#### Rayat Shikshan Sanstha's KARMAVEER BHAUARAO PATIL MAHAVIDYALAYA, PANDHARPUR (Autonomous),

Dist. Solapur (M.S.) 413304 Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur

> Department of BCA Organizes

Extension Activity on

"Cyber Crime Awareness and IT act 2000"

#### Report of Extension Activity

Date: 23/01/2023

Extension Activity on "Cyber Crime Awareness and IT act 2000" organized by Department of BCA, Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur. at Shri. Vitthal Prashala and Jr. college, Venunagar (Gursale), Pandharpur.

The Activity lecture started at 10.00am.with welcome by Mr. Gaikwad M.K.

The Extension Activity on "Cyber Crime Awareness and IT act 2000" was conducted by Mr.Khedekar N.H. He was presented their invite talks on Cyber Crime Awareness and IT act 2000.

He also talks on how we can protect from cybercrime. Also how we can use online complaint portal of cyber defense. In this activity 55 students are participated from 12<sup>th</sup> class & 7 from teaching staff and 2 from BCA-III year.

Vote of thanks speech was given by Yuvaraj Jadhav. (BCA-III) student.

HEAD

Dept of B.C.A

K B.P Mahavidvalaya

Pandharpur



रयत क्रिश्तण संस्थेचे.

## कर्मवीर भाऊराव पाटील महाविद्यालय, पंढरपूर (स्वायत)

पुण्यश्लोक अहिल्यादेवी होककर सोलापूर विद्यापीठ, सोलापूर संलक्षित

कर्मवीर पथः, पंढरपूर – ४१३ ३०४, जि. सोलापूर (महाराष्ट्र) छ आँकतः : (०२१८६) २२३९०४ \* E-mail : köppandharpur@gmail.com \* Website : www.kbpmautonomous.in

W-G006 No.: 27300014371

संस्थापक : पद्मभूषण डॉ. कर्मबीर भाऊराव पाटील ह.हर.

ff. off, cf. c . 3.44

डीएसटी -फिस्ट योजना (1012 tree)

आदर्श यहाविद्यालय पारिशोषिक

(10%-1c)

(1014-30)

M. 15325/22-23

Date-13/01/2023

प्राचार्य डॉ. सी. जे. स्विलारे लल्क. क्ला

मा.मुख्याध्यापक. श्री विञ्ठल प्रशाला व ज्युनिअर कॉलेज, वेणुनगर (गुरसाळे) ,ता.पंढरपूर.

विषय: सायबर गुन्हेगारी जागरुकता व्याख्यान आयोजित करणेबाबत....

महोदय,

वरील विषयास अनुसरून कर्मवीर भाऊराव पाटील महाविदयालय,पंढरपूर (स्वायत्त) बी.सी.ए विभागाच्या वतीने आपल्या जुनिअर कॉलेज मधील ११ वी व १२ वी च्या विद्यार्थ्यासाठी वार सोमवार दि.१६-०१-२०२३ या दिवशी " सायबर गुन्हेगारी जागरुकता" या विषयावर एक तास व्याख्यान आयोजित करावयाचे आहे.

तरी हे व्याख्यान आयोजित करण्यासाठी परवानगी मिळावी ही नम्र विनंती.

4

व्या व्याम हे व्हिनीक व्योग्खार) 281912023 होजी स्काकी 90 to 99.00 215 mb

क.भा.पा.महाविद्यालय, पंढरपुर (स्वायत्त)

प्राचार्य, ी विञ्चल प्रशाला व कला विज्ञान क्तनिट महाविद्यालय, वेणुनगर. ता. पंडरपूर, जि. सोलापूर.

Scanned with OKEN Scanner



: Introduction to "Cybercrime" by Mr.Khedekar N.H

		Student List:			01	
no.	Student Name	Class	M_no	E_mnit 1d	Sign	
	I KOLAKON PROJEK YUMA	12	8010582015		Total .	
_	2 Kadem arthmesh ashe	12	79-1211011	_	Hudma	
	3 Hims Datandar Unto	124	9ala582al 5	11 - 70	Wanted	
	all solution Voquesh Charlesia	12.10	9653630832	you estiguende iste amoil com	1 10	
	5 Sangale, Kutiker th ambal	L. Carlon	8329403914	resthirtungale 72 @ganai		
	5 Settode Harray Harrow	1990	2503,508,523	Groven Shingle 5479 & Same	100	
	7 Inetisori Hoyumay Conhan	12	9376553373	les et samplementan a grand	0.001140	
	8 Shinds Course   Pagest	12.40	9525 205670	with a sering part his suggest	Secretaria de la constanta de	
	9 Sombighe Philey Smirelly	1214	93252-3492		Carilly	
	10 Sanika Sugar Bhastill		4527447165		AL AL	
	11 Priyomka Bala Jedhau	1210	9483127620	Prison & Led no til 3 ema	Aashshan.	
	12 Atherrogarow yearthin Bh		985060609	8	G.D. Dakes	
	13 Hitro milation somese		7791701784		Shothai	
	14 SUNDENI) SUNIT CLUVULA	77.46	987966067	4	S.D. Wands O.B.C.	
- 5	15 Della veri in Convenience - Mondée	11 Th	914621 06 91		Supplies.	
_	15 manam . ToTIIRam Ghans		\$ 66664 796		D.B. CHURK	
_	17 DINESH SUMPLY GREAT	And in case of the last	2666677061		TITIS LAW NEW	
_	18 SZHIL DOVIDAS KHAS		624325-08	29	5.0.KP380	
_	19 QUSHIKE SUNDASH CHOSE		80 1064666	CHOUNDETUSHIKESH @	45.4	
-	19 MANUAL STATES A LIBERTY	13. Ab.	3332 902244		A. A. Isalia	
_	20 Sayati syarch tohirungay 21 Amitutes Annok balkar	a uth	1101085560		5-H. Tadhuy	
_	21 Amruta Ashok halian	0.45	357767 See		thair vhommanes	
_	22 Sakshi Haridas Jadh	- 11	9770817566	viscorent refridant sin 0.97.656	Che +	
_	23 Whansolat Kashiling shooms	12.12	RC23 814868	sides howard of granteer		
_		- 44-	062 3642064	миніраквиюю 12 Юэтэ	illan Colf	
_	25 Kultipak Enaii Patole	a 10th	902102537	Samultan Bit 1982 Dan	J.A. Separto . No	
_	to total & Sumailhon Nove	15.40	6767783187	r Gradedladasa and	un there	
	27 Ajay Lahu Thage		937779769	1 Khilymharmur 1 69 gmai	- (left = 0	
	28 Кий вторра мнати	1-0-	2535699430	4	Total o B	
	29 Jaylup Onkar Rameshuga		7.82183115	7.5	- TO VALCETY	
	30 Dogad Dogling Reldon	x 17.5	74980223	69 -	Shall	
	31 Sharrock Niver Salash	04 12	43225841	G9 -	<b>多</b> 学	
	20 Locky file Kuryo Shelions	120			Gurgida	

