DOCUMENTS 2021-22

ANAND NIKETAN COLLEGE WARORA

DEPARTMENT OF CHEMISTRY

NOTICE

All the student's of B.Sc-II year (PCM and CBZ) are hereby informed that there will be a Seminar and PowerPoint presentation Competition in the subject of chemistry is held on 23 December 2021 at 7.30 A.M. So interested students give your name and topic in department of chemistry.

All the students are advised to attend in this PowerPoint presentation, this is to be mentioned that attendance & participation is mandatory.

Date - 13/12/2021

Place - Warora

Head Of Department

Anand Niketan College, Anandwan Warora, Distt. - Chandranus

ANAND NIKETAN COLLEGE WARORA

DEPARTMENT OF CHEMISTRY

B.Sc-II	year	(PCM	and	CBZ)	
---------	------	------	-----	------	--

23 December 2021

Seminar and PowerPoint presentation Competition of Chemistry

* Name of Participants and Topic Name

Sr.	Name of Participants	Topic Name	Signature
No	rume of run dicipants		
1	Prajakta G. Kinnake	Oxidation States of Lan Manides	Rmake
2	Kryfiko A. Nikhade	Interhalogen Compounds.	Alikhan
3	homal y milmile	Atomic and Ionic radii	Munic
4	Jayshri N. Wabade	compound of Axy type	Jan
5	Payavi R Gahukar	Phase Rule	Poliker.
6	Jaya B. Aglawe	Toules Thomson effect	- gaya
7	Primaka M. Pise	oxidation sale of Actimides	P. PINOTS
8	J. Vivek N. Thak	Polyhoelide	When
9	Chahin F- J. SHeikh	pertuation of Phase Rule.	meningsk
10	Samasui Jiwadode	Interhalogen compound	spiwal od e
11	Aditya Kadbe	F-Block elements	Mails'.
12	Avantika Y. Roud	Zeolites	Haut

ANAND NIKETAN COLLEGE WARORA

DEPARTMENT OF CHEMISTRY

B.Sc-II year (PCM and CBZ)

23 December 2021

Seminar and PowerPoint presentation Competition of Chemistry

PRESENTY

Sr.No	Name	Signature
oT	Prajakta Gajanan kinnake	akonnaka
02	Mayuri Pandurang Bhujade	Beyerl
०उ	sakshi suzyaprakash Bawane	S. S. Bayane
04	sakshi suzyaprakash Bawane mayun shamrov Gatade.	Hatade.
0.5	Varsha Vosamta Shastrakan	Prastralous
06]	Jayshri Naresh Walade	fam_
07	Tought Hazishchandra Dadmal	Temal
08	Achal Gunward Piduckar	Apijdudkar
09.	Shreya Crajanan Dokhare	Southare
10.	ketki karishwar Hatkar	Buk.
11.	Sayli forducary safat	safert
12.	Ritu Ravindog Dhengale	R. Rhengale
13)	Mira Maroti Dhengale	Marke
14	kajal L. Pimpaze	Primross
15	Sakshi B Lengure	Bengure
16.	chetana A. Tonge	Gorge
14	Makin F. J. SHeikh	Cariask

18	Khyshbu . Amarnath Bharati	Kelarati
وا	Shruti manadeo Bawone	Storuti
20	Butika A. Nikhade	Akirchad
21	komal v. milmile	danihir
12>	Mehaved . H. Ankave	anankar.
23>	Bhawana M. Ankar	Blankar
24)	Samilesha S. Bawane	Busane
251	Vanshika B. Nawale.	Browell
26>	Mokulkat A. Makulkat	M. Dakulland
27>	Samasvi Tiwadode	spiw woode
28/2	Jaya B. Aglawa	Saya
291	Polloni Grawskan	pluty
30]	Prijanka M. Pise	P.m. Prize
31]	Avantika y. Rant	Skut
32)		Dorodhi
	Vivek N. Thack	VM hack
34)	Rockesh S. Giradkar	R.Skus
35)	vishal .R. Chaudhari	vished
36)	Aditya Prabhakar Kadbe	9Kadbe
377	Vorushabh V. Dethe	V. Wethe
38)	Roshan K, Pidus Kas	De lidere
39]	ANKIT G. 500R	A-G-500R
40]	Hanesh S. Punwatkar	Arweitkert,
41]	sudur .f.	2m

		. 4
42	Voishnavi Ankush zile	Hills
43	Achal Marayan todkar	Atochockae
44	Jayshri Buresh pakmode	J. s. pakmode
45	Laxmi. Chandu. Taine	Jane
46	Sakshi Raghunath Harbade	- Sikli
47	Shraddha s Pijdarkor	Rida
48	Jangyi S pethe	Janair
49	Teupti 5. Gaulkal	Ts. Gauekae
50	Priti sunil kongare	Longure.
51	Renukci Devidus Ramteke	Runteke
	Reflyky Verious Faurade	Mercel
52	Gayatri Murlidhar Jawade	Labiani,
53	Feruka Raju Wani	Londe
54	Vryshdi Surosh Panale	
55	Bhagyashri R. Zile	bus
56	Shrejal Dilip Zile	Gozile
57	Tejaswi Moreshwar Dukare	T.M. Dukare
58	Kavar peridas Exare	Kouri
59	Nandini Sunii Gainewar	N.S. Gainewax
60	Vedanti Ramu Hajare	Phajare
61	privana Bholaji petkar	A .
62.	Sareshi Kishar unare	Dunare_
63.	Kardshing Granish Tall	Prole
64.	Vedanti Manoi Pendon	arador.
65.	Sanjivani. Dashrath Tajne	Byine.

CHARLES ON THE SECTION

66	Sheutika Ashok Teuckar	Reuskore
67	Ankita sabulal kakade	Ankalo
68	Damini Dilip Matte	Mdatte.
69	Harsha Shantaram kakde	Brokde.
70	Ashwini Marofi pimpedshende	Rus /
71	Pranali Gangatago zile	(Pril)
72	Shweta Sudher Pendam	Sperdam
73	Tinkal Ishwar Andraskar	T.I. Andraskar
74	Aaeti Romkeushna Meshram	AR. mesheam.
15	Shruti Moseshwar Sathhai	Strutt
76	Bhagyashri Dilip Gandhare	Bandhari
77	Saleha Sahir Sheikh	Paleke.
78 .	Aashiya Jumma sheikh	Alried
79.	Vonshita Dilip Llarhade	markado
80.	Khushboo surel Nogfuze	Q.s.Nogfun
81 82	Kalyani Dadaroo Khere	
83.	Jidnyasa Nanaji Tathe Sakshi. Arail hlatkar	Nath
84.	Khushbu Shankar Dong.ze =	Stratker,
85.	Kaljani Shankar Dongte	The state of the s
8.61	Raksha Sanjay Jambhul kan	Pambluckon
88.	Snehu Ramteke Showli V Sayare	grenteke
89.	Shouti V Soyave Valshnavi. Namdeorao ZoHng	Orycu
	Ankita. Sukhadeo chide iioti Bundu dunnaware	Daycea Vistering Aschiel
92 8	Hyanal Balkrushna Harne	K.B. demaware
	J. T. T. COUNTY	& AHOURE

ANAND RIKETAN COLLEGE WARORA

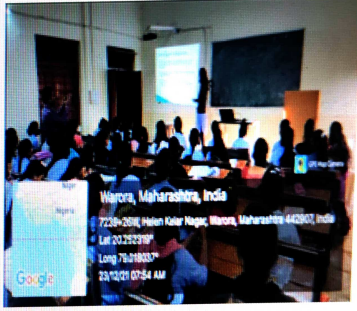
DEPARTMENT OF CHEMISTRY

B.Sc-II year (PCM and CBZ)

23 December 2021

Seminar and PowerPoint presentation Competition of Chemistry









ANAND NIKETAN COLLEGE, ANANDWAN, WARORA DEPARTMENT OF PHYSICS

Notice

All M.Sc. I year & II year (Sem- II & Sem IV) students are here by informed that there **Seminar** (**Power Point Presentation**) will be conducted on 30th and 31st March 2022 (Wednesday & Thursday) at 11:00 am in Physics Lab.

Prof. V. S. Dhabarde
Head
Department of Physics
ANC, Warora

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA DEPARTMENT OF PHYSICS SEMINAR

M.Sc. II (SEM IV)

Sr.	Name of students	Topic Name	sign	Date	Remarks
	Priyemka Moon		_		
	Akash padole	superconductor (ssp)	@Hery_	31-03-22	i Ken
	Gauray S. Ladhi	Cyclotron (NPP)	Codal	31-03-22	
	Anagha A. Ghodmcue	optical fibez (optics)	Plad muse	31-03-22	
	Branati R. Pimpalken	michelson interferometer	Parpalka	131-3-22	M-L
	Suit Si Lambert	Electronic communicatio system	Blanker.	1-4-22	N
	Swaj . N. Yesekar	(optics) & Fluoroscops	Sporch	1-04-22	-
	Vaibhar A. Zade	scinhillation Detector (NPP)	Hade	1-64-22	
)	Pratibha B. Bodhe	Holography (optics)	Delke.	6-04-22	
0	Khushali R. Zade	Network System (execting	Keseele	6-04-022	
1					
2					
3	The Allegander				
14					
5	THE PROPERTY OF				
16			or Spring		
17					
18					
19					
20				444	
21					
22					
23				- Lucia L	
24					
25					
26					

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA DEPARTMENT OF PHYSICS (2021-2022) SEMINAR

M.Sc. II (SEM III)

Sr.	Name of students	Topic Name	sign	Date/ Time	Remark
No.					
1	Akash s. Padale	Raman Spectroscopy	l'enem	9-12-21 9-30 AM	
2	Gautan S. Ladhi	Micropeocas DE 8085	@ Dadhi	9-12-21 10.30 am	
3	Suraj N. Yesekar		Ewroy.	9-12-21 10-40am	
9	Peatibha B. Bodhe		pohe	9-12-21 11.03 am	
	Peiyanka G. Moon	Zeeman & stock effect		9-12-21 11.309m	
7		AIDEDIA Convettet	Blades	10-12-21 9.30 am	
1		electronic Communication	# ode	9.45 am	
8	Anagha A. Grhodmase	Brancis lattices	Dischuare	10-12-21 10-009m	
9		optical fibere communct	KRate	10-12-21 10-15-900	
	Hasshda P. Khaire			10-12-21 10-12-21	
11	Dhanashei B. bhaga	Spectros copy		10.45 am	
12	Swapnil V. Toyne	Fiber-ophic communication	Stujone.		
14	Kranali. R. Pimpalka	LS & JJ coupling	Phylatka	16-12-21	
15					
-0					
	-				

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA DEPARTMENT OF PHYSICS (2021-2022) SEMINAR

M.Sc.	I	(SEM	n
			-,

Sr. Name of students	Topic Name	sign	Date/ Time	Remark
No.				
1 Prajwal N. Batte	C-programming	Hatte	9-12-21 10.30am	
2 kajal R. Vidhate		Bidhate	10-12-21 9.30 am	
3 Rutija B. Khangae	SCR	Changey.	10-12-21 9.459m	
I Komal B. Lalsare	logic gades	Jamien	g. 45am 10-12-21	
5 Biryanka B. Buradker		PRieadkaz	16.12.21	
6 Pratiksha V. Makde			16.12.21	
7. Achal H. Navanje	optoclecteonic device	13 ANOUSANI	2. 16.12.21	
3. Chaitali B. Navanje	Coulomb's Law	Marrale	16.12.21	
3. Ciaitan B. Maranie	Uni-junction tounsistors	Baranje	16.12.21	
10. mayuri s Gadge	maxwell equations			W see 3
11. Sneha Nagrale	Semi conductor	3 sNagra &	16.12.21	
12 Chaitanya K Dhanakar				
13 Sneha Daware	multivibriles	Snehu	16.12.21	
270				
				A A
			FIRST FIRST	

53)	Astho 5 · Parabat	A.S. Rueret
54>	pooja s. Shivani	flexice
55)	Shreya. P. Mandurkare	
56)	Pragati S. chuudhati	Bhucehol
57)	Vaishali R. Bawane	Bawans,
58)	Gayadri M. Zade	Gmzade
59)	Vishal A Soutable	your,
60)	Hagishal S. mahatale	Roe
617	Nikhil m. pannaswar	DRompavas
62)	Neubhani D. Durudkar	N. Dissellicer
63)	sheld . s. chikade.	S.S.Chakeche
64)	Ritik W. Bhanti	Retitas
65)	Sonket N. Dhobe.	Strate
66)	Aditya B. Dawl	Dewie
(7)	Shoutilra c. Jogi	Chall
685	Bharika M. Aswale	& mAs en
63)	Jyots. R. Dodarker	Datooko
7ot	Ayeshi v pice	Nego
717	Karishma Jambbule.	Regard
727	Sugarti . B. Cihadle	Shardle,
73)	Horshada N. sarada	Marodo
74%	Vaishnavi G. Uskojude	Myskande
757	Sancesh. L. Muliodiae	Souler
		aparage () and () an
		(dist)
zdzy 7 k ma o		:ejel ⁱ
-		

