

BLDE New Campus, Shri B. M. Patil Road, Vijayapur-586103
Accredited with CGPA of 2.99 at 'B\*\*' Grade in 4th Cycle by NAAC
(Affiliated to Rani Channamma University, Belagavi)
Website:www.bldeasbkcp.ac.in E-mail:bldeasbkcp@gmail.com



Date: 19/07/2023

## **Department of Zoology**

#### **Notice**

The students of B.Sc. 6th semester (CBZ Programme) and the staff members of the Zoology Department are hereby informed that, a workshop and a guest lecture have been arranged on the topic "Introduction to Fisheries and Aquaculture" on 24/07/2024 in the Fisheries Research & Information Center (FRIC), Bhutnal, at 11 a.m. The resource person is Dr. Vijayakumar S, Head, Fisheries Research & Information Center (FRIC), Bhutnal, Vijaypur. Students as well as faculty members of the Zoology department are requested to attend the program.

Head of the Department
Department of Zoology,
S.B.Arts & K.C.P Sc. College,
VIJAYAPUR.



BLDE New Campus, Shri B. M. Patil Road, Vijayapur-586103
Accredited with CGPA of 2.99 at 'B\*\*' Grade in 4th Cycle by NAAC (Affiliated to Rani Channamma University, Belagavi)
Website: www.bldeasbkcp.ac.in E-mail: bldeasbkcp@gmail.com



## **DEPARTMENT OF ZOOLOGY**

## **WORKSHOP & SPECIAL GUEST LECTURE REPORT**

GUEST SPEAKER Dr. Vijayakumar S

Head, Fisheries Research & Information Center (FRIC), Bhutnal,

Topic: Introduction to Fisheries and Aquaculture

DATE: 24/07/2024 TIME:11:0AM VENUE: FRIC

Attendees: 99 students

#### 1. Introduction

The event on "Introduction to Fisheries and Aquaculture" consisted of a workshop and a guest lecture aimed at providing attendees with a thorough understanding of the field. The workshop offered hands-on experiences and practical insights, while the guest lecture provided a broader overview and deeper theoretical knowledge. The combined sessions were designed to cater to both beginners and those with some prior knowledge of the subject.

#### 2. Workshop: Practical Insights into Fisheries and Aquaculture

#### 2.1 Overview

The workshop was designed to provide attendees with practical, hands-on experience in various aspects of fisheries and aquaculture. It included interactive sessions, demonstrations, and group activities.

#### 2.2 Key Activities

• **Fish Identification**: Participants learned how to identify different fish species commonly found in both wild fisheries and aquaculture settings. This included practical exercises using fish samples and identification guides.

- Aquaculture Systems Demonstration: Demonstrations of different aquaculture systems, such as Recirculating Aquaculture Systems (RAS) and Integrated Multi-Trophic Aquaculture (IMTA), were conducted. Participants observed the setup and maintenance of these systems.
- Water Quality Testing: Hands-on activities included testing water quality parameters such as pH, dissolved oxygen, and nitrate levels. Participants learned about the importance of maintaining optimal water conditions for healthy aquatic organisms.
- **Disease Management**: A session on identifying and managing common diseases in aquaculture was conducted. This included examining samples under microscopes and discussing treatment options.
- Sustainable Practices: The workshop emphasized sustainable practices in fisheries and aquaculture, including the use of eco-friendly feeds and habitat management techniques.

#### 2.3 Outcomes

Participants gained practical skills in identifying fish species, managing aquaculture systems, and maintaining water quality. The hands-on experience provided a deeper understanding of the challenges and solutions in the field.

#### 3. Guest Lecture: Introduction to Fisheries and Aquaculture

#### 3.1 Overview

The guest lecture provided a comprehensive overview of the Introduction to Fisheries and Aquaculture. The speaker. Dr. Vijaykumar S shared insights into the current state of the field, emerging trends, and future directions.

#### 3.2 Key Topics Covered

- **Definition and Scope**: An introduction to the fields of fisheries and aquaculture, including their roles in global food security and economic development.
- **Historical Development**: A brief history of fisheries and aquaculture practices, highlighting major milestones and technological advancements.
- Modern Techniques: An overview of current techniques in aquaculture, including selective breeding, nutrition management, and habitat enhancement.

