

Dnyan Prasarak Mandal's

Shikshan Maharshi

DNYANDEO MOHEKAR MAHAVIDYALAYA

(Arts, Commerce, Science Vocational & Technical Courses)

KALAMB - 413507 Dist Osmanabad (M.S)

(NAAC Re-Accredited B)



Dr. S. V. PAWAR
M.A.Ph.D
PRINCIPAL

Office (02473) 262142
Fax . (02473) 262146

E.mail smdmmkl@gmail.com
Website. www.mohekarcollege.org

No SMDMMK/Guest Lecture/2018-19/600-2
Date : 19/12/2018

To,
Dr. Dixit P.P.
Head, Department of Microbiology
Dr. B.A.M.U. Sub-Campus
Osmanabad.

Subject: - Invitation for a Guest Lecture.

R/ Sir,

On the occasion of Felicitation of "Gold Medal Winner" in the subject of chemistry, we, the Department of Chemistry are organizing a Guest Lecture on 20th Dec. 2018 at 11.00 am in the college campus.

You are invited as a Guest lecturer for B.Sc. students

We would glad to hear a positive response from you.



o/c

Your's faithfully

PRINCIPAL

S.M. Dnyandeo Mohekar Mahavidyalaya
KALLAM Dist. Osmanabad



Dnyan Prasarak Mandal's

Shikshan Maharshi

DNYANDEO MOHEKAR MAHAVIDYALAYA

(Arts, Commerce, Science Vocational & Technical Courses)

KALAMB - 413507 Dist Osmanabad (M.S)

(NAAC Re-Accredited B)

Dr. S. V. PAWAR
M.A., Ph.D
PRINCIPAL



Office (02473) 262142
Fax : (02473) 262146

E.mail sdmmkl@gmail.com
Website: www.mohekarcollege.org

No SMDMMK/Guest Lecture/2018-19/600-2
Date : 19/12/2018

To,
Dr. Haval K.P.
Department of Chemistry
Dr. B.A.M.U. Sub-Campus
Osmanabad.

Subject: - Invitation for a Guest Lecture.

R/ Sir,

On the occasion of Felicitation of "Gold Medal Winner" in the subject of chemistry, we, the Department of Chemistry are **organizing a Guest Lecture** on **20th Dec. 2018 at 11.00 am** in the college campus.

You are invited as a Guest lecturer for B.Sc. students
We would glad to hear a positive response from you.



o/c

Your's faithfully

PRINCIPAL
S.M. Dnyandeo Mohekar Mahavidyalaya
KALLAM Dist. Osmanabad



B.Sc. Third year students visited to Neutral sugar and Allied industries Ranjini



Mr. Thorat sr. chemist of industry explain students about distillation





Industrial visit



S. M. Dnyanesh Mahavidyalaya
Department of
CHEMISTRY
K. S. Narayana Murthy



Guidance by Guest Lecturer



Quiz.



farmers meet



S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb
DEPARTMENT OF CHEMISTRY
 (2018-19)

STUDENTS' SEMINAR

Date: 07/01/2019

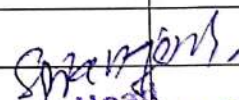
Class: S.Y. B.Sc.

Name of Paper: Inorganic chemistry

Name of Teacher: Shri. J.G. Lohakere

Paper No. 8

Sr. No.	Name of Student	Topic for Seminar	Signature
1.	Gadhane Dipesh	Actinide Configuration	Dipesh
2.	Dhulgand Ravindra	Effective atomic Number	[Signature]
3.	Mali Ramesh	werner's theory	Ramesh
4.	Palkat Ashish	Co-ordination Isomerism	Palkat
5.	Dave Dhanaji	Lanthanide Configuration	Dave
6.	Akash D. Suresh	Oxidation state of lanthanide	A.D. Suresh
7.	Kapse Manisha P.	Isomerism	Manisha
8.	Humbe P. S.	werner's theory	Polyanka
9.	Jagtap Pallavi N.	Effective Atomic Number	Jagtap
10.	Gote P.P.	oxidation state of lanthanide	Pranita
11.	Tilak. Tejapati Ashok	Coarseous state	Tejapati
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			


 Head
 Department of Chemistry
 S.M. Dnyandeo Mohekar Mahavidyalaya
 Kalamb. Dist. Osmanabad



S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb
DEPARTMENT OF CHEMISTRY
 (2018-19)

STUDENTS' SEMINAR

Date: 07/02/2019

Class: F.Y. B.Sc.

Name of Paper: IV Physical Chemistry

Name of Teacher: Shri Jamale S.E.

Paper No. IV

Sr. No.	Name of Student	Topic for Seminar	Signature
1.	Zoti Pooja. Lakuman	Kinetic gas equation	<u>Pooja</u>
2.	Bakle V. B	Rate of reaction	<u>V.B.</u>
3.	Shaikh Sana Akbar	Deviation from ideal behaviour	<u>Shaikh</u>
4.	Shelke Dipali Angad	P.V isothermal of real gas	<u>Shelke</u>
5.	Waghmare Mahesh Ramhar	Stability of colloids	<u>MW</u>
6.	Waghmare Satyadeep Keshavnath	Charles law	<u>Sat</u>
7.	Sawant Rupali uttam	Catalysis	<u>Rupali</u>
8.	Sakhare Peajkata Satish	Fist order reaction	<u>Peajkata</u>
9.	Harkar Puja Ashok	Arrhenius equation	<u>Pu</u>
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			

S. M. Dnyandeo
 Head
 Department of Chemistry
 S.M. Dnyandeo Mohekar Mahavidyalaya
 Kalamb. Dist. Osmanabad





S. M. Dnyandeo Mohekar Mahavidyalaya, Kalambe
DEPARTMENT OF CHEMISTRY
 (2018-19)

STUDENTS' SEMINAR

Date: 8th & 9th Feb. 2019

Class: B.Sc. IIIrd (VIth Sem.)

Name of Paper: XVII

Name of Teacher: Dr. S. G. Vedpathak

Paper No. Organic Chemistry

Sr. No.	Name of Student	Topic for Seminar	Signature
1.	shinde .S.S.	chain lengthening of aldoses.	Shinde
2.	swami K.B.	conversion of glucose to manose	Swami
3.	chougule R.S.	classification of dext	Chougule
4.	chavan A.B.	Polysaccharides	Chavan
5.	Nagtilak G. J.	Basic Nature of Pyridine	Nagtilak
6.	Bhave R.B	chloramycetin	Bhave
7.	Jawale R.K.	Mutarotation	Jawale
8.	shinde R.B	indigo dyes	Shinde
9.	Lobde M.M	synthesis malachite green	Lobde
10.	Aelmane S.L.	Addition of chain polymerization	Aelmane
11.	Bharamale A.A.	Synthesis of camphor	Bharamale
12.	Ghantewad R.S.	conversion of fructose to glucose	Ghantewad
13.	Purekar R. D.	Electrofilic substitution in Pyridine	Purekar
14.	Mundhe M.P.	Preparation of thiophene	Mundhe
15.	shinde. U.L	Fisher's Indole synthesis	Shinde
16.	Todkar V.S	Methyl orange.	Todkar
17.	shelke V.P	cellulose	Shelke
18.	Tole K.S	Sucrose	Tole
19.	Chavane S.Y	Polyvinyl acetate	Chavane
20.	Madeke S.B	starch.	Madeke
21.			
22.			

Spangolis
 Head



S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamamb
DEPARTMENT OF CHEMISTRY
 (2018-19)

STUDENTS' SEMINAR

Date: 8th & 9th Feb. 2019

Class: B.Sc. IIIrd (VIth Sem.)

Name of Paper: XVII

Name of Teacher: Dr. S. G. Vedpathak

Paper No. Organic Chemistry

Sr. No.	Name of Student	Topic for Seminar	Signature
1.	Shinde S.S.	chain lengthening of aldoses.	Shinde
2.	Swami K.B.	conversion of glucose to manose	Swami
3.	Chougule R.S.	classification of dyes	Chougule
4.	Chavan A.B.	Polysaccharides	Chavan
5.	Nagtilak G.J.	Basic Nature of Pyridine	Nagtilak
6.	Bhave R.B.	chloromyetin	Bhave
7.	Jawale R.K.	Mutarotation	Jawale
8.	Shinde R.B.	indigo dyes	Shinde
9.	Lohde M.M.	Synthesis malachite green.	Lohde
10.	Aelmane S.L.	Addition or chain polymerization	Aelmane
11.	Bharwadkar A.A.	Synthesis of coumarin	Bharwadkar
12.	Ghantewad R.S.	conversion of fructose to glucose	Ghantewad
13.	Purekar R.D.	Electrolytic substitution in Pyridine	Purekar
14.	Mundhe M.P.	Preparation of thiophene	Mundhe
15.	shinde U.L.	Fisher's Indole synthesis	shinde
16.	Todkar V.S.	Methyl orange.	Todkar
17.	shelke V.P.	cellulose	shelke
18.	Tole K.S.	Sucrose	Tole
19.	Chavane S.Y.	Polyvinyl acetate	Chavane
20.	Madake S.B.	starch.	Madake
21.			
22.			

S. G. Vedpathak
 Head
 Department of Chemistry
 S.M. Dnyandeo Mohekar Mahavidyalaya,
 Kalamamb, Dist. Osmanabad



S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb
DEPARTMENT OF CHEMISTRY
 (2018-19)

Group Discussion

Date: 15th feb. 2019

Class: B.Sc. IIIrd (VIth Sem.)

Name of Paper: Org. Chem.

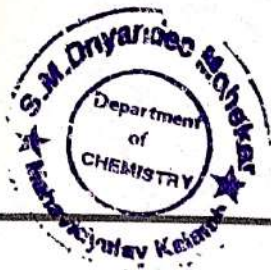
Name of Teacher: Dr. S. G. Vedpathak

Paper No. XVII

Topic for Discussion: Properties and uses of drugs.

Group	Name of Student	Signature
A	Swami Kalpana Bharat	
	Nagtilak Gunjan Jalindar	Nagtilak G.
	Purekar Pushikesh Dnyanesh	
	Labde Mungesh Machindar	
B	Ratubaj sadashiv chougak	
	Jawale Radhika kailas	
	Chavan AKASH BALAJI	
	Bhuvne Ravi Bhargava	
C	Munde Manoj Prabhakar	
	Ichamkar Laxmi Pandurang	
	Bharade Ashwini Ankursh	
	shinde sonali shivaji	
D	Tolkur Suresh Vithal	
	shelke Vaibhav Preraj	
	Chavase Sachin Yuvraj	
	Madake shital Bharat	
D	Admane. Saroja limbray	
	Rohit Balasubrah Shinde	
	shinde vijay laxman.	
	Tolkur Kundan Satish	

S. G. Vedpathak
 Head
 Department of Chemistry
 S. M. Dnyandeo Mohekar Mahavidyalaya
 Kalamb, Dist. Osmanabad



S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb
DEPARTMENT OF CHEMISTRY
 (2018-19)

Group Discussion

Date: 24th Aug. 2018

Class: B.Sc IIIrd yr.

Name of Paper: Inorganic

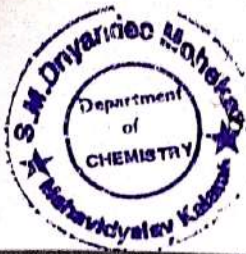
Name of Teacher: Shri S. N. Wangikar

Paper No. XVI

Topic for Discussion: Splitting of d-orbitals in octahedral, Tetrahedral & square planar metal complexes.

