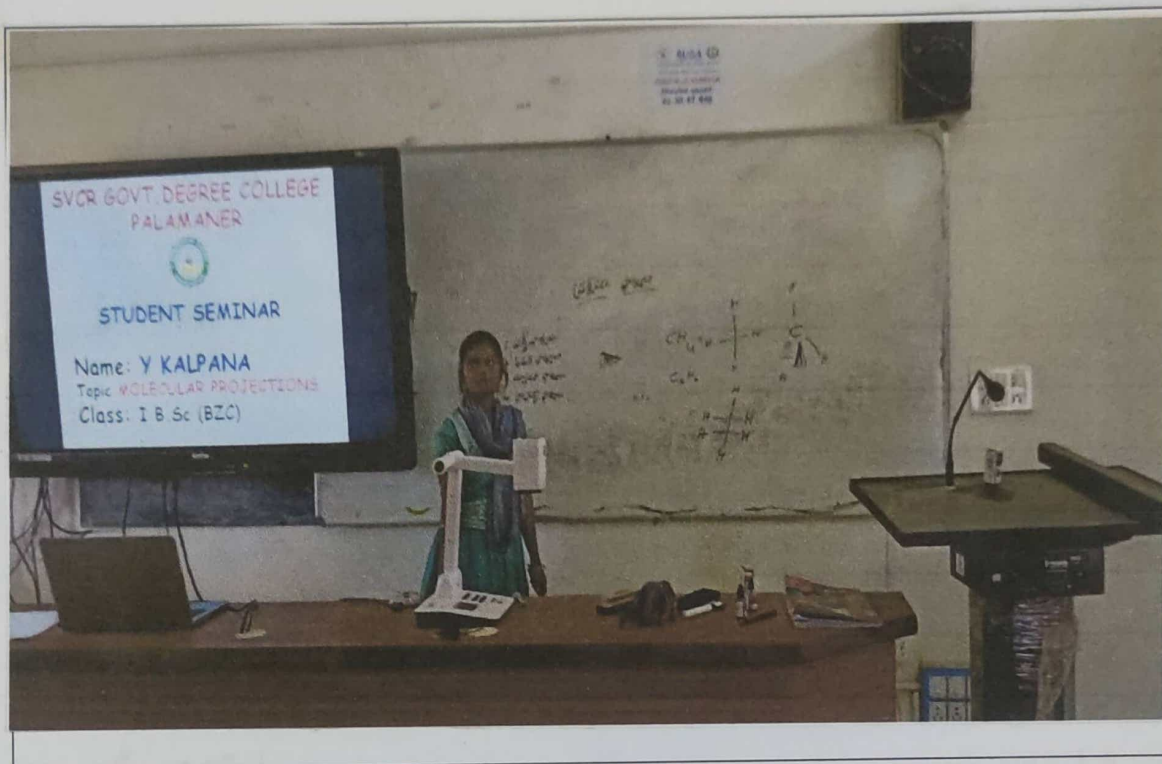




S.V.C.R GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF CHEMISTRY

## STUDENT SEMINAR



NAME OF THE STUDENT : Y. Kalpana  
YEAR & GROUP : 2019-2020 BSC [BZC]  
NAME OF THE TOPIC : Projection formula's  
DATE : 31-08-2019  
SIGNATURE OF THE STUDENT : Y. kalpana  
CONDUCTED BY : Department of Chemistry.)

SVCR GOVT DEGREE COLLEGE::PALAMANER  
STUDENT SEMINAR

Name of the Student: Y. Kalpana

Class: B.Sc Group: BZC

Name of the topic: Molecular projections.

Date:

Name of the class-in-charge:

The following students has attended the class room seminar,

S.No	Name of the student	Feedback	Signature
1	V. Soma sekhar	Good	V. Soma sekhar
2	C. Silpa	very Good	C. Silpa
3	T. Ruchitha	Nice	T. Ruchitha
4	T. ISWARYA	Nice	T. ISWARYA
5	Chandrashekar	very nice	Ch. Chandrashekar
6	N. Pavani	Good	N. Pavani
7	G. Nandini	very nice	G. Nandini
8	B. Revathi	Good	B. Revathi
9	B. Swathi	Good	B. Swathi
10	K. Mriduna	Good	K. Mriduna
11	S. Arshiya	Good	S. Arshiya
12	D. Sujji sailu	Good	D. Sujji sailu
13	B. Mounika	Good	B. Mounika
14	M. Varalakshmi	Nice	M. Varalakshmi
15	B. Ramya	Good	B. Ramya
16	G. Geetha	Good	G. Geetha
17	K. padmarathi	Good	K. padmarathi
18	B. Becha	Good	B. Becha
19	C. Mohan Reddeppa.	Good	C. Mohan Reddeppa.

