

Vidya Bharati Mahavidyalaya Camp Amravati Report Submitted to MIS Department of Physics, Department of Chemistry and IQAC

- 1. Name of the Activity ----- Seminar on National Education Policy (NEP)
- **2.** Collaborating Department /Committee/Agency (If Any) ---- Department of Physics, Department of Chemistry and IQAC
- **3.** Date / Duration --- 27th July 2023 (One Day)
- **4.** Venue Smart Class Room, Main building Vidya Bharati Mahavidyalaya, Amravati
- **5.** Resource Person (If any) Dr. Vinod S. Kalyamwar
- **6.** Activity In-charge Dr. A. O. Chauhan and Dr. J. R. Bansod
- 7. Objectives of Activity --- Provide information about National Education Policy
- **8.** List of Committees constituted for smooth conductance --
- **9.** Xerox Copy of Notices and Meetings conducted with minutes –

Vidya Bharati Mahavidyalaya, Amravati Notice All the students, teaching and non-teaching staff members are hereby informed that the Department of Physics, Department of Chemistry and IQAC, Vidya Bharati Mahavidyalaya, Amravati is going to organize a seminar on "National Education Policy (NEP)" at 03:00 pm on 27th July 2023 in Smart Classroom, Main Building, VBMV Amravati. Hence all are informed to remain present for the same. Date: 26/07/2023 Vidya Bharati Mahavidyalaya Amravati.

Vidya Bharati Mahavidyalaya, Amravati

One Day Seminar on National Education Policy (NEP)

Attendance

Sr. No	Name of Student	Class	Mobile No.	Signature
1.	Krupa R. Salu	BSC I	879980365	1 Krupa
2.	Pooja P. Pathane	BSCT	8261013806	1
3.	Bhumika P. Londe	BSC I	7972108741	0
4.	Bhumika R. Ghule	BSCI	9637686360	111
5.	Saloni G. Rodge	BSC I	957966 07 26	
6.	Niharika - A - Thakus	BSC I	755919 7041	MThaxus.
7.	Prachi V. Ghan	BSCI	9146 330850	Phon
8.	Nisha S. Mandwe	BSCI	9156431714	
9.	Pratiksha P. Kadu	BSC T	74 99974545	0 11
10.	Anukul J. Patil	BSC I	9209026735	水和
11.	Arya. S. Davhane	BSC I	4875014214	A.S. Dabha
12.	Saloni ch chandel	BSC I	8830825766	Schandel
13.	Janzeela . J. Ahmad.	BSC J.	8390754492.	Themad.
14.	Marling Annah . Khan	BSCT	9096693546	CKRan.
15.	Tshwari Ujwalrao dhonde	BSCI	9359296982	The second of
16.	Vaibhavi . S. Rout	BSCI	9689718125	Qhoude.
17.	Gavri R. Wankhaide	BSCI	and the same of th	1
18.	Ananyas. Vilhekar	BSCI	8530005661 9403667411	
19.	Sanskeuti. M. Fusi	B5c-I	7083555020	0
20.	Sakshi J. Keelpande	BSCI	8530744801	0
21.	Tonhavi V. Bandabuche	Asc Itt.		Short
22.	Sheaddha R. Amale	BSC THE	8767495030	Landakule
23.	Samiksha. P. Kadu.	B.Sc-III-rd	9579391834	rady
24.	Mamata S. Athawale	B.Sc III'd	9158483014	-
	(MAINIE DILLI	1.		
	Bakshi P. Pardeshi	BSC_TILT	8446013823 8261932541	thong that

28.	Radhika N. Belsave	Вас Ш	8446990751	@3dsec
29.	Rutuja N Gjahukar	Вэс-ш	9860628859	E Gahukee
30.	Sanyogila D khedkar	Ө эс-Ш	8806022911	Deday
31.	Sakshi S. Chayan Nayano . S. Solanke	M.SCI	7057820471	88 Our
32.		B.SCII	8625833062	Dolanke
33.	Chaitali S kodu.	B. 50 I	9834021134	Beshartec.
34.	Tonvi O O Lu	B.sc I	9923844168	Okahi
35.	Janvi R. Grudodhe Quariya Sadeem	BSC II	8390918200	Boudoch
36.	Alvina Anjum	BSCI	9767586796	gatu
37.	Paachi R. Deulkan	BSCI	8862061662	200
38.	Anshika D. Kathe	BSCI	8788685391	P.R.Deulkar
39.	Hoosya Saba	BscI	7517329769	Dkathe
40.	Promoti N. Belsone	BSCI	9075849113	Hoorys.
41.	Shautika V. Bavane	BSCI	1559112453	EPUB
42.	Riya. S. Nerkar	BSET	8087705446	s Bowal
43.	Riya P. Salao	BSCI	9766150571	Pin
44.	Bhoomi C. Jononjale	BSCI	9021795952	-Salao
45.	Morammar Offen mansur	BSCI	9579317692	te montes
46.	Om 8. Deshmukh	122	860007959	ocen ,
47.	Mayur H. Pande	BSCI	8544302719	Bur
48.	Abhinar D. Pandey	BSC -I	9373641110	Monde
49.	Anshul . V. Devikar	BSC-I	8830171532	Spandy
50.	Sarveyh sao	BSC-I	8767833286	downel
51.	Om a Raut		9834309186	By
52.	yash N. Rathod	BSc-I	7276123197	Orfund
53.	Rushikesh. S. Dhanve	BSC - I	9021510599	4 mills
54.	Aditya . R. Manchare	BSC-I	932202739	o PH
55.	Mohamad Munhalla	BSC-I	8766719357	Amount
56.	Uzur Phmac	BSC-I	9763428948	mi

