

Rayat Shikshan Sanstha's
S.S.G.M. COLLEGE KOPARGAON

Department of Mathematic

Student's Seminar List

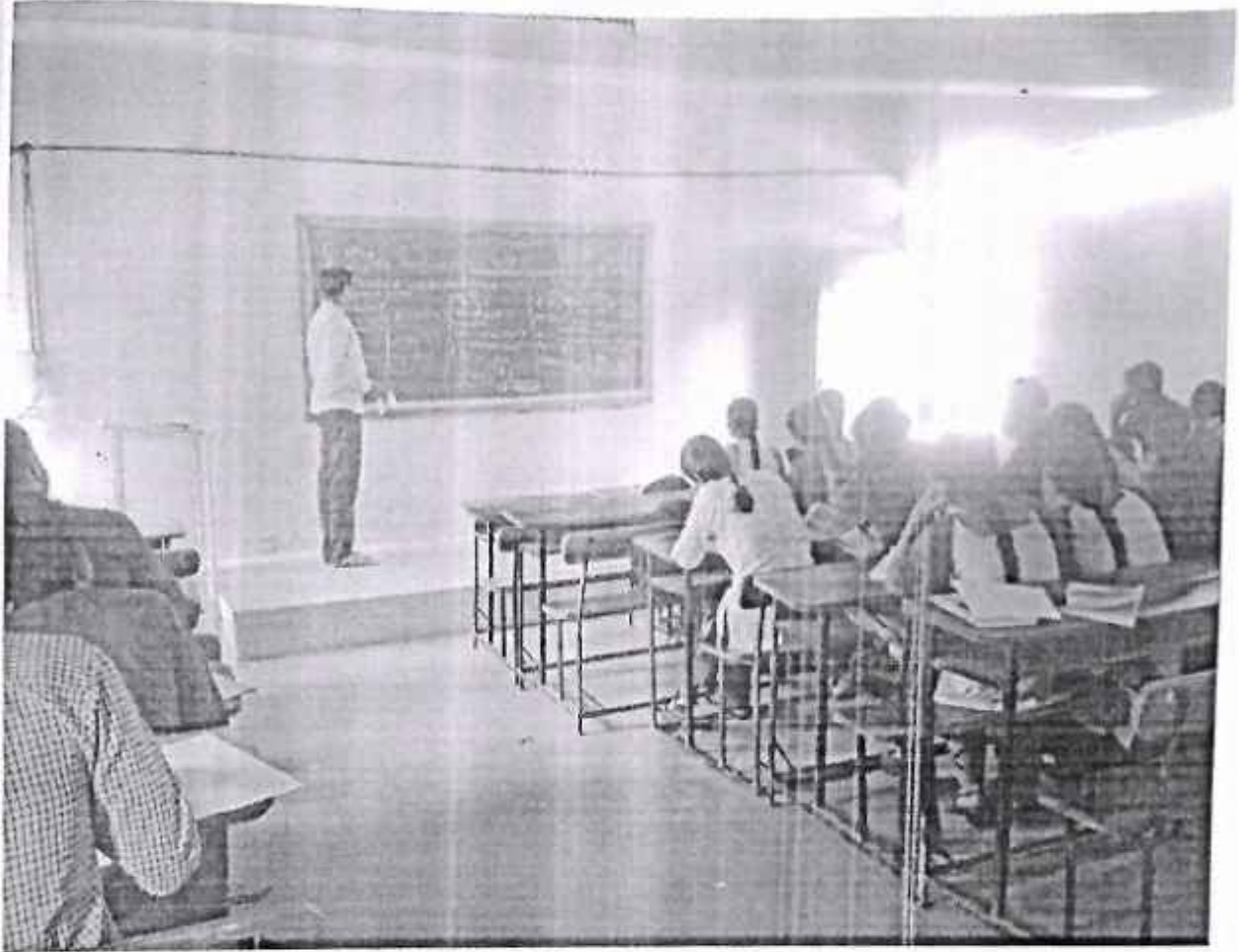
Year:2017-18

Sr.No.	Name of Student	Class	Topic
1.	Bhagure Malti Vilas	T.Y.B.Sc.	P-II(Complex Ana.)Example on Cauchy Residue Thm.
2.	Bhagure Poonam Dattatraya	T.Y.B.Sc.	P-II(Complex Ana.)Example on Cauchy Residue Thm.
3.	Bhagwat Suresh Sanjay	T.Y.B.Sc.	P-V(P.D.E.) Example on Charpits Method
4.	Bhoir Siddesh Suresh	T.Y.B.Sc.	P-V(P.D.E.) Example on Jacobis Method
5.	Deshpande Mohanish Vinayak	T.Y.B.Sc.	P-IV(Group Theory) Example on not a subgroup
6.	Gagare Pradip Suresh	T.Y.B.Sc.	P-IV(Group Theory)Cyclic Gr. & Example
7.	Hadole Prasad Jalindar	T.Y.B.Sc.	P-IV(Group Theory) Example on Generators of Cyclic gr.
8.	Jadhav Vedshree Prakash	T.Y.B.Sc.	P-IV(Group Theory) Example on order of an element.
9.	Jarande Pooja Appa	T.Y.B.Sc.	P-IV(Group Theory) Example on cyclic subgroup
10.	Kaluse Ganesh Sanjay	T.Y.B.Sc.	P-IV(Group Theory)Example on orbit & Cycle
11.	Lamkhade Gaytri Somnath	T.Y.B.Sc.	P-IV(Group Theory) Example on even & odd permutation.
12.	Malik Aarti Govindrao	T.Y.B.Sc.	P-IV(Group Theory)Example of not a group
13.	More Rohini Arun	T.Y.B.Sc.	P-IV(Group Theory)Def. of Subgr.& Examples
14.	Narode Shital Balasaheb	T.Y.B.Sc.	P-II(Complex Ana.)Example on Cauchy Integral Formula
15.	Nirgude Dipali Changdeo	T.Y.B.Sc.	P-V(P.D.E.) Example 1 st order P.D.E.
16.	Pawar Darshana Datta	T.Y.B.Sc.	P-V(P.D.E.) Example 1 st order P.D.E.
17.	Punde Amruta Kailas	T.Y.B.Sc.	P-V(P.D.E.) Example 1 st order P.D.E.
18.	Roham Pooja Vijay	T.Y.B.Sc.	P-V(P.D.E.) Example 1 st order P.D.E.
19.	Shinde Shraddha Sarjerao	T.Y.B.Sc.	P-V(P.D.E.) Example on integral curves
20.	Sonawane Rushikesh Bhaskar	T.Y.B.Sc.	P-V(P.D.E.) Example on Charpits Method
21.	Teke Maya Shivaji	T.Y.B.Sc.	P-V(P.D.E.) Example on Charpits Method
22.	Thorat Nikita Madhukar	T.Y.B.Sc.	P-II(Complex Ana.)Example on Residue by Laurent Series
23.	Thore Mangal Uttam	T.Y.B.Sc.	P-II(Complex Ana.)Example on Zeros & poles
24.	Wabale Mayuri Vijay	T.Y.B.Sc.	P-V(P.D.E.) Example on Jacobis Method
25.	Wakle Jitendra Prakash	T.Y.B.Sc.	P-II(Complex Ana.)Example on Cauchy



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Department of Mathematic

Student's Seminar List

Year:2018-19

Sr.No.	Name of Student	Class	Topic
1.	AHER PRATIKSHA BABURAO	T.Y.B.Sc.	P-II(Complex Ana.)Example on Cauchy Residue Thm.
2.	GAIKWAD SURAJ PRAKASH	T.Y.B.Sc.	P-II(Complex Ana.)Example on Cauchy Residue Thm.
3.	GHARE DIPTI BHAUSAHEB	T.Y.B.Sc.	P-V(P.D.E.) Example on Charpits Method
4.	JADHAV YOGITA SUBHASH	T.Y.B.Sc.	P-V(P.D.E.) Example on Jacobis Method
5.	JAGTAP PRITI BABASAHEB	T.Y.B.Sc.	P-IV(Group Theory) Example on not a subgroup
6.	KAHANDAL SHRADDHA VILAS	T.Y.B.Sc.	P-IV(Group Theory)Cyclic Gr. & Example
7.	KAPSE SHUBHAM DAGU	T.Y.B.Sc.	P-IV(Group Theory) Example on Generators of Cyclic gr.
8.	KHEDKAR SONAM ANAND	T.Y.B.Sc.	P-IV(Group Theory) Example on order of an element.
9.	MORE KIRAN ARUN	T.Y.B.Sc.	P-IV(Group Theory) Example on cyclic subgroup
10.	NIKAM RAHUL BHAUSAHEB	T.Y.B.Sc.	P-IV(Group Theory)Example on orbit & Cycle
11.	RAJOLE PADMAJA KIRAN	T.Y.B.Sc.	P-IV(Group Theory) Example on even & odd permutation.
12.	SABANE UJWALA PRAKASH	T.Y.B.Sc.	P-IV(Group Theory)Example of not a group
13.	SANDHAN AKSHAY BABASAHEB	T.Y.B.Sc.	P-IV(Group Theory)Def. of Subgr.& Examples
14.	THORAT SNEHA DINESH	T.Y.B.Sc.	P-II(Complex Ana.)Example on Cauchy Integral Formula
15.	UGALE KAVITA SANJAY	T.Y.B.Sc.	P-V(P.D.E.) Example 1 st order P.D.E.
16.	WAKCHAURE ASHWINI SUNIL	T.Y.B.Sc.	P-V(P.D.E.) Example 1 st order P.D.E.
17.	WAKCHAURE CHAITALI BHAGWAT	T.Y.B.Sc.	P-V(P.D.E.) Example 1 st order P.D.E.
18.	BANKAR RENUKA BALASAHEB	T.Y.B.Sc.	P-V(P.D.E.) Example 1 st order P.D.E.

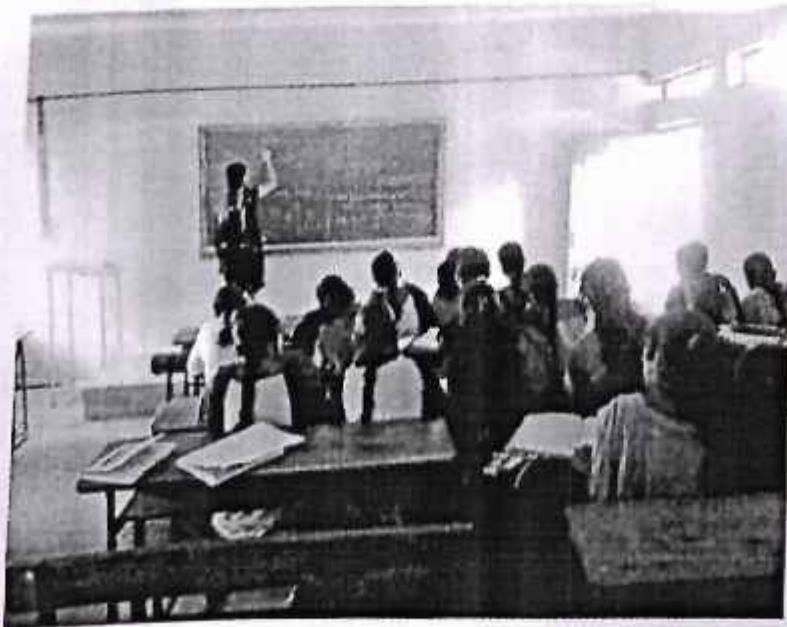
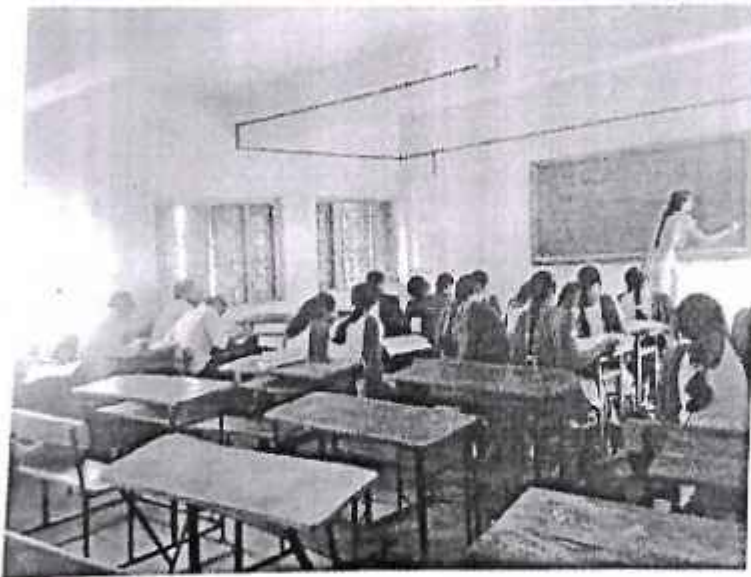

