B. L. D. E. ASSOCIATION'S



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



SHRI B. M. PATIL ROAD (Solapur Road), Vijayapur-586103 Accredited with CGPA of 2.99 at 'B*" Grade in 4th Cycle by NAAC Phone: (08352) 262770 Extn. 2223, 2224

Web: www.bldeasbkcp.ac.inE-mail: bldeasbkcp@gmail.com

BCA Programme

All the students (Sem VI) are hereby informed to refer the below details regarding Project work. It is also informed to meet respective guide to obtain guidance.

Sl.No.	Title	Student Name	USN	Project Guide
1.	Remote Access Of Smart	Putturaj	M2016825	Prof. S V Vambase
	Phone	Mallikarjun	M2016817	
2.	Fake news detection using	Jyotishree Y S	M2016813	Prof. (Smt.) S D
	machine learning	Pranusha G A	M2016823	Patil
3.	AI based virtual mouse using	Gouramma Lyagi	M2016811	Prof. M S Jevoor
	python	Laxmi Yankanchi	M2016815	
4.	Driver drowsiness detection	Chaitra Biradar	M2016810	Prof. (Smt.) S G
	and alert system	Bhagyashree Biradar	M2016808	Bhairodagi
5.	Automatic pet feeder machine	Kaveri Mashal	M2016819	Prof. (Smt.) S G
		Akshata Dangi	M2016803	Bhairodagi
6.	Foot step power generation	Swati Saladahalli	M2016844	Prof. (Smt.) S G
		Soujanya Kerur	M2016838	Bhairodagi
7.	Chatbot on animals	Ashwini Rabakavi	M2016807	Prof. (Smt.) A S
		Ritika Mahendrakar	M2016831	Hiremath
8.	E-Attendance System	Rakesh rathod	M2016827	Prof. M S Jevoor
		Sneha s bijjaragi	M2016837	
9.	Heart attack detection by	Kavya sharane	M2016814	Prof. M S Jevoor
10	heartbeat sensor	Vidyashree suragond	M2016842	
10.	Secure file storage on cloud	Aprna badigannavar	M2016806	Prof. (Smt.) A S
	using hybrid cryptography	Sneha pattar	M2016836	Hiremath

B. L. D. E. ASSOCIATION'S



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



SHRI B. M. PATIL ROAD (Solapur Road), Vijayapur-586103 Accredited with CGPA of 2.99 at 'B**' Grade in 4th Cycle by NAAC

Phone: (08352) 262770 Extn. 2223, 2224

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

BCA Programme

			M2016812	Prof. S V Vambase
11.	loT based digital notice	Jakkamma poojari		1101.5 v valibase
	Board	Ningamma wadigeri	M2016820	
		Akshata ingaleshwar	M2016801	
12.	Fire detection on image	Sudharani majjagi	M2016841	Prof. (Smt.) S D
	processing in python	Akshata kurdekar	M2016805	Patil
13.	Web 3.0 block chain	Vijayalaxmi biradar	M2016848	Prof. S V Vambase
	application	Roopashri pattanshetti	M2016832	
14.	lot based interaction	Sangamesh rakaraddi	M2016834	Prof. S V Vambase
	ignition for safe drive	Manjunath ibrahimpur	M2016818	
15.	Cyber security based	Vaishnavi shinde	M2016846	Prof. M S Jevoor
	keylogger in python	Suchitra yalawar	M2016840	
16.	Home automation on	Sagar s jambagi	M2016833	Prof. (Smt.) A S
	LPG gas leakage	Akash m walikar	M2016802	Hiremath
	detection	Raju kalagond	M2016826	
17.	Music Adnroid	Shivashankar pujari	M2016835	Prof. (Smt.) A S
	application	Ravichandra Borgaonkar	M2016829	Hiremath
18.	Android application	Rakshita Ukkali	M2016828	Prof. (Smt.) S G
	controlled Switch board	Madivalappagouda yalawar	M2016816	Bhairodagi
	(Bluetooth based)			

Project Coordinator

1000 Constitution or

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

BCA Coordinater

BCA Programme S.B.Arts & K.C.P. Science College,

ayapur.

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

RANE CHENNAMMA UNIVERSETY, DECE



A PROJECT ON

"IMPACT ON CORPORATE RETAILING TOWARDS SMALL
TRADERS OF VIJAYAPURA CITY""

Submitting the fulfillment he requirement for the

award of degree Bachelor of Arts

UNDER THE GUDENCE OF THE

Dr. BHAKTI MAHINDRAKAR

H.O.D OF ECONOMICS

SUBMITTED BY

B.A VI SEM STUDENTS...

RANI CHENNAMMA UNIVERSITY, BELAGAVI



BLDEA'S

S.B ARTS AND K.C.P SCIENCE COLLEGE VIJAYAPUR
DEPARTMENT OF ECONOMICS

BACHELOR OF ARTS

PROJECT ON

INDUSTRIAL ECONOMICS

"IMPACT ON CORPORATE RETAILING TOWARDS SMALL TRADERS OF VIJAYAPURA CITY"

Submitting the fulfilment he requirement for the award of degree Bachelor of Arts

UNDER THE GUDENCE OF THE

Dr. BHAKTI MAHINDRAKAR
H.O.D OF ECONOMICS
SUBMITTED BY

B.A VI SEM STUDENTS 2022-23

RANI CHENNAMMA UNIVERSITY, BELAGAVI
2022-23

RANICHENNAMMA UNIVERSITY, BELAGAVI



BLDEA'S

S.B ARTS AND K.C.P SCIENCE COLLEGE VIJAYAPUR DEPARTMENT OF ECONOMICS

BACHELOR OF ARTS

CERTIFICATE

THIS IS TO CERTIFY OF "B.A VIth SEM STUDENT" HAS SATISFACTORALY COMPLETED THE PROJECT WORK ON "IMPACT ON CORPORATE RETAILING TOWARDS SMALL TRADERS OF VIJAYAPURA CITY" IN THE PARTIAL FULL FILL MENT OF BACHELOR OF ARTS FOR THE VI SEMESTER DURING THE ACADEMIC YEAR 2022-23

GUDED BY

Dr. Bhakti Mahindrakar

(H.O.D Of Economics)

PRINCIPAL

Dr. R.M. MIRDHI

BLDE Association's

S.B.ARTS AND K.C.P SCIENCE COLLEGE VIJAYAPUR-586103

List of B.A 6th Sem students

SL.	STUDENTS NAME	REG.NO	SIGNATURE
NO	in the second second second second	to in Healthurs, 20	
01	Anilkumar Hadapad	A2051722	Frilkus_
02	Ganapati Karande	A2051759	Gerande
03	Anada Badiger	A2051719	100
04	Rahul Nadvinkeri	A2051830	Police
05	Dhanush Dasyal	A2051754	Dhault es
06	HanamantGudur	A2051762	Pledie.
07	Niketan Sangapur	A2051810	<u>Niketan</u>
08	Somaning Badiger	A2051889	Rediger.
09	Kiran Chouhan	A2051780	Kin
10	Rajkumar Natikar	A2051834	(Ruce)
11	Mahesh Navi	A2051789	Day
12	Abhishek Mulimani	A2051702	Shit
13	Divya Savalagi	A2051754	Day Savedogs
14	Ashwini Wagmode	A2051734	Derso
15	Shveta Nidoni	A2051888	Siden?

IMPACT ON CORPORATE RETAILING TOWARDS SMALL TRADERS OF VIJAYAPURA CITY

INTRODUCTION:

Liberalization of economy in the nineties and entry of large players in the retail business have brought the Indian retail industry into spotlight. The organized retail sector has been witnessing winds of changes in the last couple of years. Malls and large-size department stores have become a fixture in the urban landscape across the country with some 15 million retail outlets, India has the highest retail density in the world. Thus, India is popularly referred to as "Nation of Shopkeepers". However, only 4 percent of these outlets are more than 500 square feet in size. In the name of retailing, the unorganized retailing has dominated the Indian landscape so far. Traditionally it was a family's livelihood, with their shop in the front and house at the back, while they run the retail business. With rapid urbanization, and changing patterns of consumer tastes and preferences, it is unlikely that the traditional outlets will survive the test of time. Despite the large size of this market, very few large and modern retailers have established specialized stores for products. Indian retail market is very large as well as swelling. The huge scope and vast potential for the prosperity of organized retailing are also increasing day by day. Retailing in India is gradually inching its way to becoming the next boom industry. Modern retail has entered India as seen in sprawling shopping centres, multistoried malls and huge complexes offer shopping, entertainment and food all under one roof. In the postliberalization period, fuelled by a fast growing information technology and other economic forces, the retailing sector in India is transforming rapidly. Many large chains like the Tata, RPG, Raheja's and the Piramal, to name a few, joined the retail bandwagon and have now started coming out of the red after years of making losses and recovering costs. Organized retail sector is feeling the warmth of expansion by the participation of Indian business houses and foreign players. Retailing currently contributes 10% of India's GDP and 6-7% of employment. Given the size, the geographical, cultural and socio-economic diversity of India, there is no role model for Indian suppliers and retailers to adapt or expand in the Indian context. Penetration of organized retail into the lower income groups and increasing consumer demand for value



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)

DEPARTMENT OF KANNADA

ADVANCE LEARNER

PROJECT WORK :

B.A 6 TH SEMESTER

ACODEMIC YEAR 2022-23



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)

DEPARTMENT OF KANNADA

PROJECT WORK: B.A 6 th semester 2022-23

SI.no	Name	Reg no	Topic
1	VIDYASHREE HANAMANT CHOURI	A2051902	ಕುವೆಂಪು
			Kuvempu
2	KASHIBAI INGALAGERI	A2051773	ಹರ್ಡೇಕರ ಮಂಜಪ್ಪ
			Hardekar Manjappa
3	KAVERI ASHOK WALIKAR	A2051774	ಪೂರ್ಣಚಂದ್ರ ತೇಜಸ್ವಿ
			Poornachandra Tejasvi
4	JAYASHREE ARJUN UKKALI	A2051766	ಭಕ್ತ ಕನಕದಾಸರು
			Bhakta Kanakadasa
5	LAXMI SANGANAGOUDA BIRADAR	A2051787	ವಿ.ಕೃ.ಗೋಕಾಕ
			Vi.Kru.Gokaka
6	SAGAR SIDDAPPA BIRADAR	A2051856	ಜನ್ನನ ಜೀವನ ಮತ್ತು ಕೃತಿಗಳು
			Jannana Krutigalu Mattu Krutigalu
7	AKSHATA SATYAPPA KUMBAR	A2051715	ಮಧುರಚೆನ್ನ
			Madurachenna
8	SAIFANSAB MODINSAB NADAF	A2051857	ಬಸವಣ್ಣನವರ ಜೀವನ ಚರಿತ್ರೆ ಮತ್ತು ಸಾಧನೆಗಳು
			Basavannanavara Jeevana Mttu Sadaneglu
9	PUSHPA GANGADHAR BADIGER	A2051827	ಶಿವರಾಮ ಕಾರಂತ
			Shivaram Karanta
10	SHIVANAND R NAVHI	A2051876	ಡಾ.ರಾಜಕುಮಾರ
			Dr.Rajakumar
11	SANTOSH CHAWHAN	A2051863	ಆದಿಕವಿ ಪಂಪ
			Adikavi Pampa
12	SHARANAGOUDA	A2051868	ರನ್ನನ ಜೀವನ ಮತ್ತು ಕೃತಿಗಳು
			Rannana Jiyana Mattu Krutigalu
13	SHIVANAGOUDA	A2051874	ಬಿ.ಎಂ,ಶ್ರೀಕಂಠಯ್ಯ
	· · · · · · · · · · · · · · · · · · ·		Bi.Em.Srikanthayya

IQAC, Co-ordinator Vijayapur.