- Environmental Impact: Discussion on the environmental impacts of fisheries and aquaculture, such as overfishing, habitat destruction, and pollution. The speaker emphasized the importance of sustainable practices to mitigate these impacts.
- Policy and Regulation: Examination of policies and regulations governing fisheries and aquaculture, including international agreements and local regulations aimed at promoting sustainability.
- **Future Directions**: Insights into future trends, such as advancements in biotechnology, the role of aquaculture in climate change mitigation, and innovations in sustainable practices.

#### 3.3 Q&A Session

The Q&A session allowed attendees to engage directly with the speaker. Key questions included:

- Sustainable Aquaculture: What are the most promising sustainable practices currently being developed?
- Economic Impacts: How can small-scale fishers and aquaculture operators compete with large-scale operations?
- Policy Recommendations: What policy changes are necessary to enhance the sustainability
  of fisheries and aquaculture?

#### 4. Conclusion

The combined workshop and guest lecture provided a comprehensive introduction to the fields of fisheries and aquaculture. The workshop offered practical, hands-on experience, while the guest lecture provided a broader theoretical framework and discussion of future directions. Both components complemented each other, offering attendees a well-rounded understanding of the subject.



#### B. L. D. E. ASSOCIATION'S

## S. B. ARTS AND K. C. P. SCIENCE COLLEGE

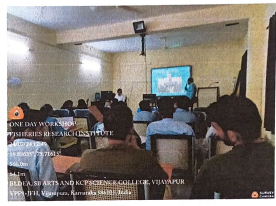


Smt. Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586 103 Accredited with CGPA of 2.99 at 'B\*\*' Grade in 4th Cycle by NAAC

(Affiliated to Rani Channamma University, Belagavi)

#### **GLIMPSE OF THE EVENT**













Head of the Department

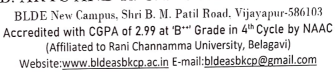
Department of Zoology, S.B.Arts & K.C.P Sc. College, VIJAYAPUR.

IQAC, Coordinator
IQAC, Coordinator

S.B.Arts & K.C.P. Science College, Vijayapur.

Pencipalpal,







## DEPARTMENT OF ZOOLOGY

## B.SC., VI SEMESTER STUDENTS LIST

## ATTENDED WORKSHOP AND GUEST LECTURE PROGRAM HELD ON 24/07/2024 AT FRIC

SI. NO	UUCMS NO.	STUDENT NAME	SIGNATURE
1	U10AD21S0010	RADHIKA PACHAPURE	Rough.
2	U15JU21S0061	SOUMYA VASANTMADHAV KULKARNI	8
3	U15KM21S0005	PRATHAM SURESH MURAGE	P.Smb
4	U15KM21S0016	SAHANA HONAKAMBLE	Ser
5	U15KM21S0018	BHAGYASHREE SHARANABASAPPA ANGADI	(h)
6	U15KM21S0021	NIKITA GOVINDA RATHOD	Lami
7	U15KM21S0030	SAKSHI SHANKAR AMBURE	Samuer.
8	U15KM21S0032	ANKITA RADDEKAR	ROW.
9	U15KM21S0035	LAXMI BIRADAR	Lame.
10	U15KM21S0041	VIJAYALAXMI RAMESH VASTRAD	VR Vastrad.
11	U15KM21S0044	ANKITA MADEV VAGAMORE	Ambika.
12	U15KM21S0045	KABIRDAS TALAKERI	kabisa.
13	U15KM21S0047	VARSHA SHIVAPPA DEGINAL	Laxhar.
14	U15KM21S0050	ANUSHREE BIRADAR	Anustred.
15	U15KM21S0056	RENUKAA MALI B	Rends.
16	U15KM21S0064	MANJUNATH B UPPAR	Muppeg.
17	U15KM21S0065	SHWETA JNANESHWAR KHOT	\$ Buces do?





