

Annual Gender Sensitization Plan 2018-2019

In order to promote Women empowerment and gender equality, policies of the Anand Niketan

Institution are framed to enable specific achievements with the action from all the areas.

Objective: To promote and support, especially Women's Education, Women Empowerment, Safety, and Security, and acknowledges equality practices, inclusion, respect for human dignity, fairness, and justice for all.

Anand Niketan Institute through its proactive faculty, staff, and student, will annually implement the following:

- · Promote communications that represent unbiased toward gender equity
- · Conducts Workshops on sensitization programs that promote diversity and gender

sensitivity among the Staff & Students.

- · Conducting regular awareness-raising activities among students and staff
- In classes, faculty members promote working together, fair representations of leadership roles
- · Facilitate impartial participation, and gender balance in team projects, and promote

students meeting with faculty.

• Promotes gender parity at the institutional level

S No	Name of Activity	Organized by/Coordinator	Guest	Date
1.	Sickle Cell Detection and Awareness Camp	Department of Zoology	Shri Kapil Kadam, Lab Technician Sita Ratan hospital Anandwan	
2.	Krantijyoti Savitribai Fule Jayanti	Department of Zoology	Prof. Radha Sawane	3 rd January 2019

Annual gender sensitization action plan session 2018-2019

June 20, 1964	ANAND NIKETAN ANANDWAN, WARORA, Dis Multi faculty Jr. Graduate (Affiliated to Gondw	wa Samiti, Warora COLLEGE, WARORA t. CHANDRAPUR - 442 914 (M.S.) e & Post Graduate Institution ana University Gadchiroli) CCREDITED	
	etancollege@gmail.com ww.ancanandwanwrr.com	(C) (O) (07176) 282006	
of the Principa	ıl,	No. ANC /	
		Date :	

प्रति.

Estd. E-mail Colleg Office

OIC

श्री राम ठंगडी वार्ताहर, तडन आरत भी प्रकित खिरटखर, लोखमत, वरेश भी आनिल पार्टील, पुन्यनगरी, वरारा

स.न.वि.वि.

कृपया आपल्या वर्तमानपत्रातुन पुढील बातमी प्रकाशित करावी. ही विनंती.

"आनंद निकेतन महाविद्यालयात सिकल सेल तपासणी आणि जागृती शिबीर"

आनंद निकेतन महाविद्यालयाच्या प्राणीशास्त्र विभागातर्फे दिनांक 23 जानेवारी 2019 ला एकदिवसीय सिकल सेल तपासणी आणि जागृती शिबीर घेण्यात आले. आनंदवन रुग्णालयाचे श्री. कपील कदम आणि प्रयोगशाळा सकायक सीता रतन यांनी त्याच्या आणखी दोन सहकाऱ्यांसोबत तपासणी प्रक्रिया पूर्ण केली.

एकुण 210 विद्यार्थी आणि 17 कर्मचाऱ्यांनी सुविधेचा लाभ घेतला. यात एकुण 17 विद्यार्थ्यांना सिकल सेल असल्याचे आढळून आले.

श्री. कदम यांनी अतिशय सोप्या भाषेत मुलांना आजाराचे कारण तपासणी पध्दत आणि उपचार याबाबत माहिती दिली. तसेच त्यांनी सिकलसेल आजाराविषयी माहिती पत्रकाचे वाटप केले.

या कार्यक्रमाला प्रा.सुधाकर पेटकर व डॉ.अरविंद सवाने यांची उपस्थिती लाभली. कार्यक्रमाचे आभारप्रदर्शन डॉ.संयोजीता वर्मा यांनी केले. तसेच सुत्रसंचालन विद्यार्थी शिवम सिडाना याने केले. कार्यक्रमाच्या यशस्वीतेकरिता सर्व शिक्षक, शिक्षकेत्तर कर्मचाऱ्यांचा सहयोग होता.

Principal Anand Niketan College Warora

Sickle Cell Detection and AwarnessCamp, Anand Niketan College, Warora

One day "**Sickle Cell Detection and Awareness Camp**" was conducted by the Department of Zoology on 23rd January 2019. Shri Kapil Kadam, Lab Technician Sita Ratan hospital Anandwan with their two colleagues carried the detection drive. Total 210 students and 17 staff participated overwhelmingly in the program. 17 students were diagnosed positive i.e affected by Sickle cell disease. Shri Kadam very generously guided the students about the causes, detection methodology, and medication details. He also circulated pamphlets having detailed information about sickle cell disease.

