of colloids	
3.	K. Subraja	Bayer strain theory	
4.	D. Hounika	prep of cyclo-alkenes	
5.	V. Bhargavi	molecular orbital theory	
6.	D. Salish	st of ClF_3 IF_5 , $NClO_4$ XeF_2	
7.	H. Smith	electrophilic sub. reaction Alkylation, Acylation	
8.	K. Bhavitha	Stereo isomerism	
10.	K. Heena	Nitration & Sulfonation	
11.	Ch. Bhavitha	O, p directing groups	
12.	p. Sathendran	ABSENT	
13.	T. Akhila	classification of colloids	
14.	J. Subash	Preparation of Alkynes	
15.	J. Sudhanya	Preparation of Alkenes	

14/6/23

V.S.R. GOVERNMENT DEGREE COLLEGE

Movva-521135, Krishna District, Andhra Pradesh

NAAC Accredited with "A" Grade (3.01 CGPA)

An ISO 9001:2015, 14001:2015, 50001:2011 Certified Institution

(Affiliated to Krishna University)

DEPARTMENT OF CHEMISTRY

STUDENT SEMINAR

(SEMESTER-VI; PAPER TITLE: ANALYTICAL METHODS IN CHEMISTRY -2)



SEMINAR TOPIC: THIN LAYER CHROMATOGRAPHY

NAME OF THE STUDENT: MUDUNURI ARTHI CHANDANA

REGISTER NUMBER OF THE CANDIDATE: 2029223044013

SUBMITTED TO
Smt. M. Naga Parameswari
LECTURER IN Chemistry

V.S.R. GOVERNMENT DEGREE COLLEGE

Movva-521135, Krishna District, Andhra Pradesh

NAAC Accredited with "A" Grade (3.01 CGPA)

An ISO 9001:2015, 14001:2015, 50001:2011 Certified Institution

(Affiliated to Krishna University)

DEPARTMENT OF CHEMISTRY

STUDENT SEMINAR

(SEMESTER-VI; PAPER TITLE: ANALYTICAL METHODS IN CHEMISTRY 2



SEMINAR TOPIC: Thin Layer Chromatography (TLC)

NAME OF THE STUDENT: NATTA.BHAGYASRI

REGISTER NUMBER OF THE CANDIDATE: 2029223049018

SUBMITTED TO
Smt M. Nagaparameswari

LECTURER IN Chemistry

V.S.R. GOVERNMENT DEGREE COLLEGE

Movva-521135, Krishna District, Andhra Pradesh

NAAC Accredited with "A" Grade (3.01 CGPA)

An ISO 9001:2015, 14001:2015, 50001:2011 Certified Institution
(Affiliated to Krishna University)

DEPARTMENT OF CHEMISTRY

STUDENT SEMINAR

(SEMESTER-VI; PAPER TITLE: ANALYTICAL METHODS IN CHEMISTRY 2)



SEMINAR TOPIC: Column Chromatography

NAME OF THE STUDENT: PENJERTHI.SHAKEENA

REGISTER NUMBER OF THE CANDIDATE: 2029223049022

SUBMITTED TO
Smt M. Nagaparameswari

LECTURER IN Chemistry