In-charge of the class

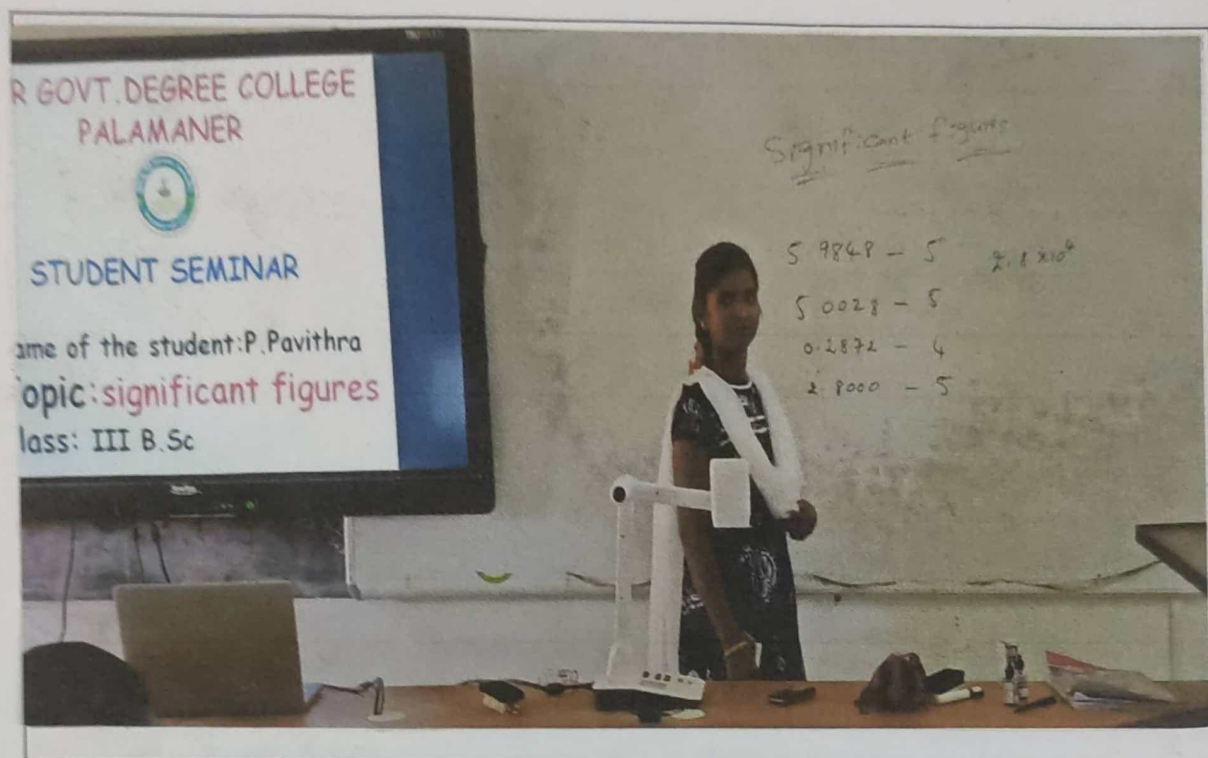
In-charge of the department



S.V.C.R GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF CHEMISTRY

## STUDENT SEMINAR



NAME OF THE STUDENT : P. Pavithra  
YEAR & GROUP : III BSc [B2C] VI Semester  
NAME OF THE TOPIC : Significant figures  
DATE : 08-01-2020  
SIGNATURE OF THE STUDENT : P. Pavithra.  
CONDUCTED BY : T. Balaji

SVCR GOVT DEGREE COLLEGE::PALAMANER  
STUDENT SEMINAR

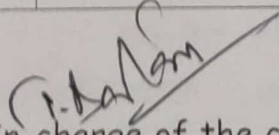
Name of the Student: P. PAVITHRA Class: III-BSC Group: B2C

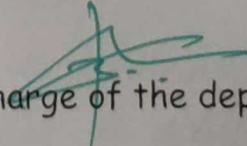
Name of the topic: SIGNIFICANT FIGURES Date:

Name of the class-in-charge:

The following students has attended the class room seminar,

S.No	Name of the student	Feedback	Signature
01	V. Devendra	Good	V. Devendra
02	D. Lilitha	Good	D. Lilitha
03	GS. Bhargavi	Good	GS. Bhargavi
04	S. Anusudha	Good	S. Anusudha
05	L. Manjunath	Good	L. Manjunath
06	A. Madhu	I don't understand	A. Madhu
07	K. Saraswathi	Good	K. Saraswathi
08	B. Bhuvaneshwari	<del>Good</del> stage fear	B. Bhuvaneshwari
09	D. Deepa	Good	D. Deepa
10	K. Susmitha	Good	K. Susmitha
11	P. Harshavardhan	Good	P. Harshavardhan
12	K. Sri Kumar	very good & Nice	K. Sri Kumar
13	B. Srinivasan	excellent	B. Srinivasan
14	S. Devani	Good	S. Devani
15	P. AnooSha	super	P. AnooSha
16	K. Yajitha	Good	K. Yajitha
17	K. Soma Sekhar	Excellent	K. Soma Sekhar