1				20
57.	syed Arsalan	B.Sc. I	7745090027	AD "
58.	Danish A. Shah	BSCI	988/314495	Damish
59.	Prashish D. Gudadhe	B.Sc.I	7719959370	(METIZET
60.	Additya . k. Hingmise	B.Sc. I	9699573243	Attingmise
61.	Sai G. Bole	B.Sc. I	705877345	Sewil
62.	Aditi B. Kudmate	B.Sc. III	9689473803	The house
63.	Vaidehi Nerkar	BSC III	8010498634	
64.	Raksha kalaskor	BSC-III	7385718210	
65.	Rudrakshi Kathore	BSc. III	7620136639	Trathon
66.	Mahesh C. Dhoke	B.Sc. 111	855100049	
67.	Abhishek Aglawe	Bsc-III	9730719189	Doghes.
68.	Karan M. Moshram	B66 - III	8788396526	1.
69.	Shashank P. Yadav	BSC - III	706755607	Studay
70.	Meet D. Katore	8.5C-III	737871394	Mount
71.	Sachin S. Burred	B-5C-TI	8600126090	5 Sollie
72.	Prathmesh N. wagh mare	BSC-III	2007990579	agb :
73.	Tushor . S. Kirdak	B.SC-II	7822083683	Gine.
74.	Yash H. Borekan	B.50-I	9882047536	Mesnekar
75.	Asjun. A. Devghare	B.SC-I	8767224205	Dechen
76.	Atharva-S. Samvanshi	B.SC-III	775794028	Attraction
77.	Aditya P. Sune	B. Sc-I	9356811366	Aury
78.	Akash. M. Dhage	Bisc - I	9022352461	Amohaa
79.	Cheton. L. Gandhi	B.5C-I	8055152824	andhi.
80.	Ayush K. Panpaliya.	B. Sc. I	7420978935	A Ponpalya.
81.	Annhya S Round	B. Sc-I	7757806425	
82.	Mangest - P. Kokate.	B.SC-7	9356887213	MKowle
83.				
84.				
85.				
86.				

12. Detailed Report (Up to 1000 Words):

National Education Policy (NEP) 2020 is a new policy framework for the education system in India. It was introduced by the Government of India on 29th July 2020, with the aim of transforming the education system to make it more accessible, inclusive, and relevant to the needs of the 21st century. The policy aims to provide quality education to all students, irrespective of their socio-economic background, and to make the education system more flexible and student-centered.

The Seminar on NEP 2020 was conducted by Dr. Kalyamwar at Vidya Bharati College, Amravati. In seminar Dr. Kalyamwar provided an in-depth analysis of the policy and its implications for the education system in India. He highlighted the key features of the policy, such as the emphasis on multilingualism, the introduction of vocational education, and the focus on critical thinking and creativity. Moreover, Dr. Kalyamwar discussed the challenges that the policy is likely to face and the strategies that can be adopted to overcome them. He also highlighted the role of teachers in the implementation of the policy.

The session then moved on to addressing specific concerns of the students. One student raised a question about the implementation of the four-year undergraduate program under NEP 2020. Dr. Kalaymwar explained that the policy envisages a four-year undergraduate program with a focus on holistic education, experiential learning, and vocational education. He also highlighted that the policy allows for flexibility in the curriculum, allowing students to take up courses of their choice.

Another student raised a concern about the reduction in the number of subjects under the humanities stream. Dr. Kalaymwar explained that the reduction in the number of subjects was aimed at making the education system more relevant to the needs of the 21st century. He also emphasized that students would still have the option to choose from a wide range of subjects under the humanities stream.

The session concluded with Dr. Kalaymwar answering a few more questions from the students. He encouraged the students to take an active role in shaping their education and to be open to new ideas and perspectives.

