# Webinar on Research for Conservation: A peep into King Cobra Ecology through Telemetry Project

## by Department of Biodiversity, Wildlife Conservation and Management & EVS

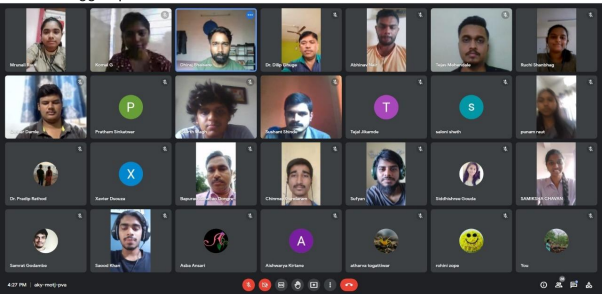
Name of activity	A peep into King Cobra Ecology through Telemetry Project			
Objectives of the activity (maximum 40 words)	The session was aimed at providing a brief overview on snakes and its conservation and fauna found in Agumbe, Karnataka. It was more focused on telemetry used in study of King Cobra			
Organizing department/s	Department of Biodiversity, Wildlife Conservation and Management & EVS			
Collaborative institute	Independent			
Date ( DD / MM / YYYY )	23/07/2022			
venue	nil			
Mode	Online			
Details of Resource person (name, designation, institution)	Mr. Dhiraj Bhaisare, Wildlife Ecologist			
Key Participants	open for all			
Remarkable outcomes/ key take- away messages (max. three)	<ul> <li>The session was instrumental for the participants w.r.t</li> <li>gaining interesting facts on wildlife conservation</li> <li>getting to know ground reality of work done in conservation and sarpamitra</li> <li>Facts of snakes and its conservation</li> </ul>			
Details of participants				
Total Number	47 official participated: 31 filled feedback form			
Outsiders	10			
In-house	21			
	Faculty members: 04 students: 24			
Additional information	Male: 21 Female: 10 others: -			

Name of Coordinator: Dr. Moses Kolet

teacher in-charge: Ms. Komal Gaikwad (Asst. Prof. BWCM) & Mr. Aditya Mhatre

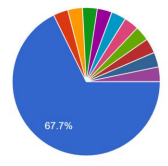
(Asst. Prof. BWCM)

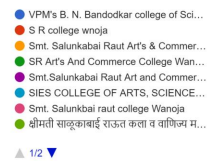
#### Two Geotagged photos:



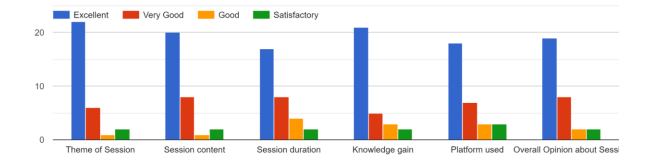
#### Graphical representation of feed-back:

Name of the College/Institute/Organization 31 responses





#### Overall feedback for the entire program



### **Activity Report Format**

Name of activity	
Objectives of the activity (maximum 40 words)	
Organizing department/s	
Collaborative institute	
Date	

(DD/MM/YYYY)			
venue			
Mode	Online / Offline		
Details of Resource			
person			
(name, designation,			
institution)			
<b>Key Participants</b>			
Remarkable	•		
outcomes/ key take-			
away messages	•		
(max. three)			
	•		
Details of monticinents			
Details of participants			
Total Number			
Outsiders			
In-house	Faculty reserv		at d a . a t a .
	Faculty members:		students:
A delition of information	Male:	female:	others:
Additional information			

Name of Coordinator/ teacher in-charge:

Two Geo tagged photos:

Graphical representation of feed-back: