



Can't save your changes. Please copy your recent edits, then [revert your changes](#).



# Anand Niketan College, Anandwan Warora Department of Physics

Questions Responses **16**

Total points: 20

## Anand Niketan College, Anandwan Warora Department of Physics

B.Sc.Sem-III Paper-I Thermal Physics Unit test-I (Kinetic theory of gases)

Marks-20 Time:1 Hr Date:8/10/2020

Note: Each question Carry 1 mark

Incharge Teacher: Dr.Ashok A.Mistry

Email address \*

Valid email address

This form is collecting email addresses. [Change settings](#)

Question

Option 1

Name of Student: \*

Short answer text

1. On which factor does the average kinetic energy of a gas molecule depend? \*

Nature of the gas

Temperature

Volume

Mass

**Dept. Of Physics**  
**Unit Test-I**  
**Topic: Kinetic theory of gases**

Time: 1 Hr

Dr.A.A.Mistry

Sr. No.	Timestamp	Email Address	Score	Name of Student:
1	10-8-2020 8:28:12	tanvideogade09@gmail.com	9 / 20	Tanvi annaji deogade
2	10-8-2020 8:28:41	samirpimpalkar2001@gmail.com	2 / 20	Samir S. Pimpalkar
3	10-8-2020 8:29:28	nagajipawde083@Gmail.com	8 / 20	Nagaji
4	10-8-2020 8:30:51	fulzalesupriya2@gmail.com	7 / 20	Supriya fulzele
5	10-8-2020 8:32:38	anagpure10421@gmail.com	5 / 20	Ankita anil nagpure
6	10-8-2020 8:34:16	durgaganfade259@gmail.com	10 / 20	Durga vinod ganfade
7	10-8-2020 8:36:19	jyoti7709397779@gmail.com	7 / 20	Jyoti
8	10-8-2020 8:39:19	nidhiarade25@gmai.com	8 / 20	Nidhi Arade
9	10-8-2020 8:42:05	payaldahule462@gmail.com	10 / 20	Payal pramod dahule
10	10-8-2020 8:43:21	sheikhafreen109@gmail.com	16 / 20	Afrin Rafique Sheikh
11	10-8-2020 8:44:47	sakshijambhule2019@gmail.com	7 / 20	Sakshi p. Jambhule
12	10-8-2020 8:46:38	rutikaparate4@gmail.com	14 / 20	Rutika pradip parate
13	10-8-2020 8:48:00	tejsweenin@gmail.com	15 / 20	Tejsweeni vijay nagpure
14	10-8-2020 8:48:45	ashcharyanikode2002@gmail.com	8 / 20	Ashcharya murlimohan nikode
15	10-8-2020 8:49:00	pawandatarakar2001@gmail.com	8 / 20	Pawan namdeo Datarakar
16	10-8-2020 8:51:37	sampadatadas@gmail.com	15 / 20	Sampada Freak Tadas
17	10-8-2020 8:52:00	vaishnavinikhade2001@gmail.com	11 / 20	Vaishnavi purushottam Nikhade
18	10-8-2020 8:53:18	shrutijambhule2002@gmail.com	12 / 20	Shruti Jambhule
19	10-8-2020 8:53:52	poojaawaripwa@gmail.com	14 / 20	Pooja Waman Awari
20	10-8-2020 8:54:01	nikhiljambhulkar271@gmail.com	13 / 20	Nikhil Vasanta Jambhulkar
21	10-8-2020 8:56:07	tekamjayanta@gmail.com	11 / 20	Jayanta bandu tekam
22	10-8-2020 8:56:28	mohanvirutkar39@gmail.com	13 / 20	MOHAN VIRUTKAR
23	10-8-2020 9:00:33	achalraut0304@gmail.com	12 / 20	Achal Purushottam Raut
24	10-8-2020 9:00:46	achallohe21@gmail.com	16 / 20	Achal Ganpat Lohe
25	10-8-2020 9:01:19	prajyotkhiratkar1@gmail.com	9 / 20	Prajyotkhiratkar
26	10-8-2020 9:02:23	vbparwekar@gmail.com	12 / 20	Vaishnavi bhimrao parwekar
27	10-8-2020 9:02:26	fulzelesangharsh78@gamil.com	15 / 20	Sangharsh Banduji Fulzele
28	10-8-2020 9:03:02	dudhankaryogita766@gmail.com	12 / 20	Yogita Haridas Dudhankar
29	10-8-2020 9:03:25	gayatribodhe11@gmail.com	12 / 20	Gayatri arun bodhe
30	10-8-2020 9:04:07	shwetabite@gmail.com	10 / 20	Shweta Baldeo Bite
31	10-8-2020 9:04:29	kaledipali104@gmail.com	11 / 20	Dipali Raju Kale
32	10-8-2020 9:05:33	shitalulmale2001@gmail.com	8 / 20	Shital keshav ulmale
33	10-8-2020 9:06:19	achalshende3@gmail.com	9 / 20	Achal shende
34	10-8-2020 9:06:30	gedamaditya18@gmail.com	11 / 20	Aditya Vitthalrao Gedam
35	10-8-2020 9:08:19	vkale9665646952@gmail.com	14 / 20	Vaibhav anil kale
36	10-8-2020 9:08:21	nidhiarade25@gmail.com	14 / 20	Nidhi Nandakishor Arade
37	10-8-2020 9:08:27	pratikshakadukar619@gmail.com	12 / 20	Pratiksha shriram kadukar
38	10-8-2020 9:08:39	minalbonde2001@gmail.com	11 / 20	Minal rajendra bonde
39	10-8-2020 9:09:33	roshanithakare975@gmail.com	11 / 20	Roshani palasaram thakare
40	10-8-2020 9:10:29	imalatawakade@gmail.com	13 / 20	Imalata kawadu wakade
41	10-8-2020 9:13:51	pawankarmenge@gmail.com	10 / 20	RAJESHWARI PRABHAKAR KARMENGE
42	10-8-2020 9:14:55	gayakwadgurav60@gmail.com	12 / 20	Shital Maroti Gayakwad
43	10-8-2020 9:16:11	kalyanmitrakawade2001@gmail.com	13 / 20	Kalyanmitra Siddharth Kawade
44	10-8-2020 9:16:47	buddhayaninagare9@gmail.com	14 / 20	Buddhayani Pramod Nagare
45	10-8-2020 9:17:10	snehawandhare3@gmail.com	14 / 20	Sneha sunil wandhare
46	10-8-2020 9:17:31	vishakashengarpawar@gmail.com	8 / 20	Vishakha shengarpwar
47	10-8-2020 9:17:53	Harshadarode012@gmail.com	9 / 20	Harshada suresh rode
48	10-8-2020 9:18:00	vaishnavilasane@gmail.com	14 / 20	Vaishnavi Ramesh lasane

49	10-8-2020 9:20:02	tanushrikinhekar@gmail.com	9 / 20	Tanushri Vitthal Kinhekar
50	10-8-2020 9:20:32	divyachikte@ail.com	9 / 20	Divya Kishor Chikte
51	10-8-2020 9:21:50	saniyasheikh921@gmail.com	5 / 20	Saniyaparvin adil Sheikh
52	10-8-2020 9:23:00	nikhilshinde.hgt01@gmail.com	13 / 20	Nikhil pramodrao shinde
53	10-8-2020 9:23:02	abhijeetghanode9@gmail.com	13 / 20	Abhijeet Vasanta Ghanode
54	10-8-2020 9:24:06	khapaneayush@gmail.com	15 / 20	Ayush Arvind Khapane
55	10-8-2020 9:24:54	tusharkhangar1@gmail.com	13 / 20	Tushar Ramesh Khangar
56	10-8-2020 9:25:29	mahakulkarshivani123@gamil.com	7 / 20	Shivani Raju Mahakulkar
57	10-8-2020 9:28:32	samikshalakhadive@gmail.com	16 / 20	Samiksha lakhadive
58	10-8-2020 9:28:47	kajald12032001@gmail.com	15 / 20	Kajal Vinod Dhakulkar
59	10-8-2020 9:29:29	Shitaturankar2001@gmail.com	15 / 20	Shital arun Turankar
60	10-8-2020 9:30:01	sujatadhongade34@gmail.com	15 / 20	Sujata Raju Dhongade
61	10-8-2020 9:36:19	askarakshay08@gmail.com	12 / 20	Akshay Balaji Askar
62	10-8-2020 9:38:24	ravinaramteke268@gmail.com	9 / 20	Ravina Ramdas Ramteke
63	10-8-2020 9:51:33	mayurifalke22@gmail.com	12 / 20	Mayuri Ramesh falke

# Anand Niketan College, Anandwan Warora, Department of Physics

B.Sc. Sem.V Paper-II Solid State Physics Unit Test (Dielectric Properties of Material)

Mark-20 Time-1 Hr Date: 12/10/2020

Note: Each Question Carry 1 Mark

Incharge Teacher: S. G. Rathod

\*Required

1. Email address \*

---

2. Email address \*

---

3. Name of the student: \*

---

4. Que.1 Which is the process of producing electric dipoles inside the dielectric by an external electric field? \*

1 point

*Mark only one oval.*

- Polarisation
- Dipole Moment
- Susceptibility
- Magnetization

**Anand Niketan college, Warora****Unit Test-1****B.Sc. Sem VI****Time: 9a.m.to 10a.m.****Name of Subject Teacher: Asst. Prof. S. G. Rathod**

<b>Sr. No.</b>	<b>Timestamp</b>	<b>Email address</b>	<b>Score</b>
1	10/12/2020 9:07:22	Aishwaryamate27@email.com	6 / 20
2	10/12/2020 9:24:30	parkhichetan16@gmail.com	11 / 20
3	10/12/2020 9:24:36	bhavanadeharkar@gmail.com	9 / 20
4	10/12/2020 9:25:48	saurabhatalwekar11@gmail.com	8 / 20
5	10/12/2020 9:29:32	shraddhadurkar74@gmail.com	4 / 20
6	10/12/2020 9:36:11	chaitanyadhanorkar4@gmail.com	12 / 20
7	10/12/2020 9:37:03	sumithulke99@gmail.com	9 / 20
8	10/12/2020 9:39:21	pachbhaiachal8@gmail.com	14 / 20
9	10/12/2020 9:41:41	piyathengane283@gmail.com	11 / 20
10	10/12/2020 9:42:01	pallavimeshram48@gmail.com	10 / 20
11	10/12/2020 9:42:45	snehalpachbhai8@gmail.com	13 / 20
12	10/12/2020 9:45:19	kajalgowardipe2610@gmail.com	15 / 20
13	10/12/2020 9:45:42	pragatithakre5@gmail.com	9 / 20
14	10/12/2020 9:46:58	abawankar13@gmail.com	16 / 20
15	10/12/2020 9:48:21	pratikhakhaire81@gmail.com	15 / 20
16	10/12/2020 9:50:17	simawadhai1@gmail.com	17 / 20
17	10/12/2020 9:50:27	rakhibhongle1997@gmail.com	16 / 20
18	10/12/2020 9:51:12	rohinimate2000@gmail.com	15 / 20
19	10/12/2020 9:52:38	shivaniasekar2018@gmail.com	16 / 20
20	10/12/2020 9:52:39	kajalkaradbhuje5@gmail.com	14 / 20
21	10/12/2020 9:52:58	ganeshgiratkar6@gmail.com	10 / 20
22	10/12/2020 9:53:16	bhartikhiratkar3110@gmail.com	13 / 20
23	10/12/2020 9:53:45	kunalaglawe1@gmail.com	2 / 20
24	10/12/2020 9:55:17	achaldhawale0@gmail.com	15 / 20
25	10/12/2020 9:56:35	Sakshipise1@gmail.com	12 / 20
26	10/12/2020 9:56:40	sachindeotale12345@gmail.com	15 / 20
27	10/12/2020 9:56:46	ashujamunkar13@gmail.com	12 / 20
28	10/12/2020 9:57:04	yashashreedhage293@gmail.com	14 / 20
29	10/12/2020 9:58:12	shrutiwagh1999@gmail.com	13 / 20
30	10/12/2020 9:58:36	punwatkarchetna@gmail.com	13 / 20
31	10/12/2020 9:59:08	pratikshamakde540@gmail.com	13 / 20
32	10/12/2020 9:59:32	niktazade72@gmail.com	13 / 20
33	10/12/2020 9:59:39	pratiksathe86@gmail.com	15 / 20
34	10/12/2020 10:00:03	pratik7jettiwar@gmail.com	10 / 20
35	10/12/2020 10:00:07	monaliwarhate7@gmail.com	12 / 20
36	10/12/2020 10:00:20	mayurimarekar99@gmail.com	12 / 20
37	10/12/2020 10:00:52	gadhaveaditi16@gmail.com	14 / 20
38	10/12/2020 10:02:11	pallavishrirame3933@gmail.com	15 / 20
39	10/12/2020 10:03:12	komalmatte2018@gmail.com	9 / 20
40	10/12/2020 10:05:51	Dadmalprajkta@gmail.com	13 / 20
41	10/12/2020 10:06:38	anushripusdekar2@gmail.com	9 / 20
42	10/12/2020 10:09:17	roshanrandive789@gmail.com	10 / 20
43	10/12/2020 10:11:50	mahimasharma9529@gmail.com	13 / 20
44	10/12/2020 10:18:19	dhawaspallavi61@gmail.com	16 / 20
45	10/12/2020 10:20:23	pallaviwankar26@gmail.com	16 / 20
46	10/12/2020 10:22:11	pallavigedampallavigedam@gmail.com	14 / 20
47	10/12/2020 10:49:37	gadgemayuri22@gmail.com	16 / 20
48	10/12/2020 10:51:51	shrutikakotkar55@gmail.com	14 / 20
49	10/12/2020 11:06:41	borekarchetan99@gmail.com	12 / 20
50	10/12/2020 11:06:42	amolmohurle2000@gmail.com	17 / 20

# UNIT TEST

KALYANI ATRAM • Jun 28  
20 points Due Jun 28, 10:05 AM

- 1. Each question carries equal marks
- 2. Complete the test within the given duration of time.
- 3. Test time is of 1 hour

 UNIT TEST  
<https://forms.gle/PeoCuTPaqHq...>

### Class comments



# UNIT TEST ON LASER

Subject Teacher : Asst. Prof. Kalyani V. Atram

\* Required

1. Email \*

2. NAME \*

3. CLASS \*

4. MOBILE NUMBER \*

1

5. Which one of the following statements best describes stimulated emission in a laser? \* 1 point

Mark only one oval.

- Electrons collide with atoms in a metastable state and cause photons to be emitted.
- Atoms in a metastable state de-excite and cause electrons to be emitted.
- Photons interact with atoms in a metastable state and cause photons to be emitted.
- Photons interact with atoms in a metastable state and cause electrons to be emitted.

2

<https://docs.google.com/forms/d/1RcBQD3RduSVY2XuaJN3N6wwiQoUHEFcvKzbrFUP6LAU/edit>

1/8

<https://docs.google.com/forms/d/1RcBQD3RduSVY2XuaJN3N6wwiQoUHEFcvKzbrFUP6LAU/edit>

2/8

9. Ruby laser is \* 1 point

Mark only one oval.

- Semiconductor laser
- Solid state laser
- Gas Laser
- Liquid laser

6

10. The cheapest laser system \* 1 point

Mark only one oval.

- Ruby laser
- He- Ne laser
- Semiconductor Laser
- YAG laser

7

11. A laser beam consist of \* 1 point

Mark only one oval.

- Light material particle
- Highly coherent photon
- Electron
- Cosmic Ray

8

<https://docs.google.com/forms/d/1RcBQD3RduSVY2XuaJN3N6wwiQoUHEFcvKzbrFUP6LAU/edit>

3/8

6. Why is laser light monochromatic? \* 1 point

Mark only one oval.

- The excited electrons are in a metastable state.
- The system is in a state of population inversion.
- The emitted photon and incident photon are of the same phase.
- Photons of the same energy as that of the incident photons are emitted when the electrons transit down from a higher energy level.
- Option 5
- Option 6

3

7. In Helium Neon laser , mixture of helium and neon is in the ratio of about \* 1 point

Mark only one oval.

- 1:10
- 10:1
- 1:1
- None of these

4

8. The main component of any laser system \* 1 point

Mark only one oval.

- Active media
- The resonator cavity
- Pumping source
- All of these

5

<https://docs.google.com/forms/d/1RcBQD3RduSVY2XuaJN3N6wwiQoUHEFcvKzbrFUP6LAU/edit>

2/8

12. Which of the following is a unique property of laser? \* 1 point

Mark only one oval.

- Directional
- Speed
- Coherence
- Wavelength

9

13. What is the need to achieve population inversion? \* 1 point

Mark only one oval.

- To excite most of the atoms
- To bring most of the atoms to ground state
- To achieve stable condition
- To reduce the time of production of laser

10

14. What is the full form of LASER? \* 1 point

Mark only one oval.

- Light Absorbent and Stimulated Emission of Radiations
- Light Absorbing Solar Energy Resource
- Light Amplification by Stimulated Emission of Radiations
- Light Amplification of Singular Emission of Radiations

11

<https://docs.google.com/forms/d/1RcBQD3RduSVY2XuaJN3N6wwiQoUHEFcvKzbrFUP6LAU/edit>

4/8

**ANAND NIKETAN COLLEGE, ANANDWAN, WARORA****DEPARTMENT OF PHYSICS****UNIT TEST ON LASER RECORD****Subject Teacher: Kalyani Vitthal Atram**

<b>Timestamp</b>	<b>Email Address</b>	<b>Score</b>	<b>NAME</b>	<b>CLASS</b>	<b>MOBILE NUMBER</b>
6/28/2021 9:20:38	pawans7295@gmail.com	10 / 20	Pawan	Bsc	9527744104
6/28/2021 9:36:03	achallohe21@gmail.com	14 / 20	Achal Lohe	Bsc 2nd year (pcm)	9284078226
6/28/2021 9:41:02	kaledipali104@gmail.com	12 / 20	Dipali Raju kale	B. SC 2nd year	8888514336
6/28/2021 9:56:24	shwetabite@gmail.com	10 / 20	Shweta Baldeo Bite	B.Sc 2nd year PCM	8263900148
6/28/2021 9:56:30	gedamaditya18@gmail.com	5 / 20	Aditya Vitthalrao gedam	Second year	7057200986
6/28/2021 9:56:43	pritikute118@gmail.com	12 / 20	Priti Guntanta Kute	Bsc 2nd	7720819031
6/28/2021 9:57:05	poojaawaripwa@gmail.com	16 / 20	Pooja Waman Awari	BSc 2nd year	7420834288
6/28/2021 9:59:07	stadas389@gmail.com	12 / 20	Sneha Raju Tadas	BSc 2nd yr PCM	8551080935
6/28/2021 10:01:10	divyachikte@gmail.com	13 / 20	Divya Kishor Chikte	Bsc 2 nd year	7350395209
6/28/2021 10:02:06	buddhayaninagare9@gmail.com	14 / 20	Buddhayani Pramod Nagare	Bsc second year	9764342858
6/28/2021 10:02:07	sakshijambhule2019@gmail.com	15 / 20	Sakshi Pundlik Jambhule	Bsc-2nd ( pcm)	9922498644
6/28/2021 10:02:30	pratikhshakadukar619@gmail.com	10 / 20	Pratiksha shriram kadukar	BSc. 2	7821023570
6/28/2021 10:04:05	fulzelesangharsh78@gmail.com	19 / 20	Sangharsh Banduji Fulzele	Bsc 2nd year	+919284140284
6/28/2021 10:05:02	sampadatadas@gmail.com	14 / 20	Sampada Deepak Tadas	BSc2ndyear (PCM)	9370327846
6/28/2021 10:06:04	sheikhafreen109@gmail.com	17 / 20	Afrin Rafique Sheikh	BSC 2 nd year	9579383241
6/28/2021 10:06:50	soorpayal@gmail.com	6 / 20	payal ganesh soor	BSC 2nd year	8080296887
6/28/2021 10:14:49	sakshiumare2001@gmail.com	14 / 20	Sakshi Sanjay Umare	BSC 2 year (PCM)	9834561344
6/28/2021 10:19:10	samikshalakhadive@gmail.com	19 / 20	Samiksha Vijay lakhadive	BSC pcm 2 Nd Year	8830110127
6/28/2021 10:19:27	sujatadhongade34@gmail.com	19 / 20	Sujata Raju Dhongade	B.sc 2nd year pcm	94203 03178
6/28/2021 10:27:14	Prachitembhare8@gmail.com	16 / 20	prachi Anil Tembhare	2Nd yr	9637380419
6/28/2021 10:41:17	snehathengane97@gmail.com	13 / 20	Sneha thengane	Bsc 2nd yr (pcm)	9284872270
6/28/2021 10:52:09	snehanaitam144@gmail.com	11 / 20	Sneha suresh naitam	Bsc 2nd years (pcm)	9322119873
6/28/2021 11:01:19	shituturankar2001@gmail.com	12 / 20	Shital Arun Turankar	Bsc 2 nd year	7798815913
6/28/2021 11:18:09	2000vaibhav.kale@gmail.com	19 / 20	Vaibhav anil kale	Pcm	9665646952



**ANAND NIKETAN COLLEGE, ANANDWAN, WARORA****DEPARTMENT OF PHYSICS****UNIT TEST ON LASER RECORD****Subject Teacher: Kalyani Vitthal Atram**

<b>Timestamp</b>	<b>Email Address</b>	<b>Score</b>	<b>NAME</b>	<b>CLASS</b>	<b>MOBILE NUMBER</b>
7/3/2021 22:51:21	tanushrikinhekar176@gmail.com	9 / 20	Tanushri Vitthal Kinhekar	Bhai. Sc second year	8010589648

# ANAND NIKETAN COLLEGE ANANDWAN WARORA DEPARTMENT OF PHYSICS UNIT TEST - I

Class: B.Sc. Sem III  
Paper Name: Thermal Physics  
Unit Name: Second and Third Law of Thermodynamics  
Date:14/10/2020  
Time: 11.00 am to 12.00 pm (1 hour)  
Subject Teacher: Asst. Prof. Kalyani Vitthal Atram

\* Required

1. Email \*

2. Name \*

1

3. The device which converts heat into mechanical work is : \* 1 point

Mark only one oval.

- Motor  
 generator  
 energy convertor  
 heat engine

2

<https://docs.google.com/forms/d/18W3g6EL1q9RPV/mRXTkeme7M1npv2EhDnhTfr7gXRen4/edit>

1/8

5

7. The absolute scale of temperature was given by \* 1 point

Mark only one oval.

- Carnot  
 Otto  
 Dewar  
 Kelvin

6

8. The second law of thermodynamics implies that. \* 1 point

Mark only one oval.

- whole of the heat can be converted into mechanical energy  
 no heat engine can have 100% efficiency  
 some heat engines working in reversible process can have efficiency 100%  
 a refrigerator can reduce the temperature to absolute zero

7

9. The efficiency of a Carnot engine is 0.4. If the temperature of the sink is 27°C, the temperature of the source is \* 1 point

Mark only one oval.

- 127°C  
 500°C  
 500K  
 400K

<https://docs.google.com/forms/d/18W3g6EL1q9RPV/mRXTkeme7M1npv2EhDnhTfr7gXRen4/edit>

3/8

4. In a heat engine, the maximum heat that can be converted into mechanical work: \* 1 point

Mark only one oval.

- depends upon the working substance  
 depends upon the working temperatures  
 depends upon friction  
 depends upon the temperature of the surroundings.

3

5. A Carnot engine works between a hot reservoir at temperature T1 and a cold reservoir at temperature T2. To increase its efficiency: \* 1 point

Mark only one oval.

- T1 and T2 both should be increased  
 T1 and T2 both should be decreased  
 T1 should be increased and T2 decreased  
 T1 should be decreased and T2 increased.

4

6. A Carnot engine whose heat sink is of 27°C has an efficiency of 40%. It is desired to increase efficiency by 10%. By how many degrees the temperature of the heat source has to be increased? \* 1 point

Mark only one oval.

- 50°C  
 100°C  
 -173°C  
 200°C

<https://docs.google.com/forms/d/18W3g6EL1q9RPV/mRXTkeme7M1npv2EhDnhTfr7gXRen4/edit>

2/8

8

10. In a reversible process, the entropy of the system \* 1 point

Mark only one oval.

- Increases  
 decreases  
 remain zero  
 remains constant

9

11. The entropy of a system in an irreversible process \* 1 point

Mark only one oval.

- Increases  
 decreases  
 remain constant  
 none of the above

10

12. Entropy remain constant in \* 1 point

Mark only one oval.