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA DEPARTMENT OF PHYSICS

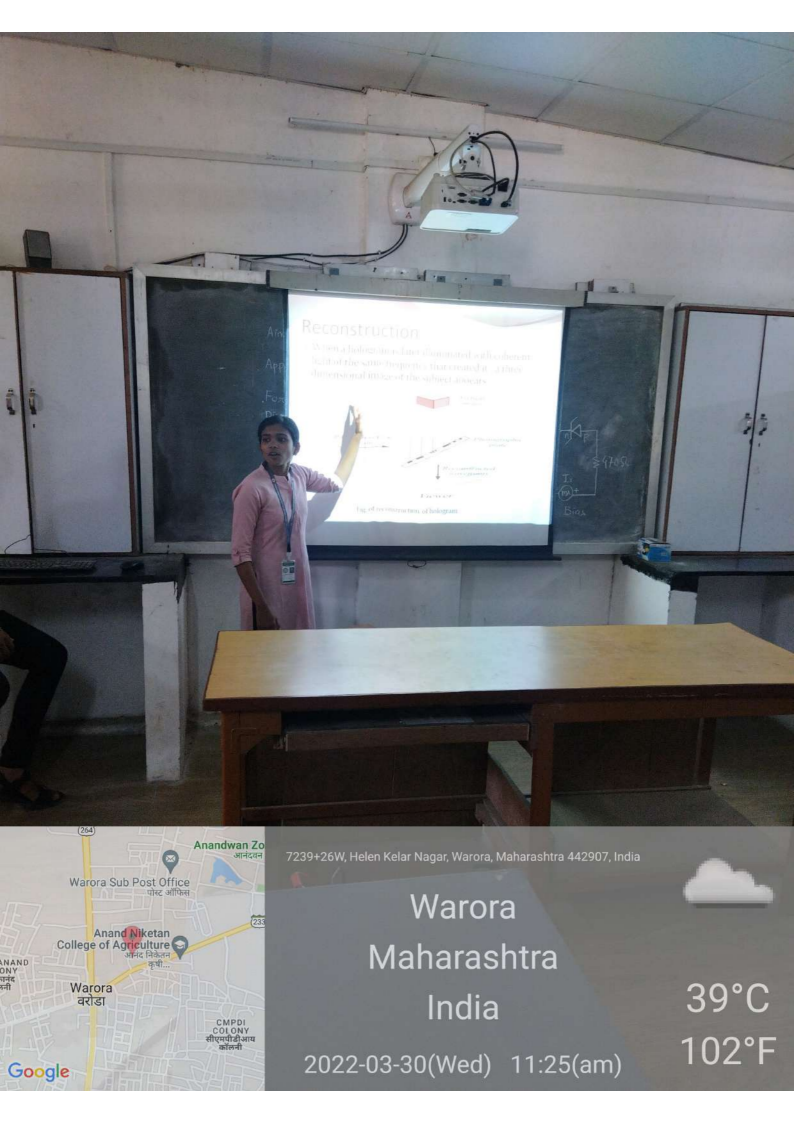
SEMINAR

M.Sc. I (SEM II)

Sr.	Name of students	Topic Name	sign	Date/	Remarks
lo.					
	Ashwina D. Shnisama	Macrostate & Microstates	P) Amisome	31-3-2022	
	Kajal R. vidbate	Wavequides (FD-II)		31-3-2022	
	Praywal N. Batte	Waverquides (ED-II) Degree of freedom constraints	Halla	31-3-2012	
	Bharat A. Kaus	use Phase fransition	Blanson	1109408	2
		Domain Theory.	(Skarpadk)	1-04-22	1
1	Prinjantes Burallear	Ensemble (5P)	paradkor		5
	Achal H. Navanje	Weiss theory of fellomagnet	Alvaranjo	1.04,22	
3 1	Ruteger B. Khanger.	B.E and F.D statistics VISM	Brangar.		
)	chaitali 8. Naranje	B-H curve	Blown je	08/04/22	
0	mayuri 5. Gradge	Half wave and full wave antenno	M. S. Gradge	06/04/22	
50000	Pratiksha v. Makde	Macrostate & microstate	p.v.makdi	06/04/22	
	Kome B. lalaur			06/04/22	
	Chaitanya K. Dhanakar	wave function		06/04/22	
4 4	Sneha S. Nagrale		& SNogral	e 06/04/22	+
15	0				
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26			THE RESIDENCE		











ANAND NIKETAN COLLEGE , ANANDWAN ,WARORA , DISTT.CHANDRAPUR -442917

DEPARTMENT OF ZOOLOGY

M.SC SEM -II

SESSION 2021-2022

SR.NO.	NAME OF STUDENTS	SENIMAR TOPIC
1	MONU M. ASUTKAR	Origin and Ancestry of Chordata
2	SHIVANI S. BALPANDE	Organs and Mechanism of Respiration in Pisces
3	CHATALI S. BHALME	Comparative Anatomy of the brain in vertebrates : teleost and fowl
4	SAMEKSHA S. BHELE	Autonomous Nervous System in Vertebrates :Structure and Functions
	DARSHANA S. BHIVDHARE	Hormones and Functions in Helminths
6	PRACHI B. BHUJADE	Cephalic Neuroendocrine System in Insects :Structure and Hormones
7	OMKAR P. CHATTE	Pineal Organ :Structure, Hormones and Function
8	SHIVANI P. CHAUDHARI	Gonadal Hormones in Vertebrates and their Hormonal actions .
9	RAJSHRI S. DAKHORE	DNA Replication: Molecular Mechanism of Prokaryotic and Eukaryotic DNA
10	VAISHNAVI H. DATE	Prokaryotic and Eukaryotic Transcription
11	NIKITA S. DHARMIK	Hybridization Techniques- Southern –Northern Hybridization , Microarray
12	PRAGATI V. DHOPATE	Immunobiotechnology –Hybridoma Technology and Monoclonal Antibodies
13	AMRUTA M. DONGARE	Implantation in mammals
14	MADHURI S. GARGHATE	Ageing –Mechanism ,Concepts and Models
15	ARTI D. GEDAM	Multiple Ovulation and Embryo Transfer Technology
16	ACHAL U. GHODMARE	Immunocontraception –Fertilization ,Inhibition and Pregnancy termination
17	ANJALI S. GUNTIWAR	Pituitary :Cell types ,Hormones and Function
18	SAPANA B. JAMBHULE	General organization and affinities of Cephalochordata
19	LIKHITA P. KUMRE	Vertebrate integument and its derivatives
20	KAJAL S. MANTRI	Origin of Birds
21	PALLAVI R. NAGOSE	Evolution of heart in Vertebrates
22	PRAGATI V. PAWADE	Hormones and Functions in Echinodermata
23	PRIYANKA A. PIDURKAR	Neuroendocrine System in Crustacean :Structure and Hormones
24	SNEHAL A. PUNWATKAR	Parathyroid ultimobranchial glands: Structure ,Hormones
25	SANIYA S. SHEIKH	Prokaryotic and Eukaryotic Translation
26	PRACHI R. YEREKAR	Agricultural biotechnology- biofertilizers, bioinsecticides, biogas

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

ANAND NIKETAN COLLEGE, ANANDWAN ,WARORA , DISTT.CHANDRAPUR -442917

DEPARTMENT OF ZOOLOGY

M.SC SEM -IV

SESSION 2021-2022

SR.NO.	NAME OF STUDENTS	SEMINAR TOPIC
1	BHAWANA T. BALKI	Basic Principle of Sedimentation and Centrifugation
2	SHITAL D. BALPANDE	Probability and Probability Distribution
3	VAISHANVI W. BAN	Introduction and Scope of Toxicology
4	KIRAN S. BAREKAR	Phylogenetic Analysis
5	MONALI D. BOBDE	Control of Aquatic Weeds , Predatory fishes ,Weed fishes and Insects
6	MAYURI M. BODHE	Development of reservoir fisheries in India
7	PRIYANKA S. CHAUDHARI	Different System of Aquaculture, Monosex Culture, Cage Culture and Pen Culture
8	NIKITA V. DEOTALE	Extensive ,Intensive , Semi-intensive and Super –intensive Culture
9	PRIYALATA R. DEOTALE	Fish Preservation objective and Principles
10	CHANDA R. DHOTE	Effect of Water pollution on Fishes
11	VAISHANVI T. GARGHATE	Nutritional Diseases of Fish
12	PRANALI A. GHAYWAN	Gene Banking and Application of Genetic Engineering in Aquaculture
13	RAVINA V. KAMATKAR	Silk Gland of Mulberry Silkworm: Structure and Synthesis
14	AMRIN S. KHAN	Hammock and Cocoon Formation , cocoon harvesting
15	SHWETA V. KHANEKAR	Eri Silkworm biology and Life cycle
16	ASHWINI S. KHOBRAGADE	Beekeeping Techniques: Moveable Frame and bee rearing management
17	CHETANA B. KUMAVAT	Chromatographic Separation – Thin layer and gas Chromatography
18	YOGINI R. LONKAR	Animal ethics –Introduction ,Concept,Organizations and their Function
19	KIRAN C. MESHRAM	Translocation of Toxicants
20	DIVYANI D. PACHARE	Prestocking Management of Nursery ,Rearing and Stocking ponds
21	MONIKA C. RAUT	Cold Water Fish Culture In India
22	PRATIKSHA V. SONWANE	Poisoning ,Toxicity and allergies from Fish as Food
23	POOJA S. TADAS	Economic Importance of Honey ,Wax and Other Apiary Products.
24	SHITAL D. WANDHARE	Tasar Silkworm biology and Life Cycle

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

SEM-VI SEMINAR



Conduiana Ilnivarcity MIDC Road Complex, Gadchiroli-442605,MH.(India)

https://gug.digitaluniversity.ac/

Blank Mark List For
B.SC.(with Credits) - Regular-CBCS Pattern - TY B.SC. - SEM VIFor Winter 2021
College: Anand Niketan College, Warora, Dist. Chandrapur (344), At Po. Anandwan, Tah. Warora, Distt. Chandrapur

Count of Student: 125 Paper Name: **ZOOLOGY PRACTICAL (USCZOPO5)** Practical UA (Max Mark: 30 Min Mark: 0) Total Seat Number Marks PRN Student Name Signature No. mare 4620738 1 2019033700011612 AMANE PRANALI INDRADAS 1813122 2 4620739 2019033700011613 ANSARI ATEEQUE HAIDARALI 4620747 2019033700011619 24 13122 BAGESAR SONIYA GAUTAM 4620748 2019033700011620 BANDAWAR SARANG SANDIP 241212 D. Bring 4620750 5 2019033700011622 BANSOD PRANJALI GOPAL 4620751 2019033700011623 BARADE ROSHAN VIJAY 6 128 hedward 4620752 2019033700011624 BHEDURKAR VAISHALI DILIP 1813122 4620753 2019033700011625 BHIMTE PRATIK BHOJRAJ 8 16/3/2 4620755 2019033700011626 BHOYAR CHIRAG ASHOKRAO 9 4620758 2018033700017343 BODHE NIKHIL MAROTI 241312 10 16/03/22 **BODHE MAYURI SANJAY** 11 4620761 2019033700011632 x 4620763 2019033700011635 BONDE SAKSHI SATISHRAO 16/03/22 2017033700031592 **BOSE GAYATRI TRISHYAM** 13 4620764 16/03/202 4620767 2019033700011638 BURANDE PRANITA BHIMRAO 23/3/2 34 CHOPADE GAYATRI SANJAY 4620772 2018033700017355 221312 15 DADMAL AKSHAY RAGHUNATH 2019033700011643 4620773 16 DAHEKAR NILIMA VIJAY 2019033700011646 N.V. Dahekas 1613126 4620775 17 DARUNDE SNIGDHA NILKANTH 2019033700011648 4620777 18 DATARKAR DHANSHREE BANDU Duruckas 2019033700011649 28/2/22 25 4620778 Karistakan DATARKAR KUNAL NILESH 2019033700011650 161312 -20 4620779 DEOTALE VAISHNAVI SURESH Deatala 2019033700011652 23/3/22 21 4620781 DHADSE VAIBHAV RAMKRUSHNA 2018033700017363 24/3/22 22 4620784 DHANVIJAY VAISHNAVI KIRAN 2019033700011656 schamics. 23 4620787 1513122 Truffue . DHAWAS SARANG DEVIDAS 2019033700011658 24 4620790 1613122 DHOBE NIKITA ABHAY Nuose 2019033700011660 16/3/22 25 4620791 DHOK SUSHAMA GANPATRAO 2019033700011661 16/3/28 (31Dhak 26 4620792 DODKE PRAFUL SURESH 2019033700011665 27 1613122 4620796 FULZELE APEKSHA BHASKAR 2019033700011669 28 4620799 GATE SHUBHANGI ASHOK 2018033700017390 23)3122 -29 4620804 Stato: GAWANDE PUJA MAHADEO 1 2018033700017392 2313120 30 4620805 GHORPADE PRATHAM LALAJI 23/3/22 2019033700011677 31 4620810 GIRI ROSHANI PANDURANG 🗸 24/3/22 2019033700011679 4620812 KURP GUJU HAKE RUPALI RAMESH 2015033700218593 33 4620813 HAZAREY MANSI SAMIR 2019033700011684 ___ 1613122 4620814 Chlandel 34 HIWARE ACHAL DIPAK 2019033700011685 (35 4620815 HULKE ROHINI NATTHU 2019033700011686 36 4620816 1AYSWAL PRATHMESH BABULAL 2019033700011691 (37 4620817 JAMBHULE PRATIBHA PANDHARI 2018033700017413 38 4620818 KAKDE ACHAL ASHOK 2019033700011696 23/2/2 39 4620825 Akousele KALAR PRIYA VILAS 2018033700017418 23/3/22 40 4620826 P.V. Kalar KAMBLE ROHINI SHIVSHANKAR 2018033700017420 1613120 41 4620829 Rstamble

