

Shri Baneshwar Shikshan Sansthas

Arts, Science and Commerce College, Burhannagar, Ahmednagar 414002



Criterion-1 Curricular Aspects

1.3 Curriculum Enrichment

QnM - 1.3.2 Percentage of students undertaking project work /field work/internship (Data for the latest completed academic year)



शासन मान्यता क्र.एन.जी.सी. 2003/ न म वि (1/03) म शि - 3

Estd. 2004

College Code - 752 Center Code - 167

SHRI BANESHWAR SHIKSHAN SANSTHA'S

Arts, Science and Commerce College

Burahannagar, Ahmednagar. Ph.: (0241) 2321667 E-mail: shribaneshwarcollege@gmail.com Web - http://baneshwarcollege.in

Ref No.

Date: 30/12/2022

Principal Dr. Shridhar Shankar Jadhav

M.Sc., M.Phil., Ph.D. (Professor In Physical Chemistry)

Declaration

This is to declare that the information, reports, true copies of the supporting documents, numerical data, etc. submitted/presented in this file is verified by Internal Quality Assurance Cell (IQAC) and is correct as per the records. This declaration is for the purpose of NAAC accreditation of HEI for 1st Cycle period 2017-2018 to 2021-2022

Date: 30/12/2022

Place: Burhannagar

IQAC Coordinator Co-ordinator

Internal Quality Assurance Cell Shri Baneshwar Shikhan Sansthas Arts, Science and Commerce College Burhannagar, Ahmednagar

AN/ASC

Principal

Table of Contents

Program wise list of coures undertaking project work/field work/internship 4-1	10
1. T.Y.B.Sc Physics: Project	11
2. T.Y.B.Sc Computer Science : Project	45-47
3. T.Y.B.Sc History: Project	48-49
4. S.Y.B.A Enviorment: Project	50-51
5. S.Y.B.Sc Enviorment (computer science): Project	52
6. S.Y.B.B.A Enviorment (computer application): Project	53
7. S.Y.B.Com Enviorment: Project	54-56
8. T.Y.B.Com Internship: Project	57-66
9. Environment certificates and project samples	67- 94
10. History project samples	95-113

Programme wise list of courses of undertaking project work/internship...

1.3.3 Percentage of students undertaking project work/field work/internship (Data for the latest completed academic year)

rogramme name	Program Code	List of students undertaking project work/field work/internship	link to relevent documents
	SCI-UG-15	Semister I	
T.Y.B.Sc (Physics) (CBCS Pattern)	SCI-0G-15	Bankar Priyanka Suresh	
		Bhingardive Rohit Shankar	
		Devkar Aniket Sitaram	
		Deokar Renuka Mahadey	
		Dusunge Aditya Vilas	
		Jadhay Rohan Shashikant	
		Japkar Ashwini Balasaheb	
		Patole Saurabh Sunil	
		Pawar Vipul Devdan	
		Sathe Pratham Vijay	The second secon
		Shaikh Saniya Chand	
		Thorat Gaurav Jagnnath	
		Waman Sonali Nandu	
		Semister II	
		Bankar Priyanka Suresh Bhingardive Rohit Shankar	
		Devkar Aniket Sitaram	
		Deokar Renuka Mahadev	
		Dusunge Aditya Vilas	
		Jadhay Rohan Shashikant	
		Japkar Ashwini Balasaheb	
		Patole Saurabh Sunil	
		Pawar Vipul Devdan	
		Sathe Pratham Vijay	
		Shaikh Saniya Chand	The second district of
LECTION OF WHICH		Thorat Gauray Jagnnath	
		Waman Sonali Nandu	
		Bhapkar Samrudhi Arvind	
Y.B.Sc. (Computer Science)	CS-UG-13	Bhosale Aniket Suresh	
.1.8.Sc. (Computer Science)	C3-0G-13	Dayama Abhishek Avinash	
		Dhadge Omkar Sanjay	
		Divate Shubham Kailas	100
		Funde Dnyaneshwar Shivnath	1
		Gavhane Sushant Sudam	1
		Jawale Saurabh Pratap	
		Kate Om Kailash	
		Khan Safdar Minhaj	
		Kolge Aniket Dadasaheb	79 D 19 T
		Medhe Nilesh Rajendra	
		Navghare Shivam Padmakar	
		Nyalpelli Sushant Ishwar	
		Pagire Vishal Gorakshanath	
		Pandey Abhishekh Akshay	
		Pardeshi Kunal Sunil	
		Repate Abhishekh Sadashiv	
		Salve Shushant Kailas	
		Sathe Pranay Bapusaheb	
		Sayyed Atık Gulam Rasul	
		Shaikh Faizan Nazir	
7		Shaikh Izam Sagir	
		Shaikh Najim Salim	
		Shaikh Sarfaraz Abdus Samad	
		Shinde Aniket Ambadas	
		Sonawane Vijay Chandrakant	
		Tapkire Harshwardhan Arun	

Co-ordinator

Internal Quality Assurance Cell

Shri Baneshwar Shikhan Sansthas

Arts, Science and Commerce College

Burhannagar, Ahmednagar



		LAvhad Shubham Babaji	Marine Ma
	ART-UG-11	Dudhade Rutuja Ganesh	
T.Y.B.A HISTORY	4.0	3.Gadhave Akash Baban	The state of the s
	CHARLES TO	4.Gondhale Radhey Laveshkumar	and the second second second
	the beautiful transfer	5.Latapate Ganesh Dharamnath	
delication of page	Signature	6 Pandit Gauri Viju	
	100 9.13	7.Shika Ayana Kabiroddin	
مراوف والمراز المراز المكال وماك	THE THE	8. Shaikh Abran Laxman	
Personal Action Laboration	Mar William	9. Todmal Megha Laxman	the state of the s
Market II a Shake Sales Sales		10, Tonde Mohini Sanjay	
SHOUND TO SELECT SERVICES	E BOOK STA	SAST MALE HER BURNEY OF THE RES	the Ave purchased sell
With the land of the land of the land		Established in holes.	
		A CONTRACTOR OF THE PARTY OF TH	A CONTRACTOR OF THE PARTY OF TH
			A STATE OF THE STA
S.Y.BA S.Y.B.A./B.Com./B.Sc.	CS-UG-13	B.Sc (Computer Science)	
B.Sc.Computer Science/		Baraskar Sangram Subhash	And the second second
B.B.A.(C.A.) ENVIROMENT	E DYLLES	Bhagat Nilesh Suresh	
STUDIES	C division	Gaike Rutik Subhhash	
Market Market Market	NOT SHOW THE	Honawale Shreyas Dattatray	The state of the s
The second second	TARRESTO A	Ingale Vaishnavi Balasaheb	
		Kapare Mahesh Satish	
With the state of	DELLE PARTIE DE	Karkhile Shubham Pratap	No. of the last of
		Kshirsagar Kiran Sanjay	w to attack and the same of
	V Standard	Mahajan Nayan Sharad	III MAN TO SELECT OF PROPERTY OF
		Pawar Akash Sharad	NAME AND ADDRESS OF THE OWNER, THE PARTY OF
	SULE HAT SWE	Sayyed Sharif Ismail	
The second second second	de la Maria	Tapkir Ashish Ganpat	CHARLES AND DESIGNATION OF THE
The same of the same of	THE WAY NO THE	Thorat Divya Dilip	
Comment of Stilliants	To I know to	Bhapkar Samruddhi Arvind	AT THE PROPERTY OF THE SHARE OF THE
I SHOW THE CONTRACTOR	The State of the S	Bhosale Aniket Suresh	THE AMERICA II IN CO.
White the second	Thomas entre	Dayama Abhishek Avinash	
	DOSAL-FITS	Dhadage Omkar Sanjay	
RESEMBLE CONTRACTOR	TO AND THE	Divate Shubham Kailas	1 1000 日本のでは1000
AND THE RESERVE		Funde Dnyneshwar Shivnath	
	VALUE OF THE STATE OF	Gavhane Sushant Sudam	
	TENONO I	Jawale Saurabh Pratap	S. Della I della ingen
(Assembly)	STATE OF THE PARTY	Kate Om Kailas	S. M. W.
		Khan Safdar Minhaj	
THE STATE OF THE S		Kolage Aniket Dadasaheb	E CONTRACTOR DE LA CONT
The state of the s	1911 01	Medhe Nilesh Rajendrakumar	THE PERSON NAMED IN COLUMN TWO



		B.B.A. (Computer Application	
		Khan Tanvir Shakir	
		Darekar Shubham Sahebrao	
		Kalapurackal Cyril Shaju	
		Harale Rushikesh Waman	
		Dinkar Sumit Rajey	
		Shaikh Aryan Aqueel Ahmed	
		Inamdar Altamash Yusuf	
"S.Y.BA S.Y.B,A./B,Com./B.Sc.	COM-UG-12	S.Y.B.Com	
B.Sc.Computer Science/		Ajabe Trupti Bapu	
B.B.A.(C.A.) ENVIROMENT		Bansode Sanket Kailas	
STUDIES"		Bade Karan Adinath	
		Burla Akshay Gopal	
		Chaudhari Tejas Shivaji	
		Chauhan Siddhant Rajesh	
		Chorge Siddhart Santosh	
		Dhadge Rutik Dattatraya	
		Dhadge Vaishnavi Sanjay	
		Dhanawale Akash Ramesh	
		Dhotre Suvarna Sikandar	
		Dusunge Renuka Balasaheb	
		Gaikwad Mahesh Sahebrao	
		Gangarde Pratik Ashok	
		Gardas Ashwini Ashok	
		Ghatvisave Deva Janardhan	
		Ghusale Yash Machhindra	
		Gondhale Dhanashri Deepak	
		Gorade Vikas Nandu	
		Gujar Pratiksha Prakash	
		Hajare Akshay Sunil	
		Hinge Komal Sachin	
		Hole Mahesh Anil	
		Jadhav Aditya Bhausaheb	
		Jadhay Nanabhau Rameshwar	
		Jadhay Vishal Rangnath	
		Kadam Bhagwat Ishwar	
		Kamble Om Anil	
		Katariya Riya Chelaram	
		Kerulkar Krushna Sunil	
		Khan Almin Fairoi	
		Khan Faisal Husain	
		Kharade Suraj Chandrashekhar	
		Kharade Suraj Chandrashekhar Khetmalas Utkarsh Balasaheb	
		Kshirsagar Om Sunil	
		Kulat Anuradha Jalindar	

	Lakare Prathamesh Mohan	
	Lanke Dnyaneshwar Bhausaheb	
	Lodhay Vinit Rahul	
	Mandhare Ruchita Shivaji	
	Mohammed Khadar Faiyaj	
	Nagpure Pushkar Rajesh	
	Nalke Savan Sudhir	
	Nanaware Kaveri Chandrakant	
	Nayalpelli Jayant İshwar	
	Nirgude Abhishek Jayant	
	Pakhare Aniket Bhausaheb	
	Pakhare Shruti Ravindra	The second second second
	Panja Mo.d Zaid Mo.Amin	
	Pathan Arshad Yusuf	
	Pathan Kalim Ajij	
	Pathare Mahesh Pandurang	
	Pawar Kiran Bhagwat	
	Phadatare Ashok Nandkumar	
	Pohanekar Prasad Shripadrao	
	Raibhan Rahul Shashikant	
THE PERMANENTAL PROPERTY.	Randhe Sachin Dinkar	
	Rokade Omkar Goraksha	
	Salve Lalit Kiran	
	Satpute Sanika Vishnu	
	Shaikh Hammad Noor Mohammed	
	Shaikh Sajid Sayyadnur	
	Shaikh Saniya Salim	
	Shaikh Tausif Abdul	
	Shelar Pratiksha Satish	
	Shewale Swapnil Anil	
	Surase Swami Vilas	
	Tagadkar Darshan Darasing	
	Trimukhe Aditya Rajendra	
	Vartale Shrinath Sunil	
	Wadekar Omkar Ravsaheb	
Dec.	Wagh Shubham Raghunath	
Tion of the last o	Wagh Sumant Balasaheb	
	Wagh Tejashri Sandip	
	Waghaskar Devdatta Shyamrao	
Section 1 South	Waghmare Tushar Ramesh	
	Wakchoure Swapnita Sanjay	
	Waman Chaitanya Vijay	
	Wandhekar Vidya Subhash	
August 1	Wardhane Shubham Raju	
	Zine Pranay Babasaheb	



S.Y.BA S.Y.B.A./B.Com./B.Sc.			
B.Sc.Computer Science/		S.Y.B.A	
B.B.A.(C.A.) ENVIROMENT	ART-UG-11	Bhosale Rohan Popai	
STUDIES		Bhosale Sujit Riman	
		Dhangar Mayuri Manik	
		Fulsaundar Gayatri Babasaheb	
		Gawali Adesh Santosth	
		Hone Tejashri Sandip	
		Jagtap Devendra Bhagwan	
		Kale Akshay Umesh	
		Karale Mayuri Anil	
		Kedar Sangram Babasaheb	
		Khose Gayatri Lala	
		kshirsagar (ejas sanjay	
		Latpate Balkurshana Bhausaheh	
		Nagare Usha Chandrakant	
		Netke Diksha Kumar	
		Pathare Rakesh Ramesh	
	1	Tarte Dhanashri Ankush	
		Bhagat saurabh annasaheb	
		Garkwad Saurabh Sharad	
	15-2-21-2-2-	Gaybane Chaitali Bhaskar	
		Jare Shubham Yeshwani	
		khoje rushikesh maroti	
		Kulat Sweta Balasaheb	
		Nimse Sahntanu Popat	
		Rid tejas jolinny	
		Salve Aishwarya Vilas	
		sarwan tejas rakesh	
		Sase Gaurav Sanjay	
		Shirsath Sandip Shahu	
		Tapkire Vaishnavi Arun	
		Therat Vishal Bajiran	
		Avhad Ganesh Jaganath	



Bhingardica Soddhant Peadip	
Dagnoval Shrikant Dipok	
Dhiwar Protek Virted	
Dhiwar Rotik Vinod	
Ghorpade Vaibliav Gulabrao	
Gunjal Snehal Pandurang	
Kakade Rohan Suresh	
Khurse Saurabh Balasalieb	
Khedkar Pranav Suresh	
lokhande bhau robidas	
Palve Krushna Navnath	
powar omkar yorakh	
Shingare Yash Pandurang	
Blungardive Devidas Eknath	
Blungardive Vishal Sainath	
Dighe Preeti Machindra	
Gandhale Sneba Harikisan	
Gandhale Snehal Harikisan	
Ghule Shankar Bhiya	
Kale Priti Manesh	
Karale Arjum Machlindra	
karale krushua nandu	
Pakhare Akshada Jalindar	
Shaikh Aliya Iqbal	
Sharkh Johel Gulab	
Shinde Sagar Baban	
Shinde Shubhangi Kisan	
Sonkambale Vishal Rajendra	
Todmal Harshad Laxman	
Waman Abhishek Datiatray	

Y B COM (INTERNSHIP)	COM-UG-12	Bachkar Sharad Popat	
, as seen that the sound in the	C.G. P.C. T.	Bhosale Akash Gopal	
		Dale Prathmesh Anil	
		Dhadge MAngesh Satish	
		Dhadge Sakshi Ganesh	
		Dhadge Swapnil Sanjay	
		Fulari Priyanka Sunil	
		Ghodake Mayur Maruti	
		Hajare Gaurav Sunil	
		Jadhay Yash Balasaheb	
		Jawale Nishant Vijay	
		Kale Pratiksha Ramesh	
		Karle Sanket Tabaji	
		Kerulkar Gorakh Vitthal	
		Kerulkar Pallavi Sunil Khamkar Pravin Rajaram	
		Latne Monali Rajendra	_
	_	latne siddhi raju	
		More Shubham Subhash	
		Mule Bhagyashri Dnyaneshwar	
		Nandurkar Satyam Vijay	
	_	Panmalkar Tushar Vsant	
		Pund Akanksha Anil	The state of the s
		Sarode Abhay Kiran	
		Shinde Varsha Santosh	
		shinde aakansha vijay	
		Tagadkar Manjusha Navnath	
		Urmude Akanksha Rajendra	
	1 1/2 - 1	Wagh Chetna Sandip	
		Wagh Pankaj Sabaji	B. LAW
		Warule Aniket Raosaheb	Day (W)
		Auti Sagar Dilip	
		bansode suraj balasaheb	Sin P
		Barge Yogesh Satish	44-41
		Battin Onkar Anil	
		Berad Akshay Sunil	4
		Bhingardive Sarthak Rajaram	
	_	Borude shivam Giridhar	100
		Dagawale Nikhil Subhash	11.697
		Dale Siddharth Sunil	
		Dhadge sunny Dipak Dhawale Nitin Babasaheb	1000
	-	Gaike Vishal Sanjay	1112
	-	Godalkar Vijay Rvindra	
	-	Gondhale Anand Nitin	
	-	kalbhor vivekanand pramod	
	+	Karale Rushabh Sukhadev	
	-	Katkar Kartik Dipak	
		Kerulkar Mukund Bapu	
		Khatal Shivam Kailas	
		Khomane Rohan Nandu	1137
		Mane Abhishek Sanjay	
		Nagare Harshada Subhash	
		Namde Karn Ravindra	
		Pathan Adnan Ajij	
		Pawar Smita Maruti	
		putta digamber arjun	1
		Raskar Prashant Ramdas	
		Saswade Avinash Sanjay	
		Shaikh Sahil Bilal	
		Shelar Pratik Sanjay	
		Shelar Disha Pramod	
		Shinde Sandip Ramesh	
		Shinde Omkar Ganesh	
		Shinde Umesh Gorakshanath	
		Shingate Dudasaheb Ramesh	
		Thombe akshay vitthal	
		Waghmare Nilesh Bhausaheb	1

