



Nirmal Krida and Samaj Prabodhan Trust's

ARTS, SCIENCE & COMMERCE COLLEGE

Badnapur, Tq. Badnapur, Dist. Jalna - 431 202.

"Nirmal Campus"

Highway No. 6, Aurangabad - Jalna Road,
Tq. Badnapur, Dist. Jalna-431 202. (M.S.)

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Website : www.nspt.org

NAAC Accredited "B"

6.5.2 - The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC set up as per norms and recorded the incremental improvement in various activities

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NKSPT's

**Art's, Science and Commerce
College**

Badnapur, Dist. Jalana (M.S.)

Report of Soft Skill Development

Soft Skills is a very popular term nowadays, used to indicate personal transversal competences such as social aptitudes, language and communication capability, friendliness and ability of working in team and other personality traits that characterize relationships between people. Soft Skills are traditionally considered complementary of Hard Skills, which are the abilities to perform a certain type of task or activity. Soft Skills are strategic to be successful in personal and professional life then is essential for the students when they try to obtain any kind of job.

Enterprises generally hire new employees, in particular recent graduates, taking more in consideration their Soft Skills than their Hard Skills. This happens also for technical professions, because the company, in order to be competitive, needs to create good and effective teams and a collaborative working atmosphere.

The departments of the college have organized various types of activities to develop the soft skills of the students enrolled with the institution. These activities of the departments and platforms available helped the learners to learn and acquire soft skills like Communication Skills, Presentation Skills, Written Communication, Interpersonal Skills, Creativity and Leadership etc.

In order to improve the communicative abilities of the students Department of English and **ASC College Badnapur**, the College to enhance the written communication of the students play significant role. The students are given in depth lessons by organizing workshops, state level elocution competition, interfaculty debates and group discussions and expert talks of the quality speakers and the trainers throughout the academic year. These activities benefit the students to enhance the knowledge of use of language and its spoken aspect. It helped the students for their development of **communication skills**.

To improve the **Presentation Skills** the departments conducted seminars of the students. The students get participated and perform active role in the **Seminars**. Topics are given to them to prepare and present to assess their performance. Every year the departments make the organization of such seminars a regular feature of the campus. The Department of English conducts the **Poetry Recitation activity** which helps the students to learn the presentation skills and enhances the creative capabilities among them. The Group Discussion is the routine practice of the campus may it be the part of the curriculum or not. They learn the art of argument which helps them in practical life ahead and thus develop interpersonal skills among themselves.

Art's, Science and Commerce College Badnapur, Dist. Jalana (M.S.)

Report on Soft Skill Development

Activity Report

Workshop on "Interview Skill "

The activity was conducted to develop confidence in students and improve their communication skills. This session was taken for students to make them understand the importance of Speaking and develop stage daring/ Interview skill as well. More than 32 students benefitted from it. The workshop is organised on 19-11-2021.



MOCK Interview Team

Sr No	Students Name
1	NANNAWARE NARAYAN AMBADAS
2	NAVKAR SACHIN SHIVAJI
3	NILAK NITAL BADRINATH
4	NIMBALKAR KOMAL NAAMDEV

5	NIMBALKAR SHITAL MADHUKAR
6	OVALE SUDARSHAN SAKHARAM
7	PACHARANE VITTHAL LAXMINARAYAN
8	PACHE VISHAL PIRAJI
9	SHEKH RAEES SHAMIM
10	SHELKE POOJA RAMVILAS
11	SHIHIRE PARMESHWAR VIJAYSING
12	SHINDE MAYURI DILIP
13	SHINDE NIKITA JANARDHAN
14	SHINDE RAHUL RAJU
15	SHINDE RUPESH DILIPRAO
16	GHODKE AMIT DATTATRAY
17	GOGKAR RUTISH SIDDHU
18	HANSORA RUDRA MANISH
19	HARALE DIVYA BABURAO
20	HIBARE RAJAT RATNAKANT
21	HIVRALE KADUBA KASHINATH
22	HIWALE MANISHA ASHOK
23	GUSHINGE RENUKA BHAVSING
24	GUSHINGE RENUKA RATAN
25	GUSHINGE SUMIT HIRALAL
26	GUSINGE AKASH ZENDU
27	GUSINGE AMOL HARSINGH
28	GUSINGE SUNIL DHARAMSING
29	GUSINGE SUNIL KESARSING
30	GUSHINGE RENUKA BHAVSING
31	GUSHINGE RENUKA RATAN
32	GUSHINGE SUMIT HIRALAL

Workshop on “Writing Skills”

It is found that students were unable to write their views. The workshop included writing skills and techniques while writing scheduled on 03/01/2022. Some important tips were given on “Resume Building” and common questions asked during activity. 15 students attended the event and got benefitted.



Dr. Joshi delivered a lecture on Writing skill and resume writing

Sr No	Students Name
1	HIWRALE MANORAMA SURESH
2	JADHAV ATHARVA MOHAN
3	JADHAV KUSHAL SUDHAKAR
4	JADHAV NIKITA BABASAHEB
5	JADHAV PALLAVI BHANUDAS
6	JADHAV SURESH RAM
7	JAGARWAL CHARANSING CHAINSING
8	JAGARWAL GOPAL INDALSING
9	JAGARWAL KARAN ASARAM

10	JAGARWAL PRIYANKA SAJANSING
11	JARWAL AAKASH SHIVSING
12	HIWRALE MANORAMA SURESH
13	JADHAV ATHARVA MOHAN
14	SHINDE JAYASH PRAKASH
15	SHINDE KALYANI ARJUN

“Workshop on Office Etiquettes and Grooming”

Developing Etiquettes & Manner and Grooming, these two aspects are often neglected by the students but they forget that they are the two important pillars of anyone’s personality and often are the key to success. To overcome this lacuna in the students a “Workshop on Office Etiquettes and Grooming” was organized on 10/01/2022. The workshop was divided in two sessions. The first session was taken by prof Fuse and the second one was taken by Dr. Pravin Gadakh, Mr. Warude, Mr. kakade non-teaching official also guided on the topic. More than 35 students benefitted from this workshop.



Sr No	Students Name
1	AMBHORE SUNIL RAJENDRA
2	ASWAR GAURAV BHANUDAS
3	ATPALE BHAGYASHRI BALAKRUSHNA
4	AWAGHAD NIKITA BHARAT
5	BABAR MANISHA NARAYAN
6	BAHURE SHITAL GANESH
7	BAHURE SURAJ KESARSING
8	BAIG MIRZA ADNAN MIRZA JAWEED
9	BAIG MIRZA MAHEWISH BAIG MIRZA INAYAT
10	BAIG MIRZA MOHSIN MIRZA SARDAR
11	BAIG MIRZA SUFYAN MIRZA RAFAT BAIG
12	BAIG SADIYA FATIMA MOHAMMED ALI
13	AMBHORE SUNIL RAJENDRA
14	GADEKER SANDESH SHANKAR
15	GADHE SOHAN SANJAYA
16	GADHEKAR SHUBHANGI PANDURANG
17	GAEDEKAR VIDYA DATTATRAYA
18	GAIKWAD JAISHRI BHAUSAHEB
19	GAIKWAD SANJOTE SANJAY
20	GARAD KARAN SURESH
21	GAVHAD SHATRUGHAN RAJENDRA
22	GHODKE ABHISHEK PUNDLIK
23	GHODKE HARSHAD VITTHALRAO
24	JADHAV AMRUTA SHRIRAM
25	JADHAV BHARAT BALIRAM
26	JADHAV NANDA BHIMRAO
27	JADHAV ROHIT DNYANESHWAR
28	JADHAV UMESH JAYENDRA
29	JAGARWAL NIKITA SAHEBSING
30	JAGARWAL PRIYANKA PANNUSING
31	JAGTAP PRATIKSHA TANAJIRAO
32	JAGTAP UJJWALA DATTATRAY
33	JARWAL GEETA KAPOORCHAND
34	JASUD SACHIN ANANDA
35	JIGE VIJAYA BABANRAO

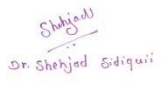
Workshop on “Presentation/PPT’s Skills”

The main aim was to develop confidence in students and improve their communication skills. This session was taken for students to make them understand the importance of Presentation. They were 45 students attend the presentation skill/ PPT’s skill session. Prof. Muzammil guided for this activity. The program is organized on 07/07/2021.