O Scanned with OKEN Scanner

		Stu	dent List :	1	
S_no	Student Name	Class	M no	E mail (d	Sign
32	Kawade Surat Naba	19-45 12-45 15-75	700212 1774	Suralkonale D.com	SWeards
33	Mayahare Ahar left	1,45	9561521757		-1000
34	Karrage Vishal Jukaman	in di-		vish alkomape gresous	V.T. Marrate
35	laborate Snow Sittlesia	10+10	9.7.cre/21/3.9	Similar Lunding density @ com	Spice -
36	Ranget Scitycan Ply	14 ct 400	9,000111,2002	Mod bbose	126
37	London to Abligit brushmah	, 19th	4 307 873869		
38	Kall Others willed	1 odh	547390296	allandedistrictions	ANZKI
39	Aditya shankaz kuwaki	uth	1699191965	ali ba coude (a) a muitea	100-
40	Shubbary Bala physical	-oth	7666760006	int Branuta and and	of placeno
41	SOLD NAME A DECHMARK	10.15	97635797.06		S.A. DEWINE
42	Sumit Phonas Designad	Tr wash	45 A7-145 95		Deciminates & G
	Rottil Dattalour Othernor	ILTA	4459156210	Pite Bahit Rusner Onner	AGNUSHIN Q10
44 <	lieta vuontzermare andantz		90128cosda		cheike sy.
45		8 - 2002-1-12			
45		0			
47		2 - 1			
48					
49					
50					
51	- 1				
52					
53					
54					
55					
56					
57					
58					
59					
60		_			
61					

O Scanned with OKEN Scanne

	· · · · · · · · · · · · · · · · · · ·					
		Student List;				
S no	Student Name	Class	M_no	E_mail Id	Sign	
62	Jamelade kivan Samuii	12th	7620576005	-	(Browledge	
63	kense Ashujai Dallahat	10 th	9022152695		(Pat order	
	Jahlary Andi Shasayua	12.4	89990H1039	-	B. S. Jodhale Calcustus	
65	Korke mratiksha Mahai	y to th	30 22 085463		Cartestan	
66	Rangise Rulling Vicin	in th	8007669150	-	B. V. Venpice	
67	Globini Norman Nices		45036066 10		Gunde	
	Jestmukh komeal princhinging	12 H	902 90985	-	K-P- Dodhrukk	
	Shelake Anuzadha Thisulto	10th	901327334	-	skehkel t	
70	kamade Dikaha santash	12.45	911191156	_	p.s. kawade	
71	Jodhov Nikom Kohlas	12.00	9356609364	-	Tigag 4	
72	Bhasale Suhani pilip	12.44	7498672025			
73					+1	
74						
75	i				10901 5	
76					1	
77						
78						
79						
80						
81						
82						
83						
84	1 - 1	-				
85			-			
86		_				
87			-			
88						
89						
90						
91						
92						

Scanned with OKEN Scanner

	DV	Tea	cher List :		-
no	Teacher Name	Designation	M_no	E_mail Id	Sign
	Prof. Ance D.A	Parafess or	8788193765	auralia parasage son @grand to	
	Box Kedom AV	postsona	432719 2032	Kedam 201/ Odmen Com	Nulan
- 3	Prof. Kalekon A. A.	Profeses	9761503028	anitkulskes @drail.cam	Out-
7	prob. j.V. Satte	Leoture	982312142	major sale @ gmile	
10					
11					
					-
		-	10		

O Scanned with OKEN Scanner

## Student Feedback about this Extension Activity

S_no	Student Name	Feedback
1	Sangale Rushikes	and private your photos
2	Gawade Yogesh	A Harmful App Permission
3	Shinde Reanar	No any share of oth and Password
4	Kdek PuhlK	and Pass
5	Raviraj Shinde	strong password
6	vishal Karape	Make Privet account for over any line

Scanned with OKEN Scanner

### Student Feedback about this Extension Activity

S_no	Student Name	Feedback
1	किर्ग जसदाडे	पासवर्ड स्ट्रॉग हेवने
2	आहेबसी कोडके	आपका डेय शेवर करू नबे
3	आरती अस्थव	क्रीटी ब्रोड्सर करू नथे
4	प्रतिहा कोरके	वाथ काथ बोआर कर नथे
5	अञ्चला श्लीवेशे	प्रोटी बीखर कुरू मध
6	राष्ट्रिया नाखकुड	आपला डेरा श्रेषकर करन नथे

HEAD
Dept of B.C.A

\* B.P Mahavidvalaya
Pandharpur

O Scanned with OKEN Scanner



रयतशिक्षणसंस्थेचे,

## कर्मवीर भाऊराव पाटील महाविद्यालय, पंढरपूर

( स्वायत्त ) **बी.ए. भाग**- ॥।

अर्थशास्त्र विभाग

2022-223

विस्तार कार्यक्रम

(Extension Activity)

उपक्रम

कृषी विकासातील लोकसहभागाचे महत्व पळशी, उपरी व सुपली गावातील शेतकऱ्यापर्यंत पोहचविणे

सहकारी प्राध्यापक डॉ अनंतकवळस.बी .एम . डॉ. ए.यु. चौगुले डॉ. एस. एम. सोनवले प्रा. एस.बी. ढोले विभाग प्रमुख प्रा. डॉ. एम.के. गजधाने

#### उपक्रम

## कृषी विकासातील लोकसहभागाचे महत्व पळशी,उपरी व सुपली गावातील शेतकऱ्यापर्यंत पोहचविणे

इ.स.२००० पूर्वी सांगोला तालुक्याची अर्थव्यवस्था कृषी व कृषी संलग्न व्यवसायावर आधारित होती. शेतकरी नेहमी शेतीत नवनवीन प्रयोग करून शेती व शेती संलग्न व्यवसाय करण्यासाठी प्रयत्नशील असत. यातून सांगोला भागात बोर व डाळिंब फळबांगांमध्ये क्रांती घडून आली. इ.स.२००० पासून या परिस्थितीत बदल घडून आला. वेळोवेळी पडणारे दुष्काळ ,पाणी अडविणे व पाणी जिरवणे याकडे दुर्लक्ष, पाण्याचा अयोग्य वापर,यामुळे लोकांना पाणी वंचाईला सामोरे जावे लागले. पिण्याच्या पाण्यासाठी वंकरचा आधार घ्यावा लागला.गावातील पाण्याचे स्त्रोत कोरडे पडले. जनावरांचे चारा संकट निर्माण झाले. त्याचा दुग्ध व्यवसायावर परिणाम झाला. कृषी उत्पादनात प्रचंड घट झाली. फळझाडांच्या बागा पाण्याअभावी काडून टाकाव्या लागल्या. कृषी आधारीत बाजारपेठा मोडकळीस आल्या. मंजुरी अभावी गावातून स्थलांतराने प्रमाण वाढले. लोकांच्या राहणीमानाचा दर्जा घसरला.

पाणी टंचाईवर मात करण्यासाठी गावकर्यांचे लक्ष कासाळगंगा ओढ्याकडे गेले. पाणी टंचाईवर मात करण्यासाठी कासाळगंगा ओढ्याचे पुनरुजीवन करण्याची गरज निर्माण झाली.त्यासाठी सामूहिक कृतीची गरज आहे. याची जाणीव सांगोला तालुक्यातील महूद गावातील लोकांना सर्वप्रथम झाली. या संकटावर मात करण्यासाठी राजिकय व सामाजिक मतभेद विसरून गावकरी, स्थानिक नेतृत्व, व्यापारी,उध्योजक,पत्रकार एकत्र येजन कासाळगंगा ओढ्याच्या जलविकासाचा एक निवन पेंटर्न तयार केला.त्यासाठी जलविकास कामाचा शास्त्रीय आराखडा जलतंत्राच्या मदतीने तयार करून तो लोकवर्गणी व शासकीय मदतीने राबविण्यात आला.आराखड्यात ' शेंडा ते पायथा ' कामाचे नियोजन केले. माध्याकडील कामांना अधिक प्राधान्य देण्यात आले. यात बांधबंदिस्ती, सिमेट बंधारे,

विहीर व बोअरवेल पुनर्भरण, नालाबांध, तलावातील गाळ काढणे, नाल्यातील गाळ काढणे, वृक्ष लागवड, ठिंबकचा वापर, कासाळगंगा ओठ्याचे व त्यांच्या उपनाल्यांचे खोलीकरण व रुंदीकरण करणे असा सुनियोजीत आराखडा तयार केला. आराखड्यातील प्राधान्य क्रमानुसार कामे करण्यात आली. यासाठी लोकजागृती, लोकसहभाग व लोकवर्गणी हा त्रिसूत्री कार्यक्रम राबविला.