S.B.Arts & K.C.P.Science College S.B. Arts and KCP Science College VIJAYAPUR



B. L. D. E. ASSOCIATION'S

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



Smt. Baugaramma 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)

Advanced Learners Report for 2022 - 23

2022–23 ನೇ ಸಾಲಿನ ಕಲಿಕೆಯಲ್ಲಿ ಮುಂದುವರೆದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗಾಗಿ. ಬಿ.ಎ. ಆರನೆಯ ಸೆಮಿಸ್ಟರನ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಪ್ರಾಚೆಕ್ಟ ವರ್ಕಗಳನ್ನು ಕೊಡಲಾಗಿತ್ತು. ಕನ್ನಡ ಸಾಹಿತ್ಯದಲ್ಲಿ ಅತ್ಯಂತ ಪ್ರಸಿದ್ಧ ಕವಿಗಳನ್ನು ಆಯ್ಕೆಮಾಡಿಕೊಂಡ ವಿದ್ಯಾರ್ಥಿಗಳು ಕವಿಗಳ ಜೀವನ ಹಾಗೂ ಸಾಹಿತ್ಯದ ಕರಿತು ಕಿರು ಪ್ರಬಂಧಗಳನ್ನು ಸಿದ್ದಪಡಿಸಿ ಕನ್ನಡ ಅಧ್ಯಯನ ವಿಭಾಗಕ್ಕೆ ಸಲ್ಲಿಸಿದ್ದಾರೆ.

ಈ ಕಿರು ಪ್ರಬಂಧಗಳನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳು ಸಂಶೋಧನಾತ್ಮಕವಾಗಿ ಹಾಗೂ ವಿಮರ್ಶಾತ್ಮಕವಾಗಿ ಸಿದ್ಧಪಡಿಸಿದ್ದಾರೆ. ಹಾಗೂ ಕವಿಗಳ ಕುರಿತು ಆಳವಾದ ಅಧ್ಯಯನವನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳು ಕೈಗೊಂಡು ವಿಶೇಷ ಜ್ಞಾನವನ್ನು ಪಡೆದುಕೊಂಡಿದ್ದಾರೆ.

2022-23 <u>Advanced Learners</u> students, B.A. Project works were given to the students of sixth semester. The students selected the most famous poets in Kannada literature and prepared short essays on the life and literature of the poets and submitted them to the Department of Kannada Studies.

These short essays are prepared by the students in a research-oriented and critical manner. And the students have acquired special knowledge by undertaking an in-depth study of the poets.

Signature of HOD

ಮುಖ್ಯಸ್ಥರು, ಕನ್ನಡ ವಿಭಾಗ, ಎಸ್. ಬಿ. ಕಲಾ ಮತ್ತು ಕೆ. ಸಿ. ಹಿ.

ನೀಣ_ಸ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಾಪುರ

IQAC Coordinator

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur. Principal, Frincipal, S.B. Arts and KCP Science College VIJAYAPUR

B.L.D.E.Association's S.B.Arts and K.C.P.Science College, Vijayapur M.Sc Chemistry – IV Sem Project List 2021-22

Program Name	Program code	Name of the course that include experimental learning through project work/field work/internship	Course code	Year of offering	Name of the student studied course on experimental learning through project work/field	Register No	Guide	Link to the relevant documen
M Sc		Synthesis And Anti-inflammatory Study of Quinoline Derivatives		2022	work/internship Adarsha Mashyal	CH202001	Dr. V. K. Uppar	
General Chemistry	MSCH5	Synthesis of 7-amino-4-methyl coumarin Schiff bases	MSCH5	2022	Aishwarya M Yaranal	CH202001	Mr. Anil kumar R Patil	
		Green Synthesis and Characterization of Silver and Zinc Oxide Nanoparticles by Aqueous Leaf Extract of Amaranthus blitum		2022	Akshata B Masaraddi	CH202003	Dr. Amit Teradale	
		Synthesis and characterization of mononuclear transistion metal complexes of zwitter ion dehydro acetic acid		2022	Arati S Dudagi	CH202004	Dr. Umashri K.	
		Synthesis and characterization of mononuclear transistion metal complexes of zwitter ion dehydro acetic acid		2022	Indumati H chittaragi	CH202005	Dr. Umashri K.	
		Synthesis And Characterization of Quinoline Derivatives		2022	Lakshmeebayee H. Ganiger	CH202006	Dr.Manjunatha H.M.	
		Synthesis and Characterization of cerium doped Zinc oxide Nanoparticles by aqueous precipitation method		2022	Megha G. Patil	CH202007	Dr. Shrishai N Unki	
		Synthesis And Characterization of Quinoline Derivatives	_	2022	Fayeedkhan Jahagiradar	CH202008	Dr.Manjunatha	
		Synthesis of 7-amino-4-methyl coumarin Schiff bases		2022	Mukhatarahad M. Bewoor	CH202009	H.M. Mr. Anil kumar R Patil	
		Synthesis and characterization of mononuclear transistion metal complexes of zwitter ion dehydro acetic acid		2022	Padmini Kulkarni	CH202010	Dr. Umashri K.	

Syn	thesis of 7-amino-4-methyl coumarin Schiff bases	2022	Parasappa Challigi	CH202011	Mr. Anil kumar R Patil	
	n Synthesis and Characterization of Silver and inc Oxide Nanoparticles by Aqueous Leaf Extract of Amaranthus blitum	2022	Pavan K. Payamalle	CH202012	Dr. Amit Teradale	
Syr	nthesis of 7-amino-4-methyl coumarin Schiff bases	2022	Pradeep S. Gend	CH202013	Dr. Mahesh Kumar	
Syr Zinc	nthesis and Characterization of cerium doped coxide Nanoparticles by aqueous precipitation method	2022	Prashant Biradar	CH202014	Dr. Shrishai N Unki	
Gree	en Synthesis and Characterization of Silver and Zinc Oxide Nanoparticles by Aqueous Leaf Extract of Amaranthus blitum	2022	Ranjana S. Takkalaki	CH202015	Dr. Amit Teradale	
	etermination of thermodynamic parameter of unanalyzed and oxidation of L-alanine by oper(III) periodate complex in aqueous alkaline medium	2022	Sachin R. Chavan	CH202016	Dr. Shekar D Lamani	
Sy Zin	onthesis and Characterization of cerium doped ic oxide Nanoparticles by aqueous precipitation method	2022	Sahana Bilgi	CH202017	Dr. Shrishai N Unki	
	Synthesis And Anti-inflammatory Study of Quinoline Derivatives	2022	Shambhavi A Badiger	CH202018	Dr. V. K. Uppar	
:	Synthesis And Characterization of Quinoline Derivatives	2022	Srishti. Biradar	CH202019	Dr.Manjunatha H.M.	
S	ynthesis of 7-amino-4-methyl coumarin Schiff bases	2022	Suresh S. kaveri	CH202020	Dr. Mahesh Kumar	
:	Synthesis And Characterization of Quinoline Derivatives	2022	Sushma M Heralagi	CH202021	Dr.Manjunatha H.M.	
	Synthesis And Anti-inflammatory Study of Ouinoline Derivatives	2022	Sushma N Mugati	CH202022	Dr. V. K. Uppar	
	Determination of thermodynamic parameter of unanalyzed and oxidation of L-alanine by pper(III) periodate complex in aqueous alkaline medium	2021	Sushmita R Patil	CH202023	Dr. Shekar D Lamani	
Sy	ynthesis of 7-amino-4-methyl coumarin Schiff bases	2021	Veeresh C Kulageri	CH202024	Dr. Mahesh Kumar	

Coordinator
P.G.Department of Chemistry
S.B.Arts & K.C.P. Science College,
Vijayapur-586101.

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur.

S.B. Arts and KCP Science College **V**JAYAPUR

B.L.D.E.A's S.B.Arts and K.C.P Science College, Vijayapur M.Se(CS) IV- SEMESTER

2021-2022

SECRETARIST SEC	Name and Address of the Owner, where	A COLUMN TO THE OWNER OF THE OWNER OWNER OF THE OWNER O	4041-204		- Carrier and Carr	And in case of the last of the
St No	USN	Name of the Student	Prject Title	Guide	Student Sign	Guide Sign
1	CN201201	ANNAPI RNA VANEDAR	IOT BASED ALERT SYSTEM FOR CRITICAL APPLICATION	Prof. S.V.Vambase	Ab	Valer
2	CN201202	KARIIK PAWAR	DIGITAL CAMPUS	Prof. Pavaukumar Mahindrakar	42000	Jahnda.
3	CS201203	KENHAV KU KARNI	COMMUNICATION TERMINAL	Prof. R.D.Joshi	BHE!	5 to gaz
4	C \$201204	PADMA KULKARNI	VIRTUAL MOUSE	Prof. Pavankumar Mahindrakar	Pr:	Policy
8	CS201205	PRASAD S MERWADE	FACE DETECTION BASED ATTENDANCE SYSTEM	Prof. R.D.Joshi	2	K10340
6	(N201206	PREEYANKA PAJANAL	IOT BASED SMART PLANT MONITORING SYSTEM	Prof. S.V.V ambase	Consoral	Verley
7	CS201207	SABIHA KERUR	IOT BASED POWER CONSUMPTION MONITORING AND CONTROLLING SYSTEM	Prof. Pavankumar Mahindrakar	988 X	Tur)andro
N	(N201208	SHARADA HAKKAPAKKI	IOT - FINDING DROWSINESS OF DRIVER	Prof. S.V.Vambase	Durch	Velou

Co-ordinator

M.Sc. (C.S.) Programme S.B.Arts & K.C.P.Science College, Vijayapur.

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

Principal

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



"AMISH'S SITA, WARRIOR OF MITHILA -THE WOMAN IN THE GENDER FORMAT"

Adjssertation submitted to the depolitical to the depolitical to the depolitical to the degree of the continuous series of the degree of the d

visite of Arts in English

Submitted by

Neelakanthayya M Hiremath uucms No. P15KM21A0009

Under the guidance of

Prof.Vidya. Patil

Assistant Professor

Department of P.G. Studies in English

B.L.D.E.Associations S.B.Arts and K.C.P.Science College,
VIJAYAPUR

September - 2023



"AMISH'S SITA, WARRIOR OF MITHILA -THE WOMAN IN THE GENDER FORMAT"

A dissertation submitted to the department of studies in English, school of languages Rani Channamma University, Belagavi in partial fulfillment of the requirements for the award of the degree of -

Master of Arts in English

Submitted by

NEELAKANTHAYYA M HIREMATH
UUCMS NO. P15KM21A0009

Under the guidance of Prof.Vidya. Patil

Department of P.G. Studies in English

B.L.D.E.Association's S.B.Arts and K.C.P.Science College,

VIJAYAPUR

September – 2023

PROF.VIDYA PATIL

Department of PG Studies in English(H.O.D)

B.L.D.E. Associations,

S.B.Arts and K.C.P.Science College,

VIJAYAPUR.

CERTIFICATE

This is to certify that the dissertation "On Gender Studies" entitled "AMISH'S SITA, WARRIOR OF MITHILA -THE WOMAN IN THE GENDER FORMAT", is a record of bonafide research carried out by Neelakanthayya M Hiremath under my guidance and supervision during the period 2022-2023 at the department of P.G. studies in English B.L.D.E.Associations S.B. Arts and K.C.P. Science college, Vijayapur and submitted to Rani Channamma University, Belagavi in partial fulfillment of the requirements for the award of Master of Arts in English.

