

Shri Shivaji Education Society, Amravati's



Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud



 DIST. AMRAVATI (M.S.) 444 906
 Ph.(Off.) : 07229-232 002

 ESTD : 1960
 NAAC Reaccredited with 'B' Grade with CGPA-2.24

President Hon'ble Harshvardhan Deshmukh Principal Dr. G. N. Chaudhari Founder President Dr. Panjabrao alias Bhausaheb Deshmukh M.A., D. Phil., LL.B., Bar-at-Law

2.2.1 -The Institution Assesses the Learning levels of the Students and Organizes Special Programmes for Advanced Learners and Slow Learners

Remedial coaching

Remedial Time table

- Department of Political science
- Department of Botany
- Department of computer Science
- Department of Chemistry
- Department of Mathematics
- Department of Physics

Department of Physics

• Manual for Slow learners and Advanced learners

Department of Botany

- Manual for Slow learners and Advanced learners
- **Department of Chemistry**
 - Guest Lectures
 - Regional level workshop on IPR
 - Chemi-quiz
 - Poster Exhibition on prevention of ozone layer
 - Workshop on Preparation of Sanitizer

Department of Political science

- Human Rights Day
- Mahatma Fule Birth anniversary
- 'Indian Constitution Day'
- Abhyas Mandal

- Suali Grampanchayat visit
- Participation in winter Adhiveshan

Department of Home Economics

- Demonstration of Floral Arrangement
- Breastfeeding Day
- Wild Vegetable exhibition
- Modak making Competition

Department of Commerce

- National Consumer Right Day:
- Guest lecture on Ready for Future employment from now on
- Science Day celebration

Department of Computer Science

- Organized one week workshop on Fundamentals of ICT Tools and MS Office
- Webinar

Department of Physics

- In house Fabrication of Experimental Kits 2022-23
- Poster Exhibition
- Science Day
- Brain Digger

Zoology Department

- Wildlife Photography Competition
- Zoological Association

Department of Computer Science

• Study Tour Report

Department of Library

- Knowledge Resource Centre
- Dr. S. R. Ranganathan Birth Anniversory
- Dr.A.P.J.Abdul Kalam Birth Anniversory
- International Right to Information Day
- Pariksha pe Charcha

Department of Botany

- Eco-Friendly Holi Workshop
- Excursion Reports

Department of Mathematics

- Mathematical Association
- Guest lecture
- National Mathematics Day
- Excursion -2022-23

Department of Marathi

- Script Writting
- Best Practices
- Marathi Rajbhasha Din

Department of English

Special Programmes for Advanced Learners and Slow Learners

Remedial coaching

Remedial Time table

Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist-Amravati.

Remedial Coaching Time Table 2022-23

All the Heads of the following department are hereby informed to implement the time table of 'Remedial Coaching classes' for the session 2022-23 and engage the classes accordingly from 1st Oct. 2022.

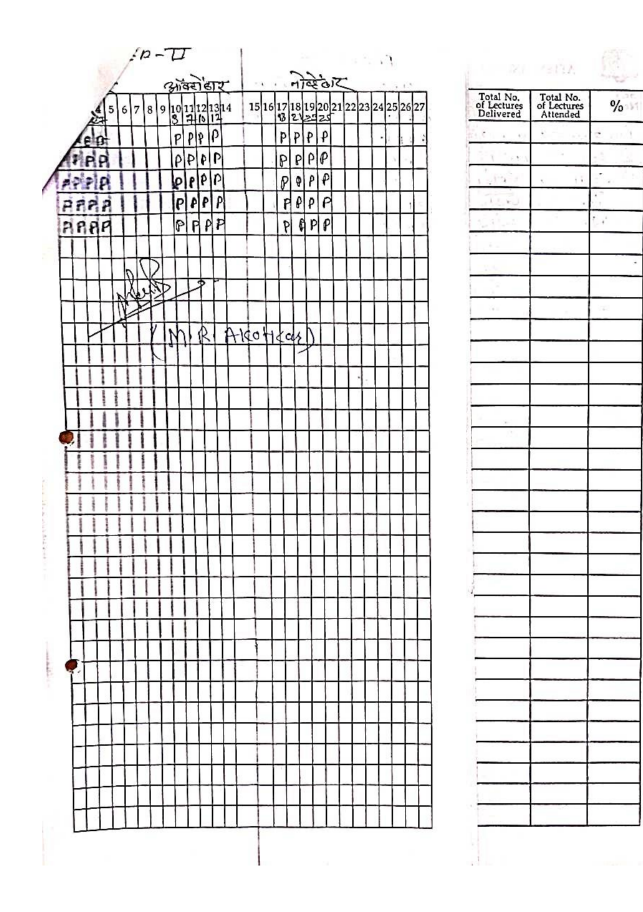
Sr. No.	Day	Class	Time	Subject
		B. Sc. II	8.30 am – 9.30 am	Chemistry, Commerce, Pol. Science.
1.	Mon	B. Com. II B. A. II	9.30 am - 10.30 am	Economics, Botany, Mathematics.
		B. Sc. III	8.30 am – 9.30 am	Chemistry, Commerce, Pol. Science.
2.	Tue	B. Com. III B. A. III	9.30 am – 10.30 am	Economics, Botany, Mathematics.
		B. Sc. II	8.30 am – 9.30 am	Electronics, Commerce, Philosophy.
3.	Wed	B. Com. II B. A. II	9.30 am – 10.30 am	Mathematics, English, Comp. Science
		B. Sc. III	8.30 am – 9.30 am	Electronics, Commerce, Philosophy.
4.	Thu	B. Com. III B. A. III	9.30 am - 10.30 am	Mathematics, English, Comp. Science.
		B. Sc. II	8.30 am – 9.30 am	Commerce, Pol. Science, Physics.
5.	Fri	B. Com. II B. A. II	9.30 am – 10.30 am	Mathematics, English, Zoology, Marathi.
	C -1	B. Sc. III	8.30 am – 9.30 am	Commerce, Pol. Science, Physics, Marathi.
6.	Sat	B. Com. III B. A. III	9.30 am - 10.30 am	Mathematics, English, Zoology.

Coordinator (Dr. P. U. Belsare) .

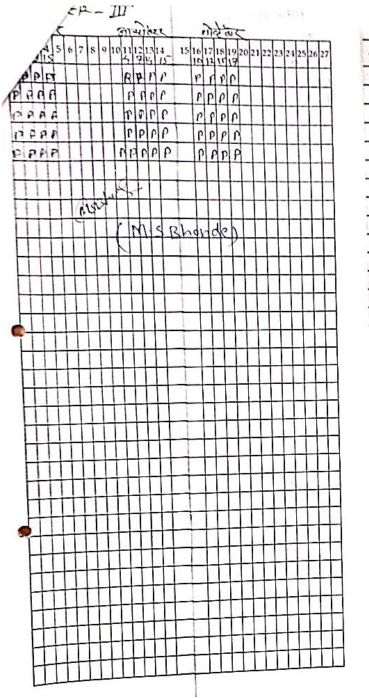
Department of Political science

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	: Communication :
No.	Website : www.mfulecollegewarud.org E-mail : mfm1_warud@rediffmail.com Telephone : (Office) 07229-232022

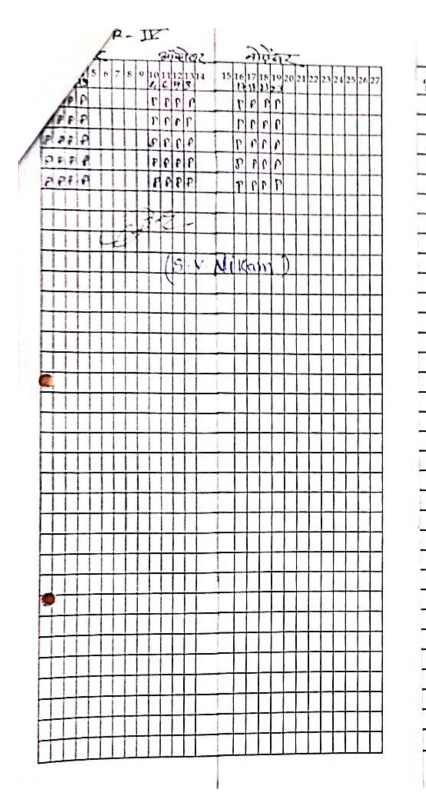
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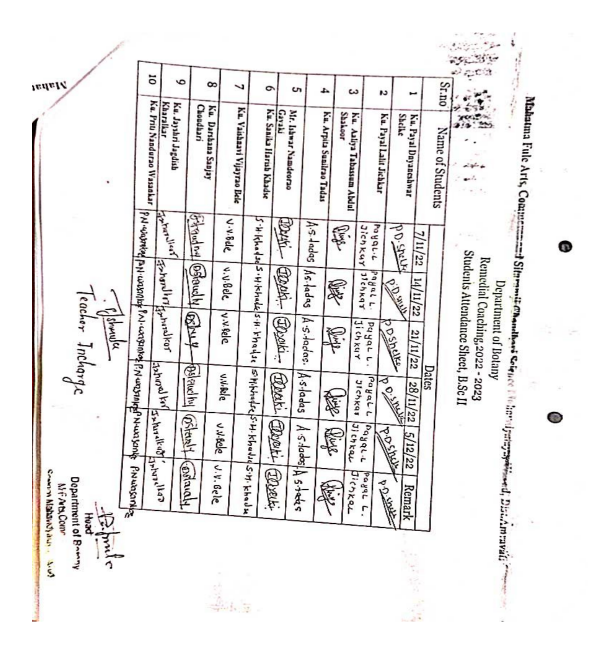
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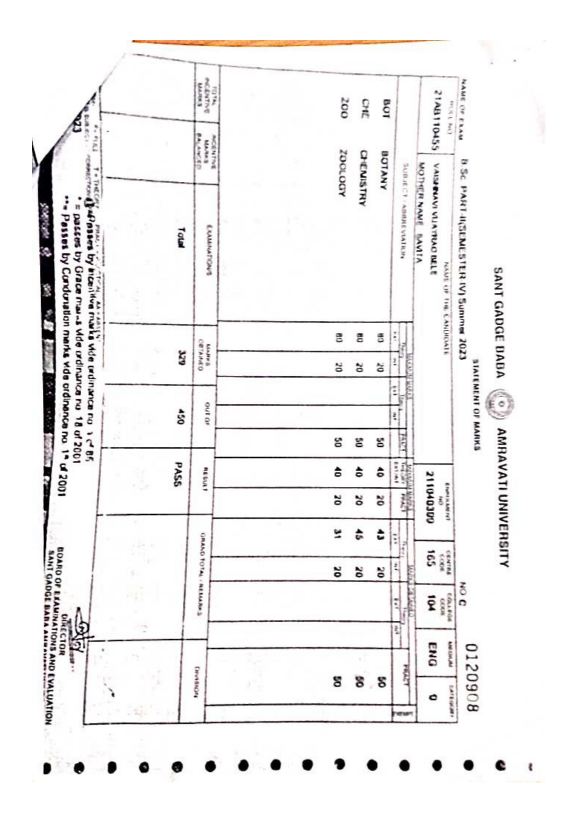
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Department of Botany

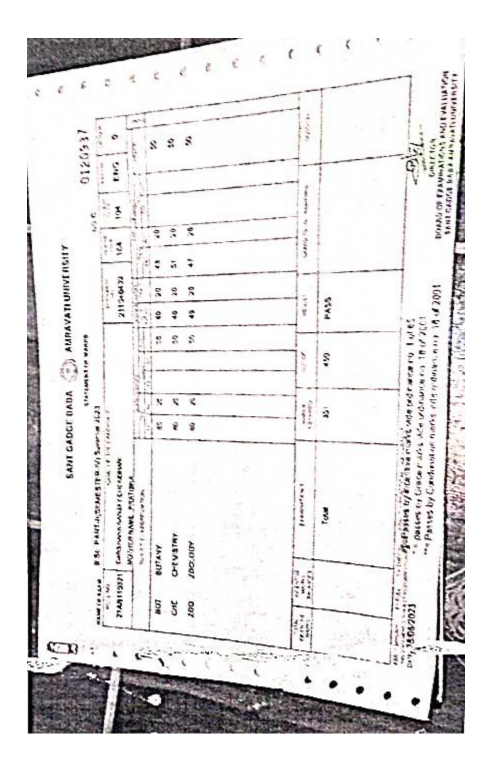


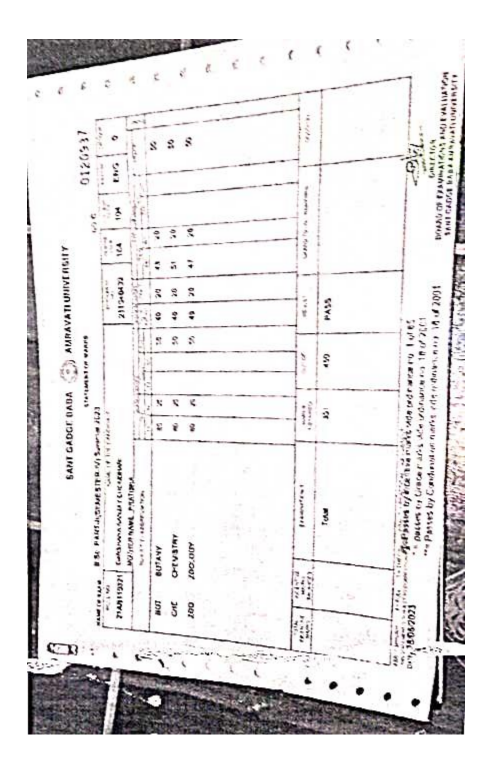
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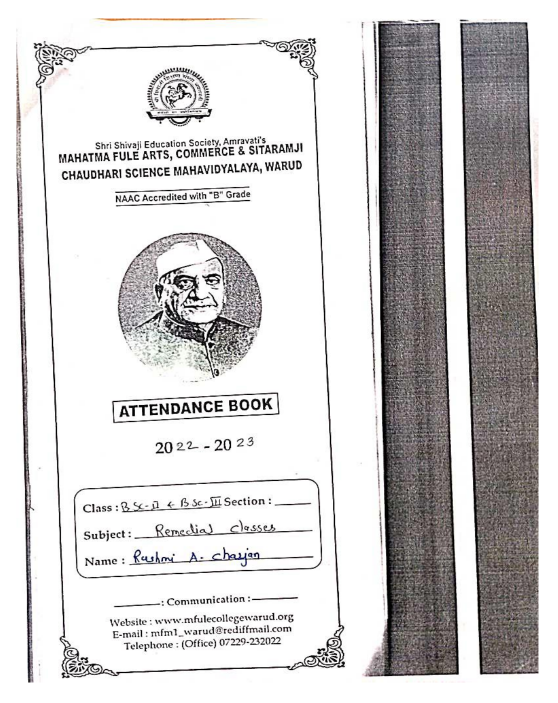
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Department of computer Science



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Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud. Department of Computer Science Remedial Classes (Unit Test)(2022-23) Attendance

Date: 28/12/2022

Class- B.Sc-II (Sem-III)

No.	Name of students	signature
1	Tanushree d.kadu	Total
2	Divya m.umekar	Brunk
3	Mr.amit p.Chavhan	Alm
4	Mr.Virendra Ghode	Deehode
5	Ku.Samruddhi r.Babhulkar	Cubr
6	sakshi a.Farkade	Surph
7	Ku.Vasuda S.Gawande	Regule
8	Ku.Bhumika Hete	Betwee

Name of Teacher: Fashmi A.Charjan

52 Head

Incharge Head Department of Computer Science Mai, tma Fule A.C.& Sitaramji Choudhari Science College,Warut Mahatma Fille Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud. Department of Computer Science Remedial Classes (Unit Test) (2022-23) Attendance

Date: 26/64/23

Class- B.Sc-II (Sem-IV)

No.	Name of students	signature
1	Tanushree d.kadu	Tore
2	Divya m.umekar	Put-
3	Mr.amit p.Chavhan	Alme
4	Mr.Virendra Ghode	Repub
5	Ku Samruddhi r Babhulkar	Subul
6	sakshi a.Farkade	Eschel
7	Ku Vasuda S.Gawande	Gehale
8	Ku Bhumika Hete	Bhe

Head

Name of Teacher: Rashmi A.Ci arjan

Depriment of Computer Science

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud. Department of Computer Science Remedial Classes (Unit Test) (2022-23) Attendance

Date: 23/02/2022

Class- B.Sc-III (Sem-V)

No.	No me of students	signature
I	M. Umesh LBarat	under
2	K. Pratiksha V. Kothale	pol
3	M. Rupak a.P. f. de	Roxa
4	F. Vaishnayi K. Landulkar	Var

Name of Teacher ashmi A.Charjan

Head

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Remedia Unit Test (S-2022-23) Department Of Computer Science. Subject: Computer Science (RDBMS and PL/SQL) Class: Bsc-Ilyr (Sem-IV) Date : 24/412023 Time: 30 min. Total marks: 50 Note: 1) All Question are compulsory		nmerce and Sitaramji Chau	idhari Science Mah	avidyalaya, Waruc
Subject: Computer Science (RDBMS and PL/SQL) Class: Bsc-llyr (Sem-IV) Date : 2<1/1/2023 Time: 30 min. Total marks:: 50 Note: 1) All Question are compulsory Que 1) Fill In The Blanks. (5) a) The SQL Function	Re	medialUnit Test (S-2022-2	23)	
Class: Bsc-llyr (Sem-IV) Date : 2<1/412223 Time: 30 min. Total marks:: 50 Note: 1) All Question are compulsory (5) Que 1) Fill In The Blanks. (5) a) The SQL Function		Department Of Computer	Science.	
Date : 24/412223 Time: 30 min. Total marks:: 50 Note: 1) All Question are compulsory Que 1) Fill In The Blanks. (5) a) The SQL Function	Subject:	Computer Science (RDBM	4S and PL/SQL)	
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Note: 1) All Question are compulsory Que I) Fill In The Blanks. (5) a) The SQL Functionconverts character string into a number. b) The SQL Functionconverts character string into a number. c) Joining a table to itself is called	Date : 241412023	Time: 30 min.		Total marks: 50
Que I) Fill In The Blanks. (5) a) The SQL Function	Note: 1) All Question a	re compulsory		
 a) The SQL Function				(5)
 1)Which of the following is a group function? a) LENGTH b) CEIL c) AVG d)LTRIM 2) Which of the following function is used to count number of characters in a string? a)COUNT b) LENGTH c)AVG d) LTRIM 3) The SQL functionreturns remainder of a division. a)SUM b)COUNT c)MOD d) AVG 4)section of PL/SQL block contains all the executable statements. a)Declare b)Begin c)Exception d)End 5)This statement uses to access one row at a time from explicit cursor. a)open b) Access c)Read d)Fetch Que3) Answer in ONE Sentence (10) 1) What do you mean by Group function? 2) What do you mean by single row function 3) What is a join? 	 b) The SQL Function. c) Joining a table to it d) d) PL/SQL stands to 	self is called or	haracter string into a	3 number.
a) LENGTH b) CEIL c) AVG d)LTRIM 2) Which of the following function is used to count number of characters in a string? a)COUNT b) LENGTH c)AVG d) LTRIM 3) The SQL functionreturns remainder of a division. a)SUM b)COUNT c)MOD d) AVG 4)section of PL/SQL block contains all the executable statements. a)Declare b)Begin c)Exception d)End 5)This statement uses to access one row at a time from explicit cursor. a)open b) Access c)Read d)Fetch Que3) Answer in ONE Sentence (10) 1) What do you mean by Group function? 2) What do you mean by single row function 3) What is a join?	Que 2) Choose correc	t Alternative:		(5)
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a)SUM b)COUNT c)MOD d) AVG 4)section of PL/SQL block contains all the executable statements. a)Declare b)Begin c)Exception d)End 5)This statement uses to access one row at a time from explicit cursor. a)open b) Access c)Read d)Fetch Que3) Answer in ONE Sentence (10) 1) What do you mean by Group function? 2) What do you mean by single row function 3) What is a join?	a)COUNT b)LENGTH c)AVG	d) LTRIM	
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Que3) Answer in ONE Sentence(10)1) What do you mean by Group function?2) What do you mean by single row function3) What is a join?	5)This statement uses to	access one row at a time fro	om explicit cursor.	•••
 What do you mean by Group function? What do you mean by single row function What is a join? 	a)open b) Acc	ess c)Read d)Fe	etch	
2) What do you mean by single row function3) What is a join?	Que3) Answer in ONE	Sentence		(10)
3) What is a join?	1) What do you mean by	Group function?		
	2) What do you mean by	y single row function		
4) What is a self join?	3) What is a join?			
	4) What is a self join?			

Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science ma	havidy la	ırud.	C
Department Of Computer Science			
subject: Computer Science (Data structure and C++)			
Class: Bsc-II ³¹ (Sem-III)			
Remedial classes unit Test			
Total marks: 30 Det: 28/12/2022_	Ti	min.	_
Note: 1) All Question are compulsory			
Que1) Fill in the Blanks.		(5)	
a)are basic run-time entities in an object oriented system.			
b) The variable declared inside a class are known as			
c) A technique of creating new data type suitable for an application to be p	grammed i	n as	
d) A constructor that accepts parameters are called the default constr	, -tor.		
c) Destructor has the same name as the constructor and it is preceded by			
		(5)	
Que2) Choose correct Alternative:		(5)	
1) Where does keyword 'Friend' should be placed? a) Function Definition (b) Function declaration (c) main function	d) none (
 a) Function Definition b) Function declaration c) main function 2) The switch statement is amaking construct. 	c) none (
a) Single decision b) nested decision c) multiway decision	d) two w.	sion	
3) Which among the following is not the way of passing an argument to a funct	lion?		
a) Pass by value b) pass by address c) pass by reference	d) pass b;	:r	
4) Which among the following is not the access specifier?			
a) Public b) private c) protected	d) friend		
5) Which of the following approach is adapted by C++?			
a) Top-Down b) Bottom-Up c) Right-Left	d) Left-rig		
Que3) Answer in ONE Sentence : (Any Five)		0)	
1) What is the purpose of endl manipulator?			
2) What is data Encapsulation?			
3) What is Data Abstraction?			
4) What is data hiding?			
5) What is the purpose of setw manipulator?	· .		
6) What is the use of differencing operator `->* `?7) What is the purpose of destructor?			
7) what is the purpose of desiration.			
Que4) Answer the Following Question:		1224	
A) Explain the structure of C++ program with application of C++ program?		5)	
OR B) Explain Scope resolution operator with example?		9	
13 13 10		1	
P) What is constructor? Explain any one type of constructor with example?)	
OR Construction of the second			
Q) What is function and explain parts of function with proper example?			

Subject: Computer Science Class: Bsc-III '' (Sem-V)	Department Of Co C.Net Technology and	Java programming)		
Total marks: 30 Date: 2	9/12/2022	ises unit Test	Time: .	in.
Note: 1) All Question are c	ompul. on			
Sac I) Fur in The Blanks.	ampurary			
a) J11 stands for	W			(5
b) can be accesso	d from all types within th	he assembly, but not from e	utside th	embly
the second	cis of compilation happe	Insin NET framework	aisiac u	Linday
and an operator retur	ns the address of the pro-	test une		
c)converts the ex	pression to object data ty	pe in the VB NET.		
Que 2) Choose correct Al	ternative:			15
1) Which is not the mai	n component of visual stu	idio IDE?		(5
a)Start menu	b)Toolbox	c)Designer window	d)Soli	Explorer
Which of the followi	ng convert expression to	char data type in VB Net?		
a) CBool(expression)	b) CByte(expression)	c)CChar(expression)	d)CD.	
(expression)	-			
 How do you terminat a) Exit 				
	b) Class sub	c) Exit Sub	d) Kil	
 Which namespace is a)System.XML 	b) Sustaine A set adata in	n assembly?		
5) IL stands for	0) System. Assembler	c) System. Reflection	d) Syr	10
a) Internal language	b)internet language	c) intermediate language	d)nor	these.
Que 3) Answer in ONE Ser	tence of Any Firm)	10-1		
1) What is CLS?	incluce i(Any Pive)			(10)
2) What is CTS?				
3) What is JIT?				
4) What is MSIL?				
5) What is IDE?				
6) What is Console App	lication?			
7) What is Variable?		•		
8) What is Identifier?				
Que 4) Answer the Followir	ng Question:			
a) Explain Net framework	with its component.			(5)
ht What is a set of the	OR			(5)
b) What is assembly? Expla	in Role of assembly			
p) How to build VB.Net appl	lication? Explain the step	s involved in it.		(5)
q) Explain different data type	OR s in VB Nat2			3.844
, and the sum type	and v B.Net?.			

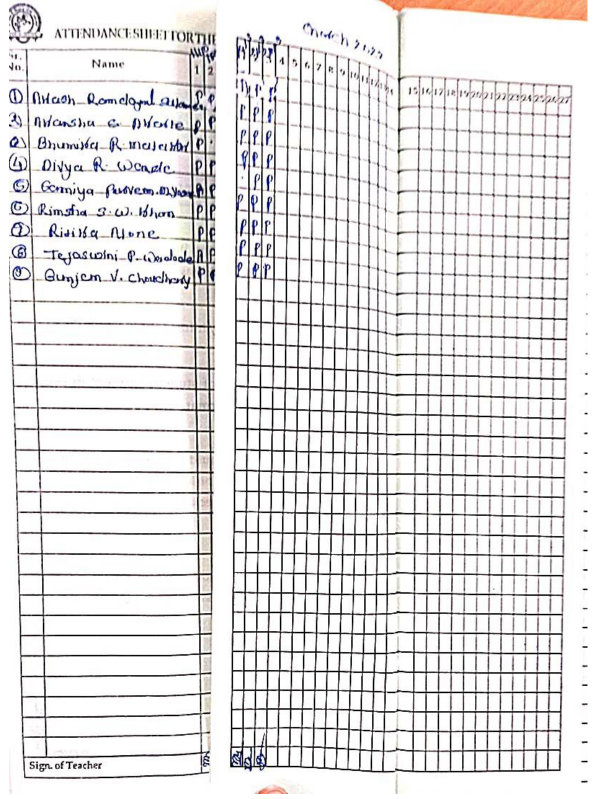
Department of Chemistry

	Shri Shivaji Education Society, Amravati's MAHATMA FULE ARTS, COMMERCE & SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD NAAC Accredited with "B" Grade
	ATTENDANCE BOOK
	2022 - 2023
	Class: <u>B-Sc-III</u> Section: <u>Sem-I</u> , <u>VI</u> Subject: <u>Chemistry</u> (Remedial Class) Name: <u>Mr. V.N. Gulhcipe</u>
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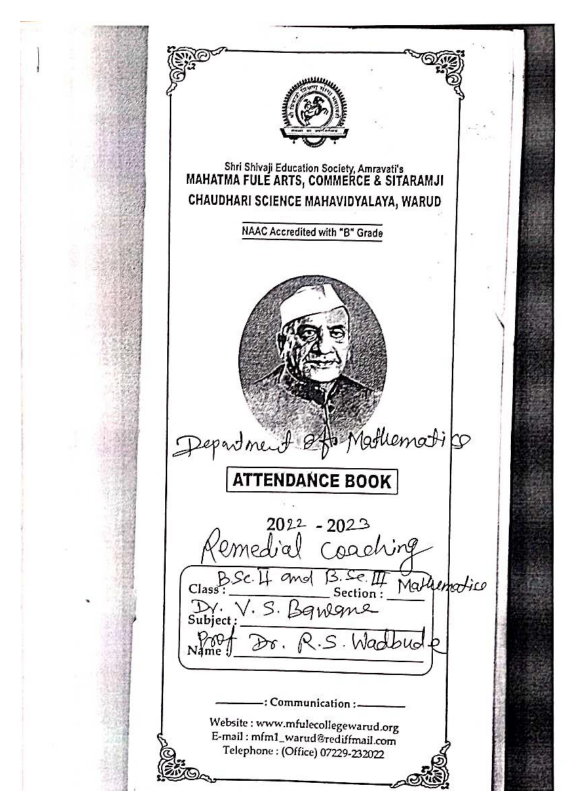
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	2022 - 2023	
Class	: Section :	
Subj	ect: Chemistry	
Name	e: Mr. S. P. Kolleke	
-	; Communication :	-
V I	Vebsite : www.mfulecollegewarud.o 8-mail : mfm1_warud@rediffmail.com Telephone : (Office) 07229-232022	

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Department of Physics

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Head

Department of Physics

Manual for Slow learners and Advanced learners



^{Shri Shivaji Education Society Amravati's} Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist - Amravati 444906 (M.S.)



Department Of Physics

Manual for Slow Learners and Advanced Learners Identification and Activities: 2022 – 2023

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Mahatma Fule Art's, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud

Department of Physics

Report

Slow Learners & Advanced Learners

B. Sc. Second Year 2022-2023

Methodologies to assess the learning levels of the students

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2.	Measures taken for improving academic performance of Slow Learner	1
3.	Sample reports of Measures taken for Slow Learners:	- 1
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5.	Sample reports of activities conducted for	2
	Advanced Learners:	2
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	iii)Guidance for Competitive exam	2
6.	List of Slow & Advanced Learners	3

Guidelines for slow learner (Weak Students):

- The implication of academically slow learner (Weak Students) means those who
 could not keep pace with the classroom teaching needs extra attention so as to bring
 such students at par with the rest of the students of the class.
- Slow learners are identified based on their performance in University Examination of previous semester and internal examinations.
- For Second year B. Sc., we identified the weak students as per their performance in basic test based on 12th and first year syllabus.

Measures taken for improving academic performance of Slow Learner

- Remedial/Extra classes are conducted with appropriate focus on the subject/topic codes in which the students are found to be slow learners
- (ii) Individual academic counselling is done by concerned subject teacher.
- (iii) Students study groups are formed for peer-to-peer learning.
- (iv) Personal counselling is done through mentoring (Teacher guardian) scheme which takes care of the students mentors maintain the entire academic record of the student which is also conveyed to the parents time to time by the teacher guardian
- (v) Slow learners are counselled and motivated by the mentors

Sample reports of Measures taken for Slow Learners:

i. Remedial Classes:

Remedial classes conducted by concerned subject teacher (Mr.V.R.Hiranwale) to improve the quality of slow learners (weak students). Timetable for remedial classes and attendance of the students for the same attached with this manual

ii. Individual academic counselling is done by concerned subject teacher.

- Objective: To clear the doubt regarding contents discussed in regular classes.
- Outcomes of Activity: Students gets confident, satisfied and enriched of subject content by clearing their doubts.
- Students study groups are formed for peer-to-peer learning.

iii. Study Groups:

Students study groups are formed for peer-to-peer learning.

SN	Name of Student	Study groups	SN	Name of Student	Study groups
1.	Ku. Ghormade Kamini Gajananrao		12.	Ku. Shelke Dharati Prakashrao	1
2.	Ku. Satpute Utkarsha Diliprao	1	13	Ku, Hete Bhumika Dineshrao	1
3.	Ku. Dharme Achal Dnyaneshwar	Group -A	14	Ku, Kene Sanika Murlidhar	1
4.	Ku. Poharkar Nikita Rameshrao		15	Mr. Chavhan Amit Pramod	Group-C
5.	Ku. Thote Harsha Shankar	1	16	Mr. Dod Yash Nutanrao	1
6.	Ku. Gawande Shardrao Vasuda	1	17	Mr. Pawade Prathmesh Moreshwar	
7.	Ku. Raut Bhagyashri Sunilrao		18	Mr., Chore Vikram Waman	1
8.	Ku. Burnage Pallavi Nandkumar	-	19	Mr. Murhekar Yash Pradiprao	
9.	Ku. Dangore Tejashri Pramodrao	Group-B	20	Mr. Yeole Piyush Gajanan	Group-D
10.	Ku. Ande Purva Sheshrao		21	Mr. Deote Kaushal Dinesh	1
11	Ku. Satpute Utkarsha Diliprao	1			

iv) Initiatives Taken to Improve the Performance of Weak Students:

The following were the efforts taken to improve the quality of weak students:

- i) Basics of the subjects were cleared through remedial classes.
- ii) Notes on important topics were provided.
- iii) Theoretical portions were explained through presentations.