Group	Name of Student	Signature
A	Chavane Sachin Yashraj	Sachin
	Admane Saroja Limbraj	Admane
	Rohit Balasahab Shinde	Rohit
	Bhargade Ashruba Ankush	Ashruba
	Ruturaj Sadashiv Chagule	Ruturaj
B	Chavan Akash Babaji	Akash
	Bhave Ravi Bhagwan	Ravi
	Labde Mangesh Machinekar	Labde
	Shinde Vijay Laxman	Shinde
	Swami Kalpana Bharat	Swami
C	Khombkar Anam Pandurang	Khombkar
	Nagtilak Gunjan Jalindar	Nagtilak G.
	Purelkar Rushikesh Jagdish	Purelkar
	Munde Mayur Prabhakar	Munde
	Shinde Vijay Laxman	Shinde
D	Shelke Vaibhav Premraj	Vaibhav
	Jawale Radhika Kailas	Radhika
	Shinde Sonali Shivaji	Shinde
	Toalkar Sagar Nitthal	Sagar
	Tole Kundan Satish	Tole

S. N. Wangikar
 Head
 Department of Chemistry
 S. M. Dnyandeo Mohekar Mahavidyalaya
 Kalamb, Dist. Osmanabad



M. Dnyandeo Mohekar Mahavidyalaya, Kalamb
DEPARTMENT OF CHEMISTRY
(2017-18)

Group Discussion

Date: 23rd feb 2018.

Class: S.T. B.Sc.

Name of Paper: Inorganic Chemistry

Name of Teacher: Shri. J.G. Lohakare

Paper No. X

Topic for Discussion: coordination compounds in everyday life

Group	Name of Student	Signature
A	1) Jawale Radhika kailas	Jadhika
	Swami Kalpana Bharat	Swami
	Chavan Akash Balaji	AKASH
	Khamkar Kisan Pandurang	Khamkar
	Gakwad Aparna Rajabhai	Aparna
B	Bharsale Ashruba Ankush	Ashruba
	Kubde Manjesh Madhendra	Kubde
	Shinde sonali shivaji	Shinde
	Todkar Sapar vithal	Sapar
	Shelke Vaibhav Prantoji	Vaibhav
C	Chavane Sachin Yuvraj	Sachin
	Admane Saraja Limbraj	Admane
	Shinde Rohit Balasaheb	Rohit
	Shinde vijay laxman	Shinde
	Tale Kundan Satish	Tale
D	Purekar Pushikesh Dugesh	Purekar
	Nagtilak Gunjan Jalindar	Nagtilak G.
	Bharsale Ashruba Ankush	Ashruba
	Ruturaj Sadashiv Chougale	Ruturaj

S. M. Dnyandeo Mohekar
Head
Department of Chemistry
S.M. Dnyandeo Mohekar Mahavidyalaya
Kalamb, Dist. Osmanabad



S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb
DEPARTMENT OF CHEMISTRY
(2017-18)

Group Discussion

Date: 14/02/2018

Class: B.Sc. IInd (IVth Sem.)

Name of Paper: Physical Chemistry

Name of Teacher: Shri. Y. D. Wankhede

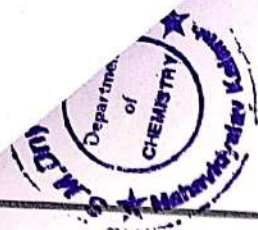
Paper No. XI

Topic for Discussion: Electrochemistry in Daily life

Group	Name of Student	Signature
A	Chavan Akash Balaji	
	Bhosale Ashruba Ankuish	
	Labde Mangesh Machincha	
	Chumkar Kiran Pandurang	
	Pathan Shahab Abdulla.	
B	Nagtilak Gunjan Jalindar	
	Purkare Pushillesh Dagdu	
	Rutudaj Sadasbhir Chougale	
	Chavare Sachin Yuvraj	
	Sayyed Adiba Mahamud	
C	Shinde Sonali Shivaji	
	Swami Kalpana Bharat	
	Admane Saroja Limbooj	
	Rohit Balaschheb Shinde	
	Chakwad Aparna Rajabhan	
D	Jawale Radhika Kailas	
	Shinde Vijay Lakshman	
	Todkar Sayyad Vitthal	
	Tole Kundan Satish	
	Shelke Vaibhav Preraj	

Head

Department of Chemistry
S.M. Dnyandeo Mohekar Mahavidyalaya
Kalamb, Dist. Osmanabad



S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb
DEPARTMENT OF CHEMISTRY
(2016-17)

Group Discussion

Date: 15/9/2016

Class: T.Y. B.Sc.

Name of Paper: Inorganic

Name of Teacher: Shri S. N. Wanjikar

Paper No. XVI

Topic for Discussion: Metalloporphyrines, Role of Hemoglobin, myoglobin in biosystem.

Group	Name of Student	Signature
A	Madake Shital Bharat	
	Nagtilak Gunjan Jalindar	Nagtilak G.
	Purekar Pushlekh Dnyanesh	
	Shinde Nijay Laxman Khamkar Iqbal Pundurang	Shinde Khamkar
B	Chavane Sachin Yashraj	
	Admane Saroja Limbraj	Admane
	Rohit Balasahel Shinde	
	Bharade Ashruba Ankush Shelke Vaibhav Peemraj	
	C	Jawale Radhika Kailas
Bhutraj Sadashivchougale		
shinde sonali shivaji		
Todkar Seemant Nitheesh		
Tole Kundan Satish		
D	Swarni Kalpana Bharat	
	chavan Akash Balaji	
	Bhave Ravi Bhagwan	
	Lubele Mangesh Meehindar	
	Munde Manasa Prabhakar	

Head
Department of Chemistry
S.M. Dnyandeo Mohekar Mahavidyalaya
Kalamb, Dist. Osmanabad

S.M. Dnyanesh
CHIEF
Kalyan



Attendance of students



Felicitation Program



Introductory and Prodigy talk



felicitation of Gold medal winner



S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb
DEPARTMENT OF CHEMISTRY
 (2017-18)

STUDENTS' SEMINAR

Class: B.Sc. II (IV sem)

Name of Teacher: J.G. Lohkare

Date: 16/02/2018 and
 17/02/2018

Name of Paper: Inorganic chemistry

Paper No. X

Sr. No.	Name of Student	Topic for Seminar	Signature
1.	Jawale R.K.	d-d transition	Jadhikar
2.	Chavan A.B.	Oxidation states of lanthanides	Shinde
3.	Chougule R.S.	Electronic configuration of lanthanides	Shinde
4.	Swami K.B.	Types of complexes.	Shinde
5.	Labde M.M.	Isomerism in coordination	Shinde
6.	Nagtilak G.J.	Valence Bond Theory	Nagtilak G.
7.	Bhure R.B.	Separation of NP, Pu from uranium	Shinde
8.	Shinde R.B.	Sidgwick's electronic theory	Shinde
9.	Purekar. P.D.	Werner's theory	Purekar
10.	Aelmane S.L.	Lanthanides - properties	Admane
11.	Sharma A.A.	Linkage Isomerism	Sharma
12.	Ghantewad R.S.	Reducing properties of d-series	Shinde
13.	Shinde. S.S.	catalytic property of d-block ele.	Shinde
14.	Mundke M.P.	structure of Ni-tetra carbonyl	Shinde
15.	Shinde V.T.	Hexafluoro cobaltate (III) ion	Shinde
16.	Toalkar. S.V.	limitations of V.B.T.	Shinde
17.	Tole K.S.	Characteristics of 3d series.	Shinde
18.	Shelke V.P.	Atomic size of d block element	Shinde
19.	Chavane S.V.	co-ordination isomerism	Shinde
20.			
21.			
22.			

Shinde
 Head
 Department of Chemistry
 S.M. Dnyandeo Mohekar Mahavidyalaya
 Kalamb. Dist. Osmanabad



Date 05/12/2018

Notice for students

All the students of B.Sc are informed that, on the occasion of Golden Jubilee Year, the chemistry dept. is organising a Poster Presentation in Jan 2019. So those who are interested contact for details to followings.

- 1) Shi S.E. Jamale
- 2) Shi R.P. Gaikwad

S. Wangikar

for Notice Board

Head
Department of Chemistry
S.M. Dnyandeo Mohekar Mahavidyalaya
Kalamb. Dist. Osmanabad



dt: 10th Jan 2019.

All the B.Sc students are informed that the 'Poster Presentation' is organised on 22nd Jan 2019 by Chemistry Department.

Time: 11.00 to 2.00 pm.

Your presence is essential.

S.M. Dnyandeo Mohrekar

Head

Department of Chemistry
S.M. Dnyandeo Mohrekar Mahavidyalaya
Kalamb. Dist. Osmanabad

Sundice
Board



Participants

Participants

Dnyan Prasarak Mandal

S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

“Golden Jubilee Year”

Poster Presentation : Department of Chemistry

Date: 22/01/2019

Poster No.	Student Name	Class (B.Sc)	Name of the Poster
1.	Gaytri Labde, Shamal Itekar	S.Y.	Chemistry of Cow's Milk
2.	Sachin Shinde	F.Y.	Sports and Steroids
3.	Ashok Subre	F.Y.	Chemistry of Insect repellent
4.	Sable P.P. , Nande S.S., Khape R.R.	T.Y.	Soyabean Oil
5.	Pallavi Kanse	S.Y.	Air Pollution
6.	Tejaswini Khadabade, Arti Pandhawale	S.Y.	Poison Chemistry
7.	M. A. Madake, Pooja Chandanshiv	S.Y.	Chemistry of ozone
8.	A. J. Sayyad	F.Y.	History of Atom
9.	Rajkumar Kawade	S.Y.	2018 Nobel Prize
10.	Pratiksha Pawar	F.Y.	Reducing Vehicle emission power
11.	Komal Sable, Pratiksha Bhise	S.Y.	Crime scene Chemistry
12.	Amruta Khilare	S.Y.	Adverse effect of Fast food on Body
13.	Nikita Choudhari	F.Y.	Ocean Acidification and Chemical signaling
14.	Arzu Sayyad	F.Y.	Firework Chemistry
15.	Ankita C. Rakshe, Snehal K. Avdhut	F.Y.	Chemistry of Blood

Participants

Dhyan Prasarak Mandal

Participants.