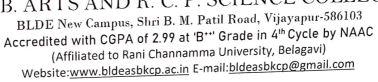


18	U15KM21S0067	AISHWARYA VITHAL BIRADAR	ABirodo2
19	U15KM21S0070	VAISHNAVI M POL	Qmbl.
20	U15KM21S0073	BHAGESH	Boul
21	U15KM21S0077	SAVITRI PARASHURAM MENDIGERI	S. O. M.
22	U15KM21S0078	VIVEKANAND MENDIGERI	Modanand
23	U15KM21S0079	ANUSHA PATIL	Augh.
24	U15KM21S0087	MAHANTESH SHREESHAIL ZALAKI	M.S.zaler
25	U15KM21S0088	ROHINI SOMALINGA KUMBARA	M.s.zdele.  Romenhini  Ruendegar
26	U15KM21S0089	PAVITRA MENDEGAR	Ruendegar
27	U15KM21S0103	SUMA PODDAR	Bealin.
28	U15KM21S0106	PREMA KOTI	Bleil
29	U15KM21S0109	SANIKA KADAM	Bandaladam
30	U15KM21S0118	MEGHA KOODAGI	M.L. koodegi
31	U15KM21S0121	SAGAR RAVATAPPA BHOSAGI	Bhal
32	U15KM21S0122	ANKITA C POL	A.c. Pol.
33	U15KM21S0125	VINAYAK SHESHADRI	(DB)_
34	U15KM21S0126	AKSHAYKUMAR JAGANNATH KALABA	Peyers.
35	U15KM21S0139	NAFEESA BADRODDIN MULLA	Phulla
36	U15KM21S0144	BHAGYSHRI SOMANAGOUDA MUDNUR	Ben.
37	U15KM21S0145	PREMA SHREESHAIL MULAWAD	Butua
38	U15KM21S0164	SALEEM IMAMSAB MUJAWAR	Etel
39	U15KM21S0172	PRASANKUMAR MAHDEVAPPA HARUGERI	Ra

# COLATIONS CALL

## B. L. D. E. ASSOCIATION'S

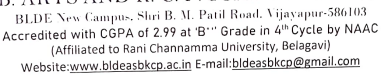
## S. B. ARTS AND K. C. P. SCIENCE COLLEGE





U15KM21S0180	DAYANAND ALAGUNDAGI	Ove-
U15KM21S0181	SANGAMESH BASAPPA KUMBAR	Skumbar
U15KM21S0182	LAXMI ISHWAR SALAGAR	Bores
U15KM21S0187	BHUMIKA BORADE	Bhumira
U15KM21S0190	VISHAL MATH	ilver
U15KM21S0198	AKSHATA V KADI	A-V-back
	VIJAYKUMAR MADABHAVI	(d)-u
U15KM21S0204	AISHWARYA MAJJAGI	Am
U15KM21S0208	VIJAYALAXMI PRABHU KUMBAR	<b>₩</b>
U15KM21S0211	PRIYANKA GURUPADA BIRADAR	P-G. Birador
U15KM2IS02I7	VINAYAK KUBAKADDI	· Pus
U15KM21S0223	SMITHI SANGAPPA MUKIHAL	\$
U15KM21S0228	PRAJWAL	Produc
U15KM21S0239	KEERTANA DHAREPPA HALINGALI	Keeten
U15KM21S0241	RADHIKA MELAPPA HALLI	Bleuti
U15KM21S0243	ANKITA	· [7(8)
U15KM21S0245	MANOJ KULAKARNI	Page
U15KM21S0248	BHAGYASHREE KITTUR	B. J. pillus
U15KM21S0252	MEGHA S SAYAGAVI	Mes
U15KM21S0256	SANGEETA KANTAPPA DASHAVANT	.20
U15KM21S0259	POOJA KALLUR	Bush
U15KM21S0262	SUNILKUMAR C LAMANI	8 a
	U15KM21S0181  U15KM21S0182  U15KM21S0187  U15KM21S0190  U15KM21S0198  U15KM21S0204  U15KM21S0204  U15KM21S0208  U15KM21S0211  U15KM21S0217  U15KM21S0223  U15KM21S0223  U15KM21S0223  U15KM21S0224  U15KM21S0245  U15KM21S0245  U15KM21S0245  U15KM21S0256  U15KM21S0259	U15KM21S0181         SANGAMESH BASAPPA KUMBAR           U15KM21S0182         LAXMI ISHWAR SALAGAR           U15KM21S0187         BHUMIKA BORADE           U15KM21S0190         VISHAL MATH           U15KM21S0198         AKSHATA V KADI           U15KM21S0199         VIJAYKUMAR MADABHAVI           U15KM21S0204         AISHWARYA MAJJAGI           U15KM21S0208         VIJAYALAXMI PRABHU KUMBAR           U15KM21S0211         PRIYANKA GURUPADA BIRADAR           U15KM21S0217         VINAYAK KUBAKADDI           U15KM21S0223         SMITHI SANGAPPA MUKIHAL           U15KM21S0228         PRAJWAL           U15KM21S0239         KEERTANA DHAREPPA HALLI           U15KM21S0241         RADHIKA MELAPPA HALLI           U15KM21S0243         ANKITA           U15KM21S0245         MANOJ KULAKARNI           U15KM21S0248         BHAGYASHREE KITTUR           U15KM21S0252         MEGHA S SAYAGAVI           U15KM21S0256         SANGEETA KANTAPPA DASILAWANT           U15KM21S0259         POOJA KALLUR