- adiabatic process  
 isothermal process  
 Isochoric process  
 isolated process

<https://docs.google.com/forms/d/18W3g6EL1q9RPV/mRXTkeme7M1npv2EhDnhTfr7gXRen4/edit>

<https://docs.google.com/forms/d/18W3g6EL1q9RPV/mRXTkeme7M1npv2EhDnhTfr7gXRen4/edit>

4/8

**ANAND NIKETAN COLLEGE, ANANDWAN, WARORA****DEPARTMENT OF PHYSICS****Second and Third Law of Thermodynamics UNIT TEST****Subject Teacher: Kalyani Vitthal Atram**

<b>Timestamp</b>	<b>Email Address</b>	<b>Score</b>	<b>Name</b>
10/15/2020 10:13:42	nidhiarade25@gmail.com	9 / 20	Nidhi Arade
10/15/2020 10:16:08	harshalshrirame15@gmail.com	5 / 20	Harshal Rajeshwar Shrirame
10/15/2020 10:19:18	nagajipawde@gmail.com	8 / 20	Nagaji
10/15/2020 10:29:48	bharatikuchankar@97gmail.com	7 / 20	Bharati kuchankar
10/15/2020 10:30:14	durgaganfade259@gmail.com	8 / 20	Durga vinod ganfade
10/15/2020 10:39:19	stadas389@gmail.com	16 / 20	Sneha Raju Tadas
10/15/2020 10:39:36	achalraut0304@gmail.com	15 / 20	Achal Purushottam Raut
10/15/2020 10:39:49	sakshiumare2001@gmail.com	9 / 20	Sakshi Sanjay Umare
10/15/2020 10:41:14	kalyanibhojar319@gmail.com	12 / 20	Kalyani khushal bhojar
10/15/2020 10:43:05	sheikhafreen109@gmail.com	18 / 20	Afrin Rafique Sheikh
10/15/2020 10:44:54	tekamjayanta@gmail.com	16 / 20	Jayanta bandu tekam
10/15/2020 10:45:05	shitalulmale2001@gmail.com	13 / 20	Shital ulmale
10/15/2020 10:47:17	pratikshakadukar619@gmail.com	15 / 20	Pratiksha shriram kadukar
10/15/2020 10:49:08	kajald12032001@gmail.com	16 / 20	KAJAL VINOD DHAKULKAR
10/15/2020 10:49:17	sampadatadas@gmail.com	16 / 20	Sampada Deepak Tadas
10/15/2020 10:50:24	pritikute118@gmail.com	13 / 20	Priti Gunvanta Kute
10/15/2020 10:50:51	minalbonde2001@gmail.com	11 / 20	Minal rajendra bonde
10/15/2020 10:52:01	divyachikte@aail.com	11 / 20	Divya Kishor Chikte
10/15/2020 10:52:48	rutikaparate4@gmail.com	15 / 20	Rutika pradip parate
10/15/2020 10:53:21	gedamaditya18@gmail.com	11 / 20	Aditya Vitthalrao Gedam
10/15/2020 10:54:08	sarvekshachaudhari@gmail.com	8 / 20	Sarveksha vitthal chaudhari
10/15/2020 10:56:38	poojaawaripwa@gmail.com	18 / 20	Pooja Waman Awari
10/15/2020 10:56:39	vkale9665646952@gmail.com	15 / 20	Vaibhav anil kale
10/15/2020 10:56:59	nidhiarade25@gmail.com	15 / 20	Nidhi Nandakishor Arade
10/15/2020 10:58:17	brijeshjiwtode8080@gmail.com	10 / 20	Brijesh Jiwtode
10/15/2020 10:58:28	poojadaf878@gmail.com	13 / 20	Pooja daf
10/15/2020 10:58:28	fulzelesangharsh78@gmail.com	15 / 20	Sangharsh Banduji Fulzele
10/15/2020 10:58:28	tejsweenin@gmail.com	14 / 20	Tejsweeni vijay nagpure
10/15/2020 10:59:15	tanushrikinhekar@gmail.com	8 / 20	Tanushri Vitthal Kinhekar
10/15/2020 10:59:54	vishakashengarpwar@gmail.com	15 / 20	Vishakha shengarpwar
10/15/2020 11:00:21	gayakwadgurav60@gmail.com	14 / 20	Shital Maroti Gayakwad
10/15/2020 11:00:26	buddhayaninagare9@gmail.com	16 / 20	Buddhayani Pramod Nagare
10/15/2020 11:01:54	kaledipali104@gmail.com	12 / 20	Dipali Raju kale
10/15/2020 11:03:46	saniyasheikh921@gmail.com	18 / 20	Saniyaparvin
10/15/2020 11:04:43	Shitaturankar2001@gmail.com	7 / 20	Shital arun Turankar
10/15/2020 11:05:24	achallohe21@gmail.com	15 / 20	Achal ganpat lohe
10/15/2020 11:05:27	Prachitembhare8@gmail.com	14 / 20	Prachi Anil Tembhare
10/15/2020 11:05:47	harshadarode012@gmail.com	7 / 20	Harshada suresh rode
10/15/2020 11:06:24	shwetabite@gmail.com	7 / 20	Shweta Baldeo Bite
10/15/2020 11:06:27	vaishnavinikhade2001@gmail.com	12 / 20	vaishnavi purushottam Nikhade

**ANAND NIKETAN COLLEGE, ANANDWAN, WARORA****DEPARTMENT OF PHYSICS****Second and Third Law of Thermodynamics UNIT TEST****Subject Teacher: Kalyani Vitthal Atram**

<b>Timestamp</b>	<b>Email Address</b>	<b>Score</b>	<b>Name</b>
10/15/2020 11:07:02	dudhankaryogita766@gmail.com	12 / 20	Yogita Haridas Dudhankar
10/15/2020 11:08:38	khapaneayush@gmail.com	16 / 20	Ayush Khapane
10/15/2020 11:10:11	samikshalakhadive@gmail.com	14 / 20	Samiksha Vijay lakhadive
10/15/2020 11:10:13	sujatadhongade34@gmail.com	14 / 20	Sujata Raju Dhongade
10/15/2020 11:13:08	abhijeetghanode9@gmail.com	17 / 20	Abhijeet Vasanta Ghanode
10/15/2020 11:30:46	roshanithakare975@gmail.com	15 / 20	Roshani palasaram thakare
10/15/2020 11:41:02	nikhilshinde.hgt01@gmail.com	17 / 20	Nikhil pramodrao shinde

**MAHAROGI SEWA SAMITI, WARORA**  
**ANAND NIKETAN COLLEGE**  
**BOTANY DEPARTMENT**

**Summary of the MCQ based online Class Tests and Prelims of PG and UG (Botany) students conducted from 19<sup>th</sup> July to 09<sup>th</sup> August, 2021 in the Academic Session 2020-21 (Summer, 2021)**

Class	Subject	Test and Prelims	Date	Number of students appeared for the Examination	Number of students passed	% Students Succeeded in the Examination	Links provided for accessing Examination
M. Sc. SEM IV	Paper XIII Plant Biotechnology	Test 01	19/07/2021	35	27	77.14	<a href="https://docs.google.com/forms/d/1QZCR18AaYnzD7lv2PG1zw3tZ3by9KZG25vk05Mqf-2Y/edit?usp=sharing">https://docs.google.com/forms/d/1QZCR18AaYnzD7lv2PG1zw3tZ3by9KZG25vk05Mqf-2Y/edit?usp=sharing</a>
		Test 02	20/07/2021	24	12	50	<a href="https://docs.google.com/forms/d/1uYhpS0M04ZuO9X25mNmsUuJCKx0UXSWjnpzMb4J4mw/edit?usp=sharing">https://docs.google.com/forms/d/1uYhpS0M04ZuO9X25mNmsUuJCKx0UXSWjnpzMb4J4mw/edit?usp=sharing</a>
		Test 03	21/07/2021	28	24	85.71	<a href="https://docs.google.com/forms/d/1dOUhmDVG2f0bbpVIBX3lpxf6SYht-QptscN1f2l08/edit?usp=sharing">https://docs.google.com/forms/d/1dOUhmDVG2f0bbpVIBX3lpxf6SYht-QptscN1f2l08/edit?usp=sharing</a>
		Test 04	22/07/2021	26	18	69.23	<a href="https://docs.google.com/forms/d/14fPQ0vTR_ZnDnywS72sx3AXs14l5PR9-DdlrWj-enoo/edit?usp=sharing">https://docs.google.com/forms/d/14fPQ0vTR_ZnDnywS72sx3AXs14l5PR9-DdlrWj-enoo/edit?usp=sharing</a>
		Prelims A	06/08/2021	09	06	66.66	<a href="https://docs.google.com/forms/d/162CF0wuZn67heyFAA2farzZHBq6DQqtjz3G8CcpW8/edit?usp=sharing">https://docs.google.com/forms/d/162CF0wuZn67heyFAA2farzZHBq6DQqtjz3G8CcpW8/edit?usp=sharing</a>
		Prelims B	06/08/2021	17	14	82.35	<a href="https://docs.google.com/forms/d/1GvWxqA5p7GYHP-eAMagVlV2mpkg3ciZTU4Oe-PIHmo8/edit?usp=sharing">https://docs.google.com/forms/d/1GvWxqA5p7GYHP-eAMagVlV2mpkg3ciZTU4Oe-PIHmo8/edit?usp=sharing</a>
M. Sc. SEM IV	Paper XIV Angiosperms II	Test 05	23/07/2021	26	11	42.30	<a href="https://docs.google.com/forms/d/1XfYdVfKDYUvLrVZUjUgPglu2CX0PcB8VjBIOQF44uel/edit?usp=sharing">https://docs.google.com/forms/d/1XfYdVfKDYUvLrVZUjUgPglu2CX0PcB8VjBIOQF44uel/edit?usp=sharing</a>
		Test 06	24/07/2021	25	9	36	<a href="https://docs.google.com/forms/d/14UACyFNmrZ-uCbDmr5M6p6r1f6bTb2m1C6u9zoNaTY/edit?usp=sharing">https://docs.google.com/forms/d/14UACyFNmrZ-uCbDmr5M6p6r1f6bTb2m1C6u9zoNaTY/edit?usp=sharing</a>
		Test 07	25/07/2021	23	14	60.86	<a href="https://docs.google.com/forms/d/1NwW67TbrbHu5xdf5HMK7fgEphBvz3pobAdmZ9cE/edit?usp=sharing">https://docs.google.com/forms/d/1NwW67TbrbHu5xdf5HMK7fgEphBvz3pobAdmZ9cE/edit?usp=sharing</a>
		Test 08	26/07/2021	24	23	95.83	<a href="https://docs.google.com/forms/d/18mwFA9fJvk-nibEQPdARtKykDmVtWHPjHscqt2h4/edit?usp=sharing">https://docs.google.com/forms/d/18mwFA9fJvk-nibEQPdARtKykDmVtWHPjHscqt2h4/edit?usp=sharing</a>
		Prelims A	04/08/2021	15	8	53.33	<a href="https://docs.google.com/forms/d/1VG7hh-t3mZa5xzm2zVhhCDjKvkaRAJg5420PmS9g/edit?usp=sharing">https://docs.google.com/forms/d/1VG7hh-t3mZa5xzm2zVhhCDjKvkaRAJg5420PmS9g/edit?usp=sharing</a>
		Prelims B	07/08/2021	15	9	60	<a href="https://docs.google.com/forms/d/116XE6-av0rEZYQyHeslSPUjYDzYkUeSUAkACD3s8UA/edit?usp=sharing">https://docs.google.com/forms/d/116XE6-av0rEZYQyHeslSPUjYDzYkUeSUAkACD3s8UA/edit?usp=sharing</a>
M. Sc. SEM IV	Paper XV Molecular Biology and Plant Biotechnology – II	Test 09	27/07/2021	21	13	61.90	<a href="https://docs.google.com/spreadsheets/d/1TbEC1N0lnM0QWaQ8J8sfmBnSugK2lqLPUOaqBqf1M/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1TbEC1N0lnM0QWaQ8J8sfmBnSugK2lqLPUOaqBqf1M/edit?usp=sharing</a>
		Test 10	28/07/2021	20	17	85	<a href="https://docs.google.com/forms/d/1RQvzP8EdchPE0EiFRmHhLHzgfp6p22LXKrNa8wMRQ0/edit?usp=sharing">https://docs.google.com/forms/d/1RQvzP8EdchPE0EiFRmHhLHzgfp6p22LXKrNa8wMRQ0/edit?usp=sharing</a>
		Test 11	29/07/2021	22	16	72.22	<a href="https://docs.google.com/forms/d/1uvia8EWWX5WYUjPZ5MGOwtEs3oG1esAmOvWV4w8DLz8/edit?usp=sharing">https://docs.google.com/forms/d/1uvia8EWWX5WYUjPZ5MGOwtEs3oG1esAmOvWV4w8DLz8/edit?usp=sharing</a>
		Test 12	30/07/2021	20	07	35	<a href="https://docs.google.com/forms/d/1hwJECp9lqit4hM2qU6qbpYmJBUoLMLgHYod3MQMNMW/edit?usp=sharing">https://docs.google.com/forms/d/1hwJECp9lqit4hM2qU6qbpYmJBUoLMLgHYod3MQMNMW/edit?usp=sharing</a>
		Prelims A	05/08/2021	17	09	52.94	<a href="https://docs.google.com/forms/d/1Nym6Sak2Br2E27Sk_BWRrBlnx9T53whGivuj3wbu0U/edit?usp=sharing">https://docs.google.com/forms/d/1Nym6Sak2Br2E27Sk_BWRrBlnx9T53whGivuj3wbu0U/edit?usp=sharing</a>
		Prelims B	08/08/2021	14	8	57.14	<a href="https://docs.google.com/forms/d/1Qvgz1Af0-Ni13c_AzZsfugwOqB5RG5auV90Wl5oTg/edit?usp=sharing">https://docs.google.com/forms/d/1Qvgz1Af0-Ni13c_AzZsfugwOqB5RG5auV90Wl5oTg/edit?usp=sharing</a>
M. Sc. SEM IV	Paper XVI Basic Botany II	Test 13	31/07/2021	20	15	75	<a href="https://docs.google.com/forms/d/1RS7uzkaM2IV3XhNpVXQOGBCuPtmrznl4UciCQzWD-FM/edit?usp=sharing">https://docs.google.com/forms/d/1RS7uzkaM2IV3XhNpVXQOGBCuPtmrznl4UciCQzWD-FM/edit?usp=sharing</a>
		Test 14	01/08/2021	21	16	76.19	<a href="https://docs.google.com/forms/d/1D4KosZLIA0MeSkhtwq8hlnNqsaI4KTMKSOC7j1Dl_0/edit?usp=sharing">https://docs.google.com/forms/d/1D4KosZLIA0MeSkhtwq8hlnNqsaI4KTMKSOC7j1Dl_0/edit?usp=sharing</a>
		Test 15	02/08/2021	22	13	59.09	<a href="https://docs.google.com/forms/d/15eulHa4fadfICITU5OXA1n2nawtqN4LisNt_ZIN1PQc/edit?usp=sharing">https://docs.google.com/forms/d/15eulHa4fadfICITU5OXA1n2nawtqN4LisNt_ZIN1PQc/edit?usp=sharing</a>
		Test 16	03/08/2021	20	14	70.00	<a href="https://docs.google.com/forms/d/1Wbpbkbp4bjg4rQeJ6CAo8JfCaBK3avNOKZIELOHQEK/edit?usp=sharing">https://docs.google.com/forms/d/1Wbpbkbp4bjg4rQeJ6CAo8JfCaBK3avNOKZIELOHQEK/edit?usp=sharing</a>
		Prelims A	05/08/2021	18	14	77.77	<a href="https://docs.google.com/forms/d/1wo_Ue5jWgCu93jWzjOJ3149HknJFou32p0T4-T80/edit?usp=sharing">https://docs.google.com/forms/d/1wo_Ue5jWgCu93jWzjOJ3149HknJFou32p0T4-T80/edit?usp=sharing</a>
		Prelims B	09/08/2021	12	9	75	<a href="https://docs.google.com/forms/d/1GeC8ydZdTgObGk-iiRXMKCY4jwqk2ZYLVTosreMk/edit?usp=sharing">https://docs.google.com/forms/d/1GeC8ydZdTgObGk-iiRXMKCY4jwqk2ZYLVTosreMk/edit?usp=sharing</a>
M. Sc. SEM II	Paper V Plant physiology and Biochemistry	Test 01	19/07/2021	21	21	100	<a href="https://docs.google.com/forms/d/1fsBpK0LRNM4qZwVb8nZCNkAKWG2nXkDPR-nurjdL11/edit?usp=sharing">https://docs.google.com/forms/d/1fsBpK0LRNM4qZwVb8nZCNkAKWG2nXkDPR-nurjdL11/edit?usp=sharing</a>
		Test 02	20/07/2021	24	21	87.5	<a href="https://docs.google.com/forms/d/1VDMQ-rsYbpO7kAtMyCkAbMAFovG18ePUTb3fzZgs/edit?usp=sharing">https://docs.google.com/forms/d/1VDMQ-rsYbpO7kAtMyCkAbMAFovG18ePUTb3fzZgs/edit?usp=sharing</a>
		Test 03	21/07/2021	23	21	91.30	<a href="https://docs.google.com/forms/d/17HtkScyhWMkySwoXpaAHyBbU1vUki_oikNt-uDifeg/edit?usp=sharing">https://docs.google.com/forms/d/17HtkScyhWMkySwoXpaAHyBbU1vUki_oikNt-uDifeg/edit?usp=sharing</a>
		Test 04	22/07/2021	24	22	91.66	<a href="https://docs.google.com/forms/d/1SdDyvOZGanEF_ik0NpubYcdtQ9KsMphw59r5wif3LU/edit?usp=sharing">https://docs.google.com/forms/d/1SdDyvOZGanEF_ik0NpubYcdtQ9KsMphw59r5wif3LU/edit?usp=sharing</a>
		Prelims A	04/08/2021	18	18	100	<a href="https://docs.google.com/forms/d/17uKOE5balZEkSUBRLI2_lyGaMoCQwq1ldXr0w69w/edit?usp=sharing">https://docs.google.com/forms/d/17uKOE5balZEkSUBRLI2_lyGaMoCQwq1ldXr0w69w/edit?usp=sharing</a>
		Prelims B	06/08/2021	21	20	95.23	<a href="https://docs.google.com/forms/d/1VKOrCdE6d6_TyFRjpy_vrGQbavTHCGkg_IOWSWOrmk/edit?usp=sharing">https://docs.google.com/forms/d/1VKOrCdE6d6_TyFRjpy_vrGQbavTHCGkg_IOWSWOrmk/edit?usp=sharing</a>
M. Sc. SEM II	Paper VI Plant Development and	Test 05	23/07/2021	24	12	50	<a href="https://docs.google.com/forms/d/1n1SxEGfftsjQBF8I0hkgzMe3zNkQq_ru2hp5u2PA/edit?usp=sharing">https://docs.google.com/forms/d/1n1SxEGfftsjQBF8I0hkgzMe3zNkQq_ru2hp5u2PA/edit?usp=sharing</a>
		Test 06	24/07/2021	24	10	41.66	<a href="https://docs.google.com/forms/d/15XGMvLVreiVXxmiRrFSTZDps8QJ7ab1y0HJTzYm/edit?usp=sharing">https://docs.google.com/forms/d/15XGMvLVreiVXxmiRrFSTZDps8QJ7ab1y0HJTzYm/edit?usp=sharing</a>
		Test 07	25/07/2021	24	23	95.83	<a href="https://docs.google.com/forms/d/1gG2gFafifqGtjgnbwb-qlbuoUaKd1Ypm27Y-Pv85A/edit?usp=sharing">https://docs.google.com/forms/d/1gG2gFafifqGtjgnbwb-qlbuoUaKd1Ypm27Y-Pv85A/edit?usp=sharing</a>



<b>Paper II Angiosperm Taxonomy and Diversity</b>	<b>Prelims B</b>	<b>06/08/2021</b>	<b>67</b>	<b>63</b>	<b>94.02</b>	<a href="https://docs.google.com/forms/d/1w3rBRPw_ZiGyl4WEz3sRcRjBORZuJ94_1DruXUR7wdY/edit?usp=sharing">https://docs.google.com/forms/d/1w3rBRPw_ZiGyl4WEz3sRcRjBORZuJ94_1DruXUR7wdY/edit?usp=sharing</a>
	<b>Test 05</b>	<b>30/07/2021</b>	<b>58</b>	<b>44</b>	<b>75.86</b>	<a href="https://docs.google.com/forms/d/1-rU2bXGHB2qLOrn1lY5wS1DUJEIfg3sFwZn8sYFMlly/edit?usp=sharing">https://docs.google.com/forms/d/1-rU2bXGHB2qLOrn1lY5wS1DUJEIfg3sFwZn8sYFMlly/edit?usp=sharing</a>
	<b>Test 06</b>	<b>31/07/2021</b>	<b>56</b>	<b>49</b>	<b>87.50</b>	<a href="https://docs.google.com/forms/d/1H0mQp3Vz9fficfQctqEzQZmRZ-Z4K_ictao2NIDHBfg/edit?usp=sharing">https://docs.google.com/forms/d/1H0mQp3Vz9fficfQctqEzQZmRZ-Z4K_ictao2NIDHBfg/edit?usp=sharing</a>
	<b>Test 07</b>	<b>01/08/2021</b>	<b>48</b>	<b>40</b>	<b>83.33</b>	<a href="https://docs.google.com/forms/d/1d2Nf7jANRsgHtw1_gBbetUyzYO6_14TcxhxSdwp9viAK/edit?usp=sharing">https://docs.google.com/forms/d/1d2Nf7jANRsgHtw1_gBbetUyzYO6_14TcxhxSdwp9viAK/edit?usp=sharing</a>
	<b>Test 08</b>	<b>02/08/2021</b>	<b>47</b>	<b>42</b>	<b>89.36</b>	<a href="https://docs.google.com/forms/d/13JMSlPk_kfrjalp49wzjJKN21_-b3O1a5L9vQQlk-iA/edit?usp=sharing">https://docs.google.com/forms/d/13JMSlPk_kfrjalp49wzjJKN21_-b3O1a5L9vQQlk-iA/edit?usp=sharing</a>
	<b>Prelims A</b>	<b>05/08/2021</b>	<b>58</b>	<b>51</b>	<b>87.93</b>	<a href="https://docs.google.com/forms/d/1RpEncrCUtQHth-9eRZFNiiYtjsCdsahoryiuKa8MU9F0/edit?usp=sharing">https://docs.google.com/forms/d/1RpEncrCUtQHth-9eRZFNiiYtjsCdsahoryiuKa8MU9F0/edit?usp=sharing</a>
	<b>Prelims B</b>	<b>07/08/2021</b>	<b>53</b>	<b>46</b>	<b>86.79</b>	<a href="https://docs.google.com/forms/d/1rgWB34w6Lb6pAeYle9OZwmomGWoXxBUTH7Pdmvsuayk/edit?usp=sharing">https://docs.google.com/forms/d/1rgWB34w6Lb6pAeYle9OZwmomGWoXxBUTH7Pdmvsuayk/edit?usp=sharing</a>

Classroom for B. Sc. SEM III - IV 2020-2021  
classroom.google.com/w/MTEzMzEwOTA1MjE5/t/all

Stream **Classwork** People Grades

PRACTICAL EXAMINATION PRACTISE TEST Due Feb 28, 2021

Paper II Unit I

Dear students, uploaded here are notes of ... Posted May 25, 2021

Structures of amino acids 6 Due Sep 10, 2020

Posted Aug 28, 2020

Dear students,  
Posted here is the assignment on structures of amino acids. Draw the structures of amino acids on paper and send me photocopy of it.  
Note: Mention your name, date and topic.

9 Turned in 124 Assigned

6 class comments

View assignment

PAPER I - UNIT II

33°C Sunny 10:44 28-03-2022

Classroom for B. Sc. SEM III - IV 2020-2021  
classroom.google.com/w/MTEzMzEwOTA1MjE5/t/all

Stream **Classwork** People Grades

PRACTICAL EXAMINATION PRACTISE TEST Due Feb 28, 2021

Paper II Unit I

Dear students, uploaded here are notes of ... Posted May 25, 2021

Structures of amino acids 6 Due Sep 10, 2020

Posted Aug 28, 2020

Dear students,  
Posted here is the assignment on structures of amino acids. Draw the structures of amino acids on paper and send me photocopy of it.  
Note: Mention your name, date and topic.

9 Turned in 124 Assigned

6 class comments

View assignment

PAPER I - UNIT II

33°C Sunny 10:44 28-03-2022

<https://classroom.google.com/c/MTEzMzEwOTA1MjE5/a/MTQzODE4NjAzODQ3/details>



# Test on Alkyl and aryl halides Class-BSc. I CBZ 2020-21

test conducted by Saroj P. Sahare, Department of Chemistry, ANC Warora

---

\* Required

1. Email \*

---

2. Name of the student \*

---

3. 1. Alkanes are saturated Hydrocarbon, Represented by general formula \* 1 point

*Mark only one oval.*

$C_nH_{2n+2}$

$C_nH_{2n}$

4. 2. the example of Primary ( $1^\circ$ ) alkyl halides is \* 1 point

*Mark only one oval.*

I-Bromo propane

Isopropyl bromide

5. 3. In halogens smallest bond length is of .... \* 2 points

Mark only one oval.

- H-F  
 H-Cl  
 H-I  
 H-Br

6. 4. When .....reacts with halogen acids they produces alkyl halides \* 2 points

Mark only one oval.

- alcohols  
 KETONES

7. 5. The order of reactivity of halogen is ..... \* 2 points

Mark only one oval.

- Iodide > Bromide > Chloride  
 Bromide > Iodide > Chloride  
 Bromide > Chloride > Iodide

8. 6. Alkyl halides gives Nucleophilic substitution reactions due to... \* 2 points

Mark only one oval.