  
In-charge of the class

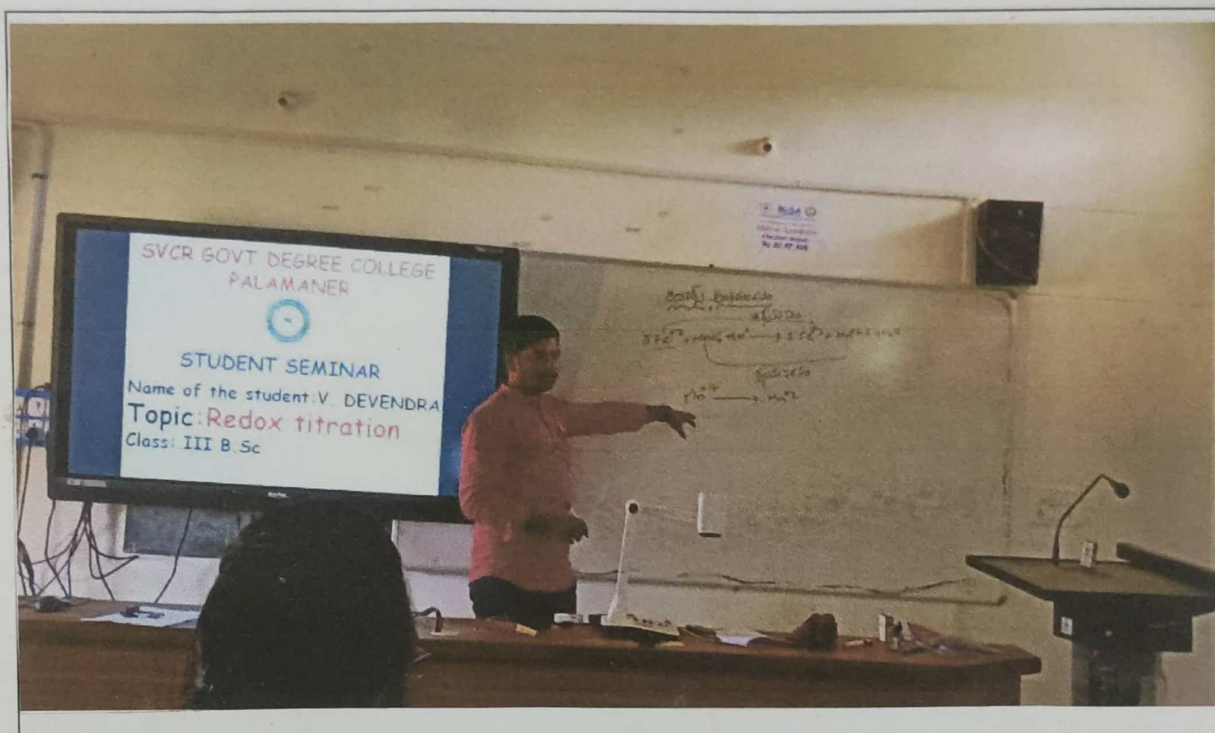
  
In-charge of the department

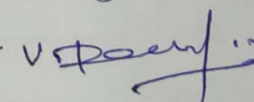


S.V.C.R GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF CHEMISTRY

## STUDENT SEMINAR



NAME OF THE STUDENT : V. Devendra .  
YEAR & GROUP : III B.Sc  
NAME OF THE TOPIC : Redox Titrations  
DATE : 08.01.2020.  
SIGNATURE OF THE STUDENT :   
CONDUCTED BY : P. Bhanu prakash .

SVCR GOVT DEGREE COLLEGE::PALAMANER  
STUDENT SEMINAR

Name of the Student: V. DEVENDRA Class: III. B.Sc Group: MPC

Name of the topic: REDOX TITRATIONS Date:

Name of the class-in-charge:

The following students has attended the class room seminar,

S.No	Name of the student	Feedback	Signature
1	GS. Bhargavi	Good	GS. Bhargavi
2	S. Anusudha	Good	S. Anusudha
3	P. Pavithra	satisfactory	P. Pavithra
4	D. Lekitha	Good	D. Lekitha
5	L. Mariunath	Good	L. Mariunath
06	A. Madhu	I don't understand	A. Madhu
07	D. Deepa	Good.	D. Deepa
08	K. Susmitha	Good	K. Susmitha
09	B. Bhuvaneshwari	Good	B. Bhuvaneshwari
10	P. Anoozha	Good	P. Anoozha
11	S. Devani	Good	S. Devani
12	K. Yajitha	Good	K. Yajitha
13	K. Saraswathi	very good	K. Saraswathi
14	P. Harsha vardhan	Good	P. Harsha vardhan
15	S. sravyashree	Good	S. sravyashree
16	K. Anil Kumar	Nice	K. Anil Kumar
17	K. Soma sekhar	Excellent	K. Soma sekhar