					કાંગ્રાવ્યાયાર
-42	4620830	2019033700011700	KAMDI ASHVINI SANJAY	241 212	Astande
43	4620832	2019033700011701	KARLEKAR PRATIKSHA SHANKAR	23/3/21	700
44	4620836	2016033700209394	KHAMANKAR MANISHA NARAYAN	29131	
<u>as</u>	4620839	2019033700011708	KHARKAR HARSHALI VUAY	16/03/26	H.V.Kharkar
46	4620840	2019033700011709	KHARWADE DIPTI ASHOK		dright.
32	4620844	2019033700011714	KHOND VAIBHAVI VILASRAO	2313122	Okhand
48)	4620849	2018033700017437	KULMETHE NAMRATA GAJANAN	241411	Within
49	4620850	2019033700011719	KULMETHE ADITYA DNYANESHWAR		A
50	4620851	2017033700029445	Will CANCE TO	1.19.430	Supp
51	4620852	2019033700011720	KULSANGE PAYAL UTTAM KUMBHARE PRAJWAL SANJAY	2413/122	nyo
-52	4620853	2019033700011721	KURJEKAR MAHIMA VITTHAL		Durjekar
53)	4620856	2019033700011724	LAKHAMAPURE MANGESH SANJAY		L'action C
54)	4620857	2019033700011725	LAKHE RAVINA VITTHAL		
55	4620858	2019033700011726	1446455	212420	Hangade
.56	4620862	2019033700011729	LODE SAKSHI BABAN	23/3/22	Book
57	4620863	2019033700011729		25/2120	
58	4620865	2019033700011730	LOHAKARE VAISHNAVI PRAVIN LONBALE SAKSHI GAJANAN	23/3/26	V.P. Cohakate
89	4620867	2019033700011732		16/03/22	Dentale
\$h			MADEKAR PRIYANKA VITTHAL	111111	(thate kar.
60	4620869	2019033700011736	MAHALLE RIDDHI VIJAYRAO	27131 21-	R.V. Mahalle
-	4620870	2019033700011737	MAHALLE SIDDHI VIJAYRAO MASALKAR KANCHAN SHIVSHANKAR	13(3(12-	5 y Cahalle
-62		2019033700011741		16/03/22	Magelly
63		2019033700011744	MATTE SAKSHI JIVAN	16/03/22	smalle.
64		2019033700011747	MESHRAM POONAM CHANDRABHAN		
65		2019033700011748	MILMILE PALLAVI SUNIL MUKHERJEE ANUPAMA RAMKRISHNA	_	1 Minue
66		2019033700011749	MULE HARISH AJAY		
67		2019033700011750	MURKUTE BHARATI GAYABIDAS		
68		2019033700011751	NAGPURE PRATIDNYA VINAYRAO		Annkule
69		2019033700011755	NAIK CHAITALI VIKAS		Quagrare
70	-	2018033700017471	NAITAM SHITAL RAMDAS		Cont. House and
71		2019033700011758	NANNAWARE ANUSHRI RUPCHAND		Oplaitan
72	/	2018033700017472	NAUKARKAR PRIYANKA SANJAY		Z
73		2019033700011764	NAUKARKAR NILIMA SUBHASH		Plankarkas
74		2019033700011765	PACHBHAI VAISHNAVI BHASKAR		Khukankan
75	~	2018033700017481	PAL GAURAV DATTATRAYA		Com
76	<u> </u>	2019033700011770	PATIL JAGRUTI RAMCHANDRA		
7		2018033700017491	PATIL ALESHA VINOD		0000
78		2019033700011774	PAWADE LOBHESHWARI ASHOKRAO		A'V. Catil
79		2018033700017494	PAYGHAN TRUPTI DIPAK		- A. fawade.
8		2017033700031304	PENDAM PIYUSH DASHARATH		KS 3 TOOL)
8		2015033700246191	PIMPALKAR PAPITA GAJANAN		
~	2) 4620915 3 4620916	2018033700017497	PIMPALKAR ASHIKA ARUN		Most de
8		2019033700011778	PIMPALSHENDE ACHAL AJAY		Atimped rende
4		2019033700011779	PIMPALSHENDE AJIT JAGDISH		The state of the s
1		2019033700011780	PINGE ACHAL SUBHASH		#1
1	6 4620920 7 4620921	2019033700011781	PISAL AKSHADA HEMANT		de la
9	4620921	2019033700011782	PISE JAYA RAJU		11 11 11
2	9 4620923	2019033700011783	PISE RASIKA SURESHRAO		tico
2	0 4620924	2018033700017503	PURI SMIT NARESH		Luci
<u> </u>	1 4620926	2018033700017505	RAGHATATE PRANALI VINOD		(Praghetare
5					

				Signature
)2	4620927	2018033700017507	RAMNE VISHAL RAJU	
13	4620929	2017033700029143	RANDIVE GRISHMA MANGALDAS	
14	4620931	2019033700011787	RAYKODE RAHUL RAMU	
35	4620932	2019033700011788	RAYPURE GODAVARI AJAY	
96	4620933	2019033700011789	RODE AKSHAY MAHADEO	Coscarpus-6
97	4620935	2019033700011792		AMANO
98)	4620936	2019033700011794	SALVE SNEHAL SUNILRAO	
99	4620937	2019033700011794	SATGHARE KSHAMA AVINASH	
100	4620939		SATONE PRACHI DADARAO	Dotone
*		2018033700017513	SAWSAKADE RANI SHALIKRAO	(France coll
101	4620940	2019033700011797	SAYANKAR PRATIKSHA DIPAK	
102	4620941	2019033700011798	SAYANKAR TUSHAR MADANRAO	
103	4620943	20190337,00011801	SHEIKH ALISHA JAFAR	
	4620946	2019033700011804	SHELKI SWATI AMBADAS	Mahelki
105)	4620951	2019033700011811	SINGH ROHITKUMAR HARENDRA	
106	4620952	2019033700011812	SIRSATHE SAKSHI LAXMIKANT	6) Si 28 Me.
107	4620953	2019033700011813	SONWANE MAHESH SHANKARRAO	
108	4620957	2019033700011818	TAJANE NIKITA SHANKAR	Sajaro
109	4620964	2019033700011825	THAK YASHASWI KISHOR	Xohak
110	4620966	2019033700011827	THAKRE SHRUTI SHRIKRISHNA	Alalize
111	4620969	2019033700011830	THENGE PRATIKSHA RAMKRISHNA	P. P. Thenge
112	4620970	2019033700011832	TIWARI AYUSHI SUDHIR	
113	4620977	2018033700017542	URADE ADITYA MANOHAR	
114	4620978	2019033700011839	URKUDE NINAD NISHIKANT	
115	4620980	2019033700011841	WADASKAR KALYANI VITTHAL	Í
116	4620981	2019033700011842	WADHAI CHITRA TATOBA	Gudhai
117	4620982	2019033700011843	WADHAI MANJUSHA DHANRAJ	- M.D. Wadhas
118	4620984	2019033700011845	WALKE SAMATA SHRIHARI	5-Swalke
119		2018033700017558	WANKHEDE DIKSHANT SUDHAKAR	- Josephine
120		2019033700011847	WATKAR RUTUJA KUNDAN	Rulery.
121		2019033700011848	WAWARE RUTUJA KISHOR	-1-/
122		2019033700011849	WAWRE SAKSHI AMBADAS	2 Comment
123	4630000	2019033700011850	YADAV PAWAN VIJAY	S.A. Lakuare
124	4620991	2019033700011851	YADAV VISHAL OMPRAKASH	
124	4620992	2018033700017565	YESAMBARE PRAJAKTA DHANRAJ	
100	.020,,2			

		Topic
Sr. No	Name	,
مبليا	AGLAWE JAYA BANDU	,
12	ANDRASKAR TINKLE ISHWAR	
3.	ANKAR BHAWANA MAHADEO	Structure at Usinitesons Tubule
14	ANKAR MEHARA HARIDAS	Structure of Usinitesous Tubule Composition of blood
5.	ATRAM MAHESH PARASRAM	or testing of breed
6.	ATRAM PRANALI VINOD	
7.	BAGESAR SHWETA SANJAY	
\8/	BARTINE YASH DASHARATH	Juxtaglomesular Appasatus (194)
9.	BAWANE SAKSHI SURYAPRAKASH	
10.	BAWANE SAMIKSHA SHANKAR	Glomezuler filtsation.
11.	BAWANE SHRUTI MAHADEO	
12.	BELE PRAMIT PUNDLIK	
13.	BHARATI KHUSHBU AMARNATH	
14.	BHATKAR SUYOG BHOLENATH	
15.	BHUJADE MAYURI PANDURANG	
16.	CHAUDHARI ANJILI SURENDRA	
17.	CHAUDHARI VISHAL RAMU	Selective Reabsorption & Tubular Secretion Counter-current- Mechanism
18.	CHIDE ANKITA SUKHADEO	Courter-current- Mechanism
19-	DADMAL TRUPTI HARISHCHANDRA	Properties of Muscle
20.	DAKHARE SHREYA GAJANAN	Hormal Constituents of Usine
21.	DETHE DEVENDRA BANDU	
22.	DETHE GOPIKA NAMDEO	
23.	DETHE VRUSHABH VILAS	Abnormal Constituents of Vsine
24.	DHANDE PRASHIL NAGORAO	Dialysis
25.	DHENGALE RITU RAVINDRA	Structure of Pitritary Gland
26.	DHENGALE MIRA MAROTI	
27.	DHOBALE KIRTI DHANRAJ	
28.	DIWATHE MANTHAN JAGDISH	Hormones of Anterior Pituitary
29.	DONGARE KHUSHBHU SHANKAR	Hormones of Postesian Pitritary
30.	DONGRE KALYANI SHANKARRAO	Structure of Thysoid Gland

		SEM-IV	(SUMMER 2022)	
20/04/	31.	DUKARE TEJASWI MORESHWAR	Hormones of Thysoid Glaw	
2010	32.	EKARE KAVERI DEVIDAS	Thysoid Claro Disorders	051
	33.	GAHUKAR PALLAVI RAMCHANDRA	- tocket	64.
25/04	34.	GAINEWAR NANDINI SUNIL	Trysoid Gland Dos order	65.
	35.	GANDHARE BHAGYASHRI DILIPRAO		66. - 67.
	36.	GARGHATE PRANAY DHARMARAJ	Structure of Adrenal Gland	68.
	37.	GATADE MAYURI SHYAMRAO	Hormones of Adsenal Gland	69.
	38.	GAURKAR TRUPTI SANJAY	The state of the state of diana	70.
	39.	GAYKWAD ISHIKA SHANKAR		1041.
	40.	GEGHATE DIVYA EKNATH	Disorders of Adjunal Costex	72.
* 1	41.	GIRADKAR RAKESH SURESH	Adrenal Meduller, Structure & Hi	73
	42.	GOKHARE BADAL SANJAY	Oesteus Cycle	74
	43.	HAJARE VEDANTI RAMU	Mensternal Cycle	75
	44.	HARBADE SAKSHI RAGHUNATH	Female Sen Hormones	repet
	45.	HARNE SHYAMAL BALKRUSHNA	counter current englem	7
	46.	JAMBHULKAR RAKSHA SANJAY	Structure of Newson	7
	47.	JEURKAR SHRUTIKA ASHOK	Structure of Newson	7
7.	48.	JIWATODE SAMASVI MAHENDRA		8
	49.	KADBE ADITYA PRABHAKAR	Male Sex Hormones	8
	50.	KAKADE ANKITA SABULAL	Types of Newson	
W 1/2	51.	KAKDE HARSHA SHANTARAM	Structure of sypapore	2109
. 47	52.	KALE PALLAVI SANJAY	Hormones of Adminhopphisis	1041
	53.	KAMDI NANDINI SURESH	Stancture of Music fibre	404
- 1	54.	KANNAKE SNEHA ISHWAR		2104
	55.	KATAIT VEDANTI VINODRAO		-1041
29/04	56.	KHARKAR ADITYA MANOHAR		B104
10	57.	KHEDULKAR ADITI SUNIL	Sliding filament theory	Rop
15/04	58.	KHERE KALYANI DADARAO	Types of eggs Fulmons	2104
}	59.	KHIRATKAR SANSKAR SANJAY	0 0	2104
-		KINAKE JANVI ASHOK	Menorual cycle	19100
161.	61.	KINNAKE PRAJAKTA GAJANAN	suiding Filanell	
25/04	02.	KONGARE PRITI SUNIL	0 4	2004
		417 000		The same of the sa

		UMMER 2022)
63.	KUREKAR VAIBHAV GAJANAN	Structure of function of pituitory functions of pathway man
64.	LENGURE SAKSHI BAPUJI	Apoptosis - Extrinsic pathical
65.	LOHAKARE SAKSHI VASANTA	1
66.	LOKHANDE SANJIVANI KISHOR	
<i>∕</i> 67.	MATTE DAMINI DILIP	types of dearage
68.	MATTE RADHA VIJAYRAO	
69.	MATTE YOGESH SHANKAR	
70.	MESHRAM AARTI RAMKRUSHNA	Courter charent system
10171.	MESHRAM ADARSH SHRIRANG	Normal constituents of Unine
72.	MESHRAM KIRAN PANDURANG	
73.	MILMILE KOMAL VINOD	- Amament
74.	MUDE RENUKA PRABHAKAR	chick emboyonic Developement
75.	NAGPURE KHUSHBOO SUNIL	Norphological movement infrog Chick embryo spurale
Rep. 76.	NANNAWARE KIRTI BANDUJI	Chick embryo sputture
77	NANNAWARE VIJAY GAJANAN	Historogical Structure of Musclefibres
78.	NAWALE VANSHIKA BALAJI	Gastrulation in chick
79.	NIKHADE KRUTIKA AJAY	
80.		
81.		
82.		
10483	PENDAM SHWETA SUDHIR	spermatogenesis
104 84	PENDE VRUSHALI SURESH	spermi ogenesis
104 85	. PENDOR VEDANTI MANOJ	Staucture of ovum
2104 86	PETKAR PREKANA BIIOZIII	- C Segam
104187	PIDURKAR ROSHAN RES	Structure of Sporm
alo4 88	B. PIJDURKAR ACHAL GOTTANT	Techniques of muficial Inseminal.
104 189	PIMPARE KAJAE EARTH	Types of Implantation
210429	PISE PRIYANKA IMITA	Types of placenta good
21049	1. RAMTERE SILLIMITATION	Types of Placenta
91.4 9	2. SATBHAI SIRCII	Types of Placenta
9	3. SAYARE SHRUTI VIJAY	
200) 9	4. SHEIKH AASHIYA JABIN JUMMA	