13. Photo's: (All photos must be clear and Geotagged and in JPEG format (with captions), two stage photos, two audience photos & four activities photos)



Felicitation of guest Dr. V. S. Kalyamwar



Dr. V. S. kalyamwar addressing students



Participants present at seminar on National Education Policy



Participants present at seminar on National Education Policy



Dr. V. S. kalyamwar solving queries of student about NEP



Dr. V. S. kalyamwar addressing students on NEP



Interactive session between guest speaker and students



Dr. G. T. Lamdhade concluded the session by giving vote of thanks

Bio-data

Dr. Vinod Suresh Kalyamwar

Associate Professor, Department of Physics Bharatiya Mahavidyalaya, Rajapeth, Amravati, Mobile: +919404104014

E-Mail: vskalyamwar@gmail.com



Present position:

Associate Professor, Department of Physics, Bharatiya Mahavidyalaya, Rajapeth, Amravati.

Educational Details:

Sr. No.	Degree	Specialization /Subjects	Board / University	Year
1	M.Sc.	Physics (Condense Matter Physics)	SGB Amravati University Amravati	2005
2	Ph.D.	Physics, Title 'Synthesis & Gas Sensing performance of nanostructure Zinc Oxide.'	SGB Amravati University Amravati	2013
3	SET	Physical Science	Pune University	2006
4	B.Sc.	Physics, Mathematics, Chemistry	SGB Amravati University Amravati	2003
5	H.S.C.	General Science	Amravati Board	2001
6	S.S.C.	General	Amravati Board	1999

Experience:

Teaching Experience:

UG: 16 years

PG: 01 years

- ✓ One year four month teaching experience at Shrankarlal Khandelwal Arts, Science & Commerce College, Akola as Assistant Professor (Graduate Level) form 13th Aug 2007 to 19th Des 2008.
- ✓ As Assistant Professor (Graduate Level) form 20th Des 2008 onward at Bharatiya Mahavidyalaya,
- ✓ One year at Vidyabharati Mahavidyalaya, Amravati as CHB Lecturer (Post-Graduate level) 2005-2006.

✓ One Year at Shivramji Moghe Arts, Commerce & Science College, Pandharkawada as CHB Lecturer (Graduate Level) 2006-2007.

Research Experience:

√ 10 years

Research Guide Experience:

✓ No of M.Sc. Project - 01

Research Project:

Title of the Project	Status	Funding Agency Lett. No.
Synthesis and gas sensing characters of ZnO Nanoparticles with porous Morphology	Completed	UGC File No. 47-1266/09 (WRO)

Current Area of Research:

- ✓ Synthesis and Characterization of nanostructure materials for Gas Sensors.
- ✓ Synthesis and Characterization of Conducting polymers.

Place of Research

✓ Dept. of Physics, Bharatiya Mahavidyalaya, Amravati.

Foreign country Visit:

✓ China, Wuhan to present the research paper in 12th Asian conference on Solid State Ionics during May, 2010.

Publications in International Journals:

- Zinc Oxide Nanostucture Thick Films as H₂S Gas Sensors at Room Temperature, Journal of Sensor Technology, 2013, Vol. 3, Pages 31-35.
- TiO₂ modified ZnO thick film resistors as ammonia gas sensors, Advance Materials Letters, 2013, Vol. 4, Issue 12, Pages 895-898.
- Zn₂SnO₄ modified ZnO thick film resistors as LPG sensor, International Journal of Basic and Applied Research, 2013, Vol. 4, Pages 289-296.
- Electrical Conductivity of Surface Activated Nanostructure ZnO Thick Films, International Journal of Basic and Applied Research, 2013, Vol. 4, Pages 204-207.