In-charge of the class

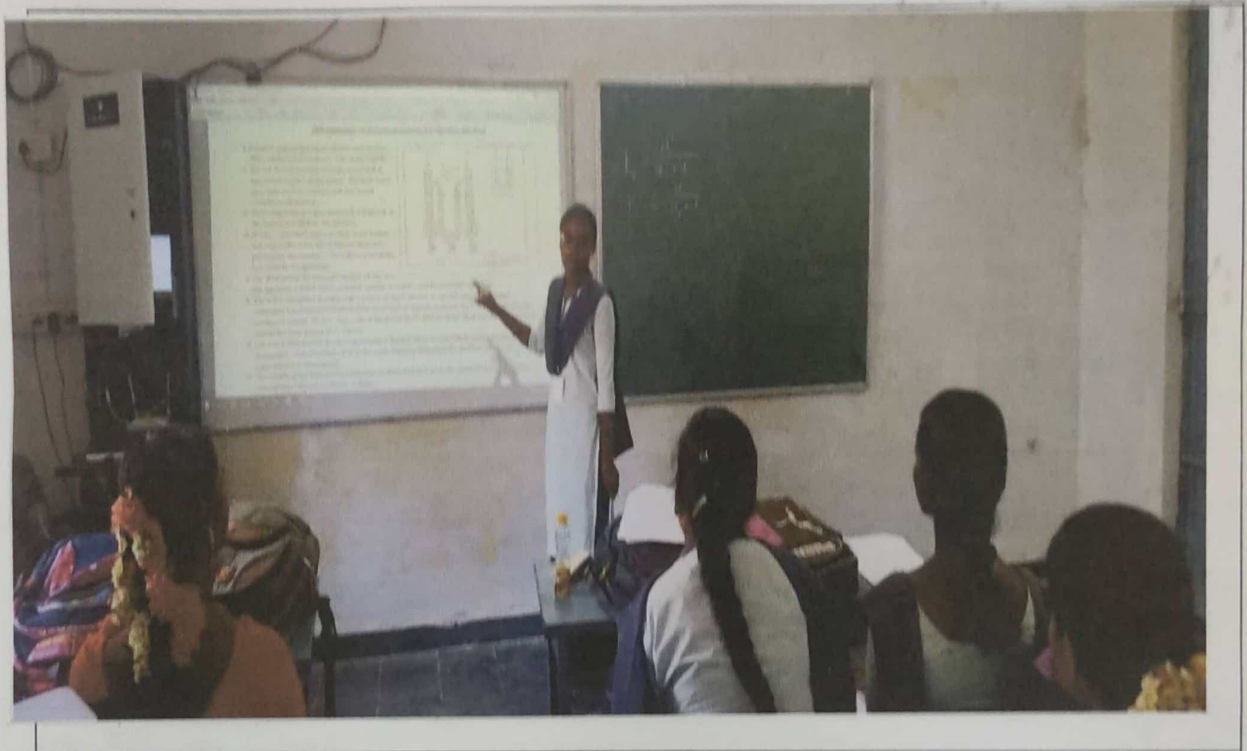
In-charge of the department



S.V.C.R GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF CHEMISTRY

STUDENT SEMINAR



NAME OF THE STUDENT : p. Arshiya Begum  
YEAR & GROUP : II<sup>nd</sup> BSC  
NAME OF THE TOPIC : Determination of Transport Number by  
DATE : 24.01.2020 Hittorf's Method.  
SIGNATURE OF THE STUDENT : p. Arshiya Begum  
CONDUCTED BY : G. Chinna Reddy

SVCR GOVT DEGREE COLLEGE::PALAMANER  
STUDENT SEMINAR

Name of the Student: P. Arshiya Begum Class: II B.Sc Group: MPC

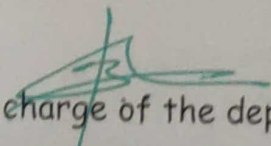
Name of the topic: Determination of Transport Number by Date:  
Hittorff's Method.

Name of the class-in-charge:

The following students has attended the class room seminar,

S.No	Name of the student	Feedback	Signature
1.	A.HARITHA	Excellerst explanation	A.Haritha.
2.	N.C.KUSUMANJAN	Good explanation	N.C.Kusumaryali
3.	B.Navreen kumar	very Good explanation	B.Navreen
4.	B. Subath kumar	Good	B. Subath kumar
5.	S.Salman Basha	Excellent explanation	S.Salman Basha
6.	P. pavan Kumar	Good	P.pavan Kumar
7.	R. Redappa	Explain with best example	R. Redappa
8.	R. Jayanth	Good Explanation	R. Jayanth
9.	Y.Kalyan	Good explanation	Y.Kalyan
10.	T. Prasanth	very nice explanation	T. Prasanth
11.	S. Roshini	Good	S. Roshini
12.	A. Saraswathi	Good	A. Saraswathi
13.	G. Sudha	Nice explanation	G. Sudha.
14.	S. Mounika	Good Explanation	S. Mounika
15.	D. Sanghavi	Good	D. Sanghavi
16.	K. Amulya	Excellent Explanation	K. Amulya
17.	N.R.Dhanalakshmi	Good	N.R.Dhanalakshmi
18.	B. VINAYAKAMMA	Good	B. Vinayakamma
19.	C. Kavitha	Good	C. Kavitha