64.	LENGURE SAKSHI BAPUJI	2022)
65.		
66.	LOHAKARE SAKSHI VASANTA LOKHANDE SANJIVANI KISHOR	Activation of Sporm
67.	MATTE DAMINI DILIP	
68.	MATTE RADHA VIJAYRAO	Types of Cleavage
69.	MATTE YOGESH SHANKAR	
70.	MESHRAM AARTI RAMKRUSHNA	Hormones of Adenohypophysis
71.	MESHRAM ADARSH SHRIRANG	Counter current system
72.	MESHRAM KIRAN PANDURANG	constituents of urine
73.	MILMILE KOMAL VINOD	
74.	MUDE RENUKA PRABHAKAR	Structure of pituitary gland
75.	NAGPURE KHUSHBOO SUNIL	Blastwation
76.	NANNAWARE KIRTI BANDUJI	Morphogemetic movement
77.		= mutine of chick egg
78.	NANNAWARE VIJAY GAJANAN	cleavage in chick egg
79.	NAWALE VANSHIKA BALAJI	Gastowation to chick
80.	NIKHADE KRUTIKA AJAY	Hormones of Thyroidgland
	NIMRAD KARAN DIWAKAR	, ,
81.	PAWADE ANUP RAMKRUSHNA	Extra emboyanic memboanes
82.	PECHE PANKAJ MADHUSUDAN	
83.	PENDAM SHWETA SUDHIR	Stermatogenesi's
84.	PENDE VRUSHALI SURESH	Sperming emesis
85.	PENDOR VEDANTI MANOJ	Smicture of over
86.	PETKAR PRERANA BHOLAJI	Process of Congenesis
87.	PIDURKAR ROSHAN KISAN	Structure of sperm
88.	PIJDURKAR ACHAL GUNWANT	Mechanism of Implantation
89.	PIMPARE KAJAL LAXMAN	Types of Implantation
90.	PISE PRIYANKA MAHADEO	Types of Placenta-Focta
91.	RAMTEKE SNEHA NANAJI	Types of Placenta-Intimacy
92.	SATBHAI SHRUTI MORESHWAR	Types of Placenta-faetal Makinal
93.	SAYARE SHRUTI VIJAY	The state of the s
94.	SHEIKH AASHIYA JABIN JUMMA	Functions of Placenta
95.	SHEIKH MAHINFATIMA JAMIL	
- 1		

9	6.	SHEIKH SALEHATANVEER SABIR	Extrinsic Pathway Apoptosi
9	97.	SOYAM PARIS SURESH	Intrinsic Pathway Apoptosis
9	98.	TAJNE SANJIVANI DASHRATH	Mechanism of Urine Formation
9	99.	TATHE JIDNYASA NANAJI	Perforin- Granzyme Pathwa
1	100.	TODAKAR ACHHAL NARAYAN	Significance of Apaptosis
	101.	TONGE CHETANA ARUN	properies of stem cells
	102.	UMARE SAKSHI KISHOR	Types of Stemacys
	103.	UTANE AYUSHI RAJU	Trahmiana
	104.	WAKULKAR MRUNALI ANIL	complications at IVE
	105.	WALKE SWEETY ARUN	THE STATE OF THE S
	106.	WANI RENUKA RAJU	Semen Bank
	107.	7	
	108.		
	109	. WATKAR KETKI KAVISHWAR	
	110		Pancedia
T	111	. ZILE BHAGYASHRI RAJENDRA	Procedure of Arrificial Insemi
	112		IUCD
	113		
	11-	TAMMDEORAU	Amormal Anificial Insemu
	11	5. GAYATRI JAWADE	Comstituents
			Standard of Nobles of Nain
	A COLOR		•

Recipient of Best College award by Gondwana University Gadchiroli.

ACTIVITY REPORT

Academic Year: 2021-22

Department: Department of Botany

Name of the Activity: University Level Seminar Competition on "NEW

TRENDS IN LIFE SCIENCES FOR SUSTAINABLE RURAL

DEVELOPMENT"

Duration of the Activity: One Day(10.00 pm to 5.00 pm)

Date of the Activity: 25/4/2022

Venue: College Hall (Anand Niketan College)

No. of Participants: 29

Coordinators/Organizing Committee members:

1. Dr. M. C. Kale

2. Dr. S. D. Petkar

3. Dr. P. J. Wagh

4. Mr. C. A. Warade

5. Ms. V. D. Dadmal

Objective:

- To provide a platform for improving presentation skills.
- > to share knowledge on various aspects of entrepreneurship

Outcome:

- > A total of 29 students participated.
- > Students share their views on different aspects of entrepreneurship in life science through their presentation on a particular topic.



महारोगी सेवा समिती, वरोरा द्वारा संचालित

आनंद निकेतन महाविद्यालय, वरोरा

आनंदवन-वरोरा, जि. चंद्रपूर - ४४२९१४ (महाराष्ट्र)

बहुविद्याशाखीय कनिष्ठ, पदवी व पदव्युत्तर (गोंडवाना विद्यापीठ गडचिरोली संलग्नित)

NAAC REACCREDITED B" GRADE

स्थापना : २० जून, १९६४

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

College Website: www.ancedu.in

(का.) (०७१७६) २८२००६

प्राचार्याचे कार्यालय,

आ. नि. म. <u>४२॥ १२०२२ । १२</u> दिनांक : <u>06 | 04 | 2022</u>

प्रति,

मा. कुलसचिव,

गोंडवाना विद्यापीठ,

गडचिरोली

विषय:- विद्यापीठाच्या वेबसाईटवरून पत्रक प्रकाशीत करण्याबाबत.

मा. महोदय,

विषयाचे अनुषंगाने आपणास विनंती करण्यात येते की, आनंद निकेतन महाविद्यालय, आनंदवन, वरोरा, जि. चंद्रपूर येथे दिनांक २५.०४.२०२२ ला सेमिनार स्पर्धा आयोजित केलेली आहे.

तरी आपणास विनंती आहे की, सोबत जोडलेले पत्रक विद्यापीठाच्या वेबसाईट वरून प्रकाशीत करण्यात यावे ही विनंती.

धन्यवाद,

Principal Anand Niketan College, Warora

गोंडवाता विद्यापीठ गडविरोली



Maharogi Sewa Samiti, Warora's

ANAND NIKETAN COLLEGE

Science, Arts, and Commerce
Institution of Higher Learning, Research, and Specialized Studies
Anandwan, Warora, District Chandrapur, MS- 442914
Re-Accredited With 'B++' Grade by NAAC
Affiliated to Gondwana University Gadchiroli, Maharashtra, India



Email Id anandniketancollege@gmail.com Website on: ancollege.edu.in/ DEPARTMENT OF BOTANY

Organizes

One Day University Level Seminar Competition on

"New Trends in Life Sciences for Sustainable Rural Development"

Date 25th April 2022, Monday Time: 10.00 AM

Register Here:
https://forms.gle/M5bfG
DGfD8PcMahf8
Registration fee: Rs. 100

Prize:

1st prize: Rs. 1500

2nd prize: 1000

3rd prize: 700

Terms and Conditions:

UG and PG students of Gondwana University can participate.

- 2.10 minutes will be given to each student for the seminar presentation.
- 3. The seminar should be presented in PowerPoint.
- 4.The final date of submission of entries is 23rd April 2022
- 5. Registration fees 100/- per students to be paid on spot.

Organizer Dr. M. C. Kale Principal, ^{Anand} Niketan College, Anandwan Convener
Dr. S. D. Petkar
Associate Professor & Head
Anand Niketan College, Anandwan

Organizing Secretory
Dr. Prashant J. Wagh
Asst. Prof. Department of Botany,
Anand Niketan College, Warora

 K_{indly} contact for further details to Miss. V. D. Dadmal Asst. Professor (Mob. No. 7507428682) and Mr. C. A. Warade Asst. Professor (9689861878)

MAHAROGI SEWA SAMITI'S WARORA

MAHAROGI SEWA SAMIN'S WARORA ANAND NIKETAN COLLEGE, ANANDWAN, WARORA UNIVERSITY LEVEL INTER COLLEGIATE STUDENT SEMINAR COMPETITION ON NEW TRENDS IN LIFE SCIENCE FOR SUSTAINABLE RURAL DEVELOPMENT ORGANISED BY DEPARTMENT OF BOTANY ON 25 th APRIL 2022 LIST OF PARTICIPANT

Sr	Name of participants	College Name	Class	Seminar topic	Contact Number	E-mail	Signature
10	Tanhavi P. Dhote	Que Ambedikar College, charging		Swainable -	70207288 71	dhatijanhavi 3021@ g mai!-Lom	PIS
2	Skeuti B Sidam	Dr. Ambedkar College, chaudeapus	Bsc I'yen	New trand is life science for sustai- nable rusal develop	9022176470	Sheutisidamoz@ grail-com	- Burg
3	AKESKU Madavi	· Chandrapu	Pot	New Grends in life Sauces for Sattanash development	9921755667	atesta @gmail cen	
4	Alhwaya Trivedi	Tanata College	H.SCZ Bot	Ntoo t Scrimenze		oishootyatiivoo 126 pri-	
5	Payal-s. Bourde	Janata college	MISEI	Household forming	9545148224	Payalsb2000@mail.	Qui
6	Pooja Y. Pawar	Janata College Chandrapur	MSc I. Botany	Zem Budget Natural farming		poojapavarvivo eg mai	Bans
7	Midhi J. Ballci	Janata cottage	MSc. I	-Hydroponia fountry		Balkinidhi zegne	
8	Harshita N. Kukole	Tanala Maha!	MSC. I Botany	Algae as a food - Single cell protein	17499078498	Kurdehaushitus 16 agmail com	Makede

MAHAROGI SEWA SAMITI'S WARORA

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA

UNIVERSITY LEVEL INTER COLLEGIATE STUDENT SEMINAR COMPETITION

ON

NEW TRENDS IN LIFE SCIENCE FOR SUSTAINABLE RURAL DEVELOPMENT ORGANISED BY DEPARTMENT OF BOTANY

ON 25 th APRIL 2022 LIST OF PARTICIPANT

S		College Name	Class	Seminar topic	Contact Number	E -mail	Signature
9		Tanta mahavidyola 19 Chandeopu &	N-30 Ist	Deganic farming	8975227960	coadhaiashainaoza gmail·com	Boothai.
10	Prajakta . G Kinnake	Anand Niketan	B.sc 2nd Yr(Belany)	Atrocrops	876728808]	Kinnakeprajakta@ grail.	Dimake
11	Bhouno v. Chamate	Anand Niketan		Handmade paper From 10 intana	7736327368	bhawrachamate @gmail.com	30-
12	Ritu. D. Paswon	Cratoshri Milimo Shinde.	BscII	Sustanable development	7499870337	Strair cow	Francis
13	Sakshi. R. Bandurkar	COTESE Bhodrawal	B. SC <u>III</u>	prengolvab varur	7057215279	sbanduskaz 2018@gmail.com	Dayshi'
14	Meha B. Prasad	Nilkanthrao Shinde Science 4 Arts College	B &c∭	Sustainable Rural development	2805701607	prasadineka 2210 2001@ gmailicom	Meha
_1	Ky. Parnimy K. Nagfode	Lokmanya Mahavidy		Obganic famina	7768330861	Pornimangglodezze	
6	Kalyani D. Kherre	Anand Niketan College Anandwan	86c 2 nd	Aproulture:	9579781129	Kalyanikhere (1)gma	2

MAHAROGI SEWA SAMITI'S WARORA

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA

UNIVERSITY LEVEL INTER COLLEGIATE STUDENT SEMINAR COMPETITION

NEW TRENDS IN LIFE SCIENCE FOR SUSTAINABLE RURAL DEVELOPMENT ORGANISED BY DEPARTMENT OF BOTANY

ON 25 th APRIL 2022 LIST OF PARTICIPANT

	Name of participants	College Name	Class	Seminar topic	Contact Number	E-mail	Signature
	Valduv V. Tajne	Anand Nilceton	BSCHE	vertical farming	7698135940	Vtajnezozo@gmad	V.V. Tajne
3	yogini R. Lorkan	Anand Niketan College Warra	Me	Stingless Bee falming	8381011836	Joginilontase	Africay.
		college waxoza	Makeon	Mahua: a Boon for food inclusing	9403042264	Anapara 01@	Idn'
0	Soniya O. Pagesur	Anond Mhetar collage	111336 111336	Est LOIBTICO COMMUNILY	842186884	mansibugesoow	atis.
21	Kesar A.	R M.G rollege,	8.5.C	Shatavari	94044866	kesardhamani Egnail.com	J.Zesay
22	Shravaoj · A ? Deshmukb	Romici to Hege	Brs &	Kalpo Rulazadevelopment (petra petrozation)	70667537	stravenideshmulds	Portun
23	Achal . V. Bais	R.M. or College	BBC:	Peapl Oyesters	8010374682	Achalbaisg@gmail	A V. Gais
24	Bhayyashni P. Sidan		BSC-III	Ganoderma lucidum	9022485210	bhagyasmistdam 7720gmil	Billan

MAHAROGI SEWA SAMITI'S WARORA

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA

UNIVERSITY LEVEL INTER COLLEGIATE STUDENT SEMINAR COMPETITION

ON

NEW TRENDS IN LIFE SCIENCE FOR SUSTAINABLE RURAL DEVELOPMENT ORGANISED BY DEPARTMENT OF BOTANY

ON 25 th APRIL 2022 LIST OF PARTICIPANT

Sr no	Name of participants	College Name	Class	Seminar topic	Contact Number	E-mail	Signature
25	Vaishnavi R. kayaekae	R.M.G college Nagbhid	BSc	chitosan and Rice production	\$08186F0ZF	Vekayarkar Q	(Ratehnani
	Pooja W Awari	Anand Nikotan College	B.Sc III year	Solar cold Storage		Poojaawazi pwa Qgmaij-com	Zwan
27	Teushali.s. Dekate	shai phyanesh maharidhyalay	W. ect/s	service	8408058338		fort.
28	Rajashmi. M. Gahane	schol. onyanesh Mahori olyalayee	M.sc-Iya	, lac culture	9764612646	-	Binne
29	Dirfesham-A. pathon	Shr: muanech	M-9CII 140		n 1888064865	laddupathor@pmalican	m Dans
30							
31							
32						1	

Dr. S. D. Petkar Associate Professor & Department of Bol AN College Warv.



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**

Estd. June 20, 1964

E-mail ID. principal.anc@anandwan.In College Website : www.ancedu.in

(O) (07176) 282006

Office of the Principal,

No. ANCI Admin 12022

Letter of Appreciation

Subject: Appreciation for your outstanding contribution to 'University Level Seminar Competition'

Dear Sir/Madam,

On behalf of Department of Botany and entire institution we would like to thank you for your remarkable Contribution as a Judge for assessment of 'University Level Seminar Competition' on the theme "New Trends in Life Sciences for Sustainable Rural Development" organized on Monday 25th April 2022..