The program was gracious in presence of Prof. Sudhakar Petkar and Dr. A.P Sawane. Dr. S.R. Verma presented a vote of thanks conducted by Mr. Shivam Sidana.



State of the state	Detection	and the second second	3rd - Tanuary, 2019 (Session 2018-19)
Department of Sickel cell	Detection	on 2	(bes-
1	Date .		TNO. Name of student class Rescue
it tradents to small from the	class		TTT 1000 1 1000 1000 1000 1000 1000 100
Sting Manne -	BSC-1St CBZ		A HENRI I BSC L
1) Samiksha W pipre () Samiksha W pipre () Trupti D. Payghan That	BSC-1StCB2	-set	1
(3) Akshita c. Tikhat	BSE-1" (BZ. BSC-1" (BZ	-ve	28 Patientipongde bach ve
all shreya K. North	BSC. 1St CBZ		Oralani le trale bise -
Destile A. Pimpalker	-11-	-se	30 Gavatri S. chopage 55
O divani R. Drande			31 poly 11 - Ye
D Praqui v. Rawde	-1)-	-ve	32 Jayahn H Star B SCE + Ve CASS
 Anushti R. Nunnaware shivani P. chaudhani 	-11-	-ve]	• 33 DORSAL H. Date B.ScIH
		the	34 valishmani H. Date bSCISt -ve
1) Alekesta B. siles		-Ye	26 Isha M. sheikh BS(J)
Pris Pris J. Bhy me		-ye	T Ohimanil BSC 2
13) & Dirya V. Dhooekar	-11-	-10	Hemlata B. Awagnage 1
us analas to Tupale	-11-	-ve	29 - Tizspini D. Adbale - 17
Longadge		-Ve	Leviteena. V. baaki -ve
161 Pallavi . D. Wananarc		_Ve	Invali 2. upare re
121 Pragati N. Kouvade	-11-	-ve	Poonarm W. Barn
Achuini R. Harballe	- "- u	Ne	Dimpal. H. Ankar
12) Guman D. Ramteke.		VE	44. Nisha D. Bodha
(Vajshpavi B. Tachbhai	- 11	-ve	1.5 DODIG S. Hours I INC
and a ulkam		-10	in vishally A low and set
(2) Monu M. Ascaro.	-11-	-	1.7 Nishigandha 8. Torrige Ve
23) Madhurzi s. Grangthate	-11-	-	- mallayt, y. Bedler - re
24) Sapana B. Jambhutt	-11-		49. Anteita M. Niwal -11-
24 - aparta D		and the second second	

Friend State			(Prop. No.		
St. NO. Name of student of class	Result	SE. NO.	Name of student	class Mobile	Rescent
50. Akanksha B. Mahram B.Sc Ist year	-ve	747	Poonam Meshram		D-Vei
SI. Vaishnavi.D. yelke 1-11+	-ve		Pratiksh Asutkar	T-1- od it list 1	-ve
32 kalyani D. Zile -11-	-Ve	767	Narest S. Khanda	R. B. SC IN	-ve
53. pallavi R. Nagose - 11 - \$4 Pranali M. ladke -11-		17			-VR S
ss podjakto D. yesambaro -11-	N1-22 195-	787	Britam D. Jambhule	B.SC IIX	-ve 2
• SI) Bhayyashii C. Jendor -71-	30 08	79/	Pratibha P. Jambhule	B.Sc IVA	-ve
ST) AUG, L. Nolog -11 -	-ve	807	reamine lanse	mon most	-ve
(158) Prachi, B. Bhujade, -11-	- YC -	817	ragar 3. Manva		-ve)
59) Bhati V Vekude -11-	-ve	. 82	Taran S. Durinas		-ve
60> Rajachi S. Dathare -tt-	-Ye	837			-ve
61) chaiteli v. Maik -1) -	27 20		Manish B. Walde		HVE
62) Relishi 7. Ramtels -12-	-Ve	11 85	Shubham R. Pise	B com Ithe miles	-ve
	- <u>- <u>v</u>e</u>	86/	Poyal P. Baddiluou	B.Sc. IIY	-Ve)
64) Sanjivani S. Betal - 22 -		877	quinter		-ve
65) Mayurei R. Bhavae -11-11	-Ve	88)	Ashwini S. Khobraga	Domited -11- al	e-ve -
= 66) Dikshant & Wankhade	vegalm	85	Poora -9. Jambulka	sti - inicusA	-Ve
-67) Kunal Chippurchan B & Toda	Negon	• 86	Shital D. Balpande	Kim anoi?	+ve
08) Vaibhry Dhader no. TS.		• - 87)	Ravina V. Shote	Passage	+ve
-69) Burg Gabries Di 25	R PN	0 88	Poonam B. Maharan	til - avida	tve
-69) Swag Goheslow Bir IS Jan 1991	n Ju	89>	Kalyani D. Shingse	B.C. TYX	1 + Ve
		307	tting D. Bhagde	uni- losal	Tort Ve
		NT 3'17	Harshda V. Jambhulke	all's ingen	the second se
		par 927	Shulari Kurdu	D'S TY	
73) Shushnan Buraddean B. Sc. IV +	Ve. T	VIT 92)	Shuhasini Kurekan	de. Sc In DAJARY	
-11- DWME M DRIPLAR		347	Diwyani S. Warcha	tin- pdall	· FATTVE
	-	st ay	Achail K. Rajurkan	141 - petidoles	-ve

55,10	Name of student	nichasson ac		mobile	NOUSPRIS 1	120011	CH-12
957	Presson B. Jaiswal	B.S. TAY	37	ST.	sharles St.	and and the second s	
967	Hritika Dhomne	B.SO IYR.			A. Kouros	Page 1 and 1	Fiel -
572	Sayali Thate	B. Com Indy			showert ig	and the second sec	2 1
987	Bhaquashi Dahule	M-H-	121	e.St.	S. Credan	1	Cust 7
(PE	Payal Jagtap	13=			bourdayor and		(est
1007	Pooja Soyami	The the		S Mari	is she had	and a second	Cart
101) 3	Rami Sawsakde	B.Sc. IVer	Cresci	22 5.2	Saucekhes	-ve.	1 a.c
1027	Nansata Kulmethe	not n-	C.M.	J Cly 1	alis	-ve	NEAT -
	Juhili Klasthe	1-11- 11-		11 Mh		-ve	
1042 -	Samiksha Todare		an Carab	city,	2000	-ve	0.84
• 10.57	Diwya Vennam Vennam				so-faulty and D. a	- poloitive	list
-	Pallavi Matter		1. 1103	dtii	edbal .	Ave the	Test 1
	Dipti Asutkan	-18- Pay		dtie	alsher	a constraint of the second	(ver)
	Pooja Telmasara	R.S. IIX	10 14	Stal	and the second	and the	
	Monika Raut and 2 inte			1	iorbold a	deanthic	(PEI
	tswini Jajane ??	1001-11-	AXT A		enast 4	achage Ve	
HIT (Chaya Yadax	chine	SX-T	ASE -	Labbar	adattere	
112/ P	Conam Bajayit	anite and a			Canalhase	Laderine Ve	
1137 P	shiya Sheikhalanda	B. S. IT VI			indbring	us Fare	
	rayatri Pise min a min	dat 105		10 m	Photo	+ THE	
1157 1	Kajal Sawsakade M	B. com			ahard mol-	dimeter	
1167 A	sati Malokar Vin	B.SC - IX		-	I Jud detet	ilension	verial
177 R	asika Chikate	B. So Indy	NE -1	4-52	log both 2	pandd with No	- Sert
1. 1811	Jeha Ransteke	B. Com IIXe				1 anna Tre	
Ren R	uchita Niwathing .x	Bicon Ity		1	- inderte	tabuenter	regans

