2017-2018



Industrial tour for PG students organised by Department of Chemistry

The Chemical Society of the college functions under the patronage of Department of Chemistry, S. K. Portal College of Arts and Science and Commerce Kamptee. One day Industrial tour to Associated Biscuit Company Ltd. B-14,Hingana MIDC Nagpur is organized for PG Students of department of Chemistry on **18th September 2017** by Chemical Society Department of Chemistry. Total 36 students with 6staff visited the industry. Dr. Sudhir Bhuiyar, CCD & R&D Head explained the working of the company with demonstration. Other executive staff members of the company took us to the manufacturing unit. During the visit student come to know about construction chemicals and associated product. They have also experienced the quality control division of the industries. The trip was accompanied by Dr. R. G. Chaudhary head of the department of Chemistry & PG Coordinator, Dr. S. A. Mondal, Professor incharge of Chemical Society, Mr. Ajay Pobhare, Dr.Ganesh Bhusari, Miss M. Sumkinwar, Miss V. Wanjari, Miss N. Khade, Miss. Preeti Tandekarand 36 students of MSc first semester and second semester. To,

The General Manager Associated Biscuit Company Ltd. B-14, Hingana MIDC Nagpur

Dear Sir,

On behalf of S. K. Porwal College, Kamptee, I am thankful to you for permitted us to visit at your reputed industry on date **18/09/2017**. The name of visitors including teaching staff, non-teaching staff, and students are given below-

Sr. No.	Name of Visitors	Designation
01	Dr. R.G. Chaudhary	Assistant Professor & Coordinator
02	Dr. S. Mondal	Assistant Professor & Teacher-In-Charge
03	Dr. G. S. Bhusari	Assistant Professor (Ad-hoc teacher)
04	Miss. Sumaiya Naz	Assistant Professor (Ad-hoc teacher)
05	Mr. R. Talam	Assistant
06	Mr. K. Bhave	Attendant
07	Mr. A. Potbhare	Contributory teacher
08	Miss M. Sumkinwar	Contributory teacher
09	Miss V. Wanjari	Contributory teacher
10	Miss N. Khade	Contributory teacher
11	Miss. Preeti Tandekar	Contributory teacher
12	Miss.Shadmeen Zahra	Student (M.Sc.Sem-III)
13	Miss. Vaishali Umale	Student (M.Sc.Sem-III)
14	Miss. Priya Mule	Student (M.Sc.Sem-III)
15	Miss. SnehaliGabne	Student (M.Sc.Sem-III)
16	Miss. Gaytri Tavkar	Student (M.Sc.Sem-III)
17	Miss. Kalyani Jangde	Student (M.Sc.Sem-III)
18	Miss. Rinky Jaiswal	Student (M.Sc.Sem-III)
18	Miss. Farkhanda Jabeen	Student (M.Sc.Sem-III)
19	Mr. Akash Wadhankar	Student (M.Sc.Sem-III)
20	Mr. Anil Mahajan	Student (M.Sc.Sem-III)
21	Mr. Pankaj Charjan	Student (M.Sc.Sem-III)
22	Miss Himagi Jagtap	Student (M.Sc.Sem-I)
23	Miss. Sadaf Ansari	Student (M.Sc.Sem-I
24	Miss. Sneha Mahawade	Student (M.Sc.Sem-I)
25	Miss. Rabiya Siddiqui	Student (M.Sc.Sem-I)
26	Miss. Hemlata Nagfase	Student (M.Sc.Sem-I)
27	Miss. P. Chandrikapure	Student (M.Sc.Sem-I)
28	Miss. Shraddha Gaidhane	Student (M.Sc.Sem-I)
29	Miss. Priyanka Borkar	Student (M.Sc.Sem-I)
30	Miss. Sneha Ramteke	Student (M.Sc.Sem-I)
31	Miss. Payal Bihune	Student (M.Sc.Sem-I)
32	Miss. ShamaliKatangle	Student (M.Sc.Sem-I)
33	Miss. Farah Musheer Naz	Student (M.Sc.Sem-I)
34	Miss. Ankita Meshram	Student (M.Sc.Sem-I)
35	Miss. Prajakta Bhure	Student (M.Sc.Sem-I)
36	Mr. Omprakash Namdev	Student (M.Sc.Sem-I)
37	Mr. Ajmayeenu Raheem	Student (M.Sc.Sem-I)
38	Mr. Dipak Bhoyar	Student (M.Sc.Sem-I)
39	Mr. Mohammad Irshad	Student (M.Sc.Sem-I)
40	Mr. Yashwant Rathod	Student (M.Sc.Sem-I)
41	Miss. Ashiya Anjum	Student (M.Sc.Sem-I)
42	Mr. Himanshu Palan	Student (M.Sc.Sem-III)

Yours

Dr. R. G. Chaudhary Head & PG Coordinator Department of Chemistry Dr. S. A. Mondal Professor in Charge Chemical Society

University level Seminar Competition for UG Students



The Chemical Society of the college functions under the patronage of Department of Chemistry of our college. On **9th February 2018**, Chemical Society S. K. Porwal College Kamptee and RTM Nagpur University Chemistry Teachers Association Nagpur have jointly organized a University level seminar competition for the under graduate students. In this event distinguish guest Dr. M. B. Bagade Principal S. K. Porwal College of Arts and Science and Commerce, Kamptee Dr. R. B. Patil, Executive member of RTM Nagpur University Chemistry Teachers Association, Dr. P. N. Tatode Associate Professor Nutan Adarsha Mahavidyalaya Umred, Dr. V A. Shivankar Associate Professor, Dr. Ambedkar College, Nagpur, Dr. V. P. Meshram Assistant Professor Dharampeth Science College, Nagpur were present as distinguished guest and judge for the seminar competition.Total 34 participants fromdifferent affiliated colleges are participated in the said event. Miss. Mrunali R. Keche from VMV Commerce JMT Arts & JJJP Science College, Nagpurbagged the FRIST position, Miss. Anjali Mishra from Seth Kesarimal

Porwal College of Arts and Science and Commerce Kamptee stood SECOND, and Miss. Gauri A. Joshi from Dharampeth M. P. Deo Memorial Science College, Nagpur secured the THIRD position in the Seminar Competition. Principal, Dr. M. B. Bagade boosted morale of the students and said 'event likethis act as a platform for the students to express their views and talent'. Dr. R. G. Chaudhary, Convener of the Seminar Competition declared the prizes. Dr. S. A. Mondal, Professor in-charge Chemical Societyconducted the function. Dr. Ganesh Bhusari expressed the vote of thanks.

Dr. R. G. Chaudhary Head& PG Coordinator Department of Chemistry Dr. S. Mondal Professor in Charge Chemical Society

Poetry Recitation Program

8th February 2018

Bhasha Abhyas Mandal

Under the aegis of Bhasha Abhyas Mandal, Poetry recitation was organized on 08.02.18 in the college premises. Students were encouraged to recite poetry in English, Marathi, Hindi and Urdu languages. Dr. G. R. Hashmi, Dr. Azhar Abrar, Prof. Mohd. Asrar and Dr. Vinod Shende shared their views on the occasion. All the committee members coordinated for the success of the event. Thirteen students recited their poems on the occasion.



Students who recited poems are as follows:

- 1. LakhanVerma
- 2. Anjali Kori
- 3. Anjali Das
- 4. Afreen Khan
- 5. Kapil Thakare
- 6. Abhay Bhakar
- 7. Minakshi Zodape
- 8. Shabeen Parveen
- 9. Amna Naaz
- 10. Meraj Fatema
- 11. Naziya Bano
- 12. Shafiya Zeenat
- 13. Gulshan Zahra

Dr. Ghizala Hashmi Convener

Department of Mathematics

Tour Report

The Department of Mathematics organized a one day tour for the students of B. Sc. III year to Salbuldi, Morshi, Dist. - Amravati on 20th February 2018. A total of 46 students (13 Boys and 33 Girls) joined the tour along with two teacher in-charges Dr. P. R. Dhongle and Prof. Mohd. Asrar. The management of the tour was handled by the student volunteers. Salbuldi is nearly 90 kms from the college. The bus left the college at 8.30 am in the morning and reached the destination at 11.15 am. Salbuldi is a place which is famous for its rock temple situated at the top of a hill. The river flowing near this hill and the huge and beautiful rocks provide more natural beauty to this place. All the students enjoyed their stay at this place and had fun on the rocks. All the members took their lunch sitting beside the flowing river and on the rocks. The students very enthusiastically and actively climbed the hill and visited the rock temple at the top of the hill. The members returned back from the spot at 6.00 pm and reached the college safely and happily at 9.00 pm. All the students felt refreshed after the tour.

21/02/2018

Dr. P. R. DHONGLE

Seth Kesarimal Porwa	College of Arts & Scient	nce & Commerce, Kamptee
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	Tour to Salbuldi, Morshi, Dist. Amravati 20 th Febr	ruary 2018
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7	Yugesh N. Verma	U Lyng.
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17	Shweta pandey	Spandey
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Department of Mathematics

Dr. P. R. DHONGLE

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A Guest Lecture is Conducted in Department of Chemistry

16th September 2017



A guest lecture for PG students has been organized by Chemical Society, Department of Chemistry, S. K. Porwal College Kamptee on **16th September 2017**. On that occasion Prof. Ravin M. Jugade, Professor, PGTD Chemistry, RTM Nagpur University, Nagpur was present as the guest speaker. Dr. R. G. Chaudhary, Head & P. G. Coordinator, Dept. of Chemistry welcomed the guest by offering flower Baquet. Dr. S. A. Mondal, Professor Incharge Chemical Society introduced the guest to the students. Prof. Jugade during his lecture through light in Polarography topic. He also explained the applications of Polagraphy and explained university questions related topic. Total 21 students of PG Chemistry benefited from the event.

Dr. R. G. Chaudhary Head & PG Coordinator Department of Chemistry

2018-2019

SETH KESARIMAL PORWAL COLLEGE OF ARTS AND SCIENCE AND COMMERCE, KAMPTEE

DEPARTMENT OF BOTANY

REPORT ON BONSAI PREPARATION TECHNIQUES WORKSHOP

The Department of Botany organized a one day workshop on 'Bonsai Preparation Techniques' on 14th September2018 at Library hall of the college. Prof. Anjali Phaley from L.A.D. College, Nagpur was invited as the chief guest and Resource person for it. Principal Dr. M. B. Bagade chaired the inaugural function. In his speech he spoke elaborately on the significance of this workshop and the role such workshops play towards the development of the students. He also encouraged the student for having the hobbies related to protection of the environment .He also announced that the college would give away prizes for Flower arrangement in the Extracurricular Activities.

Prof. Anjali Phaley gave a nice power point presentation on various aspects of Bonsai, right from its preparation to its aesthetic value which is a soul of Bonsai. She also showed how because of its miniature form, Bonsai could be used as an ornamental plant in the living room and balconies.

After her presentation she gave a live demonstration on two bonsai plants. She explained the method of plantation – potting and repotting and pruning. She also demonstrated how a desired shape will be given to a plant by simple tying and bending it by a wire. She also enlightened about dos and don'ts about Bonsai Preparations.

B.Sc. fifth semester students actively participated in the workshop of Bonsai making and enjoyed doing activities like plantations, soiling, layering pruning etc. under Phaley Madam's guidance. The departmental staff also helped the students in all these activities.

The head of the department and Convener of the workshop Dr. Jayshree Thaware gave timely instructions to the participants during workshop. About 150 students of B..Sc. CBZ and CBcM groups participated in the workshop and they really enjoyed it. Certificates of participation were given to them at the end of the workshop.

The programme was conducted by Dr. Rashmi Jachak. Prof. Prajakta Bobde introduced the guest whereas Sem 5th student Ms. Suchita Raj proposed the vote of thanks. The workshop is successfully completed with the breathtaking efforts of Mr. Bhaskar Bangre.

List of students participated in Bonsai Preparation Workshop organized on 14-09-2018

Semester V student list

- 1. Leena Paidalwar
- 2. Poonam Gore
- 3. Ritu Shukla
- 4. Saima Tehseen
- 5. Saman Kausar
- 6. Ashwini Mankar
- 7. Ashwini Gedam
- 8. Samreen Haidary
- 9. Suchita Raj
- 10. Shivani Yadav
- 11. Harshala Kokate
- 12. Taskeen Anjum
- 13. Mariyam Sheikh
- 14. Takshit Kadbe
- 15. Naina Ale
- 16. Bhagyashree Jibhkate
- 17. Saleha Parveen
- 18. Neekita Tohane
- 19. Twinkle Warke
- 20. Diksha Thute
- 21. Shital Bhoyar
- 22. Ankita Paraskar
- 23. Shadaab Ahmad

Semester-III students list

- 24. Harshada Kadam
- 25. Shivani Wadaskar
- 26. Sampada Bansod
- 27. Shital Chakole
- 28. Pooja Rodekar
- 29. Anjali Nayak
- 30. Nikita Bhure
- 31. Pranali Nitnaware
- 32. Yasmeen Khan
- 33. Rakesh Astankar
- 34. Saurabh Mishra
- 35. Keshav Sangewar
- 36. Sachin Kambade

- 37. Malika Khatoon
- 38. Yogita Hinge
- 39. Divya Wasnik
- 40. Bharati Thakare
- 41. Sweety Paripagar
- 42. Umaira Samreen
- 43. Muhafiz Haidary
- 44. Abhishek Katarpawar
- 45. Ismail Muzammil
- 46. Diksha Gwakar
- 47. Sonali Meshram
- 48. Badal Karemore
- 49. Sagar Pilare
- 50. Minal Yeole
- 51. Shraddha Gadbail
- 52. Kajal Bhoyar
- 53. Pranali Bhoyar
- 54. Diksha Meshram
- 55. Anamika Meshram
- 56. Utkarsha Bawankule
- 57. Trunali Wairagade
- 58. Damini Dorle
- 59. Mohit Dongre
- 60. Ritik Kapse
- 61. Nida Shaikh

Semester-I students list

- 62. Pratiksha Ukey
- 63. Shraddha Zade
- 64. Anchal Bhajipale
- 65. Ritu Kadu
- 66. Chandani Darode
- 67. Puja Talmale
- 68. G. Radhika Rao
- 69. Shruti Manwatkar
- 70. Nikita Nagrare
- 71. Pooja Ingole
- 72. Sujata Ukey
- 73. Sakshi Warade
- 74. Deepshikha Gajghate

97. Shrejal Waghmare			
98. Uzma Tabassum			
99. Aaliya N	laushad		
100.	Nikita Wanjari		
101.	Asma Fazeelat		
102.	Bharati Masmare		
103.	Prachi Dorshetwar		
104.	Samiksha Thote		
105.	Anjali Ghogare		
106.	Raveena Meshram		
107.	Juhi Gawande		
108.	Nazmeen Zaira		
109.	Ayesha Tarannum		
110.	Elina Sanni		
111.	Saba Sheikh		
112.	Sakshi Mohane		
113.	Vaishali Ragashe		
114.	Ritik Darshanwar		
115.	M. Irshad		
116.	Abhishek Thakare		
117.	Aniket Wankhede		
118.	Shraddha Gadbail		

To,

The Principal

Seth Kesarimal Porwal College,

Kamptee

Sub: Permission for organizing a Workshop on 'Bonsai Preparation Technique' on 14/09/2018.

Respected Sir,

I the undersigned, request your kind self to permit us for organizing a workshop on 'Bonsai Preparation Technique' for Life Sciences Undergraduate students of our college on Friday, 14/09/2018 at 11.00am in Our College Library Hall.

Mrs. Anjali Phaley Lecturer, Department of Zoology, LAD College, Nagpur will enlighten the students about the same.

This will be a very fruitful and informative workshop for students.

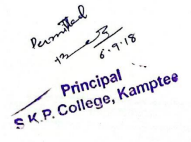
Thanking You,

Date: 06/09/2018

andree

Yours Faithfully,

(Dr. Jayshree Thaware) Assistant Professor and Head Department of Botany S.K.Porwal College, Kamptee441002





Shikshan Prasarak Mandal, Kamptee's

SETH KESARIMAL PORWAL COLLEGE OF ARTS & SCIENCE & COMMERCE, KAMPTEE

Principal: Dr. M. B. Bagade M.Sc. Ph. D.

Ref. SKP /DC Date: 06/09)2018

DEPARTMENT OF BOTANY

NOTICE

This is to inform that Department of Botany is organizing workshop on, "BONSAI PREPARATION TECHNIQUE' on Friday, 14/09/2018 at 11:00 am in Our College Library Hall.

Interested Students, Teaching and Non-teaching staff of the college can attend the same.



Convener & HOD Botany.

Principal S.K.P. College, Kamptes

Website : www.skpckamptee.org, E-mail : principal@skpckamptee.org, & 8888187329/26 Address : Gautam Nagar, Near Dragon Palace, Kamptee, – 441001 Dist. Nagpur (Maharashtra State)

	BONSAI PREPARATION	TECHNIQUE
	WORKSHOP	Dt 14/09/2018
	Semester - V	
Sr. No.	Name of Student	Signature
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• 2	Poonam R. Grosse	Clore
· 3.	Rity R. Shukla	Rity Shukla
• 4.	Salma Tahseen.	deima
• 5.	Saman Kausan	Skaurá
- 6.	Ashwini D. MANKAR.	. Amerikur
- 7.	Ashrini y. Gedem	ayedem
, 8.	Ashrini y. Gedern Samreen Z. Haidary	33h
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· 11	Harshald Gi. Kokate	Hokele
· 12]	Taskeen Anjum	Jekep
· 13]	Munyam Sheekh	Alheikh
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	Semester - III	
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87	Pranali B. Nitnawase	Britnavar
9)	Yasmeen T.F. Khan.	- Khan
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12>	Reshav D. Sangewor	figt
13)	Sachin . M. Kambade	Coursed
14)	Malika Khadoon I. Hasan	Malika
15)	Nogity R. Hinge	Shrye
K)	Divya D. Wasnik	Filesnik
17)	Bharati B. Thakoe	Bharats
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(29)	Kajal . M. Bhoyar	Bhyor
30	Pranuli R. Bhoyas	Pahoyar
	Diksher D. Merbran	Jetshey
32)	Ananuka K. Meshyan	Alestinan
33)	Utkarsha R. Bawankule	Lematuli
34)	Trunali P Mairagade	etucos
35	Damini B Dorle	Bobily
36	Mobil D. Dongroo,	Juni-
- 37	Ritik-R. Kapse	ful
38	Niela J. Sheikh	Rheikh
	ender P. Mistray Barry	111 See

Semester - X-I Name of Student Sr. No. Signature Pratiksha moreshwar UKey ١ reliers Shraddha Namdeo 2 Zade Rachal M. Bhafipale Blagtrik 3 Rity H. Kody 45 Tykady sy chandani 5 davode Ande Puja J. Talmale. Blatmark . G 7 Gr. Radhika. Gr. Vanderrao adiffe and the 8 Shruti R. Maswalkar kitg Nikita . S. Nagrare 9> Dingers Pooja P. Ingole 10> Sujata V. Okey Alleur 71) Zakshi shailesh Warade Satti 123 Deepsikha . A. brayghate Debragherte 13) 14) Taysharpe, H. Londe ayspree 15 Aditi . R. Pulzele Nishal Falena 16) Nrak 17) Umme Aiman Foruziya imain. Shabana Bano 18 Thebane Saloni · P. Patel ate 19 20. poatikshy. S. Chandled asa Renteware Acher R. Renteuvare 21. 22. Roshni R. Yadau Re ay sed Afiya - K - Sayeed 23.

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31) Achal D. Hipge	Alexad
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457 Ravina B. Meshpan	Revina
46) Shouddhy Gradelaci	Antheit
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48) Nazmeen Zailera	Rezi
49) Ayesha Tarappun	Ajjesta
50) Aina Kanni	00
51) Saba Jibrail Sheith	Hainer'
52) Sokshi supesh mil	

55>	M. Jrshad	Forthal.
56)	Abhishek M. Thakre	Pohishel
57)	Aniket S. Wankhede	Amert







Dr. Jayshree Thaware Head, Dept of Botany

Program taken under Bhasha Abhyas Mandal

A lecture was taken under the aegis of Bhasha Abhyas Mandal on 19.09.2018 at 11.00 a.m. in the Library Hall of our college. Students belonging to all faculties were present in the program. The guest speaker was Dr. Prabhjot Kaur Nayyar from Dr. Ambedkar College, Nagpur. She delivered a lecture on "Enhancing Communication Skills" which included topics as Verbal and non-verbal communication, interview technique, group discussion etc. Eighty students enthusiastically participated in this interactive program.



WORKSHOP ON TOOLS OF BIOINFORMATICS (28/09/2018)

Department of Biochemistry & Microbiology of Seth Kesarimal Porwal College, Kamptee organized one day workshop on "Tools of Bioinformatics" on Dated 28th September 2018 in collaboration with Microbiologist Society of India. Dr. Sarita Tiwari, Assistant Professor, Department of Biotechnology, Kamala Nehru Mahavidyalaya, Nagpur was the invited guest speaker for the workshop. On this occasion various competition were organized and winner students were facilitated with mementoes and certificates. About 35 students register for the workshop. In quiz, Miss Mehrosh Zaman of M. Sc. Part I stood 1st, Miss Chaitali Bhongade of B. Sc. III secured 2nd position and Mr. Shubham Murai of B. Sc. III stood 3rd. Dr. M. B. Bagade, Principal, S. K. Porwal college Kamptee , was the chairman of the program. **Microbiology Biochemistry students society** was inaugurated at the auspicious hands of Dr. M. B. Bagade Dr. A. H. Ansari HOD, Biochemistry (convenor of the workshop), Dr. A. B. Ingle, HOD Microbiology (Co-Convenor), Dr. Ragini Chahande Associate Professor Biochemistry, Dr. Shalini Chahande Assistant Professor, Biochemistry were present on the occasion.



Dr. Sarita Tiwari engaged students during the workshop



Dr. Sarita Tiwari addressing students in inaugural function



Dr. A. H. Ansari (Convener)

Guest Lecture Department of Mathematics 12th February 2019



A Guest Lecture of Dr. Sanjay Sarwe, Head, Department of Mathematics, SFS College, Seminary Hills, Nagpur, was organized by Department of Mathematics on Tuesday 12th February 2019 at 12.15 pm in college Library Hall on the topic "Gravitation and Space-Time Structure". The lecture was attended by 112 mathematics students of B. Sc. I year, II year and Final year. Dr. P. R. Dhongle, Head, Department of Mathematics gave the introduction of Dr. Sarwe and the objectives of the lecture. Dr. Sarwe in his lecture enlightened the students about the Newtonian theory and the Einstein's relativity theory. He also talked about the curvature of space-time, gravitational collapse and the black holes. After the lecture the students had a fruitful discussion with Dr. Sarwe and asked their queries related with the lecture. The program was conducted by Miss. Aakansha Gupta, student of B. Sc. Final year. Mr. Ajinkya Kharwade, B. Sc. Final Year proposed the vote of thanks.

Dr. P. R. Dhongle Head, Department of Mathematics

SETH KESARIMAL PORWAL COLLEGE OF ARTS AND SCIENCE AND COMMERCE, KAMPTEE

DEPARTMENT OF BOTANY

REPORT

Biotechnology lab visit and hand on training of inoculation techniques in tissue culture

The students of B.Sc. Semester VI Botany students visited Department of Biotechnology, Kamala Nehru Mahavidyalaya, Sakkardara, Nagpur on **16th February, 2019** as a part of their curriculum accompanied with Dr. Jayshree Thaware and Dr. Rashmi Jachak. 16 students were present for the Biotech lab visit and took hands on training of different inoculation techniques in tissue culture.