Thank you very much for providing your expertise and sharing your vision with the students.

Again thank you so much for your contribution.

Best regards,

Anand Niketan College, Anandwan Warora

Anand Niketan College, Anandwan Warora



Maharogi Sewa Samiti, Warora

ANAND NIKETAN COLLEGE, WARORA

NAAC REACCREDITED B**

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

Multi faculty Junior, Under Graduate & Post Graduate Institution

(Affiliated to Gondwana University Gadchiroli)

Estd. June 20, 1964

Std. Julie 20, 1904

E-mail ID. principal.anc@anandwan.in College Website : www.ancedu.in

(C) (O) (07176) 282006

Office of the Principal,

No. ANCIAMM 2022/5/

Letter of Appreciation

To,
Ar. S. W. Patil

Asst, Protessor, Botan)

Dr. Ambelkar college Charolina pur

Subject: Appreciation for your outstanding contribution to 'University Level Seminar Competition'

Dear Sir/Madam,

On behalf of Department of Botany and entire institution we would like to thank you for your remarkable Contribution as a Judge for assessment of 'University Level Seminar Competition' on the theme "New Trends in Life Sciences for Sustainable Rural Development" organized on Monday 25th April 2022...

Thank you very much for providing your expertise and sharing your vision with the students.

Again thank you so much for your contribution.

Best regards,

Anand Niketan College, Anandwan Warora

Principal

Anand Niketan College, Anandwan 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**

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 1 Ad mn 2022 51

Date: 2504 2022

Letter of Appreciation

To,

Ar. P.N. Nasze

Asst. Protessor Botany

Subject: Appreciation for your outstanding contribution to 'University Level Seminar Competition'

Dear Sir/Madam,

On behalf of Department of Botany and entire institution we would like to thank you for your remarkable Contribution as a Judge for assessment of 'University Level Seminar Competition' on the theme "New Trends in Life Sciences for Sustainable Rural Development" organized on Monday 25th April 2022...

Thank you very much for providing your expertise and sharing your vision with the students.

Again thank you so much for your contribution.

Best regards,

Anand Niketan College, Anandwan Warora

Principal

Anand Niketan College, Anandwan 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**

Estd. June 20, 1964

E-mail ID. principal.anc@anandwan.in College Website : www.ancedu.in

(1) (0) (07176) 282006

Office of the Principal,

No. ANCI Admin 2020/51

Letter of Appreciation

To, Ar. M.B. Shende

Asst. Protessor Botany

Danta college chandrapur

Subject: Appreciation for your outstanding contribution to 'University Level Seminar Competition'

Dear Sir/Madam,

On behalf of Department of Botany and entire institution we would like to thank you for your remarkable Contribution as a Judge for assessment of 'University Level Seminar Competition' on the theme "New Trends in Life Sciences for Sustainable Rural Development" organized on Monday 25th April 2022...

Thank you very much for providing your expertise and sharing your vision with the students.

Again thank you so much for your contribution.

Best regards,

Anand Niketan College, Anandwan Warora

Principal

Anand Niketan College, Anandwan Warora



ANAND NIKETAN COLLEGE, WARORA

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

Multi faculty Junior, Under Graduate & Post Graduate Institution

Estd. June 20, 1964 (Affiliated to Gondwana University Gadchiroli)

NAAC REACCREDITED B"

E-mail ID. principal.anc@anandwan.in College Website: www.ancedu.in

(O) (07176) 282006

Office of the Principal,

No. ANC 1 Ad M 1 2022 51 Date: 25 04 2022

Letter of Appreciation

To,

Dr. S.R. Varma

Asst. Asotessor, Zoology

Assand liketan college warrong

Subject: Appreciation for your outstanding contribution to 'University Level Seminar Competition'

A STATE OF THE STA

Dear Sir/Madam,

On behalf of Department of Botany and entire institution we would like to thank you for your remarkable Contribution as a Judge for assessment of 'University Level Seminar Competition' on the theme "New Trends in Life Sciences for Sustainable Rural Development" organized on Monday 25th April 2022...

Thank you very much for providing your expertise and sharing your vision with the students.

Again thank you so much for your contribution.

Best regards,

Anand Niketan College, Anandwan Warora

PRINCIPAL

Anand Niketan College, Anandwan Warora



ANAND NIKETAN COLLEGE, WARORA

ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.) Multi faculty Junior, Under Graduate & Post Graduate Institution

Estd. June 20, 1964

(Affiliated to Gondwana University Gadchiroli)

NAAC REACCREDITED B"

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

College Website : www.ancedu.in

(O) (07176) 282006

Office of the Principal, .

No. ANCI Admn/2022/42 Date: 21/04/2022

Dr. A.P. Sawane Professor and Head

Dept of Zoolday

Anand Milleran College Warra

Dear sir/ madam, we highly pleased to invite to you to judge an event of University Level Intercollegiate Student Seminar Competition organized on 25th April 2022 Seminar competition will be inaugurated at 10.00 am at Botany Department.we are sincerely hope that you are available to join us on the occasion we look forward to With regards.

Department of Botany

Anand Niketan College, Anandwan

warora

PLACE:- Anandwan

DATE:-20/04/2022

Anand Niketan College, Anandwan

warora



To The Principal, Anand Niketan College, Warora Date:27/4/2022

Sub: For sanction of prize amount & transfer to their respective bank accounts

Respected Sir,

Department of Botany organized a University level intercollegiate student seminar competition on the theme 'New Trends in Life Sciences for Sustainable Rural Development' on 25th April 2022. A total of 29 students participated from different colleges in this competition. Four among them were selected for their best performance and awarded by jury members. Name of selected and awarded students are as follows.Department collect registration fee Rs.100/-per participant for 29 total amount Rs.2900/-deposited in college bank A/c:920010011190374.Axis Bank Warora.

1)lst prize (Rs.1500)- Ku. Pooja Yashwant Pawar, Janta College Chandrapur 2)2nd prize (Rs.1000)-Ku. Pooja Waman Awari, Anand Niketan College, Warora 3)3rd prize (Rs.350)-Mr. Vaibhav Vitthal Tajane, Anand Niketan College, Warora (Rs.350)-Ku. Kesar Azeez Dhamani, R.M.G. College, Nagbhid

So I kindly request you please sanction the said amount and transfer it to their respective bank account.

Enclosures Debit vouchers

Department of Botany

Department of Botany

Department of Botany A.N. College Warora





Anand Niketan College, Anandwan, Warora

Department of Botany

M.Sc. Semester I (Botany) Winter Seminar Topic

Session 2021-2022

Date: 10/12/2021

Sr.n	Name of Students	Topic.	Sign
	AGADE MANISH	Classification of Fungi(recent trends and criteria	1 antes
1	VIKAS	used in classification	Sugar
	ATRAM VINOD		
2	MAROTI		
	BANAIT SRUSHTI	General Account Distribution, Origin & classification of Gymnospevins.	5. S. Banail
3	SUBHASHRAO	classification of Gymnospevims.	2. P. Barret
	BARDE ASMITA		- AYBORDU.
4	VITTHAL	Algae in diversitied habitat	HIBHOUT.
	BHARDE PRIYANKA	General characters, distribution, classification,	Danialis
5	BALKRUSHNA	ecology of Bryophytes,	Horner
	BODHE NISHA	fossil history of bryophytes	Rapodhe
6	DASHRATH		(Me)
	DESHKAR	General characters, distribution, classification,	Quile
	PRATIKSHA	evolution of stele,	- Count
7	RAVINDRA		
	KAMBLE DISHA	geological time scale	Seamble
8	SURESH		SP .
	KAWALE TUSHAR	Gymnosperm, origin, systems of classification,	Marile
9	ARVIND	economic Important	()
		Comparative morphology and evolutionary	COLL !
	KHARKAR SHWETA	tendencies of Pteridospermales –	S.P. Kharka
10	PANDURANG	Lyginoptridaceae	
	LADKE PRANALI	suppressors and pleiotrpic genes	MA Ke
11	MORESHWAR		10101
	LONGADGE RADHIKA	specialized types of chromosomess	Clongadge
12	SUBHASH	Virus: Gerral Charackys, Triv. and Ty Backyo	4) 4
	MUNDHARE SONU	polytene, lampbrush, B-chromosome, sex	Smudhar
13	GOWARDHAN	chromosome	
	NANNAWARE MEGHA	C- value paradox, Cot curve and its significance	M Harrian
14	BANDU		1
15	PATIL DIPAK NAGESH		2/2/2016
	PISE GAYATRI	role of mutations in crop improvement;	WHAT
16	ASHOK	induction of polyploidy -	Aina
	RAUT PRITI	Robertsonian translocation.	P. R. That
17	ISHWARDAS		
	SALWE AKASH	Coniferales – (Morphology, reproductive organs,	20/100
18	SHANKAR	gametophytes, embryo)	active
	SHETE SHUBHAM	General anaraters and life	Jurshen
19	RAVINDRA	cycle of bryophytes	1
	SORDE ALISHA	Glossopteridales (General account and	poide.
20	JALENDRA	relationships)	1

Anand Niketan College, Anandwan, Warora

Department of Botany M.Sc. Semester I (Botany) **Seminar Topic** Session 2021-2022

Date: 10/12/2021

21	TIKHAT AKSHITA CHANDRABHAN	cytology of bryophytes	Airhad
22	TIWASKAR SANJANA BHAURAO	bacterial and viral diseases of plants	Surgant
23	TODASE SAMIKSHA KAILAS		Stados
24	WADHAI HARSHITA PRABHAKAR	algal blooms, algal biofertilizers	
25	WANDHARE PALLAVI DEVENDRA	Fungal Cytology: Heterothallism, heterokaryosis, parasexual cycle.	Pias
		Contributions made by Leeuwenhoek, Pasteur, Robert Hook, Jenner, Waksman, Iwanowsky. Koch"'s Postulate	
26	ZILE KALYANI DILIP	Iwanowsky. Koch"s Postulate	

Teacher in charge n College,

Anandwan, WARORA

Head

Department of Botany

Dr. S. D. Petkar Associate Professor & Head Department of Botany

A.N. College, Warora

M.Sc.(BOTANY)
SEMESTER-III WINTER
SEMINAR (2021-22)

AKSHI RAJU AGAR GOPICHAND AR UMA MAHADEO	Process of DNA replication in prokaryotes	17/12/2021	Sign
The control of the co	The same of the sa		Sakoli
AR UMA MAHADEO	DNA damage and repair mechanism	17/12/2021	Sagord
III OIIII I III II III II II II II II II	DNA Manipulation enzymes in Recombinant DNA technology	17/12/2021	Wisharankan
BHAVNA VIJAY	cDNA & gDNA libraries	17/12/2021	Frauma
KASH VIKAS	Southern & Northern blotting techniques	17/12/2021	In salmed
VIJETA VASANT	Cloning vectors & Expression vectors	17/12/2021	Marokar
RIYA RAMESH	Polymerase chain reaction (PCR)	17/12/2021	Phante
RADHA VINOD	Microarray technology and applications	17/12/2021	syphote
R NUHALI KISHOR	Ecological management	17/12/2021	(Henrykas
EETI DEEPAK	Post translational modifications	17/12/2021	Pulls
PE VARSHA PANDURANG	Cis-trans test	17/12/2021	Asward &
ARIKA MADHUKAR	Molecular mechanism of recombination	17/12/2021	aliotod9_
ASHWINI ASHOK	Programed cell death (PCD) in plants	18/12/2021	antolo.
PRATIKSHA NANDKISHOR	FISH & GISH Technique	18/12/2021	PKL
KALYANI RAJENDRA	Anomalous secondary growth in stem and root	18/12/2021	1
AJKTA VINAYAK	Transformation, transfection & transgenesis techniques	18/12/2021	Expord
PRATIKSHA ASHOK	Oligonucleotide & antibodies as probes	18/12/2021	Praryande.
HRUTI PRAKASH	Protein sorting mechanism	18/12/2021	Shewin.
ANI BANDU	Genetics of mitochondria and chloroplast	18/12/2021	Brane
R RAKHI PRAKASH	Role of Cyclins and Cyclin dependent kinases in cell cycle	18/12/2021	Pakhorbor
ALYANI DATTATRAY	Introns & their significance	18/12/2021	Stunger
HWINI BANDUJI	Process of DNA replication in Eukaryotes	18/12/2021	Augue
KIT RAJENDRA	Application of Bioinformatics	18/12/2021	Acou
E PUJA SURESH	Immunoprecipitation Technique	18/12/2021	1
Κľ	TRAJENDRA	T RAJENDRA Application of Bioinformatics	T RAJENDRA Application of Bioinformatics 18/12/2021

Lecturer

C. A. Waropent, of Botany

A mind Niketan College.