Sr No	Students Name
1	CHAVAN SUMIT KALYAN
2	CHINDHE SAKARAM SADASHIV
3	DANDGE PRATIK NAMDEV
4	GAIKWAD SHASHANK SUBHASH
5	INGOLE SHASHANK BABARAO
6	JADHAV AMOL DEVIDAS
7	JADHAV YOGESH MADAN
8	JAIWAL AAYUSH RAVINDRA
9	KATKAR VIKRAM VITTHAL
10	CHAVAN SUMIT KALYAN
11	BAGAWAN ARBAJ SHE SATTAR
12	BAHURE ARJUN AMARSING

13	BAHURE GANESH RAMDAL
14	BAHURE SUNITA MOTIRAM
15	BAHURE VISHAL RAMSING
16	BAINDE ANIL BIRADALAL
17	BAGAWAN ARBAJ SHE SATTAR
18	BAHURE ARJUN AMARSING
19	GHAVTE POOJA MILIND
21	GHODKE KIRAN PUNDLIK
22	KHARAT BALAJI APPASAHEB
23	KHARAT KIRAN PRAKASH
24	KHARAT PAVAN GAJANAN
25	KHARAT PRADIP AHILAJI
26	KHARAT PRATIKSHA KISHOR
27	KHERUDKAR GANESH MANGESH
28	KHILLARE SMITA VISHWANATH
29	KHOKAD CHARANSING KHUSHALSING
30	KHOKAD KAVITA NIHALSING
31	KHOKAD PRATIKSHA SUDAM
32	KHOSE POOJA ESHWAR
33	LAHANE SUREKHA MOHANRAO
34	LONDHE SUDARSHAN SHIVNATH
35	MAGARE KOMAL UDHAV
36	MAGRE AVINASH SUNIL
37	MAHER RAMESHWAR KUSHALSINGH
38	MARAG SANDIP RATAN
39	SHAIKH WAJID NAWAB
40	SHEJUL SOMINATH KAILAS
41	SHELKE RAHUL SHAHAJI
42	SHELKE RUPALI PRALHAD
43	SHEWALE SONALI TARACHAND
44	SHINDE AKSHAY PRAKASH
45	SHINDE DURGESH KRUSHNA


Dr. Shehjad Sidiqii

Dr. Shehjad Sidiqii
Committee Head



NIRMAL KRIDA AND SAMAJ PRABODHAN TRUST'S
Art's Science & Commerce College, Badnapur Dist. Jalna
431202 1997

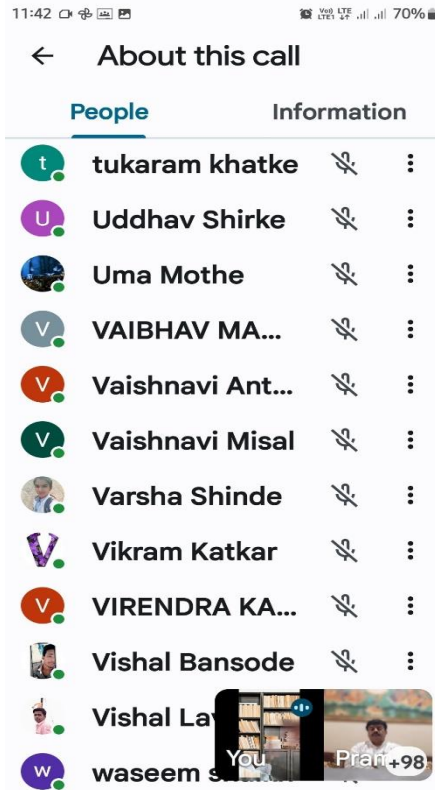
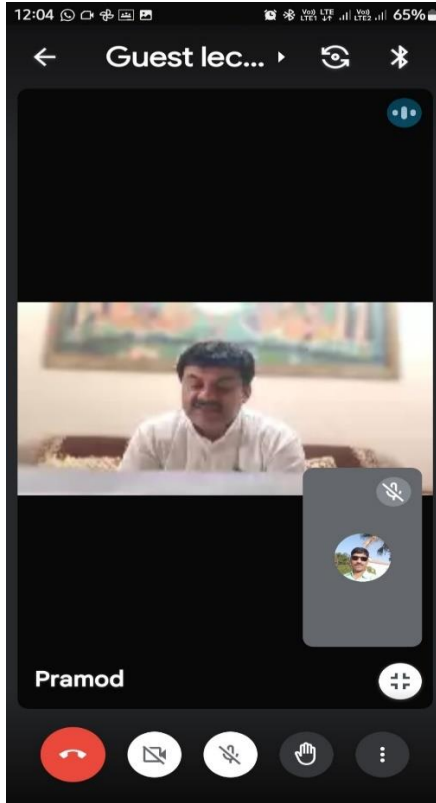
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Report of Department of English

Organized by
Department of English
Year 2021- 2022

Title:	English for competitive examinations
Date and year:	23 April 2022
Venue:	Department of English, Arts, Science and Commerce college, Badnapur 431202
Organized by:	Department of English
Resource person/s/ participated guest	Pramod Jaybhaye, Assistant Professor, Department of English, Sant Ramdas College Ghansawangi.
No. of Participants	100
Objective:	<ul style="list-style-type: none"> • To be aware number of exams conducted at the state and national level • To introduce the syllabus of competitive exams • To motivate students for examination • To discuss methods of study and information of books and study material
Summary of the proceedings	<p>Nirmal Krida and samaj Prabodhan trusts Arts, science and commerce college Badnapur, Department of English organized a guest lecture of Shri. Pramod Jaybhaye on English for competitive exams.</p> <p>Pramod Jaybhaye delivered a scholarly speech on said topic and made a very friendly atmosphere though it was a virtual meet.</p> <p>He has introduced various exams, syllabi of exams and strategies to appear for exams. He has focused on vocabulary building and concentration on the grammar part as it is very helpful for students in the future also.</p> <p>His speech will be very beneficial and fruitful. His style of presentation and subject knowledge impressed students and also promised to deliver another lecture on same platform.</p> <p>For the above lecture chief trustee of institution Dr. Dattabhau Pathrikar sir, Principal Dr. Pathrikar madam and Managing director of trust Dr. Devesh Pathrikar sir permitted for above lecture and expressed greetings. IQAC coordinator Dr. Rahul Hajare also expressed his thoughts on this occasion.</p>




 Nirmal Krida and Samaj Prabodhan Trust
 Arts, Science and Commerce College, Badnapur (M.S.) India
 and
 National Digital Library of India
 Central Library (ISO-9001:2015 Certified) Indian Institute of Technology Kharagpur India - 721302



Organizes online event on

“English for Competitive Examination”
 Date: April 23, 2022, Time: 11:30 A.M. to 12:30 P. M.

 DR. D. A. Patilkar <small>CHIEF TRUSTEE, NIRMAL KRIDA AND SAMAJ PRABODHAN TRUST, AURANGABAD</small>	 DR. M. D. Patilkar <small>PRINCIPAL, NCST'S ARTS, SCIENCE AND COMMERCE COLLEGE, BADNAPUR</small>	 Dr. Devesh D. Patilkar <small>MANAGING DIRECTOR, NCST'S ARTS, SCIENCE AND COMMERCE COLLEGE, BADNAPUR</small>
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Google Meet Link:- <https://meet.google.com/onv-ncqm-pc>

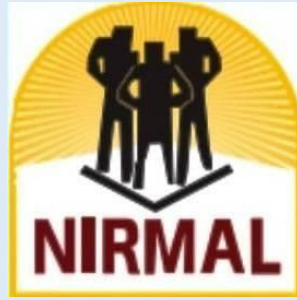
Resource Person: Dr. Pramod Jaybhaye
Organizers: Department of English

Dr. A. B. Munde

Club President

A. S. C. College, Badnapur

National Digital Library of India



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Art's, Science and Commerce College
Badnapur, Dist. Jalana (M.S.)

I.T. Proficiency & Development Cell

2021 - 2022

Art's, Science and Commerce College Badnapur, Dist. Jalana (M.S.)

I.T. Proficiency & Development Cell

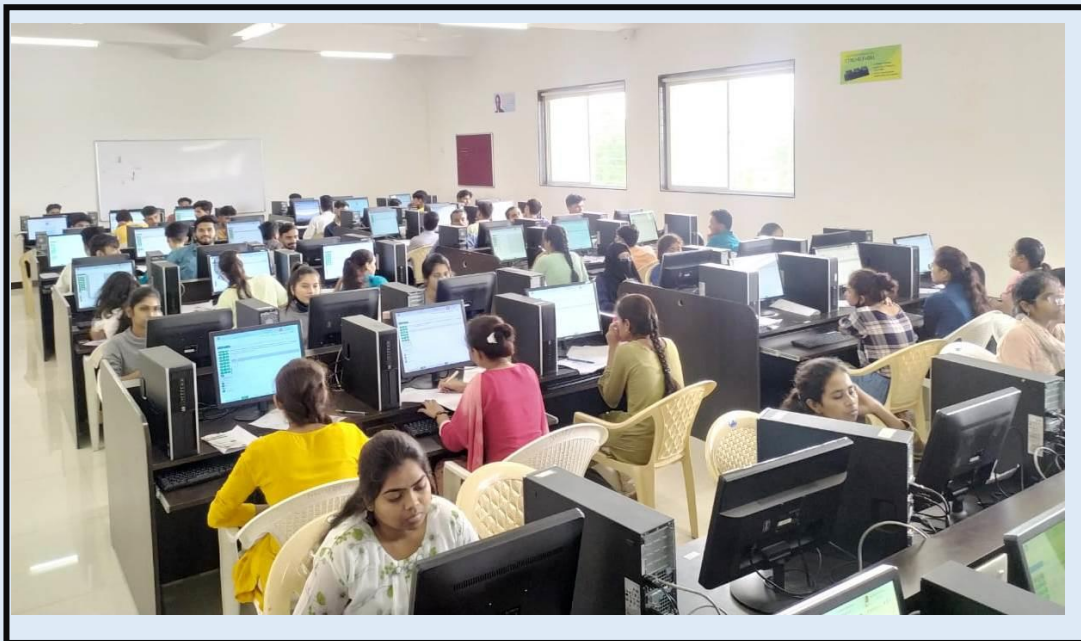
Activity Report- 2021-2022

Activity-1

Workshop on“How to Use and Handle ICT enabled Devices, Efficiently”