Land Land					
SE.NO. Name of student	[dass		Mobile	NO.	Resalt man
1207 Shubham R. Sheke	BSO IX		111		
1217 Tushal A. Kawale					
1227 Aditya R. Jumade					My The Carl
1237 Kiran S. Chedam	B.S. TX1			1011	1 during VE COMI
1247 Madhuri G. Crayakwad	1				Later Ve Sail
1257 Sneha Belekar					Land ve Car
125) REALL M. Barbarhar	15th (Com)				-ve in
127 Asherin Fuse	15th (-4)			dail A in	indenis - ye sour
mar Rohm - P. Zile				inadrand)	I were seas
123 Narosh P- Surse	igh closes			inthe west	admotive frees
130 Amber D Charluskes	1240			Contractor	internet the fair
131) Ravidra Loche	11th com.				
1327 Animesh Reddy	sith com			aucho 21	inspatric Rom
1237 Roshan Credam	1 eth com			inter and	The cas
1347 Umesh Wladhai				idh. St.	
1257 Yogendra P. Tarare	B. A. IVe			adra St	
1307 Diksha Labhare	JA IYE				dan 17 Ve sal
1377 Snehal Grandhase		mos Mt. ;			information de the com
1287 Retan Randhai				e hat and	
139 Amit Dhok				E. lidas	
1407 Manish Jamphule				diagoni)	what no pro 100 100
1417 Vaishali Tambhall				adhac	I had the soo
The name temb hade					read has the ar
ind mang S. Dadmal	B.A. IX				and the second se
1. Shutha N. Chaudhan					and the second se
1447 Shardd S. Shekure					iled it is
		and the second s	and the second states	and it will	antaches = ve file

52 Staff 12 Burnen Sin. 23 Kannaw Sin. 23 Kannaw Sin. 23 Kannaw Sin. 23 Kanadi Sin. 53 Kandi Sin. 67 Ku P. G. Kahnsagan. 27 Ku S. S. Pande. 27 Ku Vaishali Badkhad 27 Ku Vaishali Badkhad 29 Ku Vaishali Badkhad 29 Machaela Bla 19 Modak Stra 19 Machael Stra 19 Nichikant. 19 Nichikant. 19 Nichikant. 19 Ohetan Magdeote. 19 Michikant. re ve. se Ve ve. -Ye -Ye Ve 13/1017-3 eca Electrophores Ase 17 19 19 19 19 20 21 20 20 Pattern AS ST Negative AS AS AS AS AS AS AS AS AS Sr.No. Name 1 Durga Narayan Jambhula 2 Swatt Bhaktadus Dohatare 3 Diaya Nasa Prabhakar Burad 3 Ashivata Vithal Kumare 3 Ashivata Vithal Kumare 3 Ashivata Vithal Kumare 3 Ashivata Vithal Kumare 3 Ashivata Vithal Ghate 3 Ashivata Vithal Ghate 10 Poonam Baban Mahajan 11 Divya Ramaswami Vennam 12 Vishakha Ashok Tumdam OBC SC ST 7

ANAND NIKETAN COLLEGE WARORA

DEPARTMENT OF CHEMISTRY

TOPICS FOR POSTER COMPETITION

1

Class - B.Sc Final Year 2018 - 2019 .

Sr. No	Name of Topics	Name of students
14	Bohrs theory of structure of atom	Ku. Rondive Ku: Saoji Ku. Dhoke, Ku. et. S. W. Choudhary.
2	Photoelectric effect	Ku. Norad Ku. Singh, Ku. Chikankar
3	Aufbau principle	North Ale Read My Mhaca
4	Paulis exclusion principle	Ku. Turankar Ku. Ghugal Ku. Pinge Ku. Mhase
5	Hunds rule of maximum multiplicity	A Han Hant
6	Periodic trends with respect to atomic radii and ionic radii	ku Sonali Hepat, Monal Hepat, Ku Pranali Bodhane
7 :	Periodic trends with respect to ionization energy	
8	Periodic trends with respect to electronegativity	Ku. Dhanorkor, Ku. Virutkar Ku Derlar
9	Hybridization	
10 ;	Molecular orbital theory	Ru. Pooja Nasad, pijduetar. Bradgare
11	Crystal field theory	
12	Valence bond theory	
13	Ozone ,formation ,reaction ,depletion of ozone layer	We when we A call We Abread We Kong
14	Groop house gases and its effect	Ku. Kedar, Ku. Ansari, Ku. Narad, Ku. Kew
15	NMR spectroscopy (principle)	
16	Grignard reagent formation chemical reaction and structure.	Which was the Tagatade Was the
17 V	Aromaticity of Furan , thiophene ovrrole , and pyridine	Ky. Khizatkar, Ky. Javatode, Ky. Kas Ky. Ali, Ky. Bhazane Submitted
18	Laws in Thermodynamics	
19	Ziegler Natta polymerisation and their application	