अशा रीतीने गावकऱ्यांना पाणी अडविणे व पाणी जिरवण्यात यश प्राप्त झाले. कासाळगंगा ओढ्याचे पुनरुजीवन झाले. कासाळगंगा ओढा पंढरपूरच्या चंद्रभागा नदीची उपनदी बनली. जलसंधारणाची कामे शास्त्रीय व गुणवतेची झाल्याने जिमनीतील पाणी साठ्यात, पाणी पातळीत मोठी वाढ झाली.शेतीची उत्पादकता वाढली. पिक रचना बदलल्याने शेतीत नगदी पिकांची लागवड होऊ लागली. जशीं गाईची संख्या वाढून दुधाचे उत्पादन वाढले. रोजगार वाढल्याने मजूरांचे स्थलांतर थांबले. कासाळगंगामधील गाळाच्या वापराने शेतकऱ्यांची जमीन कसदार बनली.कृषी मालाच्या बाजारपेठा बहरल्या. परराज्यांतील व्यापारी शेतकऱ्यांच्या बांधापर्यंत शेतमाल खरेदीसाठी येवू लागले.लोकांचे उत्पन्न वाढल्याने त्यांच्या राहणीमानाचा दर्जा सुधारला. बँकांच्या कर्ज पूरवठा व ठेवींमध्ये वाढ झाली. लोकसहभागातून झालेल्या या कृषी विकासातील बदलाचे महत्व पळशी,उपरी व सुपली गावातील शेतकऱ्यापर्यंत पोहचविण्याचा प्रयत्न या अभ्यासात केलेला आहे. यासाठी कर्मवीर भाऊराव पाटील ( स्वायत ) महाविद्यालय, पंढरपुर, अर्थशास्त्र विभागातील ०३ प्राध्यापक व ०६ विध्यार्थ्यांनी दि.२४/१२ /२०२२ ते २० /०२/२०२३ या काळात कासाळगंगा ओढ्याच्या

काठावरील पळशी,उपरी व सुपली या गावाना भेट देऊन सदरची माहिती गावातील शेतकऱ्यापर्यंत पोहचविली.

### अभ्यासाची उदिष्ट्ये

प्रस्तुत अभ्यासाची पुढील उद्दिष्टये निश्चित करण्यात आली.

- १) पळशी,उपरी व सुपली गावाची सद्यस्थीती जाणुन घेणे.
- २) कृषी विकासातील लोकसहभागाचे महत्व शेतकऱ्यापर्यंत पोहचविणे.
- लोकसहभागातील अडचणी जाणने .

#### अभ्यास पद्धती

कृषी विकासातील लोकसहभागाचे महत्व शेतकऱ्यापर्यंत पोहचविण्यासाठी आवश्यक माहिती प्राप्त करण्यासाठी दोन्ही प्राथमिक व दुय्यम (अहवाल,मासिके, संदर्भ ग्रंथ, शोध निबंध ) साधनसामग्रीचा वापर करण्यात आला. प्राप्त माहिती शेतकऱ्यापर्यंत पोहचविण्यासाठी प्रत्यक्ष गावकऱ्यांना भेटी दिल्या .

#### विश्लेषणाची साधने

अभ्यासासाठी निश्चिती केलेल्या उदिष्टचे परीक्षण करण्यासाठी गोळा केलेल्या माहितीचे अर्थनिर्वचन व विश्लेषण करण्यासाठी योग्यसांखीकीय साधनांचा व तंत्राचा वापर करण्यात आला आहे. प्राप्त आकडेवारीच्या विश्लेषणासाठी संगणकातील एक्सेल व एस.पी.एस.एस सोफ्टवेअरचा वापर करण्यात आला आहे.



## सुपली

२०११ च्या जनगणनेनुसार, अभ्यास विषयातील सुपली गावाची एकूण लोकसंख्या १८३० इतकी असून त्यामध्ये महिलाची लोकसंख्या ४२५ इतकी असून पुरुष लोकसंख्या १४०० इतकी अधिक आहे. गावातील साक्षरता प्रमाण ७४ टक्के आहे. गावातील ग्रामपंचायत सदस्यसंख्या ०९ असून त्यामध्ये महिला सदस्य संख्या ०५ इतकी असून पुरुष सदस्य संख्या ०४ आहे.

# पळशी,उपरी व सुपली गावाची माहिती

## पळशीव उपरी

२०११ च्या जनगणनेनुसार, अभ्यास विषयातील उपरी गावाची एकूण लोकसंख्या ३१५७ इतकी असून त्यामध्ये महिलाची लोकसंख्या १४०० इतकी असून पुरुष लोकसंख्या १७५७ इतकी अधिक आहे. गावातील साक्षरता प्रमाण ७२ टक्के आहे. गावातील ग्रामपंचायत सदस्यसंख्या ११ असून त्यामध्ये महिला सदस्य संख्या ०६ इतकी असून पुरुष सदस्य संख्या ०५ आहे. लोकसंख्येची घनता सुमारे ४१० प्रति चौ. कि.मी आणि जवळपास ९०५ लिंग गुणोत्तर आहे.





लोकसंख्येची घनता सुमारे २२१ प्रति चौ. कि.मी आणि जवळपास ८८८ लिंग गुणोत्तर आहे.







शेती व दुग्ध व्यवसाय हे या गावातील प्रमुख व्यवसाय असून त्यामध्ये ८० टक्के लोकसंख्या आहे.. ऊस हे महत्वाचे पिक असून ऊसाबरोबर , द्राक्ष, डाळींब या फळबागां व गहू, ज्वारी व मका यासारखी अन्नधान्याची व चारा पिकेही घेतली जातात. गावात आरोग्य, शिक्षण, निवारा, विज, रस्ते, पोट, बॅक, पाणीपुरवठा यासारख्या सामाजिक व आर्थीक सूविधा आहेत.

## कृषी विकासातील लोकसहभागाचे महत्व

महूद गावातील लोकांनी लोकसहभागातून कासाळगंगा ओढ्याचे पुनरुजीवन केल्याने गावकऱ्यांना पाणी अडविणे व पाणी जिरवण्यात यश प्राप्त झाले. याचा गावातील आर्थिक घटकांवर जसे कि, लागडीखालील क्षेत्र, पिक आकृतिबंध,शेती उत्पादन, शेती उत्पन्न, पशुपालन, व्यावसायिक रचना, रोजगार पातळीत, कर्ज, ठेवी यावर अनकूल परिणामा झाला व त्याचा त्यांना लाभ झाला. कासाळगंगा ओढ्याच्या काठावरील पळशी,उपरी व सुपली या गावानाहि लोकसहभागातून असे लाभ होऊ शकतात.