- the polarity of C-X bond  
 large difference in electronegativity of carbon and halogen atoms.  
 both  
 none

9. 7. When alkyl halides reacts with ..... the major product alkyl isocyanides or isonitriles are obtained \* 2 points

*Mark only one oval.*

- AgCN  
 alcoholic KCN/NaCN

10. 8. When alkyl halides are heated with ..... in presence of alcohol alkyl nitrites are obtained. \* 2 points

*Mark only one oval.*

- KNO<sub>2</sub>  
 AgNO<sub>2</sub>  
 both  
 none

11. 9. When alkyl halides are treated with sodium alkoxides ..... ethers are obtained. This reaction is known as Williamson's ether \* 2 points

*Mark only one oval.*

- symmetrical  
 unsymmetrical  
 both  
 none

12. 10. In alkyl halide carbon becomes good target for electron donor (Nucleophiles) because ..... \*

2 points

*Mark only one oval.*

- C-X bond is polar,
- halogen withdraw electron pair towards its own side makes carbon electron deficient
- due to inductive effect
- All of the above

13. 11. Depending upon the number of molecule participating in the rate determining step nucleophilic substitution reactions may be SN 1, SN2 SNi. \*

2 points

*Mark only one oval.*

- True
- False

14. 12. SN1 \*

2 points

*Mark only one oval.*

- Two steps reaction
- one step reaction

15. 13. reactivity order is Terti > Seco > Primary for \*

2 points

*Mark only one oval.*

- SN1
- SN2

16. 14. Second order reaction are..... \* 2 points

*Mark only one oval.*

- SN2 and E2  
 SN2 and E1  
 SN1 and E2  
 SN1 and E1

17. 15. Inversion of configuration is found in case of... \* 2 points

*Mark only one oval.*

- SN1  
 SN2

18. 16. Intermediate carbocation is formed during..... \* 2 points

*Mark only one oval.*

- SN1  
 SN2

19. 17. The example of Aryl halides is..... \* 2 points

*Mark only one oval.*

- phenyl chloride  
 benzyl chloride

20. 18. In case of chlorobenzene chlorine creates delocalization of electrons hence single bond present in C-Cl gets double bond character, and bond length will be ..... \*

Mark only one oval.

- shorter  
 longer

21. 19. Aryl halide do not favour Nucleophilic substitution reaction under ordinary condition because \*

Mark only one oval.

- halogens are having electron pair, which are in conjugation with double bond of benzene ring  
  $\pi$  cloud formed on benzene ring  
 both  
 none

22. 20. The deactivating group like ..... makes active to benzene ring towards nucleophilic substitution. \*

Mark only one oval.

- NO<sub>2</sub>  
 -CHO  
 -COOH  
 All of the above

23. 21. Bromobenzene can be converted to Aniline when KNH<sub>2</sub> dissolved in liquid NH<sub>3</sub> treated at very low temperature at -35°C. this reaction is possible due to..... \*
-

This content is neither created nor endorsed by Google.

## Google Forms

# Test on Alkyl and aryl halides Class-BSc. I CBZ 2020-21

53 responses

[Publish analytics](#)

## Name of the student

53 responses

Mayuri shamrov Gatade

Jaya Aglawe

Nandini sunil gainewar

Prerana Bholaji petkar

Rtyg

Aditya kadbe

Gopika Namdeo Dethe

Adarsh Shrirang Meshram

Mehara Haridas Ankar

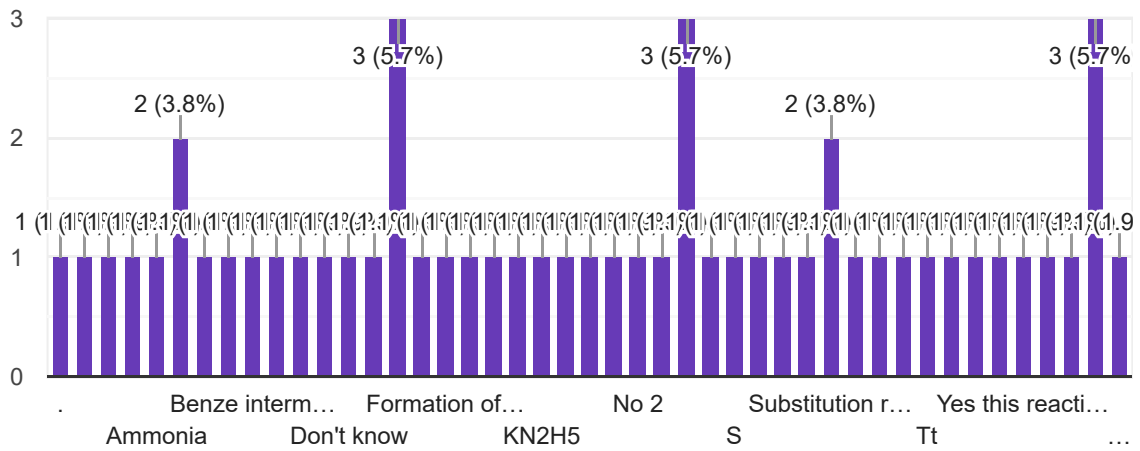






21. Bromobenzene can be converted to Aniline when  $\text{KNH}_2$  dissolved in liquid  $\text{NH}_3$  treated at very low temperature at  $-35^\circ\text{C}$ . this reaction is possible due to.....

53 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms





## .1. Electronics S-VI P-II Online Unit Test Exam on 25.05.2021

Questions Responses 14 Settings

Total points: 20

# 1. S-VI Online Test Exam on First Unit

## Date: 25.05.2021

Form description

Name: \*

Short-answer text

Q.1 What is an Array in C language?

- A group of elements of same data type
- An array contains more than one element
- Array elements are stored in memory in continuous or contiguous locations
- All the above

Q.2 Choose a correct statement about C language arrays.

- An array address is the address of first element of array itself
- An array size must be declared if not initialized immediately
- Array size is the sum of sizes of all elements of the array



## 7. Electronics S-V P-II U-III MCQ Test

---

\*Required

1. Name: \*

---

2. Q.1 The GOTO statement is used:

1 point

*Mark only one oval.*

- to permit two different expressions to appear in situation where only one expression would ordinarily used.
- to terminate loops or to exit from a switch.
- an unconditional transfer of control to a named label.
- to carry out a logical test and then take one of two possible actions, depending upon the outcome of a test.

3. Q.2 What is the output of the following program?

1 point

```
#include <stdio.h>
int main()
{
    int x;
    x = 2 > 5 ? 1 != 2 > 5 ? 10 : 20 : 5 < 8 ? 2 != 2 > 5 ? 15 : 30 : !1 != 1 ? 40 : 50 : 60 : 70;
    printf("Value of x:%d", x);
    return 0;
}
```

*Mark only one oval.*

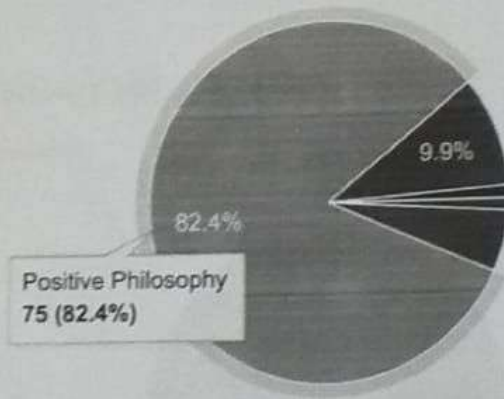
- 30
- 10
- 20
- 40

# B.A.Sem-1, Unit-1, समाजशास्त्राचे स्वरूप, आनंद निकेतन कॉलेज, वरोरा. १८/१२/२०२० डॉ रंजना लाड, (समाजशास्त्र विभाग)

95 responses

ऑगस्त कॉम्ट यांचा समाजशास्त्रावरील प्रसिद्ध ग्रंथ कोणता आहे.

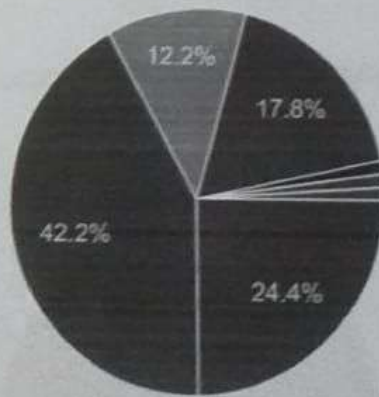
91 responses




- The New Science
- The Spirit Of Laws
- Positive Philosophy
- Social Physics
- Social physics

समाजशास्त्र हे समाजाचे विज्ञान आहे. हि व्याख्या कोणाची आहे.

90 responses



- ऑगस्त कॉम्ट
- लेस्टर वॉर्ड
- Hari Jonson
- मॅक्स वेबर
- merrill and eldgedgeu
- Meril v Aldrej
- मेरिल व एलडरेज

  
Head  
Dept. of Sociology  
Anand Niketan College  
Anandwan, Warora.

# unit test 1 ..sem 3

unit test 1 sem 3..आवश्यक मराठी ....

\* Required

1. विद्यार्थ्यांचे पूर्ण नाव \*

---

2. class & section \*

---

3. १)काही काव्यरचना ह्या कवितेच्या कवियत्री कोण आहे ? \*

1 point

---

4. २)सावित्रीबाई फुले यांचा काव्यफुले हा कवितासंग्रह कोणत्या साली प्रकाशित झाला ? \*

1 point

*Mark only one oval.*

1857

1854

5. ३)मातीची ओवी या काव्यरचनेत सावित्रीबाईंनी कसले महत्व विशद केले आहे ? \*

1 point

---

6. ४)धरतीची माती | -----  
पांढरी ती |शिवारात |

काळी  
रिकामी जागा भरा \*

1 point

---

7. ५) ब्रह्मवंती शेती या ओवीमधून कवियत्रीने कशाचा महिमा गायला आहे ? \*

1 point

Mark only one oval.

मातीचा

शेतीचा

घराचा

8. ६) जे करिती शेती | \_\_\_\_\_  
रिकाम्या जागा भरा \*

तया ज्ञानवंती | सुखी करीं |

1 point

\_\_\_\_\_

9. ७) आईच्या पदराखालून ही कविता कोणत्या कवियत्रीची आहे? \*

1 point

\_\_\_\_\_

10. ८) आईच्या पदराखालून ही कविता कोणत्या काव्यसंग्रहातून घेतली आहे? \*

1 point

Mark only one oval.

१. सीझर कर म्हणतेय माती

२. धग असतेस आसपास

11. ९) कोणत स्वप्न कवियत्री आपल्या आईला सांगू शकत न्हवती? \*

1 point

\_\_\_\_\_

12. १०) काळाच्या कोणत्या गाठोड्यात शोधू तुझा \_\_\_\_\_ -? \*

1 point

\_\_\_\_\_

This content is neither created nor endorsed by Google.

# Google Forms

# Conduction of Online Unit Tests using Google Forms – 2020-21

Section 1 of 2

## BA Sem V - Unit Test 1 (2021-22)

This test is based on two chapters of Unit I

1. An Introduction to Communication
2. Information Transfer

-Dr. Avinash L. Pandhare

Email \*

Valid email address

This form is collecting email addresses. [Change settings](#)

Name of the Student \*

BA Sem V - MCQ Test 1 - Unit I (Responses) ☆ 📄 🗨

File Edit View Insert Format Data Tools Extensions Help Last edit was seconds ago

100% 123 Default (Ari... 10 B I A

	A	B	C	D	E	F	G
1	Timestamp	Email address	Score	Name of the Student	Section	What is communication? We communicate through	
2	18/10/2020 15:23:14	avinashpandhare.anc@gmail.com	40 / 40	ALP	A	Both A and B	Both A and B
3	18/10/2020 15:42:15	rinasheelk267@gmail.com	12 / 40	Rina Daulat Shelki	A	Both A and B	Neither A nor B
4	18/10/2020 15:49:30	nikitajogibalki@gmail.com	14 / 40	Nikita vasanta jogi	B	Both A and B	Only B
5	18/10/2020 16:00:27	sjawade79@gmail.com	12 / 40	Suraj k jawade	A	Both A and B	Only A
6	18/10/2020 16:02:44	adityatadas912@gmail.com	12 / 40	ADITYA HARIHAR TADA	B	Only B	Only B
7	18/10/2020 16:02:59	jivtodemayun29@gmail.com	26 / 40	Mayuri Devidas Jivtode	A	Both A and B	Both A and B
8	18/10/2020 16:10:20	gedampragati12@gmail.com	14 / 40	Pragati Abaji Gedam	A	Only B	Only A
9	18/10/2020 16:28:14	sonudabhekar96@gmail.com	22 / 40	Sonu dnyaneshwar dabh	B	Both A and B	Both A and B
10	18/10/2020 16:36:04	dhanshreeshende12@gmail.com	20 / 40	Dhanshree Vitthal Shend	A	Both A and B	Only A
11	18/10/2020 16:38:03	sonudabhekar96@gmail.com	26 / 40	Sonu dnyaneshwar dabh	B	Both A and B	Both A and B
12	18/10/2020 16:56:24	tusharingole7995@gmail.com	10 / 40	Tushar Ramesh Ingole	A	Only B	Only B
13	18/10/2020 17:09:30	hiteshghugal2304@gmail.com	20 / 40	Hitesh Chandrabhan Ghi	B	Both A and B	Both A and B
14	18/10/2020 17:13:41	kayarkarsanket289@gmail.com	20 / 40	Sanket Arun Kayarkar	B	Only A	Only A
15	18/10/2020 17:17:30	meshrampallavi16@gmail.com	14 / 40	Pallavi Ankosh Meshram	B	Only A	Both A and B
16	18/10/2020 17:23:01	pratikshayewle@gmail.com	10 / 40	Pratiksha Gajanan Yewle	B	Both A and B	Both A and B
17	18/10/2020 17:33:22	makarandante97@gmail.com	16 / 40	Makarand T Amte	B	Both A and B	Only A

Section 1 of 2

## BA Sem VI - Unit Test 3 (Comp English)

This Test is being conducted by Dr. Avinash L. Pandhare, Dept of English, Anand Niketan College, Anandwanwarora, Dist. Chandrapur

This test is based on the components of Unit III –

1. Editing Skills
2. Synthesis of Sentences (Simple, Compound and Complex Sentences)

Email \*

Valid email address

This form is collecting email addresses. [Change settings](#)

Name of the student \*

BA Sem VI - Quiz 3 (Responses) ☆ 📄 🗨

File Edit View Insert Format Data Tools Extensions Help Last edit was seconds ago

100% 123 Default (Ari... 10 B I A

	A	B	C	D	E	F	G
1	Timestamp	Email address	Score	Name of the student	Section	Two or more main clause	Capital letters/alphabets
2	21/05/2020 11:50:42	sonudabhekar96@gmail.com	18 / 40	Sonu Dnyaneshwar dabh	B	subordinating conjunction	bold letters
3	21/05/2020 12:29:22	pkhirkar09@gmail.com	16 / 40	Pramod Khirkar	A	subordinating conjunction	upper-case letters
4	21/05/2020 12:31:15	SwapnilPoinkar97@gmail.com	12 / 40	Swanil joshi poinkar	A	coordinating conjunctions	big letters
5	21/05/2020 12:44:20	hiteshghugal2304@gmail.com	34 / 40	Hitesh Chandrabhan Ghi	B	coordinating conjunctions	upper-case letters
6	21/05/2020 18:43:00	rupeshmahure309@gmail.com	34 / 40	Rupesh Gambhir Mahure	A	coordinating conjunctions	upper-case letters
7	21/05/2020 18:52:39	kayarkarsanket289@gmail.com	18 / 40	Mr. Sanket Arun Kayarka	B	joining words	bold letters
8	21/05/2020 20:06:24	somkantdadmal28@gmail.com	26 / 40	Somkant Motiram Dadma	A	subordinating conjunction	upper-case letters
9	21/05/2020 20:11:18	gaikwadsamir152@gmail.com	14 / 40	Sameer amrut gaikwad	A	joining words	upper-case letters
10	21/05/2020 20:43:06	chhakuliburdakar@gmail.com	32 / 40	Pallavi Adhikarao Burudk	A	subordinating conjunction	upper-case letters
11	21/05/2020 21:12:08	jivtodemayun29@gmail.com	24 / 40	Mayuri Devidas Jivtode	A	joining words	upper-case letters
12	21/05/2020 22:28:26	rohtwarkhede@gmail.com	26 / 40	Roht Gajanan Warkhede	A	joining words	big letters
13	21/05/2020 22:34:01	mangeshaskar36@gmail.com	30 / 40	Mangesh Sanjay Askar	A	coordinating conjunctions	upper-case letters
14	22/05/2020 07:33:20	sachintonge0@gmail.com	24 / 40	Sachin Bandu Tonge	B	coordinating conjunctions	upper-case letters
15	22/05/2020 08:27:57	maheshchaudhari5252@gmail.com	22 / 40	MAHESH P CHAUDHARA	A	joining words	lower-case letters
16	23/05/2020 11:25:27	kailashdigore@gmail.com	20 / 40	Kailash dighore	B	joining words	bold letters
17	23/05/2020 13:43:16	akashpinge11@gmail.com	40 / 40	Akash Vitthal Pinge	B	coordinating conjunctions	upper-case letters



**Maharogi Sewa Samiti, Warora**  
**ANAND NIKETAN COLLEGE, WARORA**  
 ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)  
 Multi faculty Jr. Graduate & Post Graduate Institution  
 (Affiliated to Gondwana University Gadchiroli)  
 NAAC ACCREDITED

Estd. June 20, 1964  
 E-mail ID. anandniketancollege@gmail.com  
 College Website : www.anandanandwanwrr.com (0) (07176) 282006

Section 1 of 2

## BA Sem II (Comp Eng) - Unit Test 1 (Prose Section)

This test is based on the lessons prescribed in the Unit 1 of the syllabus.

-Dr. Avinash L. Pandhare

BA Sem II (Comp Eng) - Unit Test 1 (Prose Section) (Responses) ☆ 📄 🔄

File Edit View Insert Format Data Tools Extensions Help Last edit was seconds ago

100% 123 Default (Ari... 10 B I A

E16

	A	B	C	D	E	F	G	H	I
1	Timestamp	Email address	Score	Name of the Student	Section	Who is the author of	Who is the author of	Who is the author of	Which one of the following
4	16/06/2021 12:28:35	monikajivtode992@gmail	16 / 40	Monika Devidas jivtode	A	Swami Vivekanad	Ruskin Bond	Ruskin Bond	The Room on the Roof
5	16/06/2021 15:26:40	vaibhavgaibhe13@gmail	30 / 40	Vaibhav Narayan Gaibhe	A	Swami Vivekanad	Pamela Hutchinson	Ruskin Bond	The Room on the Roof
6	16/06/2021 15:54:21	pranitgaibhe@gmail.com	36 / 40	Pranit	A	Swami Vivekanad	Pamela Hutchinson	Ruskin Bond	The Room on the Roof
7	16/06/2021 15:56:21	surajgaibhe02@gmail.co	40 / 40	suraj gaibhe	A	Swami Vivekanad	Pamela Hutchinson	Ruskin Bond	The Room on the Roof
8	17/06/2021 07:11:54	nayanachaudhari003@gm	14 / 40	Nayan Ramchandra Cha	A	Swami Vivekanad	Pamela Hutchinson	Ruskin Bond	The Room on the Roof
9	17/06/2021 14:33:40	kotalaxmi@gmail.com	16 / 40	Laxmi Kotale	A	Swami Vivekanad	None of the above	Ruskin Bond	A Flight of Pigeons

Questions Responses **59** Settings Total points: 40

Section 1 of 2

## B. Sc. Sem II (Comp Eng) - Unit Test 1 (Poetry Section)

This Test is being conducted by Dr. Avinash L. Pandhare, Dept of English, Anand Niketan College, Anandwan-Warora.

This test is based on Poetry Section of the prescribed syllabus

- Where the Mind is without Fear
- Money Madness
- Leisure

Email \*

Valid email address

This form is collecting email addresses. [Change settings](#)

B. Sc. Sem II (Comp Eng) - UT 1 (Poetry Section) (Responses) ☆ 📄 🔄

File Edit View Insert Format Data Tools Extensions Help Last edit was 2 minutes ago

100% 123 Default (Ari... 10 B I A

15 aristocracy

	A	B	C	D	E	F	G
1	Timestamp	Email address	Score	Name of the student	Section	Who wrote the poem 'Wh	'Where the Mind is Witho
2	18/06/2021 10:39:0	hanwaterohan61@gama	20 / 40	Rohan hauman hanwate	PEM	Rabindranath Tagore	country
3	18/06/2021 11:13:2	ravinaambaghare001@g	40 / 40	Ravina kawadu Ambagha	PEM	Rabindranath Tagore	country
4	18/06/2021 12:32:2	bhushankamdi2018@gm	36 / 40	Bhushan kamdi	PCM	Rabindranath Tagore	country
5	18/06/2021 14:24:2	pratikshabadkhal2002@g	16 / 40	Pratiksha vilas badkhal	PEM	Rabindranath Tagore	country
6	18/06/2021 16:13:5	pranaypati1682001@gm	22 / 40	Pranay patil	CBZ	Rabindranath Tagore	country
7	18/06/2021 16:27:5	suhasgawai2001@gmail	38 / 40	Suhas Gawai	PCM	Rabindranath Tagore	country
8	18/06/2021 16:37:0	shendeamisha@gmail.cc	12 / 40	Amisha	PEM	Rabindranath Tagore	country
9	18/06/2021 16:49:4	nandinipachare037@gar	40 / 40	Nandini narendra pachar	PCM	Rabindranath Tagore	country
10	18/06/2021 16:53:3	meghasontakke4567@gi	40 / 40	Megha Kisan sontakke	PCM	Rabindranath Tagore	country
11	18/06/2021 16:54:5	madhuriawachat12@gm	40 / 40	Madhuri Vitthal Awachat	PCM	Rabindranath Tagore	country
12	18/06/2021 16:57:2	akankshajivtode5525@g	40 / 40	Akanksha Raju Jivtode	PCM	Rabindranath Tagore	country
13	18/06/2021 16:58:1	gvaishnavi412@gmail.co	36 / 40	Vaishnavi Gawande	PCM	Rabindranath Tagore	country
14	18/06/2021 17:04:4	sb04032002@gmail.com	40 / 40	Shivam Rangnath Bawar	PEM	Rabindranath Tagore	country
15	18/06/2021 17:10:2	pornimawararkar6@gma	40 / 40	Pornima wararkar	PCM	Rabindranath Tagore	country
16	18/06/2021 17:11:5	vbhoyar4620@gmail.com	36 / 40	Vaishnavi vitthal bhoyar	PCM	Rabindranath Tagore	country
17	18/06/2021 17:29:0	sakshijambhulkar15@gm	40 / 40	Sakshi jambhulkar	PCM	Rabindranath Tagore	country

**ANAND NIKETAN COLLEGE,WARORA****UNIT TEST RESULT****M.A.I (History) HISTORIOGRAPHY****2021-22****TIME-30 MIN****DATE-15 DEC 2021**

SR.NO	STUDENTS NAME	TOTLE MARK	OBTAIN MARK
1	CHAHANKAR PRATIK SHALIK	50	44
2	CHANDANBATVE KIRTI KAILAS	50	40
3	CHAUDHARI RAGINA RUSHI	50	38
4	DHARNE VINOD VITTHAL	50	36
5	DOHATARE SWATI BHAKTADAS	50	38
6	DONGRE UMA NAMDEO	50	42
7	HARNOR POOJA VASANTA	50	40
8	HIRADEVE PRATIK ARUN	50	40
9	JAMBHULE SWAPNEEL PANURANGJI	50	40
10	JIWTODE ATUL PRAKASH	50	38
11	KARWATKAR KALYANI DILIP	50	36
12	KHAIRE SHILPA BABARAO	50	36
13	LABHANE DIKSHA YOGRAJ	50	34
14	LABHANE DIKSHITA DINKAR	50	34
15	LADHI SHITAL DIWAKAR	50	46
16	LANDGE PRABHAV RAMESH	50	44
17	LODE JIDNYASA PRABHAKAR	50	46
18	MANUSARI MUSKAN MOHAMAD MUSTAFA	50	42
19	MESHARAM PRACHI ANIL	50	38
20	MUNDALKAR SWAPNIL SANTOSH	50	32
21	MUNDHARE DIPALI PRAKASH	50	46
22	NAGE SHUBHAM RAM	50	44
23	NAKADE AKSHAY MEGHRAJ	50	46
24	PAKMODE PRATIKSHA DEORAO	50	42
25	SHRIRAME JEEVAN VIKAS	50	32
26	SOLANKE ROSHAN NARAYAN	50	34
27	TEJEKAR SUPRIYA ANIL	50	38
28	THAKRE SHRIKRUSHNA KAILAS	50	42
29	TURALE PALLAVI SUNIL	50	40
30	VARMA KIRAN SHRIKANT	50	44
31	WARBHE RUSHIKESH GAJANAN	50	44
32	ZADE SAVITA HARIDAS	50	42

**ANAND NIKETAN COLLEGE,WARORA**

**M.A.I (History) SEMISTER -1 INDIA UNDER COMPANY'S RULE 1757-1856**

**UNIT TEST RESULT**

**2021-22**

**TIME-30 MIN**

**DATE-15 DEC 2021**

SR.NO	STUDENT'S NAME	TOTLE MARK	OBTAIN MARK
1	CHAHANKAR PRATIK SHALIK	20	12
2	CHANDANBATVE KIRTI KAILAS	20	14
3	CHAUDHARI RAGINA RUSHI	20	14
4	DHARNE VINOD VITTHAL	20	16
5	DOHATARE SWATI BHAKTADAS	20	18
6	DONGRE UMA NAMDEO	30	20
7	HARNOR POOJA VASANTA	30	16
8	HIRADEVE PRATIK ARUN	20	14
9	JAMBHULE SWAPNEEL PANURANGJI	20	16
10	JIWTODE ATUL PRAKASH	20	14
11	KARWATKAR KALYANI DILIP	20	14
12	KHAIRE SHILPA BABARAO	20	16
13	LABHANE DIKSHA YOGRAJ	20	10
14	LABHANE DIKSHITA DINKAR	20	10
15	LADHI SHITAL DIWAKAR	20	14
16	LANDGE PRABHAV RAMESH	20	14
17	LODE JIDNYASA PRABHAKAR	20	20
18	MANUSARI MUSKAN MOHAMAD MUSTAFA	20	16
19	MESHARAM PRACHI ANIL	20	16
20	MUNDALKAR SWAPNIL SANTOSH	20	14
21	MUNDHARE DIPALI PRAKASH	20	18
22	NAGE SHUBHAM RAM	20	16
23	NAKADE AKSHAY MEGHRAJ	20	18
24	PAKMODE PRATIKSHA DEORAO	20	18
25	SHRIRAME JEEVAN VIKAS	20	16
26	SOLANKE ROSHAN NARAYAN	20	16
27	TEJEKAR SUPRIYA ANIL	20	18
28	THAKRE SHRIKRUSHNA KAILAS	20	18
29	TURALE PALLAVI SUNIL	20	18
30	VARMA KIRAN SHRIKANT	20	16
31	WARBHE RUSHIKESH GAJANAN	20	16
32	ZADE SAVITA HARIDAS	20	16

**ANAND NIKETAN COLLEGE,WARORA**

**M.A.I (History) SEMISTER-1 INDIAN NATIONAL MOVEMENT:1905-47**

**UNIT TEST RESULT**

**2021-22**

**TIME-30 MIN**

**DATE-16 DEC 2021**

SR.NO	STUDENTS NAME	TOTLE MARK	OBTAIN MARK
1	CHAHANKAR PRATIK SHALIK	20	16
2	CHANDANBATVE KIRTI KAILAS	20	14
3	CHAUDHARI RAGINA RUSHI	20	14
4	DHARNE VINOD VITTHAL	20	16
5	DOHATARE SWATI BHAKTADAS	20	18
6	DONGRE UMA NAMDEO	20	20
7	HARNOR POOJA VASANTA	20	16
8	HIRADEVE PRATIK ARUN	20	14
9	JAMBHULE SWAPNEEL PANURANGJI	20	16
10	JIWTODE ATUL PRAKASH	20	16
11	KARWATKAR KALYANI DILIP	20	18
12	KHAIRE SHILPA BABARAO	20	16
13	LABHANE DIKSHA YOGRAJ	20	18
14	LABHANE DIKSHITA DINKAR	20	16
15	LADHI SHITAL DIWAKAR	20	18
16	LANDGE PRABHAV RAMESH	20	18
17	LODE JIDNYASA PRABHAKAR	20	20
18	MANUSARI MUSKAN MOHAMAD MUSTAFA	20	16
19	MESHARAM PRACHI ANIL	20	18
20	MUNDALKAR SWAPNIL SANTOSH	20	16
21	MUNDHARE DIPALI PRAKASH	20	18
22	NAGE SHUBHAM RAM	20	20
23	NAKADE AKSHAY MEGHRAJ	20	18
24	PAKMODE PRATIKSHA DEORAO	20	18
25	SHRIRAME JEEVAN VIKAS	20	16
26	SOLANKE ROSHAN NARAYAN	20	18
27	TEJEKAR SUPRIYA ANIL	20	18
28	THAKRE SHRIKRUSHNA KAILAS	20	16
29	TURALE PALLAVI SUNIL	20	18
30	VARMA KIRAN SHRIKANT	20	16
31	WARBHE RUSHIKESH GAJANAN	20	18
32	ZADE SAVITA HARIDAS	20	18

**ANAND NIKETAN COLLEGE,WARORA**

**M.A.I (History) SEMISTER-1 MODERN WORLD :1914-50**

**UNIT TEST RESULT**

**2021-22**

**TIME-30 MIN**

**DATE-16 DEC 2021**

SR.NO	STUDENTS NAME	TOTLE MARK	OBTAIN MARK
1	CHAHANKAR PRATIK SHALIK	20	16
2	CHANDANBATVE KIRTI KAILAS	20	14
3	CHAUDHARI RAGINA RUSHI	20	14
4	DHARNE VINOD VITTHAL	20	16
5	DOHATARE SWATI BHAKTADAS	20	18
6	DONGRE UMA NAMDEO	20	20
7	HARNOR POOJA VASANTA	20	16
8	HIRADEVE PRATIK ARUN	20	14
9	JAMBHULE SWAPNEEL PANURANGJI	20	16
10	JIWTODE ATUL PRAKASH	20	16
11	KARWATKAR KALYANI DILIP	20	18
12	KHAIRE SHILPA BABARAO	20	16
13	LABHANE DIKSHA YOGRAJ	20	18
14	LABHANE DIKSHITA DINKAR	20	16
15	LADHI SHITAL DIWAKAR	20	18
16	LANDGE PRABHAV RAMESH	20	18
17	LODE JIDNYASA PRABHAKAR	20	20
18	MANUSARI MUSKAN MOHAMAD MUSTAFA	20	16
19	MESHARAM PRACHI ANIL	20	18
20	MUNDALKAR SWAPNIL SANTOSH	20	16
21	MUNDHARE DIPALI PRAKASH	20	18
22	NAGE SHUBHAM RAM	20	20
23	NAKADE AKSHAY MEGHRAJ	20	18
24	PAKMODE PRATIKSHA DEORAO	20	18
25	SHRIRAME JEEVAN VIKAS	20	16
26	SOLANKE ROSHAN NARAYAN	20	18
27	TEJEKAR SUPRIYA ANIL	20	18
28	THAKRE SHRIKRUSHNA KAILAS	20	16
29	TURALE PALLAVI SUNIL	20	18
30	VARMA KIRAN SHRIKANT	20	16
31	WARBHE RUSHIKESH GAJANAN	20	18
32	ZADE SAVITA HARIDAS	20	18

**ANAND NIKETAN COLLEGE,WARORA**

**UNIT TEST RESULT**

**M.A.II (History) SEMISTER-3 Economic History Of India**

**2021-22**

**TIME-40 MIN**

**DATE-28 DEC 2021**

	STUDENTS NAME	TOTLE MARK	OBTAIN MARK
1	ALI NIKHAHAT SHABBIR	40	34
2	BHAGAT PRASHIK DILIP	40	30
3	BURUDKAR PALLAVI ADHIKRAO	40	38
4	CHAUDHARI MAHESH PANDURANG	40	34
5	DADMAL RAHUL SUDHAKAR	40	30
6	DADMAL DIKSHA RAJU	40	32
7	JAWADE SURAJ KAWADU	40	30
08	JUMBADE VISHAL ARUN	40	28
09	KARMENGE SAKSHI GUNWANT	40	36
10	KULSANGE PRIYANKA PRABHAKAR	40	32
11	LONDHE PRAJAKTA HANUMAN	40	34
12	LONKAR MAYUR ANKUSH	40	36
13	PATIL DIKSHA GOWARDHAN	40	32
14	SHEKH NIJAM JUMAN	40	34
15	SHENDE PRIYA HARIDAS	40	36
16	TANDULKAR DHANSHRI BABAN	40	34
17	TAPRE RAKESH LAXMAN	40	32
18	WANSINGE SAMIKSHA BANSI	40	34

**ANAND NIKETAN COLLEGE,WARORA**

**UNIT TEST RESULT**

**M.A.II (History) SEMISTER-3 Emergence of Maratha Power(17<sup>th</sup> Century)**

**2021-22**

**TIME-40 MIN**

**DATE-28 DEC 2021**

	STUDENTS NAME	TOTLE MARK	OBTAIN MARK
1	ALI NIKHAHAT SHABBIR	40	30
2	BHAGAT PRASHIK DILIP	40	24
3	BURUDKAR PALLAVI ADHIKRAO	40	38
4	CHAUDHARI MAHESH PANDURANG	40	34
5	DADMAL RAHUL SUDHAKAR	40	32
6	DADMAL DIKSHA RAJU	40	32
7	JAWADE SURAJ KAWADU	40	30
08	JUMBADE VISHAL ARUN	40	28
09	KARMENGE SAKSHI GUNWANT	40	36
10	KULSANGE PRIYANKA PRABHAKAR	40	32
11	LONDHE PRAJAKTA HANUMAN	40	34
12	LONKAR MAYUR ANKUSH	40	36
13	PATIL DIKSHA GOWARDHAN	40	32
14	SHEKH NIJAM JUMAN	40	32
15	SHENDE PRIYA HARIDAS	40	36
16	TANDULKAR DHANSHRI BABAN	40	34
17	TAPRE RAKESH LAXMAN	40	34
18	WANSINGE SAMIKSHA BANSI	40	34

**ANAND NIKETAN COLLEGE,WARORA**

**UNIT TEST RESULT**

**M.A.II (History) SEMISTER-3 HISTORY OF MEDIEVAL VIDARBHA**

**2021-22**

**TIME-40 MIN**

**DATE-29 DEC 2021**

	STUDENTS NAME	TOTLE MARK	OBTAIN MARK
1	ALI NIKHAHAT SHABBIR	40	34
2	BHAGAT PRASHIK DILIP	40	32
3	BURUDKAR PALLAVI ADHIKRAO	40	38
4	CHAUDHARI MAHESH PANDURANG	40	34
5	DADMAL RAHUL SUDHAKAR	40	30
6	DADMAL DIKSHA RAJU	40	32
7	JAWADE SURAJ KAWADU	40	28
08	JUMBADE VISHAL ARUN	40	28
09	KARMENGE SAKSHI GUNWANT	40	36
10	KULSANGE PRIYANKA PRABHAKAR	40	32
11	LONDHE PRAJAKTA HANUMAN	40	34
12	LONKAR MAYUR ANKUSH	40	36
13	PATIL DIKSHA GOWARDHAN	40	34
14	SHEKH NIJAM JUMAN	40	34
15	SHENDE PRIYA HARIDAS	40	36
16	TANDULKAR DHANSHRI BABAN	40	34
17	TAPRE RAKESH LAXMAN	40	36
18	WANSINGE SAMIKSHA BANSI	40	34



**ANAND NIKETAN COLLEGE,WARORA**

**UNIT TEST RESULT**

**M.A.II (History) SEMISTER-3**

**STATE IN ANCIENT & MEDIEVAL INDIA**

**2021-22**

**TIME-40 MIN**

**DATE-30 DEC 2021**

	STUDENTS NAME	TOTLE MARK	OBTAIN MARK
1	ALI NIKHAHAT SHABBIR	40	34
2	BHAGAT PRASHIK DILIP	40	30
3	BURUDKAR PALLAVI ADHIKRAO	40	38
4	CHAUDHARI MAHESH PANDURANG	40	34
5	DADMAL RAHUL SUDHAKAR	40	30
6	DADMAL DIKSHA RAJU	40	32
7	JAWADE SURAJ KAWADU	40	34
08	JUMBADE VISHAL ARUN	40	28
09	KARMENGE SAKSHI GUNWANT	40	36
10	KULSANGE PRIYANKA PRABHAKAR	40	32
11	LONDHE PRAJAKTA HANUMAN	40	34
12	LONKAR MAYUR ANKUSH	40	36
13	PATIL DIKSHA GOWARDHAN	40	30
14	SHEKH NIJAM JUMAN	40	34
15	SHENDE PRIYA HARIDAS	40	36
16	TANDULKAR DHANSHRI BABAN	40	34
17	TAPRE RAKESH LAXMAN	40	32
18	WANSINGE SAMIKSHA BANSI	40	34

B.A Political science

[https://docs.google.com/forms/d/e/1FAIpQLSfWviGgDaieb2ReBGTp\\_T4ltcdbRwd1o6hpY-OdPgb9Jwcd5g/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSfWviGgDaieb2ReBGTp_T4ltcdbRwd1o6hpY-OdPgb9Jwcd5g/viewform?usp=sf_link)

ANAND NIKETAN COLLEGE ANANDWAN, WARORA

UNIT TEST (MA.1st Sem2nd)

SUBJECT NAME : Western Political Thought

TIME : 45 MIN

DATE: 18-5-2021


MARK: 25

SR NO.	STUDENT	TOTAL MARK	OBTAIN MARK
1.	BARDE RUPALI PRAMOD	25	18
2.	CHAHANKAR MAYURI K.	25	19
3.	CHAUDHARI PALLAVI NAMDEO	25	17
4.	DAKHOLE VAISHNAVI ARUN	25	21
5.	GURNULE PUJA KISHOR	25	— AB
6.	JAMBHULE ARTI WASUDEO	25	20
7.	JIWTODE MAHESH M.	25	15
8.	KOLHE MAYURI DIWAKAR	25	17
9.	KUTTARMARE KANCHAN S.	25	16
10.	NAKSHINE KALYANI G.	25	— AB
11.	NANNAWARE SUSHMA J.	25	18
12.	NIBRAD PALLAVI PANDURANG	25	17
13.	NIKURE NAINA VINOD	25	18
14.	PATNALA URMILA SAINATH	25	17
15.	PAYGHAN ASHVINI SUNIL	25	18
16.	RUYARKAR MONALI WASUDEO	25	
17.	SADMEK LALITA LASMAYYA	25	— AB —
18.	SHASTRAKAR PUNAM P	25	15
19.	SHENDE JYOTI KRUSHNAJI	25	21

विषय लक्ष. विवेक लोखंडे  
Jyoti

Shri  
Prof. T. N. Sutey  
Head, Deptt. of Pol Sci.  
A. N. College, Warora

20	SHRIRAME PRATIBHA H.	25	13
21	THENGANE NIRASHA DEORAO	25	15
22	TUMSARE MADHURI M.	25	— AB —
23	TURALE PRIYA PANDHARI	25	18
24	PETKAR RAJANI DEVIDAS	25	16

  
Prof. T. N. Sutey  
Head, Deptt. of Pol. Sci.  
A. N. College, Warora

ANAND NIKETAN COLLEGE ANANDWAN, WARORA

UNIT TEST (ONLINE MODE)  
M.Com F.Y (CBCS) Sem II  
Subject: Research Methodology

Time: 45 Min.

Date: 05/06/2021

1. Research is.....
  - a) Searching again and again
  - b) Finding solution to any problem
  - c) **Working in a scientific way to search for truth of any problem**
  - d) None of the above
  
2. Which of the following is the first step in starting the research process?
  - a) Searching sources of information to locate problem
  - b) Survey of related literature
  - c) **Identification of problem**
  - d) Searching for solutions to the problem
  
3. A common test in research demands much priority on
  - a) Reliability
  - b) Useability
  - c) Objectivity
  - d) **All of the above**
  
4. Action research means
  - a) A longitudinal research
  - b) An applied research
  - c) **A research initiated to solve an immediate problem**
  - d) A research with socioeconomic objective
  
5. A reasoning where we start with certain particular statements and conclude with a universal statement is called
  - a) Deductive reasoning
  - b) **Inductive reasoning**
  - c) Abnormal reasoning
  - d) Transcendental reasoning
  
6. Which of the following variables cannot be expressed in quantitative terms?
  - a) Socio-economic status
  - b) Marital status
  - c) **Numerical aptitude**
  - d) Profession attitude
  
7. The essential qualities of a researcher are
  - a) Spirit of free enquiry
  - b) Reliance on observation and evidence
  - c) Systematization
  - d) **All of the above**

8. In the process of conducting research 'Formulation of Hypothesis' is followed by
- Statement of objectives
  - Analysis of data
  - Selection of research tools**
  - Collection of data
9. A research paper is a brief report of research work based on
- Primary data only
  - Secondary data only
  - Both primary and secondary data**
  - None of the above
10. Information is....
- Raw data
  - Processed data
  - Input data
  - Organized data**
11. Questionnaire is a:
- Research method
  - Measurement technique
  - Tool for data collection**
  - Data analysis technique
12. Which of the following is not a "Graphic representation"?
- Pie chart
  - Bar chart
  - Table chart**
  - Histogram chart
13. Significance of hypothesis is tested on .....level in Social Sciences.
- 0.01
  - 0.05**
  - 0.50
  - 0.10
14. A researcher is interested in studying the prospects of a particular political party in an urban area. What tool should he prefer for the study?
- Rating scale
  - Interview
  - Questionnaire**
  - Schedule
15. In doing action research what is the usual sequence of steps?
- Reflect, observe, plan, act
  - Plan, act, observe, reflect**
  - Plan, reflect, observe, act
  - Act, observe, plan, reflect
16. Which sequence of research steps is logical in the list given below?
- Problem formulation, Analysis, Development of Research design, Hypothesis making, Collection of data, Arriving at generalizations and conclusions.

- b) Development of Research design, Hypothesis making, Problem formulation, Data analysis, arriving at conclusions and data collection.
- c) **Problem formulation, Hypothesis making, Development of a Research design, Collection of data, Data analysis and formulation of generalizations and conclusions.**
- d) Problem formulation, deciding about the sample and data collection tools, Formulation of hypothesis, Collection and interpretation of research evidence.

17. In which of the following arrangements a wider spectrum of ideas and issues may be made possible?

- a) Research Article
- b) Workshop mode
- c) **Conference**
- d) Symposium

18. Which of the sets of activities best indicate the cyclic nature of action research strategy?

- a) Reflect, observe, plan, act
- b) Observe, act, reflect, plan
- c) Act, plan, observe, reflect
- d) **Plan, act, observe, reflect**

19. Which of the following is not an essential element of report writing?

- a) Research methodology
- b) Reference
- c) Conclusion
- d) **None of these**

20. The research that is especially carried out to test and validate the study hypotheses is termed.

- a) Fundamental research
- b) Applied research
- c) **Conclusive research**
- d) Exploratory research

**ANAND NIKETAN COLLEGE ANANDWAN, WARORA**

**UNIT TEST (ONLINE MODE)  
M.Com F.Y (CBCS) SEM II  
Subject: Advanced Cost Accounting**

Time: 45 Min.

Date: 05/06/2021

**Unit Test Results (Online Mode)**

Sr. No.	Name of Students	Total Marks	Obtain Marks
1.	Nishikant daph	25	
2.	Megha Shivankar	25	08
3.	Sneha Gohane	25	08
4.	Pankaj keshav shende	25	
5.	Pranay warbhe	25	10
6.	Rakeshkumar N. Prasad	25	08
7.	Suwarna santosh khade	25	
8.	Vaishnavi Raju Kale	25	23
9.	Sonu Ramesh Bawane	25	
10.	Bhagyalaxmi v. Das	25	19
11.	Priyanka Bharat Dodke	25	19
12.	Shital Waghmare	25	22
13.	Pratiksha Manik Garmade	25	23
14.	Sakshi Chandu bomidwar	25	23
15.	Shubham Burele	25	25
16.	Mayur Gothe	25	06
17.	Mayur Bhoyar	25	25
18.	Komal raju kale	25	22
19.	Shajad Ahmad	25	



20.	Ravina Namdeo Shende	25	21
21.	Karishma kawadu kachate	25	23
22.	Pooja Sunil Khobragade	25	
23.	Rahul madhukar chaudhari	25	
24.	Apeksha Mutha	25	19
25.	Rashmi Gandhi	25	22
26.	Shrikant Dinkar Nikhare	25	25
27.	Pragati kawdu patil	25	
28.	Priyanka Borkar	25	24
29.	Chanda Mathankar	25	21
30.	Shubham Ramdas pise	25	
31.	Diksha Barthine	25	
32.	Monali Ashok nanakate	25	00
33.	Smita raju nande	25	20
34.	Arpita Atul Bhise	25	21
35.	Payal Thakare	25	24
36.	Nikita Anil wadule	25	25
37.	Asmita k. Bawankar	25	13
38.	Suwarna Santosh Khade	25	23
39.	Roshani Ashok Atram	25	23

**ANAND NIKETAN COLLEGE, ANANDWAN, WARORA**  
**DEPARTMENT OF PHYSICS**  
**M.Sc. I**  
**SEMINAR LIST (2020-2021)**

<b>Sr. No.</b>	<b>Name of students</b>	<b>Seminar Topic</b>
1	Akash Pdole	Optical fibre cable
2	Anagha Ghodmare	Half adder & full adder
3	Dhanshree Bhagat	Multivibrator
4	Sujit Lambat	Logic gates
5	Gaurav Ladhi	Bipolar junction transistor
6	Harshda Khaire	LED
7	Khushali Zade	LCD
8	Pratibha Bodhe	Diode
9	Priyanka Moon	Vector ananalysis
10	Suraj Yesekar	Semiconductor
11	Vaibhav Zade	Types Of Matrices

**ANAND NIKETAN COLLEGE, ANANDWAN, WARORA**  
**DEPARTMENT OF PHYSICS**  
**M.Sc. II**  
**SEMINAR LIST (2020-2021)**

<b>Sr. No.</b>	<b>Name of students</b>	<b>Seminar Topic</b>
1	Amruta Deotale	Microprossecor
2	Harshveena upare	Amplitude modulation
3	Mrunali thak	Combustion method
4	Swapnil Kharkar	Multivibrator
5	Neha rokde	Microprossecor 8085
6	Nikita chincholkar	Amplitude modulation
7	Nilima kayarkar	Microwave communciation
8	Pallavi Nagrikar	Operational amplifier
9	Pranali deulkar	Bonding of common crystal structure
10	Preana telang	ESR spectroscopy
11	Sarika Gaikwad	Nanotechnology
12	Shruti dhale	Operational amplifier
13	Sonali malekar	A/D converter
14	Supriya Gaikwad	Defect in crystal
15	Swati Mandavkar	RAM & ROM

# Daily Attendance Report for ashvini-pusdekar-msc-2nd-year-electronic-unit-3-and-optics-unit-1: 2021-07-12

Class Name:ashvini-pusdekar-msc-2nd-year-electronic-unit-3-and-optics-unit-1 Meet ID: dsx-qxqs-yde Date: 2021-07-12 ▼ Earliest Arrivals: 08:26  
 Start: 8:26 End: 10:02 Duration: 96 min

56 Names ( 0 Absent) ☆	8:25	8:26	8:30	8:35	8:40	8:45	8:50	8:55	9:00	9:05	9:10	9:15	9:20
? Bhartid Bawanthade													
? Pratibha Bodhe													
? Trupti Chahare													
? Pranali Deulkar													
? Shruti Dhale													
? Sarika Gaikwad													
? Supriya Gaikwad													
? Anagha Ghodmare													
? Pooja Kalsarpe													
? Kajal Kaware													
? Nilima Kayarkar													
? Swapnil Kharkar													
? Gaurav Ladhi													
? Sujit Lambat													
? Sonali Malekar													
? Swati Mandawkar													
? Shriram Mane													
? Roshana Maske													
? Anuradha Mathankar													
? Priyanka Moon													
? Sneha Nannaware													
? Laxmi Nikhade													
? 10 Others													
? 11 Others													
? 16 Others													
? 17 Others													
? 18 Others													
? 19 Others													
? 2 Others													
? 20 Others													
? 21 Others													
? 22 Others													
? 23 Others													
? 24 Others													
? 25 Others													
? 26 Others													
? 27 Others													
? 28 Others													
? 3 Others													
? 4 Others													
? 5 Others													
? 6 Others													
? 7 Others													
? 8 Others													
? 9 Others													
? Akash Padole													
? Pranoti Pimpalkar													
? Ashvini Pusdekar													
? Pallavi Pusdekar													
? Neha Rokade													
? Prerana Telang													
? Mrunali Thak													
? Harshveena Upare													
? Suraj Yesekar													
? Khushali Zade													
? Vaibhav Zade													

**Daily Attendance Legend:**

✓ The student was present then exited. rejoined, then exited again, and rejoined again, etc., etc

The alternating background patterns indicate that the student may have left and rejoined the Meet

✓ The student was marked present by the teacher (but did not shown up in the Meet window)

The student missed the entire class

Help videos:

To help your eye follow across the page, the table rows alternate between white and grey backgrounds which leads to two subtly different shades of green for the times when the student was present

**NB** - If you want a printed copy of this report, make sure that the 'More settings' → 'Background graphics' checkbox is checked in the Print dialog

Generated by the [Google Meet Attendance extension \(v2.0.1\)](#)

# Daily Attendance Report for ashvini-pusdekar-msc-2nd-year-electronic-unit-3-and-optics-unit-1: 2021-07-15

Class Name:ashvini-pusdekar-msc-2nd-year-electronic-unit-3-and-optics-unit-1 Meet ID: xpz-inrh-bcb Date: 2021-07-15 Earliest Arrivals: 08:01  
Start: 8:01 End: 10:01 Duration: 120 min

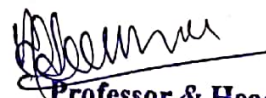
66 Names ( 7 Absent) ☆	8:00	8:01	8:05	8:10	8:15	8:20	8:25	8:30	8:35	8:40	8:45	8:50	8:55
✓Bhartid Bawanthade													
? Priti Bhagat													
✓Pratibha Bodhe													
✓Trupti Chahare													
Nikita Chincholkar													
✓Pranali Deulkar													
✓Shruti Dhale													
✓Sarika Gaikwad													
✓Supriya Gaikwad													
✓Anagha Ghodmare													
✓Pooja Kalsarpe													
✓Kajal Kaware													
✓Nilima Kayarkar													
✓Swapnil Kharkar													
✓Gaurav Ladhi													
✓Sujit Lambat													
✓Sonali Malekar													
✓Swati Mandawkar													
✓Shriram Mane													
✓Roshana Maske													
Anuradha Mathankar													
✓Chetan Mathankar													
✓Priyanka Moon													
✓Pallavi Nagrikar													
✓Sneha Nannaware													
✓Laxmi Nikhade													
10 Others													
11 Others													
✓12 Others													
✓13 Others													
✓14 Others													
✓15 Others													
✓16 Others													
✓17 Others													
✓18 Others													
✓19 Others													
✓2 Others													
✓20 Others													
✓21 Others													
✓22 Others													
✓23 Others													
✓24 Others													
✓25 Others													
✓26 Others													
✓27 Others													
✓28 Others													
✓3 Others													
✓4 Others													
✓5 Others													
✓6 Others													
✓7 Others													
✓8 Others													
9 Others													
✓Akash Padole													
✓Pranoti Pimpalkar													
✓Ashvini Pusdekar													
✓Pallavi Pusdekar													
Neha Rokade													
✓Prerana Telang													