- Synthesis of nanocrystalline mg0.5cd0.5al2o4 for lpg sensing, 2017, multilogic Science Vol.6 Issue XIX
- CuO modified ZnO thick film resistors for H₂S sensing operable at room temp, International Journal for engineering application and technology, 2016, Issue 2 vol. 3 pages 82-85
- Synthesis of Nano structure Zinc Oxide by Spray Pyrolysis and its Characterization for Gas Sensing Application, 2015, International Journal of Electrical Engineering Issue 2 Vol. 3 pages 12-17
- Study of Ammonia gas sensor based on SnO2 and ZnO nanoctrystalline composite Material, International Journal of current engineering and scientific research, Volume 5, Issue 1, 2018 pages 199-208
- Preparation & Characterization of FE2O3 Modified Nan crystalline Cr2O3 Based Thick Films, International Journal of current engineering and scientific research, Volume 5, Issue 1, 2018 pages 320-323
- Synthesis and Chracterization of SnO2 –ZnO composites nano particles, International Journal of Scientific Research in Science and Technology, Volume 4, Issue 1, 2018 pages 286-289
- Synthesis and characterization of Nanocrystalline Zn doped Magnesium ferrite via sol-gel route, , International Journal of Scientific Research in Science and Technology, Volume 4, Issue 1, 2018 pages339-343.
- Synthesis & Characterization of CdO-CuO nanocomposite by sol-gel method, , International Journal of Scientific Research in Science and Technology, Volume 4, Issue 1, 2018 pages 344-346.
- Synthesis and characterization of CdO nanopoarticles by microwave assisted irradiation technique,
 International Journal of current engineering and scientific research, Volume 5, Issue 1, 2018 pages 128-130
- Characterization of pure nanostructure ZnO and its application as gas sensor, Journal of Pure Applied and Industrial Physics, Volume 5, Issue 2, 2015, pages 47-56
- Fabrication and characterization of pure and surface modified Nanocrystalline CdSnO3 for Gas Sensing, 'Research Journey' International E-Research Journal, Issue 110(1), 2019, pages 237-241
- CuO Modified ZnO Thick Film Resistors as H2S Gas Sensors, 'Research Journey' International E-Research Journal, Issue 110(1), 2019, pages 264-270
- Synthesis and Structural Characterization of cadmium oxide (CdO)- Magnesium Oxide (MgO)
 Nanocomposite by Sol Gel Method, 'Research Journey' International E-Research Journal, Special Issue 110(1), 2019, pages 230-233
- Effect of Deposition rate on the structural and optical properties of copper sulphide thin films, 'Research Journey' International E-Research Journal, Issue 110(1), 2019, pages 259-263
- Surface Modified nanocrystalline Cr2O3 based thick films for gas sensing, International Research Journal of Science & Engineering, Vol. 6 Issue 6, 2018, PP 221-230
- Fe₂O₃ Activated ZnO Thick Film Resistors as H₂S Gas Sensor, Vidyabharati International Interdisciplinary Research Journal, Special issue 5, 2020, Pages 400-405
- ZnOSnO₄ Modified ZnO Thick Film Resistors as LPG Sensor, International Journal for Research in Applied Science & Engineering Technology, Vol. 9 Issue 2, 2021, PP 83 - 89
- Electrical Conductivity of Surface Activated Nanostructure ZnO-Al₂O₃, International Journal for Research
 in Applied Science & Engineering Technology, Vol. 9 Issue 2, 2021, PP 184-188
- Study of Additional Interactions of Heterodimeric GW7604 Derivatives at the Coactivator Binding site through Pharmacophore Modeling, International Journal for Research in Applied Science & Engineering Technology, Vol. 9 Issue 6, 2021, PP 214-221

Paper Presentation in National & International conferences:

- Effect of Temperature of Polymerization on Conductivity and morphology of polyaniline, 12th
 Asian conference on solid state ionics, Wuhan, China (2010) 11
- Synthesis, Characterization and ac electrical conductivity of polyaniline, 11th Asian conference on solid state ionics, Coimbatore, India (2008) 661
- Synthesis, characterization and electrical conductivity of polyaniline/fly ash composites, 11th
 Asian conference on solid state ionics, Coimbatore, India (2008) 621.
- Synthesis, characterization and electrical conductivity of polyaniline, 11th Asian conference on solid state ionics, Coimbatore, India (2008) 519.
- Influence of reaction time on the morphologies of synthesized nanostructure Zinc oxide, national conference on material science: trends & future, Vidyabarati Mahavidyalaya, Amravati (2010) 59.
- Effect of temperature of polymerization on conductivity of polyaniline, national conference on material science: trends & future, Vidyabarati Mahavidyalaya, Amravati (2010) 71.
- Effect of surface activation on electrical conductivity of nanostructure zinc oxide thick film, National conference on material science: trends & future, Vidyabarati Mahavidyalaya, Amravati (2010)101.
- Variation of electrical conductivity of polyaniline with HCl as a dopant, International conference on Advance materials and application, Kolhapur, India (2007) 212.
- Variation of electrical conductivity of different polymers with temperature, International
 conference on Advance materials and application, Kolhapur, India (2007) 319.
- Reduced Graphene Oxide- ZnO Composites based gas sensors: A Review, 2nd International Conference on Condensed Matter and Applied Physics (ICC2017), 2017

Extra-Curricular Activities

- Worked as a Master trainer appointed by SGB Amravati University, Amravati for CBCS-NEP Executors Training Programme (17 September 2022) at SPM Gilani Mahavidyalaya, Ghatanji Dist. Yawatmal.
- Worked as a Member of Board of Studies in Physics, SGBAU Amravati University Amravati during 2019-2022
- Presently Working as a Member of Board of Studies in Physics, SGBAU Amravati University Amravati.
- ✓ Created more than 200 video lectures on YouTube Platform for B.Sc., M.Sc. and 11th and 12th students.(Name of Channel: Concepts of Physics by VSK Reddy, Subscribers: more than 5300, Views: more than 3,34,000) Link of YouTube Channel https://www.youtube.com/@ConceptsOfPhysics

✓ Working as a Master administrator for operation of Moodle:LMS (Learning Management System) at College Level since 2017. Link of Moodle:LMS is www.bmvlms.ddns.net

Personal Details:

Date Of Birth : 4th May, 1981

Sex : Male
 Nationality : Indian
 Mother Tongue : Marathi

Languages Known : English, Hindi, Marathi & Telagu.