असे लाभ पुढीलप्रमाणे-

#### लागडीखालील क्षेत्रात वाढ

लोकसहभागातून ओढ्याचे पुनरुजीवन केल्यास , जलसिंचन सुविधा उपलब्ध होऊन लागडीखालील क्षेत्रात वाढ होते.

## पिक पद्धतीत बदल

लोकसहभागातून ओढ्याचे पुनरुजीवन केल्याने, जलिसंचन सुविधा उपलब्ध झाल्याने पिकाचा आकृतिबंध बदलतो. ज्वारी, बाजरी, तूर, मूग, हरभरा,उडीद या सारख्या अन्नधान्य पिकांऐवजी पैसा मिळवून देणारी ऊस, डाळिंब, केळी, आंबा, द्राक्षे, भाजीपाला हि नगदी पिके घेता येतात.

## कृषी उत्पादनात वाढ

ओद्याचे पुनरुजीवनानंतर लागडीखातीत क्षेत्रात वाढ झाल्याने विविध पिकांच्या उत्पादनात वाढ होते याशिवाय नव्यानेच लागवड झालेल्या फळझाडांपासूनही उत्पादन निधते

#### शेती उत्पन्नात वाढ

पुनरुजीवनानंतर ऊस, डाळिंब, भाजीपाला,चारापिके, गह् मका, केळी, दाक्षे व आंबा यासारख्या पैसा मिळवून देणाऱ्या व्यापारी पिकाच्या लागडीखालील क्षेत्रात अधिक वाढ होते.शेतकरी वर्षातून तीन-तीन पिके घेऊ लागला, परिणामी शेतकर्याच्या शेती पासूनच्या उत्पन्नात वाढ होते.

#### पश्पालनापासूनच्या उत्पन्नात वाढ

जलसिंचन सुविधा वाढल्याने मका व इतर चारा पिकात वाढ होते . परिणामी गायी, म्हशी, शेळ्या-मेढ्या, कोंबड्या, व बैलजोडी पालनापासून शेतकऱ्यांच्या उत्पन्नात वाढ होते .

### स्थलांतराच्या प्रमाणात घट

जलसिंचन सुविधांच्या अभावामुळे व दुस्काळामुळे लोकांना रोजगारीसाठी दुसऱ्या गावांकडे स्थलांतरीत व्हावे लागते . लोकसहभागातून ओढ्याचे पुनरुजीवन केल्यास जलसिंचन सुविधांच्या स्थितीत बदल होईल.जलसिंचन सुविधांमुळे शेती व शेतीजोड व्यवसायात वाढ होईल परीणामी स्थलांतराच्या प्रमाणात घट होवून रोजगारीची पातळी वाढेल .

## कर्ज व ठेवीच्या प्रमाणात वाढ

कासाळगंगा ओढ्याचे पुनरुजीवनानतर जलसिंचनाची सुविधा वाढेल . परिणामी शेतीतील लहान -मोठी कामे करण्यासाठी शेतकऱ्यांना अल्प, मध्यम व दीर्घ मुदतीच्या कर्जाची आवश्यकता भासू लागली. त्यामुळे बँका व पतसंस्थां वाढून त्याच्या कर्ज पुरवठ्यात वाढ होईल.

लाभानंतर शेतकऱ्यांच्या हातात अधिक पैसा येवू लागल. शेतकरी स्वत:च्या गरजा पूर्ण करून शिल्लक राहिलेल्या पैशाची बचत करू लागेल . परिणामी बँक, पतसंस्था व पोस्ट ऑफिस कडील ठेवीच्या प्रमाणातिह वाढ होईल.

### स्त्रोतनिहाय ओलिताखालील क्षेत्रातील बदल

ओढ्याचे पुनरुजीवन झाल्यास ,जलसंधारणाची कामे शास्त्रीय व गुणवतेची झाल्यास , जिमनीतील पाणी साठ्यात, पाणी पातळीत मोठी वाढ होईल .त्यामुळे विहीर, बोअर, तलाव, कॅनल, उपसा जलसिंचन या स्त्रोताद्वारे होणाऱ्यां जलसिंचनात बदल व वाढ होईल .

#### उत्पादन घटकांच्या वापरात बदल

लाभानंतर योजने अंतर्गत उपलब्ध झालेल्या जलसिंचन सुविधांमुळे व व्यापारी पिकांच्या लागवडीमुळे संकरीत बियाणे, रासायनिक खते, कीटकनाशके आणि तणनाशके वापरणाऱ्यांच्या संख्येत मोठी वाढ झाल्याचे दिसते.

#### शेती औजारांच्या वापरात बदल

d

ताभानंतर जलद व खोलवर मशागतीसाठी शंती क्षेत्रात ट्रॅक्टरच्या वापरात वाढ होईल. फळझाडांच्या संख्येतही वाढ झाल्याने फवारणी यंत्राच्या वापरातिह वाढ होईल. तथापि कुळव, कोळपे, नागर, बैलजोडी व बैलगाडीया पारपारिक साधनाच्या वापरात मात्र घट होईल तसेच तृणधान्ये व कडधान्ये याचे प्रमाण कमी झाल्याने मळणी यंत्राच्या वापरातिह कमी होईल. अशा रीतीने कासाळगंगा ओढ़्याचे पुनरुजीवना नंतर पारंपारिक शंती औजारांच्या वापरात घट होऊन सुधारित औजारांच्या वापरात वाढ होईल.

#### KARMAVEER BHAURAO PATIL MAHAVIDYALAYA. reminis land wielded : (Automotion) Department of Ecqueenies2022-23 कार्ति विकासमार्थन्त को कणाकाशाये अन्तर्भ पद्मती, अपनी, चेह्रवासी भारता मिला को नकाला प्रोत्त Class: R.A-III , M. P. j. Date: 03 for 7.013 20101/1013 S.R.No. R. No. Time All day Student Name M1-31. SIMMIN 115 & पार्था असेत्वीवस एम की. Hant = 2 31. स्तीलवर्ण प्राम्तः प्रस्ताः 3 CHEMIST STATES STATES STATES 4 भारत होतील सकार भारत सहिता नामानी 5 6 व्याल्च लक्षिमा लिमीन 7 Blahenkin पाटील लेजन सोमेखर 8 9 10 11

K.B.P.M. averyalaya, Pandhe-pur.

### Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur (Autonomous)

### Department of Botany Plantation Report 2022-23

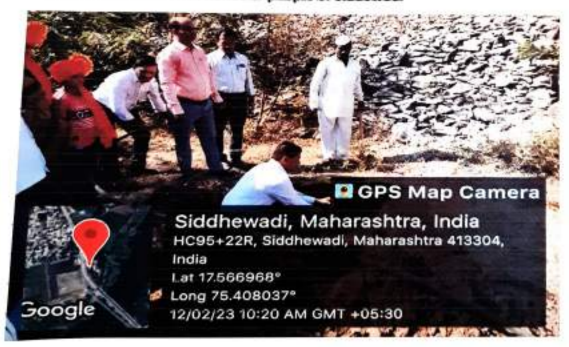
Department of Botany organized plantation programme along with NSS Department K.B.P. Mahavidyalaya Pandharpur. This programme was arranged at Siddhewadi on 12 February 2023 Programme starts at 10 am. For this prrogramme chief guest Vasantnana Deshmukh, honorable principal Dr.C.J Khilare. Plantation was done by with the hands Sarpanch (Head of village) Dr.C.J Khilare, Vasantnana Deshmukh, Sachin Jadhav, Programme officer of NSS D.M. Choudhari, Kendre madam, Dr B.S Londhe, Dhudhal sir.