Department of Bot any

Maharogi Sewa Samiti Warora Anand Niketan College, Anandwan, Warora Department of Botany M.Sc. Semester II Seminar Summer 2022

Date: 15/3/2022

Sr. No.	Student Name	Topic	Signature
1	AGADE MANISH VIKAS	Metabolism of Nitoogen fixation	Levelle
2	BARDE ASMITA VITTHAL	Stoucture and function -	AYBOOCH
3	BHARDE PRIYANKA BALKRUSHNA	structure of Anther, Micro- sporogenesis	Pohorsele
4	BODHE NISHA DASHRATH	photorespiration	Module
5	DESHKAR PRATIKSHA RAVINDRA	Endoplasmic Reficulum.	Prosuker
6	KAMBLE DISHA SURESH	Structur and Junction plant biodiversity	permble.
7	KAWALE TUSHAR ARVIND	Stouthere and crassification and bolopies of coupony drafe	Danle
8	KHARKAR SHWETA PANDURANG	structure and function of plant vacuale	S. p. Khacko
9	LADKE PRANALI MORESHWAR	Structure & Function of golgi Complex	Moke.
10	LONGADGE RADHIKA SUBHASH	Photosynthesis	Dungadge
11	MUNDHARE SONU GOWARDHAN	quickon	8 mudhers
12	NANNAWARE MEGHA BANDU	"Ultrestouture and femation of Nucleux.	onterrus.
13	PATIL DIPAK NAGESH	Photosynthesis -	- Shark

DOCUMENTS 2020-21

ANAND NIKETAN COLLEGE ANANDWAN WARORA STUDENT SEMINAR DEPARTMENT OF BOTANY M.SC. - SEM I (B1 AND B2) Session 2020- 21 Name of Students Topic Name Signature Date Rakane Sakashi R Classification of algae Classification of fungi (recent trends Behade Sagar G and criteria used in classification Bhanarkar Uma M Algal bloom, biofertilizers; algae as a food, feed and uses in industry Fungal cytology B.v. chamate Chamate Bhavana V Fossil history of bryophytes Dadmal Akash V Cytology of bryophytes Darokar Vijeta V General account of sphaerocarpels Dhande Priya R Evolution of stele in pteridophytes Dhote Shraddha V Durugakar Nuhali K General account of sphenopsida 04/03/2021 10 Dutta Preeti D Classification of gymnosperm 11 Gowardipe Varsha P General account and relationship of corditales 12 Jiwtode Sarika M Geological time scale Kalaskar Ashwini A Mendel's law of inheritance 04/03/2021 14 Kayarkar Prtiksha N Karyotype analysis and evolution Labhane Kalyani R Structural numerical changes in chromosome Narad Prajkta V Specialized type of chromosome 17 Narvade Prtiksha A c-value paradox, cot curve and its significance Mound 04/03/2021

ANAND NIKETAN COLLEGE ANANDWAN WARORA STUDENT SEMINAR DEPARTMENT OF BOTANY M.SC.- SEM I (B1 AND B2) Session 2020- 21

sware Shruti P	Role of mutation in crop Improvement induction of polyploidy		Showlen
ghare Rani B	Effect of aneuploidy on plants		Barasse
Sakharkar Rakhi P	Coniferales (Morphology, reproductive organ, gametophyte, embryo)		- FEMILES
Shingru Kalyani D	Preservation and preparation of plant fossils.	04/03/2021	Shafe
Tajane Ashwini B	Contribution made by Leuwenhoek, Posture, Robert hook, Jenner, Waskman, Iwanowsk.		Address
Telase Ankit R	Bacterial diseases of plant		Perferment
Telmasre Puja S	Viral diseases of plant	L V	10.