Signature

(Dr. V. S. Kalyamwar)

Vidya Bharati Shaikshanik Mandal, Amravati's



VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI.

C. K. Naidu Road Camp, Amravati - 444 602. (M.S.) India

* Re-accredited with "A" Grade by NAAC in Three Cycles Consecutively. ★ CPE Status by UGC - Thrice. ★ Mentor College under Paramarsh Scheme of UGC

★ 'Lead College' by S.G.B. Amravati University, Amravati. ★ ISO Certification 9001:2015. ★ Green Award Certification № 0721-2662740, Fax No. 0721-2552012 | Website: http://www.vbmv.org | E-mail: principal@vbmv.org, vm126@sgbau ac in

President

Founder President

Principal

Mr. R. D. Shekhawat

Dr. D. R. Shekhawat

Dr. Pradnya Yenkar

2: 2662866, 2662783 (R)

2: 2662866, 2662783 (R)

2: 2662740 (O), 2664013 (R)

Ref. No. VBM/8R/ 365 /2022

Date 12.7 JUL 2023

To,

Dr. Vinod S. Kalyamwar

Associate Professor,

Department of Physics,

Bharatiya Mahavidyalaya, Amravati

Rajapeth, Badnera Road, Amravati- 444605

Subject: Letter of Invitation as an Expert Talk on Choice Based Credit System (CBCS)

Respected Sir,

We humbly invite you as an Expert Talk at the One Day Seminar on Choice Based Credit System (CBCS) organized by Department of Physics, Department of Chemistry and IQAC, Vidya Bharati Mahavidyalaya, Amravati, on 27th July 2023 at 03.00 pm. Your graceful presence at the One Day Seminar on National Education Policy (NEP) will be a source of inspiration for the youth. Kindly accept our invitation.

Looking forward for your kind response.

Best Regards.

Principalva Sharati Mahavidyalaya

Vidya Bharati Mahavidyalaya, Amravati



Vidya Bharati Shaikshanik Mandal, Amravati's

VIDYA BHARATI MAHAVIDYALAYA, AMRAVATI.

C.K.Naidu Road Camp, Amravati - 444 602. (M.S.) India

★ Re-accredited with "A" Grade by NAAC in Three Cycles Consecutively

★ CPE Status by UGC - Thrice ★ Mentor College under Paramarsh Scheme of UGC.

★ 'Lead College by S.G.B. Amravati University, Amravati ★ ISO Certification 9001:2015 ★ Green Award Certification

President

Principal

Mr. R. D. Shekhawat

Founder President Dr. D. R. Shekhawat

Dr. Pradnya Yenkar

2662866, 2662783 (R)

2662866, 2662783 (R)

2662740 (O), 2664013 (R)

Ref. No. VBM/8R/ 365 /2023

Letter of Thanks

To,

Dr. Vinod S. Kalyamwar

Associate Professor,

Department of Physics,

Bharatiya Mahavidyalaya, Amravati

Rajapeth, Badnera Road, Amravati- 444605

Respected Sir,

We would like to express our deepest gratitude for giving valuable guidance to our students by delivering an Expert Talk at the One Day Seminar on Choice Based Credit System (CBCS) dated 27th July, 2023 at 03:00 pm in Smart Classroom of main building, VBMV Amravati. Your lecture will definitely help our students, Research scholars as well as teaching and non-teaching staff for the future betterment. We expect your co-operation and guidance in future also.

Thanking You!



Vidya Bharati Mahavidyala

18. Outcome of Activity

The interactive session with Dr. Kalaymwar provided UG students of Vidya Bharati College with a better understanding of the National Education Policy (NEP) 2020 and its implications for their education. The session addressed specific concerns of the students and provided them with a better perspective on the policy. The session was an excellent opportunity for the students to engage with an education expert and gain insights into the policy.

Signature of In-charge

with Stamp

Signature of the HOD
with Stamp
Department of Physics
Vidya Shareti Mahavidyalaya
Amravati

Signature IQAC Coordinator VBMV Amravati



Signature
Principal
VBMV Amravati
Vidya Sharati Mahavidyalana

NGO VISIT REPORT

Sr. No.

1. Name of the Activity : NGO VISIT

2. Name of the scheme : NGO VISIT

3. Organized by : Department of Chemistry

4. Collaborating Agency :

5. Date / Duration : 10th October 2023

6. Venue : Madhuban Vrudhashram

7. Communication Medium : Marathi, Hindi.

8. Recourse Person :

9. Activity Incharge : Dr. C.N. Deshmukh

10. Objectives of Activity : Providing companionship and social interaction for the elderly

residents and raising awareness about the challenges faced by

the elderly, promoting empathy and respect for older

generations.