62	U15KM21S0267	SAVITRI SIDDAPPA JAMBAGI	80 m.
63	U15KM21S0268	SUDEEP SHIVAPUTRAPPA BHANDARI	S-S-Bhandani
64	U15KM21S0269	AISHWARYA MAHADEV HONNAD	Resemsed
65	U15KM21S0274	HARSHITA MOHAN MALLUR	JAMA-
66	U15KM21S0278	SAMARTHA CHANDAKAVATHE	<b>=</b>
67	U15KM21S0280	RANAJEET RATHOD SHREEMANT RATHOD	Rangit
68	U15KM21S0296	KAVERI DHULAPA UPPAR	sale-
69	U15KM21S0298	SUMATHI RAMESH HITTNALLI	S. R. Hittanli
70	U15KM21S0302	PUJARI MEGHA MAHESH	prince
71	U15KM21S0324	ABHISHEK BUDIHAL	· 18
72	U15KM21S0328	CHANNAREDDY	CAP
73	U15KM21S0347	LAKSHMI RAVI HOSUR	Rusin
74	U15KM21S0348	NIKITA VITHTHAL NAD	Next
7,5	U15KM21S0350	RADHIKA SHRISHAIL RATTAL	Rell
76	U15KM21S0351	KARTIK KORABU	<u>a</u>
77	U15KM21S0352	PRAGATI SIDDAPPA GODIHALA	<b>Q</b>
78	U15KM21S0376	SHREESHAIL TANGADI	Shreshau
79	U15KM21S0393	HIREMATH NISARGA CHIDANAND	Wegmer
80	U15KM21S0435	ADITYA SURESH WAGHMARE	148wagnor
81	U15KM21S0445	DANESH RACHAPPA AWATI	Daniert
82	U15KM21S0449	APEKSHA KADADI	Daniertt Appreher Pragual
83	U15KM21S0453	PRAJWAL BIRADAR	Drafund
			1



BLDE New Campus, Shri B. M. Patil Road, Vijayapur-586103 Accredited with CGPA of 2.99 at 'B\*\*' Grade in 4th Cycle by NAAC (Affiliated to Rani Channamma University, Belagavi) Website:www.bldeasbkcp.ac.in E-mail:bldeasbkcp@gmail.com



