Se: Adichunchanagie: Fiest Grade College. Channalayapatha-573116 Achiever Date: / / Department of Zoology. Cierculas Date: 07/10/2024 that there will be field wisit to the Campus on ogliological at 1.30 pm. All of you should being observation book, Safety things, Aprons and other necessary things to collect the consects. S.A.F. C. College . nannarayapatna-573116 Channarayapatna Tipping they are

|| Jai Sri Gurudev ||

SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE

CHANNARAYAPATANA-573116

Department of Zoology

Date: 09/10/2024

Field study report on observation of Arthropods in and around the college campus

On October 09, 2024, Department of Zoology organized a field visit for I B.Sc., Students to observe, identifying the arthropods presents in and around our college campus. By 1.30 along with Dr. Nirupama M, HoD of Zoology and Mrs. Radhamma K M all I year CBZ students were went to visit field there they collected and observed different kinds of ants, butterflies, dragonfly, termites, grasshoppers, spiders and beetles. Field studies, like this one on arthropods around the college campus, hold immense scientific and ecological importance. Field studies allow us to catalog and understand the diversity of arthropod species in a specific area. Understanding these roles helps in assessing how they contribute to the overall balance of the ecosystem. Field study offers vital insights into the ecological roles of arthropods, their contributions to ecosystem services, and their responses to environmental changes. Such information is crucial for biodiversity conservation, ecosystem management, and advancing scientific understanding.

The college campus supports a diverse community of arthropods, each playing a critical role in the ecosystem. Ants and beetles help in nutrient cycling and pest control, while butterflies and bees aid in pollination. Spiders and dragonflies serve as natural predators, maintaining the balance of insect populations. The observation highlights the importance of arthropod diversity for maintaining healthy ecosystems on campus.in conclusion our students identify and observe insects and their habitat in natural conditions and they learnt to classify them easily. Finally we went back to laboratory by 4.30 and segregate the collected insects and preserve it properly.

S. A. F C. College

Principal

2ri Adichunchanagiri First Grade College
Channarayapatna

Observation of Arthropods in and around the college campus on 09/10/2024















of Zoology
S. A. F C. College
nannarayapatna-573116

Principal
Cn Adlchunchanagiri First Grade College
Channarayapatna

First	C. 11	result to Callet	Insect in the	
change of the state of the stat	Field	Campus Campus		
Tallow US				
SINO	Maine	Class	Signature	4
0.1	Manya.M	IM BSC	Marky	
02	Sinchana	TX BSC	Seeds	
	Sincha na KM	I' BSC	2/.	
OHL	Vedonbah? DU	Tet BSc.	Vedovathe DU.	
05	Poojarani	Ist BSC	Pure	
06.	Deckshitha		DS.	
07.	Chandanaco	IST BSC	-Charl	
08.	Anu	Ist BSC	R	
0	1	- St 0	15	
10	Langitha B.W Hemashree. N.	I St BSC	Karshitha	
11.	Rangith OR IV	18 € B.SC	P v90/00\ io	24
	Hemashree .N.	15+ B.SC	S. A. F. C. College G	
13.	Vinutha	Ist B.SC	TIFFE-SHIBUSVEYST	nan
(4	Hemanth	IST B.SC	1 19.	
15.	Directhon Kim	TSt BSC	Rus	
16	Javan. V	IN BEC	Po	
17.	Punith	Ist Bic	B	
18	Chebrass	I BSC		
19.	Lokshm: soom	a Tet BSC	12	
30	Jarohmi	Ist BSC	40	
21.	Krushitha W	IST BSC	KB	
23	pastituas	Ist BSC	Vas	
	Dinte		so juvathoms	
ļ	HOD of Loology Sri Adight		Principal hunchanagiri First Grade College	
	S. A. F C. College hannarayapatna-573116		Channarayapatna	