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Department of Mathematic

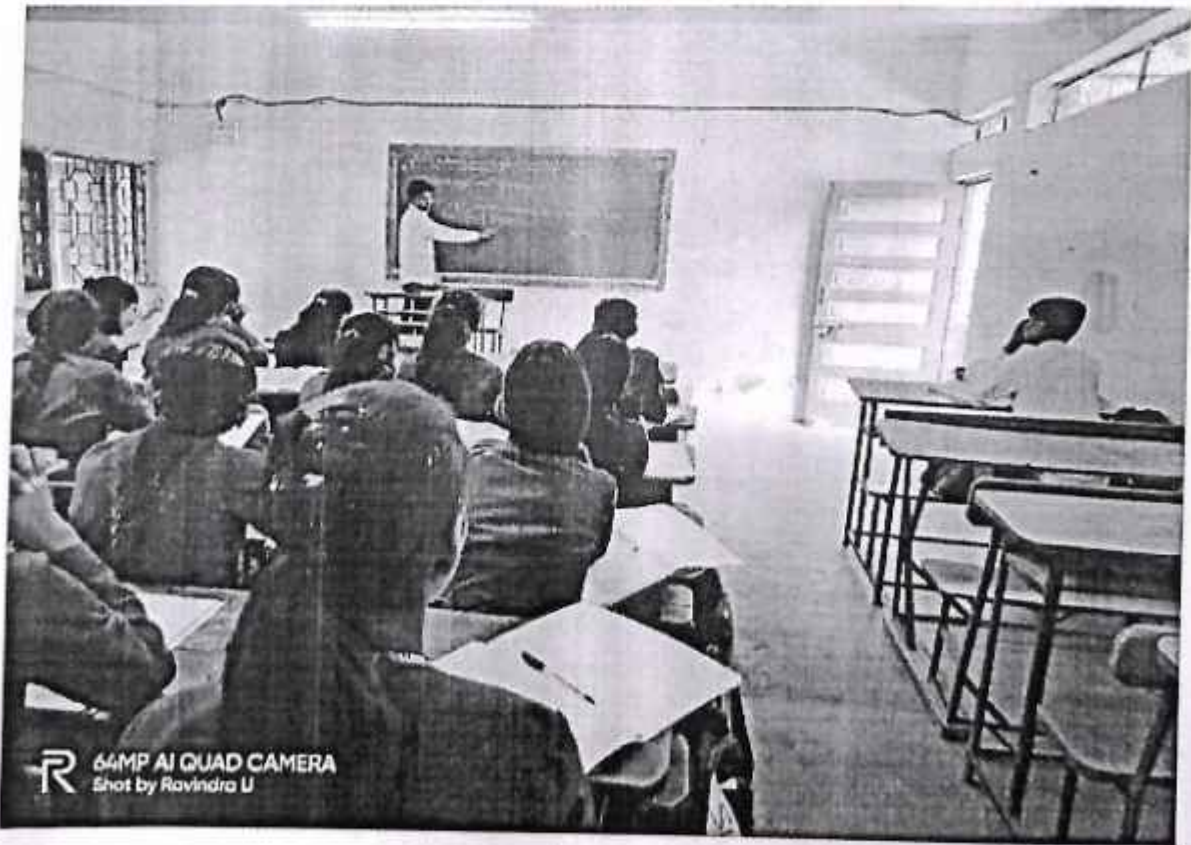
Student's Seminar List

Year:2019-20

Sr.No.	Name of Student	Class	Topic
1.	AUTADE PRATIKSHA SAMBHAJI	T.Y.B.Sc.	P-II(Real Analysis II.) P-Test Thm.
2.	CHANDGUDE TANUJA ANIL	T.Y.B.Sc.	P-II(Real Analysis II.) Algebra of Convergence .
3.	DAREKAR PRIYA RAVINDRA	T.Y.B.Sc.	P-II(Real Analysis II.) Comparison Test.
4.	DESHMUKH PRATIKSHA PRAKASH	T.Y.B.Sc.	P-II(Real Analysis II.) Miu-Test Thm.
5.	DHADIWAL TEJAL SANTOSH	T.Y.B.Sc.	P-II(Real Analysis II.) Example on P-Test and Miu-Test.
6.	DIVEKAR SHRADDHA RAMESH	T.Y.B.Sc.	P-II(Real Analysis II.) Example on Comparison Test.
7.	GAIKWAD ASHUTOSH DNYANDEV	T.Y.B.Sc.	P-II(Real Analysis II.) Absolute convergence and conditionally convergence .
8.	JADHAV MANSI ARUN	T.Y.B.Sc.	P-II(Real Analysis II.) Lemma on absolutely convergence.
9.	KADAM ANUJA BHASKAR	T.Y.B.Sc.	P-II(Real Analysis II.) Examples on absolute convergence.
10.	KALE SHRADDHA GITARAM	T.Y.B.Sc.	P-II(Real Analysis II.) Thm on convergence and divergence of series of function.
11.	MALI POOJA GORAKH	T.Y.B.Sc.	P-II Example & Corollary.
12.	MALKAR ROHIT RAJENDRA	T.Y.B.Sc.	P-II .Example on series.
13.	NIGHOTE KOMAL BABASAHEB	T.Y.B.Sc.	P-II .Def. of Improper integral of 2nd kind and it's convergence.
14.	PACHKUDE JIDNYASA SHRIPAT	T.Y.B.Sc.	P-II. Thm on Improper integral of 2nd kind (p-test) .
15.	PARJANE NIKITA BABASAHEB	T.Y.B.Sc.	P-II. Thm of comparison test.
16.	RAHANE PALLAVI SURESH	T.Y.B.Sc.	P-II. miu-test for Improper integral of 2nd kind.
17.	RAKTATE SAYALI MADHUKAR	T.Y.B.Sc.	P-II. Thm of convergence .
18.	ROHOM DIPALI VIJAY	T.Y.B.Sc.	P-II. Thm. of convergence and divergence.
19.	SALUNKE AMRUTA RAVSAHEB	T.Y.B.Sc.	Examples on p-test and comparison test.
20.	SANVATSARKAR HEMA ANIL	T.Y.B.Sc.	Examples on comparison test and miu-test.



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RAYAT SHIKSHAN SANSTHA'S
SHRI SADGURU GANGAGEER MAHARAJ SCIENCE, GAUTAM ARTS AND
SANJIVANI COMMERCE COLLEGE, KOPARGAON
M. Sc.-I Mathematics

Student's Seminar List

Year : 2020-2021 (First Semester)