Siddhewadi is loacated along with man river water source is available. This village is lactated alond with highway Pandharpur to Vijapur. Total Population of this village is 7,000. Maximum are farmer and other servier. Agriculture sector is well developed in agriculture crops sugarcane, grapes, pomegranate etc are present at Sidhhewadi. We plantated 50 plants

In plantation programme total 50 plants was planted in village Siddhewadi in that 12 plants there was Indian date, Custard apple, Mango. Along with guest Plantation programme was done in presence of senior citizen of village, all respective teachers, students of schools of Siddhewadi, Ladies of Siddhewadi. Teachers of Botany department Dr. N.M. Pise (HOD), Dr.S.V.Thite, N.P.Patil, B.B.Naiknaware, A.A.Chandanshive, S.B.Gaikwad, S.S.Vijapure,



Plantation is done with hands of people of Siddewadi



Plantation is done with the hands of Principal Dr. C.J. Khilare



Plantation is done with the hands of Shinde sir



Plantation is done with the hands of head of village (Sarpanch)



Plantation is done with the hands of Vasantnana Deshmukh

Head Department of Botany Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur

### Rayat Shikshan Sanstha's

### Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur (Autonomous)

Under the aegis of RUSA Component- 8 (2022-23)

### Report of Plantation programme

On the occasion of birthday of respective Sharadchandra Pawar. With the coordination of Department of Botany and NSS, NCC organized plantation programme on Sunday, 11th of December, 9:00 am at Rayat Shikshan Sanstha's New English Medium School Pandharpur.

In this event Mango tree - 15, Coconut tree-10, Plam tree- 10, Bottle palm-10, Sacred fig- 1, Bnayan tree-1, Tamrind-2, Indian goosberry-4, Frangipani 17, Bottle brush -3, Tecoma -5, Gulmohor- 5, Khaya- 5, Syzygium cumini L-3, are planted by President, guest of this programme.

In that programme President C. J. Khilare, Dr. Jadhav, Vice Principal Changdev Khable, Dean of Science, HOD of Physics L.K. Bagal. Along with this respective persons there was junior teaching non teaching staff, seiner teaching, non teaching staff was present for plantation programme.



Plantation done by Principal Dr. C. J khilare.



Plantation by Department of Botany



Plantation by junior staff members



Plantation by Botany Department teachers



Plantation by non-teaching staff



Plantation by NCC students

Head

Department of Botany
Karmaveer Bhaurao Patil
Mahavidyalaya, Pandharpur

#### Rayat Shikshan Santha's KARMVEER BHAURAO PATIL MAHAVIDYALAYA,PANDHARPUR

(Autonomous)

Department OF B.Sc(Entire Computer Science)

Organizes
E-Waste Management Activity(Extension Activity) 2022-23
For

B.Sc (ECS) Students Date: 23/05/2023 to 4/05/2023

#### Objectives

The major objective of e-waste management is to reduce, reuse, and recycle.

 Some of the e-waste consists of valuable covering or materials inside which can be reused or recycled.

 Whereas some of the e-waste may contain hazardous chemical materials which should be disposed of carefully without causing harm to nature.

 "Extended Producer Responsibility" (EPR) is one of the concepts introduced in ewaste management.

 In this policy the producers are given an important responsibility for the disposal and treatment of the products.

#### Introduction

The E-waste management activity scheduled on Date: 23/05/2023 to 4/05/2023 In this activity B.Sc(ECS) – I,II, III students were participated. under this activity we conducted survey to collect e-waste from society peoples. we collect e-waste products like Mobiles, Batteries, Headphones, Remote, Watch etc.in this Survey 57 students.

The Electronics waste (E-Waste) Management Activity Through Guide for all Students .E-waste Product What &which types harmful effects on the Environment also Human's Body, Animals etc. .also guide for How to do E-waste Product management. Use the different type of Disposal method for e-waste product management these are Give Back to Your Electronic Companies and Drop Off Points. Visit Civic Institutions. Donating Your Outdated Technology Sell Off Your Outdated Technology Precautions to Take Before Donating or Recycling Your Electronics.

#### Conclusion :-

E-waste is a problem that is being faced by almost all countries globally but more so by developing countries as the e-waste is imported to these countries in bulk. Hence each of us must be committed to cutting down the waste and use, reuse and recycle all e-waste.

Human waste can pollute our oceans and air, e-waste can take over landfills, pollute developing nations, and leach toxic chemicals into the earth.

Just as nations have banded together to fight climate change, water pollution, and save endangered species, it is critical that they band together to make a difference in the spread of e-waste.

Head, B. Sc. (E.C.S.) K.B.P. College, Pandharpur



## E-waste Management Activity Survey Photos



# E-waste-Activity Patiticipent Students List:-

	Activity Patricipent order	Product Name
Sr.No	Student Name	Watch, battery
1.	Sakshi Rajendar Savale	Remote, battery
2.	Sawale Pranali Dadaso	Remote, battery Electric Watch and Mobile Phone
3.	Survase Tejashri Subhash	Mobile
4.	Puja chandrakant Mane	Mobile
5.	Karche Priyanka Tanaji	Keyboard
6.	Shiyani Jeevan Dubal	To remote
7.	Gaikwad Reshma Dnyaneshwar	Battery, shaving machine
8.	Bagal pranali bharat	Music FM
9.	Anuia Jeevan Dubal	Mobile
10.	Tejashri Haridas Gidde	Mobile and sound
11.	Pradnya hanumant farad	Mobile and Source
12.	Pawar Suraj Balu	Light Bulb
13.	Savali Bramhadev Survase	Bluetooth
14.	Tejmala Dattatray Koli	Samsung mobile
15.	Shivani ashok Munjal	Earphone T.V remote and Battery charger
16.	Prachi Shivaji Bhosale	T.V remote and Battery crianger
17.	Gherade Anupa Janappa	Mobile & charger
18.	Sonali	Headphones
19.	Patil Shravani Sudhakar	Electronic Car, watch
20.	L Makada	TV Remote, Bluetooth speaker
21.	Kajal Popat Shelake	Remote
22.	of the section of the	Headphone
23.	Tingare Amruta	Remote control
24.	Sanika Ashok Mane	Bulb
25.	Sidwadkar tejal navnath	Charger, LED blub
26.	Tasmiya Atik Mulla	FM radio ,gear motor.
27.	Pankaj Shankar Gidde	Headphone
28.	Muskan Dawal Kokane	Bulb
29.		LED Bulb
30.		Battery
31		Charger
32		Mobile Charger
33		Mouse
34		Overa 5
35	The state of the s	Butterfly massager
36	. Kazi saniya yunnus	Tv remote

37.	Vidya Nitin Bavale	Lad Bulbe	_
38.	Asmita Ankush Bankar	Remote ,bulb	-
39.	Sakshi Mohan Daunde	Remote	_
40.	Vishwajeet Kale	Zero light bulb	_
41.	SURAJ Anand jagdale	Adaptor	_
42.	Sushant Santosh Lendave	Bulb	-
43.	Kadam Aboli Anil	Charger	_
44.	Dhekale Vidya pandurang	Chargers, blub	_
45.	Ghodake Onkar Nanasaheb	Mobile and headphones 🎧	_
46.	Hrushikesh Janardhan Godase	Mobile,Bluetooth headphone	_
47.	Rutuja Shivaji Patil	Headphones, decorating light	_
48.	Kajal Haridas Gidde	Headphones	_
49.	Chavare Rupali Digambar	Earphones	_
50.	Sayali Rajendra Gutal	Bulb	_
51.	Bhosale Amol Krushna	Car Electric horn	_
52.	Sima Pitambar Kumbhar	Music sound	
53.	Bhartesh Rajendara Savale	headphone	_
54.	Samiksha satish salunkhe	Multimedia player	_
55.	Amruta annaso sarade	Headphone	
56.	Pranav Dipak khatal	Capacitor	_
57.	Varun Vilas Dange	Hedphone	_