Place: VIJAYAPUR

Date: 07/10/2023

Signature of Co-ordinator

Co-ordinator

Department of M.A. English

S.B. Arts and KCP Science College

VILAVAPLIE

Signature of the Supervisor

Principal,
S.B. Arts and KCP Science College
VUAYAPUR

DECLARATION

I declare the thesis "On Gender Studies" – "AMISH'S SITA, WARRIOR OF MITHILA -THE WOMAN IN THE GENDER FORMAT", prepared by me under the guidance and supervision of Prof.Vidya Patil , Department of P.G studies in English (B.L.D.E.Associations S.B. Arts and K.C.P.Science College, Vijayapur) during this period of my research from 2022-2023 at the Department of English B.L.D.E.Associations S.B. Arts and K.C.P. Science college, Vijayapur contains no material which has been accepted for the award of any other degree or diploma in any university and that to the best of my knowledge and belief, contains no material previously published or written by any person, except when due reference is made in the text of the thesis.

Place: VIJAYAPUR

Date: 07/10/2023

Signature of the Candidate

(Neelakanthayya M Hiremath)

ACKNOWLEDGEMENT

I am very much grateful to Principal, Prof. R.M. Mirdhe for her all-round support and guidance in the preparation of this project.

My heartfelt thanks to our Co-ordinator, Prof. Vidya Patil for all her help and support and furtherl extend deep gratitude to other members of the faculty of English. My friends deserve my special thanks for their help and co-operation.

Lastly, I express my thanks to all those who have directly and indirectly helped me in preparing my project.

ABSTRACT

Sita: Warrior of Mithila is a Mythological fiction Book by Indian diplomat author Amish Tripathi, known for his 'The Shiva Trilogy' and Ram Chandra Series. Amish imbues the lead characters with attributes that surprise North Indian Mainstream. The indomitable Sita, a warrior Princess, and the incarnation of the fierce Goddess Laxmi. The work is a testament to the power of women and the importance of women, breaking societal norms. Sita's strength, courage and unwavering determination makes her an incredibly compelling protagonist. The nature of Sita, blending her vulnerability with her fierce warrior sprit results her a captivating heroine. The fusion of mythology, history, imagination, mystery creates a mesmerizing world with strong female protagonist. The beautiful imagery of Sita as a strong woman, who accompanied her husband Ram in all his actions. Amish shows Sita, a character that exudes beauty, bravery, and statesmanship. Sita is equally competent as Rama, and want to build an empire that has lost its glory. Sita follows Pati dharma, who was in a luxurious life of a Prince in the palace till this adverse situation. Ram also has great love and concern, for the safety and comfort of his dearest Princess Sita. Maa Sita was merciful as a mother would be to her children. Even though she could burn Ravan to ashes. She refused to do it as she wanted Ram to gain all the fame.

In Amish's book woman characters are shown as equal to men in all aspects. Ancient woman's value is greater and not suffer to male actions. Women are supposed to have all freedom that men have, in Vedic Era. Through the work we can be able to understand and that women were treated as equal to men in ancient period that is shown through Sita.

OBJECTIVES OF THE STUDY

- The work helps to take initial stand to modern woman to be aware of mild character Sita.
- > To search for self-identity, as of a Princess of Mithila.
- > To rediscover the self, of Princess Sita as a warrior.
- The study will provide a detail of Sita in different perspectives of many others.
- The work is to secure peace as secured in Ayodhya is relevant to this era.
- The work makes us to learn more traditionalism to be followed by Queen Sita, made her to suffer.
- > To understand the relation of Lankadhipati Ravana to Janaki.
- The work teaches to accept truth that is ultimate in universe.

SCOPE OF THE STUDY

- The Study restores the mythological Princess Sita as a warrior.
- To explore the new ideologies on Sita.
- To build concise description of character of Ramayana Sita.
- ❖ To show Ram's innocence in search of Sita as he took assist from Lanka, Kiskinda, and many other places.
- To secure the relationship between King and People of Ayodhya through Sita's sacrifice.
- Innocence of Ram and sacrifice of Sita counters to face hardships.
- The flowing visions from Mithila to Great Ayodhya at last in Ravana's Lanka Empire.
- To recreate the image of Sita as strong not as blind follower of her husband.

TABLE OF CONTENT

SL No	Title	Page No
1	Title page	2 I 37
2	Certificate	- II
3	Declaration	III
4	Acknowledgement	IV
5	Abstract	V
6	Objectives of the Study	VI
7	Scope of the Study	VII
	Table of content	VIII – IX
t traplet	Introduction To The Field	
	1.1Gender and Sexuality	. 44
Chapter 1	1.2 Major Trends in Gender Studies	1-6
	1.3 Amish Tripathi: The Magician of	-
	Trilogies	
· · · · · · · · · · · · · · · · · · ·	Introduction to the Sita: Warrior of	
	Mithila	
Chapter 2	2.1 Sita as a Warrior	7-24
~uapter Z	2.2 Review of Literature	
	2.3 Amish's Re-Vision	
	2.4 Harmony Purush-Prakriti	

	Feminism – The Analysis of the	
	Gender Format	
	3.1 Sita: An Adarsha Nari	
Chapter 3	3.2 Sita Mistress of Throne	
Chapter	3.3 Ram and Sita: Incarnation of Lord	
	Vishnu and Goddess Laxmi	25-37
	3.4 Women must stop being Sita	
	3.5 Sita in Feminist Discourse	
	Area survey of the Topic	
	4.1 Research Methodology	
Chapter 4	4.2 Survey Questionnaire and Data	38-42
	Presentation	
	4.3 Research Report	
Chapter 5	Conclusion	43
18 (%) . "I your ")	Bibliography	44
	References	45

B. L. D. E. Association's S. B Arts and K. C. P Science College, Vijayapur Department of PG Studies in PHYSICS 2021-2022

Project List

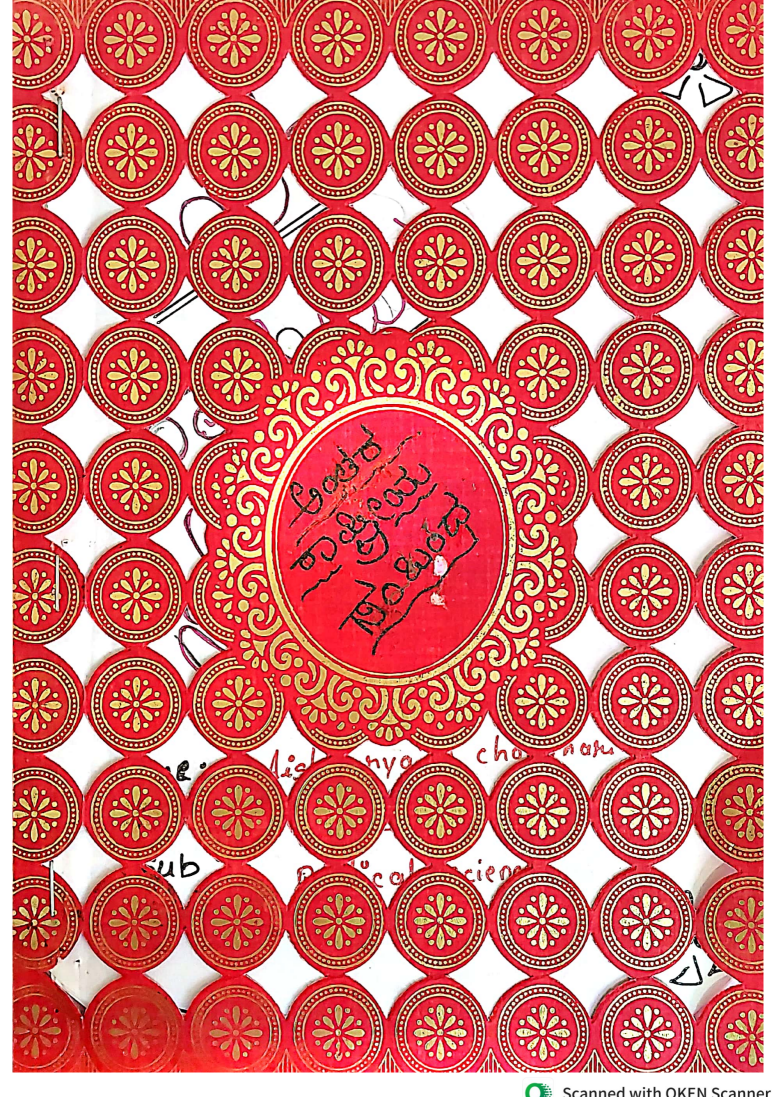
l. o.	PRIOJECT TITLE	University Register Number	GROUP	Name of GUIDE
1	Synthesis and Characterization	PH201401	Ashwini	Miss. Swati Palbhavi
	of Zinc Oxide Thin films by Electrodeposition method	PH201403	Jyoti Arakeri	Wiiss. Swatt Tulonavi
2	Synthesis and Characterization	PH201402	Ayesha Makandar	Miss. Swati Palbhavi
	of Cobalt acetate Thin films by	PH201404	Kavya Andewadi Laxmi Biradar	Wilder Strain
	Electrodeposition method	PH201405	Laxmi Birauai	
3		PH201411	Pooja Nashi	G . C Callon
3	Synthesis and Characterization	PH201407	Megha Managooli	Smt. Soumys Sajjan
	of Cobalt Ferrites	PH201409	Nikita Surpur	
4	Synthesis and Characterization	PH201406	Malashree Basappa Jatagi	Smt. Soumys Sajjan
	of Zinc Ferrites	PH201410	Pooja Kamatagi	
	5 Green Synthesis of Zirconium nanoparticles by using Ocium Tenuiflorum leaves Powder	PH201416	Shubhangi Nandakumar Deshpande	Smt.Basavajyoti patil
	6 Synthesis and Characterization of Nickel nitrate Thin films by	PH201419	Sonali Siddayya Mathapati	Smt.Basavajyoti patil
	Electrodeposition method	PH201420	Soumya Biradar	
	7 Biological Synthesis and	PH201408	Mohammadafrid Nabiwale	Dr.Girija Nimbal
	Characterization of Zinc Oxide	PH201415	Shameer Jatagar	
	nanoparticles using Cow Urine	PH201421	Vikram Shivanand Manur	
	8 Synthesis of Zinc nanoparticle	s PH201413	Sadeeq Walikar	Dr.Girija Nimbal
	using spinach leaf extract	PH201414	Sameer Walikar	

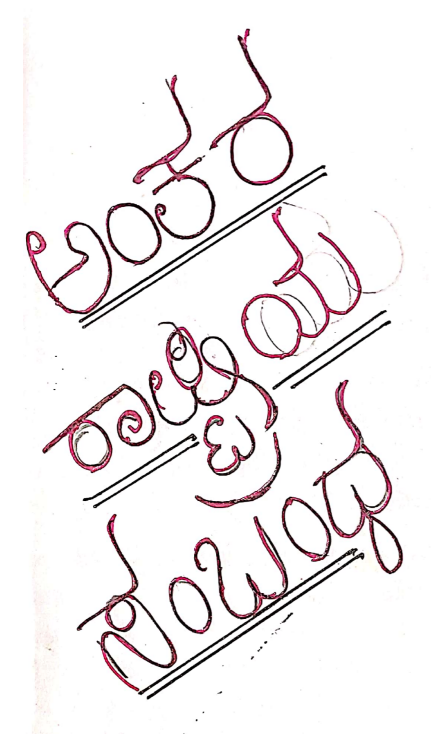
Co-Ordinator
Co-Ordinator
Co-Ordinator
Department of PG Studies in Physics
S.B. Arts and KCP Science College
VIJAYAPUR

IQAC Co-Ordinator

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur.