HOD Deptt of Botany

Asst. Prof. Vidya D. Dadmal

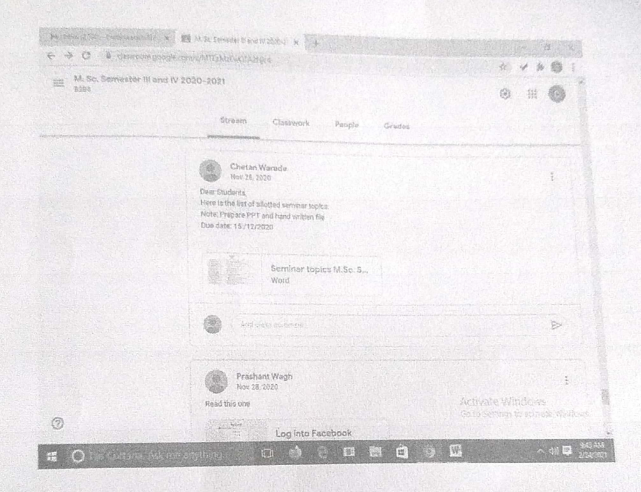
Dr. P. J. Wagh

Asst. Prof. C. W. Warade

ANAND NIKETAN COLLEGE, ANANDWAN, WARDRA DEPARTMENT OF BOTANY

SEMINAR

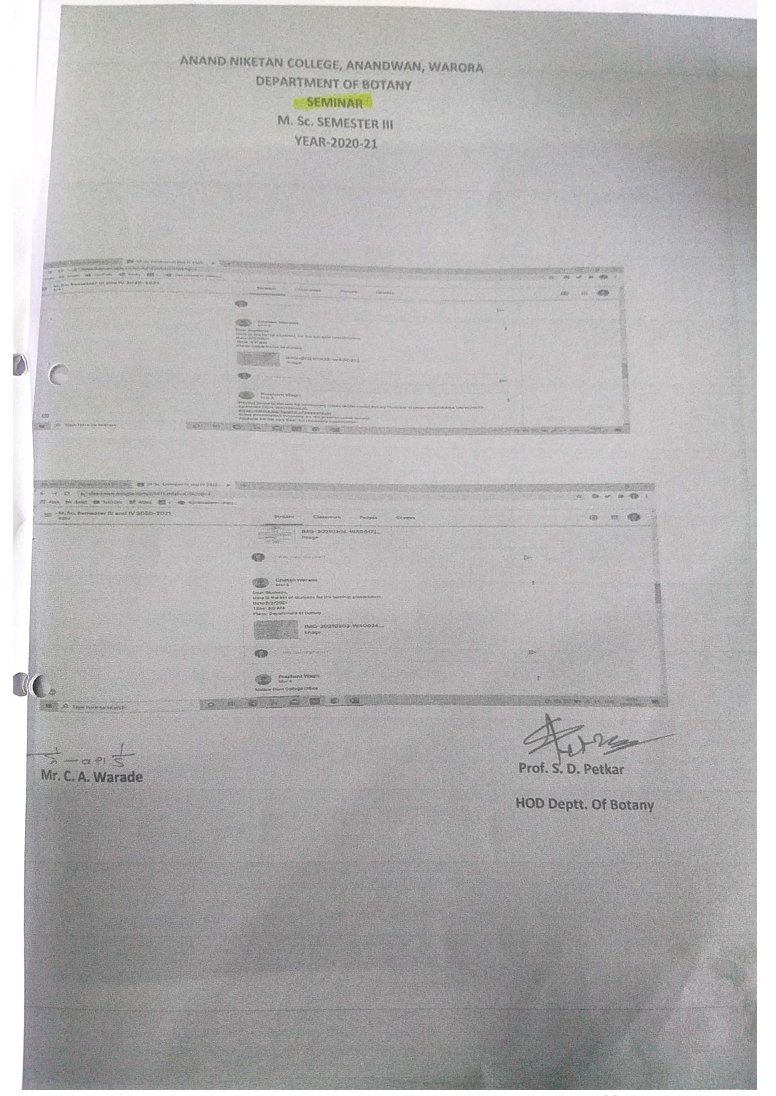
M. Sc. SEMESTER III YEAR-2020-21

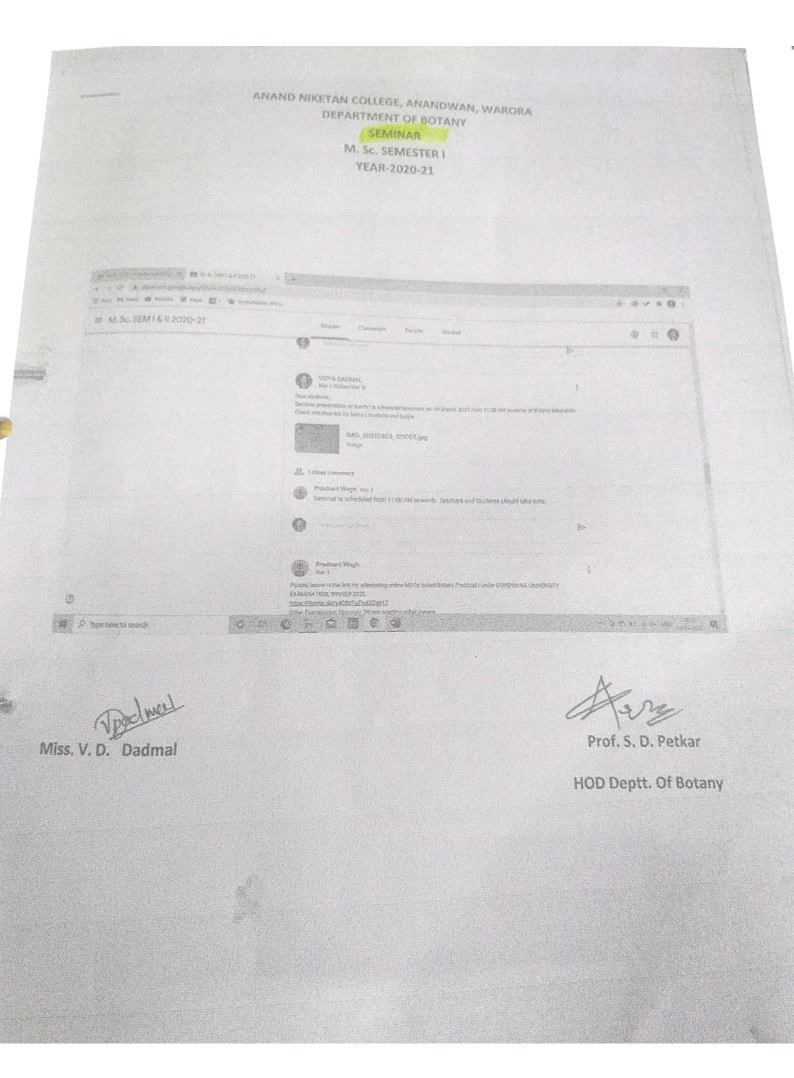


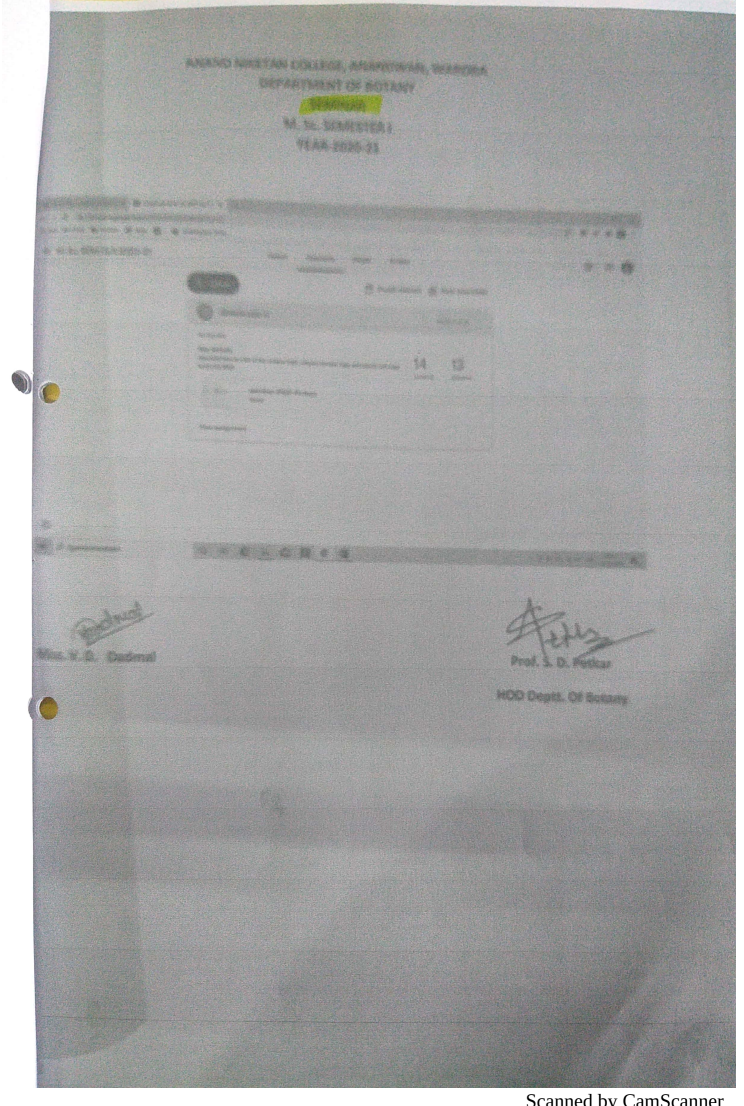
Mr. C. M. Warade

Prof. S. D. Petkar

HOD Deptt. Of Botany







Scanned by CamScanner

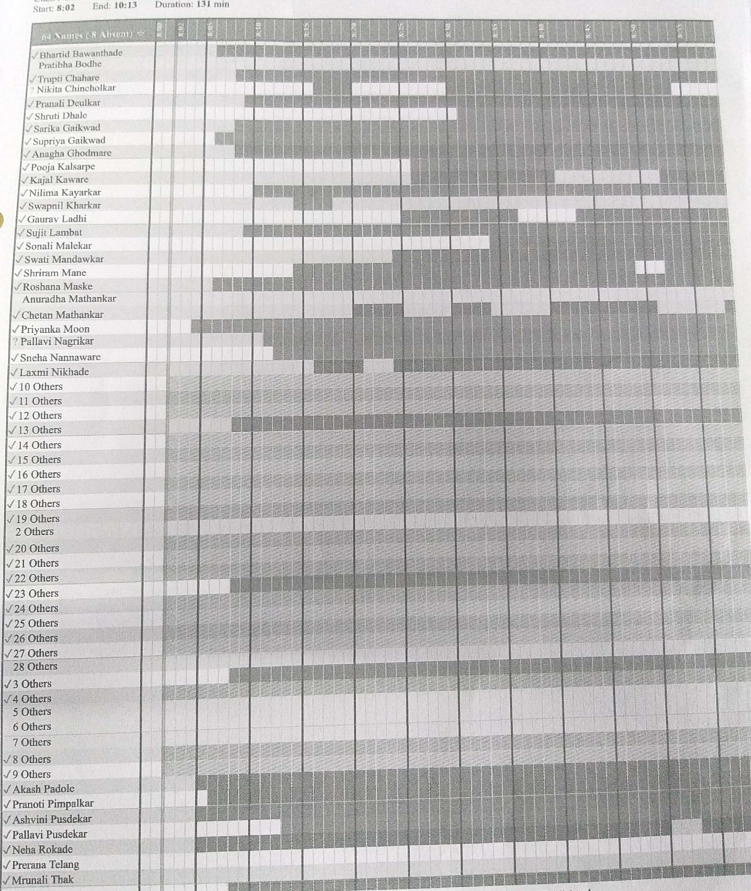
7/14/2021

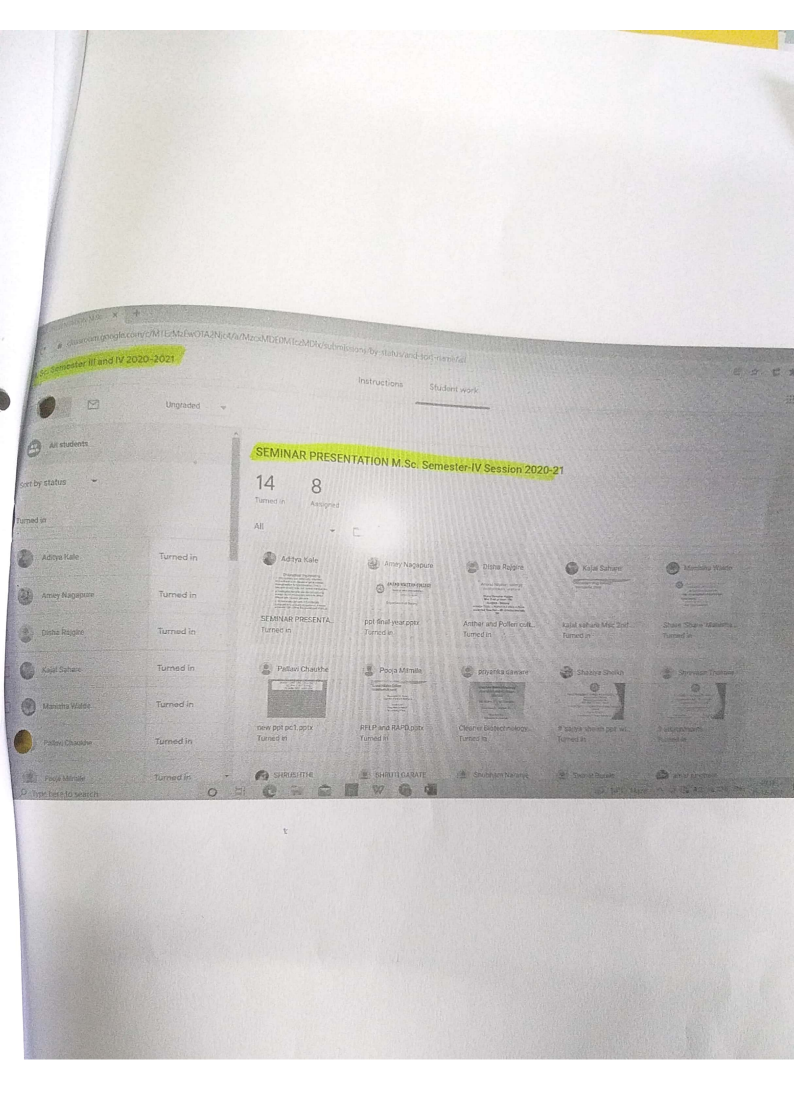
ashvini-pusdekar-msc-2nd-year-electronic-unit-3-and-optics-unit-1 (2021-07-14).html

Daily Attendance Report for ashvini-pusdekar-msc-2nd-year-electronic-unit-3-and-optics-unit-1: 2021-07-14

Class Name:ashvini-pusdekar-msc-2nd-year-electronic-unit-3-and-optics-unit-1 Meet ID; suq-qajc-sco Date; 2021-07-14 > Earliest Arrivals; 08:02

Stort 8:02 End; 10:13 Duration: 131 min





Scanned by CamScanner

ANAND NIKETAN COLLEGE WARDRA

				the contract of the contract o		A SHIP SHIP SHIP	
rimestam p 6/8/2020	Email Address	Sco	re	Full Name		Name of the college or	
11.37:02		10/	20	Manisha patil			Contact Humba
6/8/2020						And warora	95372796
11:40:34	and the graph of the same of t	10/	20	Narendra		and	96372796
6/8/2020 13:25:09 6/8/2020		20/	20/	Tufan Bhaskar Awatale		Dr. Bebassheb Ambedker College of Arts Commerce and Science Bramhapuri	96730286
13:47:17		18/	20 [OR KHUSHAL DADAJI ANOLE		Shri Govindprabhu college, Talodhi	90499430
5/8/2020 14:56:21		18/	20 c	rachi haricharn haahande		Dr. Babasaheb Ambedkar cig bramhapuri	72498295
5/8/2020		16/2	20 n	Shital ramesh nendhe		Dr. Babasaheb Ambedkar College bramhapuri	768635018
5/8/2020 15:38:54		14/2		mrut Nilkanth		A. C. S. College Tukum chandrapur	880853246
6/8/2020 16:04:56		20/2		ATISH SHAMRA HOBRAGADE	0	DR. BABASAHEB AMBEDKAR COLLEGE OF ARTS, COMMERCE AND SCIENCE BRAMHAPURI	940553341
6/8/2020 16:46:19		20/20		chana ramaji eshram	100	Or. babasaheb ambedkar irt, com. & science college ramhpuri	9834196508
6/8/2020 16:53:14		20 / 20	STATE STATE	KESH RAMAJI ESHRAM	Y	cmou Nashik	8688716568
6/8/2020 17:00:57		20 / 20	SECULION STATE	esh mahadeo njari	yo	emou , nashik	8087033335
6/8/2020 17:32:42		12/20	Ru	tuja chandikar	X	Z	7818646919
6/8/2020 17:38:08		14/20		esh bandu pam		s collage un,chandrapur	8830061694
3/8/2020 18:03:09		16/20	Sur	aj vitthal kumre	MARKET CO.	t commerce and science llege, tukum chandrapur	7821010057
3/8/2020		18/20	Kira	n Moon	STEENS NO.	s, commirce & scienc lege	9421926059
5/8/2020 r 20:01:37 f	arendra.anandwan@gmal .com	20/20	Nare	endra Patil		and Nilesh College irora	9637279623
6/8/2020 20:33:49 k	amblerp17@gmail.com	20/20		esh Pralhad ible		Babasaheb Ambedkar lege, Bramhapuri	9326019654
¥8/2020	nkawade04@gmail.com	4/20	Man	isha	Art	commers, sincens ege tukum, chandrapur	7972508465
3/8/2020 21:01:31 n	nkawade04@gmail.com	18/20	Mani	sha	Art,	commers, sinence ege tukum chandrepur	7972508465
5/8/2020 1:11:05 m	kawade04@gmail.com		Vani land	sha akishor kawade	Arte	commers, science age tukum, chandrapur	7972508465
/8/2020 A	BCD@gmail.com	14/20 a	bcd		abo		1234567890

आनंद निकेतन महाविद्यालय आनंदवन वरोरा

74 responses

आनंद निकेतन महाविद्यालय आनंदवन वरीस

नाव

74 responses

Ganesh

Laxmi Dnyaneshwar Ghagi

Rupali Arun chaudhari

Achal manohar kuttarmare

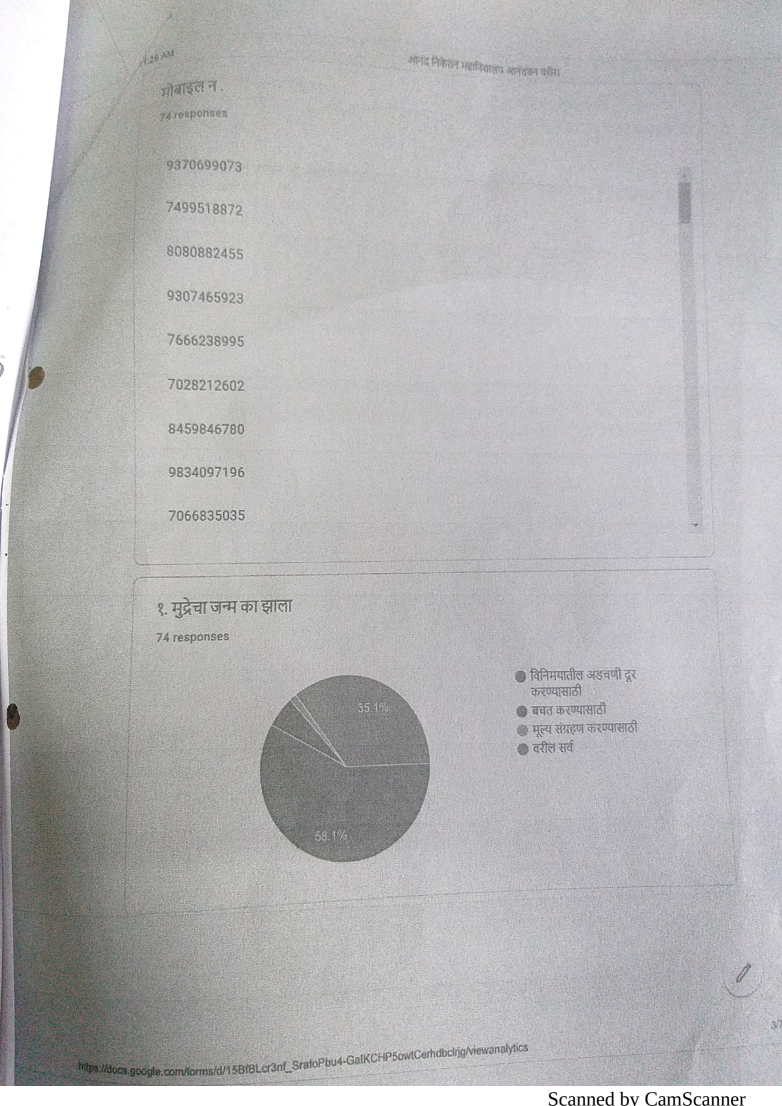
Madhuri vinod mandale

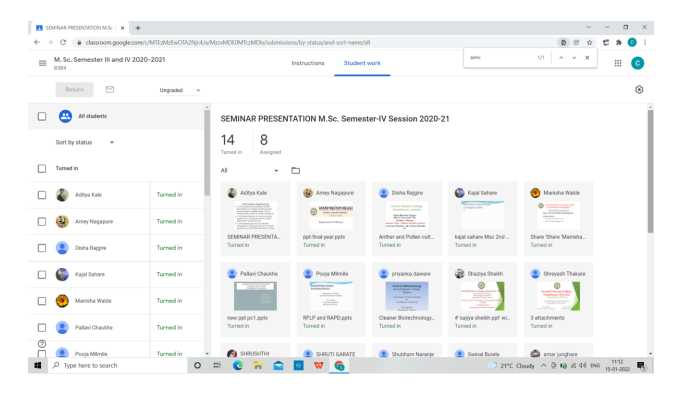
Pranav Kavale

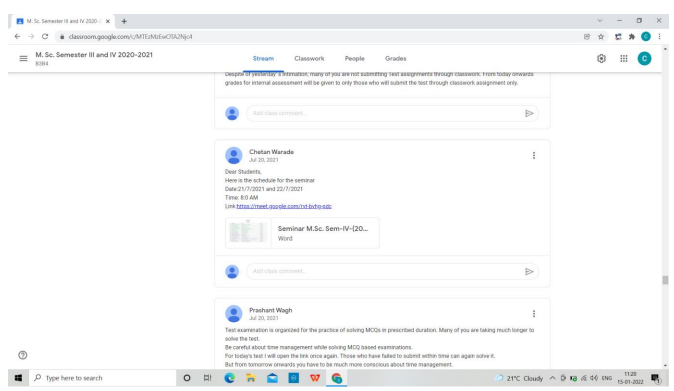
Minakshi Suresh ghate

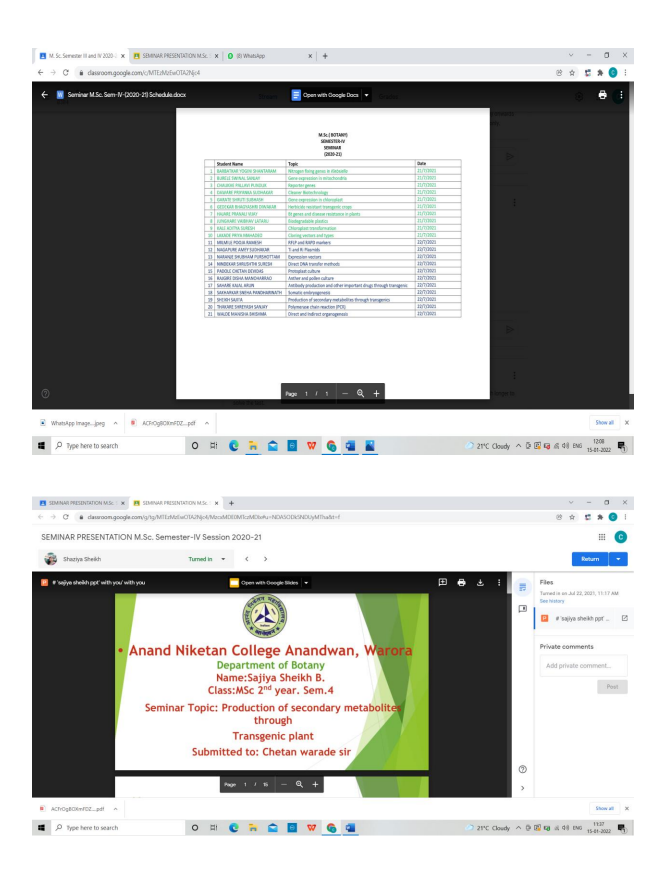
Pallavi

Manisha Govardhan Gadmade





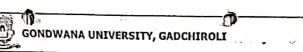




M.Sc.(BOTANY) SEMESTER-IV SEMINAR (2020-21)

-		(2020-21)	
	Student Name	Topic	
1	BARBATKAR YOGINI SHANTARAM	Nitrogen fixing genes in Klebsiella	
2	BURELE SWINAL SANJAY	Gene expression in mitochondria	
3	CHAUKHE PALLAVI PUNDLIK		
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 polien culture	
17	SAKHARKAR SHEHA	Antibody production and other imprefernt diacys	
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



Sem-I

SEM-IV Seminar

Internal Marks Shoet

Session: winter-zolg

College Name: ANAND MIKETAN COLLEGE, WARDRA [College Code 341]