*Cherry*  
In-charge of the class

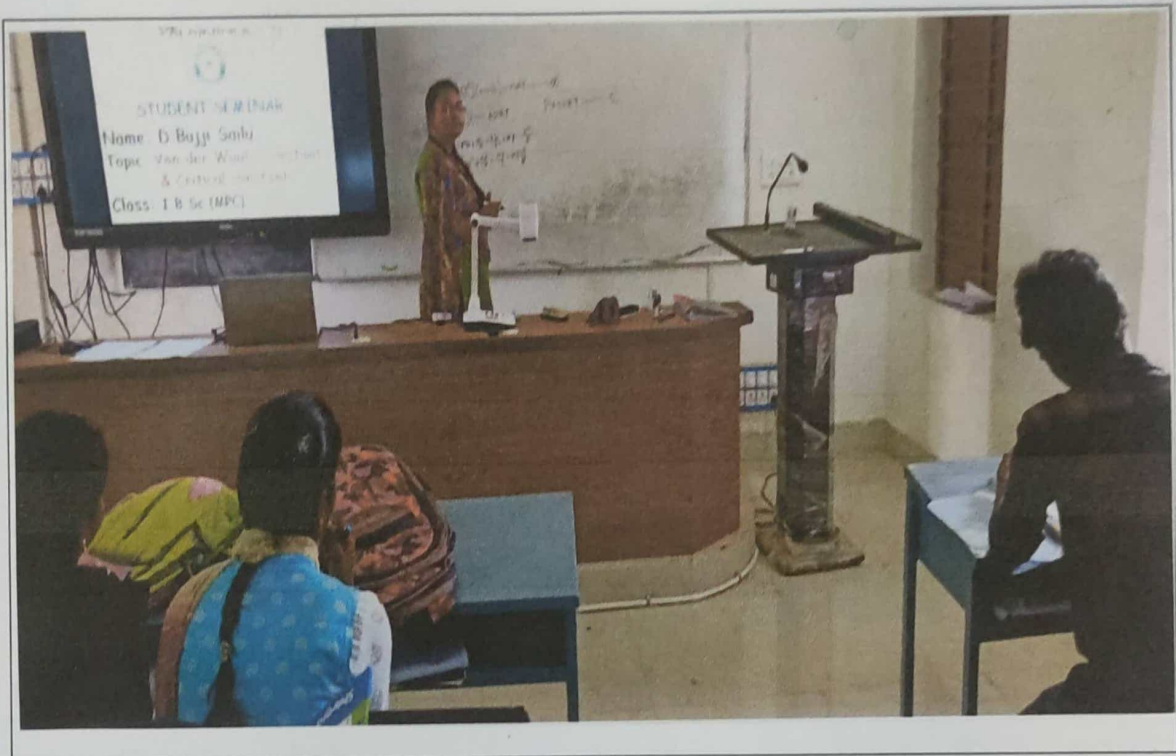
  
In-charge of the department





S.V.C.R GOVERNMENT DEGREE COLLEGE, PALAMANER  
DEPARTMENT OF CHEMISTRY

STUDENT SEMINAR



NAME OF THE STUDENT : D. BUJJI SAILU  
YEAR & GROUP : I year B.Sc (MPC)  
NAME OF THE TOPIC : Relation b/w critical constants & vander  
waals constants  
DATE : 25-01-2020  
SIGNATURE OF THE STUDENT : D. Bujji sailu  
CONDUCTED BY : Dept. of chemistry

SVCR GOVT DEGREE COLLEGE::PALAMANER  
STUDENT SEMINAR

Name of the Student: D. Bujji Sailu

Class: I BSc Group: MPC

Name of the topic:

Date:

Name of the class-in-charge:

The following students has attended the class room seminar,

S.No	Name of the student	Feedback	Signature
1.	G. Chandrashekar	Satisfied	G. Chandrashekar
2.	v. Soma sekhar	Satisfied	v. Soma sekhar
3.	Y. Kalpana	Good	K. Kalpana
4.	C. Silpa	Good	C. Silpa
5.	T. Ruchitha	Nice	T. Ruchitha
6.	T. ISWARYA	Good.	T. ISWARYA.
7.	K. Miduna	Good	K. Miduna
8.	S. Arshiya	Good	S. Arshiya.
9.	B. Revathi	Good	B. Revathi
10.	B. Swathi	Good	B. Swathi
11.	B. Mounika	Good	B. Mounika
12.	M. Varalakshmi	Very Good	M. Varalakshmi
13.	B. Ramya	Good	B. Ramya
14.	G. Geetha	Good	G. Geetha
15.	K. padmaravathi	Good	K. padmaravathi
16.	B. Rekha	Good	B. Rekha
17.	S. Imran	Good	S. Imran
18.	C. Mohan Reddeppa.	Good	C. Mohan Reddeppa.
19.	S. Jayalakshmi	Good	S. Jayalakshmi