This workshop provides an introduction of the basic knowledge of ICT enabled devices.. The main objective of this workshop is to bridge the gap between technology and Non-Teaching staff members while using ICT enabled devices. The main objective of this workshop is to bridge the gap between technology and educators (particularly Teaching Staff) while using ICT enabled devices. Because as computer and associated technologies continue to change, educators must continue to strive for excellence in their work, particularly handling the devices. The activity was conducted during

28/07/2021 to 05/08/2021 by Prof. Muzzammil. Total no. of Beneficiaries were 20.





Workshop on How to Use and Handle ICT enabled Devices, Efficiently

Activity-2

Workshop on“How to Use and Handle ICT enabled Devices, Efficiently”

This workshop provides an introduction of the basic knowledge of ICT enabled devices.. The main objective of this workshop is to bridge the gap between technology and Non-Teaching staff members while using ICT enabled devices. The main objective of this workshop is to bridge the gap between technology and educators (particularly Teaching Staff) while using ICT enabled devices. Because as computer and associated technologies continue to change, educators must continue to strive for excellence in their work, particularly handling the devices. The activity was conducted during 28/07/2021 to 05/08/2021 by Prof Muzzammil.Total no. of Beneficiaries were 20



IT Proficiency and Development Cell

Total Students -20

Sr No	Students Name
1	NANNAWARE NARAYAN AMBADAS
2	NAVKAR SACHIN SHIVAJI
3	NILAK NITAL BADRINATH
4	NIMBALKAR KOMAL NAAMDEV
5	NIMBALKAR SHITAL MADHUKAR
6	OVALE SUDARSHAN SAKHARAM
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10	SHELKE POOJA RAMVILAS
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16	GHODKE AMIT DATTATRAY
17	GOGOKAR RUTISH SIDDHU
18	HANSORA RUDRA MANISH
19	HARALE DIVYA BABURAO
20	HIBARE RAJAT RATNAKANT

Workshop on How to Use and Handle ICT enabled Devices, Efficiently

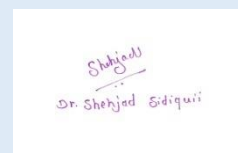
Activity-3

Workshop on “Effective PowerPoint Presentation”

This workshop provides an introduction to the basic concepts of Microsoft Power Point and Presentation. On completion of this workshop, the students will be able to create and present the presentation effectively including editing and formatting. This workshop designed for the Post Graduate Students of college who wish to learn to create and edit simple Presentation effectively. The activity was conducted from 05/12/2021 to 11/12/2021 by Prof.Muzzammil. Total no. of 34 students presents



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1	AMBHORE SUNIL RAJENDRA
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12	BAIG SADIYA FATIMA MOHAMMED ALI
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34	JASUD SACHIN ANANDA



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Committee Head



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Comparative ICT up gradation during academic year

Academic Year	Number of Teachers on Roll	Number of teachers using ICT (LMS, eResources)	ICT Tools and resources available	Number of ICT enabled Classrooms	Number of smart classrooms	E-resources and techniques used	Total Computers
2019-20	48	48	12	2	2	8	115
2020-21	56	56	18	2	2	12	120
2021-22	58	58	18	2	2	12	120

Unit Test First Year Sem I Diversity of Cryptogams-I Paper-I

Conducted by Department of Botany, A.S.C. College, Badnapur

*All questions are compulsory.

*All questions carry equal marks

*Click submit button after completion of exam

*Provide correct email id

* Indicates required question

1. Name of the Student *

2. Viruses possess *

2 points

Mark only one oval.

- B. DNA or RNA
- DNA only
- RNA Only
- DNA and RNA

3. 2. Protein coat of a virus enclosing nucleic acid is called *

2 points

Mark only one oval.

- A. Vector
- B. Capsid
- C. Plasmid
- D. Genome

4. 3. The Phages that show lysogenic cycle are called *

2 points

Mark only one oval.

- A. Lytic phages
- B. Virulent phages
- C. Temperate phages
- D. None of these

5. 4. Which one of the following enzymes is present in the bacteriophage? *

2 points

Mark only one oval.

- A. Succinic dehydrogenase
- B. Lysozyme
- C. Protease
- D. Urease

6. 5. Which one of the following viruses contains both DNA and RNA? *

2 points

Mark only one oval.

- A. Cyanophage
- B. Herpes Virus
- C. Leuko Virus
- D. Gyrase

7. 6. Bacteriophages kill *

2 points

Mark only one oval.

- A. Fungi
- B. Parasites
- C. Bacteria
- D. Viruses

8. 7. Virus multiplies in.... *

2 points

Mark only one oval.

- A. living tissue
- B. dead tissue
- C. soil
- D. culture medium

9. 8. Provirus is _____. *

2 points

Mark only one oval.

- A. free virus
- B. free DNA
- C. primitive virus
- D. integrated viral genome

10. 9. The tobacco mosaic virus (TMV) is approximately ___ in size. *

2 points

Mark only one oval.

- A. 300×18 nm
- B. 3000×5 nm
- C. 800×10 nm
- D. 700×30 nm

11. 10. A T-series bacteriophage can be recognized by its

2 points

Mark only one oval.

- A. irregular shape
- B. rounded shape
- C. tadpole shape
- D. rhomboidal shape

12. 11. In AIDS, HIV kills *

2 points

Mark only one oval.

- A. Bone-Marrow cells
- B. T-Helper cell
- C. Antibody molecule
- D. T-Cytotoxic cell

13. 12. The non-living characteristic of viruses is *

2 points

Mark only one oval.

- A. ability to undergo mutation
- B. ability to cause diseases in the host
- C. ability to multiply only inside the host
- D. ability to be crystallized

14. 13. Which one of the following statements about viruses is correct? *

2 points

Mark only one oval.

- A. Viruses are obligate parasites
- B. All viruses contain both RNA and DNA
- C. Viruses possess their own metabolic system
- D. Nucleic acid of viruses is known as Capsid

15. 14. Viroids have *

2 points

Mark only one oval.

- A. DS-DNA enclosed by protein coat
- B. SS-DNA not enclosed by protein coat
- C. SS-RNA not enclosed by protein coat
- D. DS-RNA enclosed by protein coat

16. 15. Which of the following statements is false? *

2 points

Mark only one oval.

- A. The bacteriophage has a double-stranded DNA molecule
- B. Most plant viruses are RNA viruses
- C. TMV has a double-stranded RNA molecule
- D. Most animal viruses are DNA viruses

17. 16. Which of these bacterial components is least likely to contain useful antigens?

* 2 points

Mark only one oval.

- A. Cell wall
- B. Flagella
- C. Ribosomes
- D. Capsule

18. 17. Which of the following contains structures composed of N-acetylmuramic acid and N- acetylglucosamine? *

2 points

Mark only one oval.

- A. Mycoplasmas
- B. Amoeba
- C. E.coli
- D. Spheroplast

19. 18. The association of endotoxin in gram-negative bacteria is due to the presence of 2 points

Mark only one oval.

- A. Steroids
- B. Peptidoglycan
- C. Lipopolysaccharides
- D. Polypeptide

20. 19. The prokaryotic cell membrane * 2 points

Mark only one oval.

- A. Contains metabolic enzymes
- B. Is selectively permeable
- C. Regulates the entry and exit of materials
- D. Contains proteins and phospholipids

21. 20. Which of the statements regarding gram staining is wrong? * 2 points

Mark only one oval.

- A. Mycobacterium tuberculosis stains blue because of thick lipid layer
- B. Streptococcus pyogenes stains blue because of thick peptidoglycan layer
- C. Escherichia coli stains pink because of thin peptidoglycan layer
- D. Mycoplasma pneumoniae is not visible in the Gram's stain because it has no cell wall

22. 21. Which of the following is not a recognised cause of diarrhoea? * 2 points

Mark only one oval.

- A. Vibrio cholerae
- B. Escherichia coli
- C. Clostridium perfringens
- D. Enterococcus faecalis

23. 22. Which of the following is a gram-positive eubacteria? *

2 points

Mark only one oval.