Dr. Sandhya Moghe, Head, Department of Biotechnology received the students and gave elaborated Power Point Presentation on Plant tissue Culture at college's auditorium. Dr. Moghe madam thoroughly explained and covered the topics like, What is Plant Tissue Culture, Why it is termed as Micropropagation, The Laboratory set up and Optimum Condition required for tissue culture, Equipments, Instruments required for Tissue culture, Different methods of Sterilizations, Culture media Preparations, Preparation of Slants of media, Methods of Surface sterilization of explants, Advantages and disadvantages of micropropagations. A fruitful and Healthy discussion on Genetically Modified crops was carried out. Advantages and disadvantages of transgenic plants were also discussed. Following the fruitful deliberations regarding Plant tissue culture, the hands on training for placing the Seeds and leaf explants under the Laminar air flow i. e. in sterile conditions was given to individual students by Dr. Ashwini, Assistant Professor of the department.

Dr. Sarita Tiwari ,Assistant professor of the Department of Biotechnology acquainted the students with various biotechnological instruments like, Autoclave, Laminar air flow, Spectrophotometer, Digital balance, Incubator, Oven, Double water distillation unit etc. Their working and Utility was thoroughly explained by the same.

After completion of visit and got acquainted with a tissue culture laboratory and instruments Ms. Suchita Raj proposed vote of thanks and the visit was declared over.

The visit was very fruitful in the sense of academics as well as to generate interest in students for doing the post graduation in Life Sciences subjects, in Biotechnology particular.

<u>List of students visited Biotechnology Department, Kamala Nehru College, Sakkardara, Nagpur</u> on 16-02-2019

- 1. Ashwini Mankar
- 2. Diksha Thuthe
- 3. Shital Bhoyar
- 4. Saima Tehseen
- 5. Nayana Ale
- 6. Nikita Tohane
- 7. Twinkle Warke
- 8. Samreen Haidari
- 9. Leena Paidalwar
- 10. Ankita Paraskar
- 11. Poonam Gore
- 12. Harshala Kokate
- 13. Ritu Shukla
- 14. Shivani Yadav
- 15. Takshit Kadbe
- 16. Saman Kausar

Dr Jayshree Thaware Assistant Professor and Head, Department of Botany

DATE: 16 102/2019 Semester - VI 2018 - 19 Biotechnology had visit & Hands on bouining tissue alture Visit of Kamala Nehry Maharidyalaya. Name Sr.No student Prostedil Sign. a Ashwini D. Mankoz. Amenus, Shiphly Di Diksha D. Thute (2010) Dute Shital D. Bhoyar Siscos shoy 90 Saima Tahseen deine Mayang N. Ale ang ici she Aluy and Nikéeta - 3. Tohane aittues Turnele J. Wanker Alwike 8 Samren Z. Haidari Szh Leena D Paidatures selent in Apaidaling Ankita V. Parceskar Harcekceen POONAM R. Gore Plose Harshala Gr. Kokate Heokate 13 Rity R. Shukla Rity Shukla Shivan R. Vadau 19 inder Takshit kadbe 15 Saman Kausar 16) skausar anon 2/2010 0







Department of Mathematics

Tour Report

The Department of Mathematics organized a one day tour for the students of B. Sc. III year to Bordharan and Rama Dam on 20th February 2019. A total of 25 students (13 Boys and 12 Girls) joined the tour along with two teacher in-charges Dr. P. R. Dhongle and Dr. Y. D. Tembhurkar. The management of the tour was handled by the student volunteers. The Rama Dam is nearly 60 kms from the college and Bordharan is nearly 40 kms further from Rama Dam. The bus left the college at 9.00 am in the morning and reached the Rama Dam at 11.30 am. All the students were explained about the process and the manner in which the water is stored and managed in the dam. The students enjoyed the natural beauty of the place. The students were also very enthusiastic and active at the different swing and rides in the nearby park at Rama dam. All the members enjoyed their lunch at 2.00 pm. After the lunch the bus proceeded to Bordharan alias Bor Dam. This place also had a very nice scenic and natural view. All the members enjoyed their stay at this spot. Then all the members visited the nearby Dhamma Vihar, which was a very peaceful and silent place. The members returned back from the spot at 6.00 pm and reached the college safely and happily at 8.00 pm. All the students felt refreshed after the tour.

21st Feb. 2019

Dr. P. R. DHONGLE

Dep	t. of Mathematics Tour to Bordharan &	Rama Dam 20 Fe	bruary 2019
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4	Ameita Munal Gondane	9325705081	Ambrondane.
5	Saigua Tasheen . I. Raheem	8055144929	Saiguer
6	Angali Arnind Ranidas	866 86 51708	Agul.
7	Aariya Integaz. S. Almed	8055203491	Bdom
8	Sana Zavin M. Shehbaz	8830467025	parten
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Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee

Dept. of Mathematics Tour to Bordharan & Rama Dam 20 February 2019

पोरवाल महाविद्यालय मे योगिक क्रिया पर कार्यशाला

२२ फरवरी २०१९

सेठ केसरिमल पोरवाल महाविद्यालय के हेल्थ अवेर्नेस सेल तथा शारीरिक शिक्षा विभाग के सहयोग से एक दिवसीय योगिक क्रिया पर कार्यशाला का सफल आयोजन किया गया. कार्यक्रम के सायोजक डा. जयंत रामटेके ने हेल्थ अवेरनेस्स सेल के महत्व को विषद किया, तथा योगिक क्रियाओ का स्वस्थ पर होने वाले महत्वों को भी बताया. इस कार्यक्रम मे मुख्य वक्ता धनवटे नेशनल महाविद्यालय के डा. सुभाष दाइे ने विभिन्न योगिक क्रियाओ (शुद्धिक्रियाओ) जैसे वामनधोती, दंडधोती, वस्त्रधोती, सूत्रनेती, जलनेती, त्राटक, नौली, कपालभाती एवं बस्ती आदि को सविस्तारित विवरण प्रस्तुत किया तथा इनको सही ढंग से करने की विधि साथ ही इनके शारिरिक एवं मानसिक लाभों को भी बताया. अंतरराष्ट्रीय योग खिलाड़ी (कोलोम्बो ९ से १२ फरवरी २०१९) प्रियंका वयरागड़े का सत्कार किया गया तथा यूनिवर्सिटी कलर होल्डर विष्णु ठाकरे ने इन सभी योगिक क्रियाओ का डेमोंस्ट्रेशन कर के छात्र एवं छात्राओ से अभ्यास करवाया. श्री अशोक कुमार जी भाटिया (डाइरेक्टर डेवलपमेंट, एस.पी.एम) कार्यक्रम के अध्यक्ष के रूप मे उपस्थित थे. कार्यक्रम का संचालन डा. जयंत रामटेके तथा आभार प्रदर्शन डा जितेंद्र तागड़े ने किया.







डा. जयंत रामटेके (संयोजक, हेल्थ अवेर्नेस सेल)

SETH KESARIMAL PORWAL COLLEGE OF ARTS AND SCIENCE AND COMMERCE, KAMPTEE

DEPARTMENT OF BOTANY

GROUP DISCUSSION ON ADVANTAGES AND DISADVANTAGES OF TRANSGENIC PLANTS

<u>REPORT</u>

The department of Botany organized the group discussion on, 'Advantages and Disadvantages of Transgenic Plants with Respect to Bt- cotton and Golden Rice' for semester VI students on 14/03/2019 as that part was included in their Paper I syllabus.

Teacher in Charge Dr. Jayshree Thaware gave the instructions to the students before 10 days orally, how to be group discussion conducted and asked them to prepare for that.

On 14/03/2019 at 9.30am in department of Botany the Group Discussion began. 15 students participated in the group discussion. Dr Jayshree Thaware put the related topics in front of the students and students discussed that issue on the basis of their previous knowledge and studies.

What are transgenic? How it made was discussed with respect to the made Bt-cotton and Golden Rice, the advantages and disadvantages of transgenic plants discussed. Innovative ideas and suggestions came out of the discussion from the students were noted. And a very fruitful discussion took place. With the final words and vote of thanks from teacher in charge Dr Jayshree Thaware the Group Discussion Event was over.



Semester - II PAGE NO .: DATE : Group discussion en Adrantages 8 golden sice. on 14/03/2000 disadvantages BY 8 cotton students participated. Follwoing of student Name Sign. Sr-No. Saima Tahseen. Seima 1 2 Samreen Zehra Haidary shital D. Bhoyar Shayan Poonam R. Nore Leena. D. Paidalwas u'dahn Laskeen Anjum skeen Takshit kadbe Shot Ashrine y. Geden AY Mariyam 9 Mohd. Ani Ankita V. Pouraskaus Po Alexandrau Shivani R' Vadau 61. Kokate 12 Harshald Alokate Rity R Shukla 13) Rity Shukla Suchita - Raj 14) Auchity 15> Ashwini D. Mankar Amanka elottal



Dr. Jayshree Thaware Teacher-In-Charge

Department of Mathematics

Group Discussion

20th March 2019



The Department of Mathematics organized a Group Discussion program for the students on the topic "Applications of mathematics" on 20th March 2019 at 12.00 noon in the college Library hall. In this program **Mr. Anshul Kurve** from B. Sc. II year gave his presentation on the topic Role of Mathematics in Science & Technology where as **Ms. Samvida Warkade** of B. Sc. II year gave her presentation on the topic Role of Mathematics in Astronomy. A total of 61 students of first, second and final year were present in the program. All the students took active participation in the discussion and gave their comments regarding the applications of Mathematics in the various fields and day to day life. The students learnt a lot from this discussion and were very happy to know some new things. Dr. P. R. Dhongle, Head, Department of Mathematics enlightened the students regarding the applications

of Mathematics in different fields like engineering, medicine, space, cosmology, astronomy, electrical, electronic, computer science & IT, commerce, science, technology, society etc. Prof. Mrs. Neha Agrawal and Ms. Ashwini Hajare of Mathematics department were present on the occasion.



Dr. P. R. Dhongle Head, Department of Mathematics

Guest Lecture for PG Students Organized by Department of Chemistry 14th September 2018



A guest lecture for PG students has been organized by Department of Chemistry, S. K. Porwal College Kamptee on **14th September 2018**. Dr. Shubhajit R. Halder, Assistant Professor, Hislop College Nagpur was invited as the guest speaker. Dr. R. G. Chaudhary, Head & P. G. Coordinator, Dept. of Chemistry welcomed the guest by offering flower Baquet. Dr. S. A. Mondal, Professor Incharge Chemical Society stated the short biodata of the guest to the students. During the event Dr. Halder explained Organic reaction mechanism with the view of RTM Nagpur University CBCS PG syllabus. In his talk he has also explained university questions related to the topic. Total 21 students of PG Chemistry benefited from the event.

Dr. R. G. Chaudhary Head & PG Coordinator Department of Chemistry

Guest Lecture for PG Students Organized by Department of
Chemistry28th September 2018



Guest lecture for PG students has been organized by Department of Chemistry, S. K. Porwal College Kamptee on **28th September 2018**. On that occasion Dr. Vijay M. Tangde, Assistant Professor, PGTD Chemistry, RTM Nagpur University, Nagpur was present as the guest speaker. Dr. R. G. Chaudhary, Head & P. G. Coordinator, Dept. of Chemistry welcomed the guest by offering flower Baquet. Dr. S. A. Mondal, Professor Incharge Chemical Society introduced the guest to the students. During the event Dr. Tangde explained Irreversible Thermodynamics with the view of RTM Nagpur University CBCS PG syllabus. In his talk he has also explained university questions related toIrreversible Thermodynamics. Total 28 students of PG Chemistry benefited from the event.

Dr. R. G. Chaudhary Head & PG Coordinator Department of Chemistry

Industrial tour organized for PG students

16th Feb 2019



The Chemical Society of the college functions under the patronage of department of Chemistry of our college.One of the main objectives of chemical society is to impart the students with the latest industrial development in the field of chemistry. This year on **16th Feb 2019** Chemical Society has organized an Industrial tour for M. Sc. Students, during which students visited Open Cast Mining Umred Project WCL Umred. The students were exposed with the latest machinery's used in mining industry. They have also experienced the quality control division of mining industry. The trip was accompanied by Dr. R. G. Chaudhary head of the department of Chemistry & PG Coordinator, Dr. S. A. Mondal, Professor incharge of Chemical Society, Dr. Ajay Pothbare, Mr. Krunal Bhave and 28 students of MSc first semester and second semester.



Dr. R. G. Chaudhary Head& PG Coordinator Department of Chemistry Dr. S. A. Mondal Professor in Charge Chemical Society

2019-2020

Department of Mathematics

BRIDGE COURSE

16th July 2019 to 23rd July 2019

The Department of Mathematics organized a Bridge Course for the newly admitted students of B. Sc. First Year from 16th July 2019 to 23rd July 2019. The objective of the course was to recollect and understand the basic concepts of Mathematics which they had studied till class XII. The basic concepts which the students had learned in earlier classes are an essential part in learning the theories and applications of mathematics in graduation. This Bridge course tried to prepare the students for the three years teaching learning process in mathematics. Dr. P. R. Dhongle, Head, Department of Mathematics, conducted this Bridge course and he had a wide discussion on all the basic concepts of mathematics which the students have already studied. He also solved all the related queries of the students.

The following topics were discussed in the Bridge Course:

16 th July 2019	:	Recollection of all formulae of earlier classes.
17 th July 2019	:	Basic Concepts of Number Theory and Sets.
19 th July 2019	:	Basic Concepts of Matrices, Symmetric Matrix,
		Hermitian Matrix, etc.
20 th July 2019	:	Properties of matrices finding determinant of a

- matrix, minor of an element of a matrix.
- 23rd July 2019 : Finding adjoint of a matrix and

inverse of a matrix with examples.

Dr. P. R. Dhongle Head, Department of Mathematics

27th July 2019

Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee

Department of Mathematics

Class: B. Sc. Semester I

2019 - 2020

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Induction Program for B. Sc. I Year

Report 2019 – 2020



The induction program for the newly admitted students of B. Sc. I year was organized on 18th July 2019 at 12.00 noon in the library hall of the college. On this occasion Principal Dr. M. B. Bagade, Vice – Principals Dr. A. H. Ansari and Dr. R. A. Tiwari, IQAC coordinator Dr. P. R. Dhongle and science faculty members were present. The introductory speech was given by Dr. P. R. Dhongle, IQAC coordinator & Head, Department of Mathematics. He introduced all the science faculty members to the students. He also discussed and explained the Program Outcomes (PO) of B. Sc. to all the students. Then Dr. A. H. Ansari, Vice – Principal and Head, Department of Biochemistry, interacted with the students. He provided all the details about rules and regulations of the examination patterns of the university and semester system. He stressed on the students to

be disciplined and remain motivated for their future life. After that Principal Dr. M. B. Bagade addressed the students. He provided a lot of information regarding the college and faculty members to the students. He discussed about the various programs and initiatives that the college undertakes for the skill developments of the students. He highlighted the various strong areas of the college and urged the students to take active participation in the various student related activities. He talked about social and cultural initiatives, N. C. C., N. S. S. and Sports and their activities for students. He discussed about the clean campus, green campus initiative of the college. At last he advised the students to be updated and hard working and always be punctual in their work. The vote of thanks was given by Dr. P. R. Dhongle. The program was conducted by Dr. S. A. Mondal. After the program the students had a discussion with their respective teachers for various issues and aspects of their subject and practical.

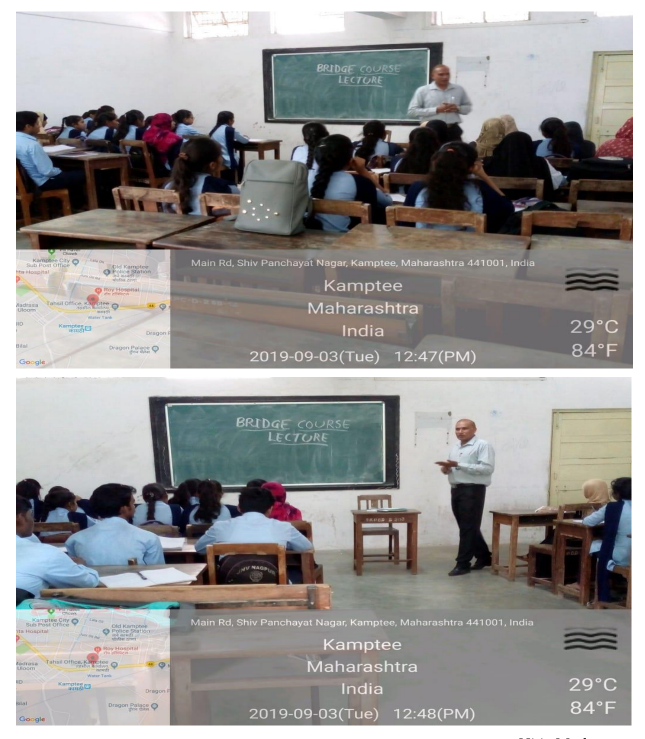


Dr. P. R. Dhongle

Department of Zoology

BRIDGE COURSE LECTURE 2019-2020

Bridge course lecture was conducted for the students of B. Sc I year (Sem. I) on 3^{rd} September 2019. This course help to link the knowledge of junior college curriculum with the senior college curriculum. So that bridge course helps prepare candidates for the next higher level of learning.



Nitin Meshram Head, Department of Zoology

Report on Bridge Course Conducted by Department of English

Department of English, Seth Kesarimal Porwal College, Kamptee conducted a Bridge Course on 24th September 2019 on Auxiliary Verbs for the students of B.A. Semester II. 15 students of B.A. Semester II attended the class and learned the Primary Auxiliaries and Modal Auxiliaries. Dr. Renuka Roy conducted the session.

Department of English . [PAGE 40 Datt 1 English Language Forum . A Remedial Course for the Failure Students & Bridge Course on Modal Auxiliance Date 24/09/19 B.A. Sem-II (Comp. English) Signature name of the student class Er. no. B.A. Part-II (Sem-TI) derette Srushti Dilip Dongare B.A. Part JI (sem II) marina Malika Ashok Bhalltao 2 . RA Part - II sen(TI) Southerd Sameuddhi Sanjay Mahajan Projude a B B.A Part II Gran-II Triganlas Vijay Bhure 4. BA Past II (SemIII) Monika Azun Pache 5 B.A Part II (semIII) Walte Vishakha Sevetsum Pache 6. B. A Part It (sem) acheed Achal Anil Brubhite 10 Nikida Ramchanded gaydhame BP Part II Sem (nuta 8 R.A. Part & Cson Amale Vishakha Raju mate 9 . B.A part I (som Payal Dathy Hiwase Paylodse 10 B.A. Part IT Sem Printer Prodato Roshin Pantore 11 Priyanka shobheld municative Bilt Part II sem Teriyunka 12 B. A Past II sem Promitic Pratiksha Sahebedo mater B. A. Part I som Blacke Coold Govardhar Isuthe VLI BA Part D SEM Snela Bedrus Enela santosh Medgins 15

Dr. Renuka Roy

Remedial Classes Conducted by Department of English

Academic Year 2019-2020

Department of English conducted Remedial Classes for the students with poor academic performance and guided them on study skills for examination. Dr. Renuka Roy conducted the sessions and helped the students prepare for the examinations.

Sr. No.	Name of the Class	Number of Students Attended	Date of the Class
1	B.A. II Year	06	25/09/2019
2	B.A. II Year	13	26/09/2019
3	B.A. II Year	08	30/09/2019
4	B.A. II Year	11	01/10/2019
5	B.A. II Year	28	04/03/2020
6	B.A. Semester III	01	05/03/2020
7	B.A. Semester III	01	11/03/2020
8	B.A. Semester III	01	13/03/2020

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एक दिवसीय शोर्य शिबिर २४ जानेवारी २०२०



सेठ केसरिमल पोरवाल महाविद्यालय के शारीरिक शिक्षा विभाग के सहयोग दिनाक २४ जानेवारी २०२० को एक दिवसीय शोर्य शिबिर का सफल आयोजन कुवरा भिवसेन, पारशिवनी मे किया गया. घने जंगल मे कुल 18 छात्र और छात्राओ को ट्राकिंग, पर्वतारोहण, रस्सी की साहायता से नदी पार करने की कला, रॉक क्लाइम्बिंग, टार्जन जम्प और बोटिंग आदि साहसी क्रियाओ को सफलता पूर्वक कराया गया. जंगल मे कम से कम साधन सामग्री का स्तेमाल कर सहभागियो ने स्वादिष्ट वनभोज बनाया जिसमे प्लास्टिक का बिलकुल भी उपोयोग नहीं किया गया. प्राह्ताकाल बस को हरिझंडी डा. वाईं. डी. टेमबुरकर ने दिखाई तथा महाविद्यालय के प्राचार्य डा. एम. बी. बागड़े के हाथो अंजलि दास (बेस्ट गर्ल केम्पर), अंशुल शिमले (बेस्ट बॉय केम्पर) तथा सुरज सहारे (बेस्ट बॉय लीडर केम्पर) और अंजलि गुप्ता (बेस्ट गर्ल लीडर केम्पर) को मेडल प्रदान कर किया गया.

इस एक दिवसीय शोर्य शिबिर के सफल आयोजन को करने के लिए डा. जयंत रामटेके (सायोजक), डा जितेंद्र तागड़े (सह सायोजक) के मार्गदर्शन मे सम्मपन हुआ. आयोजन समेती सदस्य के रूप मे अनीता मेश्राम, कुमारी पुरवाई श्री. महेश इरपाते तथा सुनिल राकड़े ने अपना सहयोग दिया. ज्यादातर सहभागियों ने फीट बॅक में शौर्य शिविर को श्रेष्टतम स्थान दिया, कालेज प्रसाशन ने भी प्रति वर्ष इस तरह के शौर्य शिविरो को आयोजित करने का आशावसान दिया.

एक दिवसीय शोर्य शिबिर चित्र



शिविर शुभारंभ के वक़्त सभी सहभागी और सायोजक तथा मुख्यअतिथि वाय. डॉ.टेम्बुरकर सर



विवगढ़ पहाड़ी पर मौंटेनिग के उपरांत सभी प्रतिभागी और डॉ. जयंत रामटेके (सायोजक)



बेस्ट केम्परस को मेडल प्रादन करने के उपरांत महाविद्यालय के प्राचार्य डा. एम. बी. बागड़े तथा सायोजक डॉ. जयंत रामटेके

सायोजक

दिनाक२२/०२/२०२०

स्थान: कामठी

(डॉ. जयंत रामटेके)

Shikshan Prasarak Mandal Kamptee's Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee, Nagpur

Department of Physics

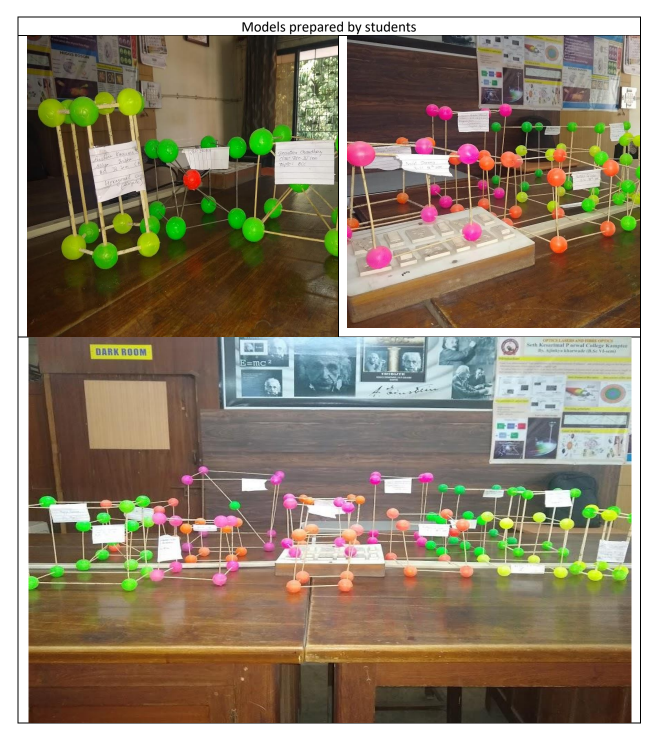
Report

Title:-Model Making Activity organized on 27th January 2020

The Department of Physics organized a Model making activity based on **CRYSTAL STRUCTURE OF SOLIDS** for graduate students of B. Sc students on **27thJanuary 2020** at Dept. of Physics, Seth Kesarimal Porwal College of Art and Science And Commerce, Kamptee, Nagpur.