Principal Principal, S.B. Arts and KCP Science College VUAYAPUR





Name: Aishwanya. A choudhani

std: - BAIN sem

sub:- political science

16/07/2022

000000

भागवं रिकारे मिटल जोतों है। एही क्रिक्टिन के कि

क्रिकाओ मिल्लि ज्यान क्रिक्टिन जिल्ले राज्य क्रिक्टिन े ध्यार्थन जीक्कार्रमी भीक्षि अध्यापित अध्यापित अध्यापित । क्षेत्र क्षेत्रक कुट्ट राळाकुट्ट व्युल्ये किळीथु क रुप नंग्वमायवाराके ४२९९ यह उम्मे राव्याव हिन्यु ह्या वर्ग

थमियार्म धार्ष ज्यानेक्टिन्येक्टाने ज्यानिहा ३६ स्थिकिति कुछ १० कि १० विश्व १० विश्व १६ १० विश्व १० वि १३ ६०६१०२०४ क्षेण्यानिष्यक ए जन्यम

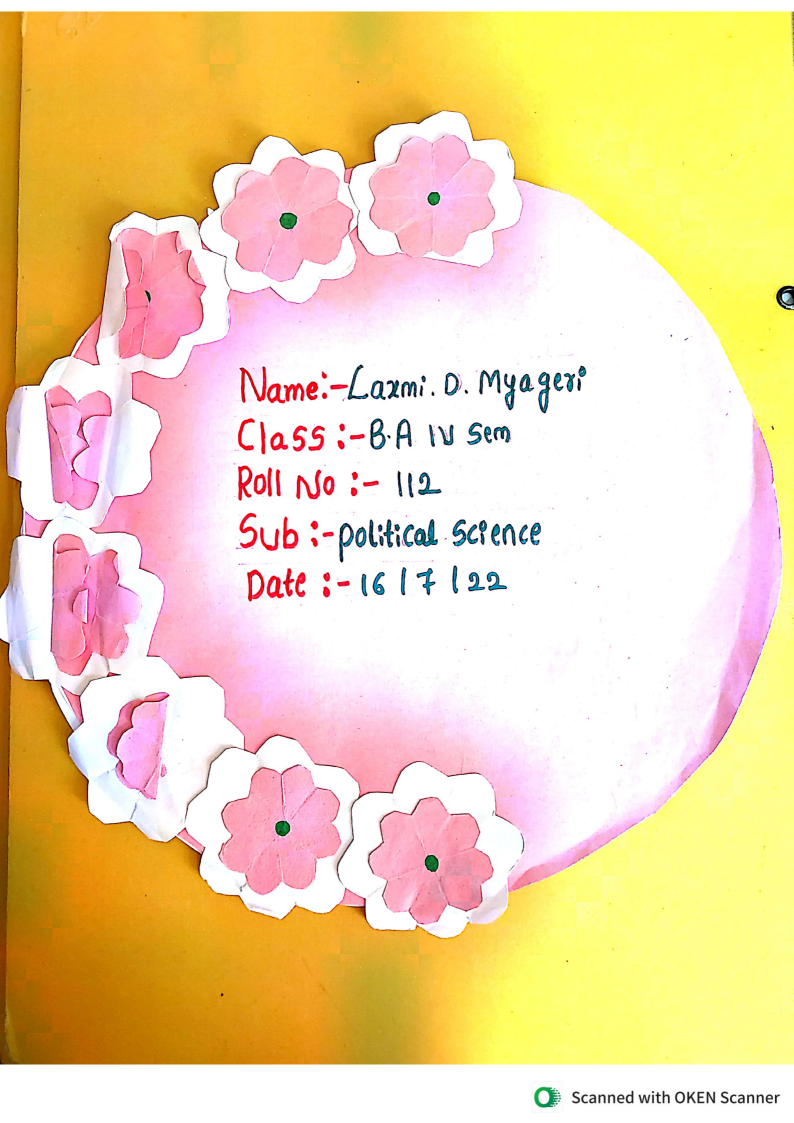
कावित्रमी प्रयोग व्युव्य विकास्माक्ते क्रांकिट व्युव्यक्त । क्याया के किल्ला किल्लिक किलिक किल्लिक किलिक किलिक किल्लिक किलिक किल तिल्यं. यीष्ट्रतिवर्गा , सार्वनामें , स्वित्तित्वे चे<u>न्स</u> ए एकारी ग्यों द्याष्ट्रिसाय कार्य क्राह्म क्रिट्ट्र व्यक्तिय क्रियं क्रियं भवा प्राक्तिन कुर्दिन जिल्ला कुर्द्ध काळाकाव कुर्तिना कुर्

क्रिक्र के किया के जिल्हा के क्रिकारी के किया किया हिस्तिर्व स्वाचित क्रिक स्वाचित क्रिक स्वाचित्र में स्वीक कार्वराभित्री @०वां नेटकारेने कविष्ठां ने खेरक्या एउटा १४८वीं

ಭಾರತದ ख्यारी मरिल्ये ಮ್ಯೂಟಿ.

क्ष्रिकाश मुख ಬಣಾ ಹುರ್ ಪ್ರೀಪುಟ್ರಾ









BLDE Association's

S.B Arts and K.C.P Science College, Vijayapur Department of Chemistry

B.Sc VI Semester Project List 2021-2022

SI NO.	Project Title	RCU No.	Student Name	Project Guide
1	Chemical oxygen demand in sewage sample	S1924801	AAISHA JAMADAR	VD
2	Chemical oxygen demand in sewage sample	S1924802	ABHILASH MUJANNI	PAP
3	Pineapple Bioenzyme	S1924803	ABHISHEK KAKHANDAKI	VHD
4	Chemical oxygen demand in sewage sample	S1924807	AFRIN BILAGI	VD
- 5	Estimation of Casein in Milk	S1924903	AISHWARYA BARADOL	ARP
6	Mosambi Bioenzyme	S1924808	AISHWARYA BHAIRAVADAGI	SSM
7	Estimation of Casein in Milk	S1925036	AISHWARYA LONI	ARP
8	Chemical oxygen demand in sewage sample	S1924811	AISHWARYA MADAGI	PAP
9	Analysis of Spinach	S1924812	AISHWARYA MADASNAL	VVH
10	Analysis of vegetable juice	S1924813	AISHWARYA MIRJI	KMK
11	Estimation of Casein in Milk	S1924817	AISHWARYA NAVI	SNU
12	Role of metal ions in biological systems	S1924810	AISHWARYA PATIL	MBC
13	Chemical oxygen demand in sewage sample	S1924814	AISHWARYA PUJARI	SDL
14	Pineapple Bioenzyme	S1924816	AISHWARYA SASALATTI	VHD
15	Estimation of Casein in Milk	S1924824	AKKAMMA BIRADAR	SBG
16	Pineapple Bioenzyme	S1924827	AKSHATA ASKI	VHD
17	Analysis of vegetable juice	S1924836	AKSHATA BIRADAR	SSP
18	Analysis of vegetable juice	S1924825	AKSHATA CHIRDE	KMK
19	Analysis of Methi	S1924834	AKSHATA DESAI	SAP
20	Estimation of Casein in Milk	S1924830	AKSHATA JALAWADI	SNU
21	Analysis of Coriander	S1924831	AKSHATA JANGAMSHETTI	VVH
22	Estimation of Casein in Milk	S1924826	AKSHATA MARANUR	ARP
23	Role of metal ions in biological systems	S1924833	AKSHATA METRI	SDB
24	Chemical oxygen demand in sewage sample	S1924835	AKSHATA NAYAK	SDL
	Chemical oxygen demand in sewage sample	S1924828	AKSHATA NAYAK	VD
	Analysis of Methi		AKSHATA RAMATEERTH	VVH

7	Estimation of Casein in Milk	S1924838	AKSHATA RATHOD	SBG
28	Pineapple Bioenzyme	S1924840	AMASIDDA HUGAR	VHD
29	Chemical oxygen demand in sewage sample	S1924842	AMBIKA BIDARAKOTI	PAP
30	Estimation of Casein in Milk	S1924841	AMBIKA MALAGOND	SBG
31	Estimation of Casein in Milk	S1924844	AMBIKA SATIHAL	ARP
32	Analysis of vegetable juice	S1924843	AMBIKA YALAVAR	SSP
33	Pineapple Bioenzyme	S1924846	AMIT ANGADI	VHD
34	Chemical oxygen demand in sewage sample	S1924845	AMIT KAMAT	PAP
35	Role of metal ions in biological systems	S1924848	AMOGASIDDA GOUDAGAON	MBC
36	Chemical oxygen demand in sewage sample	S1924849	AMOGEPPA GOUDAGAON	SDL
37	Analysis of vegetable juice	S1924850	AMRUTA BAJANTRI	SSP
38	Analysis of vegetable juice	S1924851	AMRUTAVANI KARI	SSP
39	Estimation of Casein in Milk	S1924852	AMRUTVARSHA TALLOLLI	SNU
40	Analysis of vegetable juice	S1924853	ANAND HADAPAD	KMK
41	Chemical oxygen demand in sewage sample	S1924856	ANIL PUJARI	PAP
42	Orange Bioenzyme	S1924857	ANILKUMAR BIRADAR	SSM
43	Mosambi Bioenzyme	S1924860	ANJALI GADAD	SSM
44	Analysis of Spinach	S1937845	ANJALI RATHOD	VVH
45	Estimation of Casein in Milk	S1924862	ANKITA HUGAR	SBG
46	Estimation of Casein in Milk	S1924865	ANUJA BIRADAR	ARP
47	Chemical oxygen demand in sewage sample	S1924867	ANUSHREE MASALI	VD
48	Chemical oxygen demand in sewage sample	S1924868	APEKSHA SHIRASHYAD	VD
49	Chemical oxygen demand in sewage sample	S1924870	APOORVA BAGALI	VD
50	Estimation of Casein in Milk	S1924871	APOORVA MANKANI	ARP
51	Estimation of Casein in Milk	S1924869	APOORVA TALIKOTI	SNU
52	Estimation of Casein in Milk	S1924872	ARATI KOLI	ARP
53	Chemical oxygen demand in sewage sample	S1924873	ARATI PATIL	PAP
54	Orange Bioenzyme	S1924874	ARATI SAJJAN	SSM
55	Analysis of Methi	S1924875	ARPITA KAMALAPURKAR	VVH
56	Analysis of vegetable juice	S1924877	ARUNA MULIMANI	SSP
57	Chemical oxygen demand in sewage sample	S1924880	ARVIND UTNAL	VD
58	Role of metal ions in biological systems	S1924881	ASHA BADIGER	SDB
59	Analysis of vegetable juice	S1924882	ASHA DHANYAL	ALK
60	Analysis of vegetable juice	S1924886	ASHWINI DENGANAVAR	SSP