**Department of Zoology**  
**Seminar Topic List Session 2020-2021**

**M. Sc. Zoology Sem 1**

Sr. No.	Name of students	Topic
1	Pranali A. Ghaywan	Respiratory Pigments
2	Mayuri M. Bodhe	Metamorphosis in insects
3	Bhavna T. Balki	Extrachromosomal Inheritance
4	Kiran Barekar	Cell membrane and its function
5	Pratiksha V Sonwane	Heart working and cardiac cycle
6	Shital Balpande	Mitochondria definition and structure
7	Ashwini S Khobragade	Various methods of asexual and sexual reproduction in protozoa
8	Priyanka S Chaudhari	Structure organization and function of cell organelle- Nucleus
9	Nikita V Deotale	In Vitro fertilization
10	Chetna Kumawat	Cerebrospinal fluid chemistry and function
11	Puja Tadas	Golgi Complex in cell biology
12	Divyani Pachare	Mechanism of reflex action
13	Shweta V Khanekar	Bioluminescence: Light producing organs, distribution in invertebrates, physiology and significance
14	Monika C. Raut	Locomotory organelles in protozoa
15	Shital D. Wandhare	Structure of Plasma Membrane
16	Vaishnavi T. Garghate	Evolution of Nephridia
17	Chanda R. Dhote	Structure and Function of Microtubules and microfilaments
18	Yogini R. Lonkar	Regeneration in Hydra



**Professor & Head**  
**P. G. Department of Zoology**  
**A. N. College, Anandwan, Warananagar**



STUDENT'S SEMINAR PRESENTATION

M.Sc. - I (Semester-III), Session-2020-21

I

Subject-Zoology

Marks : 25

Sr.No.	NAME OF THE STUDENT	SIGNATURE	MARKS OBTAINED
	BALKI BHAVNA TUKARAM	<i>Balki</i>	
2.	BALPANDE SHITAL DEORAOJI	<i>S.D. Balpande</i>	
3.	BAN VAISHNAVI WALMIK	<i>Ban</i>	
4.	BAREKAR KIRAN SUKHADEO	<i>Barekar</i>	
5.	BOBADE MONALI DHANRAJ		
6.	BODHE MAYURI MADHUKAR	<i>Bodhe</i>	
7.	CHAUDHARI PRIYANKA SHAMRAO	<i>Chaudhary</i>	
8.	DEOTALE NIKITA VASANTA	<i>Deotale</i>	
9.	DEOTALE PRIYLATA RAJU		
10.	DHOTE CHANDA RAMESH	<i>Dhote</i>	
11.	GARGHATE VAISHNAVI TARANATH	<i>Garghate</i>	
12.	GHAYWAN PRANALI ASHOK	<i>Ghaywan</i>	
13.	KAMATKAR RAVINA VITTHAL		
14.	KHAN AMRIN SULTANA IDRIS AHMAD		
15.	KHANEKAR SHWETA VASANTRAO	<i>Shweta</i>	
16.	KHOBRAKAR ASHVINI SOMA	<i>Khobrakar</i>	
17.	KUMAWAT CHETNA BAJRANGLAL	<i>Kumawat</i>	
18.	LONKAR YOGINI RAJESH	<i>Lonkar</i>	
19.	MESHARAM KIRAN CHANDRABHAN	<i>Mesaram</i>	
20.	PACHARE DIVYANI DINKAR	<i>D. D. Pachare</i>	
21.	RAUT MONIKA CHANGDEO	<i>Raut</i>	
22.	SONWANE PRATIKSHA VIJAYRAO		
23.	TADAS PUJA SHARADRAO	<i>Tadas</i>	
24.	WANDHARE SHITAL DEVIDAS	<i>Wandhare</i>	

*[Signature]*  
 Professor & Head  
 P. G. Department of Zoology  
 A. N. College, Anandwan, Warora

**Department of Zoology**  
**Seminar Topic List Session 2020-2021**

**M.Sc. Zoology Sem 3**

Sr No.	Name of Student	Seminar Topic
1	Vaishnavi S. Saosakde	Culture of exotic and transplanted fishes in India
2	Monali S. Wararkar	Aquaculture, Definition, Importance and present status in India
3	Shraddha S Satpute	Planning and Construction of freshwater fish farm
4	Vishakha K. Nikhade	Insect Pollinator by honey bee
5	Aarti N. Padal	Toxins and anti toxins
6	Harsha Y. Sakharkar	Metamorphosis in insect-Complete and Incomplete metamorphosis
7	Pragati S. Turale	Life Cycle of Wuchereria bancrofti
8	Ruma P. Sharma	Biological Condition of Pond Water
9	Bhagyashree P Bhoyar	Culture of Crabs
10	Poonam B. Mahajan	Insect Sound Production
11	Anjali S. Godbole	Larvicidal fishes in relation to public health
12	Sumit P. Daware	Characteristics of indigenous carps
13	Pratiksha V Dhone	Pearl Culture
14	Manisha G. Warbhe	Physicochemical Condition of Pond Water
15	Pallavi B Wakde	The complement system in immunology
16	Payal P Baddilwar	Transplantation immunology
17	Pallavi H. Gulghane	Bundh Breeding
18	Pornima P. Rode	Light Production of Insect
19	Nikita A Bhoyar	Honey bee dance

  
**Professor & Head**


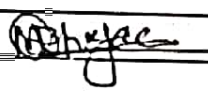

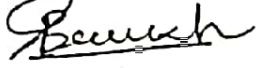
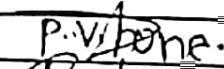

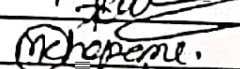
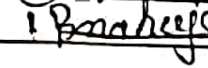
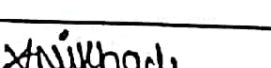
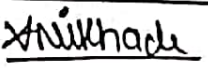
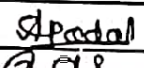
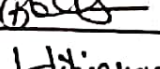
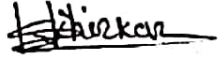
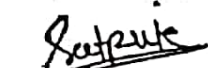
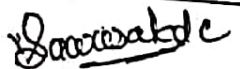
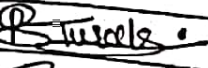
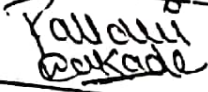
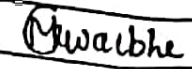
**P. G. Department of Zoology**  
**A. N. College, Anandwan, Warora**

STUDENT'S SEMINAR PRESENTATION

M.Sc. -II (Semester-III), Session-2020-21

Subject-Zoology

Marks : 25

SR.NO.	NAME OF THE STUDENT	SIGNATURE	MARKS OBTAINED
1.	BADDILWAR PAYAL PRAKASH		
2.	BHOYAR BHAGYASHRI UDDHAV		
3.	BHOYAR NIKITA ANIL		
4.	CHANDEKAR SONU RAJU		
5.	DAWARE SUMIT PRAKASH		
6.	DESHMUKH RASHMI RAMESHRAO		
7.	DHONE PRATIKSHA VIJAY		
8.	GODBOLE ANJALI SUNIL		
9.	GULGHANE PALLAVI HOMDEO		
10.	KHAPANE MOHINI LATARI		
11.	MAHAJAN PUNAM BABAN		
12.	NANDE ANJALI DILIP		
13.	NIKHADE VISHAKHA KRISHNARAO		
14.	PADAL AARTI NANAJI		
15.	RODE PORNIMA PURUSHOTTAM		
16.	SAKHARKAR HARSHA YADAORAO		
17.	SATPUTE SHRADDHA SUDHAKAR		
18.	SAWASAKADE VAISHNAVI SUDHAKAR		
19.	SHARMA RUMA PRAMOD		
20.	TURALE PRAGATI SUNIL		
21.	WAKADE PALLAVI BHISHMACHARYA		
22.	WARARKAR MONALI SURESH		
23.	WARBHE MANISHA GUNWANT		

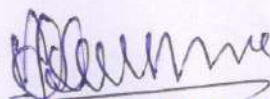
Professor & Head

P. G. Department of Zoology  
A. N. College, Anandwan, Warora

**Department of Zoology**  
**Seminar Topic List Session 2020-2021**

**M. Sc. Zoology Sem 1**

Sr. No.	Name of students	Topic
1	Pranali A. Ghaywan	Respiratory Pigments
2	Mayuri M. Bodhe	Metamorphosis in insects
3	Bhavna T. Balki	Extrachromosomal Inheritance
4	Kiran Barekar	Cell membrane and its function
5	Pratiksha V Sonwane	Heart working and cardiac cycle
6	Shital Balpande	Mitochondria definition and structure
7	Ashwini S Khobragade	Various methods of asexual and sexual reproduction in protozoa
8	Priyanka S Chaudhari	Structure organization and function of cell organelle- Nucleus
9	Nikita V Deotale	In Vitro fertilization
10	Chetna Kumawat	Cerebrospinal fluid chemistry and function
11	Puja Tadas	Golgi Complex in cell biology
12	Divyani Pachare	Mechanism of reflex action
13	Shweta V Khanekar	Bioluminescence: Light producing organs, distribution in invertebrates, physiology and significance
14	Monika C. Raut	Locomotory organelles in protozoa
15	Shital D. Wandhare	Structure of Plasma Membrane
16	Vaishnavi T. Garghate	Evolution of Nephridia
17	Chanda R. Dhote	Structure and Function of Microtubules and microfilaments
18	Yogini R. Lonkar	Regeneration in Hydra

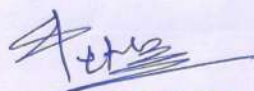


**Professor & Head**

**P. G. Department of Zoology**  
**A. N. College, Anandwan, Wai, Wai**

M.Sc.( BOTANY)  
SEMESTER-IV  
SEMINAR  
(2020-21)

Student Name	Topic
1 BARBATKAR YOGINI SHANTARAM	Nitrogen fixing genes in <i>Klebsiella</i>
2 BURELE SWINAL SANJAY	Gene expression in mitochondria
3 CHAUKHE PALLAVI PUNDLIK	Reporter genes
4 DAWARE PRIYANKA SUDHAKAR	Cleaner Biotechnology
5 GARATE SHRUTI SUBHASH	Gene expression in chloroplast
6 GEDEKAR BHAGYASHRI DIWAKAR	Herbicide resistant transgenic crops
7 HAJARE PRANALI VIJAY	Bt genes and disease resistance in plants
8 JUNGHARE VAIBHAV LATARU	Biodegradable plastics
9 KALE ADITYA SURESH	Chloroplast transformation
10 LAKADE PRIYA MAHADEO	Cloning vectors and types
11 MILMILE POOJA RAMESH	RFLP and RAPD markers
12 NAGAPURE AMEY SUDHAKAR	Ti and Ri Plasmids
13 NARANJE SHUBHAM PURSHOTTAM	Expression vectors
14 NINDEKAR SHRUSHTHI SURESH	Direct DNA transfer methods
15 PADOLE CHETAN DEVIDAS	Protoplast culture
16 RAJGIRE DISHA	Anther and pollen culture
17 SAKHARKAR SNEHA	Antibody production and other important drugs
18 SAKHARKAR SNEHA PANDHARINATH	Somatic embryogenesis
19 SHEIKH SAJIYA	Production of secondary metabolites through transgenics
20 THAKARE SHREYASH SANJAY	Polymerase chain reaction (PCR)
21 WALDE MANISHA BHISHMA	Direct and Indirect organogenesis

  
Prof. S. D. Petkar  
Head, Deptt. of Botany  
A. N. College, Warora

## Department of Chemistry

### Seminar MSc II Sem IV session 2020-21

Sr.No.	Name of Student	Topic	Remark
1	Shubham R. Bawane	Lipids- Introduction & Applications	A*
2	Sandip N. Kulsange	Coenzyme	B
3	Sandesh Wasekar	Application of UV-Visible spectroscopy	A
4	Saurabh Pinge	NMR instrumentation	B
5	Damini A. Ghodmare	Dyes & its properties	B
6	Vrushali D. Kalaskar	Woodward fischer rule for diens	B*
7	Damini J. Bawankar	Biomedical polymers	B
8	Dhanashri R. Kate	Pharmaceutical Chemistry	B
9	Sanjota Pimpalkar	Classification of Polymers	A
10	Samiksha Warbhe	Frank condon principle	A
11	Pallavi Nadeote	Applications of silicon containing polymers	A*
12	Swapnil R. Ghate	Nucleic acid	C
13	Pratiksha Pardhi	Photoelectron spectroscopy	B
14	Maniksha Milmile	Types of absorption bands in electronic spectroscopy	B
15	Pratiksha Kamde	Auxochrome concept in UV-Visible spectroscopy	B
16	Bhuvaneshwari Kuttarmare	Catalysis & Types	B
17	Suraj Pijdurkar	Vitamins Biosynthesis of A, E, H	C
18	Pratiksha Dhanorkar	Enzymesetics uses	B
19	Vaibhav Bawane	Organodithium compounds	A
20	Bhagyashree Chaukhe	Types of transitions in organic molecule in UV-Visible Spectroscopy	B+
21	Ashwini Virutkar	Types of co-polymer	C
22	Pushpa Ade	Basic concepts of polymers	B
23	Prerna Jaiswal	Silicon containing polymers	B
24	Mahesh Lande	Study of amino acids and their applications	A+
25	Kajal Gode	Process of polymerization	A
26	Sneha Tarale	Heterocycles azoles	B+
27	Shrisha Wankar	Types of polymerization	B

*SH*

*Head*  
**Department Of Chemistry**  
 Anand Niketan College, Anandwan  
 Warora, Distt. - Chandrapur

आनंद निकेतन महाविद्यालय, आनंदवन वरोरा.

" राष्ट्रीय मतदार दिन 2021 "

अहवाल

प्रति,

मा.सह.मतदार नोंदणी अधिकारी  
तथा तहसिलदार, वरोरा.

विषय : राष्ट्रीय मतदार दिवस दि.25 जानेवारी 2021

संदर्भ: पत्र कमांक कावि/अ.का./निवड/2021/82

उपरोक्त संदर्भिय विषयाच्या अनुषंगाने कळविण्यात येते की, आमच्या महाविद्यालयात, राज्यशास्त्र विभागा द्वारे आज दि.25जानेवारी 2021ला ' राष्ट्रीय मतदार दिवस 'निमित्ताने सकाळी 9.00 वाजता पुर्वसूचनेप्रमाणे विद्यार्थ्यांसाठी "ऑनलाईन क्वीज" स्पर्धेचे आयोजन करण्यात आले होते. यात एकूण 57 विद्यार्थी सहभागी झाले होते.

सकाळी 11.00 वाजता प्रा.विजय धाबर्डे सर यांच्या अध्यक्षतेखाली व डॉ. तक्षशील सुटे यांच्या उपस्थितीत विद्यार्थ्यांना " मतदारांसाठी प्रतिज्ञा " देण्यात आली.त्यानंतर प्रा.विजय धाबर्डे सरांनी ' लोकशाहीत मतदानाचे महत्त्व' या विषयावर विद्यार्थ्यांशी संवाद साधला. कार्यक्रमाचा समारोप राष्ट्रगीताने झाला.

दि.25जानेवारी 2021

  
प्राचार्य

आनंद निकेतन महाविद्यालय,  
आनंदवन वरोरा.

**Principal**  
Anand Niketan College,  
Anandwan-Warora.



आनंद निकेतन महाविद्यालय



Search



# आनंद निकेतन महाविद्यालय आनंदवन वरोरा.

Total points

44/50



राज्यशास्त्र विभाग द्वारा आयोजित  
क्वीज

राष्ट्रीय मतदार दिन  
दि. २५ जानेवारी २०२१

विद्यार्थी नाव \*

Priya turale



11:51



VoLTE 4G

आनंद निकेतन महाविद्यालय आनंदवन वरोरा.

# आनंद निकेतन महाविद्यालय आनंदवन वरोरा.

Total points

30/50



राज्यशास्त्र विभाग द्वारा आयोजित  
क्वीज  
राष्ट्रीय मतदार दिन  
दि. २५ जानेवारी २०२१

विद्यार्थी नाव \*

Aparna Raju dhagadi

वर्ग \*

B A III year

# NATIONAL LEVEL PHYSICS E-QUIZ

Department of Physics, Anand Niketan College, Anandwan, Warora, Chandrapur-442914 is organizing "National Level Physics E-Quiz" for the UG and PG students.

All participants with at least 40% marks or above 40% marks will get E-Certificate on registered E-mail id.

To get E-certificate, kindly follow the following instructions:

1. Fill in the correct details.
2. Answer all questions carefully.
3. Check your mail for the E-certificate. (Please provide correct email id)

With warm regards!!!

Prof. S. G. Rathod  
(Faculty Co-ordinator)

Prof. K. V. Atram  
(Faculty CO- Coordinator)

Prof. V. S. Dhabarde  
(Head, Department of Physics)

Dr. M. C. Kale  
(Principal, ANC, College, Warora)

Thank You!!!

---

**\*Required**

1. Email \*

---

2. Full Name \*

---

3. Name of College/Institution \*

---

4. City \*

---

5. Date of participation \*

---

*Example: 7 January 2019*

6. Mobile Number \*

---

7. Are you a UG Student or a PG Student? \*

*Mark only one oval.*

UG

PG

### Questionnaire

8. Que.1 A gas behaves as an ideal gas at..... \*

2 points

*Mark only one oval.*

Low pressure and high temperature

High pressure and low temperature

Low pressure and low temperature

High pressure and high temperature

9. Que.2 The degree of freedom of a diatomic gas is? \*

2 points

*Mark only one oval.*

1

5

6

3

10. Que.3 To obtain a higher value of resistance, resistors are connected in \*

2 points

*Mark only one oval.*

Reverse

Forward

Parallel

Series

11. Que.4 The constant current area of a FET lies between \*

2 points

*Mark only one oval.*

Cutoff and saturation

Cutoff and pinch-off

0 and  $I_{DSS}$

Pinch-off and saturation

12. Que.5 The output of a logic gate is 1 when all its inputs are at logic 0. The gate is either \* 2 points

*Mark only one oval.*

- A NAND or a NOR
- An AND or an X-OR
- An OR or a NAND
- An X-OR or an X-NOR

13. Que.6 When a pentavalent impurity is added to a pure semiconductor, it becomes..... \* 2 points

*Mark only one oval.*

- An insulator
- n-type semiconductor
- p-type semiconductor
- An intrinsic semiconductor

14. Que.7 Band gap between the conduction band and the valence band of a conductor is \* 2 points

*Mark only one oval.*

- about 2 eV
- about 5 eV
- about 12 eV
- Zero

15. Que.8 The majority charge carriers in p-type semiconductor are \*

2 points

*Mark only one oval.*

- Holes
- Electrons
- Protons
- Positrons

16. Que.9 Which of the following statements is correct in the context of p-type semiconductor. \* 2 points

*Mark only one oval.*

- The Fermi level is close to the conduction band
- Fermi energy is zero
- The Fermi level is close to valence band
- The Fermi level is at the mid point between the valence band and conduction band

17. Que.10 Total heat of a substance is also known as \*

2 points

*Mark only one oval.*

- Internal energy
- Enthalpy
- Entropy
- Thermal capacity

18. Que.11 Energy can neither be created nor destroyed but can be converted from one form to other is inferred from \*

2 points

*Mark only one oval.*

- Zeroth law of thermodynamics
- First law of thermodynamics
- Second law of thermodynamics
- Third law of thermodynamics

19. Que.12 Maxwell-Boltzmann law is for the..... \*

2 points

*Mark only one oval.*

- Distinguishable particles
- Indistinguishable particles
- Particles with half integral spin
- Particles with integral spin

20. Que.13 Fermi-Dirac statistics is for the..... \*

2 points

*Mark only one oval.*

- Distinguishable particles
- symmetrical particles
- Particles with half integral spin
- Particles with integral spin

21. Que.14 Fermi-Dirac statistics can not be applied to \*

2 points

*Mark only one oval.*

- Electrons
- photons
- Fermions
- protons

22. Que.15 The ratio of intensity of magnetization to the magnetization force \*

2 points

*Mark only one oval.*

- Flux density
- Susceptibility
- Relative permeability
- None of the above

23. Que.16 In the left hand rule, forefinger always represents \*

2 points

*Mark only one oval.*

- Voltage
- Current
- Magnetic field
- Direction of force on the conductor



24. Que.17 Susceptibility is positive for \*

2 points

*Mark only one oval.*

- Non-magnetic substances
- Diamagnetic substances
- Ferromagnetic substances
- None of the above

25. Que.18 The law that the induced e.m.f. and current always oppose the cause producing them is due to \*

2 points

*Mark only one oval.*

- Faraday
- Lenz
- Newton
- coulomb

26. Que.19 For a particle inside a box, the potential is maximum at..... \*

2 points

*Mark only one oval.*

- L
- 2L
- L/2
- 3L

27. Que.20 A moderator is used to slow \*

2 points

*Mark only one oval.*

- Protons
- Neutrons
- Photons
- Beta and Alpha particles

28. Que.21 When any nuclei having a different mass number while the same charge number is \*

2 points

*Mark only one oval.*

- Isobars
- Similar electrons
- Isotopes
- Similar protons

29. Que.22 What is the Gamma-ray photon is \*

2 points

*Mark only one oval.*

- No mass and an electric charge of +1
- No mass and an electric charge of -1
- No mass and no electric charge
- No mass and electric charge of +2

30. Que.23 Which of the following is correct during fusion of hydrogen into helium \*

2 points

*Mark only one oval.*

- Mass is increased
- Mass is reduced
- Energy is absorbed
- Energy is released

31. Que.24 Uranium-235 had how many neutrons in the nucleus \*

2 points

*Mark only one oval.*

- 231
- 100
- 143
- 243

32. Que.25 As an object approaches the speed of light, its mass becomes..... \*

2 points

*Mark only one oval.*

- Zero
- Double
- Remains same
- Infinity

---

This content is neither created nor endorsed by Google.