	T.Y.	B.Sc P	hysics: Project	
Name of the course that include experiential learning through project work/field work/internship	Course Code	Year of offering	Name of the student studied course on experiential learning through project work /field work/internship	Project Name
Laboratory course III	PHY-369	2021 -2022	Bankar Priyanka Suresh	Fm transmitter

			work /field work/internship	
_	PHY-369	2021 -2022	Bankar Priyanka Suresh	Fm transmitter
			Bhingardive Rohit Shankar	Probe method
			Devkar Aniket Sitaram	Design and construct solar mobile charger
			Deokar Renuka Mahadev	Mass Orbital mission
			Dusunge Aditya Vilas	Methods used by Astronaut to know about space
			Jadhav Rohan Shashikant	AND Gate
			Japkar Ashwini Balasaheb	Wireless power transformer
			Patole Saurabh Sunil	Charging and discharging of capacitor
			Pawar Vipul Devdan	Automatic evening lamp
			Sathe Pratham Vijay	Over temperature indicator
			Shaikh Saniya Chand	Fire alarm
			Thorat Gaurav Jagnnath	AB
			Waman Sonali Nandu	AB

Program name

T.Y.B.Sc (Physics) (CBCS Pattern)

Name: Sign:
External Examiner Prof Jagdale Ashwini
Internal Examiner foot Peryeini Loichardle

learning through
project work/field
work/internship
Laboratory course III
Project-II





Program name	Name of the course that include experiential learning through project work/field work/internship	Course Code	Year of offering	Name of the studend studied course on experiential learning through project work /field work/internship	Project Name
T.Y.B.Sc	Laboratory course III	PHY-359	2021 -2022	Bankar Priyanka Suresh	Visitor counter
(Physics)	Project-I			Bhingardive Rohit Shankar	Auto clock
(CBCS Pattern)				Devkar Aniket Sitaram	Bank locker
				Deokar Renuka Mahadev	Rain water detector
				Dusunge Aditya Vilas	Space shuttle
				Jadhav Rohan Shashikant	Multi door opening alarm
				Japkar Ashwini Balasaheb	Overhead tank water level detector
				Patole Saurabh Sunil	Alcohol detector
				Pawar Vipul Devdan	Freeze sensor
				Sathe Pratham Vijay	Car reversible parking
				Shaikh Saniya Chand	Test of 555 timer
				Thorat Gaurav Jagnnath	Half adder
			Waman Sonali Nandu	AB	



Project sample- physics



Shri Baneshwar Shikshan Sanstha's

SHRI BANESHWAR ARTS, COMMERCE & SCIENCE COLLEGE.

DEPARTMENT OF PHYSICS

Certificate

Class: T.Y.B.Sc.

Academic Year: 2021-2022

This is certify that **Shaikh Saniya Chand** has completed the course of Practical in Cartography satisfactory during the year 2021-2022as per requirements.

Date: 28/03/2022

Guide

Internal Examiner

Co-ordinator
Internal Quality Assurance Cell
Shri Baneshwar Shikhan Sansthas
Arts, Science and Commerce College
Burhannagar, Ahmednagar

ID No.
AN/ASC/
O74/2004

AN/ASCA
AN/AS

External Examiner

Burhannagar, Ahmednagar-414002.

Shri Baneshwar Shikshan Sanstha's
Arts, Science and Commerce College, Burhannagar, Ahmednagar
Department of B.Sc.
Academic year 2021-2022
Report of project work

Title of activity	Project work
Place	Department of B.Sc.(physics)
Duration	06 Month(SEM II)
Name of the faculty	Lokhande D.J, Mohd Azmat, Karale K.J, Wakchaure D.Y
Number of participants	13

Summary:

The department of B.Sc. Physics has successfully completed the project work. This project work was a part of B.sc physics class T.Y.B.Sc. total 13 student of B.sc physics class T.Y.B.Sc participated in the project work under the guidance of Lokhande D.J, Mohd Azmat, karale K.J, Wakchaure D.Y.

Outcome of the project:

- 1. Students were able to understand the construction and working of their project.
- 2. Student understood the various method and process followed during project work.

Co-ordinator
Internal Quality Assurance Cell
Shri Baneshwar Shikhan Sansthas
Arts, Science and Commerce College
Burhannagar, Ahmednagar

ID No.
AN/ASC/
074/2004

THE THE TRANSPORT OF THE TRANSPO

Shri Baneshwar Shikshan Sanstha's
Arts, Science and Commerce College, Burhannagar, Ahmednagar
Department of B.Sc.
Academic year 2021-2022
Report of project work

Title of activity	Project work	
Place	Department of B.Sc.(physics)	
Duration	06 Month(SEM I)	
Name of the faculty	Lokhande D.J, Mohd Azmat, Karale K.J, Wakchaure D.Y	
Number of participants	13	

Summary:

The department of B.Sc. Physics has successfully completed the project work. This project work was a part of B.sc physics class T.Y.B.Sc. total 13 student of B.sc physics class T.Y.B.Sc participated in the project work under the guidance of Lokhande D.J, Mohd Azmat, karale K.J, Wakchaure D.Y.

Outcome of the project:

- 1. Students were able to understand the construction and working of their project.
- 2. Student understood the various method and process followed during project work.

Internal Quality Assurance Cell
Shri Baneshwar Shikhan Sansthas
Arts, Science and Commerce College
Burhannagar, Ahmednagar



1



Shri Baneshwar Arts, Science & Commerce college ,Burhannagar , Ahmednagar.

Project Report On

TESTER FOR 555 TIMER

AND

741 OP-AMP-ICs

Under the guidance of

Mrs. wakachure madam

DEPARTMENT OF

PHYSICS

FOR

SAVITRIBAI PHULE PUNE UNIVERSITY
2021-2022



Shri Baneshwar Shikshan Sanstha's

SHRI BANESHWAR ARTS, COMMERCE & SCIENCE COLLEGE.

DEPARTMENT OF PHYSICS

Certificate

Class: T.Y.B.Sc.

Academic Year: 2021-2022

This is certify that **Shaikh Saniya Chand** has completed the course of Practical in Cartography satisfactory during the year 2021-2022as per requirements.

Date: 28/03/2022

Guide

Internal Examiner

Drepli

Internal Quality Assurance Cell
Shri Baneshwar Shikhan Sansthas
Arts, Science and Commerce College
Burhannagar, Ahmednagar

ID No.
AN/ASC/
074/2004
**
OTHER TRANSPORTS OF THE PROPERTY OF

ACKNOWLEDGEMENT

The success and final outcome of this micro project required a lot of guidance and assistance from many mentors, and we are extremely privileged to have this in completion of our work, we have completed our work only due to such dedicated supervision and inspiration. We Express our extreme thanks to our guide Mrs. Wakchaure for the same. They always used to supervise and guide us on the topic of our micro project.

They Helped in completion of our work by providing necessary information, knowledge. They always provided us nice support to complete the work. This work would be incomplete if we won't mention /remember that our respected, Dr.S.S.Jadhav . Principal, Shri Baneshwar Arts, Science & Commerce College Burhanngar and B.Sc of Department who are source of inspiration for us.

They always encourage us in project work, academic work ok as well as extra curricular activities and always gives timely support help till completion of work we are fortunate to thanks all faculty members, laboratory staff, our student friends of B.Sc department and other supporting staff of Arts, Science & Commerce College, Burhanngar, Ahmednagar for their support, help directly/indirectly.

INDEX

Name of Chapter	Title	Page No
1.	Acknowledgement	
2.	Introductions Component used in the Project:- (a) Passive component:- (i) Resistor (ii) Capacitor (b) Active Component:- (i) Diode (ii) Transistor (iii) IC 555 & 741 (iv) Zener	
3.	PCB Making	
4 00	Experimental Work:- (a) Component List (b) Circuit Diagram (c) Project Working	
	Observations / Conclusion Users / Application	
6.	* Reference Books*	

INTRODUCTION

"IC Tester of IC 555 & Op-amp IC 741"

Some times you do not get proper output from a circuit due to faulty ICs.

This circuit can test timer 555 and op-amp 741 ICs, which are commonly used in electronics practical laboratories and project work to save you from this problem.

We came up with an idea to construct a chip board with low cost that could be helpful for all to check or test IC 555 and IC 741 whether it is working or not.

This gives confirm message regarding the working of IC 555 and IC 741.



List of components

Sr.No	COMPONENT NAME	VALUE	QUANTITY
1	IC 1-555 timer		1
2	IC 2-741 op-amp		1
<u>2</u> <u>3</u>	LED 1-3- 5 mm LED		3
4	Resisitors		
	R1	68-kilo-ohm	1
	R2	39-kilo-ohm	1
	R3,R4,R7	1.2-kilo-ohm	3
	R5,R6	4.7-kilo-ohm	2
<u>5</u>	Capacitors		
,	C1	10uf,25v electrolytic	1
	C2	10nf,ceramic disc	1
<u>6</u>	Battery.1	9v battery	1
<u>6</u> <u>7</u>	CON1	2 pin connector	1
. <u>8</u>	S1,S2	On/off switch	1

Component Description



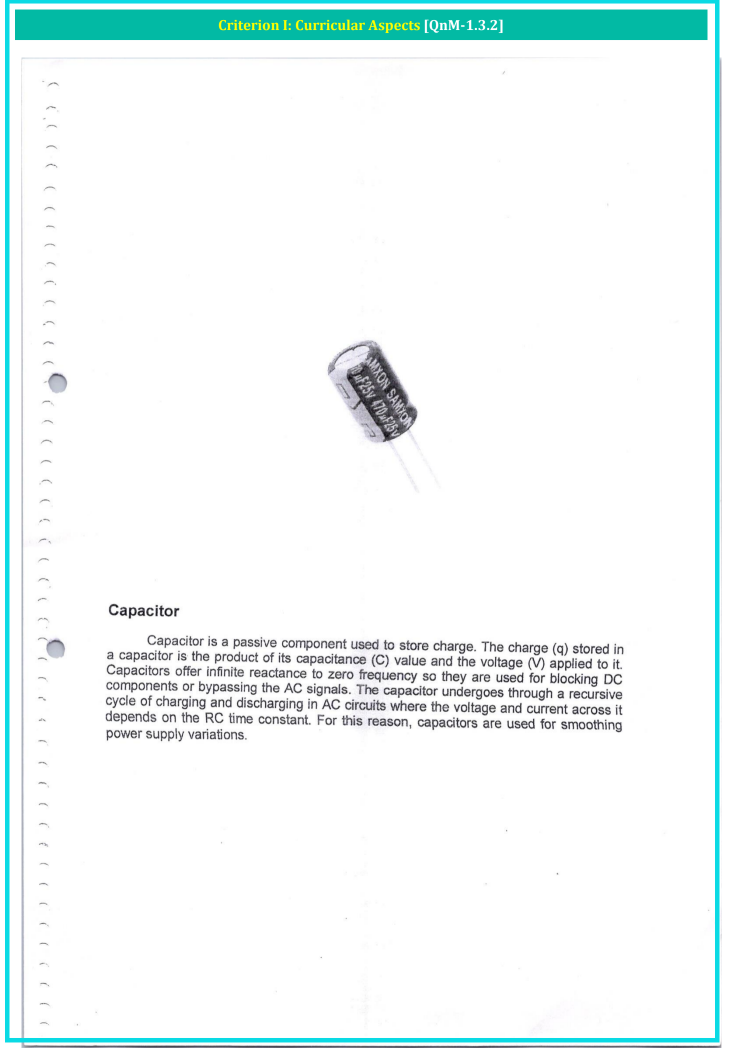
Resistor is a passive component used to control current in a circuit. Its resistance is given by the ratio of voltage applied across its terminals to the current passing through it. Thus a particular value of resistor, for fixed voltage, limits the current through it. They are omnipresent in electronic circuits. The different value of resistances are used to limit the currents or get the desired voltage drop according to the current-voltage rating of the device to be connected in the circuit. Resistors can be either fixed or variable. The low power resistors are comparatively smaller in size than high power resistors. The resistance of a resistor can be estimated by their colourcodes or can be measured by a multimeter. There are some non linearresistors also whose resistance changes with temperature or light. Negative temperature coefficient (NTC), positive temperature coefficient (PTC) and light dependent resistor (LDR) are some such resistors. These special resistors are commonly used assensors.

~

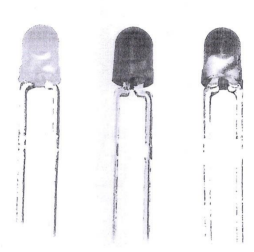
-

~

1





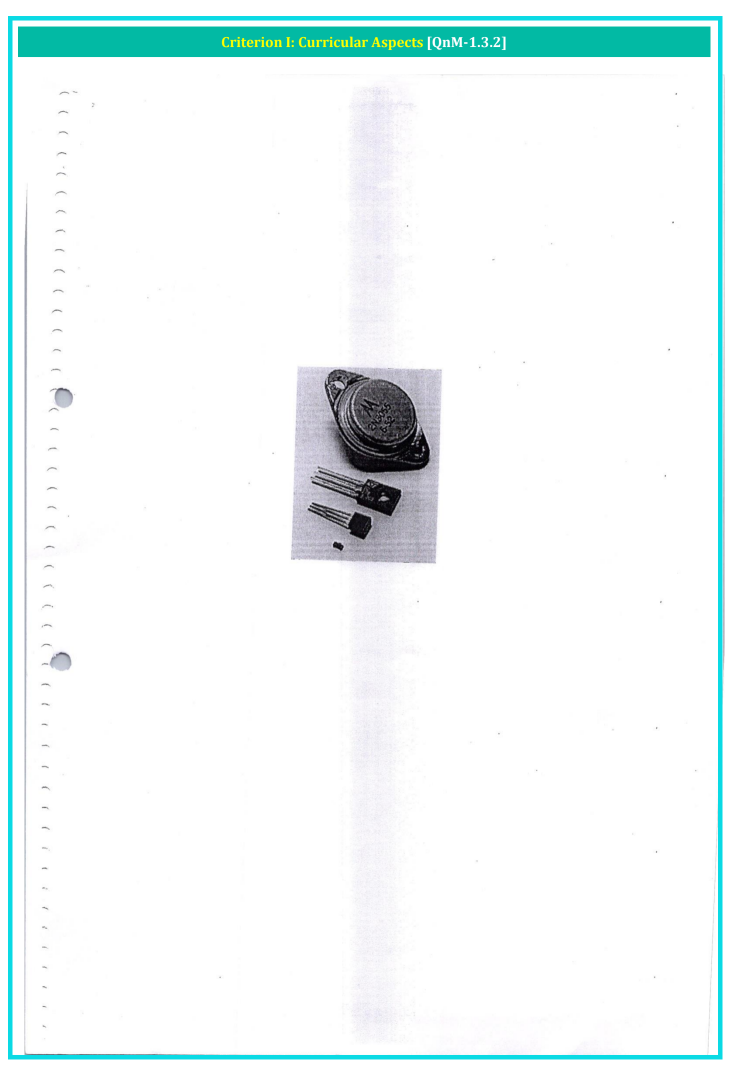


LED

Light emitting diodes (LEDs) are semiconductor light sources. The light emitted from LEDs varies from visible to infrared and ultraviolet regions. They operate on low voltage and power. LEDs are one of the most common electronic components and are mostly used as indicators in circuits. They are also used for luminance and optoelectronic applications. Based on semiconductor diode, LEDs emit photons when electrons recombine with holes on forward biasing. The two terminals of LEDs are anode (+) and cathode (-) and can be identified by their size. The longer leg is the positive terminal or anode and shorter one is negativeterminal.