S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

"Golden Jubilee Year"

Poster Presentation : Department of Chemistry

Date: 22/01/2019



Sr. No.	Name	Class	Contact number	Signature
1)	Itekar Shamal Sharad	B.Sc.S.Y	7262996881	Itekar
2)	Labale Gayatri Sanjay	B.Sc.SY	9766711250	Gayatri
3)	Shinde Sachin Vijay	B.Sc I	8956980366	Shinde
4)	Suble Achok Dilip	B.Sc-I	9326881883	Suble
5)	Salve Pradnya Atmaram	B.Sc.III	9764351380	Salve
6)	Nande Sandhya Shridhar	B.Sc.III	9503776890	Nande
7)	Khape Rupya Rameshwar	B.Sc.III	9420689560	Khape
8)	Kanse Poojari Bhish ^{en} hish	B.Sc.II	9112809682	Kanse
9)	Khadbade Tejaswi Ramakant	B.Sc.SY	8605426310	Khadbade
10)	Pandhvale Arti Anil	-II-	9552142425	Pandhvale
11)	Madake Manju Arun	B.Sc.SY	8908460777	Madake
12)	Chandanshi P. Sampat	B.Sc.SY	7719808379	Chandanshi
13)	Sayyad Aadiba Jafarceli	B.Sc.F.Y	8888129590	Aadiba
14)	Kawade Rajkumar Uddhar	B.Sc.SY	7057060541	Kawade
15)	Pawar Pratiksha Inayat	B.Sc.F.Y	9960056273	Pratiksha
16)	Bhise Pratiksha Limbaji	B.Sc.SY	912774653	Pratiksha
17)	Sable Komal Pradip	B.Sc.SY	9130108965	Sable
18)	Khilare Ameeta Ramkisan	B.Sc.SY	7378708410	Khilare

S.M. Dnyandeo Mohekar Mahavidyalaya

Kalamb (Osamanabad)

"Golden Jubilee Year"

Poster Presentation : Department of Chemistry

Date: 22/01/2019



Sr. No.	Name	Class	Contact number	Signature
13)	Choudhasei Nikita Bhaireu	B.Sc F.Y	7028791221	
14)	Sayyad Aashu Khaisarali	BSCF.Y	7385826087	
15)	Avdhut Gnehal Kalidas	B.b.Cy.	8308337821	
	Rakshe Ankita Chandrakant	B.S.c.F.Y.	9970629132	
16)	Hagase Laxhan Rajendra	B.sc.F.Y.	8668410504	
	Lomate Shubham Santosh	B.sc F.Y	8408081437	
17)	Choudhasei Nikita Bhaireu	B.Sc.F.Y	7028791221	
18)	Gajwad Aparna Rajabhai	B.Sc.Ty.	7796784996	
	Shelke Poonam Mahadev	-11-	9763361741	
19)	Koli Maunil Nilkanth	B.sc.fy	9850711890	
20)	Gambhire Sandhya Vijjinath	BscTy	7238534860	
21)	Khatade Savita Ramchandra	BSC.TY	8459232860	
21)	Teimulke Prajakti Bhagwat	B.Sc.F.Y.	9021442237	
22)	Kamble Nakshata Ramesh	-"-	8989426386	
	Bozege Neha Dattatray	-"-	8888508146	
23)	Chaudhari Harshada Dilip	B.Sc.fy.	9373111636	
	Valekar Manish Suresh	B.sc.fy	9518338527	
	Bhoge Rutuja Ramesh	B.sc.fy	9730791722	

Poster Presentation 2018-2019



Inauguration by → Princ. Dr. S.V. Pawar

→ Secretary of Dnyan Prasarak
Mandal, Yemala
Dr. A.D. Mohekar



Participant



Principal and Secretary Visit



Participants



Explanation by Participants.



concluded.



S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

"Golden Jubilee Year"

Poster Presentation : Department of Chemistry

Date: 22/01/2019

Sr. No.	Name	Class	Contact number	Signature
1	शुभित पुंडलिक खांदिवे	Bsc. sy	9167908796	
2	अर्जुन रामदास बनसोडे	BSc fy	9004198746	Bansode
3	किशोर निळकंठ शिनिगारे	11 th sci	7796559946	
4	मंगेश बाळ भोनखेके	11 th sci	7620477875	
5	प्रशांत शंकर शिनिगारे	11 th sci	7620031542	
6	बकीराम अर्जुन मोरात	11 th sci	8805107480	
7	कुधवंत अनिल शंकरा	B.Sc.fy	8205747436	
8	Ghantamad Robini S.	B.Sc.T.Y.		
9	Sayyad Adiba M.	B.Sc.T.Y.		
10	Mundhe Mayur Prabhakar	B.Sc.T.Y.		
11	Zadbulke Vaibhav Omparkash	BSC.T.Y	9970826002	
12	Madake Nilesh Datta	BSC.Sy	9370814109	
13	Kamble Abhishek APPalale	12 th sci	8308245725	
14	Jadhav onkar sayaji	11 th sci	7620550390	
15	Jadhav Sajant Ram	11 th sci	9359762752	
16	chavan Akash Balaji	B.Sc Ty	8308037010	
17	Ruturaj chougule	BScTY	9890191154	
18	Rani Bhave	BScTY	8788606161	



Dnyan Prasarak Mandal

S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

“Golden Jubilee Year”

Poster Presentation : Department of Chemistry

Date: 22/01/2019

Sr. No.	Name	Class	Contact number	Signature
19	Rajesh muthukar Bikkad	B.Sc II	7776927136	
20	Pawar Prashant Rajendra	B.Sc II	9011850290	
21	Jadhav Ganesh Anant	B.Sc II	8551980098	
22	Vikas Salunke	I	7859476847	
23	Aditya Kulkarni	11 th Sci	9420334920	
24	Inkar Yash	11 th Sci	8308840547	
25	Hojare Pratik Pramod	I	9675330185	
26	chandanshive kiran Kumar	I	9859079624	
27	Shimle D. P.	B.COM I	7517223426	
28	Gaikwad P.C	B.Sc II	8308526424	
29	Dange Musheff	B.Sc II	7767860122	
30	Akshaj Sawle	B.Sc I	8237400500	
31	Karad Sujit	B.Sc II	8329125417	
32	ovhal Suresh	B.Sc I	9325902310	
33				
34				
35				
36				



Visitors
Dnyan Prasarak Mandal

Gjals.

S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

"Golden Jubilee Year"

Poster Presentation : Department of Chemistry

Date: 22/01/2019

Sr. No.	Name	Class	Contact number	Signature
1	Kalsait Pranita Chandrakant	B.sc.III	9421876260	<u>Pralsait</u>
2	Jadhav Sushma Nandkumar	B-sc.III	7098525758	<u>Sushma</u>
3	Lagaskar Ashwini Baburao	B.sc.III	9561879436	<u>Ashwini Lagaskar</u>
4	Thoebole Shrutika Mahadev	B-sc.III	9689050709	<u>Thoebole</u>
5	Thosai Asti Jari Chand	-II-	8669422629	<u>Thosai</u>
6	Patil Shaila Nishikant	-II-	9673288684	<u>Patil</u>
7	Bhise Priti Limbeaj	-II-	7620366860	<u>Priti</u>
8	Ambikar Kiran Rajendra	-II-	9096353588	<u>Kiran</u>
9	Chavan Sangita Baburav	-II-	9763624878	<u>Sangita</u>
10	Sawale Amruta M.	-II-	9422962937	<u>Amruta</u>
11	Pathan Shahab Abdulla	-II-	8485086032	<u>Shahab</u>
12	Shaikh Iram Fatema Mohsin	-II-	9422650976	<u>Iram</u>
13	Limkar Nikita Nitin	BSC I	9021516086	<u>Nikita</u>
14	Sutwase Dharti Deepak	B.SCI	9657199417	<u>Dharti</u>
15	Sayyad Astiya . M.	BSC. I	8857921652	<u>Astiya</u>
16	Pradhan Sakshi R.	B.sc I	8087803638	<u>Sakshi</u>
17	Panchal Asha . D.	BSC I	7507428440	<u>Asha</u>
18	Ghule Shital . D.	BSC I	7875594036	<u>Shule</u>



S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

"Golden Jubilee Year"

Poster Presentation : Department of Chemistry

Date: 22/01/2019

Sr. No.	Name	Class	Contact number	Signature
19	Kodam Apeksha Aevind	11 th sci	9020169508	
20	Tamboli Khushbu Latej	BSc.I ^r	9730467952	
21	Sayyed Hajira Tayyab	BSc S.y	7385054041	
22	Jadhav Vaishnavi Shivaji	11 th sci	8459087024	
23	Thodsare Nikita Hanumant	11 th sci	7507560221	
24	Graikwad Dhanshree Babasaheb	11 th sci	9766071975	
25	Suresh Madhavi Kalyan	B.Sc Sy	9767818897	
26	patil Amruta Vishwas	B.Sc. II	7559566943	
27	sawant kanti shivaji	B.Sc.II	9922129510	
28				
29				
30				
31				
32				
33				
34				
35				
36				



Dnyan Prasarak Mandal

S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

“Golden Jubilee Year”

Poster Presentation : Department of Chemistry

Date: 22/01/2019

Poster No.	Name of the Poster	Marks Distribution			
		Concept 10	Presentation 10	Explain 10	Total 30
1.	Chemistry of Cow's Milk	07	05	05	17
2.	Sports and Steroids	08	07	05	20
3.	Chemistry of Insect repellent	08	07	07	22
4.	Soyabean Oil	07	07	05	19
5.	Air Pollution	08	07	05	20
6.	Poison Chemistry	06	07	05	18
7.	Chemistry of ozone	08	08	07	23
8.	History of Atom	07	07	08	22
9.	2018 Nobel Prize	07	06	06	19
10.	Reducing Vehicle emission power	08	07	07	22
11.	Crime scene Chemistry	07	07	06	20
12. ✓	Adverse effect of Fast food on Body	08	08	07	23
13.	Ocean Acidification and Chemical signaling	08	08	07	23
14.	Firework Chemistry	08	07	08	23
15.	Chemistry of Blood	08	08	07	23



Dnyan Prasarak Mandal

S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

“Golden Jubilee Year”

Poster Presentation : Department of Chemistry

Date: 22/01/2019

Poster No.	Name of the Poster	Marks Distribution			
		Concept 10	Presentation 10	Explain 10	Total 30
16.	Cocaine's – Structure, mechanisms & its side-effect	08	07	07	22
17.	Effect of Soft drinks	08	08	08	24
18.	Chemical Warfare – World War-I	08	07	07	22
19.	The Chemistry of Ironing	08	08	07	23
20.	Paper Chromatography	07	07	06	20
21.	Cosmetics	08	08	09	25
22.	Alcohol's	08	08	08	24
23.	Chemistry of Cold Medicines	08	07	07	22
24.	Chemistry of Stress	08	07	07	22
25.	Drug's	07	07	07	21
26.	Alexander Arrangement of Element features				
27.	Adulterations of Milk and its Identification				
28.					
29.					
30.					

22 - first

17 - second

21 - third

12, 19 →

S. M. Dnyandeo Mohekar

Head
Department of Chemistry
S.M. Dnyandeo Mohekar Mahavidyalaya
Kalamb, Dist. Osmanabad



Dnyan Prasarak Mandal

S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

“Golden Jubilee Year”

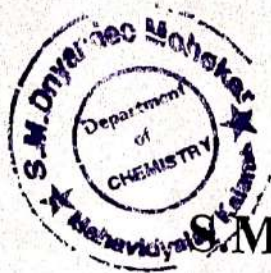
Poster Presentation : Department of Chemistry

Date: 22/01/2019

Poster No.	Name of the Poster	Marks Distribution			
		Concept 10	Presentation 10	Explain 10	Total 30
1.	Chemistry of Cow's Milk	07	07	06	20
2.	Sports and Steroids	07	08	07	22
3.	Chemistry of Insect repellent	06	06	07	19
4.	Soyabean Oil	07	08	07	22
5.	Air Pollution	06	06	06	18
6.	Poison Chemistry	07	08	06	21
7.	Chemistry of ozone	07	07	07	21
8.	History of Atom	07	07	06	20
9.	2018 Nobel Prize	06	06	06	18
10.	Reducing Vehicle emission power	07	08	07	22
11.	Crime scene Chemistry	06	06	06	18
12.	Adverse effect of Fast food on Body	08	07	06	21
13.	Ocean Acidification and Chemical signaling	07	06	06	19
14.	Firework Chemistry	07	06	06	19
15.	Chemistry of Blood	08	07	07	22

Department of Chemistry
S.M. Dnyandeo Mohekar Mahavidyalaya
Kalamb, Osamanabad





Dnyan Prasarak Mandal



S.M. Dnyandeo Mohekar Mahavidyalaya,

Kalamb (Osamanabad)

“Golden Jubilee Year”

Poster Presentation : Department of Chemistry

Date: 22/01/2019

Poster No.	Name of the Poster	Marks Distribution			
		Concept 10	Presentation 10	Explain 10	Total 30
16.	Cocaine's – Structure, mechanisms & its side-effect	08	07	07	22
17.	Effect of Soft drinks	08	08	07	23
18.	Chemical Warfare – World War-I	08	07	07	20
19.	The Chemistry of Ironing	07	07	06	20
20.	Paper Chromatography	06	06	05	17
21.	Cosmetics	06	06	06	18
22.	Alcohol's	07	07	07	21
23.	Chemistry of Cold Medicines	07	06	06	19
24.	Chemistry of Stress	06	06	07	19
25.	Drug's	07	08	07	22
26.	Alexander Arrangement of Element features	07	08	06	21
27.	Adulterations of Milk and its Identification	07	08	07	22
28.					
29.					
30.					