Google Forms

Quiz responses								Are you a UG Student or a PG Student?
Timestamp	Email address	Score	Full Name	Name of College/Institution	City	Date of participation	Mobile Number	
31/10/2020 10:52:46	sureshgrathod17@gmail.com	42 / 50	S. G. Rathod	ANC, Warora		31/10/2020	9921644100	PG
31/10/2020 12:18:21	sureshgrathod17@gmail.com	48 / 50	Suresh Gangaram Rathod	Anand Niketan college Warora	Warora	31/10/2020	9921644100	PG
31/10/2020 12:31:31	malikmohammadumar@gmail.com	18 / 50	Mohammad Umar Akber Malik	Anand niketan college warora	Warora	31/10/2020	7741028696	UG
31/10/2020 12:31:52	neetaawari10@gmail.com	8 / 50	Neeta	F	T	31/10/2020	9921822888	UG
31/10/2020 12:35:34	poojaawari10@gmail.com	46 / 50	Pooja Waman Awari	Anand Niketan college warora	Warora	31/10/2020	7420834288	UG
31/10/2020 12:41:43	saurabhbhoyar017@gmail.com	26 / 50	Saurabh Arun Bhoyar	AND	Warora	31/10/2020	9834328886	UG
31/10/2020 12:44:26	ritikchincholkar680@gmail.com	22 / 50	Ritik laxmikant chincholkar	Anc	Warora	31/10/2020	7796722340	PG
31/10/2020 12:49:52	bhavanadeharkar@gmail.com	42 / 50	Bhavana Arun Deharkar	Anand Niketan College Warora	Warora	31/10/2020	8788708475	UG
31/10/2020 12:54:46	abawankar13@gmail.com	46 / 50	ASHWINI JAGDISH BAWANKAR	ANAND NIKETAN COLLEGE ANANDWAN WARORA	WARORA	31/10/2020	7083631293	UG
31/10/2020 12:55:54	wadankarsunayna5@gmail.com	48 / 50	Sunayna shankar wadankar	Anand niketan collage	Warora	31/10/2020	9755600448	UG
31/10/2020 12:57:32	Kirandurge26011999@gmail.com	44 / 50	Kiran Gopal Durge	Anand Niketan College	Warora	31/10/2020	9370196734	UG
31/10/2020 12:59:45	akshaypimpalkar938@gmail.com	22 / 50	AKSHAY BHASKAR PIMPALKAR	ANAND NIKETAN COLLEGE, ANANDWAN, WARORA	WARORA	31/10/2020	9763131700	PG
31/10/2020 13:03:17	chaitunaranje24@gmail.com	40 / 50	Chaitali bhumeswar naranje	Anand niketan collage anandwan warora	Warora	31/10/2020	8669344073	UG
31/10/2020 13:03:49	sampadatadas@gmail.com	36 / 50	Sampada Deepak Tadas	Anand Niketan College Anandwan Warora	Warora	31/10/2020	9370327846	UG
31/10/2020 13:05:13	durgasarpat08@gmail.com	16 / 50	Durag Eknath Sarpate	Anand Niketan college	Warora	31/10/2020	9665958662	UG
31/10/2020 13:05:45	sgaikwad.wani1998@gmail.com	46 / 50	Sarika Chandu Gaikwad	Anand niketan college warora	Warora	31/10/2020	9552548579	PG
31/10/2020 13:06:01	payaldahule462@gmail.com	36 / 50	Payal pramod dahule	Anand niketan college	Warora	31/10/2020	7798411585	UG
31/10/2020 13:18:51	gauaryneulkar2018@gmail.com	38 / 50	Gauary Tulshiram Neulkar	Anand Niketan College Anandwan,warora	Warora	31/10/2020	7057308281	PG
31/10/2020 13:21:11	aparnagaikwad2000@gmail.com	38 / 50	Aparna gajanan gaikwad	Anand niketan college. Warora	Warora	31/10/2020	8459945836	UG
31/10/2020 13:23:21	rohithiwarkar7@gmail.com	46 / 50	Rohit Subhash Hiwarkar	Anand Niketan College Anandwan Warora	Warora	31/10/2020	9765234912	UG
31/10/2020 13:23:45	shrutijambhule2002@gmail.com	14 / 50	Shruti Dadaji Jambhule	Anand niketan collage, Aanandwan	Warora	31/10/2020	7507359029	UG
31/10/2020 13:24:21	parkhichetan16@gmail.com	20 / 50	Chetan kishor parkhi	Anand niketan college warora	Warora	31/10/2020	7720879223	UG
31/10/2020 13:25:04	achalnaranje01@gmail.com	42 / 50	Achal H. Naranje	Anand Niketan College Anandwan, Warora	Warora	31/10/2020	7066803394	UG
31/10/2020 13:27:18	fulzalesupriya2@gmail.com	16 / 50	Supriya fulzele	Anand niketan college anandwan warora	Warora	31/10/2020	8552992311	UG
31/10/2020 13:28:35	ashwinidethe657@gmail.com	40 / 50	Ashwini Santosh Dethe	Anand niketan college anandwan warora	Warora	31/10/2020	7798596647	UG
31/10/2020 13:28:46	rokadeneha039@gmail.com	40 / 50	Neha narayan rokade	Anand niketan college warora	Warora	31/10/2020	7620786867	PG
31/10/2020 13:29:05	aparnagaikwad2000@gmail.com	50 / 50	Aparna gajanan gaikwad	Anand niketan college. Warora	Warora	31/10/2020	8459945836	UG
31/10/2020 13:29:35	roshanithakare975@gmail.com	22 / 50	Roshani palasaram thakare	Anand niketan college, anandwan	Warora	31/10/2020	7028736732	UG
31/10/2020 13:30:20	harshadazade123@gmail.com	40 / 50	Harshada Rajesh Zade	Anand Niketan College	Warora	31/10/2020	9370690187	UG
31/10/2020 13:31:33	prerana16telang@gmail.com	42 / 50	Prerana kartik Telang	Anand niketan college warora	Warora	31/10/2020	7387210873	PG
31/10/2020 13:32:02	gadgemayuri22@gmail.com	42 / 50	Mayuri Gadge	Anand Niketan college warora	Warora	31/10/2020	9373470213	UG
31/10/2020 13:35:48	pranaliwadhai1406@gmail.com	24 / 50	Pranali Suresh Wadhai	Anand Niketan College Anandwan Warora	Warora	31/10/2020	+919527546418	PG
31/10/2020 13:35:48	nagrikarpallavi77@gmail.com	42 / 50	Pallavi Vasanta Nagrikar	Anand Niketan College Anandwan (Warora)	Warora	31/10/2020	8483061556	PG
31/10/2020 13:39:31	shrutidhale98@gmail.com	42 / 50	Shruti Prabhakar Dhale	Anand Niketan college, warora	Warora	31/10/2020	7410122575	PG
31/10/2020 13:46:05	kunaldandve123@gmail.com	30 / 50	Kunal Madhukar Dandve	Anand Niketan college	Warora	31/10/2020	7350063775	UG
31/10/2020 13:48:23	vishakashengarpawar@gmail.com	36 / 50	Vishakha A. Shengarpwar	Anand Niketan College	Warora	31/10/2020	8668980495	UG
31/10/2020 13:51:21	sumeetmgawande@gmail.com	38 / 50	SUMEET MANOHARRAO GAWANDE	ANAND NIKETAN COLLEGE, ANANDWAN, WARORA	WANI	28/03/1992	9423640876	PG
31/10/2020 13:57:37	Dadmalprajkta349@gmail.com	30 / 50	Prajkta Giridhar Dadmal	Anand niketan college warora	Warora	30/10/2020	9730295058	UG
31/10/2020 13:58:43	khapaneayush@gmail.com	40 / 50	Ayush Khapane	Anand Niketan college , Warora	Warora	31/10/2020	9022410985	UG
31/10/2020 14:02:42	poojadaf87a@gmail.com	42 / 50	Pooja Sunil daf	Anand Niketan college	Warora	31/10/2020	9175844451	UG
31/10/2020 14:08:39	pusdekarashvini2407@gmail.com	44 / 50	Ms.Ashvini Raju Pusdekar	Anand Niketan College, Anandwan Warora	Warora	31/10/2020	9021023909	PG
31/10/2020 14:09:17	durgasarpat08@gmail.com	20 / 50	Durga Eknath Sarpate	Anand Niketan college	Warora	31/10/2020	9665958662	UG

Quiz responses								Are you a UG Student or a PG Student?
Timestamp	Email address	Score	Full Name	Name of College/Institution	City	Date of participation	Mobile Number	
31/10/2020 14:10:22	sumithulke99@gmail.com	34 / 50	Sumit Vilas Hulke	Aanad Niketan Warora	Warora	31/10/2020	7066026960	UG
31/10/2020 14:13:02	sumitsingh2406200@gmail.com	16 / 50	Sumit harisharan singh	St. Francis de sales college	Nagpur	31/10/2020	7030572008	UG
31/10/2020 14:15:26	poojapandey162001@gmail.com	20 / 50	Pooja Lankesh Pandey	Saint Francis De Sales	Nagpur	31/10/2020	7522975805	UG
31/10/2020 14:16:58	rashedaanwar98@gmail.com	26 / 50	Rasheda Anwar Mohammad Arifurrahman	RTMNU ,CAMPUS	Nagpur	31/10/2020	8956976519	PG
31/10/2020 14:18:23	taniyapollarpu@gmail.com	20 / 50	Tejeshwari Pollarpu	St. Francis De Sales College Nagpur	Nagpur	31/10/2020	9175994985	UG
31/10/2020 14:19:03	darshana.naxine14@gmail.com	18 / 50	Darshana Mukundrao Naxine	Anand Niketan college Anandwan,warora	Warora	31/10/2020	9637040996	PG
31/10/2020 14:23:45	komalsakhare1912@gmail.com	42 / 50	Komal Sunil sakhare	Saint Francis de sales college	Nagpur	31/10/2020	9607569789	UG
31/10/2020 14:25:42	bhandarkarrutuja@gmail.com	28 / 50	Rutuja Rugved Bhandarkar	Department of physics rtmnu	Nagpur	31/10/2020	7741954047	PG
01/11/2020 11:58:48	poojakalsarpe1999@gmail.com	22 / 50	Pooja Raju Kalsarpe	Anand Niketan College , Anandwan ,warora.	Warora	01/11/2020	7038914158	PG
01/11/2020 12:01:52	pratikshakhare81@gmail.com	50 / 50	Pratiksha pramod khaire	Anand niketan college	Warora	14/07/2001	9370936853	UG
01/11/2020 12:01:54	rohinimatte2000@gmail.com	48 / 50	Rohini bhaskar matte	Anand niketan college anandwan(warora)	Yavatmal	27/06/2000	8766450900	UG
01/11/2020 12:06:40	rohinimatte2000@gmail.com	50 / 50	Rohini bhaskar matte	Anand niketan college anandwan( warora)	Yavatmal	27/06/2000	8766450900	UG
01/11/2020 12:12:00	pratik7jettiwar@gmail.com	48 / 50	Pratik Jettiwar	Anand niketan college warora	Warora	01/11/2020	9767323778	UG
01/11/2020 12:20:33	pratikshakhare81@gmail.com	50 / 50	Pratiksha pramod khaire	Anand niketan college	Warora	01/11/2020	9370936853	UG
01/11/2020 12:27:18	cneha1623@gmail.com	42 / 50	Neha Pratap chavhan	Shivramji moghe college pandharkavda	Pandharkavda	01/11/2020	9529808623	UG
01/11/2020 13:32:38	pranotipimpalkar3334@gmail.com	30 / 50	Pranoti Rajesh Pimpalkar	Anand Niketan college	Warora	01/11/2020	8485845496	UG
01/11/2020 14:04:19	harshadadudhalkar26@gmail.com	44 / 50	Harshada Bhaskar Dudhalkar	Anand Niketan Mahavidyalaya, Anandwan	Warora	01/11/2020	8605339229	UG
01/11/2020 14:14:02	sonalimalekarxyz@gmail.com	40 / 50	Sonali Dhanraj Malekar	Anand Niketan College, Anandwan	Warora	01/11/2020	9284160969	PG
01/11/2020 15:06:40	pallaviekare56@gmail.com	12 / 50	Pallavi Pramod Ekare	Anand Niketan College Warora	Warora	01/11/2020	8010683434	UG
01/11/2020 15:11:04	gauriekare13@gmail.com	46 / 50	Pallavi	Anc	Warora	01/11/2020	9921735494	PG
01/11/2020 15:16:53	pallaviekare56@gmail.com	50 / 50	Pallavi Pramod Ekare	Anand Niketan College Warora	Warora	01/11/2020	8010683434	UG
01/11/2020 17:32:00	vidhyabhartishende15@gmail.com	46 / 50	Bharti Laxman Shende	Department of physics RTMNU	Nagpur	01/11/2020	9022995479	PG
01/11/2020 18:23:02	prachichahankar22@gmail.com	46 / 50	Prachi Pradip Chahankar	Anand Niketan College Anandwan, Warora	Warora	01/11/2020	8788738670	UG
01/11/2020 19:01:06	teenabadki1930@gmail.com	50 / 50	Teena Vinod Badki	Anand Niketan College	Yavatmal	01/11/2020	9325176416	UG
01/11/2020 19:40:52	vaishalimohate123@gmail.com	36 / 50	Vaishali suresh mohate	Anand niketan college warora	Warora	01/11/2020	9764999189	UG
01/11/2020 21:40:37	suajatadhongade34@gmail.com	42 / 50	Sujata Raju Dhongade	Anand Niketan College Warora	Warora	11/01/2020	9657058422	UG
01/11/2020 21:54:47	nagaji@gmail.com	18 / 50	Nagaji Pawde	Anand niketan college warora	Warora	01/11/2020	9527744104	UG
01/11/2020 21:56:02	ashishdhongade3@gmail.com	50 / 50	Ashish Raju Dhongade	Anand niketan college warora	Warora	01/11/2020	9322216723	UG
01/11/2020 22:07:44	fulzelesangharsh78@gmail.com	50 / 50	Sangharsh banduji Fulzele	Anand Niketan college Anandwan warora	Warora	01/11/2020	9284140284	UG
01/11/2020 23:55:53	kmapi96@gmail.com	36 / 50	Kaustubh Mangalmurti	Dept. Of Physics, RTM Nagpur University	Nagpur	01/11/2020	8793561245	PG
02/11/2020 07:25:35	durgaganfade259@gmail.com	24 / 50	Durga vinod ganfade	Anand niketan college anandwan, warora	Warora	02/11/2020	9022798499	UG
02/11/2020 10:28:39	shrutirahangdale130@gmail.com	18 / 50	Shruti Debilal Rahangdale	D.B.Science College Gondia	Gondia	04/08/2000	9529697993	UG
02/11/2020 10:50:24	pujuudididi55@gmail.com	42 / 50	POOJA Gaurishankar shahare	DBSC GONDIA	Gondia	02/11/2020	7030141736	UG
02/11/2020 10:54:10	linabisen2017@gmail.com	44 / 50	Lina arun bisen	D. B. Science clg gondia	Gondia	02/11/2020	9307431938	UG
02/11/2020 10:55:54	payalyewale3571@gmail.com	36 / 50	Payal Kishor Yewle	Dhote Bandhu Science college	Gondia	25/11/2020	8308693618	UG
02/11/2020 10:59:55	vikash22kesharwani@gmail.com	38 / 50	vikash suresh kesharwani	Dhote bandhu science College gondia	gondia	02/11/2020	8805863749	UG
02/11/2020 11:01:28	mayuree.janbandhu@gmail.com	40 / 50	Mayuree Ashok Janbandhu	Dhote Bandhu Science College, Gondia.	Gondia	02/11/0020	9970026556	UG
02/11/2020 11:08:12	govindbisen789@gmail.com	38 / 50	Govind laxman bisen	Dhote bandhu science college gondia	Gondia	02/11/2020	7767957660	UG
02/11/2020 11:14:58	twinklepardhi152@gmail.com	40 / 50	Twinkle Nilkantha Pardhi	D.B. Science College Gondia	Gondia	02/11/2020	9307379156	UG
02/11/2020 11:18:44	nopalibopche2017@gmail.com	40 / 50	Nopali Bhojraj Bopche	Dhote Bandhu Science College Gondia	Gondia	02/11/2020	9359744534	UG
02/11/2020 11:26:42	gauridhapade3@gmail.com	34 / 50	Gauri Devendra Dhapade	Dhote Bandhu Science College Gondia	Gondia	02/11/2020	9689263518	UG
02/11/2020 11:33:56	anjuviswas150@gmail.com	36 / 50	Anju Kishor Vishwas	Dhote Bandhu Science college Gondia	Gondia	01/09/1999	9373319702	UG
02/11/2020 11:49:15	shrutirahangdale130@gmail.com	22 / 50	Shruti Debilal Rahangdale	Dothe bandhu science college Gondia	Gondia	04/08/2000	9529697993	UG

Quiz responses								
Timestamp	Email address	Score	Full Name	Name of College/Institution	City	Date of participation	Mobile Number	Are you a UG Student or a PG Student?
02/11/2020 11:52:55	divyavarshney49@gmail.com	38 / 50	Divya Manish Varshney	Dhote Bandhu Science College	Gondia	02/11/2020	8080378985	UG
02/11/2020 11:53:47	shrutirahangdale130@gmail.com	46 / 50	Shruti Debilal Rahangdale	Dhote bandhu science college Gondia	Gondia	04/08/2000	9529697993	UG
02/11/2020 12:03:54	diptikatre48@gmail.com	22 / 50	Dipti Reochand Katre	D.B.Science College Gondia	Gondia	02/11/2020	9359642466	UG
02/11/2020 12:08:06	rakshadonode11@gmail.com	46 / 50	Raksha Shankar Donode	D. B. Science College Gondia	Gondia	02/11/2020	7000529105	UG
02/11/2020 12:52:37	tspardhi123@gmail.com	44 / 50	Triveni Suresh Pardhi	D.B.Science College, Gondiya	Gondiya	02/11/2020	8208046162	UG
02/11/2020 13:05:08	diptichitriv2000@gmail.com	40 / 50	Chandani Chitriv	D. B. Science college gondiya	Gondiya	02/11/2020	7666058967	UG
02/11/2020 14:48:46	arunakumarn@gmail.com	20 / 50	N C ARUNAKUMAR	Sahyadriscience college	Shimoga	02/11/2020	9686053188	PG
02/11/2020 14:51:50	pachbhaiachal8@gmail.com	36 / 50	Achal Vijay pachbhai	Anand niketan college anandwan warora	Warora	02/11/2020	8888316353	UG
02/11/2020 14:59:32	rohiniganvir28@gmail.com	42 / 50	Rohini Narendra Garvir	D.B Science College Gondia	Gondia	02/11/2020	7219100674	UG
02/11/2020 15:11:46	divyakatre5025@gmail.com	22 / 50	Divya Dharmaraj Katre	D.B.Science College Gondia	Gondia	04/04/2000	9168377570	UG
02/11/2020 15:43:01	alishasheikh120@gmail.com	16 / 50	Alisha Jamil Sheikh	Dhote Bandhu Science College.Gondia	Gondia	02/11/2020	9146119659	UG
02/11/2020 16:18:24	akankshadahat2@gmail.com	32 / 50	Akanksha Kailash Dahat	Dhote bandhu science college Gondia	Gondia	02/11/2020	9823458942	UG
02/11/2020 16:34:36	ravinahikre@gmail.com	22 / 50	Ravina ashok hikre	Anand niketan college	Warora	02/11/2020	9765608231	UG
02/11/2020 16:53:58	aanandabadwaik8@gmail.com	34 / 50	Aananda Ramesh Badwaik	Dhote Bandhu Science College Gondia	Gondia	02/11/2020	9158035578	UG
02/11/2020 18:00:35	nehabopche25@gmail.com	44 / 50	Neha Sainath bopche	Dhote bandhu science College gondia	Gondia	02/11/2020	7219392644	UG
02/11/2020 18:03:14	apurvathakur552000@gmail.com	40 / 50	Apurva Moreshwar Thakur	D . B. science college gondia	Gondia	02/11/2020	8408973803	UG
02/11/2020 18:23:12	anjallihare2000@gmail.com	42 / 50	Anjal Sanjay Lihare	D.B.science college gondia	Gondia	02/11/2020	8378066096	UG
02/11/2020 18:25:52	arti.rahangdale@gmail.com	26 / 50	Arti Sanjay Rahangdale	Dhote bandhu college Gondia	Gondia	02/11/2020	8308383519	UG
02/11/2020 18:39:54	snehabelekar2000@gmail.com	18 / 50	Sneha Mahadeo Belekar	ANC anandwan, warora	Warora	02/11/2020	7822899551	UG
02/11/2020 18:45:03	lokeshukey90@gmail.com	12 / 50	Lokesh Premal Ukey	Lokesh Premal Ukey	Gondia	02/11/2020	+917666298762	UG
02/11/2020 18:45:18	kalyanik.meshram@gmail.com	46 / 50	Kalyani Kishor Meshram	Dhote Bandhu Science College, Gondia	Gondia	02/11/2020	7507231631	UG
02/11/2020 18:47:04	thakredisha2001@gmail.com	24 / 50	DISHA VIJAY THAKRE	St. Francis de sales college nagpur	Nagpur	02/11/2020	9834266346	UG
02/11/2020 19:06:35	firdosh.sheikh1314@gmail.com	48 / 50	Firdosh Wakil Sheikh	Dhote Bandhu Science College Gondia	Gondia	02/11/2020	7262816390	UG
02/11/2020 19:26:27	harinkhededurga320@gmail.com	18 / 50	Durga Bhuvanlal Harinkhede	D. B. Sci. College Gondia	Gondia	02/11/2020	7774947624	UG
02/11/2020 21:16:38	ghdhjd@gmail.com	12 / 50	Ghyanshyam Gaidhane	Shivaji science college	Gondia	02/11/2020	7464773737	UG
02/11/2020 21:28:05	mehekgi30@gmail.com	50 / 50	Khushbu Gowardhan Lanjewar	Dhote Bandhu Science College, Gondia	Gondia	02/11/2020	9373879841	UG
02/11/2020 21:45:33	srsalmake1999@gmail.com	40 / 50	Sneha Raju Salmake	D.B.Science College Gondia	Gondia	02/11/2020	9307133771	UG
02/11/2020 22:23:19	tejasvillihare@gmail.com	46 / 50	Tejaswi likharam Lihare	Dhote bandhu science college	Gondia	02/11/2020	7666726024	UG
03/11/2020 00:41:06	sanketlande93@gmail.com	48 / 50	Sanket R Lande	Post graduate teaching department of physics, nagpur	Nagpur	03/11/2020	8600545905	PG

☰ B. SC. 3rd YEAR (2021-22)



Instructions

Student work

# ASSIGNMENT 1




KALYANI ATRAM • Sep 1, 2020 (Edited Sep 2, 2020)

8 points


Due Sep 3, 2020, 11:59 PM

It's an assignment with grades so solve carefully.  
It also has a due date so finish it within the given duration.

PPT is added for the idea of solving numericals.



**ASSIGNMENT 1**  
Google Forms



**REFRIGERATION , COEF...**  
PowerPoint

 6 class comments

**Sampada Tadas** Sep 1, 2020  
Ma'am 500K ahe ki degree Celsius ahe



**KALYANI ATRAM** Sep 1, 2020  
K



**SNEHA TADAS** Sep 2, 2020  
Ma'am 3rd question samjh nhi aaya....



**SNEHA TADAS** Sep 2, 2020  
Kaise solve karana hai



**SNEHA TADAS** Sep 2, 2020  
1st, 2nd, Or 3rd solve kiya  
Lekin wo submit nhi ho rahe hai....



**SNEHA TADAS** Sep 2, 2020  
Sry 4th



Add class comment...



# ASSIGNMENT 1

Subject Teacher: Kalyani Vitthal Atram

---

\* Required

1. Email \*

---

2. NAME \*

---

3. A Carnot cycle engine working between source and sink of temperature at 500 °k and 300 °k receives 1500 cal of heat per cycle. Calculate the efficiency and work done. \* 2 points

Files submitted:

4. A Carnot cycle engine whose lower temperature at sink is 27 °C has efficiency of 40%. What is temperature of heat source. By how much should temperature of source be raised if  $\eta$  is to be made 60% ? \* 2 points

Files submitted:

5. An inverter claims who have developed a engine working between 600 °K and 300 °K having efficiency 52%. Make your comment on his claim. \* 2 points

Files submitted:

6. A Carnot engine has some efficiency between 1000 °K and 500 °K and between x °K and 1000 °K calculate x. \* 2 points

Files submitted:

---

This content is neither created nor endorsed by Google.