Guidelines for identifying Advanced Learners (bright students)

• Advanced Learners (bright students) are those students who are ahead on the learning curve and require advanced technical know-how.

• Advanced earners are identified based on the performance in University Examination of previous semester and internal examinations. We identified the weak students as per their performance in basic test based on 12th syllabus and their 12th Board performance.

Following Special activities will be conducted for Advanced Learners:

- i) Guiding for career planning.
- ii) Discussion or seminar on the advanced topic
- iii) Guiding the students for Competitive Examinations.
- iv) Training programs for gaining advanced knowledge.
- Encourage to participate in various symposiums like quiz competitions, poster presentations, seminars, inter collegiate competition etc.



Mahatma Fule Art's, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud <u>Department of Physics</u>

List of Slow Learners & Advanced Learners

	5	low Lea	arnei	rs	
SN	Name of Student	Marks Obtaine d Out of 40	SN	Name of Student	Marks Obtaine d Out of 40
1.	Ku Ghormade Kamini Gajananrao	22	12.	Ku Shelke Dharati Prakashrao	14
2.	Ku. Satpute Utkarsha Diliprao	22	13	Ku Hete Bhumika Dineshrao	22
3.	Ku Dharme Achal Dnyaneshwar	16	14	Ku Kene Sanika Murlidhar	14
4.	Ku. Poharkar Nikita Rameshrao	22	15	Mr. Chavhan Amit Pramod	16
5.	Ku Thote Harsha Shankar	20	16	Mr. Dod Yash Nutanrao	20
6.	Ku. Gawande Shardrao Vasuda	14	17	Mr. Pawade Prathmesh Moreshwar	20
7.	Ku, Raut Bhagyashri Sunilrao	22	18	Mr., Chore Vikram Waman	18
8.	Ku, Burnage Pallavi Nandkumar	14	19	Mr. Murhekar Yash Pradiprap	20
9.	Ku. Dangore Tejashri Pramodrao	20	20	Mr. Yeole Pryush Gajanan	18
10.		20	21	Mr. Deote Kaushal Dinesh	22
11	Ku. Satpute Utkarsha Diliprao	22			
11	Ku. Satpute Otkarsna Dilipiao	122			-
	Α	dvance	d Le	arners	
SN	Name of Student	Marks	ISN	Name of Student	Marks
214	Name of Student	Obtaine d Out of			Obtaine d Out of 40
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1.	Ku. Galbale Rani Prabhakar	24	22	Ku. Dabhade Siddhi Sanjay	34
2.	Ku. Pawar Radhika Balu		22	Ku, Kubade Kalyani Jagdishrao	32
3.	Ku. Nandanwar Pranjali Bhaurao	30	24	Ku. Choudhary Dhanashri Vasant	28
4.	Ku. Paradsinge Renuka gopalrao	34	25	Ku. Takarkhede Renuka Vijay	28
5.	Ku. Vinchurkar Arati Ravindra	26	25	Ku. Dhote Sakshi Diliprao	26
6.	Ku. Dhanorkar Tejaswini Narendra	34	20	Ku. Itankar Monishka Fulchandrao	30
7.	Ku. Maldhure Sarika Rajendra	32	28	Ku, Kubde Siddhi Ravindra	34
8.	Ku. Bhumbar Khushi Dhanraj	28	29	Ku. Kubade Priya Gemraj	30
9.	Ku. Kadu Rutika Sunilrao	26	30	Mr. Deote kaushal Dinesh	24
10	Ku. Umekar Divya Mahendra	30	_	Mr., Thakre Kunal Kailasrao	24
11	Ku. Pachare Khushali Sahebrao	26	31	Mr. Dhoke Shubham C.	28
12	Ku. Durge Divya Ravindra	26	32	Mr. Neware Anup Vasantrao	24
13	Ku. Salam Isha Omprakash	28	33	Mr. Charpe Jay Sanjay	30
14	Ku. Satpute Sanika Shravan	26	34	Mr. Pawar Darshan Mahendrasing	30
15	Ku. Maldhure Sarika Rajendra	28	35	Mr. Pawar Darshall Malehurashig Mr.Chaudhari Vedant Mohanrao	28
16	Ku. Ande Purva Sheshrao	24	36	Mr. Wankhade Mohan Narendra	24
17	Ku. Pund Tanushri Anilrao	28	37	Mr. Bagekar Anup Anil	24
18	Ku. Gohad Minal Kishor	28	38	Mr. Dongare Shubham Sudhakar	28
19	Ku. Agarkar siya vijay	26	39	Mr. Bandare Ishwar Balkrushna	30
20	Ku. Poharkar Nikita rameshrao	24	40	Mr. Bandare Ishwar Bandushna	

MAHATMA FULE ARTS, COMMERCE & SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD Department of Physics

SN	Name of Student	Slow L	ear	ners	
1.	Ku. Ghormade Kamini Gajananrao	Marks Obtaine d Out o	SN		Marks Obtaine d Out o
2.	Ku Satouta Lillia	22	12.	Ku Shelles Di	40
3.	Ku. Satpute Utkarsha Diliprao	22	13	Ku. Shelke Dharati Prakashrao	14
4	Ku, Dharme Achal Dnyaneshwar	16	14	Ku. Hete Bhumika Dineshrao	22
5.	Ku, Poharkar Nikita Rameshrao	22	15	Ku. Kene Sanika Murlidhar	14
6.	Ku. Thote Harsha Shankar	20	16	Mr. Chavhan Amit Pramod	16
	Ku. Gawande Shardrao Vasuda	14	17	Mr. Dod Yash Nutanrao	20
7.	Ku. Raut Bhagyashri Sunilrao	22	18	Mr. Pawade Prathmesh Moreshwa	r 20
8.	Ku. Burnage Pallavi Nandkumar	14		Mr., Chore Vikram Waman	18
9.	Ku. Dangore Tejashri Pramodran	20	19	Mr. Murhekar Yash Pradiprao	20
10.	Ku. Ande Purva Sheshrao	20		Mr. Yeole Piyush Gajanan	18
11	Ku. Satpute Utkarsha Diliprao	20	21	Mr. Deote Kaushal Dinesh	22
		22			
	Ad	lvance	dL	earners	
SN	Name of Student	Marks Obtaine d Out of 40	SN	Name of Student	Marks Obtaine d Out of
1.	Ku. Galbale Rani Prabhakar	24	21	Ku. Shende Sakshi Ajayrao	40
2.	Ku. Pawar Radhika Balu	28	22	Ku. Dabhade Siddhi Sanjay	32
3.	Ku. Nandanwar Pranjali Bhaurao	30	23	Ku. Kubade Kalyani Jagdishrao	34
1.	Ku. Paradsinge Renuka gopalrao	34	24	Ku. Choudhary Dhanashri Vasant	32
5.	Ku. Vinchurkar Arati Ravindra	26	25	Ku. Takarkhede Renuka Vijay	28
5.	Ku. Dhanorkar Tejaswini Narendra	34	26	Ku. Dhote Sakshi Diliprao	28
	Ku. Maldhure Sarika Rajendra	32	27	Ku. Itankar Monishka Fulchandrao	26
3.	Ku. Bhumbar Khushi Dhanraj	28	28	Ku. Kubde Siddhi Ravindra	30
	Ku. Kadu Rutika Sunilrao	26	29	Ku. Kubade Priya Gemraj	34
0	Ku. Umekar Divya Mahendra	30	30	Mr. Deote kaushal Dinesh	30
1	Ku. Pachare Khushali Sahebrao	26	31	Mr Thakre Kunal Kailasrao	24
2	Ku. Durge Divya Ravindra	26	32	Mr. Dhoke Shubham C.	24
3	Ku. Salam Isha Omprakash	28	33	Mr. Neware Anup Vasantrao	28 24
4	Ku. Satpute Sanika Shravan	26	34	Mr. Charpe Jay Sanjay	30
5	Ku. Maldhure Sarika Rajendra	28	35	Mr. Pawar Darshan Mahendrasing	
6	Ku. Ande Purva Sheshrao	24	36	Mr.Chaudhari Vedant Mohanrao	30 28
	Ku. Pund Tanushri Anilrao		37	Mr. Wankhade Mohan Narendra	28
		~~ (and the second s		24
7		28	38	Mr. Bagekar Anun Anil	24
7	Ku. Gohad Minal Kishor Ku. Agarkar siya vijay	28 26	38 39	Mr. Bagekar Anup Anil Mr. Dongare Shubham Sudhakar	24 28

List of Slow Learners & Advanced Learners

MAHATMA FULE ARTS, COMMERCE & SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD Department of Physics Time Table

Remedial Classes

B.Sc. Second Year

Subject: Physics

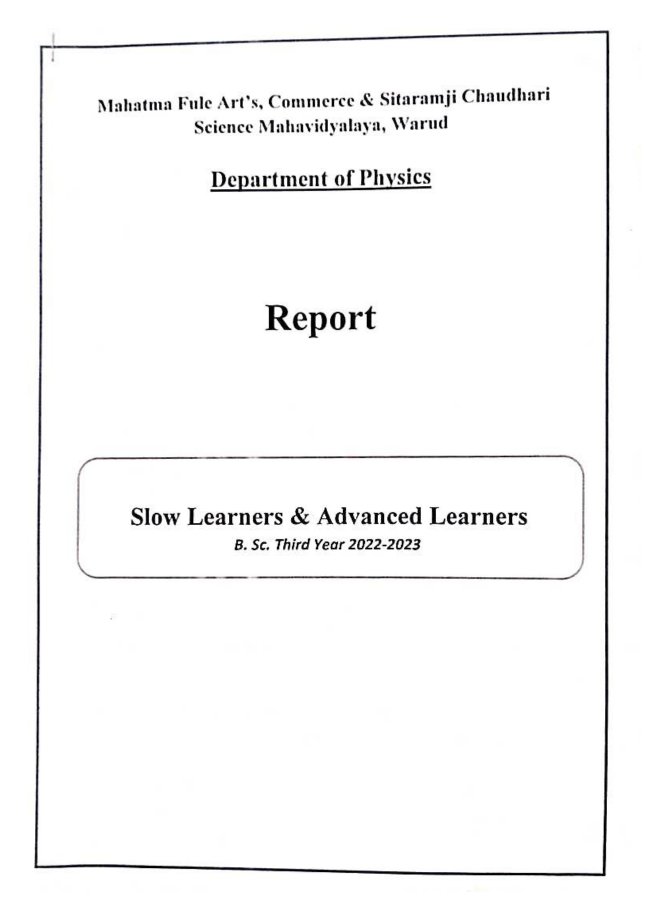
Session: 2022-2023

Day	Week Number	Time	Name of Teacher
Friday	1 & 111	8:30 am -9:30 am	1. Dr. S. V. Khangar
2.410	11 & IV		2. Dr. R.Y. Bakale
Saturday	1 & 111	9:00 am -10 am	1. Mr.V.R.Hiranwale
	II & IV		2. Miss. A. B. Patil

Time Table In charge: Mr.V.R.Hiranwale

Head

(Department of Physics) Head Deptt. of Physics Mahatma Fule Arts, Com & Sitaramja Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati



Department Physics, Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya Warud, is affiliated to the Sant Gadge Baba Amravati University Amravati. follows the prescribed syllabus for its teaching. Department of Physics Organised a Special Quiz / General Quiz for identification of Slow learners and Advanced learners in each Semester. The method of evaluation in the General Quiz on PHYSICS is objective and subjective and the questions are framed in such a way that it stimulates the reasoning and analyzing skills of the students. Identifying advanced learners are classified as the score of 60% and above, as well as the slow learners scored less than 60% in the General Quiz on PHYSICS. Apart from the formal internal assessment exam, seminars, assignments, and activities are given to analyze their learning skills.