प्रारितोषक वितरण पत्रिका.

रसायनशास्त्र विभाग : पोस्टर प्रेझेंटेशन
दि. २२/०९/२०१९

प्रथम प्रारितोषक : रु. ५००/-

→ विभाग प्रमुख, प्रा. वींगीकर.

१) कु. कांबळे नक्षत्ररमेश बी. ए. सी. प्रथम व
कु. बोसो मेधा वताव्य — " —

द्वितीय प्रारितोषक : रु. ४००/- कु. चौधरी निकीता अरु
बी. ए. सी. प्रथम.
→ प्रा. लोटकरे.

तृतीय प्रारितोषक : रु. ३००/- कु. त्रिमुखे प्राजक्ता
भागवत
→ डॉ. वेदपाठक. बी. ए. सी. प्रथम.

उत्तेजनार्थ (प्रोत्साहनपर)

१) कु. खिल्लारे अमृता रामकिशक
बी. ए. सी. द्वितीय

२) कु. कोकी मृणाल निककेठ
बी. ए. सी. प्रथम.

S. M. Dnyandeo Mohakar

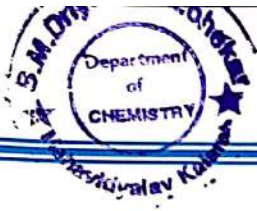
०१/०९/२०

Head

Department of Chemistry
S.M. Dnyandeo Mohakar Mahavidyalaya
Kalamb, Dist. Osmanabad

To : डॉ. गुंडे रम

सांस्कृतिक विभाग
स्नेहसंमेलन (२०१९-१९)



College Golden Jubilee Year 2018-2019

Dnyanprasarak Mandal, Yermala

S.M.Dnyandeo Mohekar Mahavidyalaya,

Kalamb. Dist. Osmanabad



CERTIFICATE



This is to Certify that,

Mr./Miss. _____

Class _____

Participated in the Poster Presentation On the occasion of Golden Jubilee year organized by the Department of Chemistry, on 22nd Jan 2019.

Shri. R. P. Gaikwad

Coordinator

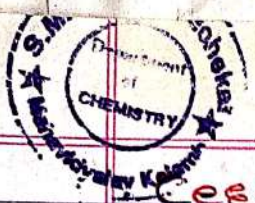
Shri. S. E. Jamale

Convener

Shri. S. N. Wangikar

Head





Certificate Distribution (Poster Presentation)

Certificate Received by -

- | | |
|-------------------------------|-----------|
| 1) Hagare Lakhan | Ankita |
| 2) Subham. Lomate | Shubham |
| 3) Shaktikant chandanshiv | |
| 4) Subee Ashok. | |
| 5) Rakshie Ankita. | Pratiksha |
| 6) Nikita choudhasi | |
| 7) Kamble Nakshta | |
| 8) Borage Neha. | Anu |
| 9) Tsimukhe Prajakta. | Prajakta |
| 10) Koli Maunali. | Anjali |
| 11) Khilase Amruta. | Kamala |
| 12) Vatekar Manisha | Vatekar |
| 13) Chaudhari Harshada Dilip | Harshada |
| 14) Tonge Vaishnavi Dattatray | Tonge |
| 15) Bhoge Rutuja Ramesh | R. Bhoge |
| 16) Khadbade Tejaswi Ramakant | Rhadade |
| 17) Pandhware Anil Anil | Pandhware |
| 18) Kawade Rajkumari Uddhav | Kawade |
| 19. Salve Pradnya Atmaram | Salve |
| 20. Nande sandhya shridhar | Nande |
| 21. Gadhave Dipesh Tanaji | Dipesh |
| 22. Bhise Pratiksha Limbraj | Pratiksha |
| 23. Suble Komal Pradip | Somal |
| 24. Avdhut Gnehal Kalidas. | Avdhut |
| 25. Labade Gayatri Sanjay | Gayatri |
| 26. Itekar Shamal Sharad | Itekar |
| 27. Chandanshiv puja Sampat | Puja |
| 28. Konse poloni bhishem | Konse |
| 29. Pawar Pratiksha Dnyanesh | Pratiksha |
| 30. Khape Rutuja Rameshwar | Khape |

Dnyan Prasarak Mandal's

Shikshan Maharshi

DNYANDEO MOHEKAR MAHAVIDYALAYA

(Arts, Commerce, Science Vocational & Technical Courses)

KALAMB - 413507 Dist Osmanabad (M.S)

(NAAC Re-Accredited B)



Dr. S. V. PAWAR
M.A.Ph.D
PRINCIPAL

Office (02473) 262142
Fax . (02473) 262146

E.mail smdmmkl@gmail.com
Website.www.mohekarcollege.org

No SMDMMK/
Date : 13/12/2018

Notice

All B.Sc. I, II & III year Students are here by informed that on the occasion of Felicitation of "Gold Medal Winner" in the subject of chemistry, we, the department of Chemistry is organizing a Guest Lecture of Dr. P.P. Dixit and Dr. K. P. Haval Dr. B. A. M. University Sub-Campus Osmanabad on 20th Dec.2018 at 11.00 am.

The attendance is compulsory for all B.Sc. Students.

For detail contact

- 1) Prof. J.G. Lohakare
- 2) Dr. S.G. Vedpathak
- 3) Mr. Sushil Jamale.
- 4) Mr. Rahul. Gaikwad.

Sd

PRINCIPAL





S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb

List of Students Present for the Guest Lecture

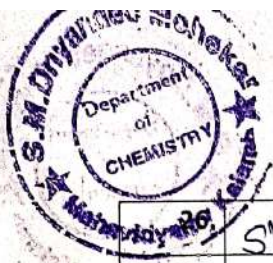
NAME OF THE Lecturer: Dr. Bix Hawal K.P.

Topic: Spectroscopy

Date: 09/02/2022

Sr. No.	Name of the Participant	Class	Signature
1.	Attar Naushad Jabbar	B.sc.T.Y.	
2.	Awale Om Ashok	BSC TY	
3.	Dandavate R.R.	Bsc. T.Y.	
4.	Madake P.D.	B.S.C.T.Y.	
5.	Madake P.S.	B.sc.TY	
6.	Madake M.B.	B.sc.TY	
7.	Shelke V.P.	BSC TY	
8.	Madale S.S.	BSC TY	
9.	Teer V.N.	BSC TY	
10.	Tolkar S.V.	BSC TY	
11.	Khape Rutuja Rameshar	B.Sc T.Y.	Rutuja.
12.	Kalsait Pranita Chandrakant	B.S.C. T.Y.	Pransav.
13.	Maghmare KIRTI Uttreshia	B-Sc TY	Kirti D.
14.	Thozat A.J.	-II-	Thozat
15.	Gambhise Rohini Rambhar	B.S.C.T.Y.	Gambhise
16.	Laduskar A.B.	B-SC T.Y.	Ashwini Laduskar
17.	Dawkar A.G.	BSC.T.Y.	Ashwini
18.	Mujmil Kureshi	BSC TY	Mujmil
19.	Thozat Vidya Babasaheb	B-SC T.Y.	Thozat
20.	Barkul Ragini Vilas	BSC T.Y.	R.V. Barkul
21.	Bhosale Ashruba Anilush	BSC TY	Bhosale
22.	Dattu Navanath Bhimrao	Bsc.T.Y.	Dattu
23.	Chougule Rutuja Sadashiv	BSC.T.Y.	Chougule
24.	Nangesh Machindal Abde	BSC.TY	Chougule
25.	Rajesh Madhukar Bikkad	BSC TY	Rajesh

DEPARTMENT OF CHEMISTRY
 S. M. Dnyandeo Mohekar Mahavidyalaya
 Kalamb, Dist. Solapur



27.	Shelke Peadnya Pamesh Patil Shaila Nishikant	BSc Ty B.Sc. T.Y	Shelke P Patil
28.	Tauze Peatiksha Mukund	B.Sc T.Y	Tauze
29.	Mundhe Mayur Prabhakar	B.Sc. T.Y.	Mundhe
30.	chavan Akash Balaji	B.Sc Ty	Chavan
31.	Ghagane Pushikesh Jywarej	B.Sc T.Y	Ghagane
32.	Gajwad Aparna Rajabhai	B.Sc. T.Y.	Gajwad
33.	Deshmukh Priyanka Balasaheb	B.Sc. Ty.	Deshmukh
34.	Kale Raosaheb. Bapu	B.Sc. T.Y	Kale
35.	shinde vijay Laxman	B.Sc Ty	Shinde
36.	Bhuvne Ravi Bhagwan	Bsc T.Y	Bhuvne
37.	Pawar Prashant Rajendra	B.Sc T.Y	Pawar
38.	Shelke Poonam Mahadev	B.Sc. T.Y.	P.M. Shelke
39.	Kerwade Rajshri Gorakh	B.S.C.T.Y.	Kerwade
40.	Patil shital shrimant	B.Sc. Ty	Patil
41.	Pathan Shahab Abdulla	B.Sc. Ty	Pathan
42.	Madake shital Bhamrat	B.Sc. Ty	Madake
43.	madake Amruta Jivan	B.Sc. Ty	Madake
44.			
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52.			
53.			
54.			
55.			
56.			
57.			
58.			