ANAND NIKETAN COOLLEGE, ANANDWAN, WARORA							
DEPARTMENT OF PHYSICS							
NUMERICAL ASSIGNMENT							
Subject Teacher: Kalyani Vitthal Atram							
Timestamp	Email Address	Score	NAME	A Carnot cycle engine working between source and sink of temperature at 500 °k and 300 °k receives 1500 cal of heat per cycle. Calculate the efficiency and work done.	A Carnot cycle engine whose lower temperature at sink is 27 °C has efficiency of 40%. What is temperature of heat source. By how much should temperature of source be raised if η is to be made 60% ?	An inverter claims who have developed a engine working between 600 °K and 300 °K having efficiency 52%. Make your comment on his claim.	A Carnot engine has some efficiency between 1000 °K and 500 °K and between x °K and 1000 °K calculate x.
9/1/2020 21:22:18	rutikaparate4@gmail.com	7 / 8	Rutika pradip parate	<a href="https://drive.google.com/open?id=1m6y2cbpSeLzFdu2wbTSAi7GoidYKHc">https://drive.google.com/open?id=1m6y2cbpSeLzFdu2wbTSAi7GoidYKHc</a>	<a href="https://drive.google.com/open?id=1UwqvmQfajWbTsPk6MACv4LruAdGrQO6h">https://drive.google.com/open?id=1UwqvmQfajWbTsPk6MACv4LruAdGrQO6h</a>	<a href="https://drive.google.com/open?id=16UPEf05ix7uKvC3FQv1A9EXJldmkuvy">https://drive.google.com/open?id=16UPEf05ix7uKvC3FQv1A9EXJldmkuvy</a>	<a href="https://drive.google.com/open?id=1gUSD5Qsy_9Uf3vjsYt1C41xRHPymvupC">https://drive.google.com/open?id=1gUSD5Qsy_9Uf3vjsYt1C41xRHPymvupC</a>
9/1/2020 21:30:08	rutikaparate4@gmail.com	6 / 8	Rutika pradip parate	<a href="https://drive.google.com/open?id=1VfZFTJAY8tX3eLh6Fxi6_CyB2Anv0">https://drive.google.com/open?id=1VfZFTJAY8tX3eLh6Fxi6_CyB2Anv0</a>	<a href="https://drive.google.com/open?id=1Gisk9ivPIYjPyaru1HBMKH3CE85L4XZO">https://drive.google.com/open?id=1Gisk9ivPIYjPyaru1HBMKH3CE85L4XZO</a>	<a href="https://drive.google.com/open?id=19aKvjhMJMIZrTfBTzoFY5fJYeffiDIBT">https://drive.google.com/open?id=19aKvjhMJMIZrTfBTzoFY5fJYeffiDIBT</a>	<a href="https://drive.google.com/open?id=1hNG3xADxNPF-AUqUd5VeGhndeoST2qUm">https://drive.google.com/open?id=1hNG3xADxNPF-AUqUd5VeGhndeoST2qUm</a>
9/1/2020 21:42:39	nagajipawde083@gmail.com	4 / 8	Nagaji	<a href="https://drive.google.com/open?id=1UYcj-56bZAJADHhIrd3BM3eCh26zXf">https://drive.google.com/open?id=1UYcj-56bZAJADHhIrd3BM3eCh26zXf</a>	<a href="https://drive.google.com/open?id=1qyp3qkW0j52jx4YT63HjHj6zm1526">https://drive.google.com/open?id=1qyp3qkW0j52jx4YT63HjHj6zm1526</a>	<a href="https://drive.google.com/open?id=1hio7PbSgJr-azbvWvVvTNXTdm4KHjSQVQ">https://drive.google.com/open?id=1hio7PbSgJr-azbvWvVvTNXTdm4KHjSQVQ</a>	<a href="https://drive.google.com/open?id=1VwC9mPRMmQCb5cA">https://drive.google.com/open?id=1VwC9mPRMmQCb5cA</a>
9/2/2020 9:24:36	buddhayaninagare9@gmail.com	8 / 8	Buddhayani Pramod Nagare	<a href="https://drive.google.com/open?id=168Umn6_POxCaW64gfHQE5- XAOGbh8JD">https://drive.google.com/open?id=168Umn6_POxCaW64gfHQE5- XAOGbh8JD</a>	<a href="https://drive.google.com/open?id=1a9o71BKo7a4Qeygg67G84OW-SanWVhVX,https://drive.google.com/open?id=1TC7mtCHO7tsu0Umpcan08fXmz2zfyAli">https://drive.google.com/open?id=1a9o71BKo7a4Qeygg67G84OW-SanWVhVX,https://drive.google.com/open?id=1TC7mtCHO7tsu0Umpcan08fXmz2zfyAli</a>	<a href="https://drive.google.com/open?id=1KJeto_uRc1VHL_Oc30cqcJHxSEoKUGuB">https://drive.google.com/open?id=1KJeto_uRc1VHL_Oc30cqcJHxSEoKUGuB</a>	<a href="https://drive.google.com/open?id=17Ch6f2NHnc2hpAVwvW8C8kbcvZQ9-jU">https://drive.google.com/open?id=17Ch6f2NHnc2hpAVwvW8C8kbcvZQ9-jU</a>
9/2/2020 9:28:03	fulzelesangharsh78@gmail.com	7 / 8	Sangharsh banduji fulzele	<a href="https://drive.google.com/open?id=1M8BUA8EGzF4S1r4HEDNkiGqSPjuSu-z1">https://drive.google.com/open?id=1M8BUA8EGzF4S1r4HEDNkiGqSPjuSu-z1</a>	<a href="https://drive.google.com/open?id=11_j7vAqRHK5OWhW0TRCzNgz_h_PvQHzL">https://drive.google.com/open?id=11_j7vAqRHK5OWhW0TRCzNgz_h_PvQHzL</a>	<a href="https://drive.google.com/open?id=1HhXPFGcdumBmXiBXYXNvGIHv-uZ-WszW">https://drive.google.com/open?id=1HhXPFGcdumBmXiBXYXNvGIHv-uZ-WszW</a>	<a href="https://drive.google.com/open?id=1gkDmfzGikAD-vyBQcRyb2vjZK0dxE4pF">https://drive.google.com/open?id=1gkDmfzGikAD-vyBQcRyb2vjZK0dxE4pF</a>
9/2/2020 10:22:03	vkale9665646952@gmail.com	8 / 8	Vaibhav anil kale	<a href="https://drive.google.com/open?id=1EFT8AFc8lu1ArHYtRfHGp6U7bAEtaMk">https://drive.google.com/open?id=1EFT8AFc8lu1ArHYtRfHGp6U7bAEtaMk</a>	<a href="https://drive.google.com/open?id=11-NARIGRIDQ2AMDRr0SL4Xjt5o-B9t">https://drive.google.com/open?id=11-NARIGRIDQ2AMDRr0SL4Xjt5o-B9t</a>	<a href="https://drive.google.com/open?id=1V2uoXul_dK_S04dlEecksshzV8T6nCHX">https://drive.google.com/open?id=1V2uoXul_dK_S04dlEecksshzV8T6nCHX</a>	<a href="https://drive.google.com/open?id=1mk1oy97Fi7qvslRiuQXz05Yvq-NA73to">https://drive.google.com/open?id=1mk1oy97Fi7qvslRiuQXz05Yvq-NA73to</a>
9/2/2020 10:22:54	shitalulmale2001@gmail.com	6 / 8	Shital ulmale	<a href="https://drive.google.com/open?id=1S6DOUeRa-zYEL5VnvwuR679Dr7M_9p">https://drive.google.com/open?id=1S6DOUeRa-zYEL5VnvwuR679Dr7M_9p</a>	<a href="https://drive.google.com/open?id=1KfGdq8KaMAN5YBOB8S1oVnW9XGykmJ">https://drive.google.com/open?id=1KfGdq8KaMAN5YBOB8S1oVnW9XGykmJ</a>	<a href="https://drive.google.com/open?id=1gdE82rmmUlg7DsDilPVT7SEOKud4GEil">https://drive.google.com/open?id=1gdE82rmmUlg7DsDilPVT7SEOKud4GEil</a>	<a href="https://drive.google.com/open?id=1e57jimX59q3ZuChGyPoHbznr5HEAxcih">https://drive.google.com/open?id=1e57jimX59q3ZuChGyPoHbznr5HEAxcih</a>
9/2/2020 10:47:41	sampadatadas@gmail.com	8 / 8	Sampada Deepak Tadas	<a href="https://drive.google.com/open?id=1kftfBrxQT2p1iSzVaUKPfK_8ynGS4y">https://drive.google.com/open?id=1kftfBrxQT2p1iSzVaUKPfK_8ynGS4y</a>	<a href="https://drive.google.com/open?id=13iZY3cp47r3CL5UFcgf6SPEkacoMftMS">https://drive.google.com/open?id=13iZY3cp47r3CL5UFcgf6SPEkacoMftMS</a>	<a href="https://drive.google.com/open?id=1cOlweg1aubKTKLWvidSADINTyQQodd4k">https://drive.google.com/open?id=1cOlweg1aubKTKLWvidSADINTyQQodd4k</a>	<a href="https://drive.google.com/open?id=1j9qbx4MnBBSFS4GHr5v3FirplC1qLNow">https://drive.google.com/open?id=1j9qbx4MnBBSFS4GHr5v3FirplC1qLNow</a>
9/2/2020 11:07:15	gedamaditya18@gmail.com	8 / 8	Aditya Gedam	<a href="https://drive.google.com/open?id=1lqWqMjinctpFK5Se7_K73Nv0A34f1LDW">https://drive.google.com/open?id=1lqWqMjinctpFK5Se7_K73Nv0A34f1LDW</a>	<a href="https://drive.google.com/open?id=1c0F11NLLI8APj6RtnfndGWgUoTwR11">https://drive.google.com/open?id=1c0F11NLLI8APj6RtnfndGWgUoTwR11</a>	<a href="https://drive.google.com/open?id=1agkiQwiMKwyxfmrcYXz1_W_T_yfmb9f">https://drive.google.com/open?id=1agkiQwiMKwyxfmrcYXz1_W_T_yfmb9f</a>	<a href="https://drive.google.com/open?id=1ZghDG0ldb_ifMo_q9u0L-JO9AeFq1KWE">https://drive.google.com/open?id=1ZghDG0ldb_ifMo_q9u0L-JO9AeFq1KWE</a>
9/2/2020 11:28:47	achalraut0304@gmail.com	8 / 8	Achal Purushottam Raut	<a href="https://drive.google.com/open?id=1Cfx4vtC95_sJzypGkHRPpeRkUz9nMGuP">https://drive.google.com/open?id=1Cfx4vtC95_sJzypGkHRPpeRkUz9nMGuP</a>	<a href="https://drive.google.com/open?id=1m0Cnrp_hPkIVcvf1MOXgmJ">https://drive.google.com/open?id=1m0Cnrp_hPkIVcvf1MOXgmJ</a>	<a href="https://drive.google.com/open?id=1TJJeauQUp9eSCPWBTM0dsIW_gFSkoOusp">https://drive.google.com/open?id=1TJJeauQUp9eSCPWBTM0dsIW_gFSkoOusp</a>	<a href="https://drive.google.com/open?id=1N8Wvp6F0orYC4yJXNIM6YcWceeg57pGK">https://drive.google.com/open?id=1N8Wvp6F0orYC4yJXNIM6YcWceeg57pGK</a>
9/2/2020 11:36:13	stadas388@gamil.com	8 / 8	Sneha Tadas	<a href="https://drive.google.com/open?id=1XJLWec5KqHjVqxn0LWk9c2Y_QGrA_h1">https://drive.google.com/open?id=1XJLWec5KqHjVqxn0LWk9c2Y_QGrA_h1</a>	<a href="https://drive.google.com/open?id=10glmQc-QEAc_HuSrfCqWqaGOPEPEKLOnP">https://drive.google.com/open?id=10glmQc-QEAc_HuSrfCqWqaGOPEPEKLOnP</a>	<a href="https://drive.google.com/open?id=1zYskUmDony0lFqQ9UOtsPTUyNeLa-wOS">https://drive.google.com/open?id=1zYskUmDony0lFqQ9UOtsPTUyNeLa-wOS</a>	<a href="https://drive.google.com/open?id=12nzmzq7GGL5HK9oXF55rqr2QUufp7xd">https://drive.google.com/open?id=12nzmzq7GGL5HK9oXF55rqr2QUufp7xd</a>
9/2/2020 11:44:14	rutikaparate4@gmail.com	8 / 8	Rutika pradip parate	<a href="https://drive.google.com/open?id=1h9gDbr5dU8Sx0FKa-eodzTxA2eR0seH">https://drive.google.com/open?id=1h9gDbr5dU8Sx0FKa-eodzTxA2eR0seH</a>	<a href="https://drive.google.com/open?id=1Q04OzCEzLVaBoNPrpIIAPzGpbUETJw8">https://drive.google.com/open?id=1Q04OzCEzLVaBoNPrpIIAPzGpbUETJw8</a>	<a href="https://drive.google.com/open?id=1MXxk9N4qc9A2S8KFPuUTjImo5uHwBNXX0">https://drive.google.com/open?id=1MXxk9N4qc9A2S8KFPuUTjImo5uHwBNXX0</a>	<a href="https://drive.google.com/open?id=1sfc7-l5J_oEpi3uSvQWj7rQcqHEyJRAr">https://drive.google.com/open?id=1sfc7-l5J_oEpi3uSvQWj7rQcqHEyJRAr</a>
9/2/2020 12:04:50	shitalulmale2001@gmail.com	8 / 8	Shital ulmale	<a href="https://drive.google.com/open?id=1kPa7TiyuHjB01EAwgm6ewVtBpDItkoAw">https://drive.google.com/open?id=1kPa7TiyuHjB01EAwgm6ewVtBpDItkoAw</a>	<a href="https://drive.google.com/open?id=1Cv2zB8vxZhlSaAE6Bgw7pKaATZFq_6FB">https://drive.google.com/open?id=1Cv2zB8vxZhlSaAE6Bgw7pKaATZFq_6FB</a>	<a href="https://drive.google.com/open?id=1r_zTPIJzdhC3C12ctRbSy7ShHdkvgvsV">https://drive.google.com/open?id=1r_zTPIJzdhC3C12ctRbSy7ShHdkvgvsV</a>	<a href="https://drive.google.com/open?id=1m5wJGTXKhYlivOMlaJbPQsTcWcWKH1t">https://drive.google.com/open?id=1m5wJGTXKhYlivOMlaJbPQsTcWcWKH1t</a>
9/2/2020 12:29:32	pratikshakadukar619@gmail.com	8 / 8	Pratiksha shriram kadukar	<a href="https://drive.google.com/open?id=1wZblLybNEK_IDT0nb30R-qqH8sq9aTree">https://drive.google.com/open?id=1wZblLybNEK_IDT0nb30R-qqH8sq9aTree</a>	<a href="https://drive.google.com/open?id=1BSpRYK3IF-2QqzSOTF11O4nAYyxvFgeQ">https://drive.google.com/open?id=1BSpRYK3IF-2QqzSOTF11O4nAYyxvFgeQ</a>	<a href="https://drive.google.com/open?id=1PkgGmRfrvAuuWQQr92Ltal04G6Ehm3c">https://drive.google.com/open?id=1PkgGmRfrvAuuWQQr92Ltal04G6Ehm3c</a>	<a href="https://drive.google.com/open?id=1HaTF-H50U27ywXIBLUJfJH-wKQL3oVH">https://drive.google.com/open?id=1HaTF-H50U27ywXIBLUJfJH-wKQL3oVH</a>
9/2/2020 14:53:42	khapaneayush@gmail.com	8 / 8	Ayush Arvind Khapane	<a href="https://drive.google.com/open?id=1wccg3ot1JwA2jQDJYh1xtfm_qpKv0t">https://drive.google.com/open?id=1wccg3ot1JwA2jQDJYh1xtfm_qpKv0t</a>	<a href="https://drive.google.com/open?id=1WNBRSsSeHHQAQ1OUWPHO8YMHQbqW0V8p">https://drive.google.com/open?id=1WNBRSsSeHHQAQ1OUWPHO8YMHQbqW0V8p</a>	<a href="https://drive.google.com/open?id=1nhd5KGUe3AFGtp4im_QmU4fBzIPpmXP">https://drive.google.com/open?id=1nhd5KGUe3AFGtp4im_QmU4fBzIPpmXP</a>	<a href="https://drive.google.com/open?id=1tG9FPxojNTwNbdXv-44fOfEzIAWtc3">https://drive.google.com/open?id=1tG9FPxojNTwNbdXv-44fOfEzIAWtc3</a>
9/2/2020 15:14:11	nidhiarade25@gmail.com	8 / 8	Nidhi Nandakishor Arade	<a href="https://drive.google.com/open?id=1C7WewFNVzfnucFbRIG4akU6taE33AbtI">https://drive.google.com/open?id=1C7WewFNVzfnucFbRIG4akU6taE33AbtI</a>	<a href="https://drive.google.com/open?id=1GVuBKzYRA-g7QOPYTbnDP-ODAcKakrg">https://drive.google.com/open?id=1GVuBKzYRA-g7QOPYTbnDP-ODAcKakrg</a>	<a href="https://drive.google.com/open?id=1wflzVMR3gkdnMtniHYXJoYVYKYld785W">https://drive.google.com/open?id=1wflzVMR3gkdnMtniHYXJoYVYKYld785W</a>	<a href="https://drive.google.com/open?id=1xUpM5iCJ3fajU9lKUOfaeiT8p2X8vZUN">https://drive.google.com/open?id=1xUpM5iCJ3fajU9lKUOfaeiT8p2X8vZUN</a>



# ANAND NIKETAN COOLEGE, ANANDWAN, WARORA DEPARTMENT OF PHYSICS ASSIGNMENT



KALYANI ATRAM • May 13, 2020

Dear students,

The file attached consist of the assignment related to our upcoming syllabus topic.

Complete and post it.

	<b>ASSIGNMENT.docx</b> Word
--	--------------------------------

## Class comments



Add class comment...





Maharogi Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**

Science, Arts and Commerce  
Anandwan, Warora - 442914

Re-Accredited With 'B++' Grade By NAAC



## DEPARTMENT OF PHYSICS ASSIGNMENT

**Define the following terms:**

- 1 Quantum mechanics
- 2 Photon
- 3 Photoelectric effect
- 4 Emission
- 5 Wave function
- 6 Wavelength
- 7 Black body
- 8 Black body radiation
- 9 Angular frequency
- 10 Angular momentum
- 11 Linear momentum

Prepared by,  
Asst. Prof. Kalyani Vitthal Atram  
ANC, Warora

**ANAND NIKETAN COLLEGE, ANANDWAN, AWARORA****DEPARTMENT OF PHYSICS****ASSIGNMENT RECORD****Subject Teacher: Kalyani Vitthal Atram**

<b>Last Name</b>	<b>First Name</b>	<b>Email Address</b>	<b>Assignment State</b>
MOHURLE	AMOL	amolmohurle2000@gmail.com	Not done
KAWADE	ANIKET	aniketkawade3915@gmail.com	Not done
SURTEKAR	ANIRUDDHA	aniruddha042000@gmail.com	Not done
DEOTALE	ASHWINI	adeotale1701@gmail.com	Not done
Dhawale	Achal	achaldhawale0@gmail.com	Not done
Naranje	Achal	achalnaranje01@gmail.com	Not done
Pachbhai	Achal	pachbhaiachal8@gmail.com	Done
Gadhawe	Aditi	gadhaweaditi16@gmail.com	Done
Shende	Aish	aishshende14@gmail.com	Not done
Jamunkar	Aishwarya	ashujamunkar13@gmail.com	Done
matte	Aishwarya	aishwaryamatte27@gmail.com	Not done
Warutkar	Ankita	warutkarankita@gmail.com	Not done
Pusdekar	Anushri	anushripusdekar2@gmail.com	Done
Pusdekar	Anushri	anushripusdekar85@gmail.com	Not done
Gaikwad	Aparna	theaparnagaikwad21@gmail.com	Done
Shrirame	Ashwina	ashwinashrirame4@gmail.com	Not done
Dethe	Ashwini	ashwinidethe657@gmail.com	Done
Deharkar	Bhavana	bhavanadeharkar@gmail.com	Unsubmitted
naranje	Chaitali	chaitunaranje24@gmail.com	Done
Dhanorkar	Chaitanya	chaitanyadhanorkar0@gmail.com	Not done
Dhanorkar	Chaitanya	chaitanyadhanorkar4@gmail.com	Not done
Dhanorkar	Chaitanya	chaitanyadhanorkar932@gmail.com	Not done
Dhanorkar	Chaitanya	chaitanyakishordhanorkar@gmail.com	Not done
Muraskar	Chanchal	chanchalmuraskar23@gmail.com	Not done
muraskar	Chanchal	chanchalmuraskar2000@gmail.com	Not done
Parkhi	Chetan	parkhichetan16@gmail.com	Done
x	Darshan	dkhamankar671@gmail.com	Done
Kutarmare	Darshana	dkutarmare962@gmail.com	Not done
Wakde	Diksha	dikshawakde200@gmail.com	Not done
Khiratkar	Dimple	dimplekhiratkar@gmail.com	Not done
Sarpate	Durga	durgasarpate08@gmail.com	Done
	Factops	borekarchetan88@gmail.com	Returned
Kubade	Harshada	harshadakubade10@gmail.com	Not done
Gaikwad	Hiproj	hiprojgaikwad123@gmail.com	Not done
A	K	kunalaglawe2018@gmail.com	Done
Karadbuje	Kajal	kajalkaradbuje5@gmail.com	Not done
Vidhate	Kajal	kajalvidhate423@gmail.com	Not done
Chatki	Komal	kc.komal2820@gmail.com	Done
Lalsare	Komal	komallalsare7@gmail.com	Not done
Matte	Komal	komalmatte2018@gmail.com	Not done

Classroom for B. Sc. SEM III - IV 2020-2021  
classroom.google.com/w/MTEzMzEwOTA1MjE5/t/all

Stream **Classwork** People Grades

PRACTICAL EXAMINATION PRACTISE TEST Due Feb 28, 2021

Paper II Unit I

Dear students, uploaded here are notes of ... Posted May 25, 2021

Structures of amino acids 6 Due Sep 10, 2020

Posted Aug 28, 2020

Dear students,  
Posted here is the assignment on structures of amino acids. Draw the structures of amino acids on paper and send me photocopy of it.  
Note: Mention your name, date and topic.

9	124
Turned in	Assigned

6 class comments

[View assignment](#)

PAPER I - UNIT II

33°C Sunny 10:44 28-03-2022

Classroom for B. Sc. SEM III - IV 2020-2021  
classroom.google.com/w/MTEzMzEwOTA1MjE5/t/all

Stream **Classwork** People Grades

PRACTICAL EXAMINATION PRACTISE TEST Due Feb 28, 2021

Paper II Unit I

Dear students, uploaded here are notes of ... Posted May 25, 2021

Structures of amino acids 6 Due Sep 10, 2020

Posted Aug 28, 2020

Dear students,  
Posted here is the assignment on structures of amino acids. Draw the structures of amino acids on paper and send me photocopy of it.  
Note: Mention your name, date and topic.

9	124
Turned in	Assigned

6 class comments

[View assignment](#)

PAPER I - UNIT II

33°C Sunny 10:44 28-03-2022

<https://classroom.google.com/c/MTEzMzEwOTA1MjE5/a/MTQzODE4NjAzODQ3/details>

# ASSIGNMENT FOR NATIONAL LEVEL ONE DAY WORKSHOP ON "COMPUTING SKILLS : MS-EXCEL AND POWER POINT PRESENTATION"

---

\* Required

1. Email \*

---

2. NAME \*

---

3. PARTICIPATION CATEGORY \*

*Mark only one oval.*

FACULTY / TEACHING

STUDENT

NON-TEACHING

OTHER

4. Prepare two slides 1. Having your name, college name/workplace and Participation category in an effective way. 2. Insert GIF in a slide \*

Files submitted:

---

This content is neither created nor endorsed by Google.

Google Forms



Details of National Level Online Workshop on “Computing Skills: MS-Excel and PowerPoint Presentation”



Maharaj Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**

Science, Arts and Commerce  
Anandwan, Warora - 442914

Re-Accredited With 'B+' Grade By NAAC



*Affiliated to Gondwana University Gadchiroli, Maharashtra, India*  
*Email: [principal.anc@ancedu.in](mailto:principal.anc@ancedu.in) Website on: [www.ancedu.in](http://www.ancedu.in)*

**DEPARTMENT OF PHYSICS & DEPARTMENT OF ZOOLOGY**

In Association with IQAC is Organizing

**NATIONAL LEVEL ONE DAY WORKSHOP**

On

**“COMPUTING SKILLS: MS-EXCEL & POWERPOINT PRESENTATION”**

**Date: 29/06/2021**

**Registration link: <https://forms.gle/EKbs74domuE8nK1SA>**

**For time to time updates join Whatsapp group using following link:**

**Whatsapp link: <https://chat.whatsapp.com/JtYhimht2TM0CZohgtJIXi>**

**Resource Persons:**

<b>Dr. Subodh Bhandarkar</b> Associate Professor, GVISH Amravati	<b>Dr. Poonam Prasad</b> Principal Scientist, SEAF, CSIR-NEERI, Nagpur
<b>Principal</b> <b>Dr. M. C. Kale</b> Anand Niketan College, Anandwan, Warora	<b>IQAC Coordinator</b> <b>Dr. G. K. Singh</b> Anand Niketan College, Anandwan, Warora
<b>Heads</b>	
<b>Shri. V. S. Dhabarde</b> Department of Physics, Anand Niketan College, Anandwan, Warora	<b>Dr. A. P. Sawane</b> Department of Zoology, Anand Niketan College, Anandwan, Warora
<b>Coordinators</b>	
<b>Ms. Kalyani Vitthal Atram</b> Department of Physics, Anand Niketan College, Anandwan, Warora	<b>Dr. Sanyogita R. Verma</b> Department of Zoology, Anand Niketan College, Anandwan, Warora



## **Objectives:**

- ❖ To develop the computing skill within the participants.
- ❖ To make participants familiar to Excel and Power Point Presentation.
- ❖ To build the ability of handling with eases Excel and Power Point Presentation within the participants

## **Program Schedule:**

- Inauguration 11.00 am -11.15 am
- Session – I Dr. Subodh Bhandarkar Associate Professor, GVISH Amravati 11.15 am – 12.30 pm
- Session – II Dr. Poonam Prasad Principal Scientist, SEAF, CSIR-NEERI, Nagpur 12.30 pm to 1.30 pm



Maharogi Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**

Science , Arts and Commerce

Anandwan, Warora - 442914

Re-Accredited With 'B++' Grade By NAAC



*Invitation Letter*

To

Dr. Poonam Prasad  
Principal Scientist, SEAF,  
CSIR-NEERI, Nagpur

**Subject: Invitation for National Level Online Workshop on Computing Skills**

Respected Madam

We are pleased to invite you as a resource person for **National Level Webinar on “Computing Skills: MS-Excel and Powerpoint Presentation”** on Tuesday 29<sup>th</sup> June 2021 at 12.30.00 pm.

This lecture definitely will be of great benefit to the participants.

Kindly accept the invitation.

Principal

Anand Niketan College, Warora.



Maharogi Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**

Science , Arts and Commerce

Anandwan, Warora - 442914

Re-Accredited With 'B++' Grade By NAAC



Invitation Letter

To

Dr. Subodh Bhandarkar  
Department of Chemistry  
Associate Professor  
GVISH Amravati

**Subject: Invitation for National Level Online Workshop on Computing Skills**

Respected Sir

We are pleased to invite you as a resource person for **National Level Webinar on “Computing Skills: MS-Excel and Powerpoint Presentation”** on Tuesday 29<sup>th</sup> June 2021 at 11.15 a.m.

This lecture definitely will be of great benefit to the participants.

Kindly accept the invitation.

Principal

Anand Niketan College, Warora.



Maharogi Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**  
Science , Arts and Commerce  
Anandwan, Warora - 442914  
Re-Accredited With 'B++' Grade By NAAC



### *Letter of Appreciation*

To

Dr. Subodh Bhandarkar  
Department of Chemistry  
Associate Professor  
GVISH Amravati

Respected Sir,

*Thank you for taking the time to deliver lecture as a resource person in **National Level Webinar on “Computing Skills: MS-Excel and Powerpoint Presentation”** on Tuesday 29<sup>th</sup> June 2021.*

*We sincerely appreciate the time you spent with our participants as a resource person and shared your knowledge.*

*Again, thank you so much for your guidance.*

*Best regards,*

*Principal*

*Anand Niketan College, Warora.*



Maharogi Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**  
Science , Arts and Commerce  
Anandwan, Warora - 442914  
Re-Accredited With 'B++' Grade By NAAC



### *Letter of Appreciation*

To

Dr. Poonam Prasad  
Principal Scientist, SEAF,  
CSIR-NEERI, Nagpur

*Respected Madam*

*Thank you for taking the time to deliver lecture as a resource person in **National Level Webinar on “Computing Skills: MS-Excel and Powerpoint Presentation”** on Tuesday 29<sup>th</sup> June 2021.*

*We sincerely appreciate the time you spent with our participants as a resource person and shared your knowledge.*

*Again, thank you so much for your guidance.*

*Best regards,*

Principal

Anand Niketan College, Warora.