- A. Actinomyces
- B. Clostridium
- C. Rhizobium
- D. Clostridium, Actinomyces

24. 23. Which of the following microorganisms is responsible for urinary tract infection? 2 points

Mark only one oval.

- A. Proteus mirabilis
- B. Escherichia coli
- C. Klebsiella pneumoniae
- D. Bacteroides fragilis

25. 24. Which of the following is diagnosed by serologic means? *

2 points

Mark only one oval.

- A. Actinomycosis
- B. Q-fever
- C. Pulmonary tuberculosis
- D. Gonorrhoea

26. 25. Non-bloody diarrhoea is caused by *

2 points

Mark only one oval.

- A. Shigella dysenteriae
- B. Streptococcus pyogenes
- C. Clostridium difficile
- D. Salmonella enteritidis

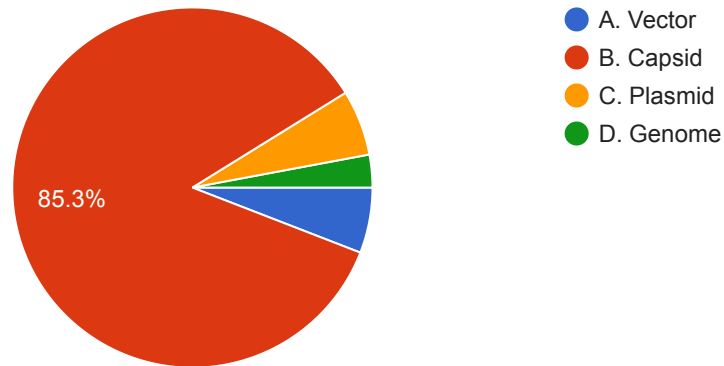
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2. Protein coat of a virus enclosing nucleic acid is called

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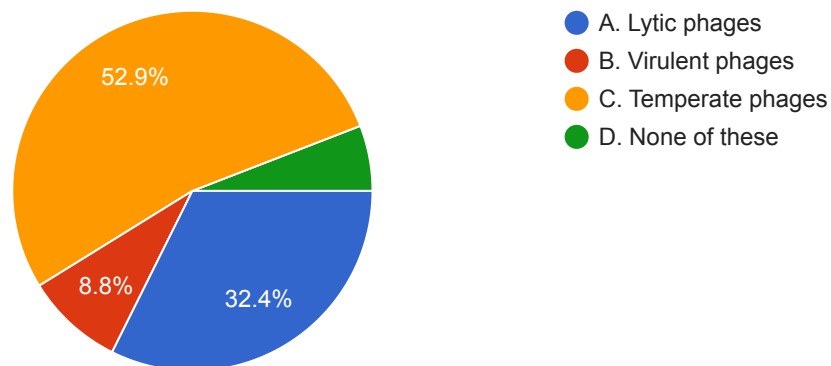
34 responses



3. The Phages that show lysogenic cycle are called

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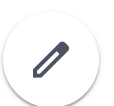
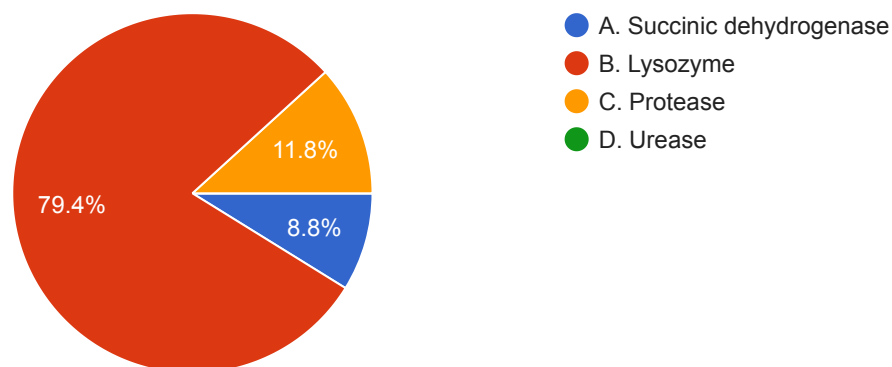
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4. Which one of the following enzymes is present in the bacteriophage?

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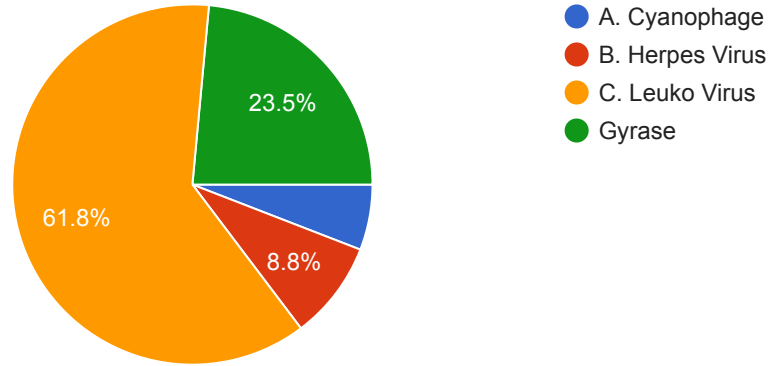
34 responses



5. Which one of the following viruses contains both DNA and RNA?

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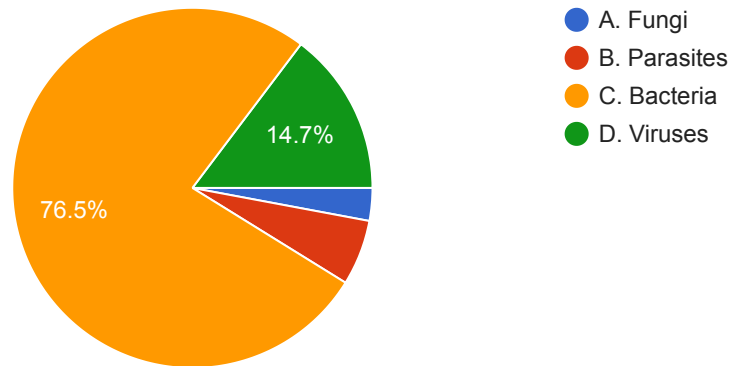
34 responses



6. Bacteriophages kill

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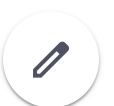
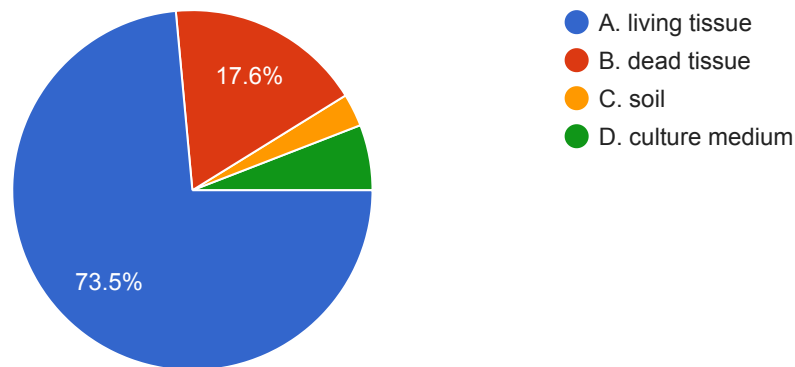
34 responses



7. Virus multiplies in....

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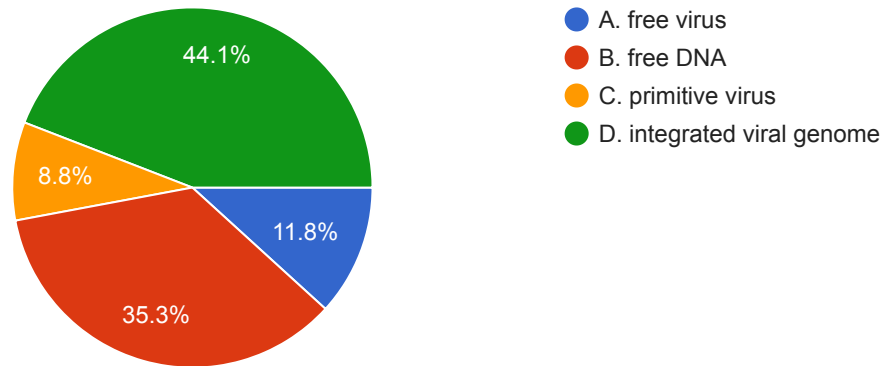
34 responses