11. Outcome of Activity

12. Number of Participants

including Teacher & Students:

Signature of In-charge

Signature of Principal



MADHUBAN VRIDHASHRAM



Department of Chemistry donated 90kg of wheat





Prof. Capt. M. M. Rathore mam addressing to students and residents



Dr. P. S Bodkhe sir delivered speech and introduced with Vrudhashram residents



One of the resident of Madhuban Vridhashram tells about their challenges faced and addresses to new generation

Participants list :-

	٥.
So No Nome	2100 N
1 Hayur Khandare	Moses
2 Kshifii Rithe	Petho
3 Shantanu Kutatale	Singer day
4] sushant Badnakhe	Burnals
5) Rohit Dohibhat	Sun
6). Kanchon Goee	(Parchar Ale
7) Fardin lehan	Joseph D.
7) Fordin Ichan 8) Harshot Sothquare	Hand Jalm
3) Monika polhad.	What
10) pratiksha v. Gulhane	Runare
11) Sakshi M. Pojge	3. M. Poige.
12) Marjiei S. Sontakke.	antaw.
13) Projekta G. Pimpalshende	Shupaller
14] Stufi 11. Tixie	STIKIE
137 megharaj la late	Ogle
16) Krutika S Malpe	K.s mul
	The same of the sa

		Page No. / Date/ / /
-	17) Shyamali khandar.	Brandar.
-	18) Aakansha D. Ambadkar	Ambadkas
-	19 Gayatra D. Bokshe	(GBolishe
	19 Gayator D. Bokshe 20 Shubhangi N. Deshr 21 Sakshi B. Malade	rukh ROM
1	21 Saksha B. Malode	SDM.
	24 Janhavi S. tankac	de Januar
	231 Posts D. Bhisade	Interior I
	24] Harshal K. Sooma	
	25) Aspita Kadu	Pelrula
	26) Dewahoree Thoke	Thomas.
	27) Sanchila wankhade	Wankhade.
	28) Pratikaho pawar	Phure
	29) Yash Rahut	Assist waster (80
	30) Gramesh Shinde	sayer poenes 190
	31) Aihal Khamdar	6110
	32) Pramjali Rahate	Galat.
	33) Vaishnavi Khode	
	34) Sammudhi Bajad.	
	35) yoglshwari tarmbare	
	36) Madhani Kunwade	Rurway
-	271 Ketaki Deshmuth	Bestrukt
	(38) Ankita Kale	Profis
	39) Grouzi Sawazkas	Wowollee
1	40) Sanskauli kene	Okona
	41) Shivani Ko Hale	5.8. kothale,
		8) Fredhel
	42] Sanika Jadhav	Arule.
	43] Alsherayaya Mule	S. P. Deuhals
	44 sakshi devhate.	

Vidya Bharati Mahavidyalaya Camp Amravati Report Submitted to MIS Enviro-Club

- 1. Name of the Activity ----Short Film Screening on "Tiger Territory"
- 2. Collaborating Department / Committee / Agency (If Any) -
- **3.** Date / Duration --- 06 September 2023
- **4.** Venue Vidya Bharati Mahavidyalaya, Collge Campus Amravati
- **5.** Resource Person (If any) Artist of Film Territory
- 6. Activity In-charge Prof. Dr. Siddhu H. Rathod, Prof. Lubna Khalid
- **7.** Objectives of Activity --- 1. By showing to the students short film "Tiger Territory" effectively conveyed the devastating impact of human activities on tiger habitats
 - 2. This event served as a reminder that collective action is crucial in safeguarding the future of tigers and other endangered species.
 - 3. Encourage Students to understand the value of endangered species.

8. Xerox Copy of Notices and Meetings conducted with minutes –



9. Number of Participants including Teacher & Students (List with Signatures)

Vidya Bharati Mahavidyalaya, Amravati

Enviro-Club

Attendance Sheet

Name of the Activity: Short Film Screening on "Tiger Territory"

Date: 06/09/2023

r. No.	Name of the Participant	Signature
1.	Kripa Pramod Dabhade	Palhade.
2.	Adohirh Strikrushna Manlag	Jum
3.	Shroutika R. Bahad.	Dochag!
4.	Manju Pramod Athawale	at thawale
5.	Janvi Sagare Waghmare	Janihkoghman
6.	Anjali Dipak Katyani	Anjali.
7.	Khushi Manoj Lalwani	*Adwani
8.	Alshwarya P. Bamnote	Hamnote.
9.	Nikita & Bahale	Mgbahale
10.	vijeta N. Jadhav	Speechou
11.	séjal V. Ligale	The state of the s
12.	Kajal A. Jawaskas	Fawarkar
13.	120.3-1111	4 clieblade
14.	Tegal P. Rathod	Rathod.
15.	Vaishnavi N. Yhuede	the well
16.	Clikita P. Bangod	Jangce
17.	Dhanshree M. Vaidya	avaidya
18.	Mikita G. Swarrge	Ofwarge.
19.	Mikita G. Swarrge Bejal G. Chincholkan	defee
20.	Sagar R. Pawar	France
21.	· Would S. Athamale	Athenle
22		-574