A transistor is a semiconductor device used to amplify or switch electronic signals and electrical power. It is composed of semiconductor material usually with at least three terminals for connection to an external circuit. A voltage or current applied to one pair of the transistor's terminals controls the current through another pair of terminals. Because the controlled (output) power can be higher than the controlling (input) power, a transistor can amplify a signal. Today, some transistors are packaged individually, but many more are found embedded in integrated circuits. Austro-Hungarian physicist Julius Edgar Lilienfeld proposed the concept of a field-effect transistor in 1926, but it was not possible to actually construct a working device at that time.[1] The first working device to be built was a point-contact transistor invented in 1947 by American physicists John Bardeen and Walter Brattain while working under William Shockley at Bell Labs. They shared the 1956 Nobel Prize in Physics for their achievement.[2] The most widely used transistor is the MOSFET (metal-oxide-semiconductor field-effect transistor), also known as the MOS transistor, which was invented by Egyptian engineer Mohamed Atalla with Korean engineer Dawon Kahng at Bell Labs in 1959.[3][4][5] The MOSFET was the first truly compact

transistor that could be miniaturised and mass-produced for a wide range of uses.[6] Transistors revolutionized the field of electronics, and paved the way for smaller and cheaper radios, calculators, and computers, among other things. The first transistor and the MOSFET are on the list of IEEE milestones in electronics.[7][8] The MOSFET is the fundamental building block of modern electronic devices, and is ubiquitous in modern electronic systems.[9] An estimated total of 13 sextillion MOSFETs have been manufactured between 1960 and 2018 (at least 99.9% of all transistors), making the MOSFET the most widely manufactured device in history.[10] Most transistors are made from very pure silicon, and some from germanium, but certain other semiconductor materials can also be used. A transistor may have only one kind of charge carrier, in a field-effect transistor, or may have two kinds of charge carriers in bipolar junction transistor devices. Compared with the vacuum tube, transistors are generally smaller, and require less power to operate. Certain vacuum tubes have advantages over transistors at very high operating frequencies or high operating voltages. Many types of transistors are made to standardized specifications by multiple manufacturers.



IC 741 OP-AMP

Introduction

The term operational amplifier or "op-amp" refers to a class of high-gain DC coupled amplifiers with two inputs and a single output.

The modern integrated circuit version is typified by the famous 741 op-amp.

Some of the general characteristics of the IC versionare:

- · High gain, on the order of amillion
- · High input impedance, low output impedance
- Used with split supply, usually +/-15V
- · Used with feedback, with gain determined by the feedbacknetwork

The Operational Amplifier is probably the most versatile Integrated Circuit available. It is very cheap especially keeping in mind the fact that it contains several hundred components. The most common Op-Amp is the 741 and it is used in many circuits.

The OP-AMP has two inputs, INVERTING (-) and NON-INVERTING (+), and one output at pin 6.

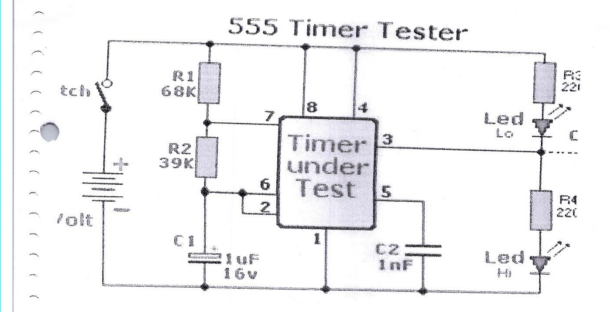


WORKING OF IC 555 TESTER

555-tester above is basically a led flasher circuit but with the 555 removed. Imagen the output being a square-wave pulse with a high and low pulse, and is so indicated by the two LEDs, one 'Hi' and the other one 'Lo'.

When you have a good 555 under test, the hi and lo LEDs are flashing steadily. If you have a defective 555 you may get both LEDs off, one or both on steady, or one or both on faintly. In all these case the 555 is defective. Oh yeah, just in case you are just starting out in electronics; do NOT insert a 555 (or take it out) with the power on. The flash-rate can be changed with different values for C1 and R2. Try it, its fun. At pin 5 there is a small ceramic 10nF capacitor. It is just there to filter out any noise and is optional.

Experiment with leaving C2 out. C2 can be a value of 0.001 to $0.01\mu F$, but the latter is the most common value. The datasheet for the 555 documentation specifies to use a general purpose ceramic $0.01\mu F$ capacitor functions.

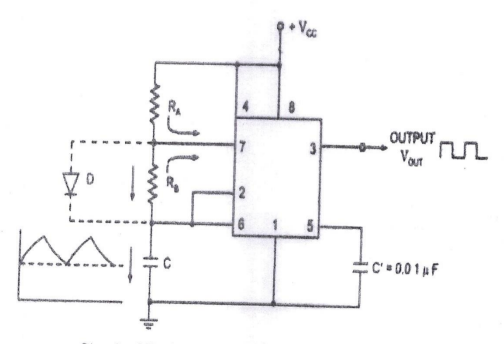


Features of 741 IC

- 1. Short circuit and overload protectionprovided.
- 2. Low powerconsumption.
- 3. Large common mode rejection ratio (CMRR) and differential voltageranges.
- 4. No latch-upproblem.

555 Timer as an Astable Multivibrator

An astable multivibrator, often called a free-running multivibrator, is a rectangular-wave generating circuit. Unlike the monostable multivibrator, this circuit does not require any external trigger to change the state of the output, hence the name free-running.



Circuit of The Timer 555 as an Astable Multivibrator

Astable Multivibrator Operation

Fig shows the timer coonected as an astable multivibrator.

Initially, when the output is high, capacitor C starts charging towards Vcc through Ra and Rb.

The time during which the capacitor C charges from $1/3~V_{\rm CC}$ to $2/3~V_{\rm CC}$ is equal to the time the output is high and is given as

Tc/Thigh =
$$0.693 (R_A + R_B) C$$

In our circuit

where, Ra=68k

Rb=39k

C=10uf=

Tc=0.69(68+39)10^3*10*10^-6

=0.07383

Now where RA and RB are in ohms and C is in farads.

The time during which the capacitor discharges from $\pm 2/3$ V cc to $\pm 1/3$ Vcc is equal to the time the output is low and is given as

Td/Tlow = 0.693 RBC

Td=0.693(39)10^3*10*10^-6 =0.27027

Overall period of oscillations,

 $T = T_{HIGH} + T_{LOW} = 0.693 \text{ (R}_A + 2R_B) \text{ C}$

T=0.693(68+2(39))10*10^-6

=1.01178

The frequency of oscillations being the reciprocal of the overall period of oscillations T is given as

 $F=1/T=1.44/(R_A+2R_B)C$

F=1/T=1.44/(68+2(39))*10^3*10*10^-6

F=1.44/1.46

F=1HZ

OUTPUT

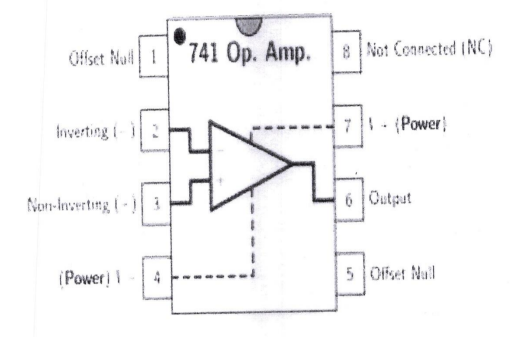
This circuit can test timer 555 AND we got led proper output from a circuit.

LED1 glows when pin 3 is high, LED2 glows when pin 3 is low.

This indicates that the 555 timer under test is in good condition

Criterion I: Curricular Aspects [QnM-1.3.2] supply). Pin 8: NoConnection. If the voltage goes into pin two then it is known as an INVERTINGAMPLIFIER. If the voltage goes into pin three then the circuit becomes a NON-INVERTING AMPLIFIER.

Pin Description



It is a 8-pin dual-in-line package with a pinout shown

above. Pin 1: Offset null.

Pin 2: Inverting input terminal.

Pin 3: Non-inverting input terminal.

Pin 4: -VCC (negative voltage

supply). Pin 5: Offset null.

Pin 6: Outputvoltage.

Pin 7: +VCC (positive voltage

Ways to use The 741

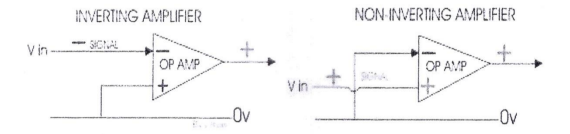
1. An inverting amplifier. Leg two is the input and the output is always reversed.

In an inverting amplifier the voltage enters the 741 chip through leg two and comes out of the 741 chip at leg six. If the polarity is positive going into thechip, it negative by the time it comes out through leg six. The polarity has been 'inverted'.

2. A non-inverting amplifier. Leg three is the input and the output is not reversed.

In a non-inverting amplifier the voltage enters the 741 chip through leg three and leaves the 741 chip through leg six. This time if it is positive going into the 741 then it is still positive coming out. Polarity remains the same.

Theoretical background



The gain of the inverting amplifier is simply given by A = -

Rf/R 1 The gain of the non-inverting amplifier is given by A

= R1 + Rf/R1

OUTPUT

After closing switch S2 we are testing for IC 741 AND we got output if LED3 glows properly then 741 is in goodcondition.

Circuit Diagram

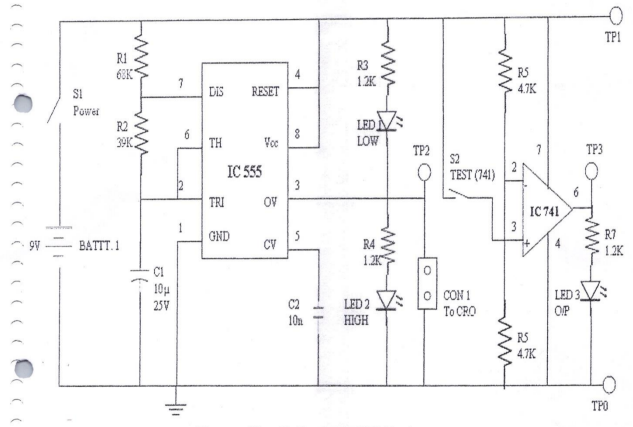


Figure: Circuit diagram of IC Tester



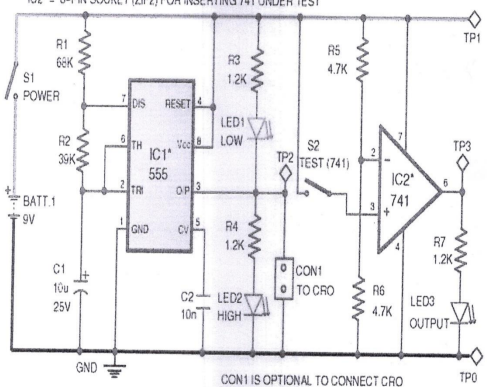
Circuit and working

shows circuit diagram of the tester which is built around the very 555 timer (IC1) and the op-amp 741 (IC2) that are to be tested. IC1 is wired as a stable multivibrator with output

frequency of around 1Hz. Resistors R1 and R2 and capacitor C1 are the timing components that decide output frequency. You can change 1Hz frequency by changing values of these components.

IC1' = 8-PIN SOCKET (ZIF1) FOR INSERTING 555 UNDER TEST

IC2' = 8-PIN SOCKET (ZIF2) FOR INSERTING 741 UNDER TEST

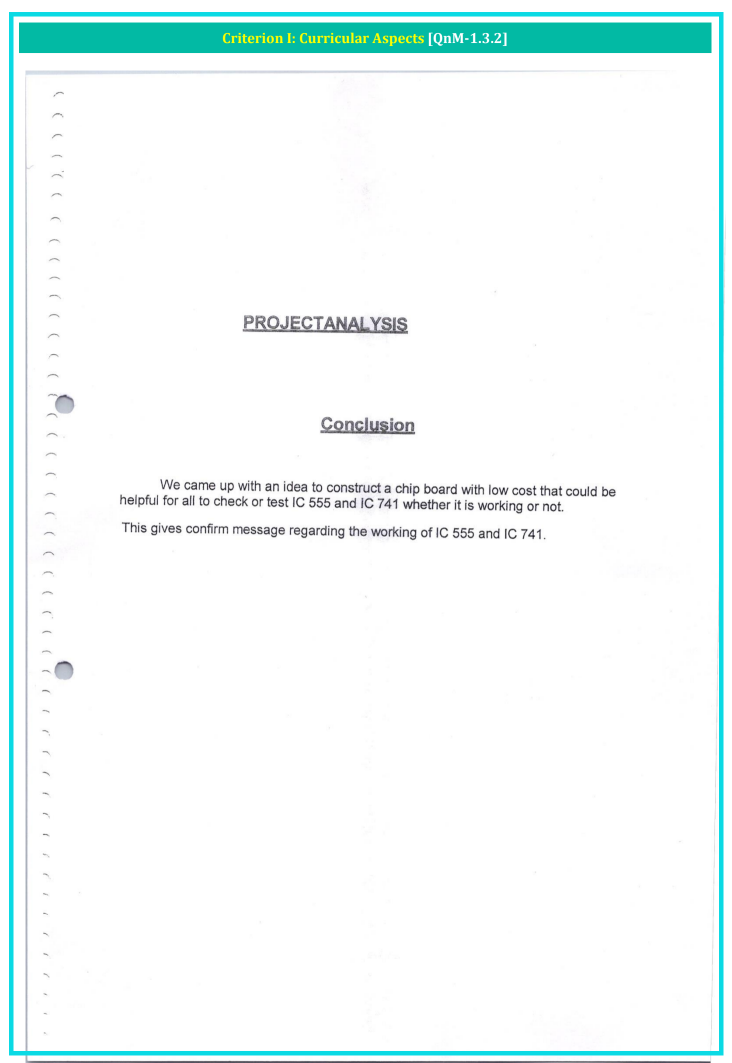


Circuit diagram of 555 and 741 ICs tester

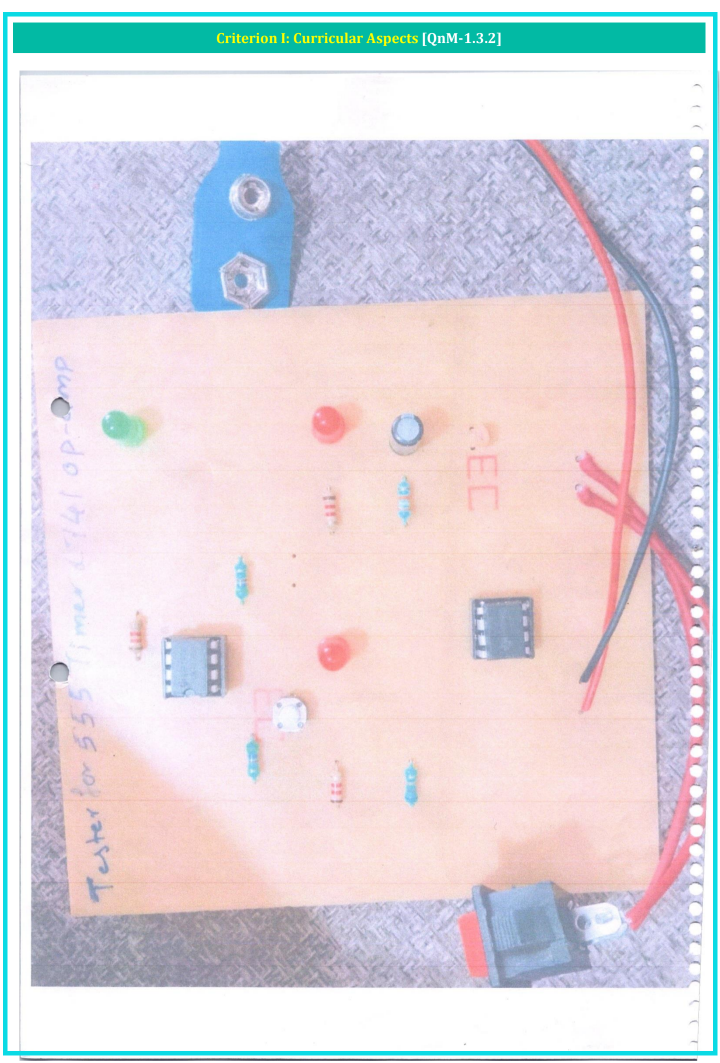
The 555 tester section is basically an LED flasher circuit. Square-wave output at pin 3 of IC1 drives LED1 and LED2 which glow alternately. That is, when pin 3 is low, LED1 glows and when pin 3 is high, LED2 glows. This indicates that the 555 timer under test is in good condition. If the 555 is faulty, both the LEDs mayremain off or glow dimly, or one or both of them

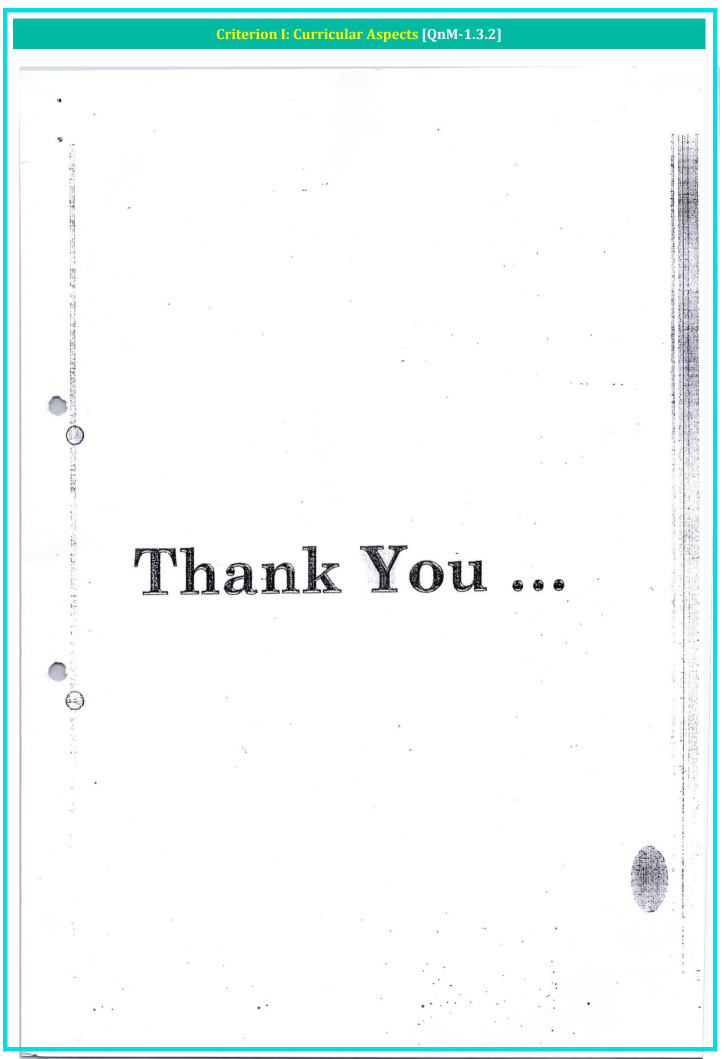
Criterion I: Curricular Aspects [QnM-1.3.2] may glow continuously. Between pin 5 of IC1 and ground a 10nF ceramic capacitor (C2) is used to filter out any noise. The 741 tester section is wired in a simple comparator mode. Around half of the supply voltage is produced through divider circuit comprising resistors R5 and R6 at inverting input pin 2 of IC2. For testing 741, close switch S2, if LED3 glows properly the 741 is in good condition.