8. Provirus is _____.

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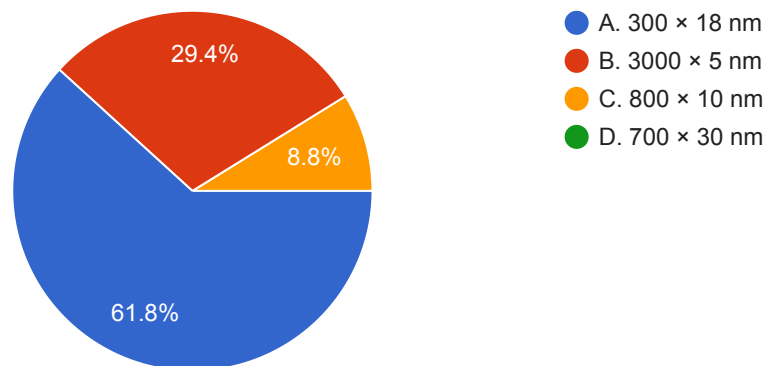
34 responses



9. The tobacco mosaic virus (TMV) is approximately ___ in size.

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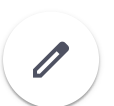
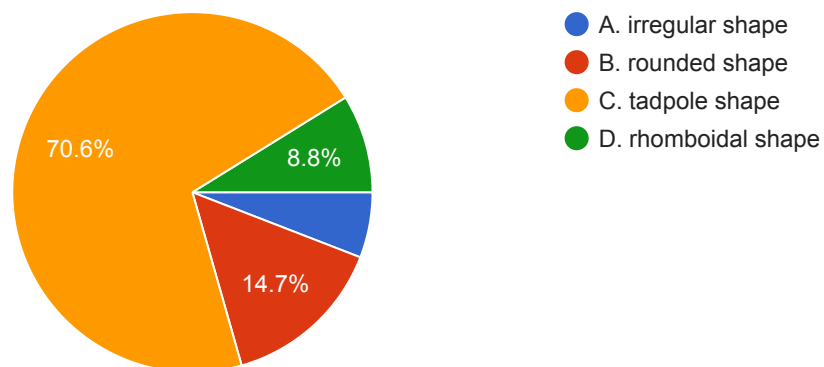
34 responses



10. A T-series bacteriophage can be recognized by its

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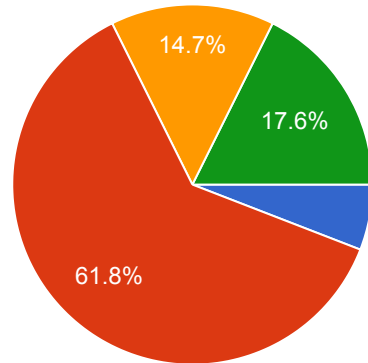
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11. In AIDS, HIV kills

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34 responses

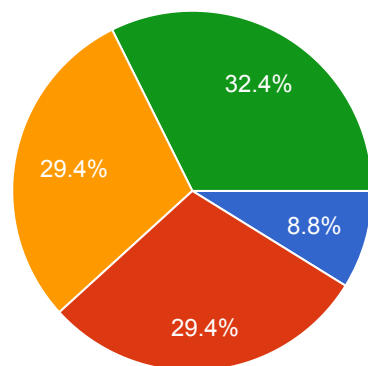


- A. Bone-Marrow cells
- B. T-Helper cell
- C. Antibody molecule
- D. T-Cytotoxic cell

12. The non-living characteristic of viruses is

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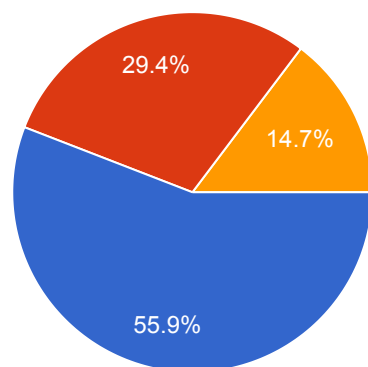


- A. ability to undergo mutation
- B. ability to cause diseases in the host
- C. ability to multiply only inside the host
- D. ability to be crystallized

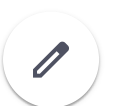
13. Which one of the following statements about viruses is correct?

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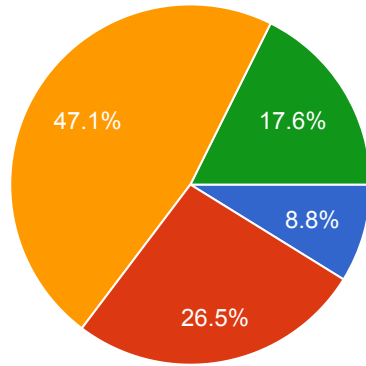
- A. Viruses are obligate parasites
- B. All viruses contain both RNA and DNA
- C. Viruses possess their own metabolic system
- D. Nucleic acid of viruses is known as Capsid



14. Viroids have

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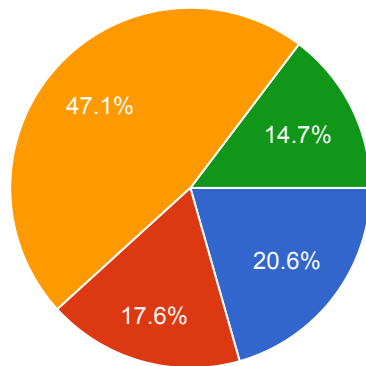


- A. DS-DNA enclosed by protein coat
- B. SS-DNA not enclosed by protein coat
- C. SS-RNA not enclosed by protein coat
- D. DS-RNA enclosed by protein coat

15. Which of the following statements is false?

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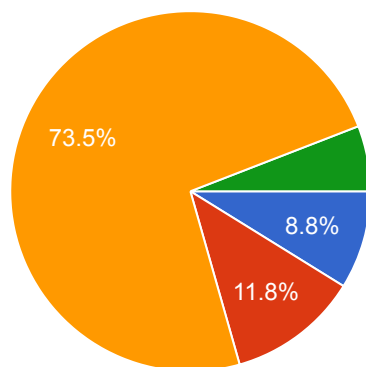


- A. The bacteriophage has a double-stranded DNA molecule
- B. Most plant viruses are RNA viruses
- C. TMV has a double-stranded RNA molecule
- D. Most animal viruses are DNA viruses

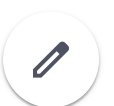
16. Which of these bacterial components is least likely to contain useful antigens?

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34 responses



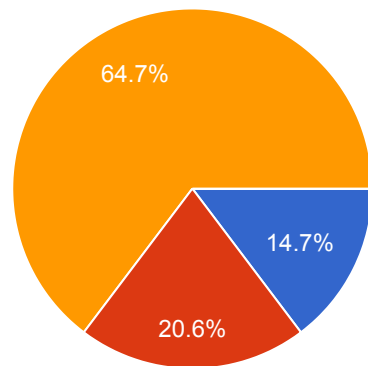
- A. Cell wall
- B. Flagella
- C. Ribosomes
- D. Capsule



17. Which of the following contains structures composed of N-acetylmuramic acid and N-acetylglucosamine?

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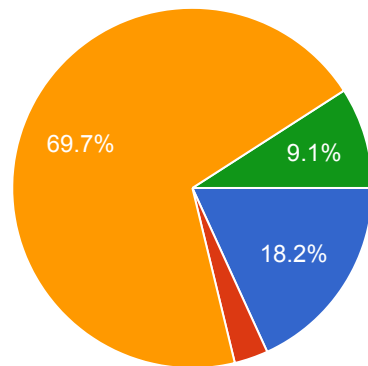


- A. Mycoplasmas
- B. Amoeba
- C. E.coli
- D. Spheroplast

18. The association of endotoxin in gram-negative bacteria is due to the presence of

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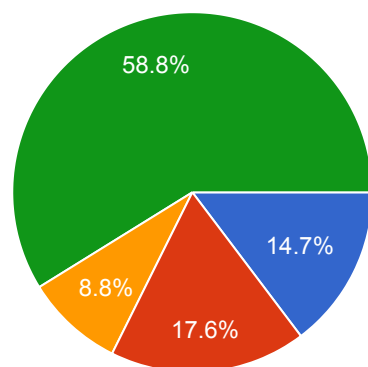


- A. Steroids
- B. Peptidoglycan
- C. Lipopolysaccharides
- D. Polypeptide

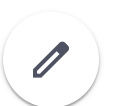
19. The prokaryotic cell membrane

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34 responses



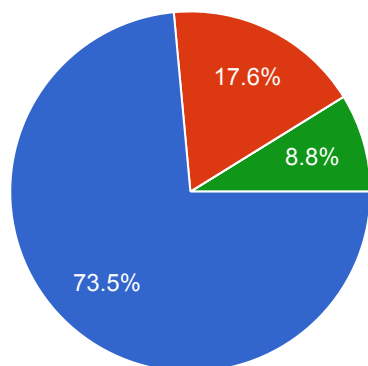
- A. Contains metabolic enzymes
- B. Is selectively permeable
- C. Regulates the entry and exit of materials
- D. Contains proteins and phospholipids