The program was organized under the guidance of **Dr. M.B. Bagade**, Principal Seth Kesarimal Porwal College of Art and Science And Commerce, Kamptee, Nagpur and **Dr. Y.D. Tembhurkar**, Head of the Department Physics, Seth Kesarimal Porwal College of Art and Science And Commerce, Kamptee, The program was organised by **Prof. R.A. Mungmode**, Assistant Professor, Department of Physics, Seth Kesarimal Porwal College of Art and Science And Commerce, Kamptee, Nagpur. In this activity the students were tutored to prepare crystal structure models of solid state physics. **Dr. P.D. Bhoyar**, Assistant Professor Department of Physics, Seth Kesarimal Porwal College of Art and Science And Commerce, Kamptee, Nagpur extended support for the program. More than 25 B. Sc. Sem IV students participated in this activity with enthusiasm. Students were very much delighted, got satisfied & were much benefited by this activity. The model prepared by students can be used for demonstration purpose in the classroom in future. The program was beneficial to all the students and teachers who attended. Some of the models prepared by students are shown in the photo gallery.

Photo Gallery



पोरवाल महाविद्यालय के इतिहास विभाग द्वारा मार्कंडा तथा शोधग्राम का शैक्षणिक दौरा



कामठी : स्थानिक सेठ केसरीमल पोरवाल महाविलय के इतिहास विभाग द्वारा बुधवार दिनांक ०५/०२/२०२० को मार्कंडा तथा शोधग्राम जि. गडचिरोली में एकदिवसीय शैक्षणिक भ्रमण का आयोजन किया गया था. शैक्षणिक भ्रमण में वैनगंगा के किनारे बसे तथा विदर्भ के खजुराहों के नाम से विख्यात मार्कंडा मंदिर समूह को भेट दी गयी. २३ मंदिरों के समूह में मार्कंडऋषी, मुकुंडुऋषी, यम, महादेव, उमाशंकर, हनुमान, गणेश, दशावतार इत्यादि मंदिर तथा इन मंदिरों के कला, स्थापत्य का विद्यार्थियों ने अवलोकन कर शैक्षणिक भ्रमण के संयोजक तथा इतिहास विभाग प्रमुख डॉ. जितेंद्र सावजी तागडे से अनेक प्रश्न कर अपनी जिज्ञासा शांत की. शैक्षणिक भ्रमण में अभय बंग तथा रानी बंग द्वारा संचालित "शोधग्राम" को भी विद्यार्थियों ने भेट की १९८६ में स्थापित ४५ एकर विस्तीर्ण "शोधग्राम" १३१ गाँवो को अपनी चिकित्सा सेवा देता हैं, जिनमें से ४२ गाव की आबादी आदिवासी हैं, शराब, तंबाखू तथा नशीले पदार्थों की आदत छुडाने के अलावा विविध वैदकीय शिविरों का तथा युवाओं के लिए भी नवीन उपक्रमों का आयोजन करने की जानकारी "शोधग्राम" के केयरटेकर गणेश एगावार ने विद्यार्थियों की दी. शैक्षणिक भ्रमण में ५० विद्यार्थी सहभागी हुए. शैक्षणिक भ्रमण के सफलतार्थ महाविद्यालय के प्राचार्य डॉ. एम.बी.बागडे, इतिहास अभ्यास मंडल के सल्लागार डॉ. जयंत रामटेके, प्रा. अनीता मेश्राम, महेश इरापते, उमेश कनोजिया, सारंग जैसवाल, रजत गजभिये, दानिश शेख, अताउल रहमान, सबाहत शेख, शुभम इंगोले, अमन राहिले, समुद्धि महाजन, स्नेहा ठाकरे, समीक्षा बोरकर, प्राची बागडे आदि ने परिश्रम किये.

दिनांक : ०६/०२/२०२०

संयोजक

स्थान : कामठी

डॉ.जितेंद्र सावजी तागडे सहायक प्राध्यापक व इतिहास विभाग प्रमुख सेठ केसरीमल पोरवाल महाविद्यालय,

कामठी

Industrial tour for UG PG students

8th February 2020



The Chemical Society of the college functions under the patronage of Department of Chemistry, S. K. Portal College of Arts and Science and Commerce Kamptee. A one day Industrial tour to Shivam Foods (Parle-G), Nagpur is organized for PG Students of department of Chemistry on **8th February 2020** by Chemical Society. Total 24 students with 5 teachers visited the industry. On entering the premises, we all were taken to the auditorium; we enjoyed the documentary related to the origin of the brand Parle and various products manufactured by Parle. Soon after, an official took us to the manufacturing unit where we got to know about various processes like mixing, shaping, baking & cooling to the final stage of packing. The students were exposed with the latest machinery's used Biscuit making industry. They have also experienced the quality control division of Food processing industries. The trip was accompanied by Dr. R. G. Chaudhary head of the department of Chemistry & PG Coordinator, Dr. S. A. Mondal, Professor incharge of Chemical Society, Dr. Ajay Pothbhare, Dr. Sudhir Bhuiyar and 24 students of MSc first semester and second semester.

Dr. R. G. Chaudhary Head& PG Coordinator Department of Chemistry Dr. S. A. Mondal Professor in Charge Chemical Society



The Department of Mathematics organized a one day tour for the students of B. Sc. III year to Muktai Waterfall and Ramdegi in Chimur on 11th February 2020. A total of 49 students (16 Boys and 33 Girls) joined the tour along with two teacher incharges Dr. P. R. Dhongle and Dr. Y. D. Tembhurkar. The management of the tour was handled by the student volunteers. The Muktai Waterfall, Chimur is nearly 150 kms from the college and Ramdegi is nearly at 60 kms distance from Muktai Waterfall. The bus left the college at 8.00 am in the morning and reached the Muktai Waterfall at 11.15 am. All the students were explained about the different aspects related to the place environment and surroundings. The students felt awesome in the natural beauty of the place and everyone enjoyed in their own way. All the members enjoyed their lunch at 2.00 pm. After the lunch the bus proceeded to Ramdegi. This place was situated in the jungle area with a small stupa and temple and also had a very nice scenic and natural view. All the members enjoyed their stay at this very peaceful and silent place. The members returned back from the spot at 5.30 pm and reached the college safely and happily at 8.30 pm. All the students felt refreshed after the tour.

12th Feb. 2020

Dr. P. R. DHONGLE

Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee

Dept. of Mathematics Tour to Muktai Waterfall, Chimur 11 February 2020

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Dr. Y. D. TEMBHURKAR

Dr. P. RADAØNGLE

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Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee

Dept. of Mathematics Tour to Muktai Waterfall, Chimur 11 February 2020

Dr. Y. D. TEMBHURKAR

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Dr. P. RADAONGLE

SETH KESARIMAL PORWAL COLLEGE OF ARTS AND SCIENCE AND COMMERCE, KAMPTEE

DEPARTMENT OF BOTANY

REPORT

Visit to the Botanical garden of Bhavbhuti Mahavidyalaya, Amgaon and Hajra fall

The students of B.Sc. (Botany) of Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee visited Bhavbhuti Mahavidyalaya, Amgaon's Botany Department and Botanical Garden on 17/02/2020 as their study tour. Botany department maintained and cultivated and flourished more than 300 species of different plants in their garden.

Dr Mundeep Awaley, Head, Department of Botany of Bhavbhuti college guided the students and solve their queries regarding morphology and ecology of various plants. Our Botany students are greatly benefitted by this visit and it enriched their knowledge of Gymnosperms, Angiosperms and different medicinal plants. It also added a new dimension to their vision wherein they learnt to develop acumen of implementing their knowledge for practical purpose.

Total 47 students of 1st year ,2nd year and final year visited and enriched their knowledge of flora. Dr Jayshree Thaware Assistant Professor and head and Dr Rashmi Jachak were guided the students. Mr Bhaskar Bangare and Ms Purvayee Kadbe accompanied the same.

Just 20 kilometer away from Amgaon a senic place called Hajra fall was visited. Students also explored various kinds of natural flora and enjoyed the small lake formed due to waterfall.

The student visited and took part in excursion of Botanical Garden and Hajra fall on 17/2/2020

- 1) Mariyam Khatoon
- 2) Faiza Sadaf
- 3) Nagma Ansari
- 4) Anjali Nayak
- 5) Shivani Wadaskar
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- 10) Sonali Meshram

- 11) Yogita Hinge
- 12) Tushar Wasnik
- 13) Baliram Ram
- 14) Farleen Firdaus
- 15) Sachi Chauhan
- 16) Pooja Dongre
- 17) Kaunain Haider
- 18) Sheetal Gadpade
- 19) Shreya Gajbhiye
- 20) Sonu Dorshetwar
- 21) Aditi Fulzele
- 22) Umaria Samreen
- 23) Pooja Rodekar
- 24) Nida Sheikh
- 25) Suvarna Umale
- 26) Asha Mule
- 27) Sonali Wanjari
- 28) Akash Shendrragade
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- 30) Prachi Dorshettwar
- 31) Anjali Ghogare
- 32) Sujata Ukey
- 33) Sakshi Salganjewar
- 34) Pratiksha Ukey
- 35) Shazama Danish
- 36) Divya Wasnik
- 37) Nikita Wanjari
- 38) Alfat Jabeen
- 39) Namra Arfat
- 40) Tashiba Fatema
- 41) Adifa Sadiya
- 42) Ahsan Jamal
- 43) Karishma Bopche
- 44) Elina Sanni
- 45) Sweety Paripagar
- 46) Nikita Bhure
- 47) Aafiya Saleha

Dr. Jayshree Thaware Head, Dept. of Botany The principal

S. K. Porwal College of Arts and Science and Commerce,

Kamptee

To,

Sub:- Permission for taking Biological Excursion of B.Sc. (Botany) students

Respected Sir,

I Dr. Jayshree Thaware want to take B.Sc.(Botany) students of Semester II,IV and VIth to Biological Excursion to the Botanical Garden and Botany Lab of Bhavbhuti Mahavidyalaya, Amgaon and Hajara Fall as the Lab visit and excursion are included in their syllabus.

Dr.(Mrs.)R.A. Jachak, Shri. Bhaskar Bangre and Miss. Purvi Kadbe will be accompanied me. We are willing to go on 17th February, 2020 and returning on same day around 8.00pm. For that your permission is required.

Please grant the permission.

Thanking You,

Shar Yours sincerely,

(Dr. Jayshree Thaware)

Date:-13/02/2020

Remitted 3: 2. 2020 Principal

Encl:-List of Students with Consent letters of parents and undertaking by students K.P. College, Kamptee



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SETH KESARMAL PORWAL COLLEGE OF ARTS AND SCIENCE AND COMMERCE, KAMPTEE

DEPARTMENT OF BOTANY

NATIONAL SCIENCE DAY 2019-2020

QUIZ COMPETITION

REPORT

National Science Day was celebrated in India on 28th February to mark the birth anniversary of Nobel Laureate Dr. C.V.Raman. Department of Botany celebrated the National Science Day by organizing the Quiz competition for semester IV students on **7th March 2020**. The topic of the quiz was 'Genetics and Molecular Biology'.

20 students participated in the quiz competition. Students were divided in 4 groups. 4 different rounds were taken. 1st round was general round, second round was buzzer round, third round was true or false round and 4th round was choice round.

The winner team was team A scoring 105 marks and runner up team was team C with 80 marks.

Dr Rashmi Jachak Assistant Professor and Teacher –In- Charge conducted the quiz nicely. The cash prizes were distributed to winner and runner up teams by Dr Jayshree Thaware Head, Department of Botany.

Feedback form were also collected from the participants.

Winner Team A

- i) Uzma Tabassum
- ii) Ellina Sanni
- iii) Supriya Madakwar
- iv) Nikita Wanjari
- v) Aafiya Saleha

Runner Up Team C

- i) Bharati Masmare
- ii) Sujata Ukey
- iii) Anjali Ghogare
- iv) Prachi Dorshetwar
- v) Pratiksha Ukey

List of students participated in Quiz Competition to celebrate National Science Day on 7th March 2020 in Department of Botany

- I) Uzma Tabassum
- II) Ellina Sanni
- III) Supriya Madakwar
- IV) Nikita Wanjari
- V) Aafiya Saleha
- VI) Umme Aimen Raza
- VII) Pooja Ingole
- VIII) Nishat Fatema
- IX) Sakshi Warade
- X) Samiksha Thote
- XI) Sujata Ukey
- XII) Anjali Ghogare
- XIII) Bharati Masmare
- XIV) Prachi Dorshetwar
- XV) Pratiksha Ukey
- XVI) Asma Fazilat
- XVII) Shrejal Waghmare
- XVIII) Aaliya Naushad
- XIX) G. Radhika
- XX) Jayshree Lende

Dr Rashmi Jachak

Teacher-In-Charge

Quiz Competition

National Science Day 2019-2020

NOTICE

On the occasion of National Science Day, All the students of Semester IV (II year) are hereby informed that the Quiz competition will be held on 7th March 2020 (Saturday) in the Botany lab at 9:30 am.

The topic of quiz is "Genetics and Molecular biology"

*It is compulsory to all the students of Sem IV should be participate in quiz competition

ONTOLO

Dr. J. S. Thaware Head of the Department

Dr. (Mrs.) J. S. THAWARE Head, Deptt. of Botany S. K. Porwel College Kampies

Teacher in- charge Dr. Rashmi A Jachak

Teams for the Quiz Competition 2019-2020

TEAM A

1 Uzma Tabassum Asif Jamal 2 Elina Michael Sanni 3 Supriya Sujit Madakwar 4 Nikita Balu Wanjari 5 Aafiya Saleha

TEAM B

1 Umme Aimen Raza Fauzia Aiman 2 Pooja Purushottam Ingole (Bauer 3 Nishat Fatema Sadique Asif Ali 4 Sakshi Warade Bakshi 5 Samiksha Thote Sthote.

TEAM C

1 Bharti Shesharo Masmare <u>Blusmane</u> 2 Sujata Vijay Ukey 3 Anjali Vijay Ghoghare <u>Amete</u>. 4 Prachi Dorshetwar <u>Porsetunu</u> 5 Pratiksha Ukey <u>June</u>

TEAM D

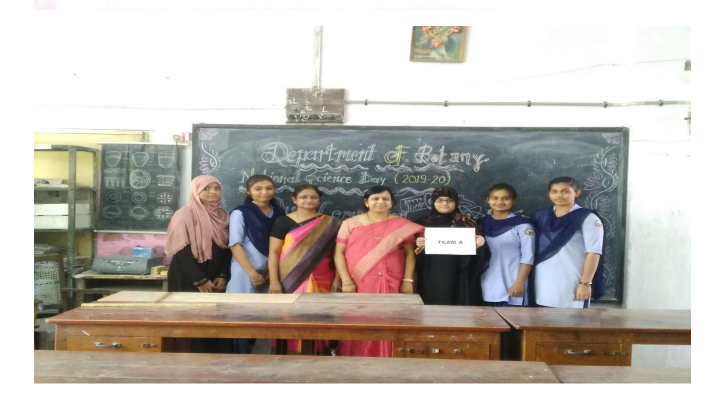
1 Asma Fazilat Asma 2 Shrejal Waghmare Breids 3 Aaliya Naushad <u>Acuifa</u> 4 G Radhika G Vasudeorao Bulli 5 Jayshree Haribhau Lende Joyshue

RESULT

TeAM- ATotal marks- 105TEAM- CTotal marks- 80

Winning team is - A

Congragulations!





A Guest Lecture is Organized for PG Students

7th March 2020



A guest lecture for PG students has been organized by Chemical Society, Department of Chemistry, S. K. Porwal College Kamptee on 7th March 2020. On that occasion Dr. Shubhajit R. Halder, Assistant Professor, Hislop College Nagpur was present as the guest speaker. Dr. R. G. Chaudhary, Head & P. G. Coordinator, Dept. of Chemistry welcomed the guest by offering flower Baquet. Dr. S. A. Mondal, Professor Incharge Chemical Society introduced the guest to the students. During the event Dr. Halder explained Pericyclic and Photo Chemistry with the view of RTM Nagpur University CBCS PG syllabus. In his talk he has also explained university questions related to Pericyclic Chemistry. Total 28 students of PG Chemistry benefited from the event.

Dr. R. G. Chaudhary Head & PG Coordinator Department of Chemistry

Guest Lecture



A Guest Lecture of Dr. Ranjit R. Dhunde, Assistant Professor & Head, Department of Mathematics, Datta Meghe Institue of Engineering, Technology & Research, Wardha, was organized by Department of Mathematics on Monday 9th March 2020 at 11.15 am in the college. He gave his lecture on the topic "Some Concepts in Mathematics and Applications". The lecture was attended by 112 mathematics students of B. Sc. I year, II year and Final year. Dr. P. R. Dhongle, Head, Department of Mathematics gave the introduction of Dr. Dhunde and the objectives of the lecture. Dr. Dhunde started his lecture by discussing some basic concepts in Mathematics. He in his talk enlightened the students about Integration and its applications. He talked about the solutions of differential equations by finding CF and PI. He solved some differential equation using CF, PI method and also by application of Laplace transform. After the lecture the students had a fruitful discussion with Dr. Dhunde and asked their queries related with the lecture. At last Dr. P. R. Dhongle proposed the vote of thanks.

> Dr. P. R. Dhongle Head, Department of Mathematics

Guest Lecture is Organized for PG Students 7th March 2020



Guest lecture for PG students has been organized byDepartment of Chemistry, S. K. Porwal College of Arts & Science & Commerce, Kamptee on 7th March 2020. Dr. S. S. Dhondge, Ex-Principal, S. K. Porwal College of Arts & Science & Commerce, Kamptee was invited as the guest speaker. Dr. R. G. Chaudhary, Head & P. G. Coordinator, Dept. of Chemistry welcomed the guest by offering flower Baquet. Dr. S. A. Mondal, Professor Incharge Chemical Society introduced the guest to the students. During the event Dr. S. S. Dhondge explained Quantum Chemistry in details. He carried out the lecture for two hours describing the applications of field. In his talk he has also explained university questions related to Quantum Chemistry. Total 20 students of PG Chemistry benefited from the event.

> Dr. R. G. Chaudhary Head & PG Coordinator Department of Chemistry

2020 - 2021



Shikshan Prasarak Mandal, Kamptee's

Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee – 441 001

Affiliated to RTM Nagpur University, Nagpur, Maharashtra Website: www.skpckamptee.org

NAAC Accredited with 'A' Grade

2020 - 2021

E-mail : iqac.skpc@gmail.com; principal @skpckamptee.org

Internal Quality Assurance Cell (IQAC)

Dr. M. B. Bagade **Principal**

Dr. P. R. Dhongle Coordinator

15/11/2021 Date:

Online Teaching and Guidance

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Move M₁ further Bright fringe of both pattern coincides. Akansha Singh Akansha Thakr • $2d=n\lambda_2=(n+1)\lambda_1$ $\lambda_2 > \lambda_1$ Ishita Fule o nth order of longer wavelength coincides with n+1t^h order of shorter wavelength Kshitij Bante • n= $\frac{\lambda_1}{\lambda_2 - \lambda_1}$ λ1 Neeta Gupta CC 1 Meeting details \land Ŷ : Hide esenting || meet.google.com is sharing a window. Roshnee Pandhare 11:06 ENG Type here to search C 🛃 al 🖉 0 || 📊 0 Ps IN 13-10-2020 o 💷 🖾 Minbox (852) - dipakbhavsagar@g 🗙 🚺 Meet - hcr-fumd-tbz • × + * 🕷 ☆ : A Basic Linux commands - Adobe Acrobat Reader DC (32-bit Sign Window **2**¹³ ♣ 10:13 AM 1 and 7 n Tools \bigcirc Home Sign In Basic Linux comma... × When invoked without any options stat displays the following file information: File - The name of the file. ጷ Υοι 1. Size - The Ssize of the file in bytes. Blocks - The number of allocated blocks the file takes. з. R IO Block - The size in bytes of every block. File type - (ex. regular file, directory, symbolic link ...) 4. 5. Device - Device number in hex and decimal. 6. 7. shni Shukla *Inode* - Inode number. *Links* - Number of hard links. 8. Access - File permissions in the numeric and symbolic methods. Ν 10. Uid - User ID and name of the owner 11. Gid - Group ID and name of the owner eta Gupta 12. Access - The last time the file was accessed Modify - The last time the file's content was modified.
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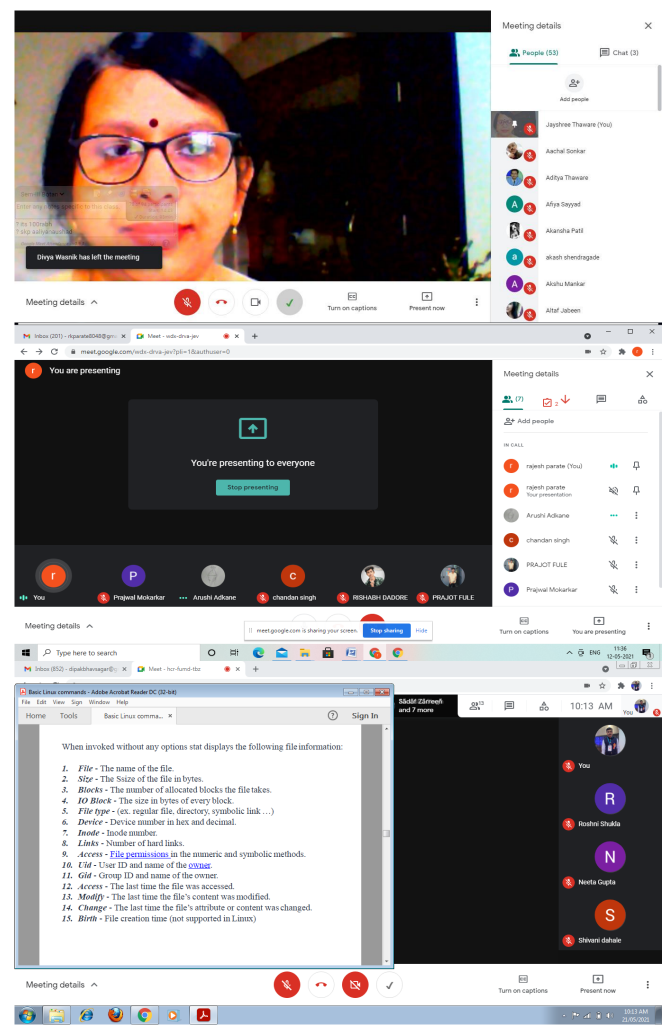
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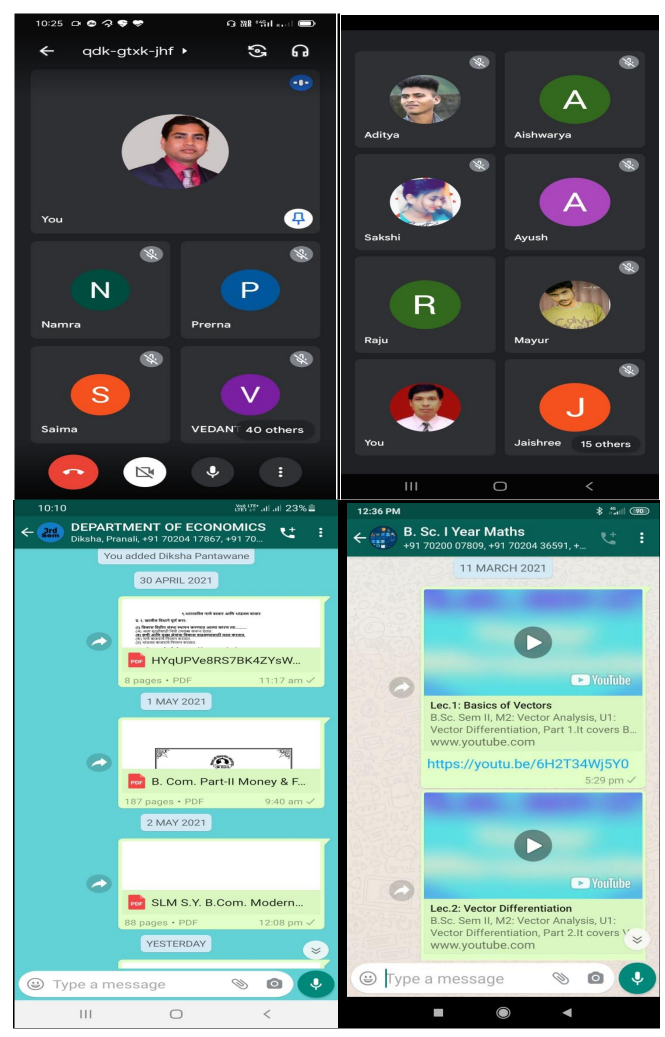
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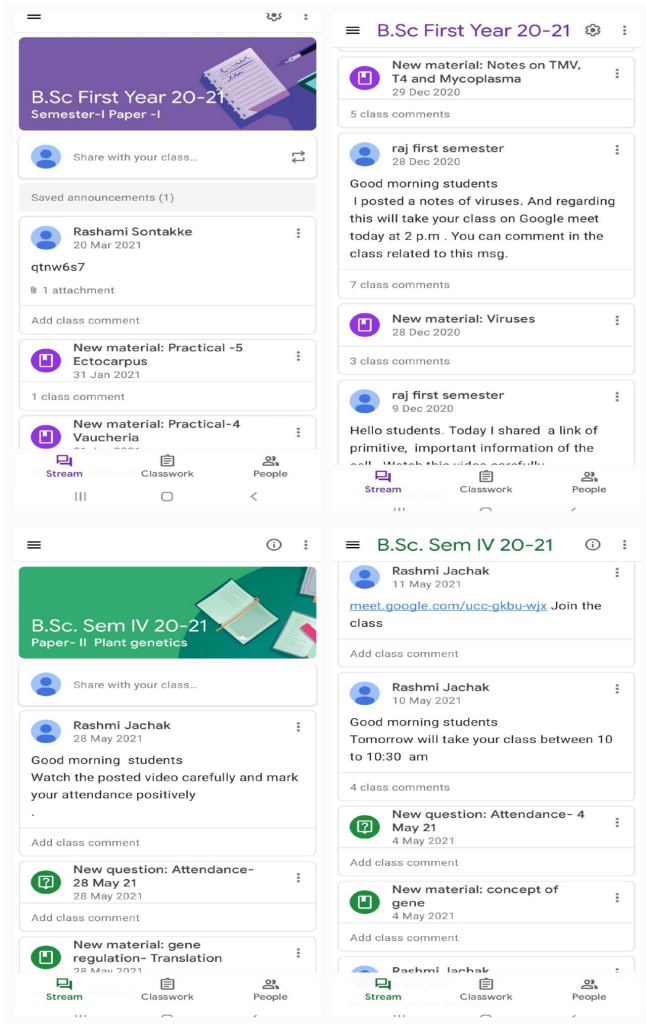
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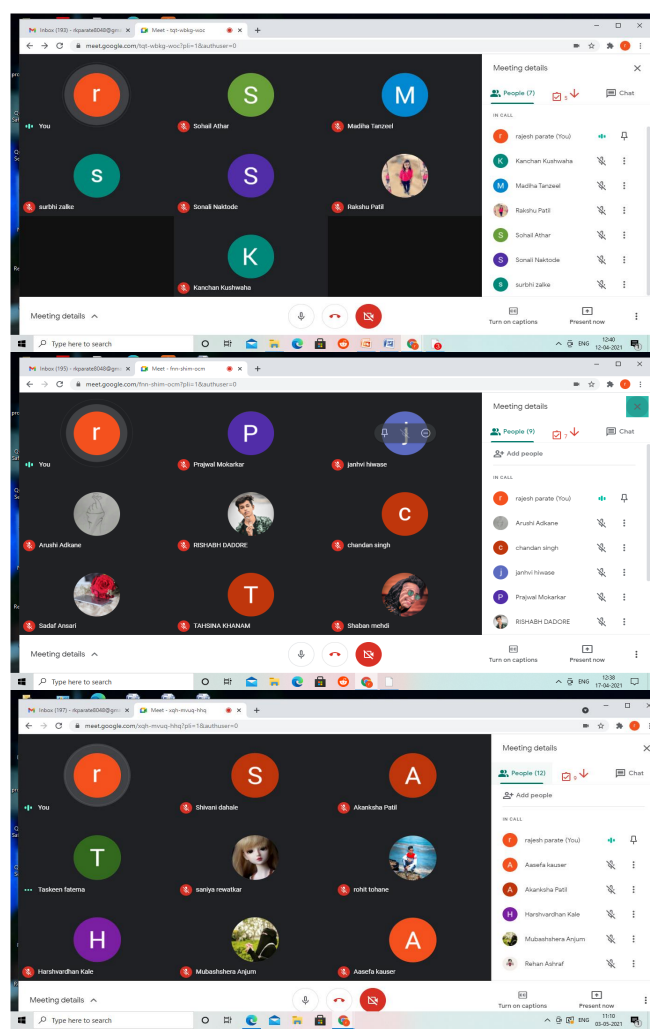
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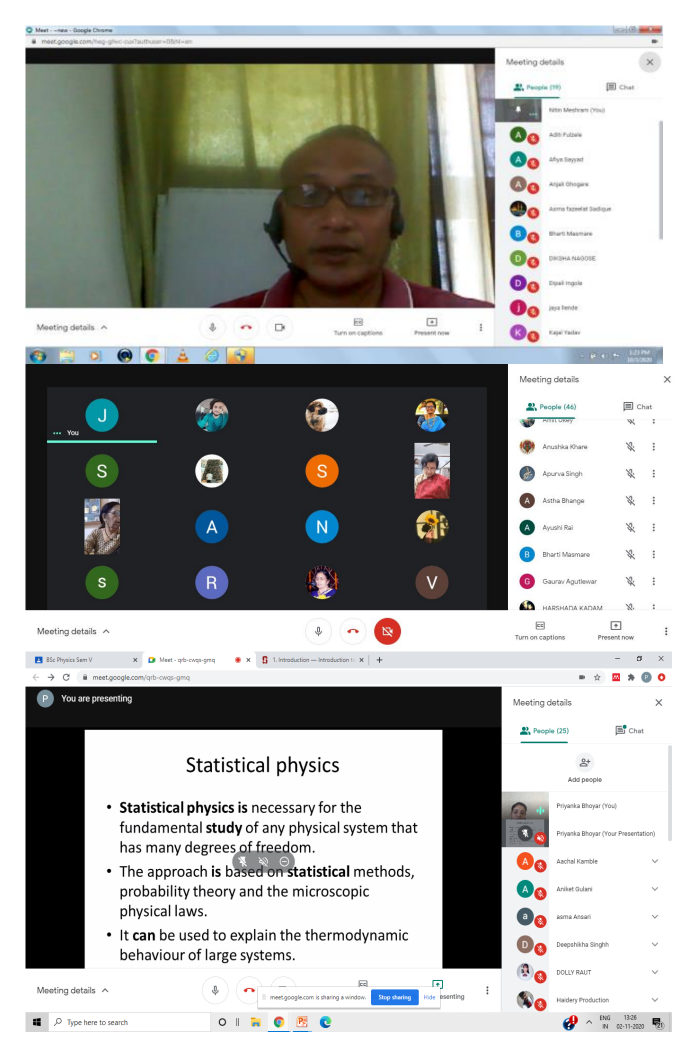


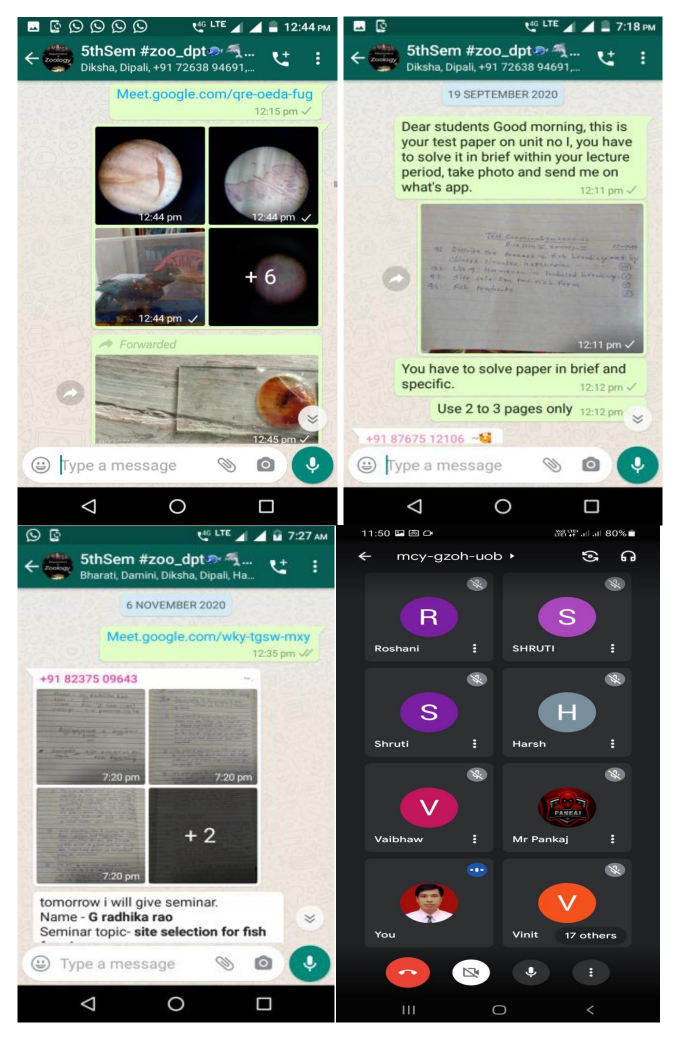


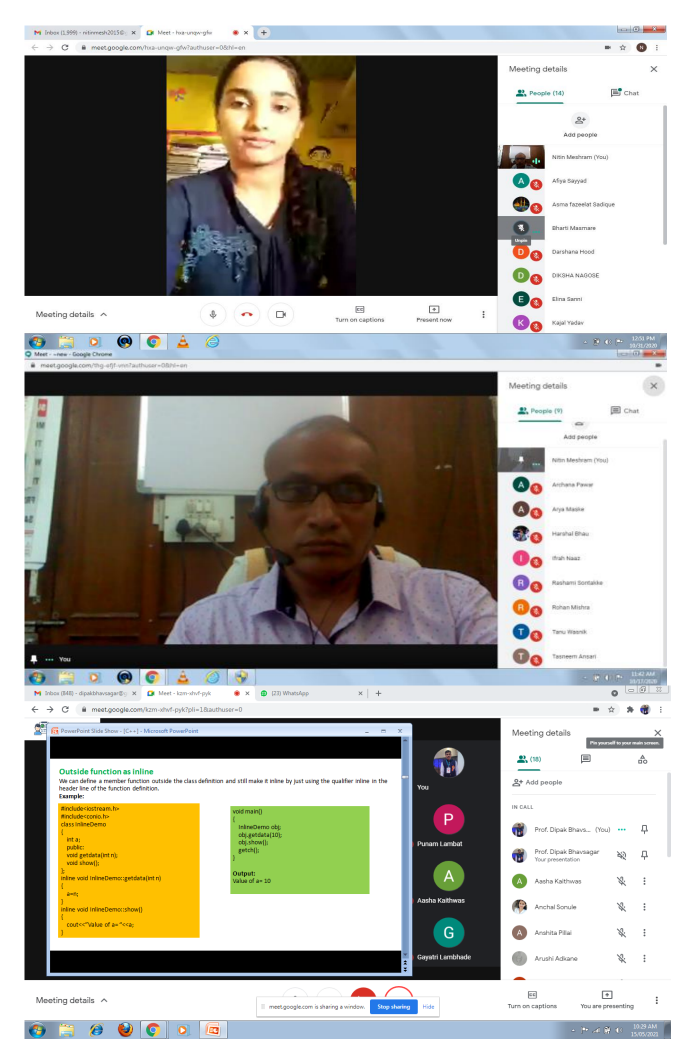
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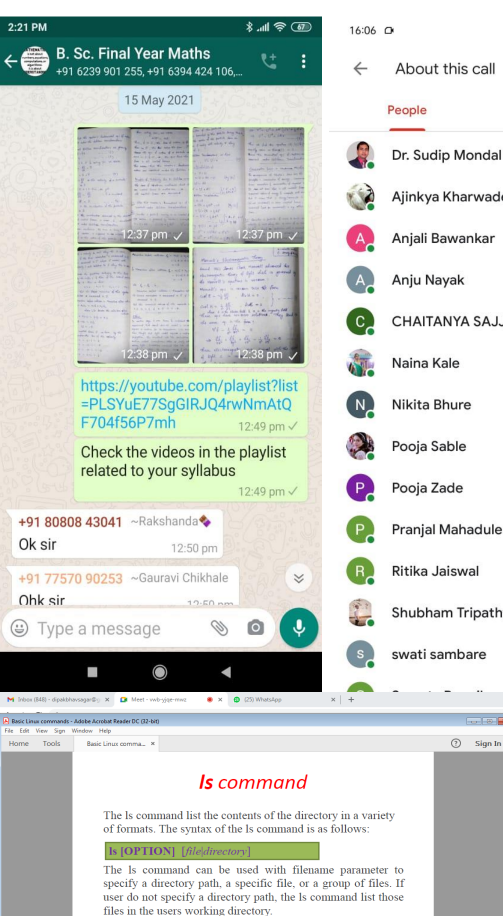
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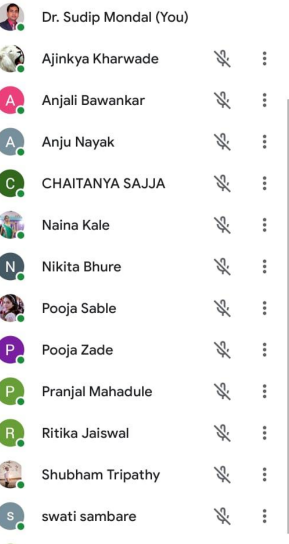
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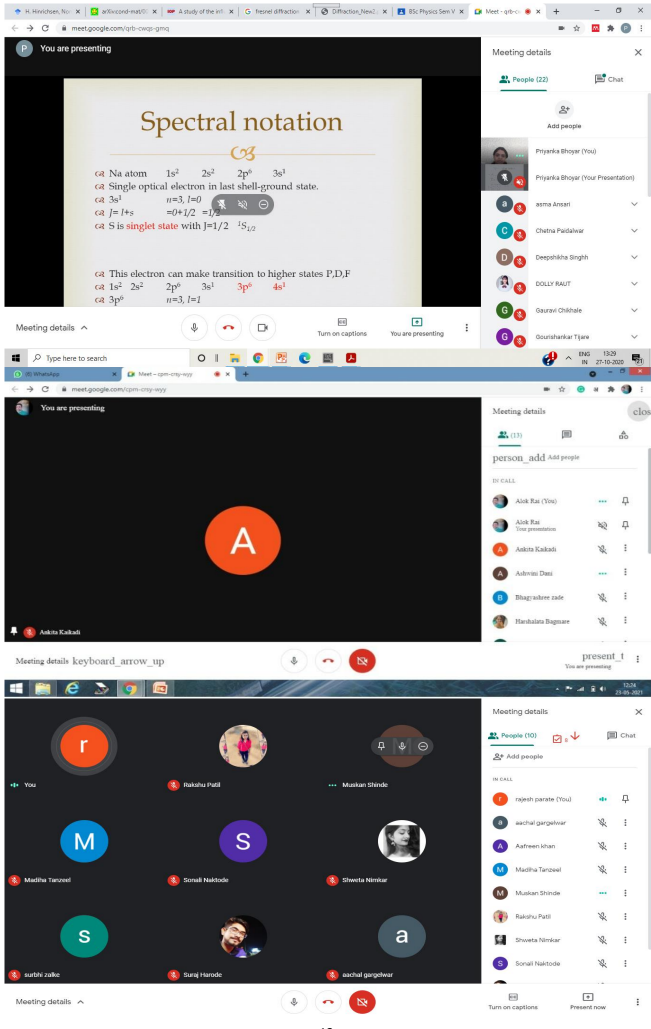
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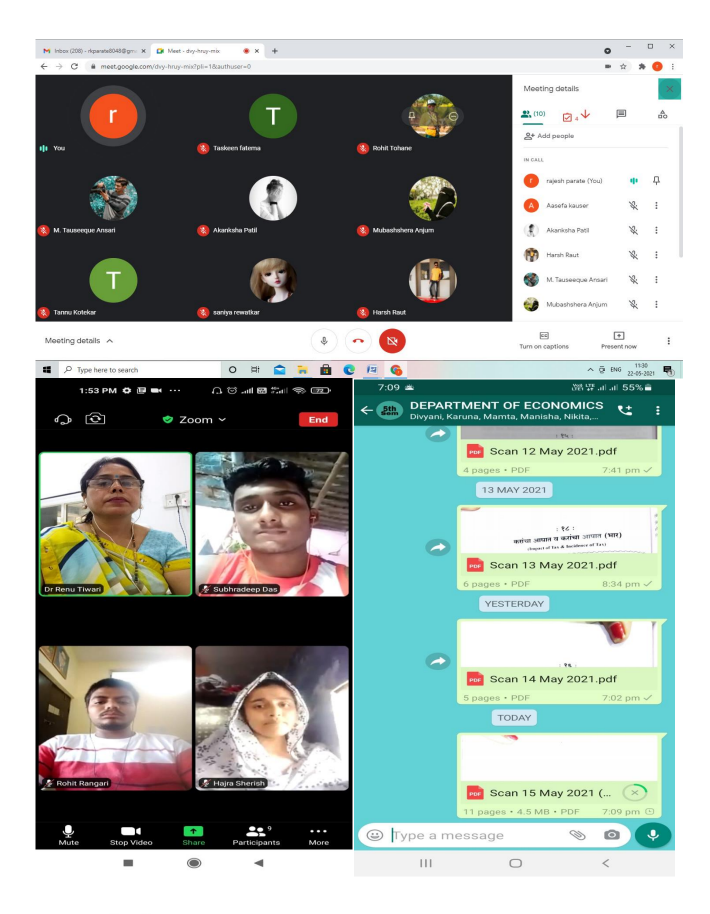
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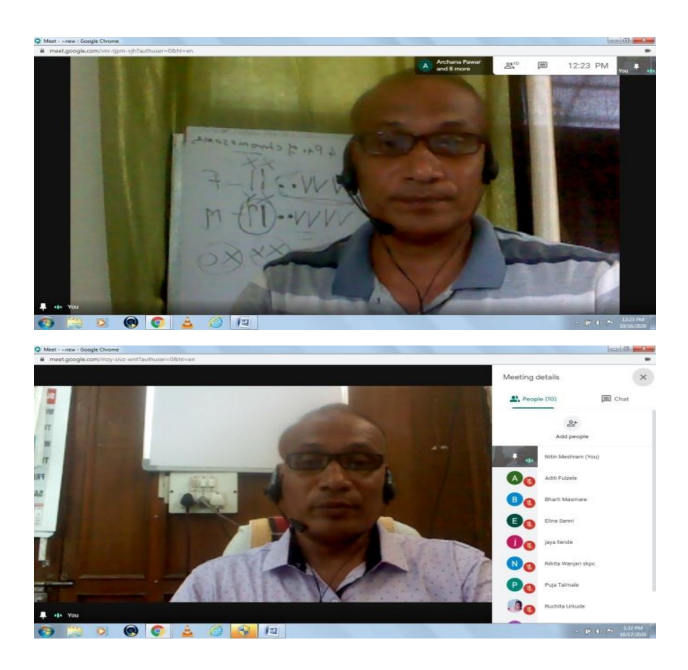
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0 Principal Seth Kesarimai Porwal College of Arts & Science & Commerce, Kamptee

Bridge course lecture

1.Conducted Bridge course lecture- Online Bridge course lecture conducted for the students of B.Sc Ist year (sem I). This course help to link the knowledge of junior college curriculum with the senior college curriculum. So that bridge course helps prepare candidates for the next higher level of learning.(16.10.2020) And (17.10.2020). 20 students participated.



SETH KESARIMAL PORWAL COLLEGE OF ARTS & SCIENCE & COMMERCE, KAMPTEE

NOTICE

DEPARTMENT OF BOTANY 2020-2021

The department of Botany has organised the Two weeks Bridge course for the session 2020-2021 for the B.Sc. First year (Semester-I) students. Due to Pandamic condition the Course will be conducted **ONLINE MODE** only (16 October 2020 to 31 October 2020). **It is compulsory to all students**. The pattern of the course will be as follows-

- Syllabus- This course is based on the 12th standard **Biology** portion, which is divided in the Degree into BOTANY and ZOOLOGY. In this bridge course only General Botany related topics (Plant and genetics) should be included.
- 2. TWO -Online exams will be conducted i) before and ii) after the bridge course.
- 3. The first exam will be conducted on 17 October 2020 (Saturday) -12: 30 to 1:30pm in Google forms only.
- 4. 18 $^{\rm th}$ October 2020 to 29 $^{\rm th}$ October 2020 (Teaching and Guidance)
- The second exam will be conducted on 31 th October 2020 (Saturday)-12:30 to 1:30 pm
- 6. Guidance and counselling will be given to weaker students after the results of second examination.
- 7. Further instructions will be given on every topic on Whatsapp gp. or in Google classroom or online meet.