61	Analysis of vegetable juice	S1924888	ASHWINI HANJI	KMK
62	Analysis of Methi	S1924889	ASHWINI HATTALLI	SAP
63	Analysis of vegetable juice	S1924891	ASHWINI JADHAV	КМК
64	Estimation of Casein in Milk	S1924895	ASHWINI JITTI	ARP
65	Analysis of Spinach	S1924890	ASHWINI NIMBARGA	SAP
66	Chemical oxygen demand in sewage sample	S1924885	ASHWINI POOJARI	PAP
57	Estimation of Casein in Milk	S1924893	ASHWINI PUJARI	SNU
68	Chemical oxygen demand in sewage sample	S1924892	ASHWINI PUJARI	VD
69	Chemical oxygen demand in sewage sample	S1924894	ASMITA GONDALI	SDL
70	Orange Bioenzyme	S1924896	AVVAMMA AWARADI	SSM
71	Orange Bioenzyme	S1924900	BANADEVI AKALAWADI	SSM
72	Analysis of Spinach	S1924901	BANUSHRI KULKARNI	VVH
73	Analysis of Spinach	S1924908	BASAVARAJ JERATAGI	VVH
74	Estimation of Casein in Milk	S1924909	BASAVARAJ TELAGI	SNU
75	Chemical oxygen demand in sewage sample	S1924912	BASAVRASHMI BIRADAR	SDL
76	Chemical oxygen demand in sewage sample	S1924913	BHAGYA BIRADAR	PAP
77	Analysis of Methi	S1924914	BHAGYALAXMI MULAGE	SAP
78	Estimation of Casein in Milk	S1924915	BHAGYASHREE BIRADAR	SNU
79	Analysis of vegetable juice	S1924918	BHAGYASHREE HIREMATH	KMK
80	Estimation of Casein in Milk	S1924920	BHAGYASHREE KARADE	SNU
81	Role of metal ions in biological systems	S1924921	BHAGYASHREE KOPPA	МВС
82	Role of metal ions in biological systems	S1924922	BHAGYASHREE MANNUR	MBC
83	Estimation of Casein in Milk	S1924924	BHAGYASHREE RARADDI	SBG
84	Mosambi Bioenzyme	S1924925	BHAGYASHREE SAJJAN	SSM
85	Estimation of Casein in Milk	S1924927	BHAGYASHRI GORAGUNDAGI	SNU
86	Estimation of Casein in Milk	S1924928	BHARATH MATH	ARP
87	Role of metal ions in biological systems	S1924930	BHAVANI AWAJI	SDB
88	Lemon Bioenzyme	S1924931	BHAVARAMMA BHOSAGI	VHD
89	Role of metal ions in biological systems	S1924933	BHEERAPPA PUJARI	SDB
90	Analysis of vegetable juice	S1924934	BHIMAMBIKA BIRADAR	ALK
91	Analysis of Spinach	S1939612	BHIMANNA SUBHASH MALAGAR	VVH
92	Role of metal ions in biological systems	S1924935	BHIMARAY SHIRASHYAD	МВС
93	Role of metal ions in biological systems	S1924937	BHOOMIKA PATTAR	SDB
94	Analysis of vegetable juice	S1924938	BHUVANESHWRI KOLI	ALK

95	Chemical oxygen demand in sewage sample	S1924941	BRAMARAMBIKADEVI PATIL	VD
96	Analysis of Spinach	S1924942	CHAITRA BHADRAGOND	VVH
97	Analysis of vegetable juice	S1924944	CHAITRA UTAGI	KMK
98	Analysis of vegetable juice	S1924945	CHANABASAPPA METRI	KMK
99	Mosambi Bioenzyme	S1924947	CHANDRAKALA MALAGOND	SSM
100	Analysis of vegetable juice	S1924948	CHANNAPPAGOUD HALLI	SSP
101	Analysis of vegetable juice	S1924951	CHIDAMBAR JOSHI	ALK
102	Analysis of vegetable juice	S1924952	CHITRA PATIL	KMK
103	Analysis of vegetable juice	S1924953	DANESH BASARGI	КМК
104	Estimation of Casein in Milk	S1924954	DANESHWARI HIREMATH	SNU
105	Chemical oxygen demand in sewage sample	S1924955	DATTAPPA HOSAMANI	PAP
106	Lemon Bioenzyme	S1924956	DEEKSHA RAMAPUR	VHD
107	Analysis of vegetable juice	S1924957	DEEPA AINAPUR	SSP
108	Role of metal ions in biological systems	S1924959	DEEPA GIDDE	MBC
109	Role of metal ions in biological systems	S1924960	DEEPA HIREMATH	SDB
110	Analysis of Coriander	S1924961	DEEPA PATTAR	VVH
111	Analysis of vegetable juice	S1924962	DEEPIKA HADAPADA	SSP
112	Chemical oxygen demand in sewage sample	S1924964	DEVIKA SINHASANMATH	PAP
113	Role of metal ions in biological systems	S1924965	DHANAMMA MALLAD	MBC
114	Analysis of vegetable juice	S1924967	DUNDESH JAMBAGI	SSP
115	Estimation of Casein in Milk	S1924969	GANESH.	ARP
116	Analysis of vegetable juice	S1924971	GANGABAI BIRADAR	SSP
117	Role of metal ions in biological systems	S1924973	GEETA CHAVAN	SDB
118	Analysis of Spinach	S1924974	GEETA CHORAGASTI	SAP
119	Chemical oxygen demand in sewage sample	S1924975	GEETA MALIPATIL	SDL
120	Analysis of Spinach	S1924976	GEETA VAIDYA	VVH
121	Estimation of Casein in Milk	S1924977	GIRISH.	SNU
122	Analysis of Spinach	S1924978	GOUDAPPAGOUDA ANGADAGERI	SAP
123	Role of metal ions in biological systems	S1924980	GURUNATH GOUDAGAON	MBC
124	Analysis of vegetable juice	S1924981	GURUSANGAMMA YALAVAR	SSP
125	Analysis of Coriander	S1924982	HARISH NAIKODI	VVH
126	Chemical oxygen demand in sewage sample	S1924983	HARSHAVARDHAN KATTIMANI	PAP
127	Chemical oxygen demand in sewage sample	S1924984	HARSHITHAKUMARI H K .	VD
128	Analysis of Coriander	S1924985	HEMANT PATIL	SAP

129	Estimation of Casein in Milk	S1924986	IRANAGOUDA PATIL	The same of the same
130	Estimation of Casein in Milk	S1924987	IRANNA BALLOLLI	ARP
131	Chemical oxygen demand in sewage sample	S1924988		ARP
132	Role of metal ions in biological systems	S1924988 S1924991	ISHWAR KOTENNAVAR	SDL
133	Estimation of Casein in Milk	S1924991 S1924990	JAGADISH KALABALAGI	MBC
134	Estimation of Casein in Milk	S1924990 S1924992	JAGDEESH SAJJAN	ARP
135	Chemical oxygen demand in sewage sample	S1924992 S1924993	JEEVAN RATHOD	SBG
136	Analysis of vegetable juice	S1924993 S1924996	JYOTI ANGADAGERI	SDL
137	Role of metal ions in biological systems		JYOTI BIRADAR	KMK
138	Chemical oxygen demand in sewage sample	S1924997	JYOTI CHIKKALAKI	SDB
139	Estimation of Casein in Milk	S1924998	JYOTI MALAGAR	SDL
140		S1924995	JYOTI SAKKARI	SBG
141	Chemical oxygen demand in sewage sample	S1925000	KALAVATI BIRADAR	SDL
	Pineapple Bioenzyme	S1925001	KAMALABAI YADAWAD	VHD
142	Chemical oxygen demand in sewage sample	S1925002	KAMALAKAR AWARADI	PAP
143	Chemical oxygen demand in sewage sample	S1925004	KARTEEK METRI	PAP
144	Chemical oxygen demand in sewage sample	S1925005	KARTHIK PATIL	PAP
145	Estimation of Casein in Milk	S1925008	KAVERI UTAGI	SBG
146	Role of metal ions in biological systems	S1925009	KAVITA BIRADAR	SDB
147	Analysis of vegetable juice	S1925010	KAVITA JANAYI	KMK
148	Lemon Bioenzyme	\$1925011	KAVYA MURADI	VHD
149	Chemical oxygen demand in sewage sample	S1925012	KAVYA SHIVAKERI	SDL
150	Estimation of Casein in Milk	S1925016	KIRANKUMAR JALAVADI	SNU
151	Role of metal ions in biological systems	S1925017	KOMALIKA KALEKAR	SDB
152	Chemical oxygen demand in sewage sample	S1925019	LAKKAPPA HUNACHYAL	SDL
153	Mosambi Bioenzyme	S1925020	LAKSHMI GIRIGOUDAR	SSM
154	Chemical oxygen demand in sewage sample	S1925021	LAKSHMI KUMBAR	SDL
155	Estimation of Casein in Milk	S1925022	LAKSHMI NAIKODI	ARP
156	Analysis of vegetable juice	S1925023	LALITA MALI	KMK
157	Pineapple Bioenzyme	S1925024	LAVANYA WALI	VHD
158	Pineapple Bioenzyme	S1925025	LAXMEE YALAGI	VHD
159	Chemical oxygen demand in sewage sample	S1925026	LAXMI AWATI	SDL
160	Estimation of Casein in Milk	S1925029	LAXMI BIRADAR	SBG
161	Pineapple Bioenzyme	S1925027	LAXMI HITNALLI	VHD
162	Lemon Bioenzyme	S1925031	LAXMI LONI	VHD

63	Analysis of Methi	S1925030	LAXMI MATHAPATI	VVH
.64	Analysis of vegetable juice	S1925033	LAXMI SHINDE	KMK
165	Estimation of Casein in Milk	S1925034	LAXMIBAI KUMBAR	SBG
166	Analysis of vegetable juice	S1925035	LOKESH KARADI	SSP
167	Analysis of Methi	S1925037	M.B.SHASHIDHAR .	SAP
168	Chemical oxygen demand in sewage sample	S1925038	MADHU BADIGER	SDL
169	Mosambi Bioenzyme	S1925039	MADHU BALLOLLI	SSM
170	Estimation of Casein in Milk	S1925041	MADIVALAPPA NAYKODI	SBG
171	Estimation of Casein in Milk	S1925043	MAHANTESH HIREMATH	SNU
172	Analysis of vegetable juice	S1925046	MALLANAGOUDA CHOUDARI	KMK
173	Chemical oxygen demand in sewage sample	S1925047	MALLIKARJUN AVARADI	PAP
174	Estimation of Casein in Milk	S1925049	MANIKANTH HATTI	ARP
175	Analysis of Methi	S1925051	MANJUNATH GHAR	SAP
176	Chemical oxygen demand in sewage sample	S1925054	MEENAKSHI PATIL	SDL
177	Chemical oxygen demand in sewage sample	S1924972	MEGHA GAVANDI	PAP
178	Estimation of Casein in Milk	S1925055	MONIKA SHIRAGOOR	SNU
179	Analysis of Spinach	S1925058	NAGANAGOUD PATIL	SAP
180	Estimation of Casein in Milk	S1925059	NAGARAJ SHIRASHYAD	SNU
181	Analysis of vegetable juice	S1925061	NAVEENKUMAR BANASODE	ALK
182	Chemical oxygen demand in sewage sample	S1925062	NAYANA MASALI	SDL
183	Role of metal ions in biological systems	S1925063	NEELAMMA BASARAKOD	MBC
184	Chemical oxygen demand in sewage sample	S1926061	NEELAVVA KOTI	VD
185	Chemical oxygen demand in sewage sample	S1925067	NIKITA NAIK	VD
186	Estimation of Casein in Milk	S1925068	NIKITA PATTANASHETTI	ARP
187	Chemical oxygen demand in sewage sample	S1925186	NIKITA SALUTAGI	SDL
188	Chemical oxygen demand in sewage sample	S1925069	NIMBABAI GHORPADE	PAP
189	Estimation of Casein in Milk	S1925071	NIRMALA LALASANGI	SNU
190	Analysis of Coriander	S1925073	NITIN RATHOD	VVH
191	Analysis of vegetable juice	S1925075	NITISHSING PATTAR	ALK
192	Chemical oxygen demand in sewage sample	S1925076	NIVEDITA SINGARADDI	VD
193	Estimation of Casein in Milk	S1925086	PALLAVI ADALLI	ARP
194	Chemical oxygen demand in sewage sample	S1925079	PALLAVI BENUR	PAP
195	Role of metal ions in biological systems	S1925081	PALLAVI DODDI	SDB
196	Mosambi Bioenzyme	S1925078	PALLAVI DOMANAL	SSM