Head, B. Sc. (E.C.S.) K.B.P. College, Pandha and

#### Rayat Shikshan Sanstha's

### Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur (Autonomous)

NAAC Grade A+ with 3.51 CGPA

Affiliated to Punyashlok Ahilyadevi Holkar Solapur University , Solapur Organization by Department of Botany

Under RUSA component 8 (2022-2023)

#### Geranium Industry training program

#### Report

Department of Botany organized one days hands on industrial training Program at Dethe Essence Pvt.Ltd. Takali Tal:-Pandharpur, Dist:-Solapur this visit under the collaborative activity of made between Department of Botany Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur (Autonomous) and Dethe Essence at Takali Tal:-Pandharpur, Dist:-Solapur. Under RUSA Componant-8.

This programme Started at 10:00 AM dated 26/05/2023 started visit to the geranium farm and studied taxonomy of geranium along with cultivation of geranium.

The total 15 M.Sc.l. Students will promote research collaboration through this training programme, which is attended by **four** faculty members and students. The Students would also be happy to have faculty members visit the institute to conduct scientific research. The student visits the distillation unit and geranium field.

Then students are participating the distillation procedure as following technique.

- i) Distillation plant Requirement
- ii) Cost of Distillation plant
- iii) Government scheme
- iv) Extraction of oils and hydrosol

Adv. Vishnu Dethe provides helpful guidance for students and shares important information with them on growing geranium Additionally they instruct students on how to operate a distillation apparatus to separate geranium oil.

As per Agenda of hands on training programme Students and faculty member learn all the technique cultivated practices along with distillation technique.

Thanks to Hon. Principal Dr. C.J.Khilare gave opportunity. We are also very happy and Thank full to RUSA for Providing Financial support.









Geranium farming





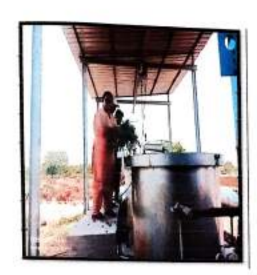
Distillation Unit



Extraction of Geranium Oil And Hydrosol

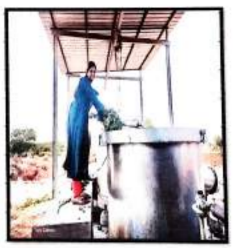


Geranium Oil









**Student Training Programme** 

Head
Department of Botany
Karmaveer Bhaurao Patil
Mahavidyalaya, Pandharpur

# Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur (Autonomous) Department of Mathematics 2022-23 Extension Activity

Date: 29/04/2022

#### Report

The Entrepreneur Cell of this college had organised Trade Fair on organised on Wednesday, 29th March 2023 at 09:00 A.M. 10 students of B.Sc.-III Mathematics had participated in that activity. They had formed two stalls consisting 5 students each. Participants on Stall-1 had put items dates, Chakali, and Murmura Ladus. Participants on Stall-2 had put items vermicelli, potato chips. These two stalls received nice response.

HRAD,

Jepartment of Mathematico

Karmaveer Bhaurao Pacil,

Jehavidvalava, Pandharpur

# Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur (Autonomous) Department of Mathematics 2022-23 Participative Activity

Day & Date: Wednesday, 29/03/2023

Time: 09:00 A.M.

#### Photo



#### Participant of Stall-1 &2 with Faculty members



Participant of Stall-1 &2 with Faculty members

Rayat Shikshan Sanstha's,



# KARMAVEER BHAURAO PATIL

MAHAVIDYALAYA, PANDHARPUR

(AUTONOMOUS)

Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Karmaveer Path, PANDHARPUR - 413304, Dist. Solapur (MAH)



Jr. College Index No.: J 24.08.001 ULDESE No.: 27300810371

#### Department of English

#### Report on the Exposure Visit

The Department of English has organized the Exposure Visit to Mahabaleshwar under the aegis of RUSA Component 8 on 13th January 2023. There were 36 students from M. A. Entire English and B. A. III Special English along with 4 teachers had participated in this One Day trip.

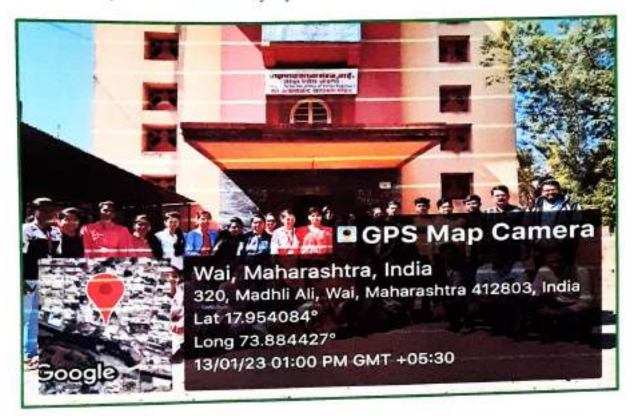
#### The main objectives of this exposure visit are as following:

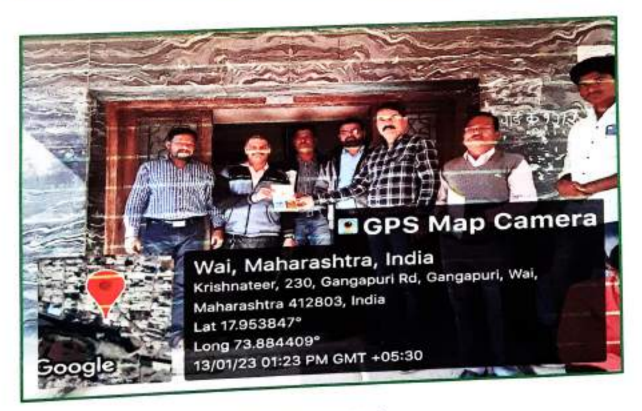
- To develop practical and hands-on training skills among the students
- To enhance interpersonal, communication skills and teamwork abilities among the students
- To get lively learning experiences to the students
- To enhance the knowledge and skills of the entrepreneurs in the area of small and medium enterprise development
- To learn new skills to support the efforts in poverty reduction through creating employment in rural regions

During this trip, the students have visited the Vishwakosh Karyalaya, Wai; Bhilar, a village of books and Wax Museum, Mahabaleshwar. The journey started from Pandharpur at early in the morning and we reached to Marathi Vishwakosh Karyalay, Wai at noon. The aim behind this visit was to show the process of making of Marathi Encyclopaedia and how new words get added to Marathi language. The Director of the office instructed our students regarding the knowledge building with the help of encyclopedias as well as talks about their upcoming publication for the children. Such kind of exposure really helps the students to get out of their shell and become bolder and also helps them to broaden their horizon.