Roles and Responsibilities of Subject Teacher

The Subject Teacher is responsible for carrying out different aspects of slow learner and advanced learner identification and activities to be conducted. Subject Teachers will be responsible for conducting class tests on their respective topics of a minimum of 10 marks with a duration of 30 minutes. Advanced and slow learners are identified based on their average performance in the class tests which have been conducted through online or offline mode. Their evaluation sheets have been prepared to get the list of advanced and slow learners.

Separate Classes have been conducted for slow learners. Slow learners were given extra care to clarify their doubts and related materials have been provided. Extra materials have been provided to the advanced learners for their needs and some extra academic activities have been given to them like preparation of the presentation. After the publication of the results of the current semester, it is noticed that the performance of both advanced and slow learners has been improved.

IDENTIFYING LEARNING LEVELS OF THE STUDENTS

The students will be identified as slow carfor new and advanced learners based on the following criteria

1. Based on the performance in the class. Informal assessment through questions and answers

2. Based on their previous examination performance and through internal Assessments

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3. Apart from this the most important criteria are to conduct a special Quiz.

The outcome is measured through the following criteria Marks obtained >60 % as advanced learners, &< 60% slow performers (learners).

Report on slow learners and advanced learners for B.Sc. III year

Miss.A.B.Patil Subject teacher of B.Sc III Year conduct a special Quiz i.e., General Quiz on PHYSICS. There are 91 students who appeared for the quiz, out of 91 students 72 students will score 60% and above and these students will be treated as advanced learners, and the remaining 21 students whose score is less than 60% will treat as slow learners.

Special Programs for Slow learners / Guidelines for slow learner (Weak Students)

The connotation of academically slow learner (Weak Students) means those who could not keep pace with the classroom teaching needs extra attention so as to bring such students at par with the rest of the students of the class.

Measures were taken for improving the academic performance of these students

1. Remedial/Extra classes are conducted with appropriate focus on the subject/topic in which the students are found to be slow learners

2. For improvement Respective subject teacher will conduct a class test on different topics

Head

Question Paper

Shri Shivaji Education Society, Amravati's

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya

Warud, Dist. Amravati 444906.

B.Sc. (Part-III) Semester-V

General Quiz on PHYSICS for identification of slow learner and advanced learner

Time: 45 min.

Maximum Marks: 40

Note: All questions are compulsory and each question carries two marks.

1. The phenomenon of redistribution of light energy when there is superposition of light waves coming from two or more coherent sources is called a) Diffraction b) Interference c) Reflection d) Attenuation 2. The intensity of the wave is directly proportional to the a) Under root of energy of wave b) Square of the amplitude of wave c) Twice the frequency of wave d) none of above 3. A point source of light produces_ (a) Cylindrical wave front (b) Plane wave front (c) Spherical wave front (d) Wave normal 4. In interference: (a) There is loss of energy in greater amount (b) There is redistribution of energy (c)There is loss of energy in lesser amount (d) None of these 5. The energy of a photon ----a) Varies directly with frequency b) Same for all frequencies c) Varies inversely with frequency d) None of the above 6. A hollow metal sphere of radius 5 cm is charged so that the potential on its surface is 10 V. The potential at the centre of the sphere is a) 0 V b) 10 V

c) Same as at point 5 cm away from the surface

d) Same as at point 25 cm away from the surface 7. Which of the following statement is true? a) Electrostatic force is a conservative force. b) Potential at a point is the work done per unit charge in bringing a charge from any point to infinity. e) Electrostatic force is non-conservative d) Potential is the product of charge and work. 8. Which of the following is wrong? Resistivity of a conductor is a) independent of temperature. b) inversely proportional to temperature. c) independent of dimensions of conductor. d) less than resistivity of a semiconductor. 9. The energy of photon of wavelength 450 nm is a) 2.5 × 10-17 J b) 1.25 × 10-17 J c) 4.4 × 10-19 J d) 2.5 × 10-19 J 10. The kinetic energy of an electron is 5 eV. Calculate the de Broglie wavelength associated with it. (h = $6.6 \times 10-34$ Js, me = $9.1 \times 10-31$ kg) a) 5.47 Å b) 10.9 Å c) 2.7 Å d) None of these 11. The ratio between Bobr radii is a) 1: 2: 3 b) 2: 4: 6 c) 1: 4: 9 d) 1: 3: 5 12. The longest wavelength in Balmer series of hydrogen spectrum will be a) 6557 Å b) 1216 Å c) 4800 Å d) 5600 Å 13. The radius of a spherical nucleus as measured by electron scattering is 3.6 fm. What is the mass number of the nucleus most likely to be? a) 27 b) 40 c) 56 d) 120 14. Light energy emitted by star is due to a) breaking of nuclei b) joining of nuclei c) burning of nuclei d) reflection of solar light 15. The quantity which is not conserved in a nuclear reaction is a) momentum. b) charge. c) mass. d) none of these. 16. SI unit of permittivity of free space is

a) Farad b) Weber c) C2N-1 m-2 d) $C^2 N^{-1} m^{-2}$

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17. For a given kinetic energy which of the following has smallest de Broglie wavelength?

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b) Proton

c) Deutron

d) a-particle

18. Region without free electrons and holes in a p-n junction is

a) n-region

b) p-region

c) depletion region

d) none of these

19. In a half wave rectifier circuit operating from 50 Hz mains frequency, the fundamental frequency in the ripple would be

a) 25 Hz

b) 50 Hz

c) 70.7 Hz

d) 100 Hz

20. A Proton and an a-particle have the same de Broglie wavelength. What is same for both of them?

a) Mass

b) Energy

c) Frequency

d) Momentum

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Department of Physics B.Sc.III Sem V (Session 2022-23) List of Advance learner Students

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S. No	Name of Student	Score out of 40
ı.	Ku. Ande Shraddha Anilrao	32
2.	Ku. Belsare Samiksha Gajananrao	36
3.	Ku. Bodkhe Srushti Ashokrao	32
4.	Ku. Bohrapi Nikita Tulshidas	32
5.	Ku. Bondre Nikita Arjun	34
6.	Ku. Bramhane Nisha Vishwanath	36
7.	Ku. Burange Anjali Pramodrao	32
8.	Ku. Chaudhari Diksha Ashok	24
9.	Ku. Choudhari Rasika Gajanan	34
10.	Ku. Choudhary Rakhi Vijayrao	32
11.	Ku. Dahake Sakshi Sharad	30
12.	Ku. Darokar Kanchan Sunilrao	32
13.	Ku. Deshmukh Kalyani Ajabrao	30
14.	Ku, Deshmukh Nilima Ramdasji	32
15.	Ku. Dharme Sakshi Purushottamrao	32
16.	Ku. Dhobale Payal Mohanrao	34
17.	Ku. Dhomane Neha Rameshwar	32
18.	Ku. Dhote Sakshi Sanjayrao	32
19.	Ku. Dohare Priyanka Sunil	26

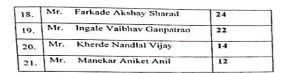
.0.	Ku. Dongre Dipavali Maroti	36
-1.	Ku. Ganorkar Neha Sunil	30
22.	Ku. Ganorkar Rinal Manohar	34
23.	Ku. Gawande Vaishnavi Anilrao	34
24.	Ku. Gayakwad Shruti Babarao	28
25.	Ku. GaydhaneNandini Diliprao	32
26.	Ku. Gayki Ankita Sanjay	32
27.	Ku. Gohatre Swati Vishnuji	34
28.	Ku. Gormade Rashmi Madhukar	32
29.	Ku. Gulhane Tina Moreshwar	32
30.	Ku. Kadu Samiksha Ashok	30
31.	Ku. Kakade Samiksha Mahadeorao	32
32.	Ku. Kalbande Achal Devidas	32
33.	Ku. Kambe Sakshi Rambhau	34
34.	Ku. Kanade Rutuja Manoharrao	32
35.	Ku. Kawatkar Shraddha Anilrao	32
36.	Ku. Khan Saniya Sadaf Nasir	38
37.	Ku. Kherde Divya Dhanraj	28
38.	Ku. Khode Gayatri Ramehandra	26
39.	Ku. Kubade Siddhi Vedanand	30
40.	Ku. Ladukar Shejal Virendrarao	32
41.	Ku. Mohammad Tanzeela Nahid Sher	32
42	Ku. Mohod Papiya Babarao	28
43	Ku. Newal Pallavi Haribhau	28
44	Ku. Nichat Sakshi Ramkrushna	32
45	Ku. Nihul Priti Dharmendra	30
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16.	Ku. Nikam Anjali Gajanan				
+0.		28			
47.	Ku. Paliwal Khushabu Lalitkumar	36			
48.	Ku. Pathan Mahek Jabeen Malik	34			
49.	Ku. Patil Nirmala Namdeorao	26			
50.	Ku. Pawar Gauri Mahendrasing	32			
51.	Ku. Ramde Neha Chandrashekhar	28			
52.	Ku. Rewatkar Gayatri Prakashrao	32			
53.	Ku. Sahatpure Pranali Ravindra	32			
54.	Ku. Sayeem Tanzila Kausar Mohammad	32			
55.	Ku. Syed Taskeen Naaz Ajazali	36			
56.	Ku. Tandulkar Vaishnavi Rajkumar	26			
57.	Ku. Tekade Chanchal Prabhakarrao	32			
58	Ku. Umale Shejal Krushnarao	26			
59	Ku. Wadbude Ankita Prakashrao	32			
60	Ku. Wange Rohini Pramodrao	36			
61	Ku. Yawale Mayuri Vitthal	34			
62	Mr. Barai Umesh Ishwar	28	- 3		
63	Mr. Dandale Pratik Subhash	26	-		
64	Mr. Ghongade Kaushal Dipak	28			
65	Mr. Ivanate Akash Subhash	30	-		
66	Mr. Kale Shashwat Manojrao	32			
67	Mr. Khard Shard	28	-		
68	Mr. Mahalle Rushikesh Purushottarn	30	-		
69	Mr. Patil Samar Vilasrao	34	-		
70	M. B.O.L.B.	30	-		