Criterion I: Curricular Aspects [QnM-1.3.2] ApplicationUsed Industrialinstrumentation Signalprocessing In Electronic Laboritories for ictestingpurpose



Criterion I: Curricular Aspects [QnM-1.3.2] REFERANCE **TechnicalBooks** WebAddress





T.Y.B.Sc Computer Science: Project list

T.Y.B.Sc. (Computer Science) Semester VI (2019 CBCS Pattern) Savirribai Phule Pune University, Fune Practical Examination April/March 2022

Attendance List

Name of the College: Art's, Science and Commerce College, Burhannagar, Ahmednagar

Subject: (CS-3611: SECC) Project

Batch II Date: 09/06/2022

Project name

College Code: 0752 Fime: 10.00 am to 01.00 pm

Back-End

Front-End

PostgreySQL

MYSQL

MY SQL

Car Rental System

E-Store

Pagire Vishal Gorakshanath Pandey Abhishekh Akshay

655

929

Name of Students

Seat

No.

Online shopping

Repate Abhishekh Sadashiv

658

4

Pardeshi Kunal Sunil

657

Python

Html, Css, Javascript Html, Css, Javascript Django 2.0,html Php, html, css Django 2.0 Django 2.0 PHP PHP .Net .Net Java Java Java Hotel Room Reservation/Booking System Hotel Room Reservation/Booking System Hotel Room Reservation/Booking System Online Hotel booking

Web hub Technology

Car Rental System

Sathe Pranay Bapusaheb Sayyed Atik Gulam Rasul

099 661

9

Shaikh Faizan Nazir

662

8 6 10

663 664

Salve Shushant Kailas

629

2

My Sql MYSQL

MYSQL

MY SQL

PostgreySQL

Online shopping

E-Store

Shaikh Sarfaraz Abdus Samad

999

11

Shaikh Najim Salim Shaikh Izam Sagir

Sonawane Vijay Chandrakant 668 Tapkire Harshwardhan Arun

14

Shinde Aniket Ambadas

999 299

12 13

MYSQL

MYSQL

Web hub Technology Web hub Technology Python

MYSQL

ID No. AN/ASC/ 074/2004

Arts, Science and Commerce College Burhannagar, Ahmednagar PRINCIPAL

External Examiner

Prof. Kale V.A.

Prof. Kutal P.R

Name:

4

Savitribai Phule Pune University, Pune

T.Y.B.Sc. (Computer Science) Semester VI (2019 CBCS Pattern) Practical Examination April/March 2022

Attendance List

Name of the College: Art's, Science and Commerce College, Burhannagar, Ahmednagar Date: 09/06/2022 Subject: (CS-3611: SECC) Project

College Code: 0752

Time:10.00 am to 01.00 pm

Þ		=
_	c	=
1	Ē	3
4	ì	-
1	C	Q
C	Y	٥

0	0000		Designet Namo	Front-Fnd Rack-Fnd	Back-Fnd
No.	No.	Name of Students	ri oject ivallie	ri olic-pila	Dack Fills
1	641	Bhapkar Samrudhi Arvind	Online shopping	PHP	PostgreySQL
2	642	Bhosale Aniket Suresh		1	
3	643	Dayama Abhishek Avinash	Online shopping	PHP	PostgreySQL
4	644	Dhadge Omkar Sanjay	Online Hotel booking	Php, html, Css	My Sql
2	645	Divate Shubham Kailas	Fees manegment system	dhq	Mysql
9	646	Funde Dnyaneshwar Shivnath	Online banking system	Java	Postgresql
7	647	Gavhane Sushant Sudam	Online banking system	Java	Postgresql
8	648	Jawale Saurabh Pratap	E-Store	Html,Css,Jav ascript	Python
6	649	Kate Om Kailash		1	1
10	650	Khan Safdar Minhaj	Online banking system	Java	Postgresql
11	651	Kolge Aniket Dadasaheb	Fees manegment system	bhp	Mysql
12	652	Medhe Nilesh Rajendra	Car Rental System	.Net	MY SQL
13	653	Navghare Shivam Padmakar	Fees manegment system	dhd	Mysql
14	654	14 654 Nvalpelli Sushant Ishwar	Online Hotel booking	Php,html,css My sql	My sql

Name:

Prof. Kutal P.R

External Examiner

Internal Examiner

Prof. Kale V.A.

Arts, Science and Commerce College Burhannagar, Ahmednagar

Shri Baneshwar Shikshan Sanstha's, Arts, Science and Commerce College, Burhannagar



ARTS, SCIENCE & COMMERCE COLLEGE (EKNATHNAGAR) AHMEDNAGAR BURAHANAGAR

DEPARTMENT OF COMPUTER SCIENCE CERTIFICATE

This is certified that the project title "CAR RENTAL SYSTEM" has been completed successfully by Mr. ABHISHEK AKSHAY PANDEY, Mr.NILESH RAJENDRAKUMAR MEDHE & Mr. PRANAY BAPUSAHEB SATHE for the practical fulfilment of Department of Computer Science as laid down by the Pune University during Academic Year 2021-2022.

Place: Ahmednagar

Practical In charge

Internal Examiner's

Date:

Head

Heag 2 Computer Science the A.G. 2 Computer Science to Head 2 Computer Scie

External Examiner's

Shri BaneshwarShikshan Sanstha's Arts, Science and Commerce College, Burhannagar, Ahmednagar Department of BCS Academic year 2021-2022 Report of project work

Title of activity	Project work
Place	Department of BCS
Duration	06 Months
Name of the faculty	Mrs. Kale V.A. Mrs. Arekar S.S.
Number of participants	28

Summary of activity:

The Department of Bachelor of Computer Science of Arts, Commerce and Science College, Burhannagar, Ahmednagar have successfully completed the Project Work Activity. This activity was a part of third year class. There is total 28 students of T.Y.B. Sc (Computer Science) participated in project activity under the guidance of subject teacher Mrs. Kale V.A. and Mrs. Arekar S.S.

The students of Third Year, B. Sc (Computer Science) are encouraged by the faculties to carry out a project under the subject Lab Course. Every student is allotted a project guide who guides the student in completing a small project on an area of his choice. It enables students to apply the conceptual knowledge in a practical situation and to learn the art and science of conducting a study in a systematic way and presenting its findings the form of report. The students are strictly instructed that the topic selected for the project should be appropriate to B. Sc (Computer Science) project and project should be genuine and should not be copied from anywhere else.

Outcomes of Activity:

1. Students were able to understand the meaning of project work.

2. Acquire some development experience within a specific field of Computer Science. through project work

Internal Quality Assurance Cell
Shri Baneshwar Shikhan Sansthas
Arts, Science and Commerce College
Burhannagar, Ahmednagar

Arts, Science and Commerce College Burhannagar, Ahmednagar

Shri Baneshwar Arts, Comm. & Science College, Burhannagar, Ahmednagar

T.Y.B.A. student list 2021-22 Sub- History (Applied History S3) Ahmednagar - Historical places

Sr.no.	Name of the student	Phone no.	Address	Project Name	seat No
1.	Avhad Shubham Babaji	8080330257	Avhadwadi	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	70447
2.	Dudhade Rutuja Ganesh	9420151566	Burhannagar	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	70448
3.	Gadhave Akash Baban	7030017233	Avhadwadi	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	70449
4.	Gondhale Radhey Laveshkumar	9421900707	Maliwada	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	70450
5.	Latpate Ganesh Dharmnath	7083795018	Avhadwadi	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	40451
6.	Pandit Gauri Viju	8767557873	Bhingar	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	70453
7.	Shaikh Aayan Kabiroddin	7499110160	Burhannagar	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	70455
8,	T.Y.B.Sc	History	: Proje	ct list useum, jr, al	70454
9.	Todmal Megha Laxman	9067796778	Kapurwadi	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	70456
10.	Tonde Mohini Sanjay	7038722198	Astgaon	Damdi Majjid, Tank Museum, Faryabag, Aalamgir , Chandbibi Mahal	70454

Co-ordinator
Internal Quality Assurance Cell
Shri Baneshwar Shikhan Sansthas
Arts, Science and Commerce College
Burhannagar, Ahmednagar

Shri Baneshwar Shikshan Sanstha's, Arts, Science and Commerce College, Burhannagar

B

Department of History

Certificate History

KPIOIHK

असे प्रमाणित करूबात बेते की कुमीरी
कुमारी पंडित जॉरी विजय बामें किने
टी. वाय. बी.ए सेक्षणिक वर्ष 2021-22
परिक्षा कुमाक न०453 'इतिरामानी तोंड ओळखें'
या विषया अंतर्जत महमदनगर्नी (शहरातील)
रोतिरामिक स्थळे भेट' हा भरवाल साह र

विश्व शिक्षक

Head
Department of History
A.S. & C. College
Burhannagar, Ahmednagar-414002,

विद्यार्थाची सही

6

S.Y.B.A STUDENT LIST

O-ordinator Quality Assurance Cell shwar Shikhan Sansthas

Internal Quality Assurance Cell Shri Baneshwar Shikhan Sansthas Arts, Science and Commerce College Burhannagar, Ahmednagar

J.I.D.A STODENT LIST

Project Name Renewable Energy resources Renewable Energy resources Renewable Energy resources Population Growth Global Warming Global Warming Global Warming Global Warming Global Warming Global Warming Climate Change Air Pollution Deforestation Forest Breck Latpate Balkurshana Bhausaheb Fulsaundar Gayatri Babasaheb Jagtap Devendra Bhagwan Name of Student Kedar Sangram Babasaheb Nagare Usha Chandrakant Pathare Rakesh Ramesh Tarte Dhanashri Ankush Dhangar Mayuri Manik Gawali Adesh Santosth kshirsagar tejas sanjay Bhosale Rohan Popat Hone Tejashri Sandip Netke Diksha Kumar Bhosale Sujit Riman Kale Akshay Umesh Karale Mayuri Anil Khose Gayatri Lala 10 00 13 4

Shri Baneshwar Arts, Science and Commerce College Burhannagar Tal & Dist Ahemdnagar

S..YB.A. Student List 2021-22 Environmental Studies

Shri Baneshwar Arts, Science and Commerce College Burhannagar Tal& Dist Ahemdnagar

-
d _a
.=
~
=
tudi
-
_
-
00
nenta
_
-
0
_
_
_
=
=
-
9
Invironm
_
>
_
-
T.
\sim
73
7
4
-7
1-2
21-2
)21-2
021-23
2021-2
2021-23
t 2021-2
st 2021-22
ist 2021-2;
ist 2021-2.
List 2021-2.
List 2021-2;
t List 2021-2.
rt List 2021-2.
nt List 2021-2.
ent List 2021-2.
ent List 2021-2.
dent List 2021-2.
dent List 2021-2.
udent List 2021-2,
tudent List 2021-2,
student List 2021-2.
Student List 2021-2,
Student List 2021-2,
. Student List 2021-2,
A. Student List 2021-2,
A. Student List 2021-2,
.A. Student List 2021-2;
3.A. Student List 2021-2;
B.A. Student List 2021-2;
.B.A. Student List 2021-2;
7.B.A. Student List 2021-2;
Y.B.A. Student Lis
S.Y.B.A. Student List 2021-2.

Sr.no	Name of Student	Project Name
	Bhagat saurabh annasaheb	Ecosystem
	Gaikwad Saurabh Sharad	Global Warming
	Gavhane Chaitali Bhaskar	Renewable Energy resources
	Jare Shubham Yeshwant	Renewable Energy resources
	khoje rushikesh maroti	Deforestation
	Kulat Sweta Balasaheb	Renewable Energy resources
	Nimse Sahntanu Popat	Pollution
	Rid tejas johnny	Renewable Energy resources
	Salve Aishwarya Vilas	WasteManagement
	Sarwan tejas rakesh	Pollution
	Sase Gaurav Sanjay	Deforestation
	Shirsath Sandip Shahu	Global Warming
	Tapkire Vaishnavi Arun	Pollution
	Thorat Vishal Bajirao	Water Pollution
	Waman Abhishek Dattatrav	Global Warming



Shri Baneshwar Art-Science and Commerce College Burhannagar 7 & Dist Ahemdnagar

SYBA Student List 2021-22 Environment Science

Sr.no	Name of Student	Project Name
	Avhad Ganesh Jagnnath	Climate Change
6	Bhingardive Siddhant Pradip	Population Growth
	Daimiwal Shrikant Dipak	Water Conservation and Management
	Dhiwar Pratik Vinod	Pollution
	Dhiwar Rutik Vinod	Population Growth
2	Ghorpade Vaibhav Gulabrao	Pollution
1	Gunjal Snehal Pandurang	Climate Change
~	Kakade Rohan Suresh	Population Growth
	Kharse Saurabh Balasaheb	Pollution
0	Khedkar Pranav Suresh	Climate Change
=	lokhande bhau rohidas	Water Pollution
2	Palve Krushna Navnath	Population Growth
3	pawar omkar gorakh	Pollution
14	Shingare Yash Pandurang	Climate Change

Shri Baneshwar Arts, Science and Commerce College Burhannagar Tal & Dist Ahemdnagar

SYBA Student List 2021-22 Environment Science

Sr.no	Name of Student	Project Name
-	Bhingardive Devidas Eknath'	Pollution
2	Bhingardive Vishal Sainath	Climate Change
3	Dighe Preeti Machindra	Noise Pollution
4	Gandhale Sneha Harikisan	Population Growth
2	Gandhale Snehal Harikisan	Deforestation
9	Ghule Shankar Bhiva	Population Growth
7	Kale Priti Manesh	Deforestation
œ	Karale Arjum Machhindra	Population Growth
6	karale krushna nandu	Deforestation
10	Pakhare Akshada Jalindar	Pollution
=	Shaikh Aliya Iqbal	Pollution
12	Shaikh Johel Gulab	Population Growth
13	Shinde Sagar Baban	Climate Change
14	Shinde Shubhangi Kisan	Wildlife Ecology
15	Sonkambale Vishal Rajendra	Endangered Animals
16	Todmal Harshad Laxman	Deforestation

S.Y.B.Sc student list (Envioroment)



Shri Baneshwar Shikshan Sanstha's Arts, Science and Commerce College, Burhannagar, Ahmednagar Academic Year 2021-2022 S.Y. B. Sc. (Computer Science) Student List

(Environmental studies)