20. Which of the statements regarding gram staining is wrong?

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34 responses

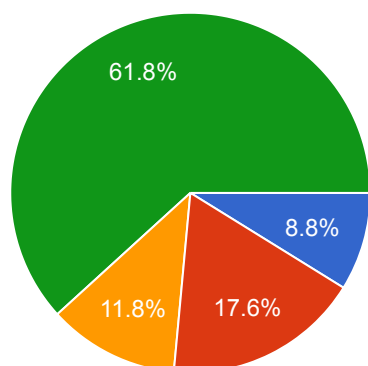


- A. Mycobacterium tuberculosis stains blue because of thick lipid layer
- B. Streptococcus pyogens stains blue because of thick peptidoglycan layer
- C. Escherichia coli stains pink because of thin peptidoglycan layer
- D. Mycoplasma pneumoniae is not visible in the Gram's stain

21. Which of the following is not a recognised cause of diarrhoea?

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34 responses

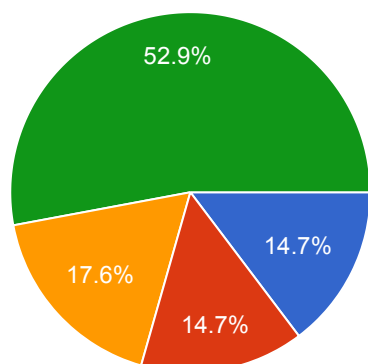


- A. Vibrio cholerae
- B. Escherichia coli
- C. Clostridium perfringens
- D. Enterococcus faecalis

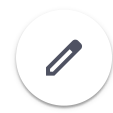
22. Which of the following is a gram-positive eubacteria?

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34 responses



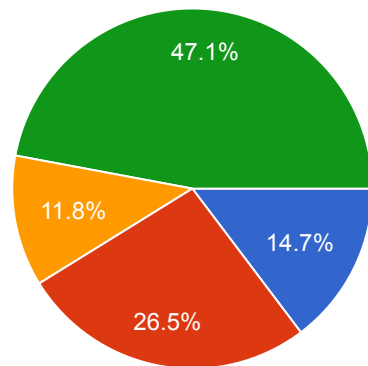
- A. Actinomyces
- B. Clostridium
- C. Rhizobium
- D. Clostridium, Actinomyces



23. Which of the following microorganisms is responsible for urinary tract infection?

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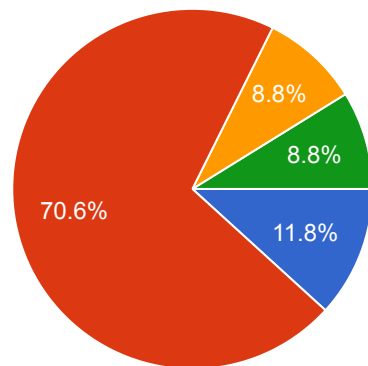


- A. Proteus mirabilis
- B. Escherichia coli
- C. Klebsiella pneumoniae
- D. Bacteroides fragilis

24. Which of the following is diagnosed by serologic means?

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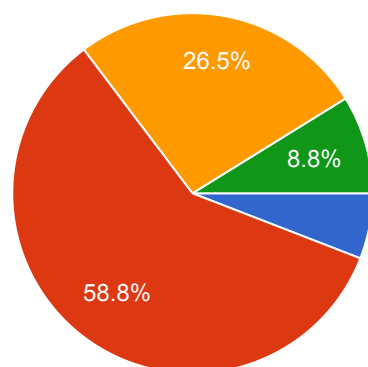


- A. Actinomycosis
- B. Q-fever
- C. Pulmonary tuberculosis
- D. Gonorrhoea

25. Non-bloody diarrhoea is caused by

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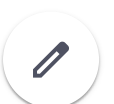
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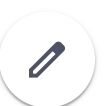


- A. Shigella dysenteriae
- B. Streptococcus pyogens
- C. Clostridium difficile
- D. Salmonella enteritidis

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2022/11/1	34.00 / 50	Simran say	-- / 0		DNA and R	0.00 / 2		B. Capsid	2.00 / 2
2022/11/1	48.00 / 50	Simran say	-- / 0		B. DNA or	2.00 / 2		B. Capsid	2.00 / 2
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2022/11/1	36.00 / 50	Patel Alim	-- / 0		B. DNA or	2.00 / 2		B. Capsid	2.00 / 2
2022/11/1	34.00 / 50	Krushna B	-- / 0		B. DNA or	2.00 / 2		B. Capsid	2.00 / 2
2022/11/1	32.00 / 50	Abujar Ash	-- / 0		B. DNA or	2.00 / 2		B. Capsid	2.00 / 2
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2022/11/1	38.00 / 50	Aarti Gane	-- / 0		B. DNA or	2.00 / 2		B. Capsid	2.00 / 2
2022/11/1	36.00 / 50	Kharat Ab	-- / 0		B. DNA or	2.00 / 2		B. Capsid	2.00 / 2
2022/11/1	24.00 / 50	Snehal sud	-- / 0		DNA and R	0.00 / 2		B. Capsid	2.00 / 2
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2022/11/1	6.00 / 50	Gayatri pu	-- / 0		DNA only	0.00 / 2		A. Vector	0.00 / 2
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2022/11/2	32.00 / 50	Siddik Shak	-- / 0		B. DNA or	2.00 / 2		B. Capsid	2.00 / 2
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2022/11/3	46.00 / 50	Harish Kaly	-- / 0		B. DNA or	2.00 / 2		B. Capsid	2.00 / 2
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| D. None of 0.00 / 2 | B. Lysozym 2.00 / 2 | Gyrase 2.00 / 2 |
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0.00 / 2	C. tadpole	2.00 / 2	C. tadpole	2.00 / 2	B. T-Helpe	2.00 / 2	B. ability t --	/ 2	
0.00 / 2	D. rhombc	0.00 / 2	D. rhombc	0.00 / 2	D. T-Cytot	0.00 / 2	B. ability t --	/ 2	
2.00 / 2	B. rounder	0.00 / 2	B. rounder	0.00 / 2	D. T-Cytot	0.00 / 2	B. ability t --	/ 2	
2.00 / 2	C. tadpole	2.00 / 2	C. tadpole	2.00 / 2	B. T-Helpe	2.00 / 2	A. ability t --	/ 2	
2.00 / 2	B. rounder	0.00 / 2	B. rounder	0.00 / 2	B. T-Helpe	2.00 / 2	C. ability t --	/ 2	
0.00 / 2	C. tadpole	2.00 / 2	C. tadpole	2.00 / 2	B. T-Helpe	2.00 / 2	D. ability t --	/ 2	
2.00 / 2	C. tadpole	2.00 / 2	C. tadpole	2.00 / 2	D. T-Cytot	0.00 / 2	B. ability t --	/ 2	
2.00 / 2	C. tadpole	2.00 / 2	C. tadpole	2.00 / 2	B. T-Helpe	2.00 / 2	C. ability t --	/ 2	
0.00 / 2	D. rhombc	0.00 / 2	D. rhombc	0.00 / 2	D. T-Cytot	0.00 / 2	D. ability t --	/ 2	
0.00 / 2	D. rhombc	0.00 / 2	D. rhombc	0.00 / 2	D. T-Cytot	0.00 / 2	C. ability t --	/ 2	
0.00 / 2	A. irregula	0.00 / 2	A. irregula	0.00 / 2	B. T-Helpe	2.00 / 2	A. ability t --	/ 2	

12.The nor 13.Which c 13.Which c 13.Which c 14.Viroids | 14.Viroids | 14.Viroids | 15.Which c 15.Which c 15.Which c

- B. All virus 0.00 / 2
- A. Viruses 2.00 / 2
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- C. Viruses 0.00 / 2
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- A. Viruses 2.00 / 2
- A. Viruses 2.00 / 2
- A. Viruses 2.00 / 2
- B. All virus 0.00 / 2
- A. Viruses 2.00 / 2
- A. Viruses 2.00 / 2
- B. All virus 0.00 / 2
- B. All virus 0.00 / 2
- A. Viruses 2.00 / 2
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- C. Viruses 0.00 / 2
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- A. Viruses 2.00 / 2
- B. All virus 0.00 / 2
- C. Viruses 0.00 / 2
- C. Viruses 0.00 / 2
- B. All virus 0.00 / 2
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- B. All virus 0.00 / 2
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- D. DS-RNA 0.00 / 2
- C. SS-RNA 0.00 / 2
- B. SS-DNA 2.00 / 2
- B. SS-DNA 2.00 / 2
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- D. Most ar 0.00 / 2
- C. TMV ha 2.00 / 2
- C. TMV ha 2.00 / 2
- C. TMV ha 2.00 / 2
- B. Most pl 0.00 / 2
- C. TMV ha 2.00 / 2
- C. TMV ha 2.00 / 2
- C. TMV ha 2.00 / 2
- B. Most pl 0.00 / 2
- C. TMV ha 2.00 / 2
- A. The bac 0.00 / 2
- B. Most pl 0.00 / 2
- A. The bac 0.00 / 2
- D. Most ar 0.00 / 2
- C. TMV ha 2.00 / 2
- C. TMV ha 2.00 / 2
- C. TMV ha 2.00 / 2
- A. The bac 0.00 / 2
- B. Most pl 0.00 / 2
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- C. TMV ha 2.00 / 2
- D. Most ar 0.00 / 2
- B. Most pl 0.00 / 2
- C. TMV ha 2.00 / 2