Date - 10/10/2020

Teacher In- charge

Dr. Jayshree S. Thaware Dr. Rashmi A. Jachak

S. K. P. College of Arts, Science and Commerce, Kamptee. Department of Botany- 2020-2021 . Bridge Course B. Sc. I (Sem -I) TEST EXAM -II

19 responses

Publish analytics

Name of the student ^{19 responses} Pratiksha Damodhar Nimbone Pallavi raghunath rajankar

Arya Naresh maske

Mitalee shahu

Saherish ansari

Sejal mukesh yadav

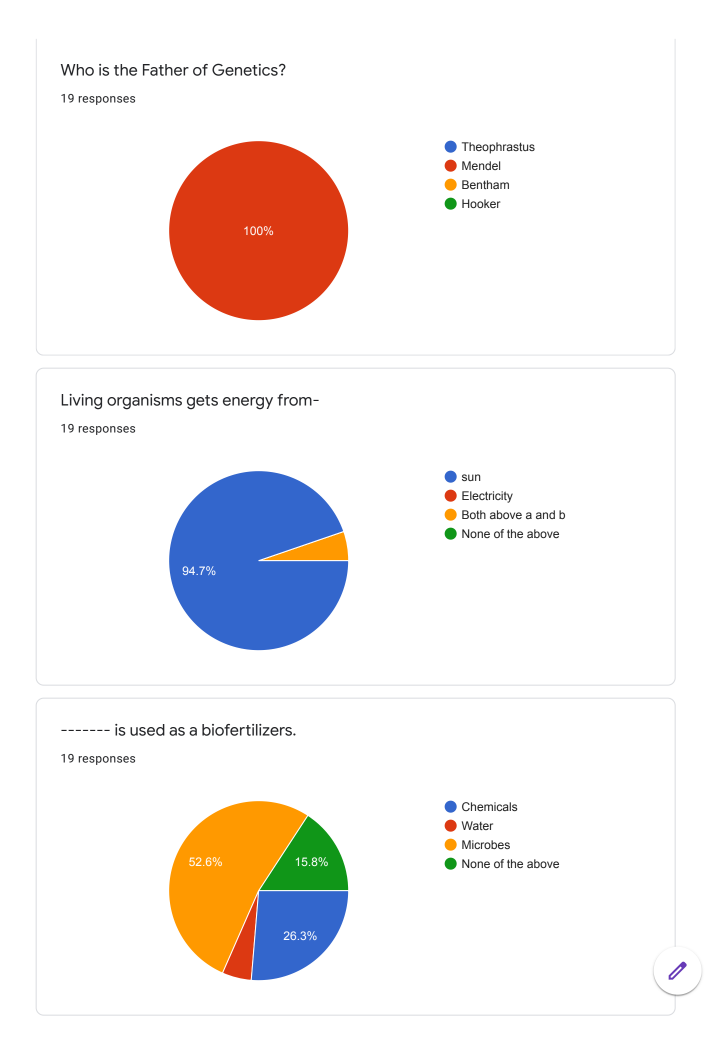
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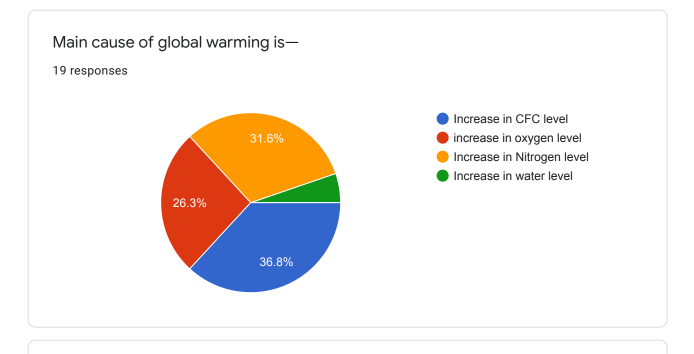
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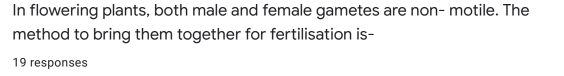
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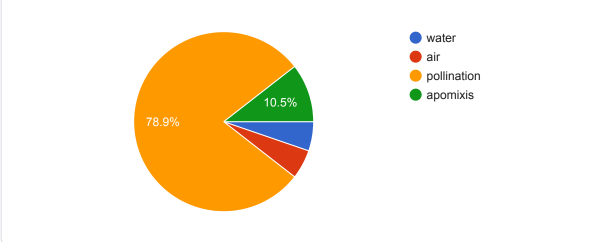
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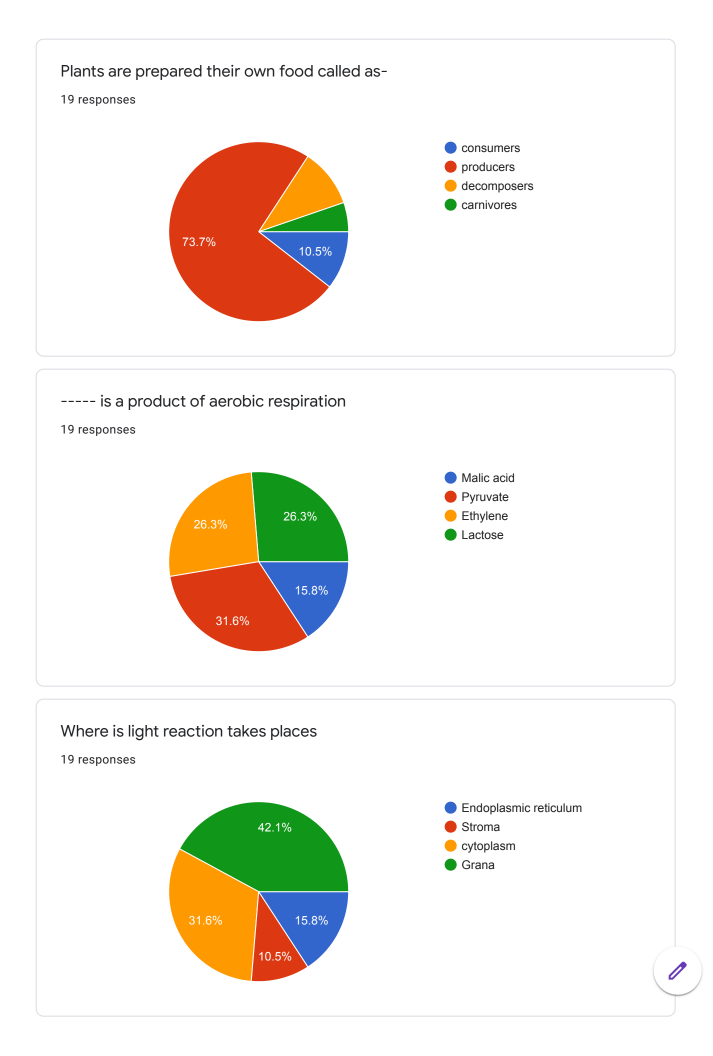
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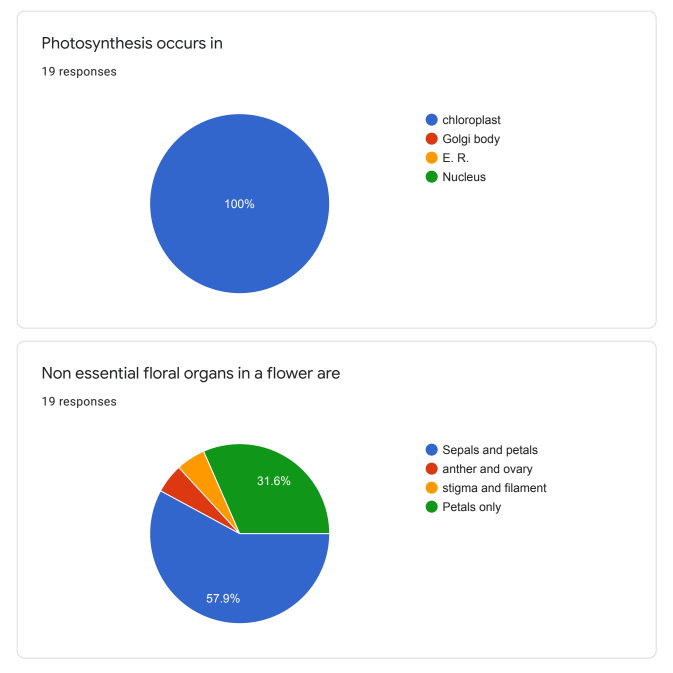












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12/19/2020 13:15::haidermuzammil8{	8 / 20 Muza	mmil Haider 5	B Stephen hales	Presence or abser Pteridophytes	None of the above	Modified flower	Petals	Desert plant	Eggs	a. Water conductir	Xanthophyll	
12/19/2020 13:17::mitaleeshahu02@	10 / 20 Mitale	e suresh sha 65.38%	6 Funk	Presence or abser Fungi	soil	Modified stem	Carpel	Water plant	All of the these	c. Both a and b	carotene	
12/19/2020 13:17:!yadavsejal126@gr	6 / 20 Sejal	mukesh yada 5	7 Mendel	Presence or abser Fungi	soil	Modified root	Petals	Water plant	Eggs	c. Both a and b	Chlorophyll 'a'	
12/19/2020 13:18:(kaif95186@gmail.)	8 / 20 Moha	mmad almas 49.3	3 Funk	Presence or abser Fungi	None of the above	Modified root	Petals	Water plant	Antherzoids	a. Water conductir	carotene	
12/19/2020 13:18::harshalbhau146@	14 / 20 Harsh	al Dhakate 61.3	B Stephen hales	Presence or abser Fungi	soil	Modified stem	Sepals	None of the above	Antherzoids	a. Water conductir	carotene	
12/19/2020 13:19: pawararchana@7!	16 / 20 Archa	na hari pawa 5	3 Stephen hales	Presence or abser Fungi	soil	Modified stem	Sepals	Water plant	Antherzoids	a. Water conductin	Xanthophyll	
12/19/2020 13:20:/purvanimbone@gr	10 / 20 Purva	damodar nir 51.6	9 Mendel	Presence or abser Fungi	soil	Modified root	Sepals	Water plant	Antherzoids	a. Water conductin	carotene	
2/19/2020 13:20: pratikshanimbone*	10 / 20 Pratik	sha Damodh 55.389	6 Mendel	Presence or abser Fungi	soil	Modified root	Sepals	Water plant	Antherzoids	a. Water conductir	carotene	
12/19/2020 13:22::mahekshinde2002	14 / 20 Mahe	k shinde 57.4	B Mendel	Presence or abser Fungi	soil	Modified stem	Petals	Water plant	Antherzoids	a. Water conductir	Xanthophyll	
12/19/2020 13:25: samanthawaghma	14 / 20 Sama	ntha waghm 5	9 Mendel	Presence or abser Fungi	soil	Modified root	Carpel	Desert plant	Antherzoids	a. Water conductin	carotene	
12/19/2020 13:29: rohanmishra08122	18 / 20 Roha	n chandrakis 50.4	6 Stephen hales	Presence or abser Fungi	soil	Modified stem	Carpel	Desert plant	Antherzoids	c. Both a and b	Xanthophyll	
12/19/2020 13:32::sufiyanak235@gm	10 / 20 Sufiya	ana akil khan 54%	6 Stephen hales	Presence or abser Fungi	soil	Modified root	Petals	Water plant	Fruits	a. Water conductir	carotene	

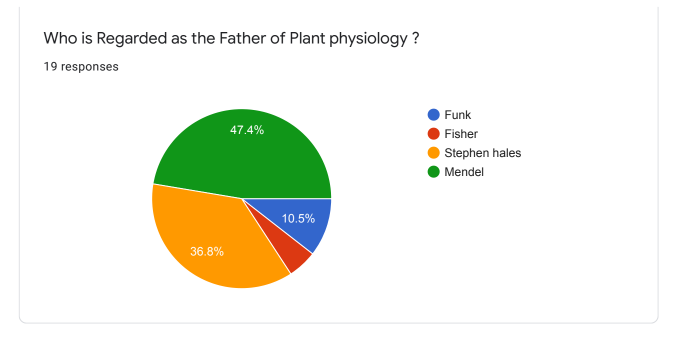
S. K. P. College of Arts, Science and Commerce, Kamptee. Department of Botany- 2020-2021 . Bridge Course B. Sc. I (Sem -I) TEST EXAM -I

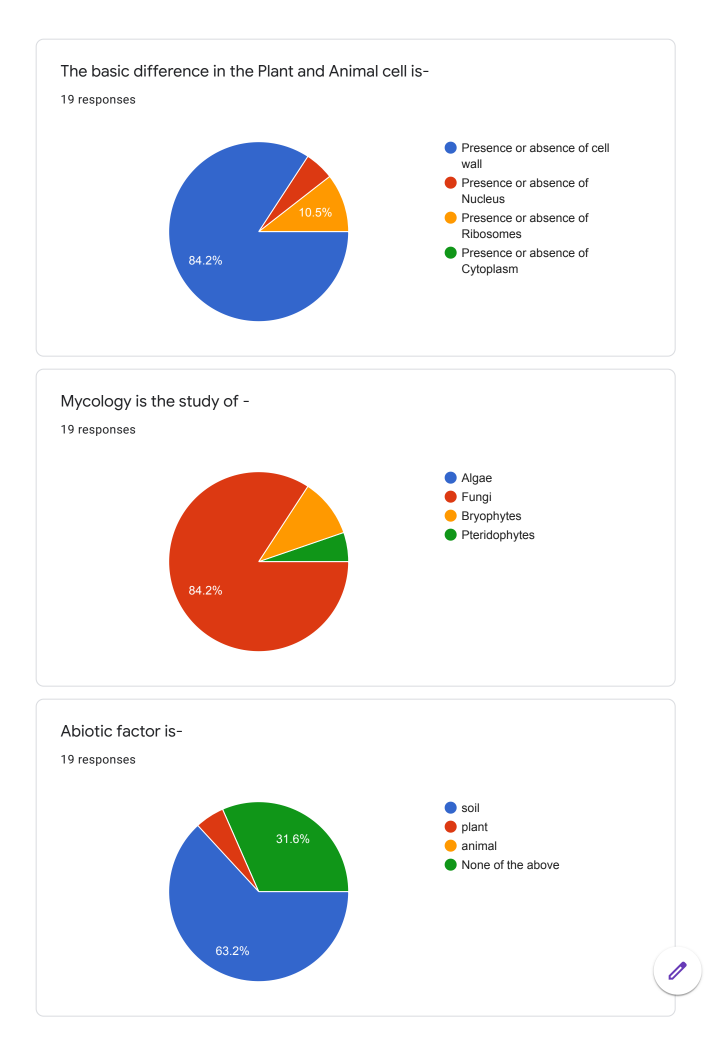
19 responses

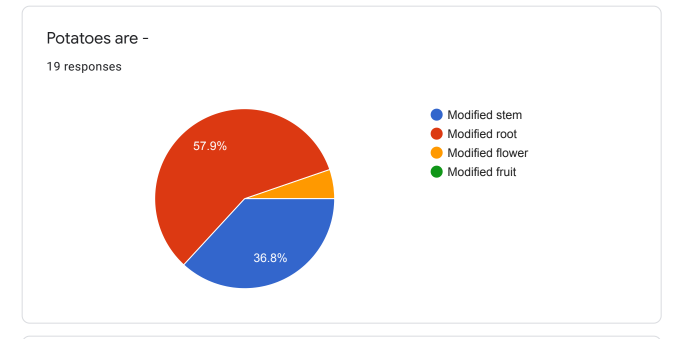
Full Name of the student 19 responses	
Rohan chandrakishor mishra	•
Muzammil Haider	
Purva damodar nimbone	
Mohammad almas	
Sejal mukesh yadav	1
Purva sudhakar raut	
Mitalee suresh shahu	
Mahek shinde	
Deller: week week weiselver	•

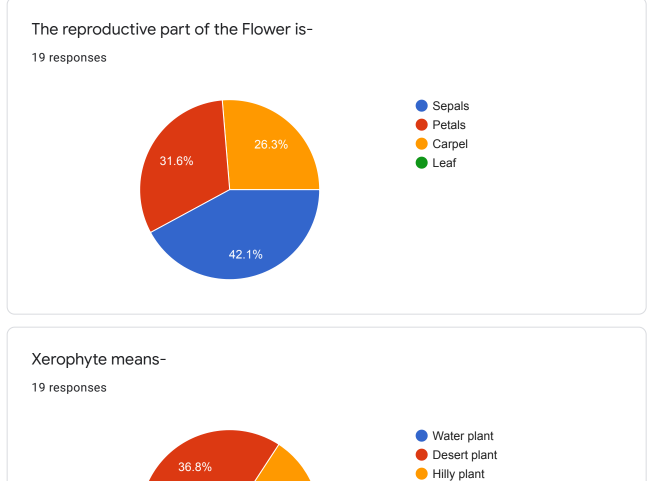


Department of Botany- 2020-2021 Bridge Course - TEST EXAM -I





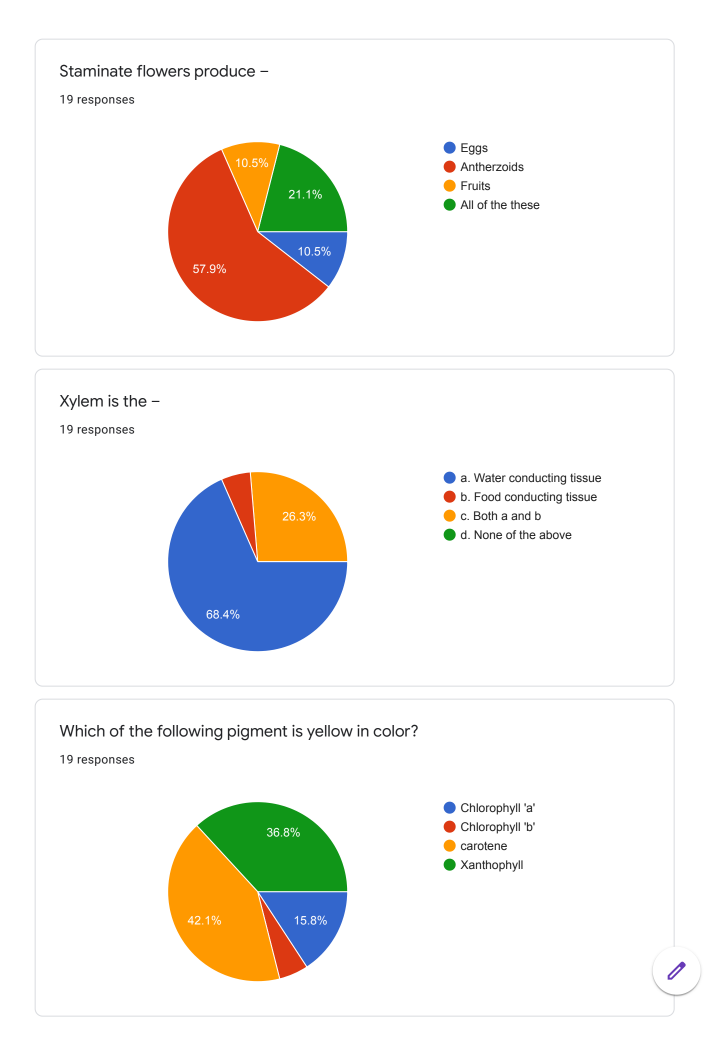




47.4%

None of the above

0



Report

Department of Botany Online Bridge Course Session -2020-2021

Aim- The bridge course aims to bridge the gap of basic knowledge of Botany. The students have passed online Std. XII Board exam and seeking the admission the undergraduate three year degree course. The syllabus of degree course (B.Sc.) which is University pattern differs with board syllabus and examination pattern. To fill up the gap of basic knowledge of the subject, the departmental aim is to conduct a bridge of 15 days duration for B. Sc. Semester - I students . Total 37 students were attended the course and 19 responses were registered.

Objectives:

- To understand the basic knowledge of the subject
- Students make familiar with plants and other branches of botany
- To improve the confidence in the subject
- To develop interest in the subject
- To improve level of understanding the flora

Duration : 15 days (16 October 2020 to 31 October 2020)

Syllabus :

- Concept & Importance of botany
- Introduction of 5-kingdom system
- Branches of the botany

Planning :

The extra theory classes (other than regular theory classes) of one hour duration has been conducted between are conducted online between 16th October 2020 to 31st October 2020. Initially, before commencement of course, a General knowledge test has been conducted. The same has been conducted after completion of course.

Identification of Slow and Advance learner

- (a) Slow learners : Total 15to 20% students found to be slow learner
 - 1. Pallavi R. Rajankar
 - 2. Arya N. Maske
 - 3. Satyam T. Chouhan
 - 4. Purva S. Raut
 - 5. Muzammil Haider
 - 6. Sejal M. Yadav
 - 7. Mohammad Almas
- (b) Advance learners : Rest of the students were slightly average to advanced

Learners

Sr. No.	Name of the student
1	Saherish ansari
2	Kritika Suryawanshi
3	Vaishnvi namdeo vighe
4	Mitalee suresh shahu
5	Harshal Dhakate
6	Archana hari pawar
7	Purva damodar nimbone
8	Pratiksha Damodhar Nimbone
9	Mahek shinde
10	Samantha waghmare
11	Rohan chandrakishor mishra
12	Sufiyana akil khan

Method: Online Objective Test : Fifty questions of 1 marks each = 50 marks. Time : 30 min

Result of test : Satisfactory

Analysis : Majority of the students were benefitted-

Syllabus for slow learners:

- Basic of botany
- History of Botany
- Importance of botany
- Introduction of 5-kingdom system

Syllabus for advance learners: The syllabus framed by RTM Nagpur University

Counseling: Regular counseling of slow learns has been conducted.

Counseling : Regular counseling of slow learns has been conducted

List of beneficiaries:

- 1. Pallavi R. Rajankar
- 2. Arya N. Maske
- 3. Satyam T. Chouhan
- 4. Sejal M. Yadav

Conclusion: The bridge course made the student more confident in the subject and helps to create interest in the plant science & environment Even in Online mode.

Outcome:

Majority of the students have attended the bridge course regularly. They scored more in the final test compared to first test. This indicated It s concluded as follows: Majority of the students are benefitted

- The course give broad exposure to the Plant Science
- Increase awareness of plantation of trees
- Understand the importance of subject and its benefits in environment

2021 - 2022

Visit to Local Fish Market

Visit to local Fish Market in Kamptee and Kanhan town has been conducted by Department of Zoology in which Students of B.Sc. V sem. visited to study locally available edible fishes in the local market. They studied fishes in respect with their local name, Zoological name, occurrence, classification and edible value. They also discussed with the fisherman about the edible values of varies types of fishes. They conclude that most edible fish in the local market is Labeorohita (ROHU). 11 Students of Sem. V participated in the activity.

Dates of visit- 28-11-2021, 30-11-2021, 1-12-2021









Dr. N. P. Meshram Head, Department of Zoology

Biotechnology Lab visit under MOU taken by Department of Botany

The memorandum of Understanding was come into existence with Kamla Nehru Mahavidyalaya, Nagpur on 04/03/2020. The MoU was done to promote academics and research interaction and cooperation.

The guest lecture was arranged for Semester VI students of our college of academic session 2021-2022 on Thursday, 10/03/2022. The resource person for the lecture was Dr Sandhya Moghe, Assistant Professor and head Department of Biotechnology, Kamla Nehru Mahavidyalaya, Nagpur on 'Tissue Culture'.

Dr. Moghe madam thoroughly explained and covered the topics like, What is Plant Tissue Culture, Why it is termed as Micropropagation, The Laboratory set up and Optimum Condition required for tissue culture, Equipments, Instruments required for Tissue culture, Different methods of Sterilizations, Culture media Preparations, Preparation of Slants of media, Methods of Surface sterilization of explants, Advantages and disadvantages of micropropagations. A fruitful and Healthy discussion on Genetically Modified crops was carried out. Advantages and disadvantages of transgenic plants were also discussed.

Total 18 students visited the lab and got hand on training on basic aspects of tissue culture. Saurabh Rahangdale gave vote of thanks. TØ.

The Principal

S.K.Porwal-College,

Kamptee

Sub-Permission to visit II.Sc. VI^{III} Semester Botany Students to Biotechnology Lab of Kamala Nehru College, Nagpur on 05/03/2022.

Sir,

I the undersigned, wants your permission to visit Biotechnology and tissue culture lab with Semester VI Students at Kamla Nehru Mahavidyalaya, Nagpur on Saturday, 05/03/2022 at 11.00 am, under the MoU activity we made with Kamla Nehru Vidyalaya.

Dr. Rashmi Jachak accompanying me.

Please, grant the permission for lab visit.

Thanking You,

Date: 02/03/2022

Parmatter 932

Yours Sincerely, (Dr Jayshree Thaware) Assistant Professor and Head Department of Botany

UNDERTAKING FROM STUDENTS

We the following students of B.Sc./II,Semester VI student sign this undertaking regarding following the conditions for Biotethnology Lab Visit at Kamala Netru College, Sakkardara, Nagpur on Saturday,50-10 March 2022.