97	Analysis of Methi	S1925080	PALLAVI GANGANAGOUDAR	VVH
.98	Estimation of Casein in Milk	S1925082	PALLAVI MOPAGAR	SBG
.99	Analysis of vegetable juice	S1925083	PALLAVI NEELURE	KMK
.00	Estimation of Casein in Milk	S1925084	PALLAVI ONTAKUDARI	SBG
01	Analysis of vegetable juice	S1925085	PALLAVI RAMPUR	ALK
202	Role of metal ions in biological systems	S1925087	PANCHAYYA MATH	MBC
203	Analysis of vegetable juice	S1925088	PARUTAYYA STAVARMATH	SSP
204	Chemical oxygen demand in sewage sample	S1925089	PARVATI PATIL	PAP
205	Estimation of Casein in Milk	S1925090	PAVAN ALEGAON	SNU
206		S1925091	PAVITRA SAJJAN	MBC
207		S1925092	PEERAPASH KOBAL	MBC
208		S1924899	POOJA BAGALI	MBC
209		S1925095	POOJA BHAIRAGOND	KMK
210		S1925096	POOJA DASHAVANT	VD
211		S1925098	POOJA HIREMATH	ARP
212		S1925100	POOJA HITNALLI	SNU
213		S1925101	POOJA KOULAGI	SDB
214		S1925103	POOJA MALI	ALK
215		S1925097	POOJA VAGGA	VD
216		S1925107	POORNIMA DOLLI	MBC
217		S1925108	POORNIMA KUMBAR	VHD
218		S1925109	PRABHAKAR SANKAGOND	MBC
219		S1925110	PRABHU CHALAWADI	SSP
220		S1925111	PRADEEP LANGOTE	KMK
221		S1925112	PRADHNYA PATIL	MBC
222		\$1925114	PRAJWALKUMAR HATTI	VVH
223		S1925115	PRAKASH KALADAGI	SAP
		S1925117	PRAMOD BAJANTRI	SDB
224		S1925118	PRAMOD BALAPPAGOL	ARP
225		\$1925119		KMK
226		S1925121	PRASAD SIDARADDI	MBC
227		S1925123		VVH
228		S1925124		VVH
229		S1925124 S1925125		SSP
230	Analysis of vegetable juice	21870150	PRASHANI JANAVVAD	335

231	Analysis of vegetable juice	S1939637	PRASHANT ITNAL	SSP
232	Chemical oxygen demand in sewage sample	S1925126	PRATIBHA KABADE	PAP
233	Chemical oxygen demand in sewage sample	S1925127	PRATIKSHA INGALE	VD
234	Analysis of vegetable juice	S1925131	PRAVEENKUMAR MUNJE	ALK
235	Estimation of Casein in Milk	S1925133	PREETI MALI	SNU
236	Estimation of Casein in Milk	S1925135	PREMA NAYKODI	SBG
237	Mosambi Bioenzyme	S1925136	PREMA SARWAD	SSM
238	Orange Bioenzyme	S1925137	PRIYA TILAGUL	SSM
239	Analysis of Coriander	S1925140	PRIYANK UPPAR	WH
240	Chemical oxygen demand in sewage sample	S1925139	PRIYANKA DALAWAI	VD
241	Chemical oxygen demand in sewage sample	S1925141	PRIYANKA HADAPAD	VD
242	Estimation of Casein in Milk	S1925142	PRIYANKA PATIL	SBG
243	Analysis of vegetable juice	S1925144	PRUTHVI PAWALE	SSP
244	Estimation of Casein in Milk	S1925145	PUNIT UPPAR	ARP
245	Chemical oxygen demand in sewage sample	S1824941	R.KRANTI RATHOD	PAP
246	Analysis of Spinach	S1925147	RAGHAVENDRA BISE	WH
247	Estimation of Casein in Milk	S1925149	RAHUL CHAVAN	SNU
248	Analysis of vegetable juice	S1933607	RAHUL MADABHAVI	ALK
249	Analysis of vegetable juice	S1925150	RAJASHREE HUGAR	KMK
250	Chemical oxygen demand in sewage sample	S1925151	RAJESHWARI BHUYAR	SDL
251	Analysis of Methi	S1925152	RAJUGOWDA BIRADAR	SAP
252	Role of metal ions in biological systems	S1925153	RAKSHITA WALI	SDB
253	Chemical oxygen demand in sewage sample	S1925154	RAKSHITH TUMBAGI	PAP
254	Orange Bioenzyme	S1925157	RAMESH PUJERI	SSM
255	Estimation of Casein in Milk	S1925158	RANESHWARI HIREMATH	ARP
256	Mosambi Bioenzyme	S1925163	RASHMI ALLAGI	SSM
257	Chemical oxygen demand in sewage sample	S1925160	RASHMI BAGOJI	SDL
258	Chemical oxygen demand in sewage sample	S1925162	RASHMI DASHYAL	VD
259	Estimation of Casein in Milk	S1925161	RASHMI DHANAGOND	SBG
260	Chemical oxygen demand in sewage sample	S1925165	RASHMI EVOORA	PAP
261	Analysis of vegetable juice	S1925164	RASHMI KULKARNI	SSP
262	Analysis of vegetable juice	S1925168	REKHA MURGOD	SSP
263	Role of metal ions in biological systems	S1925169	RENUKA .	MBC
264	Chemical oxygen demand in sewage sample	S1925171	RENUKA SIDWADKAR	VD

265	Chemical oxygen demand in sewage sample	S1925170	DENIUS TOURS	
266	Orange Bioenzyme	S1925170	RENUKA TONNE	SDL
267	Analysis of vegetable juice	S1925174 S1925173	ROHINI HIREMATH	SSM
268	Analysis of vegetable juice	S1925173	ROHINI KAKHANDAKI	SSP
269	Analysis of vegetable juice	S1925177 S1925178	ROOPA BIRADAR	ALK
270	Mosambi Bioenzyme	S1925178 S1925180	RUDRAMMA HIREMATH	ALK
271	Chemical oxygen demand in sewage sample	S1925180 S1925181	SACHIN KONASHIRASAGI	SSM
272	Mosambi Bioenzyme	S1925181 S1925183	SACHIN MALLI SAGAR NAGARAL	VD
273	Analysis of Coriander	S1925185	SAGAR NAGARAL SAHEBAGOUD KUMATAGI	SSM
274	Analysis of Coriander	S1925764	SANDESH DYAVANAL	SAP
275	Role of metal ions in biological systems	S1925764 S1925190	ISANGAMESH PUJARI	VVH
276		S1925190 S1925191	SANGETA KHAVASPUR	SDB
277	Chemical oxygen demand in sewage sample	S1925191 S1925192	SANGEETA KNAVASPOR	SDL
278	Role of metal ions in biological systems	S1925192 S1925194	SANJAYANI SONNAGI	MBC
2/6	Estimation of Casein in Milk	S1925194 S1938146	SANKET SHANKARAGOUDA BIRADAR	ARP
279	Analysis of vegetable juice	51938146	SAINNET SHANNARAGOODA BIRADAR	SSP
280	Role of metal ions in biological systems	S1925196	SANTOSH BYALI	MBC
281	Estimation of Casein in Milk	S1925197	SANTOSH GUGGARI	SBG
282	Lemon Bioenzyme	S1925199	SANTOSH RANAGATTI	VHD
283	Analysis of vegetable juice	S1925200	SANTOSHKUMAR TELASANG	SSP
284	Lemon Bioenzyme	S1925201	SARASWATHI HIPPARAGI	VHD
285	Role of metal ions in biological systems	S1925202	SARASWATI KAPPENAVAR	MBC
286	Role of metal ions in biological systems	S1925203	SARASWATI MANUR	MBC
287	Analysis of Methi	S1925204	SARASWATI MATHAPATI	VVH
288	Chemical oxygen demand in sewage sample	S1925205	SARASWATI PUJARI	VD
289	Chemical oxygen demand in sewage sample	S1925209	SAVITA MINAJAGI	SDL
290	Orange Bioenzyme	S1925208	SAVITA NAYANEGALI	SSM
291	Estimation of Casein in Milk	S1925211	SHAHEERABANU GOGI	SBG
292	Analysis of Spinach	S1925212	SHANKARLING THOKE	SAP
293	Role of metal ions in biological systems	S1925213	SHANTA GUNADAL	SDB
294	Analysis of Spinach	S1925215	SHARANABASU GUDOOR	SAP
295	Analysis of vegetable juice	S1925219	SHILPA GORAVAR	ALK
296	Estimation of Casein in Milk	S1925221	SHILPA HOKKUNDI	ALK
297	Estimation of Casein in Milk	S1925220	SHILPA PATIL	
298	Chemical oxygen demand in sewage sample	S1925223	SHIVALINGAMMA JAYAGOND	SNU

299	Estimation of Casein in Milk	S1925225	SHIVANANDA GOUDA PATIL	
300	Estimation of Casein in Milk	S1925226	SHIVAPADMA MAVINAHALLI	SNU
301	Chemical oxygen demand in sewage sample	S1925227	SHIVARAJ NATEKAR	SBG
302	Analysis of Coriander	S1925228	SHIVARAJA KILLEDAR	VD
303	Chemical oxygen demand in sewage sample	\$1925230	SHRAVYA SAVALASANG	SAP
304	Pineapple Bioenzyme	\$1925231	SHREEDEVI BAGALI	VHD
305	Analysis of vegetable juice	S1925233	SHREEDHAR BARADOL	
306	Pineapple Bioenzyme	\$1925232	SHREEDHAR SUNAGAD	ALK VHD
307	Estimation of Casein in Milk	S1925234	SHREEPADARAJA KULAKARNI	ARP
308	Chemical oxygen demand in sewage sample	S1925235	SHREEPRASAD SAGAR	PAP
309	Analysis of vegetable juice	S1925236	SHREESHAIL KARNI	KMK
310	Chemical oxygen demand in sewage sample	S1925238	SHREYA KOLUR	SDL
311	Analysis of vegetable juice	S1925240	SHRIDEVI HONAWAD	SSP
312	Chemical oxygen demand in sewage sample	S1925239	SHRIDEVI PATIL	VD
313	Analysis of Spinach	S1925243	SHRIDHAR CHANDAKAVATE	SAP
314	Role of metal ions in biological systems	S1925241	SHRIDHAR JOSHI	SDB
315	Lemon Bioenzyme	S1925244	SHRIDHAR JOSHI	VHD
316	Analysis of vegetable juice	S1925242	SHRIDHAR KHILARI	ALK
317	Chemical oxygen demand in sewage sample	S1925245	SHRILAXMI KATTIMANI	SDL
318	Estimation of Casein in Milk	S1925246	SHRUTI GADYAL	SNU
319	Role of metal ions in biological systems	S1925247	SHRUTI NAVI	MBC
320	Chemical oxygen demand in sewage sample	S1925248	SHRUTI SHIRSHAYAD	SDL
321	Estimation of Casein in Milk	S1925250	SHRUTI ZALAKI	SNU
322	Chemical oxygen demand in sewage sample	S1925251	SHUBHAM HALLI	VD
323	Orange Bioenzyme	S1925253	SHWETA ADALLI	SSM
324	Analysis of Coriander	S1925254	SHWETA JANAGOND	VVH
325	Chemical oxygen demand in sewage sample	S1925255	SHWETA MUGIN	SDL
326	Analysis of vegetable juice	S1924932	SIDDHARAM BHAVI	KMK
327	Analysis of vegetable juice	S1925258	SIDDU ALDI	ALK
328	Role of metal ions in biological systems	S1925259	SNEHA BAGI	SDB
329	Chemical oxygen demand in sewage sample	S1925260	SNEHA KUMBAR	SDL
330	Chemical oxygen demand in sewage sample	S1925261	SNEHA SIRIGOUD	VD
331	Analysis of vegetable juice	S1925263	SOMANATH BANAGAR	
332	Estimation of Casein in Milk	S1925264	SOMANATH HUGGENAVAR	ALK
	resumment of cuscin in mink		TO SULL WITH THE COLLINAVAR	SBG