# Daily Attendance Report for class-list: 2021-06-29

Class Name: class-list Meet ID: xyh-wqug-ttj Date: 2021-06-29 Earliest Arrivals: 10:48 Start: 11:14 End: 12:04 Duration: 50 min

174 Names ( 32 Absent) ☆	10:45	10:50	10:55	11:00	11:05	11:10	11:14	11:15	11:20	11:25	11:30	11:35	11:40
✓0 Others													
✓0902sandhiya P													
? 0948 Santhiya S													
? 1616 Rutuja Shinde													
19 Others													
26 Others													
36 Others													
39 Others													
46 Others													
52 Others													
53 Others													
54 Others													
64 Others													
75 Others													
? 78 Others													
✓79 Others													
✓80 Others													
✓81 Others													
✓82 Others													
✓83 Others													
✓84 Others													
✓85 Others													
86 Others													
87 Others													
88 Others													
89 Others													
9 Others													
? 90 Others													
? 92 Others													
? 94 Others													
? 95 Others													
? 96 Others													
? 97 Others													
? 98 Others													
? 99 Others													
✓Aarti Padal													
✓Aashiya Sheikh													
? Abhishek Giri													
✓Adarsh Meshram													
✓Adnan Faizy													
Ajinkya Salpe													
✓Amatullah Bohra													
? Amol S. Jadhav													
Anand Niketan College													
✓Anandan D													
✓Anita Sarsande													
✓Anjali Landge													
✓Ankita Bramecha													
✓Ankita Chide													
Arvind Sawane													
✓Ashish Gupta													
? Ashley Jose													
? Aziz Bohra													
✓Babasaheb Shinde													
? Bhagyashri Gandhare													
✓Bhavana Ankar													
✓Bhavesh Pote													
Biplab Auddya													
Blessy Gladis													
Chetana Tonge													
✓Chitra Wadhai													
Devi Priya													
Dimpal Ankar													
✓Dr. Prashant Jadhav													
✓Dr. Savitha Murthy													
✓Dr.Snehal Maheshkar													



# ASSIGNMENT FOR NATIONAL LEVEL ONE DAY WORKSHOP ON "COMPUTING SKILLS : MS-EXCEL AND POWER POINT PRESENTATION"

---

\* Required

1. Email \*

---

2. NAME \*

---

3. PARTICIPATION CATEGORY \*

*Mark only one oval.*

FACULTY / TEACHING

STUDENT

NON-TEACHING

OTHER

4. Prepare two slides 1. Having your name, college name/workplace and Participation category in an effective way. 2. Insert GIF in a slide \*

Files submitted:

---

This content is neither created nor endorsed by Google.

Google Forms



ASSIGNMENT RESPONSE				
Timestamp	Email Address	NAME	PARTICIPATION CATEGORY	Prepare two slides 1. Having your name, college name/workplace and Participation category in an effective way. 2. Insert GIF in a slide
6/29/2021 16:01:16	njnikitajain86@gmail.com	NIKITA JAIN	FACULTY / TEACHING	<a href="https://drive.google.com/open?id=1xggoWTptQ72Hm7nfU2zyMUSiq21PWQ-">https://drive.google.com/open?id=1xggoWTptQ72Hm7nfU2zyMUSiq21PWQ-</a>
6/29/2021 16:05:03	ankitnirpase9763@gmail.com	Pallavi B. Wakade	STUDENT	<a href="https://drive.google.com/open?id=1h0C_lLQeAkoUIQUGEwGQNCaAZxE4hQg">https://drive.google.com/open?id=1h0C_lLQeAkoUIQUGEwGQNCaAZxE4hQg</a>
6/29/2021 16:18:13	connect@advag.in	ASHISH GUPTA	NON-TEACHING	<a href="https://drive.google.com/open?id=1iaBAYaAaBOJdTEG1t8capS6YFUch5g1fh">https://drive.google.com/open?id=1iaBAYaAaBOJdTEG1t8capS6YFUch5g1fh</a>
6/29/2021 16:18:40	bhatarshad09@gmail.com	Dr. Arshad Bhat	FACULTY / TEACHING	<a href="https://drive.google.com/open?id=1pPf5DLwFREdeHUuP3DwlfcgM_EsZH1Mq">https://drive.google.com/open?id=1pPf5DLwFREdeHUuP3DwlfcgM_EsZH1Mq</a>
6/29/2021 16:31:59	vidishavallabh@gmail.com	Vidisha Vallabh	FACULTY / TEACHING	<a href="https://drive.google.com/open?id=1B5JPsYuQnWVEXm2YTfsdlkqm7cumtOYb">https://drive.google.com/open?id=1B5JPsYuQnWVEXm2YTfsdlkqm7cumtOYb</a> , <a href="https://drive.google.com/open?id=1IBUPyzeUCvQAPRsGrYDD_ym1-ndS2Ri-">https://drive.google.com/open?id=1IBUPyzeUCvQAPRsGrYDD_ym1-ndS2Ri-</a>
6/29/2021 16:42:02	joseashley1998@gmail.com	ASHLEY JOSE	STUDENT	<a href="https://drive.google.com/open?id=1Xx6btNI2NVXlvY77HUldn4FFQixt8ZFE">https://drive.google.com/open?id=1Xx6btNI2NVXlvY77HUldn4FFQixt8ZFE</a>
6/29/2021 16:42:49	mona.gill2009@gmail.com	Mona Gill	FACULTY / TEACHING	<a href="https://drive.google.com/open?id=1KKKrOAwIQuik2FohhNbdLyGQzcXbxnHD">https://drive.google.com/open?id=1KKKrOAwIQuik2FohhNbdLyGQzcXbxnHD</a>
6/29/2021 16:47:55	Shreyadhobe530@gmail.com	Shreya Chandrashekhar Dhobe	STUDENT	<a href="https://drive.google.com/open?id=1goJyNPpRzwetPkceKvcWQEFIFatvltik">https://drive.google.com/open?id=1goJyNPpRzwetPkceKvcWQEFIFatvltik</a>
6/29/2021 17:14:40	milindgupta3005@gmail.com	Milind Rohtash Gupta	FACULTY / TEACHING	<a href="https://drive.google.com/open?id=1_iNwFe1OhnmiCJa3h1lnTjK8RD0AyUkt">https://drive.google.com/open?id=1_iNwFe1OhnmiCJa3h1lnTjK8RD0AyUkt</a>
6/29/2021 17:37:22	vaishuhule2806@gmail.com	Vaishnavi Madhukar Hule	STUDENT	<a href="https://drive.google.com/open?id=1BHOGvdEQIb9-CkVBLR8Gs-7nWow48A-4">https://drive.google.com/open?id=1BHOGvdEQIb9-CkVBLR8Gs-7nWow48A-4</a>
6/29/2021 17:46:40	samreenagcw@gmail.com	SAMREEN . K	STUDENT	<a href="https://drive.google.com/open?id=1CJgFpiu2z_-Oc50lfbikRm8gis2kWk2g">https://drive.google.com/open?id=1CJgFpiu2z_-Oc50lfbikRm8gis2kWk2g</a>
6/29/2021 17:48:37	parveengsps@gmail.com	PARVEEN AKHTHER . A	OTHER	<a href="https://drive.google.com/open?id=1ZeMTSWPygGOJMFZ_g_JeK6jh1TYyW5YK">https://drive.google.com/open?id=1ZeMTSWPygGOJMFZ_g_JeK6jh1TYyW5YK</a>



Maharogi Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**

Science , Arts and Commerce  
Anandwan, Warora - 442914

Re-Accredited With 'B++' Grade By NAAC



**CERTIFICATE**

***Dr. Gopesh Kumar Singh***

has actively participated in “*National Level One Day Workshop On Computing Skills: MS-Excel and Power Point Presentation*” organized on 29/06/2021 by *Department of Physics and Department of Zoology* in association with *IQAC, Anand Niketan College, Anandwan, Warora, District – Chandrapur.*

Dr. M. C. Kale  
Principal  
ANC, Warora

Dr. G. K. Singh  
IQAC Coordinator  
ANC, Warora

Shri. V. S. Dhabarde  
Head  
Dept of Physics

Dr. A. P. Sawane  
Head  
Dept of Zoology

# FEEDBACK FORM

Department of Physics and Department of Zoology in association with IQAC, Anand Niketan College, Anandwan, Warora is organizing National Level One Day Workshop on "COMPUTING SKILLS: MS-EXCEL & POWERPOINT PRESENTATION"

Date: 29/06/2021

Resource Persons:

1. Session - I

Dr. Subodh Bhandarkar  
Associate Professor,  
GVISH Amravati

2. Session - II

Dr. Poonam Prasad  
Principal Scientist,  
SEAF, CSIR-NEERI, Nagpur

Dr. M. C. Kale  
Principal,  
Anand Niketan College, Anandwan, Warora

Dr. G. K. Singh  
IQAC Coordinator  
and Head  
Dept. of Electronics

Shri. V. S. Dhabarde  
Head  
Department of Physics,  
Anand Niketan College, Anandwan, Warora

Dr. A. P. Sawane  
Head  
Department of Zoology,  
Anand Niketan College, Anandwan, Warora

Co-ordinators:

Miss Kalyani V. Atram  
Asst. Prof. Department of Physics,  
Anand Niketan College, Anandwan, Warora

Dr. Sanyogita Verma  
Asst. Prof. Department of Zoology,  
Anand Niketan College, Anandwan, Warora



Maharogi Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**

Science , Arts and Commerce  
Anandwan, Warora - 442914

Re-Accredited With 'B++' Grade By NAAC



Department of Physics in association with IQAC  
Organizing

National Level Knowledge Sharing Program on

## **DIELECTRIC MATERIALS & ITS APPLICATIONS**

Saturday 19/06/2021 | Time: 10.00 am to 11.30 am.



**Speaker**

**Dr. Ashish Selakar**

**M.Sc.(Physics), M. Tech(Material Science)  
Ph.D.(From IIT, Roorkee), Post Doc.(IIT, Roorkee)  
Assistant Professor, Department of Physics,  
M. Z. Mahavidyalaya, Desaijanj (Wadsa).**

Registration Link: <https://forms.gle/DbUmTYytBVRFB4wr6>  
Contact: 9175786330



Maharogi Sewa Samiti, Warora

## ANAND NIKETAN COLLEGE, WARORA

ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)

Multi faculty Junior, Under Graduate & Post Graduate Institution.

(Affiliated to Gondwana University Gadchiroli)

NAAC REACCREDITED B<sup>++</sup>

Estd. June 20, 1964

E-mail ID. [principal.anc@anandwan.in](mailto:principal.anc@anandwan.in)  
College Website : [www.ancedu.in](http://www.ancedu.in)

(O) (07176) 282006

To,  
Dr. Ashish Selokar  
Assistant Professor  
Department of Physics,  
M. Z. Mahavidyalaya, Desaiganj (Wadsa).

Dear Sir

We are pleased to invite you to deliver session as a resource person in National Level Knowledge Sharing Program on “**Dielectric materials & its Applications**” for the Students of UG and PG on Saturday 19/06/2021 from 10.00 am to 11.30am.

This session definitely will be of great benefit to the Students of this institution.

Kindly accept the invitation.

With regards,

Principal  
Anand Niketan College, Warora.

Maharogi Sewa Samiti, Warora's  
**ANAND NIKETAN COLLEGE**  
**ANANDWAN, WARORA**

Department of Zoology  
in association with IQAC

Organizing A National Level Webinar on

# **MOLECULAR MODELING IN BIOLOGICAL SCIENCES**



Guest Speaker

**Dr. Bajrang Kumbhar**

M.Sc. Ph.D.

Post-Doc : IIT Bombay

Ph.D. : Shivaji University, Kolhapur

**Principal**  
Dr. M.C. Kale

**Prof. & Head**  
Dr. A. P. Sawane

**IQAC Coordinator**  
Dr. G. K. Singh

**Convener**  
Dr. R. R. Kamdi

**THURSDAY, FEBRUARY**

**18, 2021**

**AT 11 AM**

**ON GOOGLE MEET**

**Coordinators**  
Dr. Sanyogita Verma  
Mr. Hemant Parchake  
Mr. Tilak Dhoble

**Registration Link:**  
<https://forms.gle/Swmnhuve44EAWFW69>

Contact: [anczoology@gmail.com](mailto:anczoology@gmail.com)



Maharogi Sewa Samiti, Warora

# ANAND NIKETAN COLLEGE, WARORA

ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)

Multi faculty Junior, Under Graduate & Post Graduate Institution

(Affiliated to Gondwana University Gadchiroli)

NAAC ACCREDITED B\*\*

Estd. June 20, 1964

E-mail ID. principal.anc@anandwan.in

College Website : www.ancedu.in

(O) (07176) 282006

Office of the Principal,

No. ANC/ Admn/2021/1158

Date: 15/02/2021

To,

**Dr. Bjarang Kumbhar**

Respected sir,

It gives immense pleasure to invite you as a resource person for conducting session on  
"Molecular modeling in Biological sciences" for our Post Graduate and Research Students.

We are sure that your interactive session will definitely help us to make this Program beneficial  
for our students. Your gracious presence is solicited.

Thanking you.

Date and time: 18/02/2021 at 11 am.

Venue: Online mode through Google meet platform

Dr. M.C. Kale

Principal

Anand Niketan College  
Warora

Link for the Webinar: - anczooolo: x Meet - dny-jcyf-svb Molecular Modeling Flyer - Goo: x +

meet.google.com/dny-jcyf-svb

Meeting details

People (67) Chat

Save attendants

Add people

IN CALL

- ANC Zoology (You)
- ACHAL RAJURKAR
- AKASH DADMAL
- AKSHAY GAWADE

Meeting details ^

Turn on captions Present now

Old Class Lists BU (...txt) Show all x

Type here to search

Link for the Webinar: - anczooolo: x Meet - dny-jcyf-svb Certificate of Mol Modeling Web: x +

meet.google.com/dny-jcyf-svb

Bajarang Kumbhar is presenting

ACHAL RAJURK... and 55 more

67 11:50 AM You

## Molecular Modelling

- **Molecular modelling** encompasses all methods, theoretical and computational, used to model or mimic the behavior of molecules.
- The methods are used in the fields of computational chemistry, protein modeling, drug design, and material science.
- **Protein structure prediction** (Homology modeling)
- **Molecular Docking** (Binding mode of interaction)
- **Structure based drug design** (Drug development)
- **Molecular Dynamics simulations** (dynamic behavior)

priyanka bharde has left the meeting

14

Meeting details ^

Turn on captions Bajarang Kumbhar is presenting



# Daily Attendance Report for molecular-modeling-webinar: 2021-02-18

Show Attendance Summary

Class Name: **molecular-modeling-webinar** Meet ID: **dny-jcyf-svb** Date: **2021-02-18** Earliest Arrivals: **10:38** Start: **10:38** End: **12:39** Duration: **121 min**

133 Names ( 0 Absent) ☆	10:35	10:38	10:40	10:45	10:50	10:55	11:00	11:05	11:10	11:15	11:20	11:25	11:30	11:35	11:40
? Esarat Ansari															
? Monu Asutkar															
? Kalyani Atram															
? Payal Baddilwar															
? Sakshi Bakane															
? Shital Balpande															
? Punam Ban															
? Vaishnavi Ban															
? Dr Pratik Bankar															
? Deepak Bansod															
? Prashant Bansod															
? Kiran Barekar															
? Sagar Behade															
? Hina Bhagade															
? Chaitali Bhalme															
? Uma Bhanarkar															
? Priyanka Bharde															
? Monali Bobade															
? Mayuri Bodhe															
? Nisha Bodhe															
? Priyanka Chaudhari															
? Shaurya Singh Chauhan															
? Dr. Ashish Chavan															
? Shabina Choudhary															
? Akanksha D...															

Maharogi Sewa Samiti, Warora's

**ANAND NIKETAN COLLEGE  
ANANDWAN, WARORA**

**Department of Zoology  
in association with Nature Club**



**CELEBRATING**



- 1. Installation of Water Pots for Birds in College Campus**
- 2. Hands-on training for Bird House Preparation**

Principal  
Dr. M. C. Kale

Head  
Prof. A. P. Sawane

Convener  
Mr. T. A. Dhoble

Coordinator  
Mr. H. B. Parchake

World Sparrow Day  
Department of Zoology

Nature Club

Date: 26/03/2021

<u>Name of students</u>	<u>Mob.no</u>	<u>Class</u>	<u>Signature</u>
1) Payal Prakash Baddilwar	8626028363	M.Sc II Zoology	<u>Payal Baddilwar</u>
2) Anjali Sunil Godbole	8857869413	M.Sc II Zoology	<u>Anjali</u>
3) Ruma Pramod Sharma	8600069151	M.Sc II Zoology	<u>Ruma</u>
4) Vaishnavi Pravin Lohakare	9881159741	B.Sc II Zoology	<u>Vaishnavi Lohakare</u>
5) Sakshi Gajanan Lonbale	9834299236	B.Sc II CBZ	<u>Sakshi</u>
6) Padma Shankar Kankabandekar	9322159024	B.A. I	<u>Padma</u>
7) Shubhangi Ashok Gate	7498145809	B.Sc II <sup>nd</sup> year (CBZ)	<u>Shubhangi</u>
8) Sarshana S. Kutarmare	8237560010	B.Sc III <sup>rd</sup> year (PEM)	<u>Sarshana</u>
9) Kavari D. Ekare	7944803201	B.Sc I <sup>st</sup> yr (CBZ)	<u>Kavari</u>
10) Krunal D. Pimpalkare	9922371289	M.A. II year	<u>Krunal</u>
11) Prashant Ramesh Lomkat	8180831785	M.A I year	<u>Prashant</u>
12) Harshal Dilip Doye	9309807644	B.A I year	<u>Harshal</u>
13) Kailash M. Dighe	4503154803	B.A III	<u>Kailash</u>
14) Harshal B. Chaudhari	7798256239	.	<u>Harshal</u>
15) Pratiksha G. Khiratkare	7666798184	B.Com I	<u>Pratiksha</u>
16) Diksha M. Dhabekar	9028698097	B.Com II	<u>Diksha</u>
17) Sheetal H. Pachbhai	8380949718	M.A I	<u>Sheetal</u>
18) Annapurna Warbhe	7057553293	M.A. I	<u>Annapurna</u>
19) Katyani R. Lihitkar	7219557024	M.Sc I <sup>st</sup> yr	<u>Katyani</u>
<del>20) Prachi G. Tutate</del>	<del>7885118469</del>		<del>Prachi</del>
21) Ashwini (Petele)	8999339273	B.Sc 3 <sup>rd</sup> year	<u>Ashwini</u>

## Notice

All students are hereby informed that Department of Zoology in association with Nature Club is celebrating World Sparrow Day on 20<sup>th</sup> March, 2021. On this occasion, water pots for birds will be installed at various places in college campus. Hands-on training for bird house preparation will be given to students. All students are requested to present at 10 AM.

Date: 17<sup>th</sup> March 2021

## सूचना

सर्व विद्यार्थ्यांना कळविण्यात येत आहे की प्राणीशास्त्र विभाग व निसर्ग मंडळ 20 मार्च 2021 रोजी जागतिक चिमणी दिन साजरा करीत आहे. या निमित्ताने महाविद्यालय परिसरात विविध ठिकाणी पक्ष्यांसाठी पाण्याची भांडी ठेवण्यात येईल. तसेच पक्षी घरटे बनविण्याचे प्रशिक्षण देण्यात येईल. सर्व विद्यार्थ्यांनी सकाळी १० वाजता उपस्थित राहावे.

दिनांक: १७ मार्च २०२१

# NATIONAL LEVEL PHYSICS E-QUIZ

Department of Physics, Anand Niketan College, Anandwan, Warora, Chandrapur-442914 is organizing "National Level Physics E-Quiz" for the UG and PG students.

All participants with at least 40% marks or above 40% marks will get E-Certificate on registered E-mail id.

To get E-certificate, kindly follow the following instructions:

1. Fill in the correct details.
2. Answer all questions carefully.
3. Check your mail for the E-certificate. (Please provide correct email id)

With warm regards!!!

Prof. S. G. Rathod  
(Faculty Co-ordinator)

Prof. K. V. Atram  
(Faculty CO- Coordinator)

Prof. V. S. Dhabarde  
(Head, Department of Physics)

Dr. M. C. Kale  
(Principal, ANC, College, Warora)

Thank You!!!

---

**\*Required**

1. Email \*

---

2. Full Name \*

---

Quiz responses								
Timestamp	Email address	Score	Full Name	Name of College/Institution	City	Date of participation	Mobile Number	Are you a UG Student or a PG Student?
02/11/2020 11:52:55	divyavarshney49@gmail.com	38 / 50	Divya Manish Varshney	Dhote Bandhu Science College	Gondia	02/11/2020	8080378985	UG
02/11/2020 11:53:47	shrutirahangdale130@gmail.com	46 / 50	Shruti Debilal Rahangdale	Dhote bandhu science college Gondia	Gondia	04/08/2000	9529697993	UG
02/11/2020 12:03:54	diptikatre48@gmail.com	22 / 50	Dipti Reochand Katre	D.B.Science College Gondia	Gondia	02/11/2020	9359642466	UG
02/11/2020 12:08:06	rakshadonode11@gmail.com	46 / 50	Raksha Shankar Donode	D. B. Science College Gondia	Gondia	02/11/2020	7000529105	UG
02/11/2020 12:52:37	tspardhi123@gmail.com	44 / 50	Triveni Suresh Pardhi	D.B.Science College, Gondiya	Gondiya	02/11/2020	8208046162	UG
02/11/2020 13:05:08	diptichitriv2000@gmail.com	40 / 50	Chandani Chitriv	D. B. Science college gondiya	Gondiya	02/11/2020	7666058967	UG
02/11/2020 14:48:46	arunakumarn@gmail.com	20 / 50	N C ARUNAKUMAR	Sahyadriscience college	Shimoga	02/11/2020	9686053188	PG
02/11/2020 14:51:50	pachbhaiachal8@gmail.com	36 / 50	Achal Vijay pachbhai	Anand niketan college anandwan warora	Warora	02/11/2020	8888316353	UG
02/11/2020 14:59:32	rohiniganvir28@gmail.com	42 / 50	Rohini Narendra Garvir	D.B Science College Gondia	Gondia	02/11/2020	7219100674	UG
02/11/2020 15:11:46	divyakatre5025@gmail.com	22 / 50	Divya Dharmaraj Katre	D.B.Science College Gondia	Gondia	04/04/2000	9168377570	UG
02/11/2020 15:43:01	alishasheikh120@gmail.com	16 / 50	Alisha Jamil Sheikh	Dhote Bandhu Science College.Gondia	Gondia	02/11/2020	9146119659	UG
02/11/2020 16:18:24	akankshadahat2@gmail.com	32 / 50	Akanksha Kailash Dahat	Dhote bandhu science college Gondia	Gondia	02/11/2020	9823458942	UG
02/11/2020 16:34:36	ravinahikre@gmail.com	22 / 50	Ravina ashok hikre	Anand niketan college	Warora	02/11/2020	9765608231	UG
02/11/2020 16:53:58	aanandabadwaik8@gmail.com	34 / 50	Aananda Ramesh Badwaik	Dhote Bandhu Science College Gondia	Gondia	02/11/2020	9158035578	UG
02/11/2020 18:00:35	nehabopche25@gmail.com	44 / 50	Neha Sainath bopche	Dhote bandhu science College gondia	Gondia	02/11/2020	7219392644	UG
02/11/2020 18:03:14	apurvathakur552000@gmail.com	40 / 50	Apurva Moreshwar Thakur	D . B. science college gondia	Gondia	02/11/2020	8408973803	UG
02/11/2020 18:23:12	anjallihare2000@gmail.com	42 / 50	Anjal Sanjay Lihare	D.B.science college gondia	Gondia	02/11/2020	8378066096	UG
02/11/2020 18:25:52	arti.rahangdale@gmail.com	26 / 50	Arti Sanjay Rahangdale	Dhote bandhu college Gondia	Gondia	02/11/2020	8308383519	UG
02/11/2020 18:39:54	snehabelekar2000@gmail.com	18 / 50	Sneha Mahadeo Belekar	ANC anandwan, warora	Warora	02/11/2020	7822899551	UG
02/11/2020 18:45:03	lokeshukey90@gmail.com	12 / 50	Lokesh Premal Ukey	Lokesh Premal Ukey	Gondia	02/11/2020	+917666298762	UG
02/11/2020 18:45:18	kalyanik.meshram@gmail.com	46 / 50	Kalyani Kishor Meshram	Dhote Bandhu Science College, Gondia	Gondia	02/11/2020	7507231631	UG
02/11/2020 18:47:04	thakredisha2001@gmail.com	24 / 50	DISHA VIJAY THAKRE	St. Francis de sales college nagpur	Nagpur	02/11/2020	9834266346	UG
02/11/2020 19:06:35	firdosh.sheikh1314@gmail.com	48 / 50	Firdosh Wakil Sheikh	Dhote Bandhu Science College Gondia	Gondia	02/11/2020	7262816390	UG
02/11/2020 19:26:27	harinkhededurga320@gmail.com	18 / 50	Durga Bhuvanlal Harinkhede	D. B. Sci. College Gondia	Gondia	02/11/2020	7774947624	UG
02/11/2020 21:16:38	ghdhjd@gmail.com	12 / 50	Ghyanshyam Gaidhane	Shivaji science college	Gondia	02/11/2020	7464773737	UG
02/11/2020 21:28:05	mehekgi30@gmail.com	50 / 50	Khushbu Gowardhan Lanjewar	Dhote Bandhu Science College, Gondia	Gondia	02/11/2020	9373879841	UG
02/11/2020 21:45:33	srsalmake1999@gmail.com	40 / 50	Sneha Raju Salmake	D.B.Science College Gondia	Gondia	02/11/2020	9307133771	UG
02/11/2020 22:23:19	tejasvillihare@gmail.com	46 / 50	Tejaswi likharam Lihare	Dhote bandhu science college	Gondia	02/11/2020	7666726024	UG
03/11/2020 00:41:06	sanketlande93@gmail.com	48 / 50	Sanket R Lande	Post graduate teaching department of physics, nagpur	Nagpur	03/11/2020	8600545905	PG