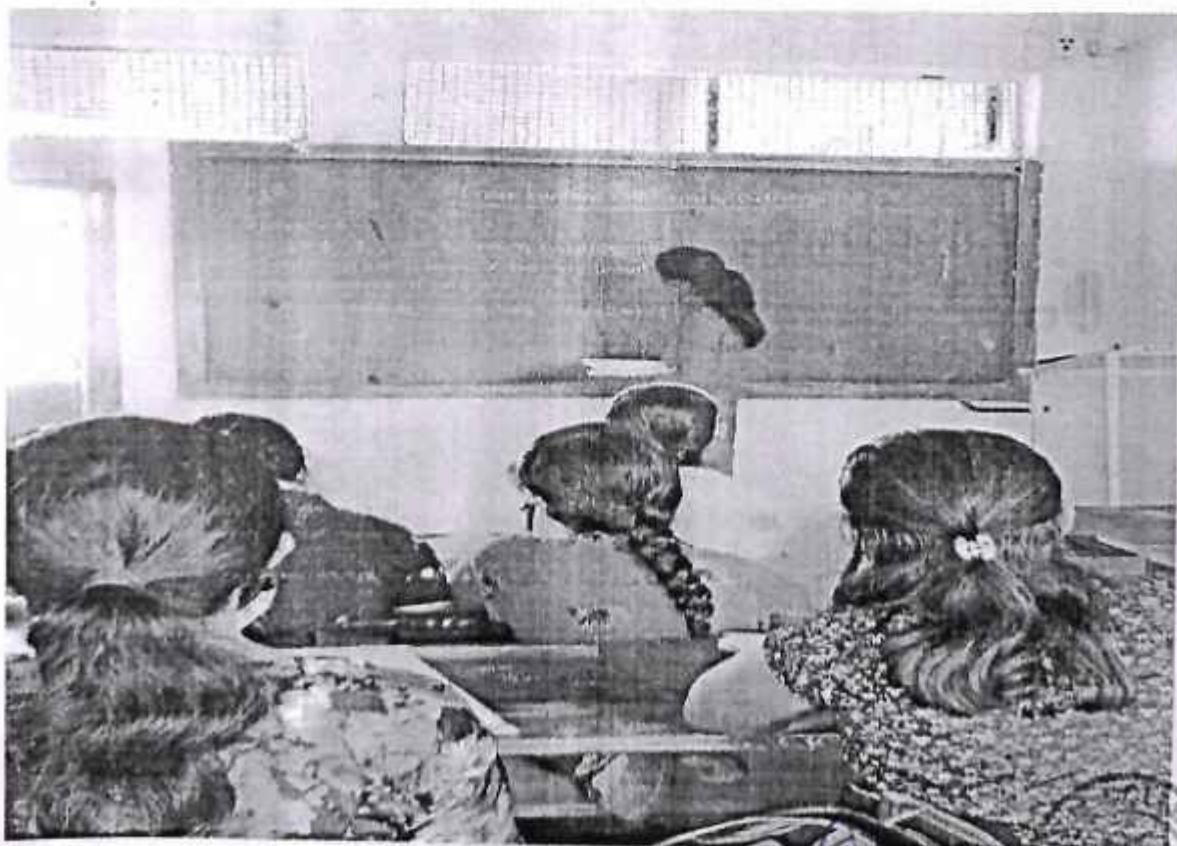
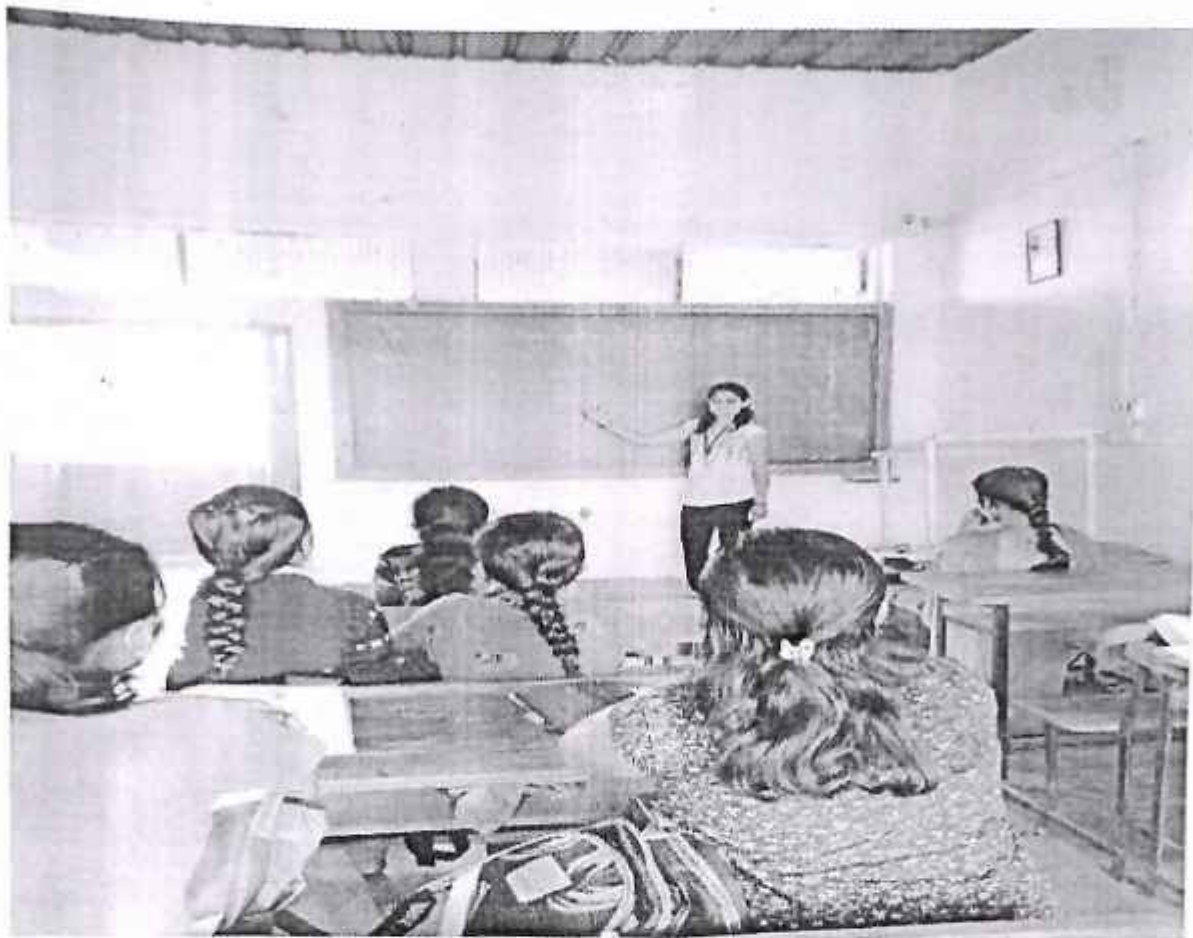
Sr. No.	NAME OF THE STUDENTS	SEMINAR SUBJECT	SEMINAR TOPIC
1.	CHANDGUDE TANUJA ANIL	Advanced Calculus	Examples on curl and divergence
2.	DAREKAR PRIYA RAVINDRA	Group Theory	Properties of subgroup under homomorphism
3.	DIVEKAR SHRADDHA RANESH	ODE	Formula for Wronskian
4.	KADAM SHITAL SANJAY	ODE	Legendre Equation
5.	LABHADE ASHWINI DILIP	ODE	The Non-homogeneous Equation
6.	MINDHE MADHURI ANNA	Group Theory	First isomorphism theorem
7.	MOIN POOJA RAMESH	Group Theory	Normal subgroup and factor group
8.	MORE SONALI AMBADAS	Group Theory	Internal direct product
9.	PACHKUDE JIDNYASA SHRIPAT	ODE	Solution of Homogeneous Equation
10.	PARJANE NIKITA BABASAHEB	ODE	The Wronskian and Linear Independence
11.	POTE PRAJAKTA BAPUSAHEB	Group Theory	G/Z theorem
12.	SALUNKE AMRUTA RAVSAHEB	Advanced Calculus	Fundamental vector product
13.	SALUNKE KOMAL VISHNU	Group Theory	Theorem on kernel Φ
14.	THOMBARE DIPALI BABASAHEB	Group Theory	Theorem on factor group
15.	THORAT SNEHA DINESH	Advanced Calculus	Upper bound and lowerbound