333	Estimation of Casein in Milk	S1925265	SOUBHAGYA DUBALAGUNDI	SBG
334	Analysis of Spinach	S1925266	SOUMYA ASKI	SAP
335	Orange Bioenzyme	S1925268	SOUMYA CHAVAN	SSM
336	Estimation of Casein in Milk	S1925269	SOUMYA UPPAR	SNU
337	Estimation of Casein in Milk	S1925270	SOUNDARYA IRAGOND	SNU
338	Analysis of vegetable juice	S1925271	SOUNDARYA KUMBAR	KMK
339	Analysis of vegetable juice	S1925272	SOUNDARYA MALAGATTI	ALK
340	Role of metal ions in biological systems	S1925273	SPOORTI RATNAKAR	SDB
341	Estimation of Casein in Milk	S1925275	SRUSHTHI PATIL	SNU
342	Lemon Bioenzyme	S1931621	SRUSHTI APPASAB JADAR	VHD
343	Analysis of vegetable juice	S1925276	SRUSHTI SULAKHE	ALK
344	Chemical oxygen demand in sewage sample	S1925277	SRUSHTY SAVALI	PAP
345	Chemical oxygen demand in sewage sample	S1925280	SUDHA BEERANAGADDI	SDL
346	Chemical oxygen demand in sewage sample	S1925281	SUDHAKAR BIRADAR	VD
347	Role of metal ions in biological systems	S1925284	SUJATA PATIL	SDB
348	Estimation of Casein in Milk	S1925285	SUMA CHOUDARI	ARP
349	Estimation of Casein in Milk	S1925287	SUMANGALA HIREMATH	ARP
350	Estimation of Casein in Milk	S1925288	SUMITRA KAGAR	ARP
351	Estimation of Casein in Milk	S1925289	SUNIL CHAVAN	SBG
352	Chemical oxygen demand in sewage sample	S1925290	SUNIL GURAV	PAP
353	Orange Bioenzyme	S1925294	SUNIL WADED	SSM
354	Analysis of Methi	S1925296	SUPRITA PATIL	SAP
355	Estimation of Casein in Milk	S1925297	SUPRIYA BELLUNDAGI	SNU
356	Analysis of vegetable juice	S1925298	SUPRIYA KYATAN	SSP
357	Chemical oxygen demand in sewage sample	S1925299	SUPRIYA PATIL	VD
358	Analysis of Methi	S1925301	SURESH ARAKERI	SAP
359	Chemical oxygen demand in sewage sample	S1925303	SUSHMA DANNUR	VD
360	Estimation of Casein in Milk	S1925304	SUSHMA PATIL	ARP
361	Chemical oxygen demand in sewage sample	S1925302	SUSHMA PATIL	SDL
362	Analysis of vegetable juice	S1925305	SUSHMITA GURJALKAR	KMK
363	Chemical oxygen demand in sewage sample	S1925307	SUSHMITA KODEKALMATH	
364	Analysis of vegetable juice	S1925306	SUSHMITA PATRIMATH	VD
365	Chemical oxygen demand in sewage sample	S1925308	SUSHMITHA UPPALADINNI	ALK
366	Analysis of vegetable juice	S1925309	SUSMITA SHIVAPUR	PAP
La contraction	Taranta and a regerable juice	0.020000	DOGWITA STIVAPUR	SSP

367	Estimation of Casein in Milk	S1925311	Tours -	
368	Estimation of Casein in Milk	S1925311 S1925312	SWATI HONNALLI	SBG
369	Estimation of Casein in Milk	S1925312	SWATI MORE	ARP
370	Chemical oxygen demand in sewage sample	S1925315	TANUJA HATTI	ARP
371	Estimation of Casein in Milk	S1925317	TEJASHWINI HITNALLI	SDL
372	Orange Bioenzyme	S1925318	TEJASHWINI KHEDAD	ARP
373	Chemical oxygen demand in sewage sample	S1925318	UDAYKUMAR BIRADAR UDESH JANAWAD	SSM
374	Chemical oxygen demand in sewage sample	S1925319	VAIBHAV KALADAGI	PAP
375	Chemical oxygen demand in sewage sample	S1925322	VAIBHAV KANNUR	VD
376	Chemical oxygen demand in sewage sample	S1925323		SDL
377	Analysis of vegetable juice	S1925324 S1925326	VAIBHAV KULKARNI	VD
378	Estimation of Casein in Milk	S1925328	VAISHALI PATEL	ALK
379	Lemon Bioenzyme	S1925328 S1925329	VAISHNAVI KULKARNI	SNU
380	Chemical oxygen demand in sewage sample	S1925329 S1925331	VAISHNAVI SANDIMANI	VHD
381	Analysis of Methi	S1925331 S1925332	VANISHREE DASHAVANT	PAP
382	Analysis of Coriander		VANISHREE INGALESHWAR	SAP
383	Estimation of Casein in Milk	S1925333	VANITA RATHOD	VVH
384	Analysis of vegetable juice	S1925330	VANNISHREE ANJUTAGI	SNU
385		S1925334	VASANTI ADAWANI	ALK
386	Analysis of vegetable juice	S1925335	VEENA RATHOD	ALK
387	Chemical oxygen demand in sewage sample	S1925340	VIDYASHREE AWATI	SDL
	Lemon Bioenzyme	S1925341	VIDYASHREE MANGANAVAR	VHD
388	Chemical oxygen demand in sewage sample	S1925349	VIJAKUMAR MURAGANUR	PAP
389	Chemical oxygen demand in sewage sample	S1925342	VIJAYAKUMAR HUGAR	PAP
390	Analysis of Coriander	S1925350	VIJAYAKUMAR VAGHAMORE	VVH
391	Estimation of Casein in Milk	S1925345	VIJAYALAXMI BIRADAR	ARP
392	Analysis of vegetable juice	S1925343	VIJAYALAXMI HACHARADDY	KMK
393	Chemical oxygen demand in sewage sample	S1925346	VIJAYALAXMI HEGADI	SDL
394	Role of metal ions in biological systems	S1925344	VIJAYALAXMI YATANUR	SDB
395	Role of metal ions in biological systems	S1925351	VILAS JADHAV	SDB
396	Analysis of vegetable juice	S1925353	VINAYAK JAMADAR	ALK
397	Analysis of Methi	S1925354	VINAYAK KULKARNI	SAP
398	Analysis of vegetable juice	S1925355	VINUTA KAMAT	
	Estimation of Casein in Milk	S1925356	VISHAL MUCHHANDI	ALK
	Estimation of Casein in Milk	S1925357	VISHAL NADAGERI	SBG
400	Estimation of Casem in Willia	0.1020001	VIOLIAL WADAGERI	SBG

T 401	Analysis of vegetable juice	S1925358	VISHAL RATHOD	KMK
402	Analysis of Spinach	S1925359	VISHWANATH BIRADAR	SAP
403	Analysis of vegetable juice	S1925361	VIVEKANAND BUDANUR	ALK
404	Analysis of Coriander	S1925362	YUVARAJAGOUDA BIRADAR	SAP

SNU: Dr. S.N. Unki SDL: Dr. S.D.Lamani

KMK: Dr. K. Maheshkumar MBC: Smt. Malalti Chanagond ARP: Mr. Anilkumar Patil

VHD: Miss. Vanita Dyavannavar SDB: Miss. Savitri D Biradar

ALK: Miss. Amruta Kashetti

SSM: Miss. Soumya Muttagi SBG: Miss. Suvarna Gidaganti VVH: Miss. Vidya Hiremath SAP: Miss. Sneha Pangudwale VD: Mr. Vinod Devannavar

SSP: Mr. Shivaraj Patil

Department of Chemistry S.B.Arts & K.C.P.Science College,

Vijayapur.

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College,

Vijayapur.

Principal,
S.B.Arts & K.C.P. Science College,
VIJAYAPUR.

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)

DEPARTMENT OF ZOOLOGY

Dissertation Entitled LOCAL BIRD SPECIES IN BLDE'S CAMPUS

Submitted In Partial Fulfilment of B.Sc V Semester

Submitted By

Name: CHANDANA SHRIENGERI

Register Number: S2028536

Semester: B.Sc 5th Sem

Under the Guidance of

Prof. Dharma Guru Prasad M. P., Prof. Milan S Rathod

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)

DEPARTMENT OF ZOOLOGY

<u>Dissertation Entitled</u> LOCAL BIRD SPECIES IN BLDE'S CAMPUS

Submitted In Partial Fulfilment of B.Sc V Semester

Submitted By

Name: CHANDANA SHRIENGERI

Register Number: S2028536

Semester: 5th

Under the Guidance of
Prof. Dharma Guru Prasad M. P.,
Prof. Milan S Rathod
Assistant Professors,
Department of Zoology
B. L. D. E. Association's
S. B. Arts and K. C. P. Science College,

Vijayapur.

CERTIFICATE

This is to certify that <u>CHANDANA SHRINGERI</u> have submitted the dissertation entitled

"LOCAL BIRD SPECIES OBSERVED IN BLDE CAMPUS" in partial fulfilment of fifth semester B.SC, during 2022-23 under my guidance and supervision in the department of zoology. BLDE'S S.B ARTS AND KCP SCIENCE COLLEGE VIJAYAPUR (Affiliated to Rani Chanamma University Belagavi)

Date: 27/02/23

Signature of the supervisor

Place: Vijaypur

Counter signed by,

Signature of HOD:
Head of the
Department of Zoology,
S.E.Arts & K.C.P Sc. College,
VIJAYAPUR.

Josed.

ACKNOWLEDGEMENT

I express my sincere gratitude to my project supervisor, Prof. Dharma Guru Prasad M. P., Assistant Professor, Department of Zoology, B.L.D.E.A's SB Arts & KCP Science College, Vijayapur and Prof. Milan S Rathod, Assistant Professor, Department of Zoology, B.L.D.E.A's SB Arts & KCP Science College, Vijayapur, for his guidance, advice, suggestions and encouragement throughout this dissertation work. I am thankful to the Head of the Zoology Department, Prof. B S Bagali., Associate Professor, Department of Zoology, B.L.D.E.A's SB Arts & KCP Science College, Vijayapur for providing me with the required facilities and opportunity to carry out the dissertation work.

I wish to thank my other faculties of Zoology Department, Miss Kavitha, Miss Keerthi Totager and Mr. Manjunath for there help.

I wish to thank my project mates, <u>Kavya Javali</u>, <u>Sonali Karjol</u>, <u>Shrushti Ullagaddi</u>, <u>Nanda Arakerimath</u>, <u>Vaishanvi Jaknur</u> whose cooperation helped me to carry out this work with ease.

I am thankful to all my classmates and friends who have been of great support during the course of my project. My heartfelt thanks to my parents without whom I would not have been able to do this and I am sincerely greatful to them for always being there.