Sr. No.	Name of Students	Project title
1	Baraskar Sangram Subhash	Pollution
2	Bhagat Nilesh Suresh	Pollution
3	GaikeRutikSubhhash	Pollution
4	Honawale Shreyas Dattatray	Pollution
5	Ingale Vaishnavi Balasaheb	Pollution
6	Kapare Mahesh Satish	Pollution
7	Karkhile Shubham Pratap	Pollution
8	Kshirsagar Kiran Sanjay	Pollution
9	Mahajan Nayan Sharad	Pollution
10	Pawar Akash Sharad	Pollution
11	Sayyed Sharif Ismail	Pollution
12	Tapkir Ashish Ganpat	Pollution
13	ThoratDivyaDilip	Pollution
14	BhapkarSamruddhi Arvind	Pollution
15	Bhosale Aniket Suresh	Pollution
16	Dayama Abhishek Avinash	Pollution
17	Dhadage Omkar Sanjay	Pollution
18	Divate Shubham Kailas	Pollution
19	FundeDnyneshwarShivnath	Pollution
20	Gavhane Sushant Sudam	Pollution
21	Jawale Saurabh Pratap	Pollution
22	Kate Om Kailas	Pollution
23	Khan Safdar Minhaj	Pollution
24	Kolage Aniket Dadasaheb	Pollution
25	Medhe Nilesh Rajendrakumar	Pollution

Co-ordinator
Internal Quality Assurance Cell
Shri Baneshwar Shikhan Sansthas
Arts, Science and Commerce College
Burhannagar, Ahmednagar

ID No.
AN/ASC/
O74/2004

AN/ASC/
O74/2004

AN/ASC/
BE
O74/2004

AN/ASC/
BE
O74/2004

AN/ASC/
BE
O74/2004

AN/ASC/
BE
O74/2004

BE
O74/2

PRINCIPAL

Arts, Science and Commerce College
Burhannagar, Ahmednagar

S.Y.B.B.A student list (Envioroment)



Shri Baneshwar Shikshan Sanstha's
Arts, Science and Commerce College, Burhannagar, Ahmednagar
Academic Year 2021-2022
S.Y. B.B.A. (Computer Science) Student List
(Environmental studies)

Sr. No.	Name of Students	Project title
1	Khan Tanvir Shakir	Pollution
2	Darekar Shubham Sahebrao	Pollution
3	Kalapurackal Cyril Shaju	Pollution
4	Harale Rushikesh Waman	Pollution
5	Dinkar Sumit Rajey	Pollution
6	Shaikh Aryan Aqueel Ahmed	Pollution
7	Inamdar Altamash Yusuf	Pollution



S.Y.B.COM student list



Shri Baneshwar Shikshan Sanstha's Arts, Science and Commerce College, Burhannagar, Ahmednagar Academic Year 2021-2022 S.Y.B.Com Student List (Environmental studies)

r. No.	Name Of Student	Project title
1	Bansode Sanket Kailas	Water management
2	Chaudhari Tejas Shivaji	Global warming
3	Dhadge Rutik Dattatraya	Pollution
4	Dhadge Vaishnavi Sanjay	Pollution
5	Dhanawale Akash Ramesh	Pollution
6	Dhotre Suvarna Sikandar	Pollution
7	Gangarde Pratik Ashok	Water management
8	Ghusale Yash Machhindra	Water management
9	Gondhale Dhanashri Deepak	Pollution
10	Gujar Pratiksha Prakash	Water management
11	Hajare Akshay Sunil	Water management
12	Hinge Komal Sachin	Deforestation
13	Hole Mahesh Anil	Temperature change
14	Jadhav Vishal Rangnath	Water management
15	Kadam Bhagwat Ishwar	Pollution
16	Kamble Om Anil	Pollution
17	Kerulkar Krushna Sunil	Pollution
18	Kharade Suraj Chandrashekhar	Water management
19	Khetmalas Utkarsh Balasaheb	Pollution increases
20	Kulat Anuradha Jalindar	Pollution
21	Mandhare Ruchita Shivaji	Ecosystem
22	Pakhare Shruti Ravindra	Water management
23	Pathan Arshad Yusuf	Pollution
24	Pohanekar Prasad Shripadrao	Pollution
25	Raibhan Rahul Shashikant	Deforestation
26	Randhe Sachin Dinkar	Deforestation
27	Salve Lalit Kiran	Pollution



Sr. No.	Name Of Student	Project title
28	Satpute Sanika Vishnu	Ozone layer depletion
29	Shelar Pratiksha Satish	Pollution
30	Tagadkar Darshan Darasing	Pollution
31	Trimukhe Aditya Rajendra	Pollution
32	Wagh Sumant Balasaheb	Pollution
33	Waghaskar Devdatta Shyamrao	Pollution
34	Waghmare Tushar Ramesh	Pollution
35	Wakchoure Swapnita Sanjay	Water management
36	Wandhekar Vidya Subhash	Pollution
37	Wavdhane Shubham Raju	Pollution
38	Zine Pranav Babasaheb	Pollution
39	Ajabe Trupti Bapu	Bird observation
40	Bade Karan Adinath	Pollution
41	Burla Akshay Gopal	Garbage management
42	Chauhan Siddhant Rajesh	Pollution
43	Chorge Siddhart Santosh	Pollution
44	Dusunge Renuka Balasaheb	Deforestation
45	Gaikwad Mahesh Sahebrao	Pollution
46	Gardas Ashwini Ashok	Pollution
47	Ghatvisave Deva Janardhan	Pollution
48	Gorade Vikas Nandu	Pollution
49	Jadhav Aditya Bhausaheb	Pollution
50	Jadhav Nanabhau Rameshwar	Pollution
51	Katariya Riya Chelaram	Population growth
52	Khan Almin Fairoj	Garbage management
53	Khan Faisal Husain	Pollution
54	Kshirsagar Om Sunil	Pollution



Sr. No.	Name Of Student	Project title		
55	Lakare Prathamesh Mohan	Pollution		
56	Lanke Dnyaneshwar Bhausaheb	Pollution		
57	Lodhav Vinit Rahul	Pollution		
58	Mohammed Khadar Faiyaj	Pollution		
59	Nagpure Pushkar Rajesh	Pollution		
60	Nalke Savan Sudhir	Pollution		
61	Nanaware Kaveri Chandrakant	Pollution		
62	Nayalpelli Jayant Ishwar	Pollution		
63	Nirgude Abhishek Jayant	Pollution		
64	Pakhare Aniket Bhausaheb	Pollution		
65	Panja Mo.d Zaid Mo.Amin	Deforestation		
66	Pathan Kalim Ajij	Pollution		
67	Pathare Mahesh Pandurang	Pollution		
68	Pawar Kiran Bhagwat	Pollution		
69	Phadatare Ashok Nandkumar	Pollution		
70	Rokade Omkar Goraksha	Pollution		
71	Shaikh Hammad Noor Mohammed	Global warming		
72	Shaikh Sajid Sayyadnur	Pollution		
73	Shaikh Saniya Salim	Pollution		
74	Shaikh Tausif Abdul	Deforestation		
75	Shewale Swapnil Anil	Pollution		
76	Surase Swami Vilas	Pollution		
77	Vartale Shrinath Sunil	Pollution		
78	Wadekar Omkar Ravsaheb	Water management		
79	Wagh Shubham Raghunath	Pollution		
80	Wagh Tejashri Sandip	Water management		
81	Waman Chaitanya Vijay	Pollution		



T.Y.B.COM student list Internship

SHRI BANESHWAR SHIKSHAN SATHA'S ART'S, SCIENCE AND COMMERCE COLLEGE, BURHANNAGAR, AHMADNAGAR T.Y.B.COM INTERNSHIP PROJECT LIST 2021-22

SR.No. Name of student		COMPANY/ SHOPE NAME	Duration		TIME IN
	Cost and work	accounting -II & III 365H & 366H	from to		HRS.
1	Bachkar Sharad Popat				
2	Bhosale Akash Gopal	Baneshwar Florist, ahmadnagar	3/25/2022	30/4/2022	60
3	Dale Prathmesh Anil	hotel Classic inn, ahmadnagar	3/25/2022	4/11/2022	60
4	Dhadge MAngesh Satish	dhanesh traders ahmednagr	3/25/2022	4/11/2022	60
5	Dhadge Sakshi Ganesh	Shri siddhivinayak Medical, ahmadnagar	11/15/2022	12/20/2022	60
6	Dhadge Swapnil Sanjay hira strationary bhingar, ahmadnagar		3/25/2022	4/30/2022	60
7	Fulari Priyanka Sunil	hira strationary bhingar, ahmadnagar	3/25/2022	30/4/2022	60
8	Ghodake Mayur Maruti				
9	Hajare Gaurav Sunil				
10	Jadhav Yash Balasaheb				
11	Jawale Nishant Vijay	Aditya Raj electronics, shendi , ahmadnagar	26/3/2022	30/4/2022	60
12	Kale Pratiksha Ramesh dhanesh traders ahmednagr		3/25/2022	4/11/2022	60
13	Karle Sanket Tabaji Malhar Traders, ahmadnagar		3/25/2022	4/30/2022	60
14	Kerulkar Gorakh Vitthal Sopanrav Wadewale, ahmadnagar		3/25/2022	4/8/2022	60
15	Kerulkar Pallavi Sunil Sopanrav Wadewale, ahmadnagar		3/25/2022	4/30/2022	60
16	Khamkar Pravin Rajaram dhanesh traders ahmednagr		3/25/2022	4/11/2022	60
17	Latne Monali Rajendra	Monali Rajendra Gundecha Agency(Wholsale Medical Shop), ahmadanagar		4/30/2022	60
18	latne siddhi raju	Shaha Brothers Agency, ahmadnagar	3/10/2022	4/30/2022	60
19	More Shubham Subhash hira strationary bhingar, ahmadnagar		26/3/2022	30/4/2022	60
20	Mule Bhagyashri Dnyaneshwar	Sopanrav Wadewale, ahmadnagar	3/25/2022	4/30/2022	60
21	Nandurkar Satyam Vijay	Tukai Dhannya Bhandar, ahmadnagar	3/25/2022	4/30/2022	60
22	Panmalkar Tushar Vsant	Baneshwar Florist, ahmadnagar	3/25/2022	30/4/2022	60
23	Pund Akanksha Anil	hira strationary bhingar, ahmadnagar	26/3/2022	30/4/2022	60
24	Sarode Abhay Kiran	Shri chintamani Medical, ahmadnagar	3/25/2022	30/4/2022	60
25	Shinde Varsha Santosh				
26	shinde aakansha vijay	State bank of India, nagardevale, ahmadangar	3/25/2022	4/30/2022	60
27	Tagadkar Manjusha Navnath				
28	Urmude Akanksha Rajendra	Sopanrav Wadewale, ahmadnagar	3/25/2022	4/30/2022	60
29	Wagh Chetna Sandip	Saikrupa Generic Aushadhi Seva ahmadnagar	11/15/2022	12/20/2022	60
30	Wagh Pankaj Sabaji	Pandurang Suppliers, ahmadnagar	3/25/2022	4/11/2022	60
31	Warule Aniket Raosaheb	Rahi computers, ahmadnagar	25/3/2022	30/4/2022	60

Co-ordinator
Internal Quality Assurance Cell
Shri Baneshwar Shikhan Sansthas
Arts, Science and Commerce College
Burhannagar, Ahmednagar

STAN AN/ASC/ O74/2004

PRINCIPAL

Arts, Science and Commerce College
Burhannagar, Ahmednagar

1	Auti Sagar Dilip	jayant vilas Ambekar civil engineer and contractor	28/3/2022	11/4/2022	48
<u> </u>			25/3/2022	30/4/2022	64
2	bansode suraj balasaheb	Prince constructions , ahmadnagar	25/3/2022	13/4/2022	
3	Barge Yogesh Satish	Arunoday Pathological Laboratory, Ahmadnagar			60
4	Battin Onkar Anil	prince devlpopers ahmednagar	28/03/22	30/4/22	60
5	Berad Akshay Sunil				
6	Bhingardive Sarthak Rajaram	sai enterprises, ahmadnagar	25/3/2022	30/4/2022	64
7	Borude shivam Giridhar	Hotel Jay Tuljabhawani Ahmadnagar	25/3/2022	30/4/2022	60
8	Dagawale Nikhil Subhash	vighnharta medical, ahmadnagar	25/3/2022	30/4/2022	60
9	Dale Siddharth Sunil				_
10	Dhadge sunny Dipak				
11	Dhawale Nitin Babasaheb	Smita Electrical Services, Ahmadanagar	25/3/2022	30/4/2022	60
12	Gaike Vishal Sanjay	chintamani Medical	28/3/2022	30/4/2022	60
13	Godalkar Vijay Rvindra				
14	Gondhale Anand Nitin	thites shriram computers	25/3/2022	11/4/2022	60
15	kalbhor vivekanand pramod	Vivekanand fibre decore, ahmadnagar	25/3/2022	11/4/2022	64
16	Karale Rushabh Sukhadev	klassic wheels pvt ltd	25/03/2022	30/04/ 2022	60
17	Katkar Kartik Dipak	dhanesh traders ahmednagr	28/03/2022	11/4/2022	60
18	Kerulkar Mukund Bapu	tarangan constructions & developers, ahmadnagar	25/3/2022	25/3/2022	60
19	Khatal Shivam Kailas	Dhanesh Trading Comapany, Ahmadnagar	25/3/2022	11/04/2022	60
20	Khomane Rohan Nandu	wageshwari mobile and kirana shop	28/3/2022	30/04/2022	64
21	Mane Abhishek Sanjay				
22	Nagare Harshada Subhash	prajwal medical general store, ahmadnagar	25/3/2022	30/4/2022	64
23	Namde Karn Ravindra	Supekar agency	25/3/2022	30/4/2022	64
24	Pathan Adnan Ajij	prince devlpopers ahmednagar	25/3/2022	30/4/2022	60
25	Pawar Smita Maruti	hira strationary bhingar	28/03/22	30/04/22	60
26	putta digamber arjun	Exide Battery , MIDC, ahmadnagar	25/3/2022	30/4/2022	60
27	Raskar Prashant Ramdas	RAU e- tendering, ahmadnagar	25/3/2022	30/4/2022	60
28	Saswade Avinash Sanjay				
29	Shaikh Sahil Bilal	Pandurang Suppliers	26/3/2022	11/04/2022	30
30	Shelar Pratik Sanjay				
31	Shelar Disha Pramod	nagari sahakari patsanstha maryadit bingar ahmednagar	28/03/22	30/04/22	60
32	Shinde Sandip Ramesh				
33	Shinde Omkar Ganesh	tarangan constructions, ahmadnagar	25/3/2022	30/4/2022	64
34	Shinde Umesh Gorakshanath	Rahi computers, ahmadnagar	25/3/2022	30/4/2022	60
35	Shingate Dadasaheb Ramesh	Inside credit solution, ahmadnagar	25/3/2022	30/4/2022	64
36	Thombe akshay vitthal				
37	Waghmare Nilesh Bhausaheb				



Arts, Science and Commercee College, Burhannagar, Ahmednagar.



T.Y.B.Com

Semester- VI

Choice Based Credit System

InternshipProject

Year- 2021-22

NAME: FULARI PRIYANKA SUNIL

CLASS : TY.B.COM DIV: A

ROLL NO: 36

SUBJECT: COST AND WORKS ACCOUNTING

EXAM SEAT NO: 136097

Part B – SWOT analysis of the student (Please mention below the strengths and weaknesses of the student andthe areas for improvement)

- e.g. 1. He is quite confident.
 - 2. His communication is quite good.
 - 3. He show always a positive attitude towards the work.
 - 4. He is hard working.

Part C – Suggestions to make the internship programme more productive and effective.

The time given for the internship can be reduced as the time given is much more than required for internship.

Part D - Changes required in the curriculum to improve employability of students.

The college must encourage the students to get part in the internship program.

Name, Designation and Signature of the Supervisor / Reviewing Officer

Place of Review: Ahmednagar (Or any place where internship done.)

Date of Review: May 2022





UNDERTAKING FROM STUDENT

To,

The Manager (HR),

Jitesh Makhija

AHMEDNAGAR.

Subject: Undertaking

Respected Madam / Sir,

I am a student of Shri Baneshwar shikshan Santha's

Arts, Science and Commercee College, Burhannagar, Ahmednagar. I am studying in semester VI of T.Y.B.Com. I am going to join your esteemed organisation for my sixty hours internship programme

I assure that I will follow all the rules and instruction issued by you. I will be solely responsible for my behaviour and performance during the internship period.

I will not disclose any information that is made available to me to anyone during or after the internship period.

I assure you that I will do my best and the internship opportunity provided to me will be a mutually rewarding experience.

Thank you.

P.S. fullari Fulari Priyanka

Yours sincerely,

Date: 30/4/2022 Place: Bhurahangar, A'Nagar.

(Name & signature of the



LOG SHEET OF WORK PERFORMED DURING INTERNSHIP

HIRA STATIONERS

A ONE STOP SCHOOL SHOPEE

286,SADAR BAZAE BHINGAR CAMP,AHMEDNAGAR 414002

CON.NO. 0241-2418774, 9970150300 , 9423755472 Mail id : jiteshmakhija90@mail.com

1. Name of the Student

: Fulari Priyanka Sunil

2. Name of the College

: T.Y.B.Com.