1 | Exposure Visit\_Deparment of English

Here are some pics of Vishwakosh Karyalaya visit:

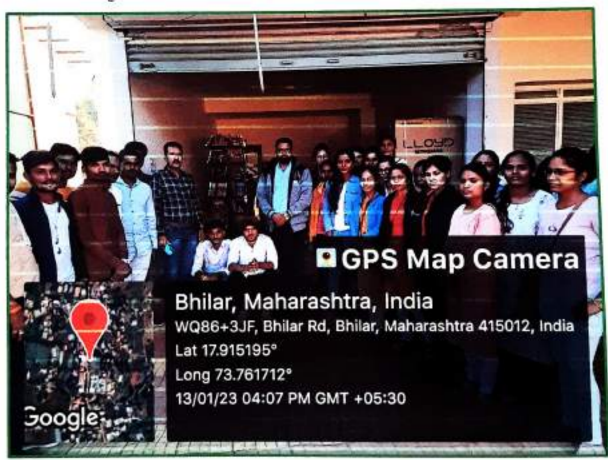




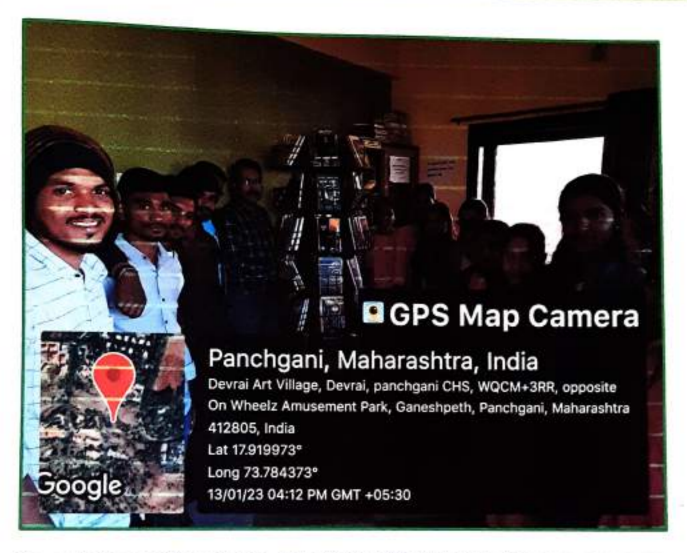
2 | Exposure Visit\_Deparment of English

The second place visited was **Bhilar**, a village of books. The village was selected in 2017 for its makeover into a book village, and the authorities turned it into one on the lines of Hay on Wye, which is a Welsh town popular for literature festivals and plenitude of libraries and bookstores. The idea behind creating this book village was floated by Rajya Marathi Vikas Sanstha and Education Minister Vinod Tawde. On May 4, 2017, the village got its formal identity as 'Pustakanche Gaon' or 'the village of books' and was open for public. Also, 25 spots were chosen in the village to turn into reading hotspots, which were further segregated into categories, such as poetry, history, autobiographies, festival specials, biographies, literature, and many more.

The aim of the visit is to inculcate reading habit among the students. Reading is a way to enjoy informative, creative, and inspiring works of literature that enrich our life experiences. It is a lifelong source of enjoyment and entertainment. It is also beneficial to their academic performance. Such experiences may help in personality development, improving one's vocabulary, linguistic abilities, and oratory skills. This interaction helps to preserve the old literature and will also give birth to new thoughts.

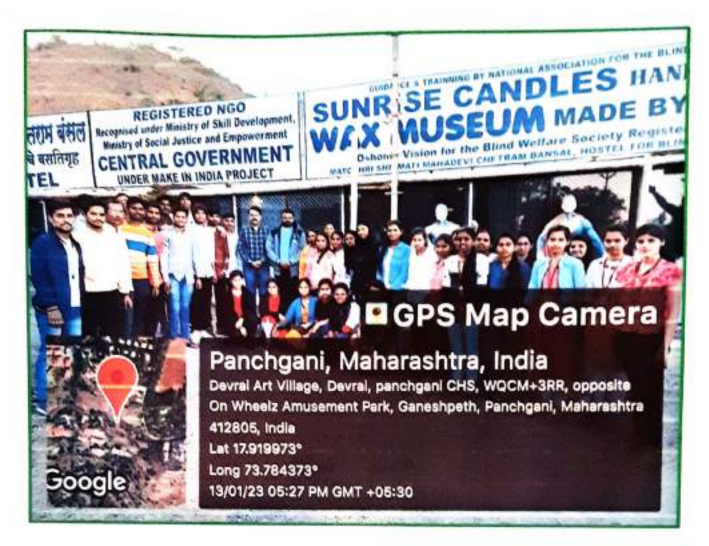


3 | Exposure Visit\_Deparment of English



The next visit was **Wax museum**, **Moleshwar** in Mahabaleshwar. The wax museum was established by Bhavesh Bhatia, the owner of Sunrise candles and his wife Neeta. It showcases sculptures, statutes, showpieces and other items made of wax. The authority informed our students that there are near about 10700 different beautiful designs of candles including many Life style Statues made out of Wax. The most unique thing about this Museum is that the candles and statues are made By Blind People. Our students and faculty members have observed the attractive candles and other handicraft items and enquired about the Divyang artisans. And also shown the 20 minutes short film on the life and struggle of Bhavesh Bhatia and his wife Neeta as well as the rewards they received from different government and non-government agencies. These kinds of industrial trips help students to enhance their interpersonal, communication skills and teamwork skills. Our students got highly motivated and inspired with such successful business run by the couple with the help of blind handicrafts worker and also providing them employment to stand on their own feet. Here are the pics of visit:

4 | Exposure Visit\_Deparment of English



So, such exposure visits to industries provide an opportunity for students to see and experience real workstations, plants, machines, systems and interact with highly trained and experienced employees. It also provides an opportunity to interact with Industry Experts.

To sum up, this exposure visit really helps our students to meet industry leaders, professionals, entrepreneurs, artists and craftsmen who share their wisdom, learning, and experiences. These interactions are useful to students in their career and help them in developing leadership qualities, management skills and building their future.



HEAD Dept. of English

5|Exposure Visit\_Deparment of English

Rayat Shikshan Sanstha's

#### KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR

(Autonomous)

Department of Zoology

2022-23

NOTICE

Date: 18/3/2023

All the student of B.Sc.III and M.Sc. I Zoology are hereby informed that the Student Workshop on "Techniques of Bird & Animal Watching" is organized on 20th March 2023 under the RUSA Component 8. All should present for the said workshop.

drain

Head

Dept. of Zoology

Principal

K.B.P. Mahavidyalaya, Pandharpur

(Autonomous)

Rayat Shikshan Sanstha's

#### KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR

(AUTONOMOUS)

Department of Zoology and Nature Club

Organizes

Student Workshop on

"Techniques of Bird and Animal Watching"

On The Occasion of World Sparrow Day 20th March 2023

Under the aegis of RUSA Component 8

REPORT

Date: 21/03/2023

#### Session I:

In the academic year 2022-23, Department of Zoology and Nature Club Organizes Student Workshop on "Techniques of Bird and Animal Watching" On The Occasion of World Sparrow Day 20th March 2023 Under the aegis of RUSA Component 8. Inaugural Ceremony of this program was started at 10:00 am. A warm welcome was given to dignitaries on the stage and student participants by Dr. A.B. Mamlayya. Dr. A.B. Kamble has given the introductory speech of the program. Resource person of the session I was Dr. A.C. Kumbhar. The Resource person Dr. A.C. Kumbhar has explained all the taxonomic information on Common birds of our surrounding especially about sparrow. He also emphasized on the present IUCN status of birds, bird migration, and courtship behavior in birds. He has also highlighted the importance of species conservation. President of the function Hon, ble Principle Dr. C. J. Khilare has shared his views on the importance of bird diversity and its conservation. He also added that it is our prime duty to observe and protect our natural resources for future generation. The vote of thanks of I session was given by Dr. N.M.Pise.