23.	Mohammad Jamis Patel	Agraiz
24.	Sheeb Khun	Shel.
25.	Danish Shah	0
26.	Sana Khon	Chan
27.	Tuba Mahiyam	Dules
28.	Chonam. Sheikh.	cherausch.
29.	Siddhi p. Upadhyay	(Supady.
30.	Sidelni p. Upadhyay Vaishnavi P. Bhore	Bhog!
31.	Jalishi B. Raut	Sport.
32.	ku. Ameyta S. Solanke.	Seluce.
33.	kalyani N. Sahare	Rahare
34.	Shaiza Ifra	Shap
35.	Suheera Saman	SUL.
36.	Mahek firdous.	Offick
37.	Nashra Quazi	Quazi-
38.	Steda Afeera Mahwish	Oferra.
39.	Adiba Saman	WA.
40.	Nimish Fajeshnao Mathurkar	- stathurkor
	Harshal D Nikhade	H.D. Nikhade
42.	Shabnam Sheith	Smagns
43.	Alwafiya Rauf	Saul
44.	Priti D. Tarpe	Abaudhani
45.	Amourg I. Chaudhari	Abauanun
46.	311.5	Burmhatker
47.		
48.	5417713774	Walter -
49.	Kampia amen sika sentua	OTOGALE.
50.	Matau D. Tudana	VI VI

51.	ry Radha Raiosaheb Gamare	Reit
52.	Lu Safiya Fatema Bk. Asif	Ballingo
	ku. Shijta Kauser shakeel Al	111.000
	ku. Faiza Mansooni Javed Ma	
55.	Mahammad sahab cham	modrais
56.	Praniali Surean Aswar	P. S. Aswar.
57.	Achod. Vijaykumovi Jajou	Majoo.
58.	Kaustubh Vined Bhagat	Cologie
59.	priyanka. Ashak. Behare	Brehan.
60.	Neha Diliptao Sukalkat	Bulkalkas
61.	Divya Raju Shende	Dule
62.	kamini Prakash Thakare	Phlikoc
63.	Rupali Ratan Dhakulkas	Brazzusaz
64.	Kints Bradip Pawar	Ristir
65.	Valshnavi sudhip Dabhade	Rushade
66.	Ankita A. Taywade	Dywade
67.	Proachi Imdoliya	A doliya
68.	Dipti Nanmade	# Beren
69.	DIDGIDADA OCC	03,00
70.	101yanka P. Babnerae	Gabrokak
71.	119149 3. 149910	Phayle
72	37700 (QII) /C 117 1105	(3)23ma)
73	Hojali B. Haple	Astaule
75	Uncinasha N. Whitele	1) (She ale)
70	Neha P. Jawale	(C) 1110
	Kenuka A. Gaage	(K)
	Riga Girish Mane	anary.
	8. Tanuja Sopan Mahalle	(Der Mahalle

fatemal Stobuche Ledhon Stlah N Kane N Kane N Kane Laid An H Ral H Ral Hobea homt	khein Male ee khade meen tiod agad	gre Agch	that.
fatemal Stobuche Ledhon Stlah N Kane N Kane N Kane Laid An H Ral H Ral Hobea homt	chew Male ee khade meen tiod	gre Agch	that.
fatemal Hoberde Leshon Stlah R. Ar N Kane V Man Laid Ar H. Ral Ichobea homot	khein Male ee khade meen tiool	Sal Should Shoul	er that rele ,
Hobacke Leashon Itlah I N Kane U Man Vaid Ar Ur Ral Ichobea homb	khein Male ee khade meen tiod agad	Branch Comment of the	at kade
Jelah I R. Al N Kane V Man Vaid Ar Ur Parl Ichobea homb	khade khade meen trod	Bran Bran Tage	at kade
N Kane N Kane V Man Laid Ar 4. Ral Ichobea homb	male khade meen tiod	Bun Toll Toll	ekkade W
N Kane N Kane V Man Laid Ar 4. Ral Ichobea homb	male khade meen tiod	Bun Toll Toll	ekkade W
n Kane V Man Laid Ar Ur Ral Ichobea hout	khade meen tiol	Toll Toll Toll	at kade
Paid Ar 4. Ral · Ichobec hout	meen tiod zzali	7 del	and for
Paid Ar 4. Ral · Ichobec hout	meen tiod zzali	ำน้ำ	- L
· Ichobec	azalı	ำน้ำ	- L
nont		าน้ำ	Win 2
	ch ad leave	<u> </u>	3027
1 ~ 1	che al leave	328	A 1
ja p. l	· ·	المحاط	Johnawale:
Nithaw			Shellar
Zhellco	ur		Bris
Deel			A)
tarikan		7	gardel .
atel			3000