S. M. Dnyandeo Mohekar Mahavidyalaya, Kalamb



List of Students Present for the Guest Lecture

NAME OF THE Lecturer: Dr. K. P. Hawal

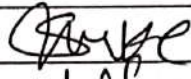

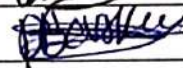
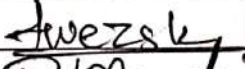
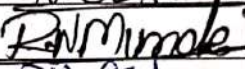
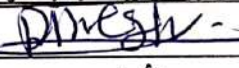
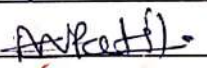
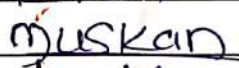
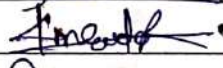
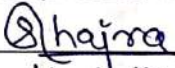
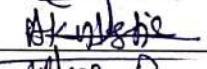
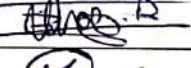

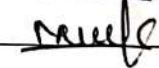
Topic: Spectroscopy Date: 10/02/2022

Sr. No.	Name of the Participant	Class	Signature
1.	Sayyad Fiza Ayyub Ali	B.S.C II nd yr	Fiza
2.	Dixit Pradnya Prabhakar	B.S.C II nd yr	Dixit PD
3.	Suwase Akash Deepak	B.S.C II nd yr	A. Suwase
4.	Bharate Rushikesh Shrinag	B.S.C II nd yr	Bharate
5.	Bharate Ganesh Namdeo	B.S.C. 5Y	Bharate
6.	Kuwad Sujit Athok	B.S.C. 5Y	Kuwad.SJ
7.	Jagtap Pallavi Namdev.	B.S.C II nd year	Jagtap
8.	Karke Manisha Pandurang	B.S.C II nd year	Manisha
9.	Humbe Priyanka Santosh	B.S.C II nd year	Priyanka
10.	Vengurde Sneha	B.S.C II year	Sneha
11.	Teji Gayatri	B.S.C II year	Gayatri
12.	Barkul Pratiksha Ankush	B.S.C II year	Barkul
13.	Mahesh Ramhari Waghmare	B.S.C II year	Mahesh
14.	Suwase Madhuri Kalyan	B.S.C II year	Suwase
15.	Ghadke Dnyaneshwar Gautam	B.S.C II year	Ghadke
16.	Palkar Ashish Ankush	B.S.C II year	Palkar
17.	Borde Aniket Pramod	B.S.C. 5.Y.	Borde
18.	Darave Dhanaji Dilip	B.S.C. 5Y	Darave
19.	Koli Krishna Ankush	B.S.C. 5Y	Koli
20.	Madake Shaila Manikrao	B.S.C. 5Y	Madake
21.	Itekar Shumal Sharad	B.S.C. 5.Y	Itekar
22.	Mali Usha Mahadev.	B.S.C. 5.Y.	Mali
23.	Madake Pritee Ramkisan	B.S.C. 5.Y	Pritee
24.	Kanse Purnavi bhishan	B.S.C. 5.Y	Kanse
25.	Kiwale Renuka Bhagvat.	B.S.C. 5Y.	Renuka

26.	Madake Manju Arun	B.Sc. Sy	Manju
27.	Madake Sakshi Lahu	B.Sc. Sy	Sakshi
28.	Madake Prati Mahesh	B.Sc. Sy	Prati
29.	Labade Gajapati Sanjay	B.Sc. Sy	Gajapati
30.	Tandale Supriya Lakshman	B.Sc. Sy	Supriya
31.	Chandanshi Puja Gampat	B.Sc. Sy	Puja
32.	Gadhare Dipesh Tanaji	B.Sc. Sy	Dipesh
33.	Mali Ramesh Shrinand	B.Sc. Sy	Ramesh
34.	DEUKARE Swapnil Sanjay	B.Sc. Sy	Swapnil
35.	Shaikh Azhar Subha	B.Sc. Sy	Azhar
36.	Chise Pradip Baliram	B.Sc. Sy	Pradip
37.	Madake Nilesh Datta	B.Sc. Sy	Nilesh
38.	Dhulgand Ravindra K	B.Sc. Sy	Ravindra
39.	Jadhav Anil Yashraj	B.Sc. Sy	Anil
40.	Shinde Pushkaraj Bhausaheb	B.Sc. Sy	Pushkaraj
41.	Sonwane Kiron Santu	B.Sc. Sy	Kiron
42.	Bokam Vikas Karles	B.Sc. Sy	Vikas
43.	Hajare Sneha Hanuman	B.Sc. Sy	Sneha
44.	Andhare Renuka Shivaji	B.Sc. Sy	Renuka
45.	Sontekke Diya	B.Sc. Sy	Diya
46.	Kumbhar Jyoti	B.Sc. Sy	Jyoti
47.	Kamble Sankeet Chandrakant	B.Sc. Sy	Sankeet
48.	Kavade Rajkumar Uddhar	B.Sc. Sy	Rajkumar
49.	ovhal Suraj Shahu	B.Sc. Sy	Suraj
50.	Sonwane Pranali Shobaji	B.Sc. Sy	Pranali
51.	Pandhware A.A.	B.Sc. Sy	Pandhware
52.	Kshirsagar Purnim Anant	B.Sc. Sy	Purnim
53.	Tekale Pranita Shivraj	B.Sc. Sy	Pranita
54.	Dolage Jyoti Maruti	B.Sc. Sy	Jyoti
55.	Borate Prashant Ramesh	B.Sc. Sy	Prashant
56.	Jagtap Amare Arjun	B.Sc. Sy	Amare
57.	Grauhare Akshay Bhausaheb	B.Sc. Sy	Akshay
58.	Jadhav Aniket B.	B.Sc. Sy	Aniket

List of Students Present for the Guest Lecture

NAME OF THE Lecturer: Dr.Topic: Spectroscopy Date: _____

Sr. No.	Name of the Participant	Class	Signature
1.	Shelke Nishal Premraj	B.Sc. 5.4	
2.	Patil Udaysinh Amarsinh	B.Sc. 5.4	
3.	Barkul Prabhakar Dinesh	B.Sc. 5.4	
4.	Shaikh Awez Ahemad	B.Sc. 5.4	
5.	Munde Raghikesh Namolkishor	B.Sc. 5.4	
6.	Barkul Dinesh Prabhakar	B.Sc. 5.4	
7.	Patil. Amruta Nishwas	B.Sc. 5.4	
8.	Tamboli Muskan Kalim	B.Sc. 5.4	
9.	Khilare Amruta Ramkan	B.Sc. II nd	
10.	Sayyed Hajra Tayyab	B.Sc. 5.4	
11.	Sukale Akanksha Appasaheb	B.Sc. 5.4	
12.	Bikkad Vikas Balasubhab	B.Sc. 5.4	
13.	Randive A. V.	B.Sc. 5.4	
14.	Dange Musheif A.	B.Sc. 5.4	
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			



List of Students Present for the Guest Lecture

NAME OF THE Lecturer: Dr. Dixit P. P.Topic: Instrumental Techniques in Biological Sciences. Date: 10/02/2022

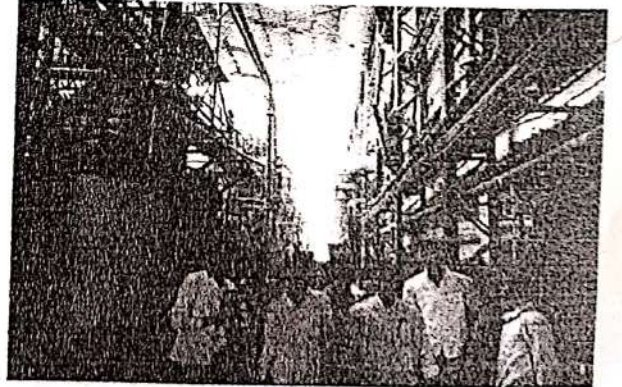
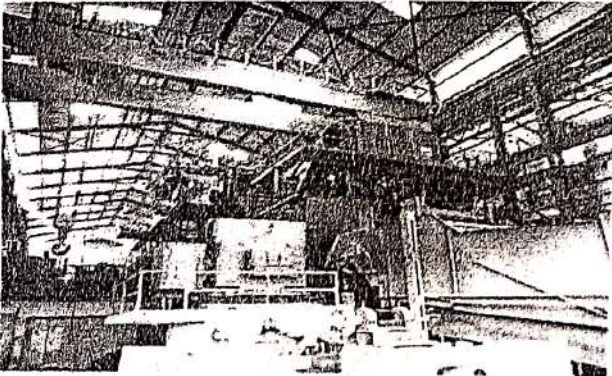
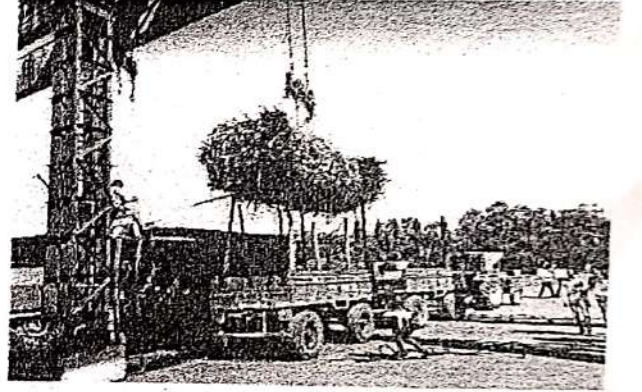
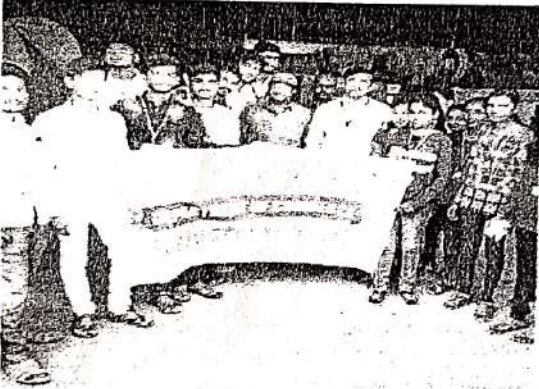
Sr. No.	Name of the Participant	Class	Signature
1.	Attar Naushad Jabbar	B.Sc.T.Y.	
2.	Ausite om Ashok	BSC M	
3.	Dandavate R.R.	BSC T.Y.	
4.	Maddake P.D.	B.Sc.T.Y.	
5.	Maddake P.S.	B.Sc.T.Y.	
6.	Maddake M.B.	B.Sc.T.Y.	
7.	Shelke V.P.	—	
8.	Maddak S.S.	—	
9.	Tel V.N.	B.Sc.T.Y.	
10.	Todkar S.V.	B.Sc.T.Y.	
11.	Kalsait P.C.	B.Sc.T.Y.	
12.	Ladavate A.B.	B.Sc.T.Y.	
13.	Waghmare Kirti	BSC TY	
14.	Thosar A.J.	—	
15.	Khape R.R.	B.Sc.T.Y.	
16.	Dawkar A.G.	BSC T.Y.	
17.	Gambhise P.R.	BSC.T.Y.	
18.	Murtil Khatlek Kareshi	BSC Ty	
19.	Thosar Vidya Babasaheb	B.Sc.T.Y.	
20.	Barekul Ragini Vilas	BSC.T.Y.	
21.	Bharade Ashruba Ankush	BSC TY	
22.	Chobikkad Rajesh Madhukar	BSC TY	
23.	Chougule Puturaj Sadashiv	BSC.T.Y.	
24.	Dutta Navinath Ghimase	BSC T.Y.	
25.	Mangesh Machindar Labele	BSC TY.	



27.	Shelke Padmya Ramesh	B.Sc. T.Y	Shelke P.D
28.	Patil Shaila Nishikant	B.Sc. T.Y	Shelke P.D
29.	Tauze Pratiksha Mukund	B.Sc. T.Y	Patil
30.	Mundhe Mayur Prabhakar	B.Sc. T.Y	Patil
31.	Chavan Akash Balaji	B.Sc. T.Y	Chogare
32.	Ghogare Pratiksha Yashraj	B.Sc. T.Y	Chogare
33.	Chavhan Apaema Rajabhai	B.Sc. T.Y	Chogare
34.	Deshmukh Pratiksha Balasaheb	B.Sc. T.Y	Chogare
35.	Kale Kaasab. Kapu	B.Sc. T.Y	Chogare
36.	Shinde Vijay laxman	B.Sc. T.Y	Chogare
37.	Bhave Ravi Bhagwan	B.Sc. T.Y	Chogare
38.	Pawar Prashant Rajendra	B.Sc. T.Y	Chogare
39.	Shelke Poonam Mahadev	B.Sc. T.Y	Chogare
40.	Kawade Rajshri Gorakh	B.Sc. T.Y	Chogare
41.	Patil Shital Shriamant	B.Sc. T.Y	Chogare
42.	Pathan Shahab Abdullah	B.Sc. T.Y	Chogare
43.	Madake Shital Bhamat	B.Sc. T.Y	Chogare
44.	Madake Amruta Jivem	B.Sc. T.Y	Chogare
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52.			
53.			
54.			
55.			
56.			
57.			
58.			