Scanned with CamScanner

and the		
20	Phenol-formaldehyde resin ,Urea	War Blacker barrelant etiletale
	-formaldehyde resin and their	live contraction of the second
1	application	khadke, Jumade
21	Nucleic acid	
	[Introduction, RNA, DNA, Structure	
	of double helical DNA]	
22	Catalyst ,Role and application	
23	Life history of scientist -	
	mendeleevs	
24	Life history of scientist -Neil	
	Bohr	
25	Life history of scientist – Henry	
	Mosley	
26	Life history of scientist –	-
	Heisenberg	
27	Life history of scientist – De-	ku. Bodhane Ku. Khamantor Hu. Magre Ko
	Broglies	Ku. Bodhe.
28	Life history of scientist -	
	c.v.Raman	
29	Life history of scientist -	Ku. Batbarai, M. Poinkor, Ku.S.S. Zade
	A.P.J.Abdulkalam	KU. A.M. choudhas:
30	Life history of scientist -	
	JayantNarlikar	
31	Life history of scientist – Madam	Ku. Pithe, Katore, Good.
	Curie	
32	Life history of scientist -	Ku, Pragati Winkhede Swati Vaidnya Ku, Harshqving Upare
	Eienstein	Vaidnya Ku. Harshaving Upare
33	Crystal structure of NaCl, CsCl	
	KCI	
34	Type of Titration	
35	Acid rain and its side effect	
36	Acids and bases concept	
	[Arrhenius, Bronsted-Lowry	
-	,Lewis ,Lux-Flood]	
37	Quantum numbers	Kirme, Ramteke, Gadekon Itankon
38	Molarity ,Normality ,Mole	
	fraction	
ASPACTOR P		

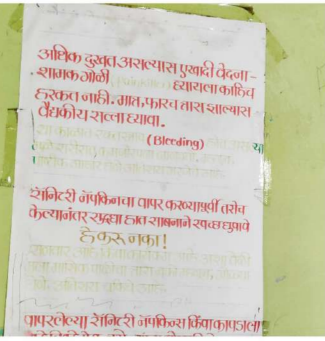
Scanned with CamScanner

39	Electrochemical cell [Electrolytic and Galvanic cell]	Ky. Golhar, Ky. Lokhande, Ky. Sespate. Ky. Ampalshende.
40	Different type of Electrodes and their application	Shiri Ajay Chondhasi Khudsange, Swrog Ganpiti
41	VSPER Theory	
42	Solvent Extraction ,type ,and application	Ku Asha Nibrad, Ku Kirti Wagemase. Boawane,
43	Chemical oxygen demand [COD] and Biological oxygen demand [BOD]	Mr. Badaki, Agade, Shande, Date.
44	Vitamins [Classification and function]	Ku. Bonkar, Ku. Gowande, Ku. Dhorne
45	Common type of organic reaction	
46	Sawhorse and Newman projection	Ku. Meshram, Ku. Upare, Ku. Bodhe
47	Isomers and their type with example	-
48	Uses and Environmental effect of Chloroform ,lodoform and DDT with structure.	· · · · · · · · · · · · · · · · · · ·
49	Friedal craft alkylation and acylation	
50	Type of pollutions , effects and preventation	Kui Ghotekar, Kui pimpalshende Kui Bhagat Kui Aswale
51	Colour properties	
52	Mgnetic properties	
53	Strength of acid and factors on which strength depends	
54	Contents in Maggi and its side effect	
55	Harmful effect of plastics and its recycling for benefit of mankind	













महारोगी सेवा समिती, वरोरा

Commemorative days event & Festivals

(10)

vikasamte@anandwan.in accounts@anandwan.in मु. पो. आनंदवन, तालुकाः वरोरा, जिल्हाः चंद्रपूर, महाराष्ट्र, राज्य, (भारत) पिनः ४४२९९४ Ph. 07176 : 282034

Mob. No. 8380093083 वेबसाईटः www.anandwan.in

आनदवन • दहा : जानेवारी 2020

सरलेह निमंत्रण

२विवार : 26 : जानेवारी : 2020.....