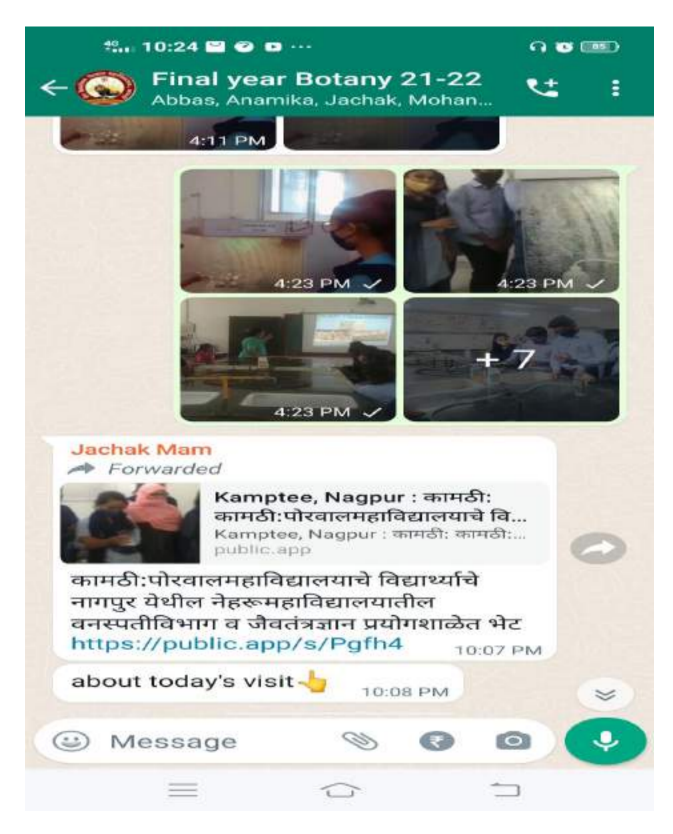
We are signing the undertaking.

- 1. We will directly reach as Karnala Neticu Cuitege, Sakkardara.
- 2. About the discipline during the lab visit.
- 3. Protection of our belongings.
- 4. Any un-foreseen Natural Accidents or Calamities during the visit or travel.
- 5. Obey the instructions given by teachers.

St.	Name of Students	Signature	Mobile No. of	Phone no. of
No		of Student	Student	parents
1	Nagma Noon Ansosi	fragera	7769890394	2459361069
2	Manugam Khatoon		the second se	8698379097
3	Presua M Laulewar	planger	9307710187	
4	karina & Marchade	Contra-	9022153386	EVER BUILDER
5	Namer Arbeit	Care	930983289	8783425104
6	Africanthia in fatth	Redt	8329374300	1329574999
7	Por thi H Monkins	Anophitan-	9309965986	82.62.889242
8	Bakshi & Rongany	Barghi	3421982969	9421210468
9	Beading of Shankaupwee.	14	8766445952	9011153365
	Donie. S. Dorsetmar.	Bonu	8262885798	7666177422
1	Ribika V. shende.	Dehende	8956412142	3579018243
2	Annal Tiwari	Africas		9545651355
3.	Raashi Athankas	(Apasti		7776069761
4	Sawrabh Rahappedale	Ser	8080 921183	7065 861291
5	Kaunain haiden <	trungin	OSCAND MA	0.00.000000
	Vaishnavi Tamchetwar	Agradiation	8805131989	9284171599
7 •	Taniya. Milamusael	Howey	4745872356	860 509 3791
s / 1	Kalal Wonsori	RHORLAN		3859252567
H	Anyali Kathyap	opijale'		7447281532







Dr. J. S. Thaware Head, Department of Botany

सेठ केसरीमल पोरवाल कॉलेज, कामठी. समाजशास्त्र विभाग

'कोरोना महामारीचा समाजावरील प्रभाव' या विषयावर आयोजित केलेल्या निबंध स्पर्धेचा वृत्तांत

सेठ केसरीमल पोरवाल महाविद्यालयात समाजशास्त्र विभागातर्फ 'कोरोना महामारीचा समाजावरील प्रभाव' या विषयावर दि. २४.११.२०२१ रोजी निबंध स्पर्धंचे आयोजन करण्यात आले. सदर स्पर्धेचे उदघाटन महाविद्यालयाचे प्राचार्य श्री. बागडे सर यांनी केले आणि शुभेच्छा प्रदान केल्या.





या स्पर्धेसाठी महाविद्यालयाच्या उप-प्राचार्या डॉ. रेणू तिवारी तसेच उप-प्राचार्य डॉ.विनय चव्हाण यांनी सुद्धा शुभेच्छा प्रदान केल्या.

स्पर्धेचे आयोजन डॉ. समृद्धी टापरे, समाजशास्त्र विभागप्रमुख यांनी केले तसेच शुभांगी साखरे आणि सुनील नितनवरे यांनी सहायक आयोजकांची भूमिका बजावली.

या स्पर्धेमध्ये बी.ए. तसेच एम.ए.या अभ्यासक्रमाच्या ३९ विद्यार्थ्यांनी उत्स्फूर्त सहभाग घेतला व मराठी, हिंदी आणि इंग्रजी या विविध भाषेतून लिहून आपले विचार प्रदर्शित केले. या स्पर्धेत नमता खांडेकर (प्रथम क्रमांक). माधुरी वाजपेयी (द्वितीय क्रमांक) , श्रुष्ठी डोंगरे (तृतीय क्रमांक) हे स्पर्धक विजयी झाले.

> डॉ. समृद्धी टापरे समाजशास्त्र विभागप्रमुख

Shipel

F.\NEW DATA\PORWAL COLLEGE\ssury competition dock

INDUSTRIAL TOUR ORGANIZED BY CHEMICAL SOCIETY ON 12TH MARCH 2022



The Chemical Society of the college functions under the patronage of Department of Chemistry, Seth Kesrimal Porwal College, Kamptee. The prime objective of the Chemical Society is to make aware regarding recent developments in the field of Chemistry. The Chemical Society has organized an Industrial tour for M. Sc. Students of academic session 2021-2022, on 12th March 2022 at M.G.K FOOD AND NATURALS PVT LIMITED, Wagholi. This industry produces powdered form of food items according to the customer's need. The staff members demonstrated the function of various equipment required for entire processing of food items. Another spot visited during the trip was GOU ANUSANDHAN KENDRA; DEOLAPAR which is solely dedicated to protection of infertile cows and other cattle's by making them advantageous for the economical independency. The workers of this farm demonstrated the working of biogas plant, further processing of remaining slurry, its conversion into fertile soil via vermicomposting. The whole tour was very interesting, informative and beneficial to our students as they were acquainted with methodology adopted by Food industry for mass production. The working of Cow research center motivated our students to work ecofriendly and how to convert waste into useful products. The trip was accompanied by Dr. R. G. Chaudhary head of the department of Chemistry & PG Coordinator, Dr. S. A. Mondal, professor incharge of chemical society, Dr. M. S. Nagmote, Dr. Sneha Wankar, Dr. Ajay Pothbhare, Dr. Rina Bagde, Mr. Paban Bhilkar, Ms. Kajal Shrivastav, Ms. Rabiya Sayad and 46 students of M. Sc. first semester and second semester.

Kamptee-12 March 2022:

Dr. R. G. Chaudhary HOD & PG Coordinator Department of Chemistry Dr. S. Mondal Professor in Charge Chemical Society

Media Coverage:

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राजन्त्रययः, डा. एस.ए. मंडल, रसायन समाज के प्रोफेसर प्रभाशि, डा. एम.एस. नाज्योटे, डा. स्वेष्ठा चोकर, डा. अजय पोठभरे, डा. रीना बाठाड़े, पाबन भौत्यकर, क्राइन श्रीधारतव, राविया सयाव और एमएससी प्रथम रोमेस्टर और वुसरे लेजेल्टर के 46 दिव्यार्थी शामिल थे।



कामठी।

स्थानीय सेठ केसरीमल पोरवाल कॉलेज केमिकल सोसाइटी के तत्वावधान में 12 मार्च को रसायन विज्ञान विभाग के पीजी छात्रों के लिए औद्योगिक दौरे का आयोजन कर वाघोली स्थित एमजीके फूड एंड नेचुरल प्राइवेट लिमिटेड कंपनी में दौरा किया गया।

इस दौरे में कंपनी के स्टॉफ ने पीजी छात्रों को खाद्य उद्योग के बहुआयामी कामकाज से परिचित करवाकर खाद्य पदार्थों के संपूर्ण प्रसंस्करण के लिए आवश्यक विभिन्न उपकरणों के कार्य का प्रदर्शन किया।

यात्रा के दौरान देवलापार स्थित गाय अनुसंधान केंद्र अंतर्गत इस फार्म के मजदरों ने बायोगैस प्लांट की कार्यप्रणाली, बचे हए घोल को आगे की प्रक्रिया, वर्मी कंपोस्टिंग के जरिए उपजाऊ मिड्री में बदलने का प्रदर्शन किया। इस यात्रा में रसायन विज्ञान विभाग के प्रमुख डॉ. आर.जी. चौधरी और पीजी समन्वयक, डॉ. एस.ए. मंडल, रसायन समाज के प्रोफेसर प्रभारी डॉ. एम.एस. नागमोटे, डॉ स्नेहा वांकर, डॉ. अजय पोठभरे, डॉ रीना बागडे, पाबन भीलकर, काजल श्रीवास्तव, राबिया सयाद सहित एमएससी प्रथम सेमेस्टर और दसरे सेमेस्टर के 46 छात्र शामिल थे।



Shikshan Prasarak Mandal Kamptee's

Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee

Email: principal@skpckamptee.org

Visit us at <u>www.skpckamptee.org</u>

Report of Activity / Programme Conducted

Name of Activity / Program - पोरवाल महाविद्यालय के इतिहास विभागाद्वारा शैक्षणिक भ्रमण

Objective of Activity – (१) प्रत्येक शैक्षणिक सत्र में शैक्षणिक भ्रमण कर विद्यार्थियों का सहभाग बढ़ाना (२) पाठ्यक्रम के साथ ही नये उपक्रम से विद्यार्थियों की विषय में रूची वृद्धिंगत करना. (३) ऐतिहासिक व पुरातात्विक स्थलों पर विद्यार्थियों को प्रत्यक्ष लेकर जाना (४) विद्यार्थियों को विषय में ज्ञानार्जन व आकलन के लिए प्रेरित करना.

Inaugurated by - डॉ. जितेंद्र सावजी तागडे, इतिहास विभाग प्रमुख तथा शैक्षणिक भ्रमण के संयोजक

Date of Activity शनिवार : ०५/०	३/२०२२	Place of Activity	-	क्ष, सेठ केसरीमल हाविद्यालय, कामठी
Number of Students Participated	47	Number of Teachers Parti	cipated	03

Organised by - इतिहास विभाग, सेठ केसरीमल पोरवाल महाविद्यालय,

Collaboration (if any) – एकल

Report : पोरवाल महाविद्यालय के इतिहास विभागाद्वारा शैक्षणिक भ्रमण

सेठ केसरीमल पोरवाल महाविद्यालय के इतिहास विभागाद्वारा शनिवार दिनाक ०५/०३/२०२२ भूगांव-कुही-भिवापूर-पवनी-सिंधपुरी-गोसीखुर्द में एकदिवसीय शैक्षणिक भ्रमण का आयोजन किया गया था. शैक्षणिक भ्रमण की शुरवात राष्ट्रीय गीत से शुरू हुई. शैक्षणिक भ्रमण में भूगांव स्थित हेमाडपंथी महादेव मंदिर व स्नानकुंड, नागनदी किनारे का शनी मंदिर, कुही के महापाषाणयुगीन वृत्ताकार समाधी, भिवापूर-पुल्लर मार्ग पर स्थित महादेव गुहा, पवनी स्थित गरुड स्तंभ, दुर्ग व जगन्नाथ मंदिर क्षेत्र का मौर्यकालीन स्तूप, सिंधपुरी का महाविहार तथा गोसीखुर्द प्रकल्प को भेट दी गयी. इन पुरातत्वीय स्थलों को भेट देते समय विद्यार्थियों ने शैक्षणिक भ्रमण के संयोजक व इतिहास विभाग प्रमुख डॉ. जितेंद्र सावजी तागडे से अनेक प्रश्न किये उत्तर देते हुए उन्होंनें मंदिर निर्माण प्रक्रिया व शैली, महापाषाणयुगीन वृत्ताकार समाधी की रचना, गुहा व स्तूप स्थापत्य की उत्पत्ति तथा विकास उसीप्रकार प्राचीन समय की जलव्यवस्था की जानकारी देकर विद्यार्थियों की जिज्ञासा शांत की. साथ ही सिंधपूर के महाविहार में शैक्षणिक भ्रमण सहसंयोजक डॉ. जयंत रामटेके के निदर्शन में विद्यार्थियों ने ध्यान साधना भी की. शैक्षणिक भ्रमण के सफलतार्थ महाविद्यालय के प्राचार्य डॉ. एम. बी. बागडे, आय. क्यू. ए.सी. संयोजक डॉ. प्रशांत धोंगळे, डॉ. आशिष थूल तथा पुरातत्व के संशोधक डॉ. मनोहर नरांजे ने योगदान दिया. शैक्षणिक भ्रमण में कुलमिलाकर ४७ विद्यार्थी सहभागी हुए.

Outcome of Activity - (१) विद्यार्थियों ने ऐतिहासिक व पुरातात्विक स्थलों का प्रत्यक्ष अवलोकन किया. (२) विद्यार्थियों ने ऐतिहासिक व पुरातात्विक स्थलों सर्वेक्षण किया तथा संयोजक को अनेक प्रश्न किये जिसके उत्तर पाकर उन्होंने अपनी जिज्ञासा शांत की. (३) विद्यार्थियों ने ऐतिहासिक व पुरातात्विक स्थलों के महत्त्व को जाना. (४) प्रत्यक्ष रूप से ऐतिहासिक व पुरातात्विक स्थलों भ्रमण से विद्यार्थी ज्ञानार्जन के लिए प्रेरित हुए.

Name & Signature of Organizing member - (१) डॉ.जितेन्द्र सावजी तागडे . (२) डॉ. जयंत रामटेके (३) डॉ. आशीष थूल	
Name & Signature of Convener: डॉ. जितेंद्र सावजी तागडे	Signature of Principal

Report should be submitted in word and pdf file to IQAC with all related supporting documents like Brochure, Notice, List of Participants, Geo-tagged photos, Newspaper cutting, Screenshots, Links or any other.

uter, माजनीत्वः धारमर्थ शेक केलाईफ्राल पॉरवाल महत्विधालय, भागवती विषय । वीक्षणिक लडन पेचून जाण्यावन महोदम. आपनी बिलती पूर्वक संवेशी अर्ज सादर करती कि, दरपची घमाणे वावपीनुदा इतिगय विभागालके प्रकादिवनीय रोक्टणिक सहलोचे क्लीवार दिलावा +47+372+23 ला. विम्यापुर-प्रवर्णनिविषयुरी-मोसीखुरे येथे आसीजल संरच्याल आले आहे. जीवनीचित सहली टरक्याल शिवाणालके विधाधयोधी बाज्य तो जनळजी घेषकत संकेत. वर्षरता आपल्या आहिती व वरवालगीमाठी आजे सादर करीत आलेत. MININE TRAINE Batter - ---conteres Streeters renew with st.Their amont envelt (pfermer interior and the first and a standard and र. डॉ. जमल रामटेक - Sectands is financia aceta margela (manuscenter and factories appropriate a st anfors uper AILI Company in the state of the second second S.K.P. College Kamptre then the manual threase subcase motions, a farmer a planta framer and a state and



मेट्रो-रीजन www.enewabharat.com प्राचीन इमारतों का जाना इतिहास 47 विद्यार्थियों ने किया शैक्षणिक भमण = कामठी (म) स्थर्नेंग सेत कैंकेल्लेन प्रुप सिंग्लूने सं रेलांगल पंरवल परविद्यलय के परावेश तत नेपोल्ट जोरे तगरे वेत्राम जिमा इस मेकि-इसे- का प्रमा किए. सा रोस प्राणवे भिवायु-ध्वार्य-सिंग्र्यूने-सेल्वेयुर्द में संयोक्त व ग्रीलम विभव प्रमुख ती. स्वतिवर्माय प्रेश्वीयक अम्म का विन्द्रेत्वाई वैभीके प्राणाव-सम्बर्भ अयोजन किया, रसवी शरअश को विज्ञमाओं का मनगणन किया. राष्ट्रपेंह से थें। इस देखर प्राप्त- लग ही इन मीदी की निर्माण प्रांत्य म इत्याओं में बावंत किस तेमहरण्ये व मेलो, महायणणप्रमान वतारता महत्व मेरेर व लानकंड कर नहीं सबाते की रचना, जा व लग विन्तों का सीन मेंग, पूरी को संयास को उसके तय विकास, मापरव्युमेन क्यायत स्थायों, प्राचेन स्थय यो जलवायन यो विषयु कुछ मां व विश्व मांझ अलग् क्रमते हे मामदेश गुरा मानी मिन्ना मान्द्र सांग ही करत राग्री के लियेगन में बालन व जगनाथ मेंद्रा हेत्र था। विद्यविंधों ने प्रधन साधन की



शैक्षणिक भ्रमण में जाना पुरातत्वीय स्थलों का महत्व

इतिहास विभाग के 47 विद्यार्थी थे शामिल

व्यूरो | कामठी/कन्हान, स्थानीय सेट केसरीमल पोरवाल महाविद्यालय के इतिहास विभाग की ओर से भूगांव-कुडी-भिवापुर-पवनी-सिंधपुरी-गोसीखुर्द में एक दिवसीव शैक्षणिक भ्रमण का आयोजन किया गया। शैक्षणिक भ्रमण की शुरुआत राष्ट्रीय गीत से को गईं। रीक्षणिक भ्रमण में भुगांव स्थित हेमाडपंथी महादेव मंदिर व स्नानकुंड, नागनदी तट पर बना शनि मंदिर, कुही के महापापाणयुगीन वृत्ताकार समाधि, भिवापुर-पुल्लर मार्ग पर स्थित महादेव गृहा, पवनी स्थित गरुड़ स्तंभ, दुर्ग व जगन्नाथ मंदिर क्षेत्र का मौर्यकालीन स्तृप, सिंधपुरी का महाविहार तथा गोसीखुर्द प्रकल्प को भेंट दी गई। इन पुरातत्वीय स्थलों को भेंट देते समय विद्यार्थियों ने शैक्षणिक



किए। जिसके उत्तर देते हुए उन्होंने मंदिर निर्माण प्रक्रिया व शैली, महापापाणयुगीन वृत्ताकार समाधि की रचना, गुहा व स्तुप स्थापत्य की उत्पत्ति तथा विकास, उसी प्रकार प्राचीन समय को जल व्यवस्था को जानकारी दी। साथ ही सिंधपुर के महाविहार में शैक्षणिक

भ्रमण के संबोजक व इतिहास विभाग प्रमुख भ्रमण सहसंयोजक डा. जयंत रामटेके के डा. जीतेंद्र सावजी तागडे से अनेक प्रश्न निर्देशन में विद्यार्थियों ने ध्यान साधना भी की। शैक्षणिक भ्रमण के सफलतार्थ महाविद्यालय के प्राचार्य डा. एम.वी. वागडे, आईक्यूएसी संयोजक डा. प्रशांत धोंगले, डा. आशीष थूल तथा पुरातत्व के संशोधक डा. मनोहर नरांजे ने योगदान दिया। शैक्षणिक भ्रमण में कुल 47 विद्यार्थी शामिल थे।

दैनिक भास्कर नागपुर जिला सोमवार ०७/०३/२०२२

Trial Session of Student Parliament2021-2022

A Trial Session of Student Parliament 2021-2022 was conducted by Student Development Cell of RTMNU, Nagpur on 22/10/2021 from 12.00 noon to 4.00 p.m. The following students participated from Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee.

- 1. Ms. Apurva Ramteke M. Sc. Sem. III (Microbiology)
- 2. Mr. Chaitanya Sajja M. Sc Sem. III (Chemistry)







Department of Zoology Class Seminars (2021-2022)

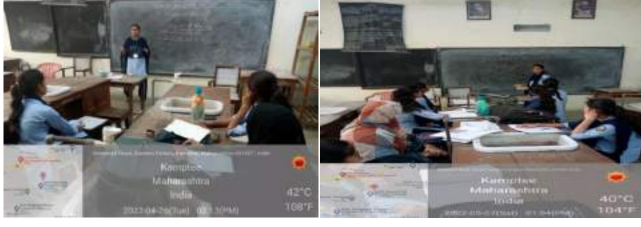
Class seminars were arranged by the Department of Zoology for students of B. Sc. 2nd year (Sem. III and IV) and B. Sc. 3rd year (Sem. V and VI) as one of the assignment. The seminars were given by **21** Students.

Dates- 26/11/2021, 27/11/2021, 2/12/2021, 3/12/2021, 9/12/2021, 13/12/2021, 16/12-2021, 22/4/2022, 26/4/2022, 29/4/2022, 7/5/2022.