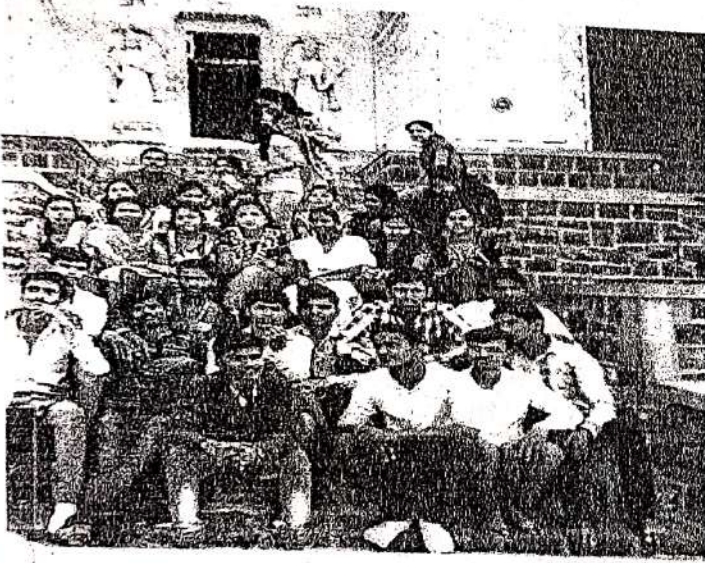
Industrial visit
Natural Sugar Factory- Ranjani

नॅचरल सुगर कारखाना राजणी येथे ३ वाणिज्य शाखेतील विद्यार्थ्यांना दि. २१ मार्च २०२२ रोजी विद्यार्थ्यांच्या व्यक्तिमत्त्व विकास आणि उद्योजकिय विकास घडवून आवा हेतूने २ दिवसीय शिबीरचे आयोजन केले. या पॅकी २१ मार्च २०२२ रोजी नॅचरल सुगर कारखान्याची उत्पादन पध्दती, पॅकेजिंग, stocking, marketing या विषयावर सविस्तर माहिती कारखान्याच्या कर्मचाऱ्यांकडून विद्यार्थ्यांना मिळाली.




Principal
S.M. Dnyandeo Mshkar
Mahavidyalaya Kallam

श्री. दिगांबर जैन सिद्धक्षेत्र कुंथलगिरी जि. उस्मानाबाद
येथे दि ०३ जानेवारी २०२० रोजी भेट दिली. तसेच
कुंथलगिरी हे गाव पेठ्यासाठी महाराष्ट्रात प्रसिद्ध आहे. पेठा
बणवण्याची प्रक्रिया व त्याचे विपणन कसे होतं याची सर्व
माहिती विद्यार्थ्यांना देण्यात आली.



S.M. Dnyandeo Mshakar
Principal

S.M. Dnyandeo Mshakar
Mahavidyalaya Kallam

DEPARTMENT OF ZOOLOGY

Summary of Tour Report

Title- Educational tour at fish breeding Centre at Majalgaon.

Date- 31/12/2019.

Activities in Centre-

- Introduction of fish breeding Centre.
- Collection of fish, seeds, fry, fingerlings, from different ponds.
- Collection of samples.
- Study of different types of ponds and different types of fishes.

Methodology-

- Collection of fingerlings, fishes and Preservation method.
- Identification and capturing fishes from different ponds.

Outcome-

- Student got information about centre ponds and fish species.
- Student got information about fish breeding and fish food.
- They got the information about fish culture and varieties in majalgaon region.



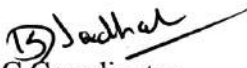
Maharashtra Fish Seed Centre , Majalgaon.



Visit to fish pond at Majalgaon.


Program
Coordinator


Head of Department
S.M.D.M.M.K.


NAAC Coordinator
IQAC
Coordinator
S.M.Dnyandeo Mohekar
Mahavidyalaya, Kalamb


Principal
S.M.Dnyandeo Mohekar
Mahavidyalaya Kallam

Department of Zoology and Fishery Science

SUMMARY OF TOUR REPORT

Title- Educational tour at fish breeding Centre at Majalgaon.

Date- 19/08/2017.

Activities in Centre-

- Introduction of fish breeding Centre.
- Collection of fish, seeds, fry, fingerlings, from different ponds.
- Collection of samples.
- Study of different types of ponds and different types of fishes.

Methodology-

- Collection of fingerlings, fishes and Preservation method.
- Identification and capturing fishes from different ponds.

Outcome-

- Student got information about centre ponds and fish species.
- Student got information about fish breeding and fish food.
- They got the information about fish culture and varieties in majalgaon region.



Maharashtra Fish Seed Centre , Majalgaon.



Visit to fish pond at Majalgaon.


Program
Coordinator


Head of Department
S.M.D.M.M.K.


NAAC Coordinator
IQAC
Coordinator
S.M.Dnyandeo Mohekar
Mahavidyalaya, Kalamb


Principal
Principal
S.M.Dnyandeo Mohekar
Mahavidyalaya, Kalamb

Sr. No	Student Name	Class Name	Sign
24	Vaidya Pooja Uttam	B.com Fy	Pooja
25	Patel Simran Shakil	B. Com Fy	Simran
26	Dhaktade Sakshi Santosh	B. com fy	Sakshi
27	Shivkanya Angad Adsul.	B. com. F. y.	S. A. Adsul
28	More Pallavi Rajendra	B. com f. y	Pallavi
29	Gaikwad Rutuja Ramratan	B. com f. y	Rutuja
30	Todkar Vaishnavi Krishna	B. com fy	Vaishnavi
31	Kapse Rutuja Shridam	B. com Fy	Rutuja
32	Kale Arpita Balaji	B. com fy	Arpita
33	Dikale Nikita Shrimant	B. Com fy	Nikita
34	Dikale sandhyarani Balaji	B. com Fy	Sandhya
35	kale Nikita Nagnath	B. com fy	Nikita
36	Shinde Nameeta bhagwan	B. com fy	Nameeta
37	yadav Pratiksha chaitanil	B. com fy	Pratiksha
38	More Akanksha Dhananjay	B. com. fy	Akanksha
39	Tornis Rafik Shreshth.	B. com fy	Rafik
40	Pandive shailesh uddhav	B. com fy	Shailesh
41	Adesh Rashankar Rohit	B. com. fy.	Adesh
42	Shivam Sumanant Telale	B. com. fy	Shivam
43	Ravi Sudash Adsul	B. com. fy	Ravi
44	Ranvi Bhagwat Kiran	B. com. fy.	Ranvi
45	Aditya Bhagwat Pooja	B. com. fy.	Aditya
46	Graiman Vaishanath Dange	B. Com. f. y	Graiman
47	Gaikwad Onkar Babasaheb	B. com. f. y	Onkar
48	Dikale Rohit Balaji	B. com. Fy	Rohit

Shikshan Maharshi Dnyandeo Mohekar Mahavidhyalaya Kalamb

Tal Kalamb Dist Osmanabad-413507 (M.S.)

Department of geography

Activity Report of Educational Tour

Name: Educational tour at konkan and Western Maharashtra

Educational Tour			
Route of Tour :Kalamb- narsobachi wadi-Kohlapur-Jyothiba-Pawas-Ratnagiri-Ganpathi pule-Mahad-Raigarh-Pachad-Poladpur-Pratapgarh-Mahabaleshwar-wai-Jejuri-Morgao-Shikar shingnapur-Akluj- Kalamb			
Total Estimation of Budget of This Activity allocation : 70000/ Collection from students and college fund			
Date	Faculty Department/	Committee	Coordinator Name
19/01/2019 to 23/01/2019	Horticulture	Geography Department	Dr.Tatipamul R.V. Dr.Doke F.C
Time	Venue	Activity for Class/group student Number	Nature: Academic/ Co curricular/Extracurricular/ Environmental/ Social/other
	Kalamb-narsobachi wadi-Kohlapur-Jyothiba-Pawas-Ratnagiri-Ganpathi pule-Mahad-Raigarh-Pachad-Poladpur-Pratapgarh-Mahabaleshwar-wai-Jejuri-Morgao-Shikar shingnapur-Akluj-Kalamb	Number of Student : 37 Activity 1. Collection of soil sample 2. Field observation of geographical content 3. Preparation of Educational Tour Report	Academic and Curricular, Environmental


S.M. Dnyandeo Mohekar
Mahavidhyalaya Kalamb


Summary of Report


Topic/ Subject of the Activity	Educational tour at Kalamb- narsobachi wadi-Kohlapur- Jyothiba-Pawas-Ratnagiri-Ganpathi pule-Mahad-Raigarh- Pachad-Poladpur-Pratapgarh-Mahabaleshwar-wai-Jejuri- Morgao-Shikar shingnapur-Akluj- Kalamb
Objective for conducting activity	<ol style="list-style-type: none">1. To make awareness about the environmental problems at filed.2. To observe geographical site and understand the geographical concept.3. To learn tourism geography with practically involved in tour.4. To get information about tourism for start a business in tourism field.5. To observe the fluvial geomorphology, coastal landform, table land etc.6. To observe cropping pattern of route location.
Methodology	<ol style="list-style-type: none">1. Collection of soil and rock Sample for study distribution pattern.2. To study physiographic, climate, and forest condition of tour route.3. Recording information on notebook and collect the reference books about particular site.4. Taking pictures of various geographical site and their related information with the help of guide.5. To visit at aquarium to study fish types.6. Preparation of Report of Educational Tour
Out Come	<ol style="list-style-type: none">1. Students get information of all the geographical spot.2. Students get information about the climate, soil, and rainfall and forest type.3. They get information about the changing soil pattern.