3. Division and Roll Number

: Div A Roll No-36

4. Address

: H No 82, Khalewadi

Bhingar..

5. Contact Number

: 9665849332

6. Email ID

: priyankafulari60@gmail.com

7. Special Subject

: Cost and Works Accounting

8. Internship start date

: 25/03/2022

9. Internship end date

: 30/04/2022

9. Internship end date				: 30/04/2022		
Date	Tin From	To	Total Hours	Details of work done	Signature of officer	Signature of student
25/03/2022	2.00PM	4.00 PM	2 Hrs.	Recording of transactions.	ether	P.S. Fulani
26/03/2022	2.00PM	4.00 PM	2 Hrs.	Recording of transactions in journal.	Celslon.	P.S. fular
28/03/2022	2.00PM	4.00 PM	2 Hrs.	Preparation of Material Requisition Note.	estation.	P.S. Fulari
29/03/2022	2.00PM	4.00 PM	2 Hrs.	Preparation of Material Requisition Note.	orthog.	PS. Fular
30/03/2022	2.00PM	4.00 PM	2 Hrs.	Recording the MRN in Stock book.	ethlar.	P.S. Fylori
31/03/2022	2.00PM	4.00 PM	2 Hrs.	Recording the MRN in Stock book	ethan	P.S. fulari
01/04/2022	2.00PM	4.00 PM	2 Hrs.	Recording the MRN in Stock book	cethan.	P.S. Sulch
02/04/2022	2.00PM	4.00 PM	2 Hrs.	Recording the MRN in Stock book	etitas	P.S. Fular
04/04/2022	2.00PM	4.00 PM	2 Hrs.	Recording the MRN in Stock book	elvia	Psfular
05/04/2022	2.00PM	4.00 PM	2 Hrs.	Recording the MRN in Stock book	(0)	P.S. Fulor
06/04/2022	2.00PM	4.00 PM	2 Hrs	Riccording the MRN in Stock book	(Phogo	P.S. Fulcr
07/04/2022	2.00PM	4.00 PM	2 Hrs	Recording the MRN in Stock book	entron.	P.S. Fular

Shri Bareshwar shikshan Santha's
Baneshwar Arts , Commercee and Science Collage,
Burhanagar. Ahmednagar.

To,

The Manager(HR), RAHI INSTITUTE

Subject :- Request for inclusion of students of our college for InternshipProgramme...

Dear Sir

Savitribai Phule Pune University has introduced 'Internship Programme' for Third Year B. Com. Students in its revised syllabus. The purpose of the internship programme is to provide hands-on training and experience to the students about various aspects of business and commercial activities. The internship will also enhance employability of students.

In view of this, I request you to provide following students of our college (List enclosed) with an opportunity for internship in your esteemed organisation.

We would appreciate if you could provide exposure of the following business activities to these students:-

 ${\bf Mention here the key contents of the discipline specific special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline specific special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf Contents of the discipline special subjects elected by the student-{\bf E.G.Marginal} {\bf C$

Costing, Standard Costing, Budgetary Control, ProcessCosting, Contract Costing, Methods of determination of Cost, StoreKeeping, Methods of Stock Turnovc., Preparation of Cost Sheet, Recording of transactions in journal, Reconciliation etc. (Anyone.)

We look forward to a mutually rewarding academic association with your organisation.

Thank you.

Sincerely,

nterrebrn Programma

Arts, Science and Commerce College
Burhannagar, Ahmednagar

30/04/2022	2.00PM	4.00 PM	2 Hrs.	Preparation of Transaction List in Excel.	
29/04/2022	2.00PM	4.00 PM	2 Hrs.	ADVANCED Excel.	
28/04/2022	2.00PM	4.00 PM	2 Hrs.	ADVANCE Excel.	
27/04/2022	2.00PM	4.00 PM	2 Hrs.	Preparation of Tax Invoice and E Way Bill	
26/04/2022	2.00PM	4.00 PM	2 Hrs.	Preparation of Tax Invoice and E Way Bill	
25/04/2022	2.00PM	4.00 PM	2 Hrs.	TYPIN	
23/04/2022	2.00PM	4.00 PM	2 Hrs.	TYPING	
22/04/2022	2.00PM	4.00 PM	2 Hrs.	DTGOTA ART	
21/04/2022	2.00PM	4.00 PM	2 Hrs.	DIGITAL ART	

Certified that (Name of the student) has satisfactorily completed the internship programme assigned to him.

Name & Signature of supervisor

Name & signatureof

Name & signature of section in charge

Date:

INTERNSHIP COMPLETION CERTIFICATE

RAHI INSTITUTE

Burhanager, Ahmednager

To,

The Principal,

Baneshwar Arts, Commerce and Science

College, Burhannagar, Ahmednagar.

Subject: Internship Completion Certificate

Dear Sir,

I am happy to inform you that following student of your college have successfully completed the 'Sixty Hours Internship Programme' in this organisation.

Sr. No.	Name of the student	Roll No.	Aadhar No.	Special Subject
1.	Shinde Varsha Santosh		231581758600	Cost and Work Accounting
2.				
3.				

These students have been provided with adequate exposure and necessary hands-on training pertaining to their special subject.

I am confident that these students will perform effectively in similar type of organisations. I wish them every success in future endeavors.

Thank you.

Peg No *

Sincerely,

Name & Signature(Authorised Signatory)



FEEDBACK FROM INTERNSHIP PROVIDER ORGANISATION

Dear Sir

Please provide your valuable feedback about the performance of the student on following parameters. Your feedback will enable us to make necessary changes in the internship process. Thank you.

Coordinator-Internship Programme

Internship Programme feedback form

Sr. No.	Particulars	Details		
1)	Name of the Supervisor/ Officer	:	Manoher kale	
2)	Department	:	Rahi Institute	
3)	Designation	:		
4)	Name of the Student	:	Shinde Varsha Santosh	
5)	Name of the College	o.c. :	Baneshwar Arts, Commerce and Science College, Burhanangar, Ahmednagar	
6)	Roll Number	:		
7)	Special Subject	:	Cost and Work Accounting	

Part - A - Individual Ranking (Please tick the suitable checkbox) (Please only tick in suitable checkbox)

No.	Parameter for feedback	Excellent	Very Good	Good	Satisfactory	Needs improvement
1)	Domain Knowledge					
2)	Communication Skills					
3)	Punctuality & Dedication					
4)	Ability to work in teams					
5)	Problem solving skills					
6)	Quality of work done					
7)	Effectiveness					
8)	Efficiency					
9)	Ability to take Initiative					
10)	Positive attitude					
11)	Appearance					
12)	Using full potential at work					
13)	Work habits					
14)	Honesty & Integrity					· · ·
15)	Creativity					

Please turn over

CERTIFICATES (Environment)



Shri Baneshwar Shikshan Sanstha's

Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Bhosale Rohan Popat* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University, Pune.**

F

Professor In-charge

F

Head of the Department

Head
Department of Deography
A.S. & Convillege
Burhannagar, Ahmednagar-414002.





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Karale Mayuri Anil* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

Professor In-charge

Head of the Department

Head
Department of Geography
A.S. & C. College
Burhannagar, Ahlmednagar-4: 22.





Shri Baneshwar Shikshan Sanstha's

Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Kale Akshay Umesh* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

#

Professor In-charge

F

Head of the Department

Head

Department of Geography

A.S. & Concollege

Burhannagar, Alumednagar-





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Jagtap Devendra Bhagwan* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

F

Professor In-charge

A.

Head of the Department

Head
Department of Deography
A.S. & Sollege
Burhannagar, Ahmednagar-414002.





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Hone Tejashri Sandip* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

A

Professor In-charge

F

Head of the Department

Head
Department of Reography
A.S. & C. Hollege
Burhannagar, Ahmednagar-4 (1992).





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss.*Gawali Adesh Santosth* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

F

Professor In-charge

£-

Head of the Department

Head
Department of Geography
A.S. & Coollege
Burhannagar, Ahmednagar-4 1, 502.





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Fulsaundar Gayatri Babasaheb* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

F

Professor In-charge

ST.

Head of the Department

Head

Department of Geography
A.S. & C. Gollege
Burhannagar, Ahmednagar-40002.





Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Dhangar Mayuri Manik* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

F

Professor In-charge

F

Head of the Department

Head

Department of Geography
A.S. & Choollege

Burhannagar, Ahmednagar-4





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Bhosale Sujit Riman* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University, Pune.**

F

Professor In-charge

F

Head of the Department

Head
Department of Geography
A.S. & C. College
Burhannagar, Ahmednagar-4*





Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. Tarte Dhanashri Ankush of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by Savitribai Phule Pune University, Pune.

Professor In-charge

Head of the Department

Department of Geography A.S. & C. ...llege Burhannagar, Authodriegars





Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Pathare Rakesh Ramesh* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.



Professor In-charge

SE

Head of the Department

Head

Department of Geography
A.S. & C. College
Burhannagar, Ahmednagar4, 2.





Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Nagare Usha Chandrakant* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

F

Professor In-charge

ST-

Head of the Department

Head

Department of Geography

A.S. & C. College

Burhannagar, Ahmednagar-4, 1992.





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Latpate Balkurshana Bhausaheb* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

A

Professor In-charge

SF

Head of the Department

Head
Department of Geography
A.S. & C. College
Burhannagar, Ahmednagar-41 1002.





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Kshirsagar Tejas Sanjay* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

A-

Professor In-charge

F-

Head of the Department

Head

Department of Geography

A.S. & G. Jollege

Burhannagar, Ahmednagar-4, 22.





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. Khose Gayatri Lala of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by Savitribai Phule Pune University, Pune.

Professor In-charge

Head of the Department

Head Department of A.S. & C





Arts, Science and Commerce College, Burhannagar, Ahmednagar

Choice Based Credit System (Environmental Studies)

CERTIFICATE

This is to certify that Mr./Mrs./Miss. *Kedar Sangram Babasaheb* of S.Y.B.A./B.Com./B.Sc./B.Sc.Computer/ Science/B.B.A.(C.A.) class has satisfactorily completed project work in 2021-22 academic year as per semester syllabus prescribed by **Savitribai Phule Pune University**, **Pune**.

Professor In-charge

Head of the Department

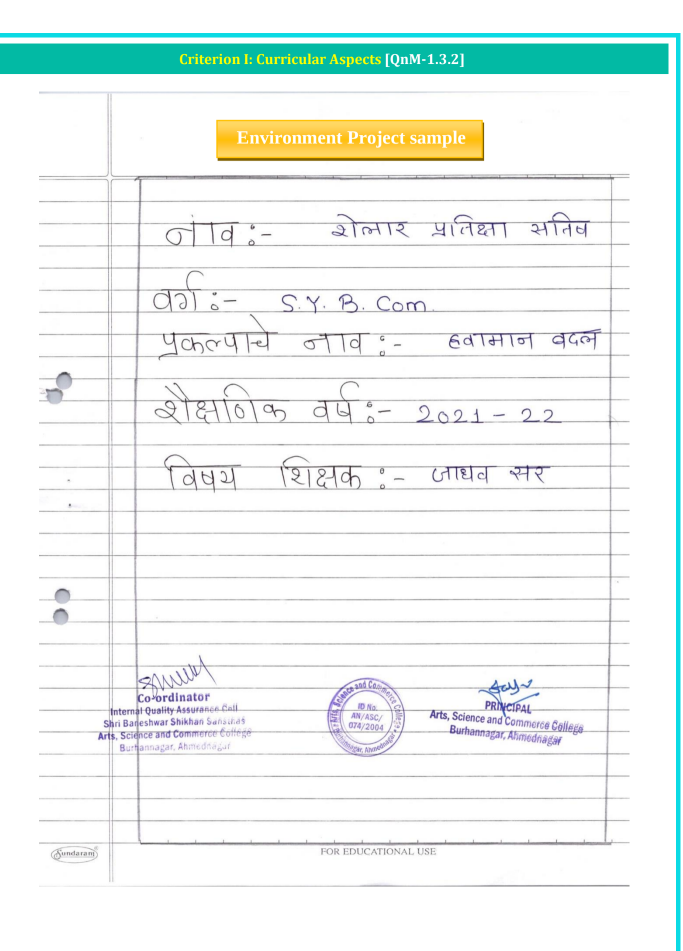
Head
Department of Geography
A.S. & C. Alloga
Burhannagar, Ahmednogar-414302.

Internal Quality Assurance Cell Shri Baneshwar Shikhan Sansthas Arts, Science and Commerce College

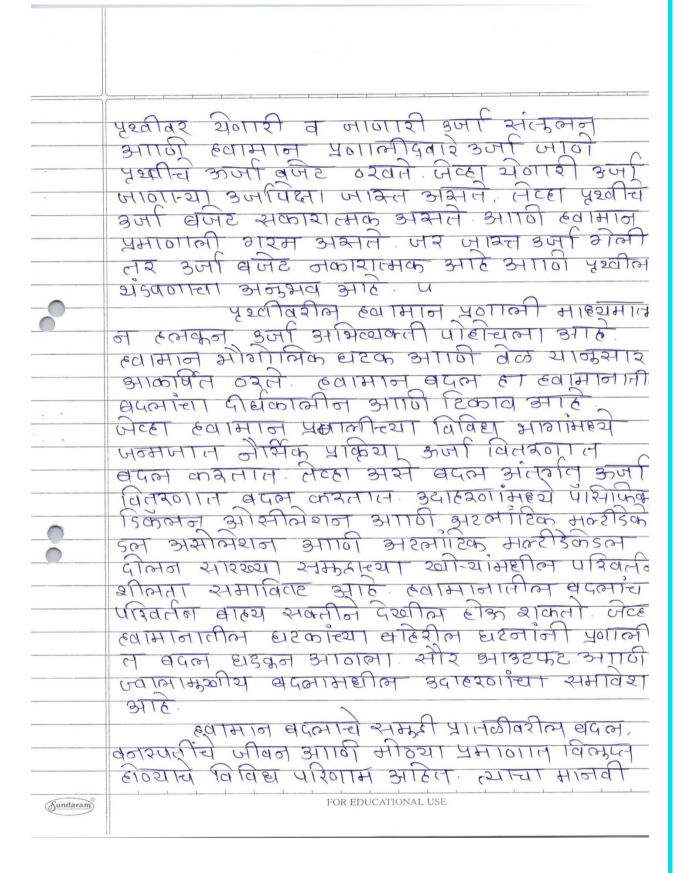
Burhannagar, Anmediagar

ID NO.
AN/ASC/ O74/2004

Arts, Science and Commerce College Burhannagar, Ahmednagar



क्ष्या क्ष्या क्ष्यां स्वति क्ष्यां अर्थ प्राथ्या क्षांक्र्यकीय भग्नां (क्ष्यां त्यांचा अर्थ प्रस्र) इ. चाः हवामानशास्त्रीय व्यक्तांच्या मध्ये केला
क्यास्था साम्यकीय अवस्था स्वासान्य प्रास्था साम्यकीय अवस्था (स्थात: त्याता अर्थ प्रसार) र ताः हव मानशास्त्रीय व्यवसंत्या सहये केला
क्यांक्या साक्रिकीय अठाहाम (स्थात: त्यांचा अर्थ प्राथ्या साक्रिकीय अठाहाम (स्थात: त्यांचा अर्थ
क्यांक्या साक्रिकीय अठाहाम (स्थात: त्यांचा अर्थ प्राथ्या साक्रिकीय अठाहाम (स्थात: त्यांचा अर्थ
क्यांक्या साक्रिकीय अठाहाम (स्थात: त्यांचा अर्थ प्राथ्या साक्रिकीय अठाहाम (स्थात: त्यांचा अर्थ
क्यांक्या साक्रिकीय अठाहाम (स्थात: त्यांचा अर्थ प्राथ्या साक्रिकीय अठाहाम (स्थात: त्यांचा अर्थ
. (12412) द नाः हव मिनिशास्त्रीय व्यव्यान्या मध्ये कला
. (12412) द नाः हव मिनिशास्त्रीय व्यव्यान्या मध्ये कला
प्रस्र) इ. चा. हवामानशास्त्राच विपलाच्या मध्य कला
जाती कार्या कीठात्याही कारगाशिवाय त्यानुसार
अलिनिसार्छ्या काटी प्रशकांप्क्षा कभी कालावशीन
चढ्उतार हवामान बदलाचे प्रतिनिष्टित्व करीत
नाहीतः
महासागराचे प्रवाह अवदार उठ्ठाकारिवंही
सहिसाग्राम तेयाद अवतार अववादा
त्रामध्य मार होवान तर्शाप वरान अला
प्रवेशांसधन घंड ध्रवीच प्रवेशाल धरीच काणि वाहत्यक करतान, शेवरस्या बर्फगाच्या आसपास हीगारे बदल तांत्रिक भाषेत सांगायचे त्र शेवरस
ही लारे बदल (तांत्रिक भाषेत भागायने त्य शेवटन
18Hast) & alsold the suns 3450411504 511
भागात अन्यानक आाठी मीठ्या प्रमाणात बदल
21and .
जेव्हा हवामानानील बदल घुउत्तान तेव्ह
पृथ्वीत्या लगमान प्रमालीतील वदलांमुळ नवीन
हवामान पद्धतीचा पिर्वाम होत असतो हा
वशकांपेक्षा ले कोट्यावही वर्षे क्लकी लहान अस शकतो. शास्त्रज्ञांनी पृथ्वीन्या भोगालिक द्वालिल
राक्त आस्त्रतांनी पश्चीन्त्रा भीशालिक इतिहा
सादरम्यान खामानातील वदलाच अन्तेक भाग
आळळाल अगहेत अलीकाडच ओव्योशिक कृतिन
अगळ्याल अगरत. अन्याकाञ्च अगस्याविक कृति।
र ग्लीबल वार्सिंग न्यालिशास्या सानवी कियांच
हवामाणाचा पिर्वेगाम वाहण्या प्रमागात साला
आहे. आणि त्यानतर सामाज्यतः या अल्बाचा
वापर विपलला जाक शकती
ह्वामान प्रणाली २४ योपार्सन आपल्या
जवजवळ सर्व काजि प्राप्त कारते. हवामान
पुसाणाली बाह्य जाशेला उर्जा देखील देते
FOR EDUCATIONAL USE