DECLARATION

I, CHANDANA SHRIENGERI hereby declare that the

dissertation entitle, "THE LOCAL BIRD SPECIES IN BLDE CAMPUS"

submitted to the Department of Zoology, B.L.D.E.A's SB Arts & KCP

Science College, Vijayapur for partial fulfilment of B.Sc V Semester.,

embodies the results of the dissertation work carried out by me. I am

solely responsible for the contents of the dissertation.

Place: Vijayapur

Date: 27/02/23

Chandana. D. Shringeri (........................)

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)

DEPARTMENT OF ZOOLOGY

Dissertation Entitled TO STUDY THE LOCAL FISH SPECIES AND IT'S CULTURING METHOD PRACTICED IN FRIC BHUTNAL LAKE

Submitted In Partial Fulfilment of B.Sc V Semester

Submitted By

Name: Girish Mukartihal

Register Number: S2028557

Semester: B.Sc 5th Sem

Under the Guidance of

Prof. Dharma Guru Prasad M. P., Prof. Milan S Rathod

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

Smt. Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586

Accredited with CGPA of 2.99 at 'B**' Grade in 4th Cycle by NAAC (Affiliated to Rani Channamma University, Belagavi)

DEPARTMENT OF ZOOLOGY

Dissertation Entitled

"TO STUDY THE LOCAL FISH SPECIES AND ITS CULTURING METHOD PRACTICED IN FRIC BHUTNAL LAKE"

Submitted In Partial Fulfilment of B.Sc V Semester

Submitted By

Name: Girish Mukartihal Register Number: S2028557 Semester: BSc. 5th sem

Under the Guidance of

Prof. Dharma Guru Prasad M. P.,
Prof. Milan S Rathod
Assistant Professors,
Department of Zoology
B. L. D. E. Association's
S. B. Arts and K. C. P. Science College,
Vijayapur.

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)

DEPARTMENT OF ZOOLOGY

Dissertation Entitled

"Collection and Identification of Butterfly Species in
and around BLDEA's Campus"

Submitted In Partial Fulfilment of B.Sc V Semester

Submitted By

Name: AMBIKA BADIGER

Register Number: S2028458

Semester: B.Sc 5th Sem

Under the Guidance of

Prof. Dharma Guru Prasad M. P., Prof. Milan S Rathod

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)

DEPARTMENT OF ZOOLOGY

Dissertation Entitled

Collection and Identification of Butterfly species

in and around BLDEA Campus".

Submitted In Partial Fulfilment of B.Sc V Semester

Submitted By

Name: Ambika Badiger

Register Number: S2028458

Semester.: B.SC.V sem

Under the Guidance of
Prof. Dharma Guru Prasad M. P.,
Prof. Milan S Rathod

Assistant Professors,
Department of Zoology
B. L. D. E. Association's
S. B. Arts and K. C. P. Science College,
Vijayapur.

2023

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)

DEPARTMENT OF ZOOLOGY

Dissertation Entitled
"Data Collection of Indian Major Carps cultured in
Buthnal Lake, Fish culture unit, Vijayaur"

Submitted In Partial Fulfilment of B.Sc V Semester

Submitted By

Name: JAYASHREE BAJANTRI

Register Number: S20285752

Semester: B.Sc 5th Sem

Under the Guidance of

Prof. Dharma Guru Prasad M. P., Prof. Milan S Rathod

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)

DEPARTMENT OF ZOOLOGY

Dissertation Entitled

" Data Collection of Indian Major Carps cultured in Bhutnal Lake, Fish culture unit, Vijayapura.".

Submitted In Partial Fulfilment of B.Sc V Semester

Submitted By

Name - Jayashree Bajantri Register Number - S2028572 Semester - B.Sc 5th Sem

Under the Guidance of

Prof. Dharma Guru Prasad M. P., Prof. Milan S Rathod



Smt.Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586103 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



DEPARTMENT OF ZOOLOGY B.Sc V SEMESTER

SL. NO.	REGISTER NO.	NAME
1	S2025041	MANJUSHA MARATHE
2	S2028401	A VIKAS
3	S2028402	ABHISHEK
4	S2028407	ABHISHEK ALAGUR
5	S2028409	AFREEN
6	S2028410	AISHWARYA A SHIPARAMATTI
7	S2028413	AISHWARYA DAYANAND ANKALAGI
8	S2028415	AISHWARYA GURURAJ KOULAGI
9	S2028417	AISHWARYA ISHWAR SAVANT
10	S2028422	AISHWARYA PRAKASH NAGAVI
11	S2028424	AISHWARYA S BIRADAR
12	S2028426	AISHWARYA SAJJAN
13	S2028437	AKASH KABADE
14	S2028440	AKASH S INGALESHWAR
15	S2028444	AKSHATA KORI
16	S2028446	AKSHATA RACHAGOND
17	S2028450	AKSHATA VIJAYAKUMAR METRI
18	S2028451	AKSHATA V AKSHAYYA HIREMATH
19	S2028454	AMARALAXMI S MULIMANI
20	S2028456	AMBIKA
21	S2028458	AMBIKA MONAPPA BADIGER
22	S2028466	ANAND VIJAYAKUMAR PATIL
23	S2028470	ANITA CHOUDHARY
24	S2028472	ANJALI PATIL
25	S2028474	ANJANA LONI
26	S2028478	APOORVA WAGHMORE
27	S2028481	APSANA MUJAWAR
28	S2028483	ARATI KAREPPA KODEKAL
29	S2028484	ARAVIND ASHOK SHEGUNASI
30	S2028485	ARAVIND KUMBAR
31	S2028489	ASHA
32	S2028491	ASHWINI
33	S2028500	BAGALKOT ANJALI SURESH
34	S2028506	BHAGANNA DATTAPPA POOJARI
35	S2028511	BHAGYASHREE BAGALOOR
36	S2028512	BHAGYASHREE C AMBIGER



Smt.Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586103 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



SL. NO.	REGISTER NO.	NAME
37	S2028517	BHAGYASHREE HARASANAL
38	S2028520	BHAGYASHREE N HADAPAD
39	S2028521	BHAGYASHREE RAMESH BADIGER
40	S2028528	BHIMANGOUD THABBANNAVAR
41	S2028529	BHOOMIKA S BELLAD
42	S2028530	BHUVANESHWARI L BATAGUNAKI
43	S2028533	CHAITRA SALOTAGI
44	S2028534	CHANDANA
45	S2028535	CHANDAN SHANTAPPA KARNAL
46	S2028536	CHANDANA D SHRINGERI
47	S2028538	CHANDRAKANTH
48	S2028542	DAMINI B NAGARADDI
49	S2028550	VIKAS SUKHADEV GADADE
50	S2028555	GEETA HULLUR
51	S2028557	GIRISH MUKARTIHAL
52	S2028559	GURU MOUNESH PATTAR
53	S2028562	HARIPRIYA KAVI
54	S2028563	HIRAGOND S RAMAGOND
55	S2028564	PREETI CHANDRAKANT HORTI
56	S2028572	JAYASHREE BAJANTRI
57	S2028574	JUBER MUJAWAR
58	S2028578	KAVERI CHENNUR
59	S2028580	KARISHMA KUSHAL NADAF
60	S2028584	KATTIKAR K AMASIDDA
61	S2028592	KAVITA S NALKAMAN
62	S2028593	KAVYA BASAVARAJ YADAWAD
63	S2028597	KAVYA JAVALI
64	S2028600	KEERTI SHASHIKANT GADYAL
65	S2028602	KIRANA HITNALLI
66	S2028608	LAXMI BALI
67	S2028620	MADHUGOUDA M ASKI
68	S2028622	MAHANTAYYA
69	S2028625	MAHESH BIRADAR
70	S2028629	MALAPPA M POOJARI
71	S2028630	MALLANAGOUDA
72	S2028634	MANASA SHIVASHARANA UJJINI
73	S2028636	MANJUNATH RAVASAB KHOT
74	S2028639	MEGHA BIRADAR
75	S2028643	NANDA ARAKERIMATH
76	S2028648	NEHA NARAYAN KAMBLE
77	S2028679	POOJA ASHOK WALIKHNDI



Smt.Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijnyapur-586103 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.inE-mail:bldeasbkcp@gmail.com



SL. NO.	REGISTER NO.	NAME
78	S2028682	
79	S2028691	POOJA RAJU SINDAGI
80	S2028692	PRADNYA D KULAKARNI
81	S2028700	PRAFULA YALAMELI PRASHANT
82	S2028702	
83	S2028702	PRASHANT BHAGANNA KANNUR
84	S2028715	PREETI BASAVANTAPPA PATIL
85	S2028716	PREETI KALLAPPA HANJI
86	S2028719	PREETI POLICE PATIL
87	S2028720	PRIYANKA BHEEMARAY KANNUR
88	S2028726	PRIYANKA KOTIKHANI
89	S2028728	PUNEET LINGADALLI
90	S2028742	RABIYA MOPAGAR
91	S2028742 S2028743	RASHMI BALESH TIKOTI
92	S2028748	RASHMI R BHAVIMANI
93	S2028748	RESHMA BHAGAWAN
94	S2028755	ROOPA BASAVARAJ HIPPARAGI ROOPA DHANNUR
95	S2028765	
96	S2028703	SAEE PRAKASH WAGHMARE
97	S2028772	SAHYADRI BASAVARAJ DOTIHAL
98	S2028774	SAIKUMAR YAMANAPPA ILAGER
99	S2028774 S2028786	SAKSHITA BASAPPA DALAWAI
100	S2028788	SATISH NAGAPPAGOL
101	S2028799	SEEMA SURESH JITTI
101	S2028799 S2028801	SHANTABAI MARUTI JAMADAR SHARANABASABAVA SADYAPUR
102	S2028805	SHASHI
103	S2028803	SHIVARAI
104	S2028815	SHIVUKUMAR KANNI
106	S2028817	SHRADDHA TONDIKATTI
107	S2028850	
	S2028852	SONALI SANGAPPA KARJOL SOUBHAGYA SURESHBABU ITAGI
108	S2028853	SOUJANYA PRAKASH BAMMANALLI
109 110	S2028854	SOUMYA AGNI
		SPOORTI S SHETTENNAVAR
111	S2028862 S2028864	SRUSHTI ULLAGADDI
113	S2028867	SUDEEP SATIHAL
114	S2028872	SUJATA KIRASUR
115	S2028885	SUPRIYA CHIKKAYYA MATHAPATI
116	S2028886	SURAKSHA SANGANNA JERATAGI
117	S2028888	SUREKHA PRANESH KULKARNI
118	S2028896	SUSMITA TILAGUL



Smt.Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586103

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.inE-mail:bldeasbkcp@gmail.com



SL. NO.	REGISTER NO.	NAME			
119	S2028900	SWATHI BIRADAR			
120	S2028909	TANUJA BARADOL			
121	S2028913	UMARANIKAR SHRUTI DEVENDRA			
122	S2028921	VAISHNAVI JAKANUR			
123	S2028923	VAISHNAVI KUMBAR			
124	S2028925	VAISHNAVI N KULKARNI			
125	S2028928	VANISHRI HIRAJRAY BIRADAR			
126	S2028929	VARSHA AGASAR			
127	S2028936	VIDYASHREE CHATTI			
128	S2028940	VIJAYALAXMI M PATTANAD			
129	S2028955	YASHODHA SURESH ROOGI			
130	S2033247	RAKESH SHRIKANT AWATI			
131	S2044803	AIRAS A MAKANDAR			

Head of the Department Head of the Department of Zoology, S.B.Arts & K.C.P Sc. College, VIJAYAPUR. IQAC, Cofordinator
IQAC, Co-o: dinator
S.B.Arts & K.C.P.Science College,
Vijavapur.

S.B. Arts and KCP Science Colle
VIJAYAPUR