In-charge of the class

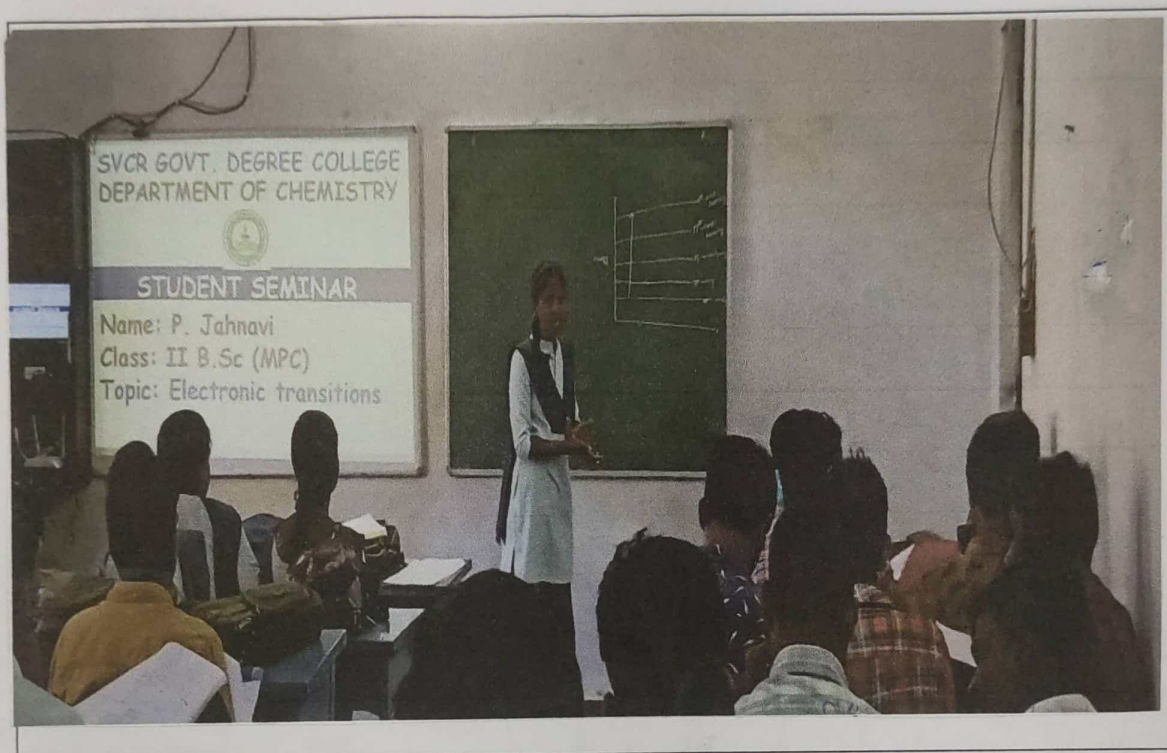
In-charge of the department



S.V.C.R GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF CHEMISTRY

## STUDENT SEMINAR



NAME OF THE STUDENT : P. Jahnavi  
YEAR & GROUP : P. Jahnavi II<sup>nd</sup> B.Sc (MPC)  
NAME OF THE TOPIC : Types of Electronic Transitions  
DATE : 21.02.2020  
SIGNATURE OF THE STUDENT : P. Jahnavi  
CONDUCTED BY : P. Bhaneprakash.

SVCR GOVT DEGREE COLLEGE::PALAMANER  
STUDENT SEMINAR

Name of the Student: P. Jahnavi Class: 2<sup>nd</sup> B.Sc Group: MPC

Name of the topic: Electronic Transitions . Date:

Name of the class-in-charge:

The following students has attended the class room seminar,

S.No	Name of the student	Feedback	Signature
01	M. Anasamath Reddy	Improve the skills	M. Anasamath Reddy
02	K. Surendra Babu	Good	K. Surendra Babu
3	K. Harish	Improve	K. Harish
4.	K. Jagadeesh Babu	Good	K. Jagadeesh Babu
5.	G. Vasu	Good explanation	G. Vasu
6.	p. Arshiya Begum	Better	p. Arshiya Begum
7.	k.s. kaif	Good	k.s. kaif
8	G. Venkataswara	Good	G. Venkataswara
9.	U. Rajkumar	Improve speaking skills	U. Rajkumar
10	T. Naveen Kumar	Satisfactory	T. Naveen Kumar
11	K. Meghanadh	Good	K. Meghanadh
12	M. Ganesh	Good	M. Ganesh
13	B. Rameshcham	Good	B. Rameshcham
14	B. Naveen Kumar	excellent	B. Naveen Kumar
15	B. Saketh Kumar	Good	B. Saketh Kumar
16.	N.c. Kusumarjali	improve ur speaking skills	N.c. Kusumarjali
17.	A. Haritha	improve ur speaking skills	A. Haritha
18	G. sudha	Good	G. sudha
19	@. Sanghani	Good	@. Sanghani