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NIRMAL KRIDA AND SAMAJ PRABODHAN TRUST'S
Art's Science & Commerce College, Badnapur Dist. Jalna
431202 1997

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

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02482-261201, 02482-261999 asc@nkspt.org
www.nkspt.org

Action Taken Report on
Chh. Shahaji Raje Bhosle Anniversary Celebration


Organized by
Department of History
Year 2021- 2022

Title:	Celebration of Birth Anniversary of Chh.Shahaji Raje Bhosle Anniversary
Date and year:	24/03/2022
Venue:	College Campus
Organized by:	Department of History
Resource person/s/ participated guest	Dr. Devesh Pathrikar and Dr. Z. A. Pathan
No. of Participants	56
Objective:	Chh.shahaji raje bhosle was great administrator.he was father of great chh.shivaji maharaj..Bhosle family was a at Ellora dist.aurangabad.
Summary of the proceedings	<p>Anniversary celebration of Ch. Shahaji Raje Bhosale -----</p> <p>The birth anniversary of Ch. Shahaji Raje Bhosale was celebrated in a grand manner at Badnapur College of Arts, Science and Commerce, Jalna, run by Nirmal Krida and Samaj Prabodhan Trust. Respected Pathrikar Madam paid homage to the image, Executive Director Dr. Devesh Pathrikar Sir guided the students, teachers, and staff and wished them all the best.</p> <p>The program was introduced by Dr. Rahul Hazare.</p> <p>Dr. Zakir Pathan, Head, the Department of History, gave a historical overview of Chh. Shahaji Raje Bhosale. Dr.Dinde Sudhir, Dr. Ashok Mundhe, Dr. Rajale's, Dr.Ateeque,Dr. Munge concise speeches were delivered, the program was moderated by Prof. Nitin Ghule and thanks were given by Dr. Shehzad Siddhiki.</p> <p>The program was attended by a large number of college students, teachers and teaching staff, and all students of Department of History</p>
Any other information	Students and staff participate of program

Enclosure:

Dr. Jakirkhan Pathan is presenting

निर्मल क्रीडा आणि समाज प्रबोधन ट्रस्ट
कला, विज्ञान व वाणिज्य महाविद्यालय बदनापूर
छत्रपती शहाजीराजे भोसले यांची जयंती कार्यक्रम



दिनांक : 24/03/2022

Dr. Jakirkhan Pathan

छत्रपती शहाजी राजे भोसले यांची जयंती कार्यक्रम


Mr. Shrinivas Munge, drateeq qureshi, Dr. Ganesh Gawande, Vitthal Tarte, Dr. Vishnu Surashe, SIDDHARTH DHAVSE, 16 others, You

Regarding Five Programmes of ... Meet - छत्रपती शहाजी राजे भोसले

meet.google.com/rzi-ezcu-tok?pli=1&authuser=0

Gmail YouTube Maps

Dr. Jakirkhan Pathan is presenting



Dr. Rahul Hajare

3:09 PM | छत्रपती शहाजी राजे भोसले यांची जयंती कार्यक्रम

Dr. Jakirkhan Path..., Mr. Jalba Narwade, Dr. Santosh Bodkhe, Vitthal Tarte, REHAN PATHAN, Mr. Shrinivas Munge, afira mohammad

REHAN PATHAN has raised a hand Open queue

ATR of Latex Work...pdf 3.2.2.xlsx 20220324_121812.jpg Show all

03:09 PM 24-03-2022

Dr. Jakirkhan Pathan is presenting

Mr. Shrinivas Munge

छत्रपती शहाजी राजे भोसले यांची जयंती कार्यक्रम

Dr. Jakirkhan Pathan

Mr. Jalba Narwade

Dr. Ganesh Gawande

Vitthal Tarte

amrut taro

ashokwarude

15 others

You

Dr. Jakirkhan Pathan is presenting

Dr. Jakirkhan Pathan

drateeq qureshi

Vitthal Tarte

babasaheb bansod

Mr. Jalba Narwade

Mr. Shrinivas Munge

Shridhar phuke

ashok warude

Dr. Rahul Hajare

Dr. Ganesh Gawande

Dr. Vishnu Surashe

kisan jadhav

Tanmay Rajale

Smt. Jeevanjyoti Nikalje

Pravin Gadakh

Dr. Santosh Bodkhe

amrut taro

Smt. Salma Shaikh

manoj khaire

SIDDHARTH DHAUSE

Dr. Abdul Rahman Pathan

Dattatraya Mindhar

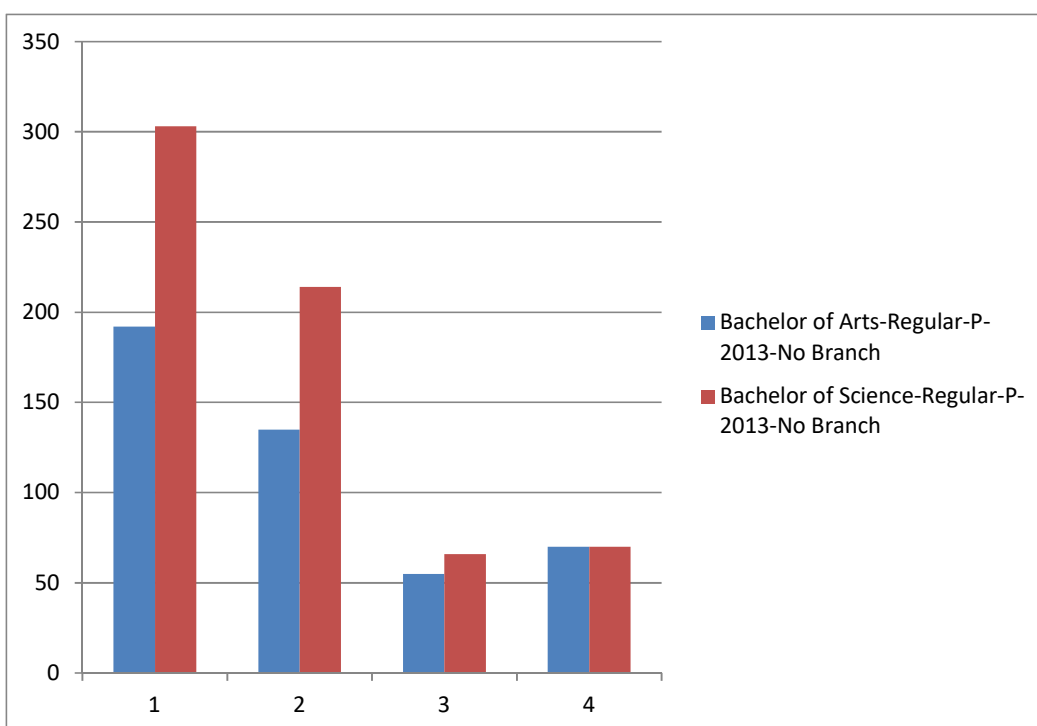
Dr. Shehjad Sidiquii

You

छत्रपती शहाजी राजे भोसले यांची जयंती कार्यक्रम

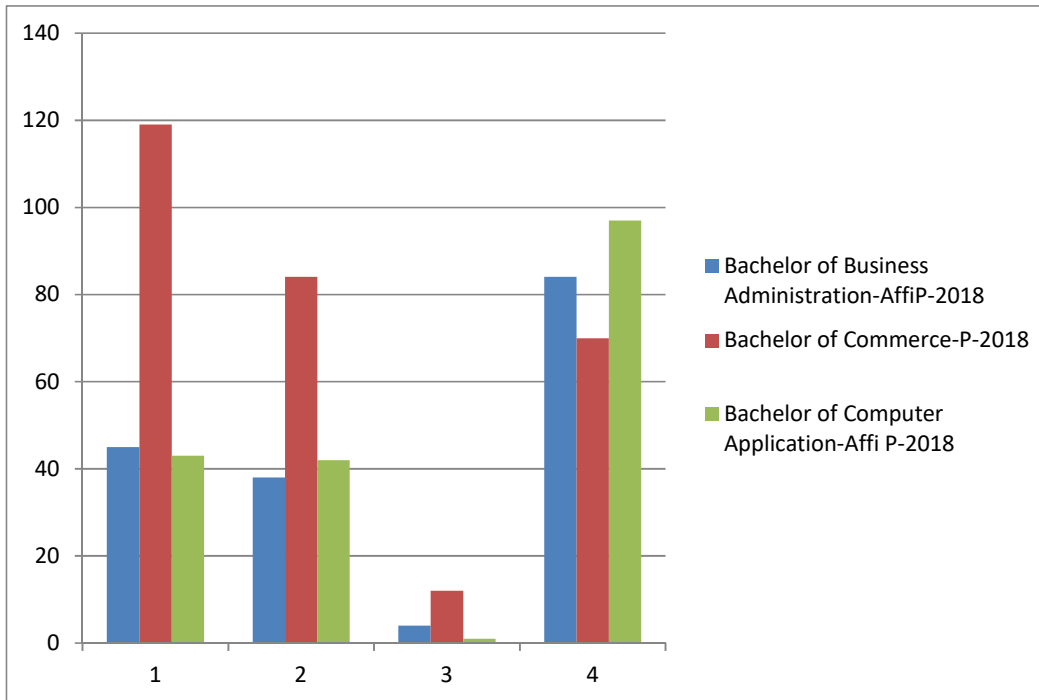
Arts Science and Commerce College, Badnapur
 Bachelor Degree (P-2013)
 Apr/May-2022