71.	Mr.	Sawarkar Mahesh Liladhar	34
72.	Mr.	Vansutre Krunal Sunil	32

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Department of Physics B.Sc.III Sem V (Session 2022-23) List of Slow learner Students

S. No		Name of Student	Score out of 40
1.	Ku.	Bamnote Nikita Vilasrao	12
2.	Ku.	Chaudhari Diksha Ashok	24
3.	Ku,	Farkade Kalyani Avinash	18
4.	Ku.	Futane Sukesha Suresh	20
5.	Ku.	Kothale Pratiksha Vilasrao	16
6.	Ku.	Kotrange Namrata Fakirchand	24
7.	Ku.	Mahalle Ishwari Gajanan	18
8.	Ku.	Pachghare Shraddha Diliprao	16
9.	Ku.	Salode Vaishnavi Satishrao	24
10.	Ku.	Shelke Bodhini Harshad	20
11.	Ku.	Tathode Akanksha Sandip	18
12.	Ku.	Taywade Samiksha Jagdishrao	18
13.	Ku.	Ughade Divyakshi C	20
14.	Ku.	Zade Vaishnavi Haribhau	18
15.	Mr.	Bahurupi Nikhil Wasudeorao	20
16.	Mr.	Boharapi Pranjal Gajananrao	20
17.	Mr.	Boharupi Bhagyesh Ravindrapant	16



Time Table

Shri. Shivaji Education Society, Amravati's MAHATMA FULE ARTS, COMMERCE & SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD Department Of Physics Time Table For Remedial Classes B.Sc. III (SEM V) 2022-2023

	Day	Time	Name of Teacher
Week 1	Monday	1.40 PM to 02.28 PM	Mr.V.R.Hiranwale
	Tuesday	12:50PM to 01.38 PM	Miss.A.B .Patil
Week II	Thursday	11.10PM to 11.58 PM	Mr.V.R.Hiranwale
	Saturday	10.20AM to 11.08 PM	Dr.Y.S.Tamgadge

Note: - Two Lectures allotted weekly for Remedial classes

Department of Botany

Manual for Slow learners and Advanced learners





Shri Shivaji Education Society Amravati's Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist -Amravati 444906 (M.S.)

Department of Botany

Manual for Slow Learners and Advanced Learners Identification and Activities: 2022 – 2023 Department Botany, Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya Warud, is affiliated to the Sant Gadge Baba Amravati University Amravati. follows the prescribed syllabus for its teaching. Department of Botany Organised Unit Test for identification of Slow learners and Advanced learners in each Semester. The method of evaluation in the Unit Test on Botany is objective and subjective and the questions are framed in such a way that it stimulates the reasoning and analyzing skills of the students. Identifying advanced learners are classified as the score of 60% and above, as well as the slow learners scored less than 60% in the Unit Test on Botany. Apart from Unit Test students are given, seminars, assignments, and activities to analyse their learning skills.

Roles and Responsibilities of Subject Teacher 0

The Subject Teacher is responsible for carrying out different aspects of slow learner and advanced learner identification and activities to be conducted. Subject Teachers will be responsible for conducting class tests on their respective topics of a minimum of 10 marks with a duration of 30 minutes. Advanced and slow learners are identified based on their average performance in the class/unit tests which have been conducted through online or offline mode. Their evaluation sheets have been prepared to get the list of advanced and slow learners.

Separate Classes have been conducted for slow learners. Slow learners were given extra care to clarify their doubts and related materials have been provided. Extra materials have been provided to the advanced learners for their needs and some extra academic activities have been given to them like preparation of the presentation. After the publication of the results of the current semester. it is noticed that the performance of both advanced and slow learners has been improved.

IDENTIFYING LEARNING LEVELS OF THE STUDENTS

The students will be identified as slow performers and advanced learners based on the following criteria

- 1. Based on the performance in the class. Informal assessment through questions and answers
- 2. Based on their previous examination performance and through internal Assessments

The outcome is measured through the following criteria Marks obtained >60 % as advance learners, &< 60% slow performers (learners).

Report on slow learners and advanced learners for

Dr. Pranjali J. Deshmukh Subject teacher of B. Sc. II Year conduct Class Test on Botany. T are 105 students who appeared for the test, out of 105 students5 Students were abser 81 students will score 60% and above and these students will be treated as advanced learners and the remaining 19 students whose score is less than 60% will treat as slow learners.

Special Programs for Slow learners / Guidelines for slow learner (Weak Students)

The connotation of academically slow learner (Weak Students) means those who could not keep pace with the classroom teaching needs extra attention so as to bring such students at par with the rest of the students of the class.

Measures were taken for improving the academic performance of these students

1. Remedial/Extra classes are conducted with appropriate focus on the subject/topic in which the students are found to be slow learners

2. For improvement Respective subject teacher will conduct a class test on different topics

(Department of Bota .y)

<u>Report on slow learners and advanced learners for</u> <u>B.Sc. III year</u>

Dr. Mangesh B. Bobade Subject teacher of B. Sc. III Year conduct Class Test on Botany. There are 77 students who appeared for the test, out of 77 students 55 students will score 60% and above and these students will be treated as advanced learners, and the remaining 12 students whose score is less than 60% will treat as slow learners.

Special Programs for Slow learners / Guidelines for slow learner (Weak Students)

The connotation of academically slow learner (Weak Students) means those who could no: keep pace with the classroom teaching needs extra attention so as to bring such students at par with the rest of the students of the class.

Measures were taken for improving the academic performance of these students

1. Remedial/Extra classes are conducted with appropriate focus on the subject/topic in while the students are found to be slow learners

2. For improvement Respective subject teacher will conduct a class test on different topics

Head

(Department of Botany)

Question Paper

Shri Shivaji Education Society, Amravati's

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya

Warud, Dist. Amravati 444906.

B.Sc. (Part-II) Semester-III

General Quiz on Botany for identification of slow learner and advanced learner

Time: 45 min.

Maximum Marks: 40

Note: All questions are compulsory and each question carries two marks. 1. Plants that lives for many years are called as

- c) Perrenial d) None of these a) Annualb) Biannial The plants which are complete its life cycle with 1or 2 months are called 2. d) Perrenial c) Biannial
- b) Annual a) Ephemeral 3. Conical fleshy root occur in.....
- c) Raphanus d) Carrot a) Beet b) Sweet potato 4. Fusiform roots are found in
- b) Raphanus sativus a) Beta vulgaris d) None of these c) Daucus carota
- 5. Primary roots & its branched constitute
- b) Adventitious root system a) Tap root system d) None of these e) Fibrous root system
- 6. Root hairs develop in the zone of
 - a) Cell maturation b) Mature cell
 - c) Cell elongation d) Cell division

7. Root cap take part in

a) Protection of root meristem

- b) Absorption of water & minerals
- e) Protection of shoot meristem

d) Storage of food 8. Root formed from prolongation of radical is.....

- a) Primary root b) Secondary root
- e) Tertiary root d) None of these 9. Relation between bacteria & legume having nodulated root is that
- - b) Symbiosis c) Both a & b d) None of these of
- a) Parasitie
- 10. The 1 piphytic roots are found in d) Tecoma c) Orchids b) cuscula a) Tino-pora 11. Root associated with Nitrogen fixing bacteria are.....

 - b) Nodulose root a) Nodulated root
 - d) Moniliform root c) Annulated root
- 12. The root which arise from the leaf are.....
- b) Epiphyllous root () Epiphytic root d) none of these
- c) Fasiculated root

13. A leaf without petiole is c) Subsessile d) Subpetiolate b) Sessile a) Petiolate 14. Tendril helps in..... b) Conduction c) Absorption d) Defence a) Climbing 15. Cladode Found in..... d) Radish b) Withania c) Cactus a) Asparagus 16. Grasses are the example of the following type of stem b) Runner c) Stolon d) Rhizome a) Sucker 17. Lianas means b) Weak climber a) Climber d) None of these c) Woody Climber 18. Leaf bladder are found in..... d) Utricularia b) Nepenths c) Salvinia a) Hydrilla 19. Role of modification of spines for) Photosynthesis a) Nitre on lixation d) Defence c) Storage

20. When the stipules is absent the term is calleda) Estipulate b) Sessile c) Exstipulate d) None of these

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Department of Botany B.Sc. II Sem III (Session 2022-23) List of Students Appeared for Quiz

S. No	Name of Student	Score out of 40	
1.	Aaliya Parveen Mohammad Farooque Khan	12	
2.	Aaliya Tabassum Abdul Shakoor	32	
3.	Achal Arunrao Padole	36	
4.	Achal Satishrao Khatdeo	32	
5.	Adesh Vinodrao Wadhekar	Absent	
6.	Aliya Kausar Younus Khan	34	
7.	Ammaruddin Sabiruddin Kazi	18	
8.	Anjali Dilip Tongase	20	
9.	Aqsa Kausar Mohammad Sayeem Ahemad	26	
10.	Arpita Sunilrao Tadas	34	
11.	Ashfiya Khanam Afsar Khan	32	
12.	Ashwini Ashoksingh Rathod	30	
13.	Ayesha Ejaz Khan	32	
14.	Bhagyashri Haridas Pohane	30	
15.	Bhagyashri Udaramji Uike	32	
16.	Charulata Anilrao Kale	32	
17.	Danish Khan Aiijaz Khan	34	
18.	Darshana Sanjay Choudhari	32	
19.	Devini Wasudev Balpande	26	
20.	Dipti Ruprao Belsare		