84	U15KM21S0457	SUKANYA SHARANAPPA BIRAKABBI	Sis-Birakeli
85	U15KM21S0488	LAXMI SUBHAS KARIKABBI	- Jewy
86	U15KM21S0489	PRABHAVATI G SHIRASHYAD '	Prabati
87	U15KM21S0493	AISHWARYA VIJAYAKUMAR SATAPUTE	Arswed
88	U15KM21S0497	AKANKSHA M MAHINDRAKAR	Skendab
89	U15KM21S0504	SHOBHA SANGAPPA KOKATANUR	( Le
90	U15KM21S0505	NINGARAJ BHIMANNA YATHANUR	Prene
91	U15KM21S0512	NITYA GONGADI	16-
92	U15KM21S0513	PRAJWAL YATANOOR	[Design
93	U15KM21S0533	AISHWARYA TAMMARAY CHADACHAN	gie
94	U15KM21S0555	ASHWINI KATTIMANI	·Asha
95	U15KM21S0564	SAHANA PATTAR	Eagatton
96	U15KM21S0565	GOURI P JOGANNA VAR	Poids
97	U15KM21S0566	ASHWINI ISHWAR GUDDODAGI	Folh
98	U15KM21S0568	MANJUNATH	- PASU
99	U15NB21S0129	BHAVANI SANDEEPA GORAGUNDAGI	Bhart
99	U15NB21S0129	BHAVANI SANDEEPA GORAGUNDAGI	Bhout

Head of the Department Department of Zoology,

S.B.Arts & K.C.P Sc. College, VIJAYAPUR.

IQAC, Co-ordinator

Vijayapur.

S.B. Arts & K. C. P. Sc. College Vijayanur - 586103.

# B. L. D. E. ASSOCIATION'S



S. B. ARTS AND K. C. P. SCIENCE COLLEGE
Smt. Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586 103
Accredited with CGPA of 2.99 at 'B\*" Grade in 4th Cycle by NAAC

(Affiliated to Rani Channamma University, Belagavi) Phone: (08352) 262770, Extn. 2223, 2224

Website: www.bldeasbkcp.ac.in E-mail: bldeasbkcp@gmail.com

Ref. No:

Date: 24/07/2024

# APPRECIATION LETTER

We place on record our appreciation for being a resource person for the guest lecture program. **Dr. Vijayakumar S., Head, Fisheries Research & Information Center (FRIC)**, Bhutnal,

Vijayapura, delivered a guest lecture on the topic "Introduction

to Fisheries and Aquaculture" organised by the Department of

Zoology on July 24, 2024. We appreciate your valuable services in enriching the knowledge of students in the field of science and research.

B.Arts & KCP. Sc. College, Vijayapur. ಎಸ್.ಬಿ ಕಲಾ ಮತ್ತು ಕೆ.ಸಿ.ಪಿ ವಿಜ್ಞಾನ ಕಾಲೇಜ್ ಪ್ರಾಣಿ ಶಾಸ್ತ್ರ ವಿಭಾಗದಿಂದ ಬೂತನಾಳ ಕೆರೆ ಆವರಣದಲ್ಲಿ ತರಬೇತಿ & ಉಪನ್ಯಾಸ

# ಮೀನು ಸಾಕಾಣಿಕೆಗೆ ಪೌಷ್ಟಿಕಾಂಶ ಒದಗಿಸುವ ಮಾಹಿತಿ ಅವಶ್ಯ

## ಉದಯರಶ್ಮಿ ನ್ಯೂಸ್

ವಿಜಯಪುರ: ನಗರದ ಬಿ.ಎಲ್.ಡಿ.ಇ ಸಂಸ್ಥೆ ಎಸ್.ಬಿ ಕಲಾ ಮತ್ತು ಕೆ.ಸಿ.ಪಿ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗ ಮತ್ತು ಮೀನುಗಾರಿಕೆ ಸಂಶೋಧನೆ ಮತ್ತು ಮಾಹಿತಿ ಕೇಂದ್ರ ಭೂತನಾಳ ಸ೦೦– ರೋಜನ ಅಡಿಯಲ್ಲಿ ಬೂತನಾಳ ಕೆರೆ ಆವರಣದಲ್ಲಿ ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಒಂದು ದಿನದ ತರಬೇತಿ ಮತ್ತು ಉಪನ್ಯಾಸವನ್ನು ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ವೈಜ್ಞಾನಿಕ ಮೀನು ಸಾಕಾಣಿಕೆ ಕುರಿತು ಮಾತನಾಡಿದ ಅವರು, ವಿದ್ಯಾರ್ಥಿಗಳು ಮೀನುಗಾರಿಕೆ,



ಮತ್ತು ಮೀನುಗಳ ಪೌಷ್ಟಿಕಾಂಶದ ಮೌಲ್ಯಗಳು, ಜಲಚರ ಸಾಕಣೆ, ಅಲಂಕಾರಿಕ ಮೀನುಗಳು, ವಿವಿಧ ಜಾತಿಯ ಮೀನುಗಳನ್ನು ಗುರುತಿಸುವುದು ಹೇಗೆ, ಸಂರಕ್ಷಣೆ ತಂತ್ರಗಳು, ಉದ್ಯಮಶೀಲತೆಗೆ ಸಂಬಂಧಿಸಿದ ಮಾಹಿತಿಯನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ತಿಳಿಸಿದರು.