PRINCIPAL
S.M. Dnyandeo Nishekar
Kallan.



	forest type and climatic condition such as black, red soil, rainforest.
Topic covered under this activity	<ol style="list-style-type: none"> 1. Visit to Arabian Sea. 2. Visit to Hill station at mahabaleshwar. 3. Visit to mapro outlet and fruit processing unit. 4. Visit to ocean bioscientific research centre at ratnagiri. 5. Visit to historical spot like raigarh and pratapgarh. 6. Visit to religious places like Kolhapur mahalaxmi and ganpathi pule. 7. To observe origin of rivers in western ghat. 8. To observe agricultural farm


 HEAD
 Head of Department
 Department of Geography
 S.M. Dnyandeo Mohekar
 Mahavidyalaya, Kallam


 PRINCIPAL
 S.M. Dnyandeo Mohekar
 Mahavidyalaya Kallam

S.M.Dnyandeo Mohekar mahavidyalya, kalamb

Department of Geography

Educational Tour 2018-19

Sr.No	NAME	
1	vagare navnath maruthi	
2	shelke charudatta chandrakant	
3	raut balbhim vijay	
4	jadhav sachin nagath	
5	chandanshive samadhan bankat	
6	baghwan shahbaj sameer	
7	aghav arjun kerba	
8	gore samadhan yuvraj	
• 9	kharode vitthal narayan	
• 10	dukare devidas pandit	
• 11	mirase aadhinath pandurang	
• 12	metkar ramdas devrao	
• 13	borkar digambar datta	
• 14	naik shankar vithoba	
15	waghmare shashikant arjun	
16	londhe hanuman shatrugan	
17	durgule dnyaneshwar namdeo	
18	jogdand suresh rajendra	
19	chandanshive anil keshav	
20	kharate ganesh gorakh	
21	karate avinash ramdas	
22	karate sateym machindra	
23	panchal akash mangesh	
24	kadam akshay sanjay	
25	randive suyash yuvraj	
26	kadam abhijit janarshan	
27	khape danraj sunil	
28	kharate saurabh fulchand	
29	adsul suraj bhara	
30	panchal rushikesh rajendra	
31	more samadhan sahdeo	
32	mali hanumanth vikram	
33	ingale sharad vinay	
34	jogdand aakash rajabhau	
35	shinde rahul bhaskar	
36	kandagale balaji gorakh	
37	takpire vijay madhav	
38	payal mahesh machindra	
39	Khade Kishor Balaji	
40	Dr.Tatipamul R.V.	
41	Doke F.C.	
42	Pawar N.G. Sathe N.G.	
43	waghmare A.B	
44		

Principal

S.M.Dnyandeo Mohekar



S.M.Dnyandeo Mohekar mahavidyalya,kalamb

Department of Geography

Educational Tour 2018-19

Sr.No	NAME	
1	vagare navnath maruthi	
2	shelke charudatta chandrakant	
3	raut balbhim vijay	
4	jadhav sudhir nagnath	
5	chandanshive samadhan bankat	
6	baghwan shahbaj sameer	
7	aghav arjun kerba	
8	gore samadhan yuvraj	
• 9	kharode vitthal narayan	
• 10	dukare devidas pandit	
• 11	mirase aadhinath pandurang	
• 12	metkar ramdas devrao	
• 13	borkar digambar datta	
• 14	nalk shankar vithoba	
15	waghmare shashikant arjun	
16	londhe hanuman shatrugan	
17	durgule dnyaneshwar namdeo	
18	jogdand suresh rajendra	
19	chandanshive anil keshav	
20	kharate ganesh gorakh	
21	karate avinash ramdas	
22	karate sateym machindra	
23	panchal akash mangesh	
24	kadam akshay sanjay	
25	randive suyash yuvraj	
26	kadam abhijit janarshan	
27	khape danraj sunil	
28	kharate saurabh fulchand	
29	adsul suraj bhara	
30	panchal rushikesh rajendra	
31	more samadhan sahdeo	
32	mali hanumanth vikram	
33	ingale sharad vinay	
34	jogdand aakash rajabhau	
35	shinde rahul bhaskar	
36	kandagale balaji gorakh	
37	takpire vijay madhav	
38	payal mahesh machindra	
39	Khade Kishor Balaji	
40	Dr.Tatipamul R.V.	
41	Doke F.C.	
42	Payal Mahesh Machindra	
43	waghmare A.B	
44		



Dnyan Prasarak Mandal Yermala's
Shikshan Maharshi Dnyandeo Mohekar
Mahavidyalaya Kalamb



Tal. Kalamb Dist. Osmanabad

Department of Geography

Activity Report of Educational Tour at Konkan

Title :	Educational tour at Konkan, Dapoli Coconut Research Center , Mahabaleshwar etc
Date	04/02/2020 to 08/02/2020
Time	6 p.m on 04/02/2020 to 2 a.m. on 08/02/2020
Route of Tour :	Kalamb-Narsobachi wadi- Kolhapur- Jyothiba-Pawas- Ratnagiri- Ganpathipule-Mahad- Raigarh-Pachad-Pratapgarh- Mahabaleshwar-Wai- Jejuri-Morgao-Shikahrshingnapur- Akluj-Kalamb
Faculty Department/ Organised By	Horticulture-Geography- Botany Department of Horticulture, Geography, Botany, Fishery Science, Dairy Science
Coordinator Name and Faculty presented	Dr. Tatipamul R.V.-Coordinator Mrs. Mukhedkar A.R Chandore H.D.
Venue	Kalamb-Narsobachi wadi- Kolhapur- Jyothiba-Pawas- Ratnagiri- Ganpathipule-Mahad- Raigarh-Pachad-Pratapgarh- Mahabaleshwar-Wai- Jejuri-Morgao-Shikahrshingnapur- Akluj-Kalamb
Number of farmers	39 + 5 Teachers and Non Teaching Staff
Total Estimation :	60,500
Finance Management:	Collection from students
Nature of Activity:	Academic and Extracurricular/ Environmental
Activity	1. Collection of Plant Sample for Herbarium 2. Collection of Diseases sample 3. Preparation of Educational Tour Report 4. Filled Observation of Geographical Content 5. Visit to fishery aquarium

Photography of Educational Tour



Educational Tour Inauguration by Principal Dr. S.V.Pawar



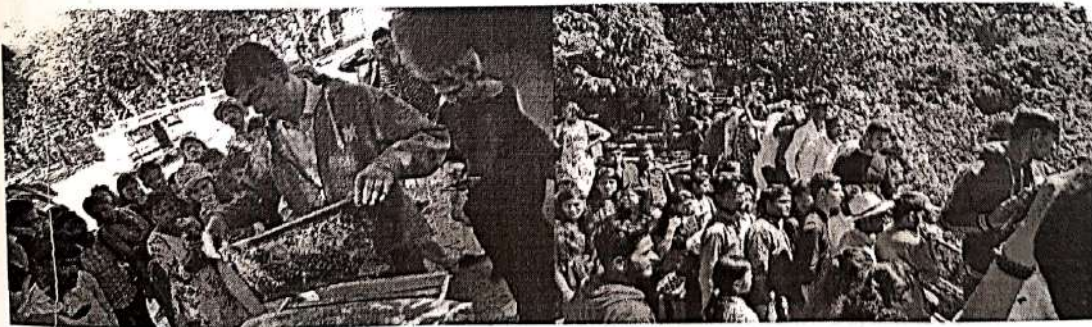
At raigarh Fort



At raigarh Fort

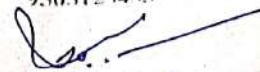


Forest Reserve Mahabaleshwar



S.M.Dnyandeo Mohekar MaHavidyalaya, Kalamb
 Department of Geography & Botany & Horticulture
 Educational Tour 2019-2020

Sr.No	Name	Date Of Birth	Mobile
1	Ovhal Vicky Shahu	10/11/1997	8999068971
2	Barahale Hanumant Rama	04/05/1999	9765356511
3	Lomate Sathish Jangal	10/03/1998	9403937042/7020156790
4	Bagwanshaikh JaberSHAik Yusuf	25/08/1997	9881088559
5	Kothawale Umesh Laxman	10/06/1997	8421656599
6	Kamble Dayanand suresh	02/03/197	8888559832
7	Pandit Dhananjay Dnyaneshwar	08/06/1998	7249430838
8	Panchal Nandkishore Sudhakar	23/07/1998	8766404135
9	Shinde Pravin Mahadeo	14/06/1997	7350317694
10	Gangavane Pranali Babasaheb	10/08/1999	8308915790
11	Rakhunde Rupali Jarichand	26/08/1999	9657685507
12	Patel Pratiksha Rajesh	18/01/2001	7620844012
13	Shinde Priyanka Laxman	09/10/2000	8459361166
14	Sakale Arati Nanasaheb	22/02/2001	9130905421
15	Patan Samiya Salamat	29/06/2000	9175040669
16	Sayyad Araju Hiasarali	12/02/2000	8329820502
17	Jadhav Swapnil Devidas	20/12/1996	7499589448
18	Kurund Shubham Soryabhan	16/02/2000	9561624598
19	Bansode Vishal Baban	04/06/1998	8007073992
20	Bharate Rushikesh Shrirang	14/09/1999	7776921432
21	Bharate Ganesh Namdeo	20/09/1999	8802101112
22	Shaikh Arifa Rahim	17/01/1998	8668582482
23	Yadav Shubham shashikant	08/09/2000	9860910182
24	choudhari Shahji ganesh	04/10/2000	9623698207
25	Shaikh Nihal Mujib	07/03/2000	9146751867
26	Tamboli Taleb dastgir	10/04/2000	9545770783
27	Surwase Dharati deepak	21/02/2001	9657199417
28	Devkate Pradip Govind	02/08/1998	9545440792
29	Gaikwad Arti Vishwanath	06/04/1996	7038590522
30	Kapse Manisha Panduran	11/04/1999	8669173791
31	Asafiya Sayyad Mohmud	29/04/2001	8851921652
32	Pradhan Sakshi raju	15/01/2001	9834339473
33	Gore Puja shivrak	23/03/2000	9604693875
34	trimukhe Prajakta Bhagwat	18/07/2001	7058456594
35	borade Aniket Pramod	06/06/1999	9067837428
36	Ghodke Dnyaneshwar Gautam	05/06/1999	9096998089
37	Safin Shafir Tamboli	15/04/2001	9359615003
38	momin osama a.Gafar	09/07/1998	7020440202
39	Makode Shubhangi Babasaheb	27/03/2000	8698346825
40	chandanshive samadhan Bankat	10/04/1998	9763542846
41	Tatipamul Raghavendra Vitthal		8149816280
42	Mukhedkar Archana Ramdas		8485833403
43	chandore Hemanat Dnyaneshwar		8975731006
44	wagmare Arjun Babruwan		9503123435



Principal
 S.M.Dnyandeo Mohekar Mahavidyalaya
 Kalamb Tq. Kalamb Dist. Osmanabad

S.M.Dnyandeo Mohekar Mahavidyalaya, Kalamb
 Department of Geography & Botany & Horticulture
 Educational Tour 2019-2020