In-charge of the class

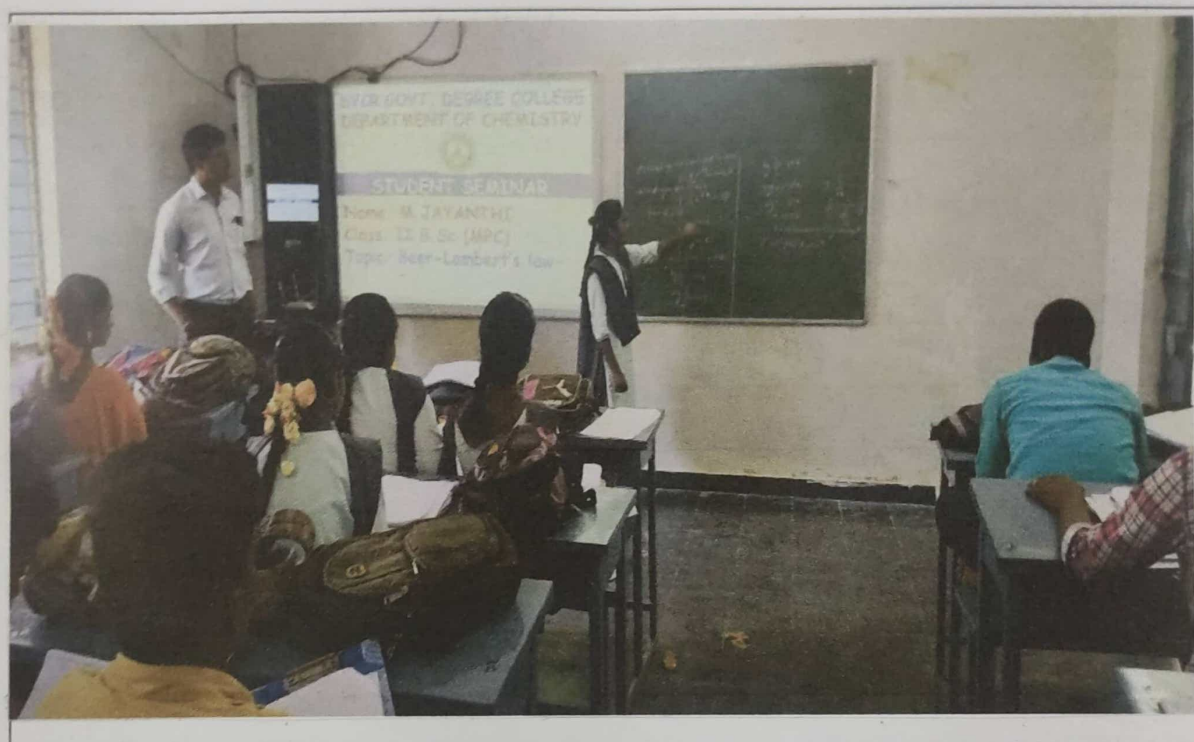
In-charge of the department



S.V.C.R GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF CHEMISTRY

## STUDENT SEMINAR



NAME OF THE STUDENT

: M. Jayanthi

YEAR & GROUP

: II year IV-Semester (MPC)

NAME OF THE TOPIC

: Beer-Lambert's law.

DATE

: 21.02.2020

SIGNATURE OF THE STUDENT

: M. Jayanthi

CONDUCTED BY

: G. Chinna Reddy.

SVCR GOVT DEGREE COLLEGE: PALAMANER  
STUDENT SEMINAR

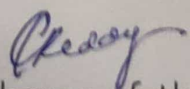
Name of the Student: M. Jayanthi Class: II B.Sc Group: M.P.C.

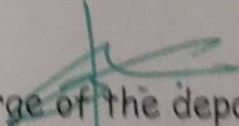
Name of the topic: Beer-Lambert's Law Date: \_\_\_\_\_

Name of the class-in-charge: \_\_\_\_\_

The following students has attended the class room\*seminar,

S.No	Name of the student	Feedback	Signature
1.	S. Maunika	Good explanation	S. Maunika
2.	Q. Sanghavi	Good	Q. Sanghavi
3.	K.V. Nandini	Good Explanation	K.V. Nandini
4.	K. Amulu	Good	K. Amulu
5.	N.R. Dhavalakshmi	Good Explanation	N.R. Dhavalakshmi
6.	B. VINAYAKAMMA	Good	B. Vinayakamma
7.	J. Hemavathi	Good	J. Hemavathi
8.	C. Kavitha	Good	C. Kavitha
9.	S. Yasmeen	Excellent	S. Yasmeen
10.	P. Jahnvi	Excellent	P. Jahnvi
11.	K. Latha	Good explanation	K. Latha.
12.	p. Archiya Begum	Good	p. Archiya Begum
13.	S. Sameera	Excellent	S. Sameera
14.	N.K. Kusumajali	Good	N.K. Kusumajali
15.	A. Haritha	Good	A. Haritha
16.	B. Naveen Kumar	Very Good	B. Naveen
17.	B. Subhitha Kumar	Good	B. Subhitha Kumar
18.	S. Salman Basha	Good	S. Salman Basha
19.	R. Reddeppa	Good explanation	R. Reddeppa