List of Students Participated in Class Seminar

1)	Ku Ayushi Yadav - Basic	concepts in population genetics
2)	Ku Ekta Gajbhiye - Mend	elian principles
3)	Ku Juveriya Afroz - Polyg	enic traits- Inbreeding and outbreeding
4)	Ku Mahek Shinde - Appli	ed genetics-Amniocentesis
5)	Ku Gangotri Deotale - Appl	lied genetics- DNA Fingerprinting
6)	Ku Aparna Jumle - Disor	ders related to chromosomal numbers
7)	Ku Meetali Shahu - Chron	nosomal Aberrations
8)	Ku Vaishnavi Vighe - Gene	tic disorder- Klinefelter syndrome
9)	Ku Archana Pawar - Dis	order with chromosomal number-Downs
	Syndrome	
10)	Ku Deepshikha Gajghate -	Applied genetics-Sperm bank
11)	Mr Rashesh Tiwari -	Extrachromosomal genome
12)	Mr Saurabh Rahangdale -	Chinese Hatchery
13)	Ku Shreya Gajbhiye - Use	of new generation drugs in hypophysetion
14)	Ku Sonu Dorsetwar -	Fish preservation
15)	Ku Dilkusha Aiman -	Crop pest-Cotton spotted ball worm
16)	Ku Tasbiha Fatema -	Fish products and byproducts
17)	Mr Shayan Gedam -	Fabrication and setting up of an aquarium
18)	Ku Mohini Pawar -	Disease caused by protozoa
19)	Ku Ishika Ukey -	Lac Product and Economic Importance
20)	Ku Kanchan Marghade -	Disease caused by Bacteria and
	Helminths	
21)	Mr Saytyam Chavhan - C	omparative account of Hearts in Reptilia,
	Birds and Mammals	

Dr. N. P. Meshram Head, Department of Zoology

Seth KesarimalPorwal College of Arts & Science & Commerce, Kamptee, 441001

Post Graduate Department of Chemistry

Master of Science (Chemistry) Semester I (Winter 2021)

Date: 30.10.2021



Seminar Presentation of PG Students

Score Sheet

S.No.	Name of the student	Content (05)	Presentation skill (05)	Fluency (05)	Defend (05)	Audienceresponse (05)	Total (25)
1	Aditi Tembhre	5	4	4	4	5	22
2	Asma Bano	4	4	4	4	5	21
3	Aliya Insha	-4	4	4	-4	4	20
4	Akshay Choubey	4	4	4	4	5	21
5	Aniket Titarmare	4	4	4	4	5	21
6	Bharti Masmare	4	4	4	4	5	21
7	Gayatri Sahu	5	5	5	5	4	24
8	HarshalMeshram	4	4	4	4	5	21
)	Madhuri Ingle	-4	4	5	4	5	22
0	Mayur Gharat	4	4	4	4	5	21
1	Megha Swamy	4	4	4	4	4	20
2	Nikhil Nagpure	5	5	4	5	4	23
3	Pooja Rai	4	4	4	5	4	21
4	Pooja Selote	4	4	4	5	4	21

15	Pragati Padole	4	4	4	4	5	21
6	Prachi Chankapure	4	4	4	5	5	22
		-			5	5	22
7	PratikshaUkey	4	4	-	**		20
8	RitikDarshanwar	4	4	4			
19	Ruchika Kongre	4	4	-4	4	5	21
20	Sana Aliya	5	4	4	5	4	22
				4	4	5	21
21	Shraddha Kuthe					5	21
22	ShlokSahare	4	4	4	*		22
23	Snehal Ramteke	4	4	4	5	,	3623
24	SumaiyaBano	5	5	5	5	4	24
	Commence and the	-	4	4	4	5	21
25	Taranjeet Kaur	-		-	4	4	20
26	ZaniquaBadar	4	4	-		and the state	

The following teachers were present in the seminar

Name

Dr. R. G. Choudhary

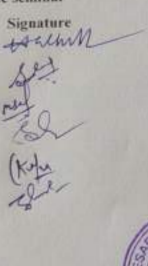
Dr. S. Mondel

Dr. Mrs. M. Nagmote

Dr. S. Wankar

Miss. Kajal Shrivastav

Dr. Ajay Potbhare





#A Lehn &

HOD and PG Coordinator Dr. R. G. Chaudhary Head & Coordinator Post Graduate Deptt. of Chemistry S. K. Forwai College, Kamptee

Seth KesarimalPorwal College of Arts & Science & Commerce, Kamptee, 441001

Post Graduate Department of Chemistry

Master of Science (Chemistry) Semester III (Winter 2021)

Date: 27. 10. 2021



Seminar Presentation of PG Students

Score Sheet

S.No-	Name of the student	Content (05)	Presentation skill (05)	Fluency (05)	Defend (05)	Audienceresponse (05)	Total (25)
	Ajinkya Kharwade	4	4	4	5	5	22
	Aniket Kahate	5	5	5	5	4	24
1	Anjali Nayak	5	5	5	5	4	24
	Anjali Bawankar	4	4	4	4	4	20
-	Ankita Pawankar	4	3	3	4	4	18
5	BhagyashreeChindalore	2	1	2	2	2	9
,	Chaitanya Sajja	4	4	4	4	5	21
4	Dhiraj Raut	3	3	4	4	4	18
2	DivyaWasnik	4	4	4	4	4	20
10	Gauray Mankar	4	4	3	3	4	18
11	Kapil Wasnik	5	5	5	5	4	24
12	Naina Kale	5	5	5	5	4	24
3	Neelu Shukla	4	4	4	4	5	21
4	Nikita Bhure	4	4	4	4	5	21

5	Pallavi Meshram	2	1	2	2	2	9
16	Pooja Sable	4	4	4	5	5	22
17	PranjalMahadule	2	1	2	2	2	9
18	Puja Tikam	3	4	4	4	4	19
19	Puja Zade	4	4	5	5	5	23
20	Ritika Jaiswal	5	5	5	4	4	23
21	Shikha Bagde	2	1	2	2	2	9
22	Shivani Rannavre	5	5	4	4	4	22
23	Shubham Tripathy	5	5	5	5	4	24
2.4	Swati Sambre	5	5	4	4	4	22
25	Sweta Nikaju	4	4	4	5	5	22
26	Sweta Pounikar	4	4	4	4	4	20
27	Yogita Deshmukh	4	4	4	4	4	20

The following teachers were present in the seminar

Name

Dr. R. G. Choudhary

Dr. S. Mondol

Dr. Mus. M. Nagmote

Dr. S. Wankar

Miss. Kajal Shrivastav

Dr. Ajay Potbhare

Signature Agehnty

Name

Mr. Pavan Bhilkar

Mr. Rohit Madankar

Signature

HOD and PG Coordinator

Dr. R. G. Chaudhary Head & Coordinator Post Graduate Deptt. of Chemistry S. K. Porwai College, Kamptee

Seth KesarimalPorwal College of Arts & Science & Commerce, Kamptee, 441001

Post Graduate Department of Chemistry

Master of Science (Chemistry) Semester IV (Summer 2022)



Date: 13.05.2022

Seminar Presentation of PG Students

Score Sheet

S.No.	Name of the student	Content (05)	Presentation skill (05)	Fluency (05)	Defend (05)	Audienceresponse (05)	Total (25)
-	Ajinkya Kharwade	4	4	5	5	5	23
2	Aniket Kahate	5	5	5	5	4	24
3	Anjali Nayak	5	5	5	5	4	24
4	Anjali Bawankar	4	4	4	5	5	22
5	Ankita Pawankar	4	4	4	4	4	20
6	BhagyashreeChindalore	4	4	4	4	4	20
7	Chaitanya Sajja	4	4	4	5	5	22
8	Dhiraj Raut	4	4	4	4	4	20
9	DivyaWasnik	4	4	4	4	4	20
10	Gauray Mankar	4	4	4	4	4	20
11	Kapil Wasnik	5	5	5	5	4	24
12	Naina Kale	5	5	5	5	5	25
13	Neelu Shukla	4	4	4	4	4	20
14	Nikita Bhure	4	5	5	5	5	24
15	Pallavi Meshram	4	4	4	4	4	20

6	Pooja Sable	4	4	3	5	5	23
7	PranjalMahadule	4	4	4	4	4	20
8	Puja Tikam	4	4	5	4	5	22
9	Puja Zade	4	5	5	5	5	24
20	Ritika Jaiswal	5	5	5	5	4	24
21	Shikha Bagde	4	4	5	5	5	23
22	Shivani Rannavre	5	5	4	4	4	22
23	Shubham Tripathy	5	5	5	5	4	24
24	Swati Sambre	5	5	4	4	4	22
25	Sweta Nikaju	4	4	5	5	5	23
26	Sweta Pounikar	4	4	4	4	5	21
27	Yogita Deshmukh	4	4	4	4	4	20

The following teachers were present in the seminar

Name

Dr. R. G. Choudhary

Dr. S. Mondol

Dr. Mrs. M. Nagmote

Dr. S. Wankar

Miss. Kajal Shrivastav

Dr. Ajay Pothhare

Signature Hogehich Sit Tol What What And

Name

Mr. Pavan Bhilkar Mr. Rohit Madankar

Signature

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HOD and PG Coordinator

Dr. R. G. Chaudhary Head & Coordinator Post Graduate DeptL of Chemistry S. K. Purwal College, Kamptee

Scened with CamScenner

Seth KesarimalPorwal College of Arts & Science & Commerce, Kamptee, 441001

Post Graduate Department of Chemistry

Master of Science (Chemistry) Semester II (Summer 2022)

Date: 26,05, 2022

Seminar Presentation of PG Students

Score Sheet

S.No.	Name of the student	Content (05)	Presentation skill (05)	Fluency (05)	Defend (05)	Audienceresponse (05)	Total (25)
1	Aditi Tembhre	5	4	4	4	5	22
1	Asma Bano	4	4	5	5	5	23
3	Aliya Insha	5	5	5	5	4	24
4	Akshay Choubey	4	4	4	4	5	21
5	Aniket Titarmare	4	4	5	5	5	23
6	Bharti Masmare	4	5	5	5	5	24
7	Gayatri Sahu	3	3	3	3	2	14
8	HarshalMeshram	4	4	4	4	5	21
9	Madhuri Ingle	4	4	5	4	4	21
10	Mayur Gharat	4	4	4	5	5	22
11	Megha Swamy	4	4	4	4	4	20
12	Nikhil Nagpure	5	5	4	5	4	23
13	Pooja Rai	4	5	5	5	5	24



14	Pooja Selote	5	5	5	5	5	25
15	Pragati Padole	4	4	4	4	4	20
16	Prachi Chankapure	5	5	5	5	5	25
17	PratikshaUkey	4	4	4	5	4	21
18	RitikDarshanwar	5	5	5	5	5	25
19	Ruchika Konge	4	4	4	4	5	21
20	Sana Aliya	5	4	4	5	5	23
21	Shraddha Kuthe	4	4	4	4	4	20
22	ShlokSahare	4	4	4	4	4	20
23	Snehal Ramteke	4	4	5	5	5	23
24	SumaiyaBano	5	5	4	4	4	22
25	Taranjeet Kaur	4	4	5	5	5	22
26	ZaniquaBadar	4	4	5	5	5	23

The following teachers were present in the seminar

Name

Dr. R. G. Choudhary

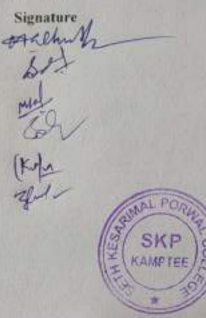
Dr. S. Mondel

Dr. Mrs. M. Nagmote

Dr. S. Wankar

Miss. Kajal Shrivastav

Dr. Ajay Potbhare



Name

Mr. Pavan Bhilkar

Mr. Rohit Madankar

Signature Madanka

taches

HOD and PG Coordinator

Dr. R. G. Chaudhary Head & Coordinator Post Graduate Depti. of Chemistry S. K. Porwal College, Kamptee

07/12/2021

1

S.K PORWAL COLLEGE KAMPTE

M Sc-II year SEM-III

Session - 2021-2022

PG-MICROBIOLOGY DEPARTMENT

SEMINAR (Offline)

Sr.	NAME	SEMINAR TOPIC	DATE	SIGN.
1	Aachal kanojiya	Homologous Recombination	16/10/21	Howley
2	Achal Jaiswal	DNA Repair	16/10/21	Sinter
3	Alka saroj	Lac operon	20/11/21	Osanoj
4	Aparnita chainde	DNA replication	06/12/21	Aprinis
5	Apurva Ramekar	RNA Interference	20/11/21	2
6	Apurva Ramteke	PCR	20/11/21	Fanteke
7	Ashvini Nagose	DNA Cloning	27/11/21	Home
8	Avinash Raut	Transgenic plants	27/11/21	Ant
9	Bhavana Umale	Cloning Vector	06/12/21	Bhaven
10	Chitra wankar	DNA fingerprinting	02/12/21	Aulika
11	Diksha Gajbhiye	Cyanobacteria	01/12/21	- fans
12	Dipti Gadre	Nitrogen Fixation	06/12/21	Finde
13	Divya Dhawade	Antiinfective Agent	01/12/21	Thousele
14	Farheen khan	Antifungal Drug	01/12/21	And
15	Firdous Qureshi	Antimalarial Drug	01/12/21	anoau
6	Jayshri Dhok	Analgesic Agent	01/12/21	the
7	Kirankumari gupta	Antitubercular Agent	02/12/21	Kijove
18	Manisha Ambula	Produg	01/12/21	1024



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19	Mayank Lambat	Antiprotozoal Drug	02/12/21	Contat
20	Payal Gondhale	Antimalarial Drug	02/12/21	Corel-
21	Pritija Dhagadi	Aecha		Joude
22	Pragati Tadas	Bacterial Transposons	01/12/21	foras
23	Rupal Patel	Genomic Library	01/12/21	Ton
24	Samiksha Maske	Basic concepts of nanoparticles	01/12/21	YE XI
25	Shama farheen	Purple Phototropic bacteria	06/12/21	Kiero
26	Shraddha	The evolution of life	02/12/21	16 x craiter
27	Shreesha Naidu	Drug microbes (chine)	4/12/21	Quaidu

Head of department

Alok R. Rai

Teacheris Name Mr. Suraj Kombe Aluzou Dr Neha j Deshattiwar 19/12/2021 Dr. Sachin I. yerpude Mrs. Abha Manapure Dr. Deepti Bhabhra Mr. Nishant Burade



SETH KESARIMAL PORWAL COLLEGE of ARTS, SCIENCE & COMMERCE, KAMPTEE. M.Sc. 2nd year Semester: - IVMicrobiology Seminar (2021-22)

Pale	No,	Name of student	Seminar Topic	РРТ	Explanation	Concept	Questionnaire	Report Submission
1/04		AanchalKanojiya	Nomenclature and classification of virus	B	в	A	A-	du.
1/04	2	Alka Saroj	Chemical composition of viruses		B	A	A	Annay
2/04	8	Anchal Jaiswal	Morphology & structure of viruses	-	ß	A	A	A
2/04		ApamitaChainde	Bacteriaophage Life		0	C	C	Aparnit
6/04	5	Apurva Rameker	Bacteriophage typing, One step growth curve.	-	C	C	C	Alu
464		Apurva Ramteke	RNA Virus (HIV)	A	A	B	B	Annat.
sh.	7	AshviniNagose	DNA Virus (hepatitis virus)	A	B	B	c	Ashvini
4/04	8	Avinash Raut	Oncogenic viruses	B	C	G	C	Arault
slau	9	Bhavana Umale	Plant virus	C	C	C	C.	B. Umale
104	10	Chitra Wankar	Serological methods	C	С	C	G	chilgres
104	11	Diksha Gajbhiye	Antiviral agents	C	C	C	C	Quibhige
1/04	12	Dipti Ghadre	Protease inhinitors	C	С	G	B	Digidae
104		Divy aDhawade	Bioreactor	A	C B	B	B	Dive
104	14	Farheen Khan	Vitamin B12	B	C	K.	C	Divya
loy.	15	Firdous Qureshi	Amino acid (Glutamic acid)	B	A	A	A	farheen
104	16	Jay shri Dhok	Downstream processes	A	B	B	B	Firdous
by	17	Kiran Gupta	Scale up	B	C	C	C	pheks_
64	18	Manisha Ambule	Biofuels	B	B	C	C	Guptar
64	19	Mayank Lambat	Antibiotics	A	A	B	B	Manisha
2	20	PayalGondhale	Active and passive prophylaxis	C	C	G	C	Doual
104	21	Pragati Tadas	Thermostable enzyme	C	С	C	С	Stacke
1	22	PritiDhagadi	Epstainbarr virus vaccines	A	β	C	С	P. Dhapadi
104	23	Rupal Patel	Influenza vaccine	C	С	C	C	Rentel.
62,	24	Samiksha Maske	BCG Vaccine	A	в	ß	A	Drikkla

SETH KESARIMAL PORWAL COLLEGE of ARTS, SCIENCE & COMMERCE, KAMPTEE. M.Sc. ⊋^{hol}year Semester: - IVMicrobiology Seminar (2021-22)

Sr. No.	Name of student	Seminar Topic	РРТ	Explanation	Concept	Questionnaire	Report Submission
25	ShamaFarheen	Polio vaccine	C	C.	C.	C	ShamaE
26	Shraddha	DNA vaccine	A	B	C	G	Shraha
27	Shreesha Naidu	Vaccine delivery system dalna	B	G	B	C	Shreethe

DEPARTMENT OF SOCIOLOGY

Organised by

CONTEMPORARY PROBLEM IN INDIA

SEMINAR 18/11/2021

Serial number	Name of student	Topic
1	Kanupriya patil	Divorce
2	Sudha chauhan	Domestic violence
3	Shrushti dongare	Caste system
4	Samruddhi mahajan	Gender discrimination
5	Pallavi meharkule	Population explosion
6	Prachi wankhede	literacy
7	Vaishali mehar	Child labour
8	Vishakha mate	Female foticide
9	Payal hiwase	poverty
10	Priyanka manwatkar	corruption
11	Vidhya janjale	Alcoholism
12	Malika bhalerao	Terrorism
13	Himani deodhare	Naxnalism
14	Priti dhonge	Cast system
15	Anusaya chimankar	poverty
16	Diksha bhoyar	Child labour
17	Durga zalke	littleracy
18	Namrata khandekar	Sati pratha
19	Pranali meshram	Poverty
20	Samiksha yelmule	Beggary
21	Tulsi tiwari	Superstition
22	Shital madavi	Gendar inequality
23	Vanshu jagtaap	Cast system
24	Santoshi raut	poverty
25	Aakansha belpande	Beggary
26	Sandhya bawne	Divorce
27	Divya kawale	Domestic violence
28	Aarti tirode	Sati pratha
29	Rushali balki	Cast system
30	Rina mahakalkar	Child labour
31	Rasika gondane	Gender inequality
32	Aman mathiya	Poverty
33	Anita tandekar	Problem of elderly people
34	Akash hinge	Child labour
35	Sakshi gajbhiye	Domestic violence
36	Amisha ramteke	Alcoholisam
37	Nandini patil	Gender inequality
38	Prajwal hatwaar	Migration
39	Suraj wasnik	

40	Sandhya maske	
41	Gosta hale	Unemployment
42	Geeta bais	Poverty
43	Kajal korwate	Divorce
	Om wath	Child labour

Chilpil Dr. Samruddhi Tapare Assti. Professor (Sociology) S.K. Porwal College, Kamptee

Patre No. Sociology Department Dave - 18/11/2021 Seminar Kaphuppyya S. patil M.A & Patil Sudha Q Sudha S chauhan m. Spushti. D. Dongame deshtl m Samudahi . S. Mahajan m. A Simula Palleri P. MehanteulemA Prache & Wanthede m.A. Rubankheg 7] Valshali m. mehaz m V.mehas 1 Umate . Vishakha Rafy make M. (fotwase Dastly Hipuse M.A Paral Priyanka Shabhelal Manwathar M. A Teeryanka Signicia Il Vidya Sambhaji Janjale M.A. malling . Bhallerao m 12) Mauka A HERDOUP 13 Himani T. Decohagale DA Reiti Dhonge 5. Dhonge Perti R.A.1 14 Altimunicas Chimankae Arusdya 15 st Dehoyur 16) Diksha A. Bhoyaz M (Toller Lalke M g . Durga M.A fst 13. Khandekar Aronaleker 18) Mamra B.A. Tounavi Foundati S. Mestran 147 154 ocuni katha 20) Soteixsha R. yelmore 51 TUSI G. Tiwani .A Tulsi 21

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Ciabs : -157 22) Shite N Madavi BA madavi 54 23 Vanshu S. Jagatp B.A Daul 24) Santoshi SA Rajy Rout R.P Akanksha.s. 25) Belpade BA 3F715+ 26 Somethyce . 6. Baucone SULTRO Dina N. Koule 27J 37 RAI 5+ BA 28) Augti Tirocke M.A. 2nd 23) Rushali Wamankao Balki 30) Rina Attanukalkeet T Mahaka Kase M. M.H. TSt RASHENA R. GONDANIE KASHIKA - . 31> Ann Mattinga 32) 33) Anita thandelear M.A TI Sem Hours 34) Akash k. Hinge AkochHinge MA ITI SEM 35 R. Ineijbhiye Sakshi (reyphinge B.A. 5 Sem 36 Amisha M. Pantake Jours R.A. TERM 31 Nandili . p. Pdu B.A. Jem N. R. Pdu Projecul S. Hatout 38) De latione B.A.Isem 2 ang a1271 7 97 39 22251 B.A.S.M.sem 2124 40) Sandhyg subhash maske B. A III sem Smarke Gestel munnasingth Bais 41) IT SAM B. DM KOLWOUTE 42) Kalad Recurate B.A SCM IIT mwat 43) Om Jacksh (Nath BAT sim

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समाजशास्त्रातील समकालीन समस्या या विषयावर आयोजित केलेल्या सेमिनारचा वृत्तांत

१८ नोव्हेंबर २०२१

सेठ केसरीमल पोरवाल महाविद्यालयात समाजशास्त्र विभागातर्फे समाजशास्त्रातील समकालीन समस्या या विषयावर दि.१८.११.२०२१ रोजी एक दिवसीय सेमिनाराचे आयोजन करण्यात आले. सदर सेमिनारचे उदघाटन महाविद्यालयाचे प्राचार्य श्री बागडे सर यांनी केले आणि शुभेच्छापर मनोगत व्यक्त केले.



या कार्यक्रमाचे आयोजक आणि मुख्य अतिथी म्हणून डॉ. समृद्धी टापरे, समाजशास्त्र विभागप्रमुख तसेच शुभांगी साखरे आणि सुनील नितनवरे हे शिक्षकवृंद उपस्थित होते. या सेमिनारमध्ये विद्यार्थ्यांनी उस्त्फुर्त सहभाग घेतला व हुंडा व गरिबी या समकालीन समस्यांवर विचार प्रदर्शन केले.



हुंडा व त्याचे समाजावर होणारे घातक परिणाम या विषयावर श्रुष्टि डोंगरे, समृद्धी महाजन, विशाखा माटे व करिष्मा मेहर या विद्यार्थ्यांनी समाज प्रभोधनात्मक विचार मांडले. समकालीन समस्यांपैकी गरिबी या मुख्य समस्येवर कनुप्रिया पाटील या विद्यार्थिनीने विचार प्रदर्शन केले.

यात गरिबीची कारणे, समाजावरील दुष्परिणाम, गरिबी निर्मूलनासाठी शासनाच्या विविध योजना तसेच समाजाचे दायित्व यांचे सुरेख विश्लेषण केले.