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21.	Divya Gajanan Mankar	36	
22.	Divya Vasant Warudkar	38	
23.	Dnyanavi Narendra Tidke	20	
24.	Dnyaneshwari Sahebrao Kakde	30	-
25.	Fatema Kausar Aasab Ali	34	
26.	Harshal Manohar Karale	Absent	-
27.	Ishwar Namdeorao Gayaki	28	-
28.	Jaee Sanajayrao Belsare	32	-
29.	Javed Khan Aiijaz Khan	32	-
30.	Jayshri Jagdish Kharalkar	34	-
31.	Lokesh Ruprao Dahake	32	-
32.	Kartik Baburao Sherekar	32	-
33.	Maihfuz Zakiroddin Kazi	30	
34.	Mayuri Mohan Pawar	32	
35.	Muskan Shamiullah Khan Pathan	32	
36.	Neha Aafreen Altaf Ahmad Qureshi	34	
37.	Neha Prabhakar Nagle	32	
38.	Neha Sanideval Gajbhiye	32	
39.	Nikita Charandas Parale	38	
40.	Nikita Vasanta Ughade	28	
41.	Payal Dnyaneshwar Shelke	26	
12.	Payal Lalit Jichkar	16	
13.	Payal Pramodrao Gadge	24]
	Payal Rajendra Mankar	30	1
14.	Priti Nandurao Wasankar	32	1
15.	Priti Yogeshwar Hingwey	18	1

Total Contract

47.	Priyal Ramdas Kurhade	32
48.	Purva Chandravandan Bodkhe	28
49.	Radha Suresh More	28
50.	Radhika Jagdishrao Gulhane	32
51.	Rashmi Bhashkar Thakare	30
52.	Renuka Sanjay Chinchmalatpure	28
53.	Renuka Sunilrao Shrirao	16
54.	Rumeza Tauheed Sheikh	36
55.	Rushikesh Mukesh Malode	34
56.	Sakshi Nanaji Meshram	26
57.	Sakshi Pramod Khadase	32
58.	Sakshi Suresh Basunde	28
59.	Sanika Dinesh Sarode	32
60.	Sanika Harish Khadse	32
61.	Sanika Pradip Takarkhede	24
62.	Saniya Parween Younus Khan	32
63.	Sejal Ravindra Machale	20
64.	Shifa Aafrin Abdul Hakim Sheikh	36
65.	Shifa Saniya Zafar Ahmad Quazi	26
66.	Shraddha Ashokrao Kumre	18
67.	Shravani Jagdish Belsare	18
68.	Shubham Kailas Bhade	20
69.	Siddhi Raosaheb Utkhede	29
70.	Sohel Shah Luqman Shah	26
71.	Tanzeela Farhat Abu Tahir Ali Khan	32
72.	Tejaswini Sunil Ghorpade	36



73.	Trupti Arun Chaudhary	34
74.	Vaishnavi Arvindrao Mendhe	18
75.	Vaishnavi Liladhar Mendhe	20
76.	Vaishnavi Prakash Langade	28
77.	Vaishnavi Rajendra Bhoge	30
78.	Vaishnavi Vijayrao Bele	32
79.	Vedant Milind Akarte	22
80.	Vedanti Vijayrao Navghare	30
81.	Vijayshree Chandu Mohod	12
82.	Vishakha Arvind Gathe	28
83.	Yash Onkar Raut	15
84.	Saksi malpe	29
85.	Snehal nanduji Kurwale	29
86.	Shrushti Keshvrao Basande	30
87.	Saniya Sadaf nawab hamid khan	14
88.	Arati Kisanrao Ikhe	Absent
89.	Monika Narendra wankhede	35
90.	Snehal Vinodrao Galfat	34
91.	Aaliya Parveen Mohammad Farooque Khan	32
92.	Aaliya Tabassum Abdul Shakoor	32
93.	Achal Arunrao Padole	26
94.	Achal Satishrao Khatdeo	32
95.	Adesh Vinodrao Wadhekar	32
96.	Aliya Kausar Younus Khan	25
97.	Ammaruddin Sabiruddin Kazi	12
98.	Anjali Dilip Tongase	32

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99.	Aqsa Kausar Mohammad Sayeem Ahemad	33
100.	Arpita Sunilrao Tadas	36
101.	Ashfiya Khanam Afsar Khan	Absent
102.	Ashwini Ashoksingh Rathod	Absent
103.	Ayesha Ejaz Khan	20
104.	Bhagyashri Haridas Pohane	36
105.	Bhagyashri Udaramji Uike	35

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist.Amravati. Department of Botany B.Sc.II Sem III (Session 2022-23) List of Advance learner Students

S. No	8	Name of Student	Score out of 40
1.	Ku.	Aaliya Tabassum Abdul Shakoor	32
2.	Ku.	Achal Arunrao Padole	36
3.	Ku.	Achal Satishrao Khatdeo	32
4.	Ku.	Adesh Vinodrao Wadhekar	Absent
5.	Ku.	Aliya Kausar Younus Khan	34
6.	Ku.	Aqsa Kausar Mohammad Sayeem Ahemad	26
7.	Ku.	Arpita Sunilrao Tadas	34
8.	Ku.	Ashfiya Khanam Afsar Khan	32
9.	Ku.	Ashwini Ashoksingh Rathod	30
10.	Ku.	Ayesha Ejaz Khan	32
11.	Ku.	Bhagyashri Haridas Pohane	30
12.	Ku,	Bhagyashri Udaramji Uike	32

13	Ku. Charulata Anilrao Kale	32
14	Ku. Danish Khan Aiijaz Khan	34
15	Ku. Darshana Sanjay Choudhari	32
16	Ku. Devini Wasudev Balpande	32
17.	Ku. Dipti Ruprao Belsare	26
18.	Ku. Divya Gajanan Mankar	36
19.	Ku. Divya Vasant Warudkar	38
20.	Ku. Dnyaneshwari Sahebrao Kakde	30
21.	Ku. Fatema Kausar Aasab Ali	34
22.	Ku. Harshal Manohar Karale	34
23.	Ku. Ishwar Namdeorao Gayaki	28
24.	Ku. Jaee Sanajayrao Belsare	32
25.	Ku. Javed Khan Aiijaz Khan	32
26.	Ku. Jayshri Jagdish Kharalkar	34
27.	Ku. Lokesh Ruprao Dahake	32
28.	Ku. Kartik Baburao Sherekar	32
29.	Ku. Maihfuz Zakiroddin Kazi	30
30.	Ku. Mayuri Mohan Pawar	32
31.	Ku. Muskan Shamiullah Khan Pathan	32
32.	Ku. Neha Aafreen Altaf Ahmad Qureshi	34
33.	Ku. Neha Prabhakar Nagle	32
34.	Ku. Neha Sanideval Gajbhiye	32
35.	Ku. Nikita Charandas Parale	38
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	Ku.	Payal Pramodrao Gadge	24]	
38.	Ku.	Payal Rajendra Mankar	30		
39.	Ku.	Priti Nandurao Wasankar	32		
40.	Ku.	Priyal Ramdas Kurhade	32		
41.	Ku.	Purva Chandravandan Bodkhe	28		
42.	Mr.	Radha Suresh More	28		
43.	Ku.	Radhika Jagdishrao Gulhane	32		
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45.	Ku.	Renuka Sanjay Chinchmalatpure	28		
46.	Ku.	Rumeza Tauheed Sheikh	36		
47.	Ku.	Rushikesh Mukesh Malode	34		
48.	Ku.	Sakshi Nanaji Meshram	26		
49.	Ku.	Sakshi Pramod Khadase	32		
50.	Ku.	Sakshi Suresh Basunde	28		
51.	Ku.	Sanika Dinesh Sarode	32		
52.	Ku.	Sanika Harish Khadse	32		
53.	Ku.	Sanika Pradip Takarkhede	24		
54.	Ku.	Saniya Parween Younus Khan	32		
55.	Ku.	Shifa Aafrin Abdul Hakim Sheikh	36		
56.	Ku.	Shifa Saniya Zafar Ahmad Quazi	26		
57.	Ku.	Siddhi Raosaheb Utkhede	29		
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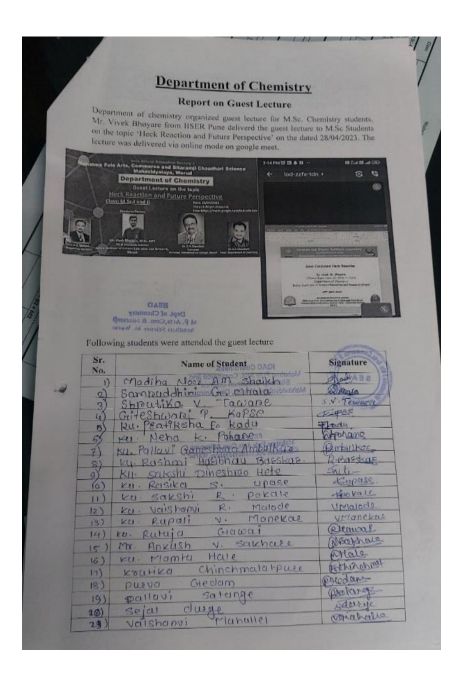
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76.	Ku.	Aliya Kausar Younus Khan	25
77.	Ku.	Anjali Dilip Tongase	32
78.	Ku.	Aqsa Kausar Mohammad Sayeem Ahemad	33
79.	Ku.	Arpita Sunilrao Tadas	36
80.	Ku.	Bhagyashri Haridas Pohane	36
81.	Ku.	Bhagyashri Udaramji Uike	35

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Department of Chemistry

Guest Lectures



Department of Chemistry

Report on Guest Lecture

Department of chemistry organized guest lecture for M.Sc. Chemistry Students. Dr. Meghshyam Patil from Dr. Babasaheb Ambedakar Marathwada University, Osinanabad Sub-center deliver the guest lecture on the topic 'NMR Spectroscopy and Their Problems' on the dated 27/04/2023.

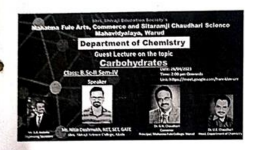


Following students were attended the guest lecture

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MAHATMA FULE ARTS, COMMERCE & SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD Department of Chemistry

Department of chemistry has organized a guest lecture on "Carbohydrates" on 26th April 2023 at 2:00 pm. Guest speaker for the lecture was Mr. Nitin Deshmukh, Asst. Professor, Department of Chemistry, Shri Shivaji Science college, Akola. The guest lecture was interactive & focused on the topic "carbohydrates". Lecture was conducted via online mode on zoom platform.