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for Head

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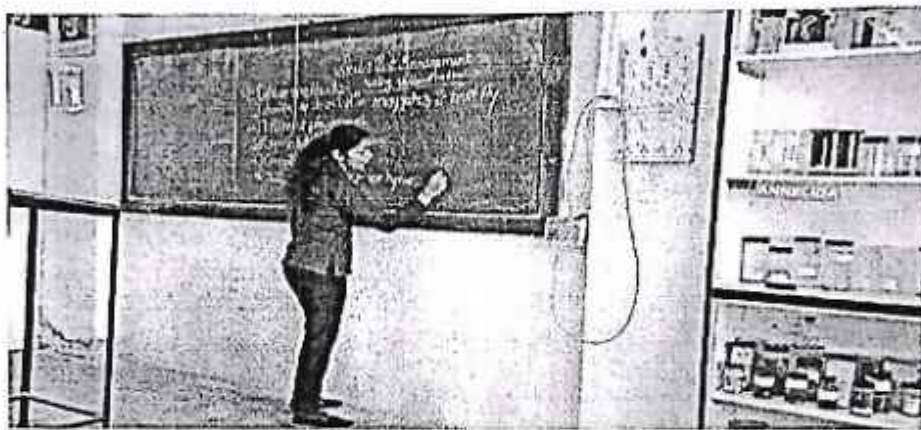


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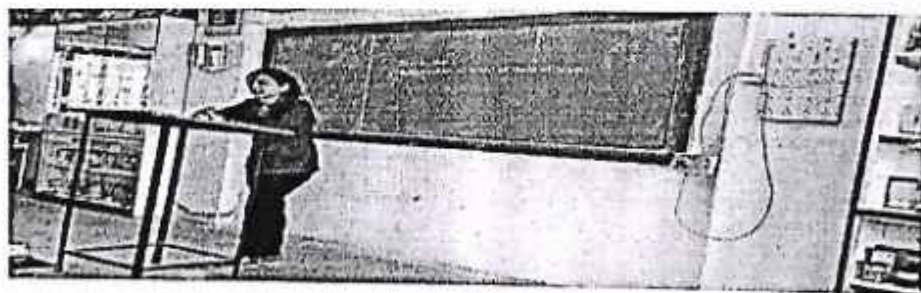




Rayat Shikshan Sanstha's
**Shri Sadguru Gangageer Maharaj Science, Gautam Arts and
Sanjivani Commerce College Kopergaon**
Department of Zoology
T. Y. B. Sc. students Seminar
2021-22 (Sem-~~V~~VI)

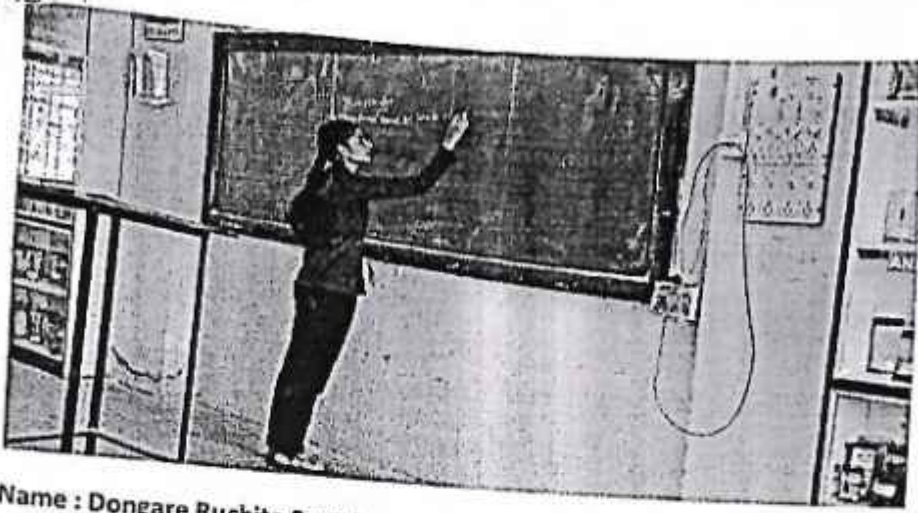


Name: Asane Bhavna Vijay
Seminar Topic: Insects in Forensic Zoology
Class : T. Y. B. Sc



Name : Shinde Samiksha Vithhal
Seminar Topic : Social Insects in Entomology
Class : T.Y.B.Sc


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Name : Dongare Ruchita Suresh
Seminar Topic : Application of Forensic zoology
Class : T.Y.B.Sc

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Kopergaon, Dist- Ahmednagar-427601

Department of Botany

Students Seminar

Date 05/10/2017

Paper: BO.2.3. molecular biology & genetics engineering
Class : MSc-I
Name of the Students : Dhomashe parvati sahebrao
Roll no. : 02
Topic of the Seminar : plasmid vector

Abstract

- Def.
- Types of plasmid vector .
- characteristics of plasmid vector .
- Example of plasmid vector .
- features of plasmid vector .

Chunna
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student

g.g. charan
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Teacher In charge

Halme
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Head of the department

Halme
IQAC CO-ORDINATOR
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Department of Botany

Students Seminar

Date - 5/10/2017

Paper: BO 2.3 Molecular Biology & Genetic Engineering
Class : M.Sc - I Bot.
Name of the Students : Shele Jayshri Shrawan
Roll no. :
Topic of the Seminar : USE of vector in cloning.

Abstract

Use of vector in cloning

* Shuttle vector -

- characteristics features
- Importance
- Structure of shuttle vector.