10.Pamphlet/ Brochure:



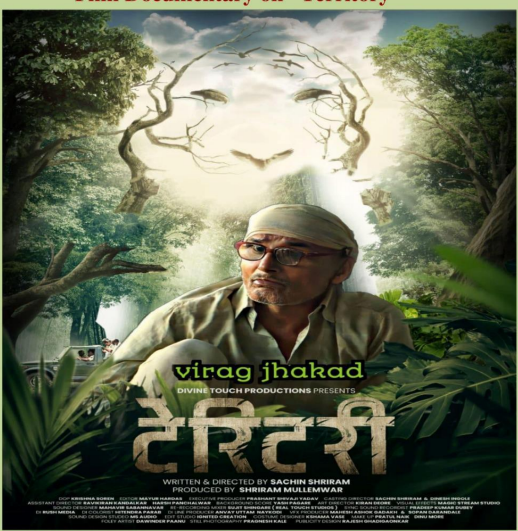
Vidya Bharati Mahavidyalaya, Amravati

Enviro-Club

Organize

Film Documentary on "Territory"





Date: 06/09/2023 11.30 AM

Venue: E-Class Room, First Floor VBMV, Amravati.

11. Detailed Report (Up to 1000 Words):

Introduction:

A Short Film Screening on "Tiger Territory" was organized by Enviro-Club in Vidya Bharati Mahavidyalaya College Campus, took place on [06/09/2023] at [AV Theater, VBMV Amravati]. The event aimed to raise awareness about the critical issue of tiger conservation, highlighting the importance of preserving the natural habitats of these majestic creatures. This report provides an overview of the event, including the film itself, audience engagement, and key takeaways.

Film Overview:

"Tiger Territory" is a compelling short film. The film explores the lives of wild tigers and their struggle for survival in the face of habitat loss and poaching. It showcases the breath-taking beauty of tiger habitats, their hunting techniques, and the challenges they encounter in the modern world. The film also features interviews with conservationists and experts who shed light on the dire need for tiger conservation efforts.

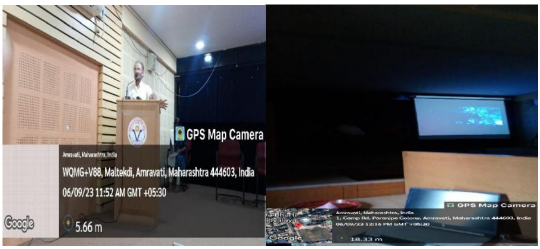
Audience Engagement:

The event attracted a diverse audience, including environmentalists, wildlife enthusiasts, students, and local community members. The screening was followed by a discussion panel featuring experts in the field of wildlife

conservation. This panel allowed for a deeper exploration of the film's themes and provided an opportunity for the audience to ask questions and share their thoughts.

12.**Photo's:** (All photos must be clear and Geotagged and in JPEG format (with captions), **two stage photos**, **two audience photos & four activities photos**)





Short Film Screening on "Tiger Territory









Short Film Screening on "Tiger Territory

13. Newspaper cutout (Xerox)

14.Outcome of Activity

- 1.1. Urgent Conservation Need: The film underscored the urgent need for tiger conservation. It highlighted the alarming rate of habitat destruction and poaching that threatens the tiger population worldwide. The audience left with a heightened awareness of the crisis facing these magnificent creatures.
- 2. Impact of Human Activities: "Tiger Territory" effectively conveyed the devastating impact of human activities on tiger habitats. It called for

responsible tourism, reduced deforestation, and stricter anti-poaching

measures as essential steps in preserving these habitats.

3. Community Involvement: The experts of this event emphasized the

importance of involving local communities in conservation efforts.

Engaging and educating communities about the value of tigers and their

habitats can lead to better protection and sustainable practices.

4. Collaborative Efforts: Experts on this event stressed the need for

collaborative efforts among governments, NGOs, and the private sector to

combat the tiger crisis effectively. Partnerships and shared resources were

highlighted as essential components of any successful conservation

strategy.

5. Inspiration to Act: The event left attendees inspired and motivated

to take action. Many expressed interest in volunteering with local

conservation organizations, participating in advocacy campaigns, and

supporting initiatives aimed at protecting tiger territories.

Signature of In-charge

with Stamp

Signature IQAC Coordinator VBMV Amravati Signature Principal VBMV Amravati