Course Name	Total Seat Generated	Pass	Fail	Institute Passing Percentage
Bachelor of Arts-Regular-P-2013-No Branch	192	135	55	70
Bachelor of Science-Regular-P-2013-No Branch	303	214	66	70



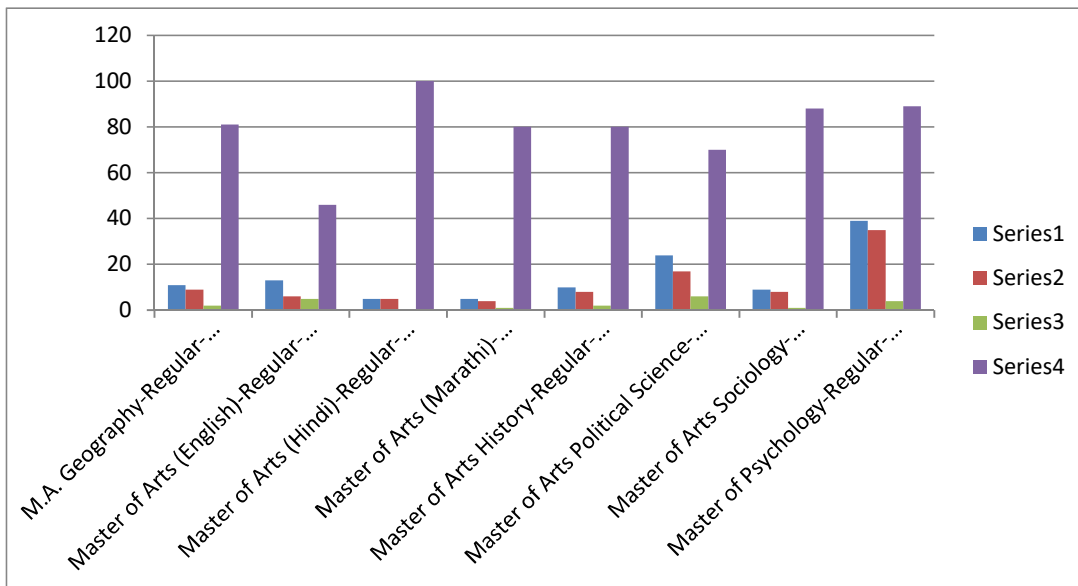
Arts Science and Commerce College, Badnapur
 Bachelor Degree (P-2018)
 Apr/May-2022

Course Name	Total Seat Generated	Pass	Fail	Institute Passing Percentage
Bachelor of Business Administration-AffiP-2018	45	38	4	84
Bachelor of Commerce-P-2018	119	84	12	70
Bachelor of Computer Application-Affi P-2018	43	42	1	97



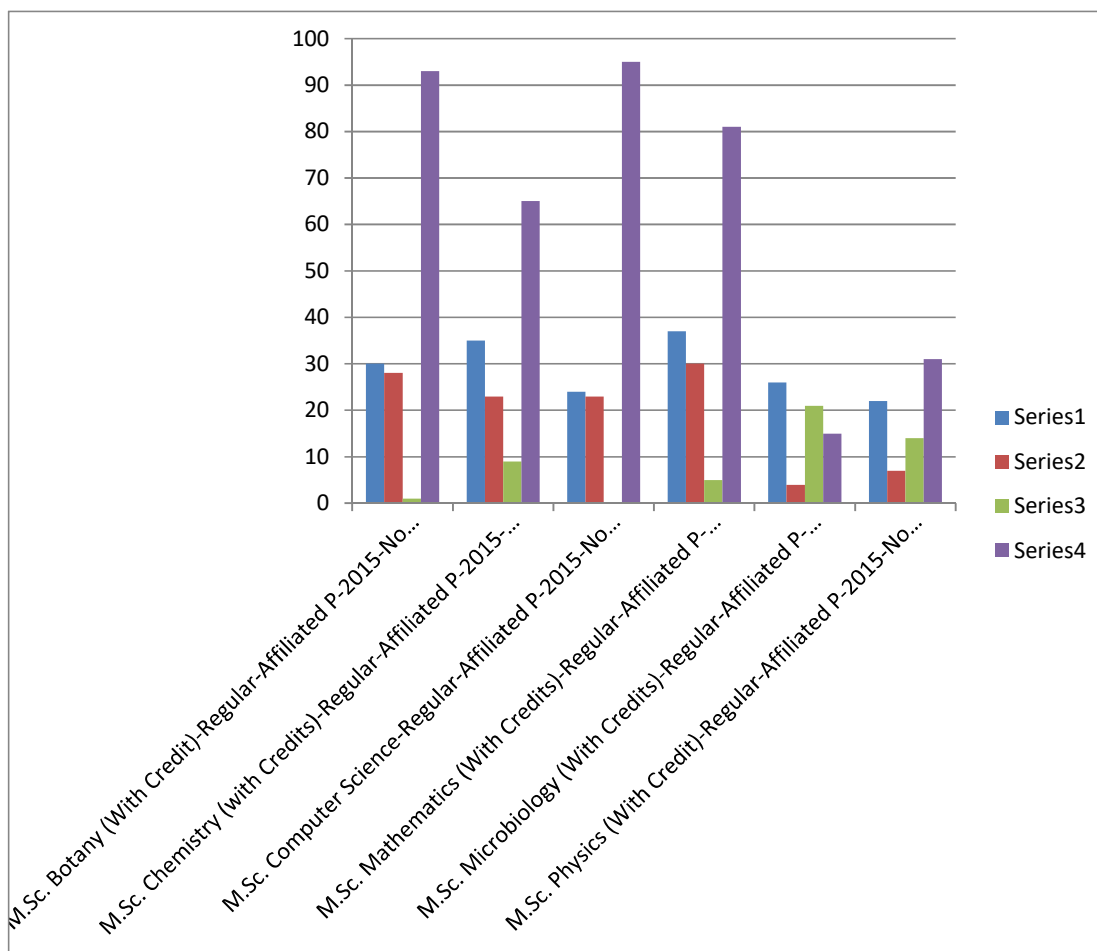
Arts Science and Commerce College, Badnapur
Master of Arts
Apr/May-2022

Course Name	Total Seat Generated	Pass	Fail	Institute Passing Percentage
M.A. Geography-Regular-Affiliated P-2015-No Branch	11	9	2	81
Master of Arts (English)-Regular-Affiliated P-2015-No Branch	13	6	5	46
Master of Arts (Hindi)-Regular-Affiliated P-2015-No Branch	5	5	0	100
Master of Arts (Marathi)-Regular-Affiliated P-2015-No Branch	5	4	1	80
Master of Arts History-Regular-Affiliated P-2015-No Branch	10	8	2	80
Master of Arts Political Science-Regular-Affiliated P-2015-No Branch	24	17	6	70
Master of Arts Sociology-Regular-Affiliated P-2015-No Branch	9	8	1	88
Master of Psychology-Regular-Affiliated P-2015-No Branch	39	35	4	89



Arts Science and Commerce College, Badnapur
Master of Science
Apr/May-2022

Course Name	Total Seat Generated	Pass	Fail	Institute Passing Percentage
M.Sc. Botany (With Credit)-Regular-Affiliated P-2015-No Branch	30	28	1	93
M.Sc. Chemistry (with Credits)-Regular-Affiliated P-2015-Organic Chemistry	35	23	9	65
M.Sc. Computer Science-Regular-Affiliated P-2015-No Branch	24	23	0	95
M.Sc. Mathematics (With Credits)-Regular-Affiliated P-2015-No Branch	37	30	5	81
M.Sc. Microbiology (With Credits)-Regular-Affiliated P-2015-No Branch	26	4	21	15
M.Sc. Physics (With Credit)-Regular-Affiliated P-2015-No Branch	22	7	14	31



Arts Science and Commerce College, Badnapur
Master of Commerce
Apr/May-2022

Course Name	Total Seat Generated	Pass	Fail	Institute Passing Percentage
Master of Commerce-Regular-Affiliated P-2018-No Branch	49	40	7	81