Sr.No	Name	Date Of Birth	Mobile
1	Ovhal Vicky Shahu	10/11/1997	8999068971
2	Barahale Hanumant Rama	04/05/1999	9765356511
3	Lomate Sathish Jangal	10/03/1998	9403937042/7020156790
4	Bagwanshaikh JaberSHAik Yusuf	25/08/1997	9881088559
5	Kothawale Umesh Laxman	10/06/1997	8421656599
6	Kamble Dayanand suresh	02/03/197	8888559832
7	Pandit Dhananjay Dnyaneshwar	08/06/1998	7249430838
8	Panchal Nandkishore Sudhakar	23/07/1998	8766404135
9	Shinde Pravin Mahadeo	14/06/1997	7350317694
10	Gangavane Pranali Babasaheb	10/08/1999	8308915790
11	Rakhunde Rupali Jarichand	26/08/1999	9657685507
12	Patel Pratiksha Rajesh	18/01/2001	7620844012
13	Shinde Priyanka Laxman	09/10/2000	8459361166
14	Sakale Arati Nanasaheb	22/02/2001	9130905421
15	Patan Samiya Salamat	29/06/2000	9175040669
16	Sayyad Arazu Hiasarali	12/02/2000	8329820502
17	Jadhav Swapnil Devidas	20/12/1996	7499589448
18	Kurund Shubham Soryabhan	16/02/2000	9561624598
19	Bansode Vishal Baban	04/06/1998	8007073992
20	Bharate Rushikesh Shrirang	14/09/1999	7776921432
21	Bharate Ganesh Namdeo	20/09/1999	8802101112
22	Shaikh Arifa Rahim	17/01/1998	8668582482
23	Yadav Shubham shashikant	08/09/2000	9860910182
24	choudhari Shahji ganesh	04/10/2000	9623698207
25	Shaikh Nihal Mujib	07/03/2000	9146751867
26	Tamboli Taleb dastgir	10/04/2000	9545770783
27	Surwase Dharati deepak	21/02/2001	9657199417
28	Devkate Pradip Govind	02/08/1998	9545440792
29	Gaikwad Arti Vishwanath	06/04/1996	7038590522
30	Kapse Manisha Panduran	11/04/1999	8669173791
31	Asafiya Sayyad Mohmud	29/04/2001	8851921652
32	Pradhan Sakshi raju	15/01/2001	9834339473
33	Gore Puja shivrak	23/03/2000	9604693875
34	trimukhe Prajakta Bhagwat	18/07/2001	7058456594
35	borade Aniket Pramod	06/06/1999	9067837428
36	Ghodke Dnyaneshwar Gautam	05/06/1999	9096998089
37	Safin Shafir Tamboli	15/04/2001	9359615003
38	momin osama a.Gafar	09/07/1998	7020440202
39	Makode Shubhangi Babasaheb	27/03/2000	8698346825
40	chandanshive samadhan Bankat	10/04/1998	9763542846
41	Tatipamul Raghavendra Vitthal		8149816280
42	Mukhedkar Archana Ramdas		8485833403
43	chandore Hemanat Dnyaneshwar		8975731006
44	waghmare Arjun Babruwan		9503123435


 Principal
 S.M.Dnyandeo Mohekar Mahavidyalaya
 Kalamb Tq. Kalamb Dist. Osmanabad



शिक्षण महर्षी

ज्ञानदेव मोहेकर महाविद्यालय कळंब

ज्ञान प्रसारक मंडळ येरमाळा संचलित,



(कला, वाणिज्य, विज्ञान व तांत्रिक व्यावसायिक अभ्यासक्रम)

कळंब - ४१३५०७ (जि.उस्मानाबाद) महाराष्ट्र

(नेक पुनर्मूल्यांकन बी मानांकन)

डॉ. एस.व्ही.पवार
एम.ए. पीएच.डी

प्राचार्य

कार्यालय (०२४७३) २६२१४२,
फॅक्स (०२४७३) २६२१४६

ई-मेल - smdmmkl@gmail.com,
वेबसाइट - www.ohekarcollege.org

जा.क्र.ज्ञामोम/विद्यार्थीनिवास/व्यवस्था/२०१९-२०/६७९
दिनांक : २९/०१/२०२०

प्रति,

मा. कार्याध्यक्ष/कार्यावह

स्वामी स्वरूपानंद सेवा मंडळ, पावस

रत्नागिरी.

विषय :- शैक्षणिक सहलीसाठी येणाऱ्या विद्यार्थ्यांची निवासाची व्यवस्था करणे बाबत...

महोदय,

उपरोक्त विषयास अनुसरून आपणास नम्र विनंती की, आमच्या वरिष्ठ महाविद्यालयाची शैक्षणिक सहल पावसला दिनांक ०४/०२/२०२० रोजी मुक्कामी येणार आहोत. तरी आमच्या ४० विद्यार्थी व ४ स्टाॅफ यांची निवास व्यवस्था करावी ही नम्र विनंती

आपला विश्वासू,

प्राचार्य

J.Dnyandeo Mohekar
Mahavidyalaya Kalamb



शिक्षण महर्षी

नानदेव मोहेकर महाविद्यालय, कळंब

(कला, वाणिज्य, विज्ञान व तांत्रिक व्यावसायिक अभ्यासक्रम)



कळंब - ४१३५०७ (जि.उस्मानाबाद) महाराष्ट्र

(नेक पुनर्मुल्यांकन बी मानांकन)

स.डी.पवार
म.प.पंच

प्राचार्य
फोन २६२१४२,
२६२१४६

ई-मेल - smdmmkl@gmail.com,
वेबसाईट - www.mohekarcollege.org

जा.क्र.जामोम/शैक्षणिक सहाय्य/२०१८-१९/६५०

दिनांक : १६/०१/२०१९

प्रति,
उगार प्रमुख,
एस.टी. महामंडळ,
कळंब.

विषय :- शैक्षणिक सहलीसाठी बस उपलब्ध करून मिळणे बाबत...

महादय,

वरील विषयी आपणास विनंती की, आमच्या वरिष्ठ महाविद्यालयाची सहल दिनांक १८/०१/२०१९ ते २३/०१/२०१९ या कालावधीत महाराष्ट्रातील कोल्हापूर-ज्योतिबा-पावस-रत्नागिरी-गणपुतीपुळे-आरवली-डंगवण-महाड-रायगड-प्रतापगड-महाबळेश्वर-सातारा-सज्जनगड-जेजुरी-मोरगाव-अकलुज-पंढरपूर या रथकाला भेट देणार आहे.

तरी साहेबांनी सवलतीच्या दरात बस उपलब्ध करून द्यावी ही नम्र विनंती

Principal
S.M. Dnyandeo Mohekar
Mahavidyalava, Kalam

Students seminars









Group discussion











Educational visits





















Experimental learning









workshop











YouCam



Feb.17,2019





Field work













Exhibition/ poster presentation





BIOSYNTHESIS OF SILVER NANOPARTICLES BY FUNGI AND ITS APPLICATION

ABSTRACT: Silver nanoparticles (AgNPs) have attracted much attention due to their unique properties. They have been used in various fields such as medicine, electronics, and catalysis. In this study, AgNPs were synthesized using the green synthesis method using the fungus *Aspergillus niger*. The AgNPs were characterized by UV-Vis spectroscopy, FTIR, and SEM. The AgNPs were used to study their antibacterial activity against *Escherichia coli* and *Staphylococcus aureus*. The results showed that the AgNPs have a strong antibacterial activity against both bacteria.

INTRODUCTION: Silver nanoparticles (AgNPs) have attracted much attention due to their unique properties. They have been used in various fields such as medicine, electronics, and catalysis. In this study, AgNPs were synthesized using the green synthesis method using the fungus *Aspergillus niger*. The AgNPs were characterized by UV-Vis spectroscopy, FTIR, and SEM. The AgNPs were used to study their antibacterial activity against *Escherichia coli* and *Staphylococcus aureus*. The results showed that the AgNPs have a strong antibacterial activity against both bacteria.

MATERIALS AND METHODS:

1. Fungal Culture: The fungus *Aspergillus niger* was cultured on Potato Dextrose Agar (PDA) medium. The culture was incubated at 28°C for 7 days.

2. AgNP Synthesis: The AgNPs were synthesized using the green synthesis method using the fungus *Aspergillus niger*. The AgNPs were characterized by UV-Vis spectroscopy, FTIR, and SEM.

3. Antibacterial Activity: The AgNPs were used to study their antibacterial activity against *Escherichia coli* and *Staphylococcus aureus*. The results showed that the AgNPs have a strong antibacterial activity against both bacteria.

ISOLATION AND IDENTIFICATION OF FUNGI FROM RHIZOSPHERIC REGION OF SUGARCANE

ABSTRACT: The rhizosphere is a region of soil immediately adjacent to the plant root system. It is a highly diverse and dynamic environment. In this study, fungi were isolated from the rhizosphere of sugarcane. The fungi were identified using morphological and molecular methods. The results showed that the rhizosphere of sugarcane is a rich source of diverse fungi.

INTRODUCTION: The rhizosphere is a region of soil immediately adjacent to the plant root system. It is a highly diverse and dynamic environment. In this study, fungi were isolated from the rhizosphere of sugarcane. The fungi were identified using morphological and molecular methods. The results showed that the rhizosphere of sugarcane is a rich source of diverse fungi.

MATERIALS AND METHODS:

1. Isolation of Fungi: The rhizosphere of sugarcane was sampled and the fungi were isolated using sterile techniques. The fungi were cultured on Potato Dextrose Agar (PDA) medium.

2. Identification of Fungi: The fungi were identified using morphological and molecular methods. The results showed that the rhizosphere of sugarcane is a rich source of diverse fungi.

EVALUATION OF CELLULASE ENZYME ACTIVITY OF SELECTED FUNGI BY CUP PLATE METHOD

ABSTRACT: Cellulase is an important enzyme for the degradation of cellulose. In this study, the cellulase activity of selected fungi was evaluated using the cup plate method. The results showed that the cellulase activity of the selected fungi was significantly higher than the control.

INTRODUCTION: Cellulase is an important enzyme for the degradation of cellulose. In this study, the cellulase activity of selected fungi was evaluated using the cup plate method. The results showed that the cellulase activity of the selected fungi was significantly higher than the control.

MATERIALS AND METHODS:

1. Fungal Culture: The fungi were cultured on Potato Dextrose Agar (PDA) medium. The culture was incubated at 28°C for 7 days.

2. Cellulase Activity: The cellulase activity of the selected fungi was evaluated using the cup plate method. The results showed that the cellulase activity of the selected fungi was significantly higher than the control.









Smart Irrigation System using Artificial Intelligence (AI) for Agriculture

Introduction: Smart irrigation is a way of using IoT, artificial intelligence (AI), and machine learning (ML) to optimize water usage in agriculture. It involves using sensors to monitor soil moisture and weather conditions, and using AI algorithms to analyze this data and determine the best time to irrigate. This technology can help farmers save water and increase crop yields. This technology will be helpful in future for irrigating agriculture and smart farming.

Keywords: Smart irrigation, Artificial Intelligence (AI), Machine Learning (ML), IoT, Agriculture, Water conservation, Smart farming.

Processes by which it is done: The system uses sensors to monitor soil moisture and weather conditions. The data is then processed by AI algorithms to determine the best time to irrigate. The system then automatically waters the plants when needed.

Required Materials for Smart Irrigation System:

- (1) Arduino Uno
- (2) GSM Module
- (3) Transistor BC327
- (4) Connecting wire
- (5) LCD Display
- (6) Water pump
- (7) Relay 12V
- (8) Water cooler pump
- (9) Soil Moisture Sensor
- (10) Terminal Blocker
- (11) Breadboard
- (12) Voltage Regulator IC LM317

Methods of working of this model: This model very simple we just need assemble it properly. This system is completely automatic. It uses a GSM module to send messages to the mobile phone and receive messages from the mobile phone. The GSM module is used to send messages to the mobile phone and receive messages from the mobile phone. The system reads the LOW signal at D7, then it sends data to the mobile phone. The system remains in off state. Then after when there is not moisture in soil then the system turns on. These Arduino reads the data of Pin D7 and it turns on the water pump. Moisture detected. Due this message motor is turned ON. Please refer to the circuit diagram for more details.

Conclusions: When we go outside for long time, it is very difficult which caused death of plants. Using arduino based project is very easy and it can help to work the status of plants. Smart irrigation system can help to work the status of plants. Smart irrigation system can help to work the status of plants. Smart irrigation system can help to work the status of plants.











15-Oct-2022 at 10:57:45 AM
N 18° 35' 30" E 76° 1' 0"
SH 160
Kallam 413507
MH
India



15-Oct-2022 at 10:45:27 AM
N 18° 34' 29", E 76° 1' 1"
SH 160
Kallam 413507
MH
India



Interaction with expert/Guest lectures