Course Name: BACHELOR OF SCIENCE (B.SC.) SEMESTER-IN (CBCS PATTERN)

Subject Name: ZOOLOGY

Sr.No	202010	PRN		Sludent Name		\dashv
1	2836109	2018033700017313	ADBALE TEJASWINI DEHARA)		Marks	_
_ 2	2835114	2017033700031695	AMRUTA MAHENDRA DONGARE	structure of Nephron		_
3	2835117	2018033700017315	ANKAR DIMPAL HARIDAS	mechanism of muscle (entraction	1	_
4	2835123	2018033700017318	ASUTKAR MONU MAROTI	Types of eggs	Hankar	ᅴ
5	12535125	2018033700017320	AWAGHADE HEMLATA BABAN	Formation of uring	(Property]
-6	2535125	2018033700017321	AWAGHADE POOJA SHANKAR	Mechanism of Fertilization	Harly	╛
7	2838127	201S033700017322	BADKI TEENA VINOD	muscle twitch		J
S	2836128	[2018033700017323	BAN PUNAM WALMIKRAO	Glomerwills Filtration		7p:
ō	12835129	2018033700017326	BARDE ASMITA VITTHAL	Gametagenesis	I Bay 2	
10	2835133	2017033700024569	BETAL SANJIWANI SURESH	counter current mechanism	aveallo	
11	12835134	2018033700017331	BHALME CHAITALI SUNILRAD		expireral 6-	. 3
12	12535135	(2017033700030432	BHARDE AJAY YASHWANT		200	্ৰা:
13	2535137	2018033700017333	BHIVDHARE DARSHANA SUNIL	,		٦,
14	(2835139	[2018033700017336	BHOYAR MAYURI RAMA		2	٦
15	5538149	2018033700017337	BHOYARKAR HARSHAL ASHOKRAO	Gamete bineling and regnition in	Exphoyat	٦í
15	<u> 2535141</u>	2018033700017338	BHUJADE PRACHI BABARAO			7
17	2235145	2016033763017341	BODHE NISHA DASHRATH	monospermi and polyspermi		7
15	2275145	2018033700017342	BODHE PALLAVI VIJAY	types of cleavage	Abodhe 6-	-₺
19	2835145	2017033700014851	BOSE ABHISHEK TRISHYAM	Mituration	tally 7.	
20	12636150	2017033700028752	BURANDE REVATI BABAKAR	Diaresis	- July	Ť
21	2536153	2018032700017350		Blood transmition	i	7
2	2835154	2018933700017349	CHAUDHARI SHIVANI PANDHARI	Determination and indeterminate character	B. B. gadnar	<u>i</u>
23	2836155	2018033700017353	CHAUDHARI VEDIKA MAHESH		- Charles	Ť
	2835163	2018033700017357	CHAVHAN GAYATRI DINESH		$\overline{}$	+
5	2836165	2018033700017358	DAKHORE RAJSHRI SHRIRAM	Blastwation	Rakhore	7
_	2836159	2017033700017358	DATE VAISHNAVI HARIDAS		स्मार्रेलेट वि	á٧
_	2835172	2018033700019480	DESHKAR PRATIKSHA RAVINDRA	Dialysis		72
	2835174	2018033760017365	DHANDE SHIVANI RAMESH		Should I	_
_	2836175		OHANORKAR DIVYA VINAYAK	Types of egg	and weeking	1
	2835177	2018033700017367	DHARMIK NIKHITA SURESHRAD		47	Ť
	2835178	2018033760017371	DHAWAS JAYSHRI ASHOK	Throad stimulating harmone	Janes 7-	43
	2836179	2018033700017370	DHAWAS MRUNALI SURESH	SHIP STORY OF THE	10000 7	
<u></u> '	20301/9	2018033700017372	DHOBE SAKSHI NARAYAN	goradoppic harmone		

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



GONDWANA UNIVERSITY, GADCHIROLI

Internal-Marks Sheet

Session: WINTER-2019

College Name: ANAND NIKETAN COLLEGE, WARDRA [College Code 344]
Course Name: BACHELOR OF SCIENCE (B.S.C.) SEMESTER TOYLCBCS PATTERN)
Subject Name: ZOOLOGY

F- 11-			Subject Name: zoology		}
Sr.No	Seat No	PRN	Student Name	Marks]
_ 33	2835180	2016033700017373	DHOMNE HRITIKA PRASHANT goncelogoplus harmon tech.	YF HILLERY 7	3-2
34	2536188	2018033700017385	GAIBHTYE RAKESH SHANTARAM STOUGHLING OF PETH USEN EGY of CHICK	Fair of	13
35	2535159	2016033700017386	GALANDE ASHLESHA SURESH		Ι
35	2876190	12015033700017357	GALMODE SUSHAMA NAMDEO		İ
37	2535191	2018033700017389	GARGHATE MADHURI SHRIKRUSHNA NEUTOLYPOPLYSIS		İ
38	2835193	2018033700017391	GAURKAR SURAJ DHARMARAJ		1
35	2535197	2018033700017395	GEDAM ARTI DNYANESHWAR FUNCTION of thyrold harmone		ı
40	2835199	2018033700017394	GEDAM SAKSHI PRAKASH DEVELOPMENT OF 1809		i
-1	2335200	2019033700017400	GHODMARE ACHAL UTTAM MA. COTOLOC (YCLE		1
€	2535211	2018033700017410	HIWARKAR NAYANA RAMESH		1
43	2535214	2018G33700017414	JAMBHULE SAPANA BHASKAR FOLITIOP	# B. famblul	413
	12535219	2018033700017419	KALE VAIBHAVI SUNIL ECG/BIRD PRESENT	2828 Edward 64	131
45	2835225	2018033700017423	KANVADE PRAGATI NAMDEORAO GOSTILLO HOS IN 6009	Busiele 7/	۸5,
-66	:::::2f	:2015033700017425	KANVALE TUSHAR ARVIND STYLLTURE OF PETHINE EGG CT THICK	Frank 5-	13.
47	2535233	2018033760017430	KHARKAR SHIVETA PANDURANG Blastwatton in Chick		Ĩ
45	255555	2018033700017432	KHIRTKAR DHANSHREE PURUSHOTTAM		1
49	2835238	2016033700017439	KUREKAR SUVASINI RAJU		1
50	2535240	2018933700917443	LADKE PRANALI MORESHIVAR Primitive Strike dormation		1
51	2835243	(20170337500026005	LODE GAURI MANGESH		1
52	12535244	2018033760017447	LONGADGE RADHIKA SUBHASH tormotion of discobartura	(Porgodas	<u>`~</u>
53	2535246	2018033700023753	MAJGAWLI MANTA RAJU DISPOSO OF 17450 C	M.R.Malsocis	1
54	2535243	2018033700017450	MALOKAR ARATI KISHOR "ACITEM OL GIGIN O"	2 pmalting	31
55	2335251	2018033700017452	IMANTRI KAJAL SURESH HOLT INDITIES OF ACTION MEDIUM	حملتك	5/
55	2635257	2018033700017468	PANSE AVAITT DURWAS PETTI AGRITH RAMOMANDRA PLANT ALL HAMOMANDRA Fallenters	٥-	
57	2236276	2018033700017483	PANSE AVANTI DURWAS FOR THE STATE OF THE SECOND COUNTY OF SECOND	k) Grant	31.
53	2225283	2019033700017491	PATIL JAGRUTI RAMOTANDRA Blood-clatting- prechausing		1
59	12236281	2018033700017488	PATIL SHRADDHA DEVENDRA BLOOCH CICHTING MECHALINEM	ARTILL.	1
60	2835223	2018033700017492	PAVIADE PRAGATI VISHNU Artificial incomination	<i>निवादत</i> हर	Į.
61	2836255	2016033700017498	PIPRE SAMIKSHA WASUDED Technique of Artificial insemination	Eupilia 1	١- ١
62	28352E7 ·	2018033700017499	PONGADE ROHIT VINOD Extra Emboranic Membrane		١.
53	2335295	2018033700017501	PUNIVATKAR SHEHAL ANY APO PTO SIS		13/
64	2836299	12018033760017506	PROJURKAR ACHAL KAMALAKAR AMOLON and colon	Abjusted 16	10

Professor & Head

P. G. Department of Zoology

A. N. College, Anandwan, Warora



GONDWANA UNIVERSITY, GADCHIROLI

Voternal-Marks Sheet

Session: WINTER-2019

College Name: ANANO NIKETAN COLLEGE, WARORA [College Code 344]

Course Name: BACHELOR OF SCIENCE (B.SC.) SEMESTER (CBCS PATTERN)

Subject Name: 200LOGY

Sr.No	Seat No	PRN	Student Name	Marks
65	2836301	2018033700017509	RAMTEKE RAKHI YASHAWANT And Allemfoise and function	Planks
65	12835321	2018033700017518		55. Sheikh 16
67	12035322	2018033700017519	SHETE SHUBHAM RAVINDRA Mechanism of muscle contraction	D 301 10
68	2836338	2018033700017530		
69	2836339	2018033700017532	TODASE SAMIKSHA KALLAS Process of spermatogenesis	Akhat 16
70	2836340	2018033700017533	TONCE MICHICANDHA BHANDAO	0-1
71	2836342	2018033700017536	SIN OI KICHTIY	Benge 31
72	2836343	2017033700030447	TIDANIA MAI TIME	BUNDRAN 16
73	2836346	2018033700017541	UPARE SAYALI SUDHAKAR COMPOSITION OF BLOOD	
74	2836347	2018033700017544	LIRKLIDE BHARTI VIVAS	Pukula.
75	2836362	2018033700017555	WANDHARE PALLAVI DEVENDRA TYPES OF PICCENTA	Brokerso
75	2836364	2018033700017560		
77	2836367	2018033700017562	THE OF PLACETTE CICCOLOGY, TR AND	
78 .	2836368	2018033700017564	placenta placenta	
79	2836370	2018033700017568	THE MAIN DIVE	
nature Of E	orminer:		Amruta M. Dongaze Mechanism of Muscle contraction	H-W-DONAU

Professor & Head

P. G. Department of Zoology A. N. College, Anandwan, War, en

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,
	A	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, Wattern

STUDENT'S SEMINAR PRESENTATION

M.Sc. – If (Semester-III), Session-2020-21 Subject-Zoology

Marks: 25

Sr.No.	NAME OF THE STUDENT	SIGNATURE	
		<u> </u>	OBTAINED
	BALKI BHAVNA TUKARAM	Rever—	
2.	BALPANDE SHITAL DEORAOJI	5.DBalpande	
3.	BAN VAISHNAVI WALMIK	Mulant	
4,	BAREKAR KIRAN SUKHADEO	BrineKas	
5.	BOBADE MONALI DHANRAJ		
6.	BODHE MAYURI MADHUKAR	modbe.	
7.	CHAUDHARI PRIYANKA	(Flourdbasi	
	SHAMRAO	Françonas	
8.	DEOTALE NIKITA VASANTA	Dortale	
9.	DEOTALE PRIYLATA RAJU		
10.	DHOTE CHANDA RAMESH	Dnot	
11.	GARGHATE VAISHNAVI	Pazzhorta	
	TARANATH	Jugnes.	
12.	GHAYWAN PRANALI ASHOK	Minnoon	
13.	KAMATKAR RAVINA VITTHAL		
14.	KHAN AMRIN SULTANA IDRIS	4.2	
	AHMAD	, , , , , , , , , , , , , , , , , , , ,	
15.	KHANEKAR SHWETA	6)11-	<u> </u>
	VASANTRAO	010	
16.	KHOBRAGADE ASHVINI SOMA	Missongan	_
17.	KUMAWAT CHETNA	61	
	BAJRANGLAL	Clumawat	_
18.	LONKAR YOGINI RAJESH	-torine.	
19.	MESHRAM KIRAN		
	CHANDRABHAN	@mealton	
20.	PACHARE DIVYANI DINKAR	D. O. Richarde	
21.	RAUT MONIKA CHANGDEO	Chart	-
22.	SONWANE PRATIKSHA VIJAYRAO	CAMPILE	
23.	TADAS PUJA SHARADRAO	70	20
24.	WANDHARE SHITAL DEVIDAS	Grofeis	
- ''	WAINDIANCE DIMINE DE VIDAS	ARIMA	Mariana

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
		h 1 .	OBTAINED
1.	BADDILWAR PAYAL PRAKASH	petarly ?	ODIMINED
2.	BHOYAR BHAGYASHRI		
	UDDHAV	Ē	::
3.	BHOYAR NIKITA ANIL	Milac	 -
4.	CHANDEKAR SONU RAJU		
5.	DAWARE SUMIT PRAKASH	Saware	
6.	DESHMUKH RASHMI	(2)	
	RAMESHRAO	Bourse	\$ 1.50 m
<u></u>	DHONE PRATIKSHA VIJAY	P.V.Done.	*T;=
8.	GODBOLE ANJALI SUNIL	Kindy	es i
9.	GULGHANE PALLAVI HOMDEO	- Dul	
10.	KHAPANE MOHINI LATARI	Morchene.	
11.	MAHAJAN PUNAM BABAN	1 Bonnielsen.	=
12.	NANDE ANJALI DILIP	Francesus	
13.	NIKHADE VISHAKHA	11500	
	KRISHNARAO	*Nikhade	€
14.	PADAL AARTI NANAJI	Stradal	-
15.	RODE PORNIMA PURUSHOTTAM	BOL .	+
16.	SAKHARKAR HARSHA	1 111	
	YADAORAO	- herkan	
17.	SATPUTE SHRADDHA		1
	SUDHAKAR	Rotente	
18.	SAWASAKADE VAISHNAVI	1	
	SUDHAKAR	Booksalde	
19.	SHARMA RUMA PRAMOD		
20.	TURALE PRAGATI SUNIL		
		E wicels.	
21.	WAKADE PALLAVI	Pallani	
	BHISHMACHARYA	Kango	
22.	WARARKAR MONALI SURESH		- Krain
23.	WARBHE MANISHA GUNWANT	Owarbhe	MANNIN

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