	समाजांवरही परिजाम होता.
	्रिवामाच बत्ज, हा इंट्रिव क्ट्रिश मायत-
,	वंश हवामान बदमाला (अलोबल वामिंग
•	महर्गालका नामा विशंवतः वापरला
	जातो भानवी क्तीमळ मानववंशातील
	हवामानातील वदल घडताल प्रवित्या नीर्यंक
	तिष्ठित्रमा एक तर्डाम क्षणम्य स्वामानातील
_	वदलांस्था विकद्ध या अर्घाने विशेषतः पथवि-
	रगविवयक धोरगात्या संदम्मित हवामान व्यक्त
	हा शहद सा जिल्हा ग्लोबल वासिंग्चा प्राची
	बन्ला आहे वैज्ञानिक जर्नात्समध्ये वलीवल
	वामिश्वा अर्थ प्रकी पूर्वभागात्या लापमामात
- 1	वाद होन्यासा अंदभी असतो आग्नी भीन्दाक्रस
	गंभत्या वाद्वा पातळीवर पविवास होती.
	्जामतिक ह्वामान संद्युता (डल्ट्यूएम
	ओ) मे 1966 सहये 10 वसपिक्षा जावन काळ
	कालावशीत सर्व प्रकारने स्वामान अदल करन्या
0	स्या हेत्र में बंधित स्वामान विषयक अदल
	प्राक्ताविक केला होता १९३० च्या द पशकात.
	हवामान सदलांच्या शहदाने हवामान सदलांची
	भागा भाजववंशीय कावनांवर केरित कवन्या-
	साठी वदलली आहे कारवा है स्पेपट झाले
	की माजवी कियां जापांमध्ये हवामान वदलांची
	क्षमता अगरे. हवामान सदलारी आत्रश्राकार
	पंत्रेल आंन क्लायमेंट चेंज (आरापीसीसी) आग्वी
	भूशन फेसवक कल्टहर्गान भांन क्लायमेट रोज
	(यूर्निएफर्सीस्त्रीर्सी) या महिं। हवीमान सद्मायी
	अभावेश दातो. दवामान बुदल आत प्रक्रियेच
	लाशिक वर्णन तसेच समस्येचे करव्यासारी वापरली जात
Sundaram	FOR EDUCATIONAL USE

	Criterion I: Curricular Aspects [QnM-1.3.2]
= =	
	ध्वामान विद्याने पविशामः -
	ह्वामानात होगान्या होकात्या वदलांचे
*	पिकाम पहाचला मिलत आहे हवामान वदल
	शकते अधीक जामिनीच रेताड जामिनीत
	क्रावन देखील क्रिन होईल
	अमुहात्या पालकीत होत असलेल्या
	आछी ले कहिं। निवास करव्यास योग्य
	याहणार नाहीत चीन, जर्मनी, वे क्लियम,
÷ ·	मिलाल
	हवामानान शकाचे बदल जाठावलील
	अली वार्यार लोडेल, त्यारा प्रमाणिही वादल
	जाकन मानवी जीवनासाठी ले हाकापायक
	ठरेल.
	ामकन हो । साविश्विक कारिन ठरेल त्यांना
	अविधिक भास होईल.
8	
(Sundaram)	FOR EDUCATIONAL USE
	II.

	वाति विवासाव हवासाव विदलाचे परिनाम :-
·	ध्वावरील बर्फ आां हिमनह्या वेगानं वित्तजत अहित. त्थामुळ सम्हानी पातळी वाढत अस्तित्या सञ्चल किनारी भागांमह्य
	पुरान्ता होका वाहला आहे. शायवेशिया सारक्या हिकाशी पमित्री- स्ट्यारकी हिकाश विस्कृतील. आपला
	वातावश्वात सोडला जावाश मिथेन हा आवश्वा प्रक हिरत्यह वायुद्धील हवामान वदलाती जीवना आधिक वादवत अहि. जंगलातील आगी लागवाशात्या, ववावे परव्यात्या हार्यासाठी अनुकूल
	असे हवामान आह्येक प्रमाणान तयार
	होईल.
	निस्मावरन्ये हवामान बदलाने परिगाम:-
	निवासस्थानं धदलतं असल्यानं काही प्रजाती यो नल्या हिकाजी स्थालांतरील होतील
	मान ल्वामान सदल प्रवह्या झपार्यान होत अहे की त्यापकी अनेक नवर होन्यस्था मानाविर आहे.
	भारत कार्ण में अवलंबन असलेल बर्णन
	वित्य लिंगाडिक साल्मन नदीत्या पाठ्यान नवह
Sundaran	FOR EDUCATIONAL USE

	Criterion I: Curricular Aspects [QnM-1.3.2]
	इतित्था पाठ्याचं तापमान वाल्यानं त्थात्थावर परिजाम होईलः सम्द्र आहिक प्रमाजात कविन डाय- आक्साइड श्रोषत अस्त्रन त्थामुळ पाठ्यात अश्रिड्स प्रमाजात वाढत आहे त्थामुळ Tropical coral reefs होतील.
(Sundaram)	FOR EDUCATIONAL USE

	Criterion I: Curricular Aspects [QnM-1.3.2]
	हवामान बदलान्ती कांत्रवी:-
	हवामानात नेत्यार्शेक वदल हे पूर्वीपारमन
	मात्र आता, विविध मानवी धडामोडीमुंद
	वीज प्रकल्प, वाहलक आठी धराँमहुचे अ००१ता वाहवठ्यासाठी आपठा इंधन, गरम आएठी कीळ्सा वापराधना १५५ वात केली, लेव्हापाश्कन आतापर्यंत जगात 1.2. भात्सकार प्रवह तापमान वाहलं आहे.
	त्थाशिवाय या बंधनांस्था वापरामुळं हवेत सोडले जागारे वाया है, स्वयस्ति अजी अडवतात.
	विकार अगहें त्र भाकी अगहें.
	हिरिलाह वार्येन त्रमाठी वारव्यान आग्राजी
<u>Eundaram</u>	श्रमहान्यों पाठ्याचे लापमान् वाहत शाहिल तर कोबल रीफ म्हणाज पवाळांचा पवड्टा

, 4	
	नत्तर होईल
-	आडं जेव्हा जाळली किंवा लोडली जातात. नेव्हा स्वाहवेला कार्बन वात्विका त सोडल असेताल.
	भवित्यात काय होगार.
0	शास्त्राह्मी हवामान वदलाशाही 1.5 भाल्स असपरात लापमान वाह ही मर्यादा ठरवली आहे एवडी वाह क्रास्त्रत असलाखं लण्णांना महणां आहे.
	जोर्सेक वातावर्गाला पोहीचगान्या हानी मुळ मानवी जीवनशेलीवरही परिवास ही क अंकतो
	अनेल शास्त्रह्मांच्या मले. असं छक् श्रीकत शतकात्या अच्छेरीपर्यत् वातावरणातील लापमानती वाह उ अंशापर्यत असेल अशी शक्यता वर्लवल्यात आली आहे.
(Sundaram)	FOR EDUCATIONAL USE

ताउगाम रापाच इत्यान कार्
प्रयोश भावाक शासीहर जाईल
प्रिक्षिक क्षेत्रातील अञ्चल भागात असलेले बेरावरील काही देश पार्व्याञ्चाली किंवा समुद्राञ्चाली जाक बाकतात.
अगिष्ठिकतील बहुतांश देशांमहचे हुपकाळ भगाठी अन्नात्मा त्रश्वडयाती समस्या निमिति होऊ शकते.
उत्तर अमेरिकेतही दूधकाछाती गंभीर विभाग हिक शकते. तशीच स्थिती पश्चिम अमेरिकेतही असेल. तर इतर भागांत पाठवसाचे प्रमाण वहिल आणि वादकाचे प्रमाण वहिल
अगस्ट्रीलियात सीव द्वाकाळ आही प्रचंड
FOR EDUCATIONAL USE

	Criterion I: Curricular Aspects [QnM-1.3.2]
	पाशभरातील अयकार कार्य क्रांस आहे?
	ल्वामान वदलाचं आव्हान स्वालयांनी
	एकत्र हाताळता येईल, यावर जनम्यातल्या
	देशांच एकमत शालेल आहे. पॅरिस्मिश्ये
	२०१५ झालेला सहस्टवाऱ्या करारादवारे
	वलीवल वॉर्मिंग । इ से ाल्ही यसपर्यंत री कार्याचं
	अदिलंड २०१५ महरो स्क्रमहरो जगमरा
	लिल्या देशास्था जंद्याची ग्लास्कारे कलायमेट
	वश २०३० परीत कार्षन अत्सर्ज कमी असं
	कारायन यासाठीची भागकी कामा अस
	या शायकान्या महत्रापयन महाप्र
*	2050 पथेते हिरतार ह वार्यस्था उत्सर्जनान
	प्रमाण कमी करून ते श्रेन्थावर आण्याच
	विविध देशांगा लाह्य देवल आहे
	्या शतकाख्या मह्यापयीत मह्णाण
	२०५० पर्यंत हित्तिमह वार्यस्था उत्सर्पनाच
	त्रमान कमी कश्च प इम्ब्यावर आन्तान
	विविध देशांना लक्स ठेवल उनाह
	महनाम कीनेत्याही प्रकाश्स्या वाय
	उट्सर्जनात्या यमागात ते वाय शोवले जातीत
	अस समतील राक्यला जाईल, अन्शा उपायीजन
	लेक्या जातील अपाहरता ध्यायन आल्यास आड
	होगारी वाह शाब्य हवामान बदलाचे शंभीर
8	
Sundaram	FOR EDUCATIONAL USE
	1

	Criterion I: Curricular Aspects [QnM-1.3.2]
	व्यक्तिम काय कायत अमहित?
	अश्यास वादमा अभ्यास वादमा अभ्यास वादमा अभ्यास वादमा अभ्यास वादमा अभ्यास
8	अतिहर्ग ६थायचं द्यात्यासू, ते आता हवामान बदल आाठी प्रचंड पाक्रस किंवा ३००तिची त्माट यांसारच्या स्वतंत्र घटनांचाही संबंध जोद्
	भवित्यात अका घटनांचा अंदाज त्यांना आधिच लावनं हे, आधिक चाग्ना प्रकारे शक्य होईल अशी अपिक्षा आहे
0	
(Sundaram)	FOR EDUCATIONAL USE

	Criterion I: Curricular Aspects [QnM-1.3.2]
	हवामान वदलांबददल टउम्ही- अगम्ही
	काय कर खालती.
	थारमझांच्या सते सामान्य लोक खालील
	गावडी काक जायपाय
•	सार्वणानिक वाहत्सक व्यवस्था किंवा
	कमी करावा
0	, and the second
•	धर इन्स्लेट (उट्ठातिपासून वरावी-
	साठी विशिवट गांवरिता भर देवो) करा.
	विभानांचा वापर कमी करा
•	भारम आगठी दुरुध जन्य पदाभान्य
	27 ag ab 11 cu 21.
0	
(Sundaram)	FOR EDUCATIONAL USE

	Criterion I: Curricular Aspects [QnM-1.3.2]
	History project sample
	0.00
*	विमय: अहमदगगरनी तिनिहासिक स्थक
e	शिक्षकार्य नावः - प्राइंसीनवणे. तस. अत.
	विस्थाध्यन्ति नावः - पंडित शीरी विमय.
	901:- J.B.A.
	शाकेने नाव:- श्री. बांगेश्वर कला वाणिष्य व विज्ञान महाविद्यालय क्रुहानगर.
	विज्ञान महाविद्यालय ब्रह्मानार
,	
*	
)	\
	Surge and Comme
	Co-ordinator Internal Quality Assurance Cell Shri Baneshwar Shikhan Sansthas Arts, Science and Commerce College
	Arts, Science and Commerce College Burhannagar, Ahmednagar Burhannagar, Ahmednagar

KP1014K

असे प्रमाणित करावात वेते की कुमारी
कुमारी पंडित जॉरी विजय वामें किन

टी. वाय. बी. ए से क्षिणिक वर्ष 2021-22
परिक्षा कुमाक 70453 'इतिरामानी तोंड ओळखें'
या विषया अंतर्जित महमदनगर्नी (शहरातील)
चेतिराभिक स्थळे भेट' हा भरवाल साह र

विश्व शिक्षक

Head

Department of History

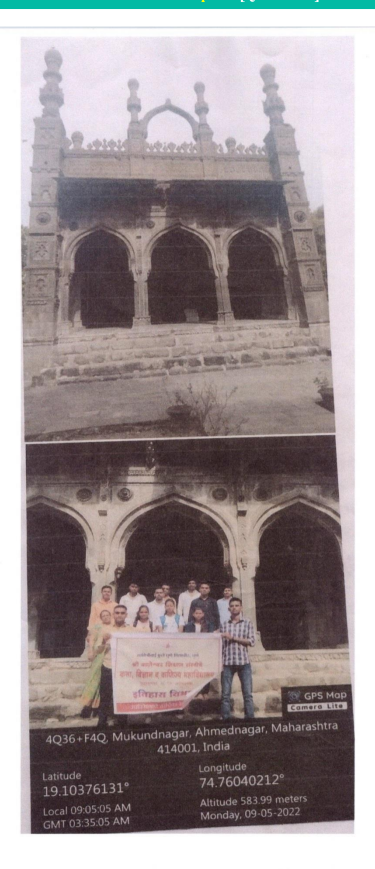
A.S. & C. Gollege

Burhannagar, Ahmednagar-414002.