प्रजासत्ताक दिन

राष्ट्रीय आणि आतंरराष्ट्रीय स्तरावर अनन्य साधारण महत्व प्राप्त झालेल्या या ऐतिहासिक दिनाच्या पर्वावर ' आनंद निकेतन महाविद्यालय, आनंदवन – वरोरा ' येथील विशाल पटांगणावर **महारोगी सेवा समिती, वरोरा** या सेवाभावी संस्थेच्या संचालकत्वाखालील सर्व शैक्षणिक संस्था ध्वजारोहण – ध्वजवंदन आणि **बाबा आमटे** यांच्या जोडो भा२त - ग्रामीण विकाशाच्या संकल्पनेतून सांस्कृतिक कार्यक्रमासमवेत लक्षणीय कामगिरी केलेल्या कार्यकर्त्यांच्या, कर्मचारी आणि गुणवंत विध्यार्थ्यांच्या गौरव सोहळ्याचे आयोजन करीत असून संस्थेचे सचिव **डॉ. श्री. विका**स आमटे यांच्या शुभहस्ते सकाळी ठीक 08.00 वाजता ध्वजारोहण करण्यात येईल.

या ऐतिहासिक क्षणाचे साक्षीदार होण्यासाठी

आणि भारतीय संविधानाचा आदर राखण्यासाठी आपण, आपल्या सहकारी वर्गासमवेत ध्वजवंदन आणि तदनंतर आयोजित कार्यक्रमात आवर्जून सहभागी व्हावे. ही नम्र विनंती.

आपले,

for

Mhale

भौतम करजगी डॉ. मृणाल काळे अंतर्गत व्यवस्थापक : महारोगी सेवा समिती, वरोरा प्राचार्य : आनंद निकेतन महाविद्यालय

दि. :	रविवार दि: 26 : जानेवार्श 2020
रथळ :	आनंद निकेतन महाविद्यालय, आनंदवन : विशाल पटांगण
वेळ :	सकाळी ठीक 07.30 वा.

श्री / श्रीमती :



निमंत्रण पत्रिका

श्री./सी. :- XI. T. U. Viel

महारोगी सेवा समिती, आनंदवन येणारा ६९ वा प्रजासत्ताक दिवस शुक्रवार, दिनांक २६ जानेवारी २०१८ रोजी एकत्रित साजरा करीत आहे. सकाळी ठीक ८.०० वा. मा. <u>श्री. डॉ. विकास बाबा आमटे, सचिव, महारोगी सेवा समिती</u> यांच्या हस्ते ध्वजारोहण समारंभ होणार आहे. त्यानंतर मानवंदना आणि प्रजासत्ताकदिनानिमित्त विविध कार्यक्रमाचे आयोजन करण्यात आले आहे. तरी आपणही उपस्थित राहून कार्यक्रमाची शोभा वाढवावी.

विनीत,

आनंद निकेतन महाविद्यालय, आनंद निकेतन कृषी महाविद्यालय, आनंदवन कृषी तंत्र निकेतन, आनंद मूकबधिर विद्यालय, आनंद अंध विद्यालय, संधीनिकेतन अपंगांची कर्मशाळा, ग्रामपंचायत आनंदवन जिल्हा परिषद उच्च प्राथमिक शाळा, अंगणवाडी, मुक्तांगण पूर्व प्राथमिक केंद्र

स्थळ :- क्रीडांगण, आनंदनिकेतन महाविद्यालय वेळ :- सकाळी ८.०० ते ११.००

Savitribai PhuleJayathi Celebration (2018-19)

Cordinator: Dr. Sanyogita R. Verma

Date:03/01/2019

Resource Person: Prof. Radha Sawane (Vice Principal)

Anand Niketan Junior College Anandwan, Warora

No. of Participants: 95

Objective:

To make students aware about KrantijyotiSavitribaiPhule's greatcontributions for **Womens Education**, **Empowerment** and **Social Reform Movement**

Outcome: Students gets highly inspired by Prof. RadhaSawane'smotivational speech and they come forward to share their experiences too.