ಈ ಸಂದ' ಭ'೯ದ'ಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಪ್ರಾಯೋಗಿಕವಾಗಿ ಫಿಶ್ ಗೇರ್ ಮತ್ತು ಬಲೆಗಳನ್ನು ಉಪಯೋಗಿಸಿ ಮೀನನ್ನು ಹಿಡಿಯುವ ವಿಧಾನಗಳನ್ನು ವೀಕ್ಷಿಸಿದರು.

ಈ ಸ'ಂದ' ಭ'೯ದ'ಲ್ಲಿ ಉದ್ಘಾಟಕರಾಗಿ ವಿಜಯಪುರದ ಭೂತನಾಳ ಕೆರೆ ಮೀನುಗಾರಿಕೆ ಸಂಶೋಧನೆ ಮತ್ತು ಮಾಹಿತಿ ಕೇಂದ್ರ ಮುಖ್ಯಸ್ಥ ಡಾ.ವಿ–ಜಯ್ ಎಸ್ ಅಥನೂರ್, ಮೀನುಗಾರಿಕೆ ಸಂಶೋಧನೆ ಮತ್ತು ಮಾಹಿತಿ ಕೇಂದ್ರ ಭೂತನಾಳ ಕೆರೆ, ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥರಾದ ಡಾ.ಧರ್ಮ ಗುರು ಪ್ರಸಾದ್ ಎಂ. ಪಿ, ಪ್ರೊ, ಮಿಲನ್ ಎಸ್ ರಾಠೋಡ್, ಕವಿತಾ ವೈ ಜಿ ಇದ್ದರು.

#### (Orm, ) stell

## ವೀನು ಸಾಕಾಣಿಕೆಗೆ ಪೌಷ್ಟಿಕಾಂಶ ಒದಗಿಸುವ ಮಾಹಿತಿ ಅವಶ್ಯ



en ent









### ಎಸ್.ಬಿ ಕಲಾ ಮತ್ತು ಕೆ.ಸಿ.ಪಿ ವಿಜ್ಞಾನ ಕಾಲೇಜ್ ಪ್ರಾಣಿ ಶಾಸ್ತ್ರ ವಿಭಾಗದಿಂದ ಬೂತನಾಳ ಕೆರೆ ಆವರಣದಲ್ಲಿ ತರಬೇತಿ & ಉಪನ್ಯಾಸ

ವಿಜಯಪುರ: ನಗರದ ಬಿ.ಎಲ್.ಡಿ.ಇ ಸಂಸ್ಕೆ ಎಸ್.ಬಿ ಕಲಾ ಮತ್ತು ಕೈಸಿ.ಪಿ ವಿಜ್ವಾನ ಮಹಾವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿಹಾತ್ತ್ವವಿಭಾಗ ಮತ್ತು ಮೀನುಗಾರಿಕೆ ಸಂಶೋಧನೆ ಮತ್ತು ಮಾಹಿತಿ ಕೇಂದ್ರ ಭೂತನಾಳ ಸಂಯೋಜನ ಅಡಿಯಲ್ಲಿ ಬೂತನಾಳ ಕೆರೆ ಅವರಣದಲ್ಲಿ ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಒಂದು ದಿನದ ತರಬೇತಿ ಮತ್ತು ಉಪನ್ಯಾಸವನ್ನು ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ವೈಜ್ಞಾನಿಕ ಮೀನು ಸಾಕಾಣಿಕೆ ಕುರಿತು ಮಾತನಾಡಿದ ಅವರು, ವಿದ್ಯಾರ್ಥಿಗಳು ಮೀನುಗಾರಿಕೆ, ಮತ್ತು ಮೀನುಗಳ ಪೌಷ್ಟಿಕಾಂತದ ಮೌಲ್ಯಗಳು, ಜಲಚರ ಸಾಕಣೆ, ಅಲಂಕಾರಿಕ ಮೀನುಗಳು, ವಿವಿಧ ಜಾತಿಯ ಮೀನುಗಳನ್ನು ಗುರುತಿಸುವುದು ಹೇಗೆ, ಸಂರಕ್ಷಣೆ ತಂತ್ರಗಳು, ಈದ್ಯಮಶೀಲತೆಗೆ ಸಂಬಂಧಿಸಿದ ಮಾಹಿತಿಯನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ತಿಳಿಸಿದರು.