  
In-charge of the class

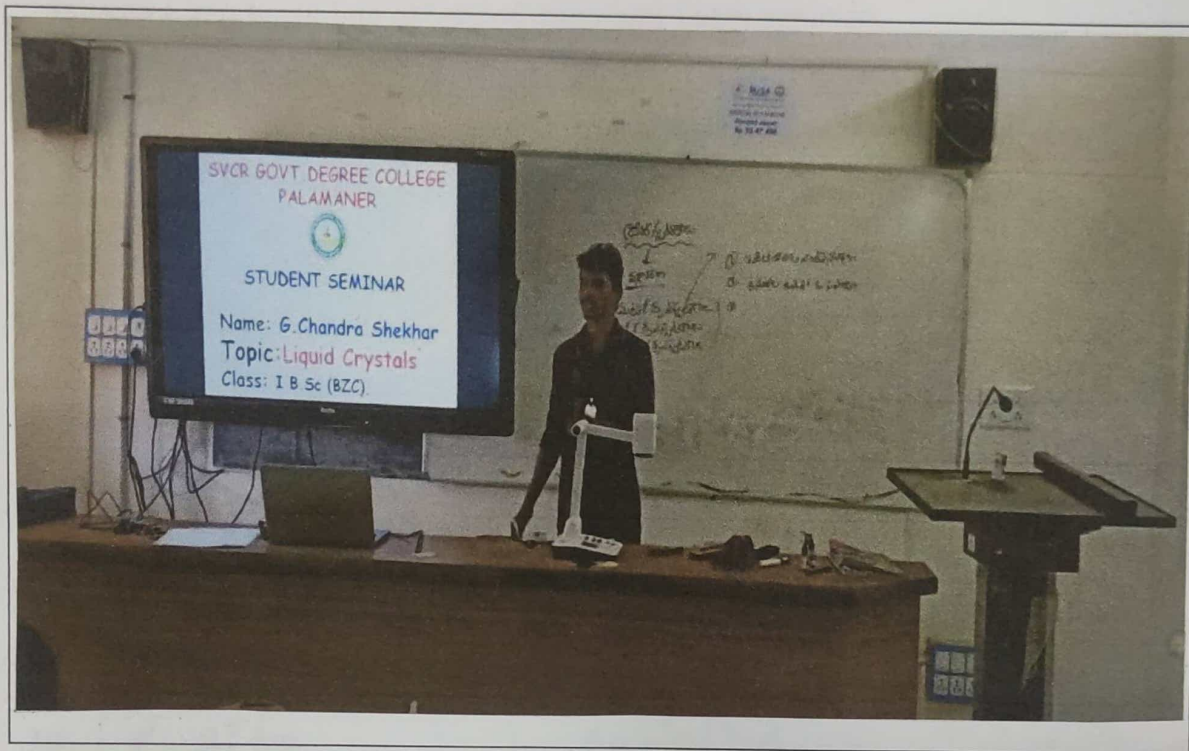
  
In-charge of the department



S.V.C.R GOVERNMENT DEGREE COLLEGE, PALAMANER

DEPARTMENT OF CHEMISTRY

STUDENT SEMINAR



NAME OF THE STUDENT

: G. Chandra shekar

YEAR & GROUP

: BZC 1<sup>st</sup> year

NAME OF THE TOPIC

: Liquid crystals.

DATE

: 22-02-2020

SIGNATURE OF THE STUDENT

: G. Chandra shekar

CONDUCTED BY

: Dept. of Chemistry

SVCR GOVT DEGREE COLLEGE::PALAMANER  
STUDENT SEMINAR

Name of the Student: G. Chandrabhakeran Class: chem's Group: BZC  
 Name of the topic: Liquid crystals. Date: 22/2/2020  
 Name of the class-in-charge:

The following students has attended the class room seminar,

S.No	Name of the student	Feedback	Signature
1.	G. Nandini	Good	G. Nandini
2.	N. Pavanani	Good	N. Pavanani
3.	P. Ruchitha	Good	P. Ruchitha
4.	T. ISWARYA	Good	T. ISWARYA
5.	D. Bujji Sailu	satisfied	D. Bujji Sailu
6.	S. Arshiya	Satisfied	S. Arshiya
7.	K. Miduna	Satisfied	K. Miduna
8.	B. Revathi	Satisfied	B. Revathi
9.	B. Swathi	Satisfied	B. Swathi
10.	C. Silpa	satisfied	C. Silpa
11.	V. Soma Sekhar	Good	V. Soma Sekhar
12.	B. Mounika	Good	B. Mounika
13.	M. Vasalakshmi	Good	M. Vasalakshmi
14.	B. Romya	Good	B. Romya
15.	Y. Kalpana	Good	Y. Kalpana
16.	G. Geetha	Good	G. Geetha
17.	B. Rekha	Good	B. Rekha
18.	K. padmarathi	Good	K. padmarathi
19.	S. Imyan	Good	S. Imyan

In-charge of the class

In-charge of the department