सेमिनाराचे सूत्रसंचालन पायल हिवसे तसेच आभार प्रदर्शन रुपाली बल्की या विद्यार्थ्यांनी केले. सदर सेमिनारमध्ये ४३ विद्यार्थ्यांनी सहभाग घेतला. SETH KESARIMAL PORWAL COLLEGE OF ARTS AND SCIENCE AND COMMERCE, KAMPTEE DEPARTMENT OF COMPUTER SCIENCE AND IT M.Sc. (C/S) Seminar Session 2021-2022

Sr. No	Name	Topics	DATE	Signature
1	Anjali A.Shukla	Oracle Data Base Architecture		æ .
2	Tanjila K Ansari	RS Flip Flop	12/1/2022	Absent
3	Taskeen Fatema I. Husain	KMap	12/01/2022	afasteen.
4	Tina A. Handa	Java beans	21/01/2012	alante
5	MadihaTanzeel !.Javed		14110112012	Abut
6	Aqsa Z. Jamal	Multithreading in java	12/0/64222	A SHA
7	Riya A. Chavhan		1410004422	The second se
8	Diksha N. Malghate	Backup and Recovery in oracle	21/-1/22	malghate
9	Abhishek P. Nawle	Servlet	21/1/22	Absent
10	Aachal V. Gargewar	Concurrency control	21-1-22	Florgelune
11	Prashant D. Jivtode	Binary Conversion	21-1-22	Prosperit Prosperit
12	Surbhi G. Zalke	Microprocessor	12 01 2022	- Couke
13	Mayuri D.Karadehajne	Exception handling in Java	12/01/2012	Textradbharro
14	Ufaira Taqdees M. Maqsood		TETOTTEOL	and the second s
15	Shweta S. Nimkar	Applets	12/01/2022	Abset
16	Pailavi G.Zalke	Java DataBase Connectivity	12/01/2022	Franke
17	Rajshree G. Dhimole		14/01/2442	the second se
18	Akash S. Jumle			Absent
19	Nehal M. Nitnaware	Jove & Internet Features.		N.M. Manyorf
20	Prachi S. Sharina		111	
21	Sonali R. Takbhaure			Absent

(Or. K.M. Dhole) Penuher Snicharge : 1 2) Mps. Shama Anyn 3 Jyoti Shuwas)

SETH KESARIMAL PORWAL COLLEGE OF ARTS AND SCIENCE AND COMMERCE, KAMPTEE DEPARTMENT OF COMPUTER SCIENCE AND IT

M.Sc. (C/S) Seminar Session 2021-2022

Sr. No	Name	Topics	Date	Signature
1	Anjali A.Shukla	Oracle Data Base Architecture	12/1/2023	2 03
2	Tanjila K Ansari	RS Flip Flop	1411/2023	02
3	Taskeen Fatema I. Husain	КМар	12/01/2022	Staskern
4	Tina A. Handa	Java beans	21/41/22	Made
5	MadihaTanzeel I.Javed		1	0.00
6	Aqsa Z. Jamal	Multithreading in java	12/01/22	April.
7	Riya A. Chavhan			
8	Diksha N. Malghate	Backup and Recovery in oracle	21/1/22	Proculghate
9	Abhishek P. Nawle	Servlet		~ 0
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11	Prashant D. Jivtode	Binary Conversion	21-1-22	Parsaut
12	Surbhi G. Zalke	Microprocessor	12/01/22	forthe
13	Mayuri D.Karadbhajne	Exception handling in Java	12/01/22	(Ukarabha) he
DI .	Ufaira Taqdees M. Maqsood			
15	Shweta S. Nimkar	Applets	12/01/22	Minkan
16	Pallavi G.Zalke	Java DataBase Connectivity	12/01/22	frake
17	Rajshree G. Dhimole			
18	Akash S. Jumle			
19	Nebal M. Nitnaware	Jana & Entened Feature	réé	N.M. Nianaving
20	Prachi S. Sharma			
21	Sonali R. Takbhaure			

Assignment of FIT Bse (IT) Sem -1 Seastion all-20

subject - Fundamentals of Information Technology

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2 Maviya findous
3 Rushna Maharen
4 Tacsim + Khao
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8) Nutan Shah
q) Riya Verma
10) Dranshule Chakole
1) Megha Shahare
12) Chancel-shi Skuawankan
13) Mansi K Baniya
14) Tasmija Kausan
15) Mahrish African
(16) Agen Sahur Hashru
17. Mahvish Falence
18 Hilzug Roheman
19 Equit Rehman
20 Sapra Karankon
21 Busha Bansetwar
22 Shama pernuen
23 Asna Musheer
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13 Repair Republic
28) Channel Choudhany
29) Maxis All
30) Vaishnevi Sakhenkan

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of Assignment Seession 20-22 Ling B. Sc. Sem- IV Computer Science -I 1) Jooja R. Singh 2) Amaan Shakeel Sheikh (2) B Aliya Tabassum B Ramsha suboos B Maseera Findaus aseetia. Somved Warkade 3 Zainab Faigua 8 Ratikeha Vairagade Zainab Fratitul 9 Sahil Dhandhe Rejual 1 Prajwal Mokerkar 11 Arushi Adkane Arushi 12 Shrieyash S. Shende 13 Rojina N. Pathan 14 chetana Raut shoreyash (epath on chetany 15 Janhvi hiwase Thiwase Mu 10> Kozon Gholere 17. Samiksha Dhumankhede 18. Anspita, G. Pillai 19. Unnati kishor Kurradkar maguerelling. Alaphy Augesha Panveen 20 Fazeela Sadat 21 delle 22 Laxman & Kanojiya 23 Gayatri V. Lambhade 24. Nohit. S. Dandare Granklado 25) Shival .V. Khene Sjud Ritsshow Hatwais 26) Riteshward, p. Hatward Pambat 17) Poonam. M. Lambat chan 28 Mohammaal Adnam 29) Khushi sheivastava netoul: 30% Anchal D. Somule

SETH KESARIMAL PORWAL COLLEGE KAMPTEE

VIVA-VOCE NOTICE (2021-22)

All the students of B.Com Part II (Semester-IV) and B.Com Part III (Semester-VI) Hindi/Marathi/English are informed that the viva-voce will be conducted from the following Time Schedule. All students of three medium must collect their assignment questions from their respective subject teachers.

Date	B.Com II (Semester IV) (Time: 8.00 to 12.00)			B.Com III (Semester VI) (Time: 8.00 to 12.00)			
	(H)	(M)	(E)	Date	(H)	(M)	(E)
07-04-2022	S.D.	M. ECO	ENG	07-04-2022	H.R.M	M.A	LECO
08-04-2022	ENG	S.D	F.A.	08-04-2022	M.A.	H.R.M.	I. LAW
09-04-2022	M. ECO	LT.	S.D	09-04-2022	LECO	AD. ST	M.A.
11-04-2022	I.T.	F.A.	M. ECO	11-04-2022	F.A.	I. LAW	H.R.M.
12-04-2022	F. A	ENG	I.T.	12-04-2022	I. LAW	F.A.	AD. ST
13-04-2022	HIN/URDU	MAR.	H/M/U	13-04-2022	AD. ST	LECO	F.A.

NOTE:-

- 1) Assignment copy should be presented at the time of viva-voce.
- Students should be presented in their proper uniform with I-card.
- Viva-Voce is compulsory for every student, otherwise will be fined.
- Student must attend their viva-voce strictly as per this time table. No excuses will be entertained.

Dr. Iftekhar R. Hussain Head, Department of Commerce new College of + amplise

SETH KESARIMAL PORWAL COLLEGE KAMPTEE

VIVA-VOCE NOTICE (2021-22)

All the students of **B.Com Part I (Semester-II)** Hindi/Marathi/English are informed that the viva-voce will be conducted from the following Time Schedule. All students of three medium must collect their assignment questions from their respective subject teachers.

Date	Day		B.Com I (Semester (Time: 8.00 A.M. to 11.		
		(H)	(M)	(E)	
25-04-2022	Monday	BM	B.ECO	SBM	
26-04-2022	Tuesday	ENG	SBM	ENG	
27-04-2022	Wednesday	SBM	SP	BM	
28-04-2022	Thursday	SP	BM	SP	
29-04-2022	Friday	B. ECO	ENG	B.ECO	
30-04-2022	Saturday	HIN/URDU	MAR.	H/M/U	

NOTE:-

- 1) Assignment copy should be presented at the time of viva-voce,
- 2) Students should be presented in their proper uniform with I-card.
- 3) Viva-Voce is compulsory for every student, otherwise will be fined.
- Student must attend their viva-voce strictly as per this time table. No excuses will be entertained.

Dr. Iftekhar Hussain Head of Commerce Department

SETH KESARIMAL PORWAL COLLEGE KAMPTEE

VIVA-VOCE NOTICE (2021-22)

All the students of M.Com Part I (Semester-II) and M.Com Part II (Semester-IV) are informed that the viva-voce will be conducted from the following Time Schedule. All students must collect their assignment questions from their respective subject teachers.

Date	M.Com I (Semester II) (Time: 8.00 A.M. to 10.00 A.M.)		M.Com II (Semester IV) (Time: 10.00 A.M. to 12.00 Noot		
25-04-2022	Monday	Research Methodology	Monday	Company Law	
26-04-2022	Tuesday	Co-operation	Tuesday	Operation Research	
27-04-2022	Wednesday	. Human Resource Management	Wednesday	Current Trends in Digital Commerce	
28-04-2022	Thursday	Advanced Cost A/c	Thursday	International Business Environment	

NOTE:-

- 1) Assignment copy should be presented at the time of viva-voce.
- 2) Students should be presented in their proper uniform with I-card.
- 3) Viva-Voce is compulsory for every student, otherwise will be fined.
- Student must attend their viva-voce strictly as per this time table. No excuses will be entertained.

Dr. Iftekhar Hussain Head of Commerce Department

SETH KESARIMAL PORWAL COLLEGE KAMPTEE VIVA-VOCE NOTICE (2021-22)

All the students of **B.Com Part I (Semester-I) B.Com Part II (Semester-III) and B.Com Part III (Semester-V)** Hindi/Marathi/English are informed that the viva-voce will be conducted from the following Time Schedule. All students of three medium must collect their assignment questions from their respective subject teachers.

	B.Com I (Semester I) (Time: 8.00 to 12.00)		B.Com II (Semester III) (Time: 8.00 to 12.00)			B.Com III (Semester V) (Time: 8.00 to 12.00)					
Date	(H)	(M)	(E)	Date	(H)	(M)	(E)	Date	(H)	(M)	(E)
22-11-21	FA	B.ECO	CL	15-11-21	FA	M.ECO	BL	15-11-21	FA	LECO	CA
23-11-21	B. ECO	ENG	ENG	16-11-21	M. ECO	ENG	ENG	16-11-21	I. ECO	MM	MP
24-11-21	CL	B.O	FA	17-11-21	BL	BCM	FA	17-11-21	CA	AUD	FA
25-11-21	B.O	CL	B. ECO	18-11-21	BCM	BL	M. ECO	18-11-21	МР	CA	I. ECO
26-11-21	ENG	FA	B.O	19-11-21	ENG	FA	BCM	19-11-21	ММ	FA	AUD
27-11-21	HINDI	MAR	M/H	20-11-21	HINDI	MAR	M/H	20-11-21	AUD	MP	ММ

NOTE:-

1) All students submit assignment copy in the department of Commerce in given above mentioned date.

2) All students have to wear mask at time of submitting the assignment copy.

3) Submission of assignment copy will be compulsory for every student.

Dr. Iftekhar Hussain Head of Commerce Department

SETH KESARIMAL PORWAL COLLEGE KAMPTEE VIVA-VOCE NOTICE (2021-22)

All the students of M.Com Part I (Semester-I) and M.Com Part II (Semester-III) are informed that the viva-voce will be conducted from the following Time Schedule. All students must collect their assignment questions from their respective subject teachers.

Date	and the second se	(Semester I) M. to 10.00 A.M.)	the second se	I (Semester III) A.M. to 12.00 Noon)
91-12-21	Wednesday	AFA	Wednesday	АМА
02-12-21	Thursday	ММ	Thursday	SSM
03-12-21	Friday	ME	Friday	CAC
04-12-21	Saturday	IFS	Saturday	ST

NOTE:-

1) All students submit assignment copy in the department of Commerce in given above mentioned date.

2) All students have to wear mask at time of submitting the assignment copy.

3) Submission of assignment copy will be compulsory for every student.

Dr. Iftekhar Hussain Head of Commerce Department

Seth Kesarimal Porwal College, Kamptee

Notice

All the students of B.A. (Semester – I, III & V) (Marathi / Hindi Medium) are informed that they should **Submit** their Assignments and attend the Viva Voce as per the schedule given below:

Sr. No.	Subject	Last date for the Submission of Assignments	Viva –Voce / Seminar / Presentation / Test	Time
1	English	9 th and 11 th September 2021	9 th and 11 th September 2021	11:00 to 12:00 noon & 01:00 to 03:00 pm
2	Political Science	16 th and 17 th September 2021	16 th and 17 th September 2021	11:00 to 12:00 noon & 01:00 to 03:00 pm
3	History	18 th and 20 th September 2021	18 th and 20 th September 2021	11:00 to 12:00 noon & 01:00 to 03:00 pm
4	Urdu	21 th and 22 st September 2021	21 th and 22 st September 2021	11:00 to 12:00 noon & 01:00 to 03:00 pm
5	Sociology	23 rd and 24 th September 2021	23 rd and 24 th September 2021	11:00 to 12:00 noon & 01:00 to 03:00 pm
6	Hindi	25 th and 27 th September 2021	25 th and 27 th September 2021	11:00 to 12:00 noon & 01:00 to 03:00 pm
7	Marathi	28 th and 29 th September 2021	28 th and 29 th September 2021	11:00 to 12:00 noon & 01:00 to 03:00 pm
8	Economics	30 th September and 1 st October 2021	30 th September and 1 st October 2021	11:00 to 12:00 noon & 01:00 to 03:00 pm



2m Principal Soth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee

Seth Kesarimal Porwal College, Kamptee

Notice

All the students of B.A. (Semester – II, IV & VI) (Marathi / Hindi Medium) are informed that they should **Submit** their Assignments and attend the Viva Voce as per the schedule given below:

Sr. No.	Subject	Last date for the Submission of Assignments	Viva –Voce / Seminar / Presentation / Test	Time
1	English	11 th February 2022	11 th February 2022	11:30 to 3:00 p.m.
2	Hindi	12 th February 2022	12 th February 2022	11:30 to 3:00 p.m.
3	Marathi	14 th February 2022	14 th February 2022	11:30 to 3:00 p.m.
4	History	15 th February 2022	15 th February 2022	11:30 to 3:00 p.m.
5	Urdu	16 th February 2022	16 th February 2022	11:30 to 3:00 p.m.
6	Sociology	17 th February 2022	17 th February 2022	11:30 to 3:00 p.m.
7	Economics	18 th February 2022	18 th February 2022	11:30 to 3:00 p.m.
8	Political Science	21 st February 2022	21 st February 2022	11:30 to 3:00 p.m.



£ 2m Principal Seth Kesarimal Porwal College of Arts & Science & Commerce, Kamptee

DEPARTMENT OF SOCIOLOGY

VIVA-VOICE TIME TABLE

TIME : 10 AM TO 1 P.M

M.A. 1 SEM

M.A. 3 SEM

2/12/2021	CLASSICAL SOCIOLOGYCAL THINKING	ORIENTATIONS IN SOCIOLOGICAL THEORY
	QUANTITATIVE METHODS IN SOCIAL RESEARCH	SOCIOLOGY OF CHANGE AND DEVELOPMENT
3/12/2021	A SOCIOLOGY OF SOCIAL MOVEMENT	GLOBALIZATION AND SOCIETY
. *	SOCIAL PROBLEM IN CONTEMPORARY INDIA	SOCIOLOGY OF ENVIRONMENT AND SOCIETY

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Dr. Samruddhi Tapare Asstt. Professor (Sociology) S.K. Porwal College, Kamptee

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DEPARTMENT OF SOCIOLOGY

VIVA-VOICE TIME TABLE

2021-2022

TIME: 10 am to 1 pm

M.A.II

M.A.IV

28/3/2022	Classical at the state	
	Clasical theoretical foundation	Recent trend in sociological theory
29/3/2022	Qualitative methods in social reasarch	Perspective on Indian society
30/3/2022	Social movement in India	Education and society in India
31/3/2022	Industry and society in India	Rural society in India: issues and problems

Dr. Samruddhi Tapare Assti. Professor (Sociology) S.K. Porwal College, Kamptee

Remedial Lecture in Zoology

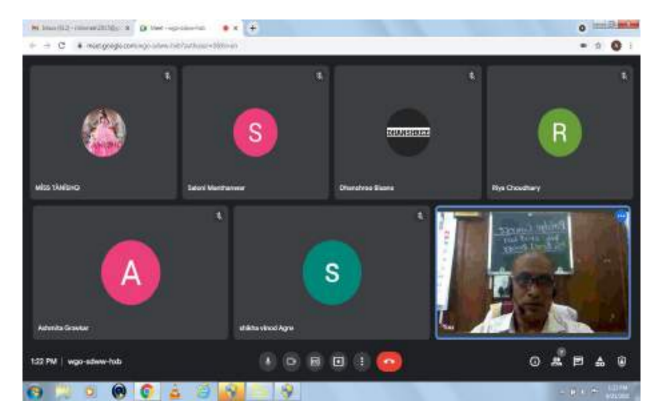
The Department of Zoology organized a remedial lecture for the slow learners of the department on 01.12.2021. Some students are removed from their regular classroom and taught in another setting. Some students require the extra help. The ultimate aim of remedial teaching is to help students who have fallen behind to learn to the best of their ability and bring them back into the mainstream classes. The department conducted Remedial classes along with regular teaching. 13 students were present in the remedial class.





Bridge Course Lectures in Zoology

Online and Offline Bridge course lectures in Zoology were conducted for the students of B. Sc. Sem. I held on 21.09.2021 (Saturday) and 24.11.2021(Wednesday). This course helps to link the knowledge of junior college curriculum with the senior college curriculum. The bridge course helps prepare students for the next higher level of learning. In this bridge course lectures 15 students were present.





N. P. Meshram Head, Department of Zoology

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SEM - I Botany 21-22 Prajakta, SKP, +91 70585 49165, +91 7249...

12 September 2021

NOTICE

The online Bridge course Test Exam-I will be held on 14th September 2021. At 11 a.m. The syllabus of the Test is 12 th basis(Botany portion) only. Link will be sent 10 min before the exam . 7:45 am 4

It's Compulsory 7:46 am 4/

14 September 2021

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Bridge course Test Exam -I 2021-22.... All questions are compulsory No negative marking docs.google.com

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SEM - I Botany 21-22

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solve the paper and submit in time..

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10:27 am 🗸

+91 78210 48321 ~Shikha Agre

You

solve the paper and submit in time ..

yes mam

10:28 am

+91 73401 83184 ~ Mrs RASHMI

Mam done

10:40 am

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+91 95294 78484 ~/

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SEM - I Botany 21-22 Prajakta, SKP, +91 70585 49165, +91 7249...

12 September 2021

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14 September 2021

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12 September 2021

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It's Compulsory 7:46 am 4/

14 September 2021

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Bridge course Test Exam -I 2021-22.... All questions are compulsory No negative marking docs.google.com

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Bridge course Test Exam -I 2021-22. S. K. P. College Arts, science and commerce, kamptee. Department of Botany

All questions are compulsory No negative marking Time- 11 to 11:30 a. m(Half an hr)

* Required

1. Email *

- 2. Full Name of the student *
- 3. Whatsapp no. *
- 4. Percentage in 12 standard *
- 5. The basic difference in the Plant and Animal cell is- *

2 points

- Mark only one oval.
- Presence or absence of cell wall
 - Presence or absence of Nucelus
 - Presence or absence of Ribosomes
 - Presence or absence of cytoplasm

	Mark only one oval.	
	soil	
	plant	
	animal	
	None of the above	
7.	Who is Regarded as the Father of Plant physiology ? *	2 points
	Mark only one oval.	
	Funk	
	Fisher	
	Stephen hales	
	Mendel	
8.	Mycology is the study of - *	2 points
0.		2 points

Mark only one oval.

Algae

🔵 Fungi

Bryophytes

Pteridophytes

9. Potatoes are *

2 points

Mark only one oval.

Modified stem

Modified root

Modified flower

Modified fruit

2 p

Mark only one oval. Sepals Petals Carpel Leaf Xerophyte means- * 2 points Mark only one oval. Water plant Desert plant Hilly plant None of the above

Staminate flowers produce - * 12.

Eggs

11.

Antherzoids

Fruits

- All of the these
- Which of the following pigment is yellow in color? * 13.

Mark only one oval.

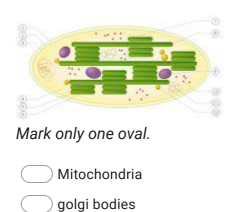
- Chlorophyll 'a'
- Chlorophyll 'b'
- carotene
- Xanthophyll

2 points

2 points

- 14. Xylem is the _____ conducting tissue.(answer in one correct word 1 point only) *
- 15. Identify the this image *

1 point



ribosomes

chloroplast

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Bridge course Test Exam -II 2021-22. S. K. P. College Arts, science and commerce, kamptee. Department of Botany

All questions are compulsory No negative marking

* Required

1. Email *

- 2. Full Name of the student *
- 3. Whatsapp no.
- 4. Have you appeared Bridge course Test Exam-I*

Mark only one oval.

(\supset	Yes
	_	

No

5. Living organisms gets energy from *

2 points

Mark only one oval.

Sun 🗌

Electicity

- Both A and B
- None of the above

6. Who is the Father of Genetics? *

Mark only one oval.

- Theophrastus
- ____ Mendel
- Benthm
- ____ Hooker
- 7. _____ is used as a biofertilizers. *

Mark only one oval.

- Chemicals
- Water
- Microbes
- None of the above
- 8. Main cause of Global warming is____*

Mark only one oval.

- Increase in CFC level
- Increase in Oxygen level
- Increase in water level
- Increase in Nitrogen level

2 points

2 points

2 points

9. Reproductiver part of the flower *

2 points

Mark only one oval.

\bigcirc	stamen	and	carpe

- ____ Leaf
- _____ stem
- _____ sepal and petal
- 10. In flowering plants, both male and female gametes are non- motile. The 2 points method to bring them together for fertilization is __*

Mark only one oval.

- Collection
- Multiplication
- Pollination
- ____ apomixis

11. Plants are prepared their own food called as ____ * 2 points

Mark only one oval.

Consumers

producers

decomposers

carnivores

12. _____ is a product of aerobic respiration *

Mark only one oval.

O Malic acid

Pyruvate

- ethylene
- Lactose

Mark only one oval.

\frown		
()	Chlorop	laat
	Chilorop	IdSL

🔵 Golgi bodie

_____ E.R.

Nucleus

14. Non essential floral organs in a flower are *

2 points

Mark only one oval.

- Sepals and petals
- ____ anthers and ovary
- stigma and filament
- None of the above

This content is neither created nor endorsed by Google.



Department of Botany

Report- Online Bridge Course Session-2021-2022

Aim- The bridge course aims to bridge the gap of basic knowledge of Botany. The students have passed Std. XII Board exam and seeking the admission the undergraduate three year degree course. The syllabus of degree course (B.Sc.) which is University pattern differs with board syllabus and examination pattern. To fill up the gap of basic knowledge of the subject, the departmental aim is to conduct a bridge of 15 days duration for B. Sc. Semester -I students . Total 40 responses were registered in both test exams I and II. The exam was conducted by online mode.

Objectives:

- To understand the basic knowledge of the subject
- Students make familiar with plants and other branches of botany
- To improve the confidence in the subject
- To develop interest in the subject
- To improve level of understanding the flora

Duration: 15 days (14 September 2021 to 30 September 21)

Syllabus :

- Concept & Importance of botany
- Introduction of 5-kingdom system
- Branches of the botany

Planning :

The extra theory classes (other than regular theory classes) of one hour duration has been conducted between are conducted online between 14th Septmeber 2021 to 30th Septmeber 2021. Initially, before commencement of course, a General knowledge test has been conducted. The same has been conducted after completion of course.

Outcome:

Majority of the students have attended the bridge course regularly. They scored more in the final test compared to first test. This indicated It s concluded as follows:

- Majority of the students are benefitted
- The course give broad exposure to the Plant Science
- Increase awareness of plantation of trees

• Understand the importance of subject and its benefits in environment

Identification of Slow and Advance learner

- (a) Slow leaners :
 - 1 Aaliya samar
 - 2 Saurabh Mehar
 - 3 Mayuri Hud
 - 4 Kushi Kumbhalkar
 - 5 Kukum Badhel
 - 6 Rubiya Naaz
- (b) Advance learners : (List attached)

Sr. No	Name of the student	
1	Ramisha hurain	
2	Shradha Rajesh Dahake	
3	Adiba Jamal	
4 5	Rakesh kumar singh	
6	Himanshu Ankush Bhoyar	
7	Khushi jotsana meshram	
8	Fariha subhedar	
9	Khushi jotsana meshram	
10	Yashfeen nashrah	
11	Vipin Gopichand Gurdhe	
12	Shikha Vinod Agre	
13 14	Shikha Vinod Agre	
14	Vipin Gopichand Gurdhe	
16	Saurabh Ravindra mehar	
17	Tushar Shankar badan	
18	Saloni Rajesh	
19	Manthanwar	
20	Shruti hiraman meshram	
21	Mayuri chirkut hud	
22	Uzma Qureshi	
23	Shruti hiraman meshram	
24 25	Pummy Shrivastav	
26	Poonam Pramod Butle	
27	Shruti hiraman meshram	
28	Kumkum Sudesh badhel	
29	Asmita gravkar	
30	Uzma Qureshi	
31	kareena nankani	
32	Sakshi Balchand Shelke	
33	Gaurav Subhash Yadav	
34		

35 36 37 38 39 40	Kundan Naresh Barve Asmita gravkar UJJAWAL khante Riya pramod choudhary Lekhak Gajbhiye
----------------------------------	---

Method: Online Objective Test : 10 questions of 2 marks each = 20 marks.

Time : 30 min

Result of test : Satisfactory

Analysis : Majority of the students are benefitted-

Syllabus for slow learners:

- Basics of botany
- History of Botany
- Importance of botany
- Introduction of 5-kingdom system

Syllabus for advance learners: The syllabus framed by RTM Nagpur University

Counseling : Regular counseling of slow learns has been conducted

List of beneficiaries:

- 1 Mayuri Hud
- 2 Kushi Kumbhalkar
- 3 Kukum Badhel
- 4 Rubiya Naaz

Conclusion: The bridge course made the student more confident in the subject and helps to create interest in the plant science & environment.