ಈ ಸಂದರ್ಭದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳು ಪ್ರಾಯೋಗಿಕವಾಗಿ ಫಿಶ್ ಗೇರ್ ಮತ್ತು ಬಲೆಗಳನ್ನು ಉಪಯೋಗಿಸಿ ಮೀನನ್ನು ಹಿಡಿಯುವ ವಿಧಾನಗಳನ್ನು ವೀಕ್ಷಿಸಿದರು.

ಈ ಸಂದರ್ಭದಲ್ಲಿ ಉದ್ಘಾಟಕರಾಗಿ ವಿಜಯಪುರದ ಭೂತನಾಳ ಕೆರೆ ಮೀನುಗಾರಿಕೆ ಸಂಶೋಧನೆ ಮತ್ತು ಮಾಹಿತಿ ಕೇಂದ್ರ ಮುಖ್ಯಸ್ಕ ಡಾ.ವಿಜಯ್ ಎಸ್ ಅಥನೂರ್, ಮೀನುಗಾರಿಕೆ ಸಂಶೋಧನೆ ಮತ್ತು ಮಾಹಿತಿ ಕೇಂದ್ರ ಭೂತನಾಳ ಕೆರೆ, ಪ್ರಾಣಿಕಾಸ್ತ್ರವಿಭಾಗದ ಮುಖ್ಯಸ್ಕರಾದ ಡಾ.ಧರ್ಮ ಗುರು ಪ್ರಸಾದ್ ಎಂ. ಪಿ. ಪ್ರೊ. ಮಿಲನ್ ಎಸ್ ರಾಶೋಡ್, ಕವಿತಾ ವೈ ಜಿ ಇದ್ದರು.

#### Categories

(Cooks | stell\_ Uncategorized

edatil<sub>t</sub>

usd.

ಕಾದ್ಯರಶ್ಮಿ ಚಿಂತರ

ದಿನಪತ್ರಿಕೆ

ಪೊಸ್ತಕ ಪರಾಚಯ

altabelate

дилид

Direction.

ವಿದ್ಯೂರ್ಥಿ ವಿಧ ವಿಶೇಷ ಲೇಖನ

math dig

2,5600

#### Recent Posts



ಶಾದಯದನ್ನಿ ಇಂದಿನ ದನಪತ್ರಿಕೆ ಸೆಪ್ಟಿಂಬರ್ 11, 2024 In ದನಪತ್ರಿಕೆ



omad žrffif 'sad<sub>e</sub>ci kolikatal' abacib 'asapidati' 'n (owa<sub>e</sub>) sied



ಯುವ ಪೀಳಿಗೆಗೆ ಚಿನ್ನವ ಸಂಸೋಟ್ ಮಾದರಿ ಎಂಘನೋರೆ In (ರೂಜ್ಯ) ಜಿಲ್ಲೆ



ಮಕ್ಕಳ ಶಿಕ್ಷಣಕ್ಕೆ ಪಾಲಕರು ಸಮಯ ಕೊಡುಗಿಕು ಬಾಯಕ In (ರಾಜ್ಯ) ಜಿಲ್ಲೆ



ಮಕ್ಕಳ ಶಿಕ್ಷಣಕ್ಕೆ ಜಾಲಕರು ಸಮಯ ಕೊಡಬೇಕು :ಎಂದುಕ In (ರೂಜ್ಯ ) ಜಿಲ್ಲೆ