विद्याधानी सही

	Criterion I: Curricular Aspects [QnM-1.3.2]
5	रितिहासिक पर्यटम स्थल ध्तेत्रभेट
	1) do 1-08:30 Am
	थ दगडी मञ्चार
	3) Thizellalo1
8	५) मुद्धाराभ
	5 देपारचे जेवन
	E) आजभगोर्
) चांत्वीवी महाल
	विद्यागित्या भावत मागारे १६० शिक्षक
	3) ता. वर्षन अहार हो. सामावन असार
4	
2	
Sundaram Sun	FOR EDUCATIONAL USE

Usaldol) श्रिमाणिक वर्ष 2021 - 2022 211041 विज्ञान महाविद्यालय बुर्लाननगर Del1, 2/10/201 आहे व पुर्वेश रोत्रेशामसर मेला विदेशा VIREIRIA UDICH स्थान क्षेत्रधट 2101 मिळाली USING PRIBLIFIED प्रातामाय 511MAZI1 412468 7011 best 155 पातिहा सिकाची उपयोगिता 311/20/11/1 31141 3118 5211 421241402 1/11/21/21 as वापर कसी करती d पर्यट्नीय उपयोग 16131080 VIMEINA काळागायासन 121111)1 0101101 HOTE, 2151 5. 0 tet 4216 कारम त्या आपल्या वापरत असमाला 211260 भारती जीवतातील 2005 आपळ्या भावनाताल PIPASTE महाराष्ट्रातील 22/05 मिळतात त्यामळे एतिहासिक URIDUIR 26017 धडलेल्या प्रामेल काळालील 22) अ विसेत्वात dred आलेमी आहे. Sundaram FOR EDUCATIONAL USE





	Criterion I: Curricular Aspects [QnM-1.3.2]
	4.7
D	
•	
:	* MICH (SICD A
•	
	अर्णातम केलिगाकी माठी व स्पाट दगड़ी खतामाठी प्रसिर्ध
	दगडावरिल अप्रतिम कीरीव काम आणि के लियाफीसाठी
	प्रसिर्ध असलेकी ही मस्त्रीत मनुराली प्राही दमडी गोंबी कर्नल
	न्यान १५६० च्या दिस्सान बाहाजी मस्मीदीच्या स्माट देशही छतासे
•	में तेलकासी प्राह्म त्याह्म त्याह्म हाहावकाप में में में मह
	कुशाया प्रसिद्ध आहेत सुराकोंनी निमामानी अनेक मिशिरी
6	किल्ले आठी महाल बाहाने त्या प्रेत्यकाच्या बाद्यकामायी
	ल्यासाठी वापरमेल्या संपत्नी विषयीच्या बन्याच नायी आपण
	रिकेलेक्या उसहित मात्र महाराहरातील अहमदनगर वा शहरात
	निजामकासील काळात बांधळात आंजेकी एक अशी मशोप
	(अवर्ग को मार्ड मी काही कामगारोनी मिल्रन एक एक देमडी
-	जमबून बीधारी होती आणि विशेष म्हामे या मिश्रिमी नाव
	आम ही दगडी म्शीप म्हळ्तच डातिहासात प्रमिष्ध पावले
	काहे अश्मद्वार येथील किलाने काम सुर असतीम त्या
-0	कामासाडी ये हाप रावप छप महाने बाहापी प्राप्त प्राप्त पाठ
6	डितिहास्मान अजरामर होते तसेच किल्याचे काम अस्ताम
	शाहकाशी ह्योच्या मनामासाठी मिशिन (Maild) मत्सी या
,	र्राम्हीन्था अभ्रेतन महिर (अव्याप) बाह्मी अशी कव्यमी
	पुढे थेंडे यांगली सर आपण्याली आपण्या कलेवन सिवन
	याहायचे असेल तर आपल्या पैशातून कहीतरी निर्माण कारणल
**	हर्न गा ग्रायमेत्न ही मशीर उभी शाहेली आहे-
	त्यावेळी या परिसरात एक आहर छात नावीन
	फ्रिकीर शहात होते त्यांनी विचार केला अहमदनगर किल्लाच
	बीनकाम करणासाठी यासाठी एक से बहकर एक कोरागीर
Sundaram	FOR EDUCATIONAL USE
1	





	Criterion I: Curricular Aspects [QnM-1.3.2]	
(2)		ŀ
•		J.
	केमें पार्देने त्यासाठी है सर्व कारागिर एका आहे परेंद्र	-
	असती त्यामुळे उनसे ४२ले की साहिर खाज बाबाकडे प्रत्	
	अशा तकार महिद्या बाह्यकामामाश्च तका स्टायकी	-
	अहमदनगरचे ज्याकारी पुरातन बास्नू आहेन त्य	0
	भिल्न तर निजाभशाशितील वास्तु कला बिल्न असल्याचे दिस् यते या अशिदीची अनेक विशिष्ट्ये क्योगाव्यात येनाते ल्याव एक म्हर्गाने या अशिदीच्या (marija) कामाला कुरलाही जो	7
	रेखान ओलेला नारी अगदी स्थला माड एव द्राजान है बाधले आयल्याचे दिसून येत त्याकाळातील है इंजिनियरिंग	Q
*	स्थापत्यशास्त्राचा हे एक उत्तम उपाहरन म्हनता यदिन-	_
0		
		-
(Sundaram)	FOR EDUCATIONAL USE	

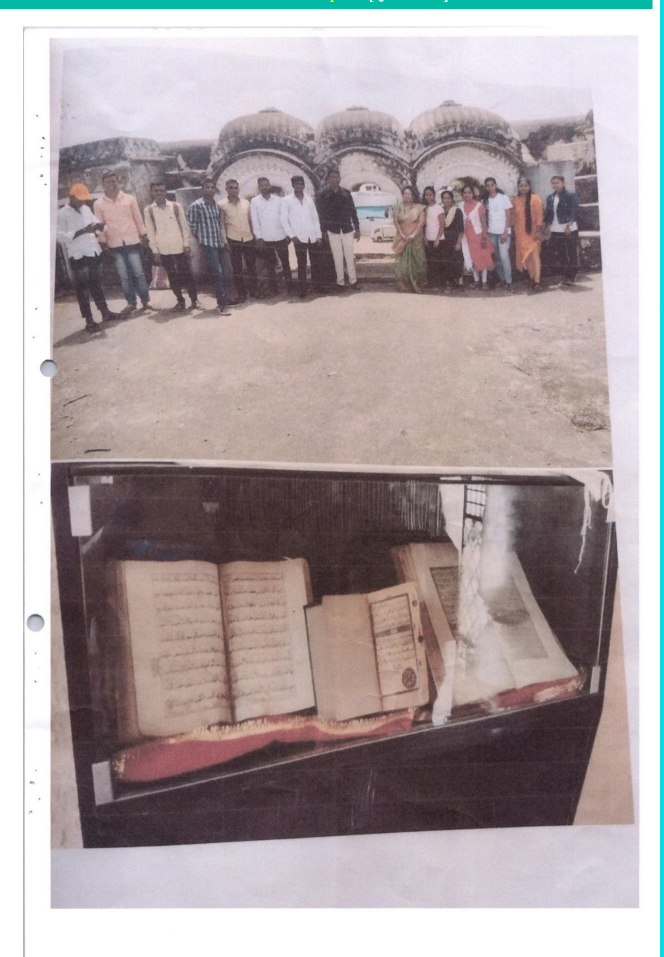
	Criterion I: Curricular Aspects [QnM-1.3.2]
	II
3	
	* 4) (22) a) (*
*	
13	नोकानी तलावाच्या मध्यभागी अयने मी व आदकीनी
	ंग्रियांकी वीस्त् 1576 ते 1583 था काळात मतीमा निमामशाह ले
	बोंग्रिकी या महालाच्या द्श्री कमामीच्या वापर नगपसिर्य.
•	गुरुवाबी विस्तू 1576 ते 1583 था कालान मुर्निया निमामशाह ने बांचिकी था महात्माच्या दश्मी कमामित्या नापर मगणसिर्य तार्मिशालच्या विस्तूम्हें केनेका आहळते इराणी र्थापय शैकीचा
	हा बमार पमिता उगह
	ह्या अश्वाचे तिमील कार्य न्येंग्रेन खान याने सुरू
	केले आहि। बुरहात किमाम बाहा च्या देखरेखी खाली नियामन
	ट्यान ते उत्तरन केरळाचा व ह्या इमारतीचा वनिमीमाचा
	3/1/21 /2/11 3/10 E and 2/0/18/ 20/12 1 2/1/1 /2/12/10
	होते परेतू ते चालू असतामाचा त्याच्या मुत्यू भाळाते या कामाची
	पुलता त्याया पुताया व्यवावन खान २ योने केने
	ही दमारत अल्लोती असत्वाचा वहिल समलाचि छत
	जाह जाम म रमभा त्री बाई हिल नविपाडा कराहा, उना १ वर्ष ह
0	X 200 मी बरान होड ते चलात ने बोहालाम के ल्यान
	× २५.१८ मी असून काड व चुत्थाते ते बोधकाम करल्यात क्रांके आहे हथा महालाव्या चारी बाजुस एका कुनिम् तलावाची
	निर्भोती केली जेली होती जी खान कीरडा पउला आहे हथा
	MEIGHT TIST CITY LOND HICKOR LOND HALLD ESILY (1011 4508) 191118
	येथील महरीत्र न होत होता अफ अधिक रुपान ही दमारन एका
	उत्त अल्कोनी न्वबत्था बर एक चीकोनी आकाराच्या तत्वामक्टी बाद्यान आबी आहे ती ठीन अभ्यी इमारन एका २० मी लीव
	बोधन्यात आबी आहे ती दीन अत्रवी इसारन एका स्व मी लीव
£	न्य रसार जाउल्ला अगर्.
Sundaram	FOR EDUCATIONAL USE



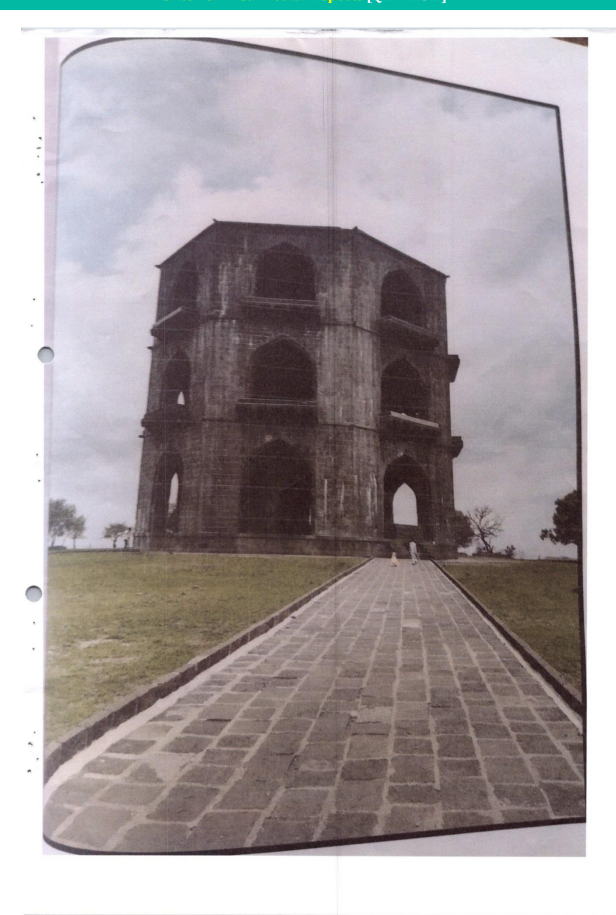
Criterion I: Curricular Aspects [QnM-1.3.2] 5 ह्या अमारतीचा आछार मुळात न्योंकोनी असला मिष्टि आगड भिरीमी 915001414 अन्तर्म ती चब्रतायापसूत अप्टकार) 341001214 १५.२८ मी बेच आहे ड्यात महरा गारी विशाल कहीं अंशन ज्याच्या नारी बान्यम चीरस व नार आंजपक्षी क्यांकाची स्वमा महरामाभी अस्पाली इक्सामिम्ड में संपापिक देशवाली चार उंच कामानी बोहालान आल्या होत्या त्यापकी केवळ यांशिलक आहे पत्थेक कमानीसन पांच प्रवेदवाशिच्या चार क्रांग आहेन प्रेंचिक ममळावर दीन रोगा आहेत पहिल्या मेमल्यावर बण्याम्बर्ग च्योल्या पडलेमा आहे त्या कमानीत्रन तथार बालेल्या छोल्याच्या मिपीप कीड्या प्रवस्ता प्राठ साम्रामा आहेप वे ल्या पेल्याड्या आकृतीनी सक्से सुंशोधील आहेन जिवालात तयार केलेल्या रहेनर व त्या चुन्थारका व त्या चुनारका जिलान्यान तयार केलामा क्रेयर आहतीनी अञ्चलारी कलाकुबर फारेया महाबाखा जीएव शाली भीपाण कावप करावान समर्थ साई सामल्या देवारी अहिम्यमी नि २६ ०५ १०० ५वारा हे शाद्रीय महत्वाचे रमारक 2802ल शोधात केले आहे. FOR EDUCATIONAL USE Sundaram



Criterion I: Curricular Aspects [QnM-1.3.2] 0 3/10/40112 आरंगनेब हा छांबरचा कामात अध्मरपगरमा आजमगीर या विकाशी रहायका आक्रा मिय ती अगरी व्याचा अगयेला अगत हीता उर्घन त्याने कुवानाची पतही व्यतारक्षी निहिंकी नारमहाला शीच हिकारी वादशाह अशिनेव हिकान आता आलभगीर ही औरंगमेबला होती आक्सभगीर ही आरेग त्यान्ववरूपर अंग्लिमगीर या गावाला भाव भिषाल मिश्र अकबरूरीन मोवसी आरंगनेमख्या कुंबरी पूर्व इतकले आणि एका लेखा वादावा मोड अरिशामेबान महमहाराष्ट्रावरेन्य वाकी H2 3221 21RH1-आलाचार केले त्यांने ब्राह्मकात्र्यांना कर पंग त्रास रिला केशासाठी असा परन आती उथ्या महाराष्ट्रीतन माज लागला आणि दर्भ दिलिश्याच्या केबरीतला 24641 पुल्ही उथा शहिलाय त्यीच लीव ओशोनेब रबेरेतर भरिशनिब-औरगाबादला तरी जरी छोरंगलेक्यी न्थी कवर रबलमाबाद सा आहे ती ज्या आसीत केपला ती आसी होती तारची हाकेल्या अमरावर असगाला विशासमवे एक गाव आलामागेर आलक्षार अर्थ होती जााची देव औरंगेजवाली देखात आली ही त्यीला म्हरत मायेच या जावान आजही ही जागा आवे मिथ मुधल व्यामाभ्याचा बाद्शार , दिल्लीचा व्यमाट मराज्योंनी हाजलासाठी महाराष्ट्राप आला ज्याची तखन ८८ वर्ष इंशतीतही याच (ellel अवस्पत्ता अभावी लाही त्याची अव्यर क्यामी मातात अरिगमेबाली उपक गिसाइन कारेल की ज्यामा मधी र-थवी 1324 (यावदी आपल्या राज्यकारभारासाठी असम FOR EDUCATIONAL USE Sundaram



	यारगम्बान मी मागा तिवडली ती हीच आलमगीरची मागा होती
•	26 वर्ष म्हणम् १६८। त १२०७ क्हणम् अगर्गम् वाळा सत्यपयत
	२६ वर्ष म्राहिला कापती शिवानी महारामानी १६८० आली तो देशेच द्याहिला कापती शिवानी महारामानी १६८० आली देह होतला आणि त्यांच्यांतेतर वर्षे अराह) औरंगनेव भराहे बाहीचा
	अस्य करणार्था इच्छेन मिर्राधिकान आजा छापा प्याप्ता सम्म-
	नेतर आपल्यामा आपल्या ग्रेश्न्त्यो बामुला रेगान मिळावं अशी
	मार्गम्बा उत्हा होती हात इत्हीनसार काला त्याचे मुख्या
	वरणी संताखा बामली गाउळात आल त्यासाठी त्यीच पार्थव
	अहमत्प्रारहें मुंड्यमेबाळा ज्लेजपाबार हैं मेळाप माण
	त्योची शेवटची इच्छा। पूर्ण करायात अभी अकवरूपपीन अवेसी
	भिर्ध में होते तीच ड्यूमती बाद महाली ही मागा
	अभाव जात निर्माण आहे यामुळे आलभगीर है
-	एतिहासिक रुग्रे म्हळून अग्रेन्थ्यले मान
Jundaram	FOR EDUCATIONAL USE
1	



	Criterion I: Curricular Aspects [QnM-1.3.2]
•	* नाम विकाचा महाल *
8	(280 मेर) इपकी आहे (रंस 2770 - 254 - 2766) ही विभातेनी (580 मेर) हेपी करळाप आफ नापिश्र भाग उन्ना करळाप आफ नापिश्र भाग उन्ना करळाप आफ नापिश्र भाग उन्ना करळाप आफ नापिश्र भाग होपी करळाप होपी करळाप आफ नापिश्र भाग होपी होपी करळाप आफ नापिश्र भाग होपी होपी करळाप आफ नापिश्र भाग होपी होपी करळाप आफ नापिश्र भाग होपी होपी करळाप आफ नापिश्र भाग होपी होपी करळाप आफ होपी होपी होपी करळाप आफ होपी होपी होपी होपी होपी होपी होपी होपी
8	अगिरलशाही व अहमदनगरची तित्रामशही ग्रा दखलेतील यात्राम्यची याज्यपालक याती होती या रागीते वित्रापर व अहमदनगरखी याज्याचे रक्षण कर्षाचे काम केले — वादबीबीला अहमदनगरम्बर्ध समार अक्षवराखा मुखल सैल्याशी यालेल्या लहाईमुखे ओळखले जीते.
Gundaram	FOR EDUCATIONAL USE

Shri Baneshwar Shikshan Sanstha's Arts, Science and Commerce College, Burhannagar, Ahmednagar Department of History Academic year 2021-2022 Report of project work

Title of activity	Project work
Place	Department of History
Duration	01 year
Name of the faculty	Dr.Sonawne S.R.
Number of participants	10

Summary of activity:

The aim of the Visit was an opportunity for students to improvement of knowledge for history and Historical place. Program inaugural was the principal of the college Dr. S. S. Jadhav principal sir appreciated the talent of students and in future this knowledge will be valuable for the society and students will become true friend of History and nature.

The program was coordinated by Prof. Dr. Sonavane S.R.

Outcomes of Activity:

- 1. Students were able to understand the meaning of project work.
- 2. Student will learn about the Historical significance of Archaeology and Archives.

Internal Quality Assurance Cell Shri Baneshwar Shikhan Sansthas Arts, Science and Commerce College Burhannagar, - Shagar PRINCIPAL

Arts, Science and Commerce College
Burhannagar, Ahmednagar