#### Session II:

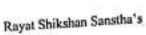
The Session II was started at 12.00 pm. The Introduction of Expert was given by Ms.D.S.Gaikwad. Expert Panel for this session were Dr. Vidhin Kamble, Dr.A.B.Mamlayya and Dr. S.V. Thite. Documentary film "Gauraiya (Sparrow)" was

presented in this session. After the presentation of Documentary film Experts of panel and students were discussed about Documentary film. After panel discussion Dr. Vidhin Kamble guided the students. Vote of thanks of this ssession was given by Mr.A.S.Mane.

#### Session III:

The Session III was started at 02.00 pm. The Introduction of Expert was given by Dr.A.B.Mamlayya. Expert Panel for this session were Dr. Mrs.R.K.Dawale, Mr.S.L.Sonkamble and Ms. S.B. Teli. Oscar Award Winning Short Movie "The Elephant Whisperers" was presented in this session. After the presentation of Short Movie Experts of panel and students were discussed about Short Movie. After panel discussion Dr. Mrs.R.K.Dawale guided the students. Vote of thanks of this ssession was given by Ms.K.D.Kulkarni.

Head
Department of Zoology



## KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR

(Autonomous)

Department of Zoology & Nature Club

Organizes

Student Workshop on "Techniques of Bird & Animal Watching"

On

20th March 2023

On the Occasion of World Sparrow Day

Under the aegis of RUSA Component 8

Student Attendance

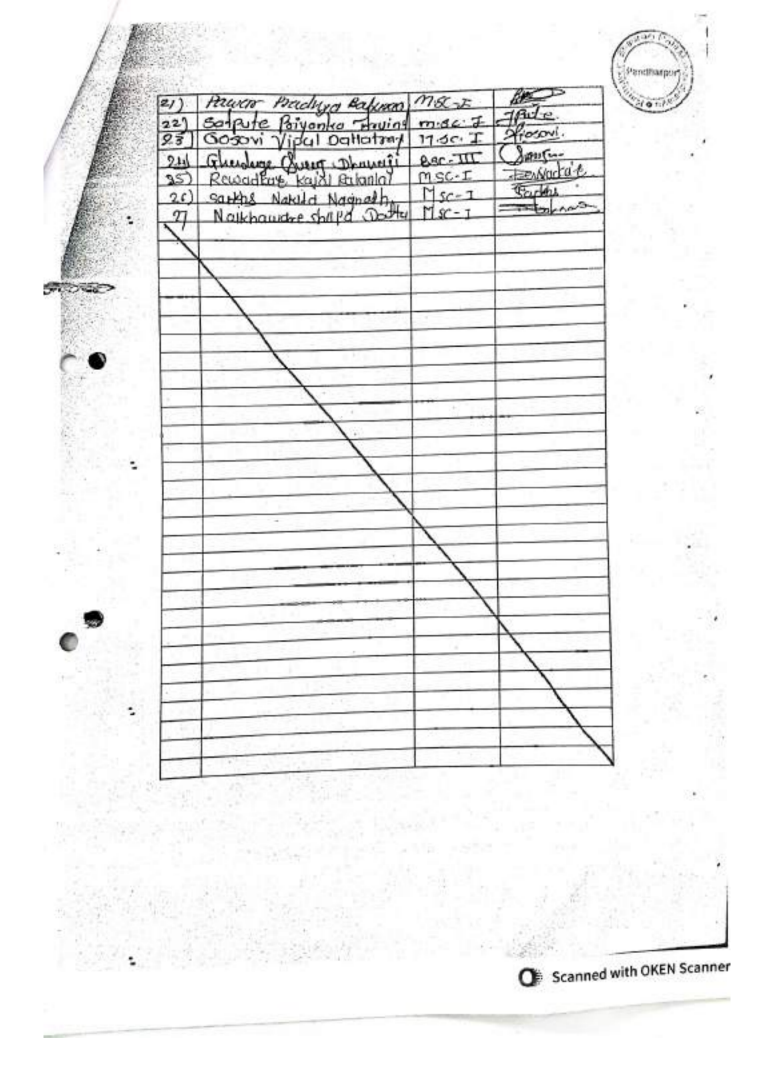
Session: I

Time: 10.00 to 12.00 P.M.

Pandharps

Sr. No.	Name of Student	Class	Signature
11	Rooge Rutuja Ravasaheb	MSC-I	@ Ronge
35	Sharkh safiyana Ramjan	M.Sc I	shaikh ste
ろり	Dudhal Sonali Satish	19.8-I	(Budha
N	Kambale Payal Narayan	M.S. I	kambalee
5)	Kishrisagar Nishigardha Sommel	BSC-III	KStitsagners
6)	of the Tanvighanu Young	BECTH	Settor INh.
7)	Viasphat Ewaphali Shabhitant	1786 -1	Shinde.
8)	shinde Priyarta Poadhor	MSCT	
97	Pise Monika shivali	BSC ITI	sustingeni-
10]	Somuete Sandyasan Shiresani	B.9c ID	The strate
11)	Ronge Sondli Digambar	BSCIIL	Buith-
12)	Shaikh Jasmin S.	BscIII	Patriss
13	sakshî c. PaH)	Bsc III	ally .
14)	Chavan Aasti Mahades		Adhaun
15)	shinde vidyo fanduran		@ water
16	shinde Bharah shivaji	M.SC-I	-Totale.
17	Ghogale Nilam Pandharina	MISCI	N. P. Glogale
13	) Korrande dhanshri umesh	61.701	Alore .
n	Todney Actively pourchan	MAC 3	The same
20)	Sawanji Samulhi Danodor	I WOC- 7	Charact

O Scanned with OKEN Scanner





### KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR Rayat Shikshan Sanstha's

(Autonomous)

Department of Zoology & Nature Club

Organizes

Student Workshop on "Techniques of Bird & Animal Watching"

20th March 2023

On the Occasion of World Sparrow Day

Under the aegis of RUSA Component 8

Student Attendance

Time: 2-00 to 400

Pandharpo

Session: III

ш		Class	Signature
_	Name of Student		N. P. Ghagale
Sr.		M.Sc.I	- O. ct
No.	Chagale Nilam Pondharing	The boson of the last	PERONAL
4.	The set of	Mec-I	Sapanii
2.	and outure to the	00.51-1	
3)	1 0 1200 0 1 1102200 2 11	N.66-2	- Livraus
	Hawar Prescriga	77.50 I	KambalePN
6)		M.CC L	- Sindhal
6)	Kambale Payal Namyan	M.sc.	Spanny
7)	Dudhal sonali satish		The state of the s
8>		**	CT3 12 - 43 - 43 - 43 - 43 - 43 - 43 - 43 - 4
10	BARRIE RUTUTA Rames	oth BSCI	T PSOCIETY
11)	RARANE RULLIA KATIONALE STATEMENT SHIPSAGAT NISHIGATURA SHIPSAGAT	BSCILL	- Theresay
12	pise Menika shivaji	RSc III	SAME VILLAGE
10	Semusie Sandhyaenni ship		etti Muxu-
13	Semusie Sanali Digambat	8.5C =	
14	THE STATE OF THE S		
15	The second second	MSC-I	ANTAGE
16	C tunking Manual Transfer	11 m.sc-1	- Tribocolie
17	Rewadkar Kakal Radania Shinde Vidya Panduran	N SC-	r alline
_18)		m. sr -	T -pale.
20	Shinde Sharati shive	T. Fr. Care	

Scanned with OKEN Scanner