J. Shele
Signature
student

S.G. Chavan
Signature
Teacher In charge

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M.Sc. II. Seminar - Attendance
 Bo 3.2. Developmental Botany

Date
 4/10/2018

Sl. No.	Name of the students.	Name of topic.	Sign.
1.	Aher Sapana.	Plant development, concept & unique features.	<u>Aher</u>
2.	Antale Ashwini	Hybridization	<u>Ashwini</u>
3.	Bhokare Smita	Factors of development of extrinsic and intrinsic factors	<u>Smita</u>
4.	Deolkar Shubham	Sugar industries & its by-products.	<u>Deolkar</u>
5.	Gaikwad Aishwarya.	Embryo development in monocot.	<u>Gaikwad</u>
6.	Gaikwad Mushti	Embryo development in dicot.	<u>Mushti</u>
7.	Gavhale Manish	Megasporogenesis	<u>Gavhale</u>
8.	Misra Kharan Kalpana	Micro-sporogenesis	<u>Kharan</u>
9.	Kolhe Punshottam	Legumes - Soybean	<u>Punshottam</u>
10.	Pandore Mayuri	Hormonal control in development	<u>Pandore</u>
11.	Pakate Priyanka	Fertilization	<u>Pakate</u>
12.	Shinde Nikhil	Rubber & its products	<u>Shinde</u>
13.	Shinde Srujan	cereals - Rice	<u>Srujan</u>

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Department of Botany

Students Seminar

Date- 5/5/19

Paper:- BO 3.1 (Spermatophyte botany)

Class:- M.Sc II

Name of the Students:- Narode Ajay shantaram

Topic of the Seminar:- Economic imp. of cycas & pinus.

1) Cycas

Abstract

- Cycadales are of definite imp. as food plants.
- source food of material such as sago & seed starch, vegetables, cakes, kaffir bread & poultry feed.
- Cakes are prepared from the seed kernels of several cycads.

2) Pinus -

- Pinus are very important economically because the wood of many species is used as timber for furniture.
- These are also used for railway sleepers & for wagons. - Pinus are also


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DEPARTMENT OF PHYSICS

2018-19

SEMINAR REPORT

STUDENTS NAME- Charnal Pravin Ambadas
SUBJECT - Energy studies II
ROLL NO - 8529

CALSS- MSc.2

TOPIC NAME- Basic Principles of wind energy conversion.

SUMMARY - wind possesses energy by virtue of its motion.

Any device capable of slowing down the mass of moving air, like a sail or propeller, can extract part of the energy & convert it into useful work.

There are three factors determining the output power generated from the wind and they are,

- 1) The wind speed.
- 2) The cross section of wind swept by rotor
- 3) The overall conversion efficiency of rotor, transmission system & generator or pump.

The K.E. of particle = $\frac{1}{2}mv^2$

where, m = mass of particle

v = velocity of particle

CONCLUSION -

The amount of air passing in unit time, through an area A , with velocity ' v ' is $A \times v$ & its mass m is equal to its vol. multiplied by its density ρ of air.

$$\text{ie: } m = \rho A v$$

$$K.E = \frac{1}{2} \rho A v^3$$

$$K.E = \frac{1}{2} \rho A v^3$$


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S.S.G.M. College, Kopargaon
Department of Physics
Seminar Report
Academic Year: 2019-20

Class-M.Sc.-I Classical Mechanics

Paper: Name of the Student: Nanaware Pooja R.

Roll No. 8509

Topic: Poisson Brackets

Abstract:

Consider a Hamiltonian system with co-ordinates $\{q_a, a=1, 2, 3, \dots, N\}$ & conjugate momenta

$\{p_a, a=1, 2, 3, \dots, N\}$ &

Let $A(q_1, q_2, \dots, q_N, p_1, p_2, \dots, p_N)$ &

$B(q_1, q_2, \dots, q_N, p_1, p_2, \dots, p_N)$ be functions

of these variables.

The Poisson Bracket $[A, B]$ of A and B is defined as

$$[A, B] = \sum_{a=1}^N \left(\frac{\partial A}{\partial q_a} \frac{\partial B}{\partial p_a} - \frac{\partial B}{\partial q_a} \frac{\partial A}{\partial p_a} \right)$$



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DEPARTMENT OF PHYSICS

SEMINAR REPORT

STUDENTS NAME- Anashe Arshwarya Dnyaneshwar.

CALSS- MSC-1

SUBJECT- Electronics

ROLL NO - 8501

TOPIC NAME- Binary Weighted Resistor Digital to Analog Converter

SUMMARY- Data Convertors- In electronics convertor is a ckt that converts analog signal to digital signal and vice versa.

- Digital to Analog Converters (DACs)
 - Binary weighted resistor DACs
 - working and construction -
 - fig shows a DAC using an op-amp and binary weighted resistors.
- Although in this fig. the op-amp is connected in the inverting mode it can also be connected in the non-inverting mode.
- Since the no of binary inputs is four, the converter is called a 4 bit converter. four switches (b0 to b3) are used to simulate the binary ip.
 - when switch b0 is closed (connected to 5V) the voltage across R is 5V because $V_2 = V_1 = 0$

therefore, the current through R is $\frac{5V}{10K} \text{ ohm} = 0.5 \text{ mA}$.

- However, the input bias current I_B is negligible, hence the current through feedback resistor R_F is also 0.5 mA. which in turn produces an o/p voltage of $-(10K\Omega)(0.5 \text{ mA}) = -0.5V$.
- Note that op-amp is working as a current-to-voltage converter.
- The sum of these current equal to the current through R_F . which in turn is converted to a proportional o/p v/g.
- when all switches are closed, obviously the o/p will be maximum.

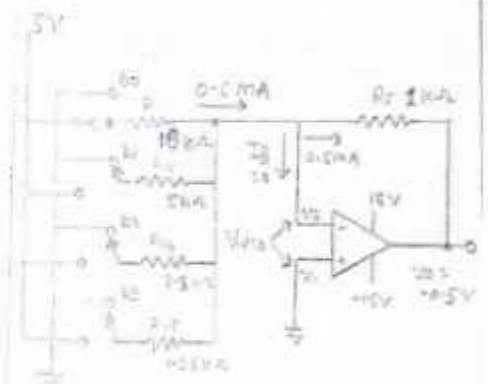
Formula - $V_o = -R_f \left(\frac{b_0}{R} + \frac{b_1}{R/2} + \frac{b_2}{R/4} + \frac{b_3}{R/8} \right)$

CONCLUSION-

- Size of steps depends on the value of R_f .
- Therefore, a desired step can be obtained by selecting a proper value of R_f . provided that the maximum o/p voltage does not exceed the saturation levels of an op-amp.

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Miss. V.S. Barhate



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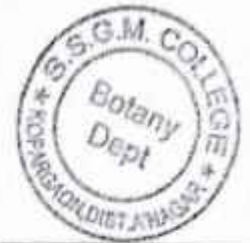
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DEPARTMENT OF BOTANY

M. Sc. - I Year 2021-2022

Seminar



Sr.No.	Roll No.	Name of the Students	Topic Name	Sign.
1.	8551	Aher Rutuja Dattatraya	Dist. characters of pteridophytes	As
2.	8552	Bhokare Komal Babasaheb	epasory and epogamy	Komal
3.	8553	Bhujade Deepali Santosh	dist. character of selaginella	
4.	8554	Bhuse Nikhil Bhanudas		
5.	8555	Deokar Sweety Ambadas	dist. characters of selaginella	Sweety
6.	8556	Deokar Rohit Balasaheb		
7.	8557	Dighe Sonal Ramdas	Dist. characters of Equisetals	Sonal
8.	8558	Gunjal Bharti Balasaheb	classification of gymnosperm	Ishika
9.	8559	Jadhav Rameshwari Thakan	Affinities of pteridophyte gymnosperm	Shruti
10.	8560	Kangane Supriya Sanjay	Eco. imp of gymnosperm	Supriya
11.	8561	Kate Aniket Sampat	Gen. character of pteridophytes	Kate
12.	8562	Khakale Ashwini Shivnath	General characters of - Pteridophytes	As
13.	8563	Lamkhade kunal Sahebrao	General characters of - Gnetales	Kunal
14.	8564	Mahore Harshali Anil		
15.	8565	Mali Mahesh Subhash		
16.	8566	Mundhare Sneha Gorakhnathi	Characteristic features of angiosperm	Sneha
17.	8567	Pangavhane Dhananjay Sharad	Criteria used for classification	Sharad
18.	8568	Rasal Pooman Bapurao		
19.	8569	Rokade Rajashri Ganpat	General characters & economic imp of gymnosperm	Rajashri
20.	8570	Shinde Hrutuja Rajendra	General characteristics of gymnosperm	Hrutuja
21.	8571	Tambe Kautik Kashinath	General characteristics of gymnosperm	Kautik
22.	8572	Tathe Arti Sanjay	General characters & economic imp of family Asteraceae	Arti
23.	8573	Vighe Sandip Keshav	General characters & economic imp of family Asteraceae	Sandip
24.	8574	Wakehaure Mahesh Bhanudas		



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Experimental Learning

Seminar and Presentation

Department of Marathi




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Experimental Learning

Seminar and Presentation

Department of English




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**Experimental Learning
Seminar and Presentation
Department of BBA**




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Shri Sadguru Gangageer Maharaj Science, Gautam Arts and Sanjivani Commerce
College Kopargaon, Tal. - Kopargaon, Dist.- Ahmednagar 423601**

**Experimental Learning
Seminar and Presentation
Department of Chemistry**




**Principal
S.S.G.M. College
Kopargaon**

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**Experimental Learning
Seminar and Presentation
Department of Economics**




**Principal
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Experimental Learning

Seminar and Presentation

Department of Electronic Science




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**Experimental Learning
Department of Mathematics**

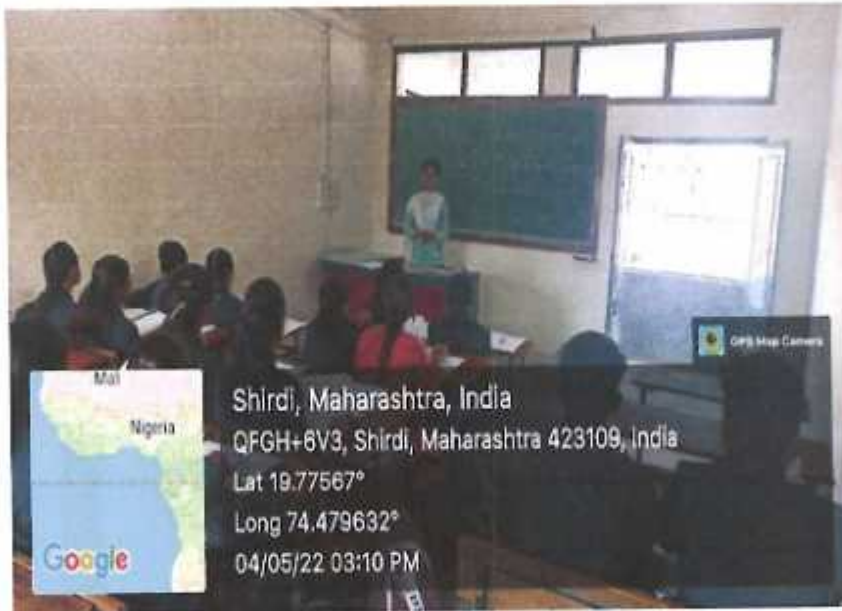



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Experimental Learning

Department of Physics




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Experimental Learning

Department of Zoology



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