2022-23

Workshop on Research Opportunities in Life Sciences (Research Methodology)



Workshop on Research Opportunities, Dr. Ashvin Atkulwar, 21/03/2023



divyamarathi.com



इंदिरा महाविद्यालयत विज्ञानातील संशोधनाच्या संधी विषयावर कार्यशाळा _{प्रतिनिधिकळंब}

कळंब: इंदिरा महाविद्यालय कळंब येथील प्राणीशास्त्र विभागाने संशोधन पद्धतीवर विशेष भर देऊन विज्ञानातील संशोधनाच्या संधी या विषयावर प्रकाश टाकणारी कार्यशाळा आयोजित केली होती. या कार्यशाळेचा उद्देश उपस्थितांना विज्ञान क्षेत्रातील विविध संशोधन मार्गांबद्दल अंतर्दृष्टी प्रदान करणे आणि त्यांना आवश्यक पद्धतशीर साधनांनी सुसज्ज करणे हा होता. डॉ. अधिन अटकुलवार, या क्षेत्रातील सन्माननीय तज्ज्ञ, यांनी सत्राचे मार्गादर्शन केले. संशोधन पद्धतीच्या गुंतागुंतीद्वारे सहभागींना मार्गदर्शन केले आणि विज्ञान संशोधनातील उदयोन्मुख संधींवर प्रकाश टाकला.

कार्यशाळेची सुरुवात आयोजक विभागाच्या उद्घाटन भाषणाने झाली, ज्यात ज्ञानाची प्रगती करण्यासाठी आणि जीवन विज्ञानातील समकालीन आव्हानांना सामोरे जाण्यासाठी संशोधनाचे महत्त्व अधोरेखित करण्यात आले. डॉ. अधिन अटकुलवार यांनी त्यांच्या प्रगल्भ कौशल्य आणि अनुभवासह, नंतर प्रायोगिक रचना, डेटा विश्लेषण आणि व्याख्या तंत्रे यासह विविध संशोधन पद्धर्तींचा अभ्यास केला, विशेषत: जीवन विज्ञान संशोधनासाठी तयार केलेल्या.

Attendance Sheet

	INDIRA MAHAVIDYALAYA, KALA Department of zoology	MB
	Activity Name-Intokstep. On. Besearch S. ppartici	ities in Life Science
	Attendance sheet	21.05
	Sr.No. Name of Student	Signature
	1 Harshalata Vinoe Condaula 2 Gazatri Sanjag Deshkar	pondode
		-08
0	4) Ratisha R Nikhada	S.S. Phyelf
	B. Momata Ashok chaudhares	B. P.I.Q. N.
	2) Reagati Manohure Chachane	wenau anoti
	T) say a maket to way	Smukky
	of sonali Gratsanan Bhayaz	G.
	3) Scinfanci Scinfosh Bhogg of Gi Ratisha R Nikhada Si Momata Ashak chaudhare Mayari Manahure Chacharae Jonali Gratianan Bhoyaz Gunjan Sunii Chandorad Manshra Vijay Borbekar Dhanshri Grafanon Gurnule Teushini Grafanon Gurnule	Generate
	10 Dhanshri Graganan Orumule	Assemberger
	12 Teashwini Shankazao watsule	Dearnule .
	13 Toushaini Shantarao Ungule 13 La al Yinod Bhasme.	14 vi abasane
	161 Vaishnalli Banki Paniza	12. M. Bhasme
	15) Jayoshri Daambar chaudhari	Shudhan
	16) Bakshi Rajendrag Orhoge,	- platettae i
	17) Maynel suchakan madin)	(Demadary)
	B) Kishadvi V/0 cohome	Achter-
	Condition	Capheno
	20) Sonali Gi Bhojar 207 Jaya m. Wasu	Ger :
	22 Giunian Sunit chandoze.	Generalezze
	231 munka Vilay Bombelean 1	Democrat .
	24 SunJana Edntosh Bhagat	S. S. Bhagdt
	25) Achai Santosh Sanastraabudda (26) Ashwini, G. Dhumane.	Achals.S
	On the second se	ahiman
	25) Server Ament Tuiswell	Auser
	29) Nameata Vinad Revet.	1000 C
	3° rouch santosh name	Pique
	317 Nikita Gadanan meshram	QUESHVOM

REPORT			
Name of the workshop/	Workshop on Research Opportunities in Life		
seminar/ conference	Sciences		
Date	21/03/2023		
Number of Participants	31		
Venue	Department of Zoology		
Name of the Resource Person	Dr. Ashvin Atkulwar		

The Department of Zoology at Indira Mahavidyalaya Kalamb organized an illuminating workshop focused on Research Opportunities in Life Sciences, with a special emphasis on Research Methodology. The workshop, held on March 21, 2023, aimed to provide attendees with insights into the diverse research avenues within the field of life sciences and equip them with essential methodological tools. Dr. Ashwin Atkulwar, an esteemed expert in the field, led the session, guiding participants through the intricacies of research methodology and highlighting emerging opportunities in life sciences research.

The workshop commenced with an opening address by the organizing department, underscoring the importance of research in advancing knowledge and addressing contemporary challenges in life sciences. Dr. Ashwin Atkulwar, with his profound expertise and experience, then delved into various research methodologies, including experimental design, data analysis, and interpretation techniques, tailored specifically for life sciences research.

Throughout the workshop, attendees, comprising students, researchers, and educators, actively engaged in discussions, practical exercises, and case studies, gaining valuable insights into the application of research methodology in diverse areas of life sciences, such as ecology, genetics, and biotechnology. Dr. Atkulwar's interactive teaching style and real-world examples facilitated a deeper understanding of complex concepts and inspired participants to explore new research horizons.

The Department of Zoology at Indira Mahavidyalaya Kalamb extends its gratitude to Dr. Ashwin Atkulwar for his invaluable contributions as the resource person and to all participants for their active participation and enthusiasm. For those interested in further information or inquiries, please contact the Department of Zoology, Indira Mahavidyalaya Kalamb.

Co-ordinator OAC ndira Mahavidyalaya Kalamb

P. B. MarJak

PRINCIPAL Indira Mahavidyalaya Kalamb Dist.Yavatmal