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Following students were attended lecture via online mode

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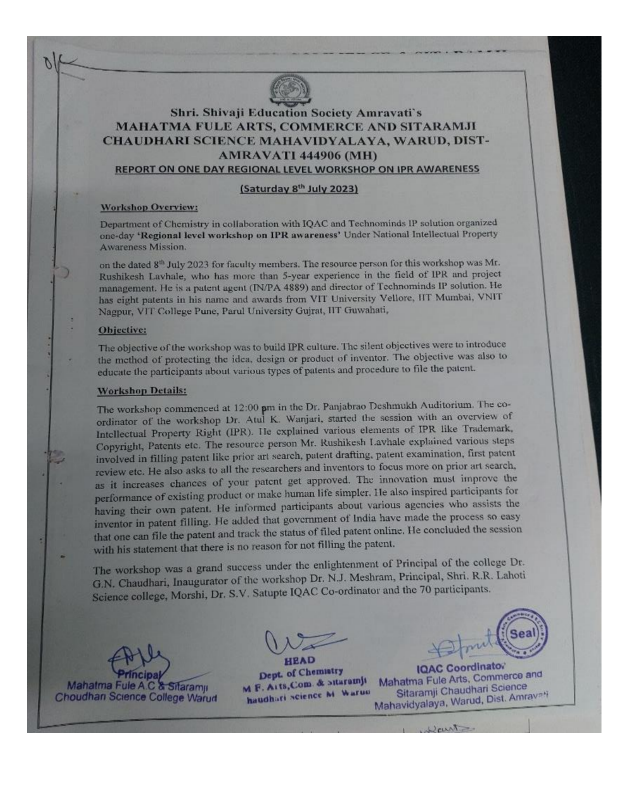
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Dept. of Chemistry M F. Aits, Com. & Situramfi Chaudhari Science M. Waruo

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Mahatma Fule A.C.& Sıtaramji Choudhari Science College, Warud

Regional level workshop on IPR





	MAHATMA FULE ARTS, COMMERCI MAHAVIDYALAYA, Regional level wet with the			
	Regional level workshop	on IPR awa	reness 08/07/2023	
Initial Name of Participant		Gender		
- E	Dr. Dr. Avinash Sharadrao Dhobe	Male		
12	Dr. Sunil Kalmegh	Male	avinashdhobe@gmail.com	
	Mr Dinesh B. Kherde	Male	drsunilkalmegh@gmail.com	
	Dr. V.H.Bhatkar	Male	dbkherde@gmail.com	
	Dr. Reddy Giridhar Kanheyyalal	Mala	vinayak.bhatkar@rediffmail.com	
	T PRASHANT SUDHAKARRAO CHARJAN	Male	reddygiridhar4@ gmail.com prashantcharjan@gmail.com	
	r. V.H. Bhatkar	Male	vinayak.bhatkar@rediffmail.com	
M	Nale	Male	shashikant.vkale@gmail.com	
P		Male	rswadbude@gmail.com	
P		Male	anilkaduarnav@gmail.com	
M	of the second of	Female	mrumekar@gmail.com	
Dr	and and a Ganorkar	Male	rajuganorkar100@gmail.com	
Dr	dia dia dia dia dia dia dia dia dia dia	Male	bawanevasant@gmail.com	
Dr.	Participant and a second	Male	chandupakhare@gmail.com	
Mr		Male	Satish.kolteke@gmail.com	
Dr.	1 entrate reingauge	Male	ystamgadge@gmail.com	
Dr.		Male	Kkmohadikar@gmail.com	
Mr	Vinod N. Telmore	Male	telmorevinod@gmail.com	
Dr.	Atish Vijayrao Kohale	Male	atishkohale71@gmail.com	
Mr	Rajesh Rupraoji Zoting	Male	rajeshrzoting@gmail.com	
Mr	Vinod N. Telmore	Male	telmorevinod@gmail.com	
<i>Ar</i>	Vaibhav Narayanrao Gulhane	Male		3.
)r,	Tilakchand J. Dhote	Male	vaibhavngulhane@rediffmail.com	00
Ir.	Ashwin G. Lunge	Male		10
r.	Avinash Ulhe	Male		1
r.	Rajesh Ganesh Bobade	Male	avinashulhe@gmail.com	5
r	Nitin Daji Kolekar	Male	dspmclib@gmail.com	
5	Mangesh Bobade	Male	7995ndk@gmail.com	1
2	Dr.S.R.Kondulkar	Male	mangesh.bobade123@gmail.com	0.4
	Purushottam P. Deshmukh		sumikondulkar@gmail.com	
	Reena Y.Bakale	Male	5831deshmukh@gmail.com	
	Gopal Ramkrushna Tadas	Female	rcenabakale123@gmail.com	
		Male	grtadas@gimal.com	
	Praveen Sharad Pawar	Male	atpraveenpawar2@gmail.com	
	Dr. Pankaj स. Chaudhari Shyam M.Jadhao	Male	pscpusad@gmail.com	
	Shyam M.Jadhao	Male	shyamjadhao236 @gmail	
	Sudhakar T. Ghorpade	Male	shyamjadhao236 @gmail	
	Dr. Vinayak H.Bhatkar	Male	sudhakar.ghorpade@rediffmail.com	
	Dinesh Anandrao Pund	Male Male	vinayakonatkar@rediffmail.com	
	Dr. Ram T. Kulsange	Male	dineshpund12@gmail.com	
	Dr.NA.Bodkhe	Female	kulsange_rt@rediffmail.com	
F	Pratiksha Eknathrao Kadu	Female	nalinibodkhe66@gmail.com pratikshakadu106@gmail.com	
1	/aishnavi sanjayrao kawanpure	Female	vaishnaviskawanpure@gmail.com	
10	amruddhini Ganeshrao Mhala	Female	smhala01@gmail.com	

Ms	Neha kisana pohane	1-	
Ms	Nikita Laxmanrao Gadbail	Female	nehapohane2000@gmail.com
Ms	Ku.Vaishnavi Divakarrao Mahalle	Female	nikitagadball28@gmail.com
Ms	Mayuri Sukharam Kalbhor	Female	vaishnavimahalle46@gmail.com
Ms	Mayuri Sukharam Kalbhor	Female	mayurikalbhor3@gmail.com
Dr.	Anil Rameshwar Somwanshi	Female Male	mayurikalbhor3@gmail.com
Ms	Sakshi Dineshrao Hete		anilsomwanshi40@gmail.com
Ms	Sakshi Dhanraj Yawale	Female	sakshihete167@gmall.com
Mr	Shashikant V.Kale	Male	sakshiyawale29@gmail.com
Ms	Sakshi Rajendra Pokale	Female	shashikant.vkale@gmail.com
Ms	Shyamal pandurangji Nehare	Female	sakshipokale28@gmail.com
Dr.	Sanjay V. Satpute	Male	Shyamalnehare16@gmail.com
Mr	Gouri Anand Thakre	Female	satpute20@gmail.com
Ms	Ku. Ruchita Kishor Gohad	Female	thakregauri078@gmail.com gohadrucha@gmail.com
Ms	Mamta Harichandra Hale	Female	
Ms	Amrapali Bhaurao Patil	Female	mamtahale@gmail.com
Mr	Prof. Sudhir V.Banubakode	Male	amrapalisukhadeve03@gmail.com banubakodesudhir@gmail.com
Ms	Ku.Krutika Mahendra Chinchamalatpure	Female	krutikachinchmalatpure@gmail.com
Ms	Ku.Rupali Vijayrao Manekar	Female	rupalmanekar2001@gmail.com
Ms	Kunal Ravindra Wahane	Male	kunalwahane96@gmail.com
Ms	Vaishnavi Surendra Wankhade	Female	vwankhade309@gmail.com
Dr.	Shashikant Ikho	Male	ikhe.shashikant@gmail.com
Dr.	Pranjali Jaywant Deshmukh	Female	pranjalid17@gmail.com
Ms	Pallavi ganoshrao ambulkar	Female	
Mr	Khushal Deorao Ingle		Pallaviambulkar56@gmail.com
Dr.	Vaishali S.Panchwate(Tinkhede)	Male	niraj.ingle@gmail.com
Dr.	Ravikant N. Mahindkar	Female	vaishalitinkhede@gmail.com ravikant mahindkar@rediffmail.co

HEAD Dept. of Chemistry M.F. Arts, Com. & Sitaramji Thaudhari Science M. Warne

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IQAC Coordinato, Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist, Amravati

PRINCIPAL Mahatma Fule Arts, Com. & Sitaramji Chaudhari Sci. Mahavidyalaya, Warut. Communercy SEAL

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7/13/23, 1:08 PM

Gmail - Permission to conduct an awareness program under NIPAM

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Atul wanjari <atulrdik@gmail.com>

Permission to conduct an awareness program under NIPAM

Rushikesh Lavhale <rushikeshlavhale27@gmail.com> To: megha.yp@nic.in Cc: Atul wanjari <atulrdik@gmail.com>

Tue, Jul 4, 2023 at 1:37 PM

Dear Madam,

I am writing to request permission to conduct an awareness program under the National Intellectual Property Awareness Mission (NIPAM) at Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud , Dist - Amravati 444906 (M.S.) on OBth July 2023.

The objective of this program is to educate students and faculty members about the importance of intellectual property rights and their role in promoting innovation and creativity. The program will consist of presentations and discussions on various aspects of intellectual property such as patents, Design, trademarks, and copyrights.

We would be grateful if you could grant us permission to conduct this program in Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud , Dist - Amravati 444906 (M.S.). We assure you that we will adhere to all the protocols and guidelines related to NIPAM.

Thank you for considering our request.

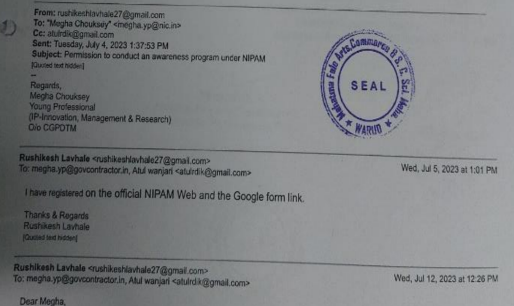
Sincerely, Rushikesh G. Lavhale

Megha Chouksey <megha.yp@govcontractor.in> To: rushikeshlavhale27@gmail.com Cc: atulrdik@gmail.com

Tue, Jul 4, 2023 at 5:27 PM

Dear Rushikesh ji,

Congratulations for organizing the event, please ask Institute to process with the registration on official NIPAM Web and the google form link you have with the details of Institute and participants.



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Chemi-quiz

Mahatma Fule Arts. Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist-Amravati. Pin Code 444906

Department of Chemistry

Chemi –Quiz

2022-23

Department of Chemistry organizes Chemi-Quiz every year for the students of B.Sc.I year, to inculcate scientific temper of Subject Chemistry among the students ,to facilitate students with basic subject knowledge and also promote interest in chemistry. A Chemi-Quiz is a multiple-choice question that tests students' knowledge of chemistry. It is a common type of question used in chemistry exams The syllabus for this is on the subject Chemistry basic on 12th science. Most of the students were participated in this contest. The Department of Chemistry provides this opportunity to the students through Quiz contest.

Total 44 students of B.Sc.Ist year participated in same and Quiz competition has been organized on 27th Mar 2023. The competition was held under the invigilation of Dr.R.P.Ganorkar and Mr.V.N.Gulhane

HEAD A Dept. of Chemistry M.F. Arts, Com. & Situremji South to Concernity Martine

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(Dr. Rajesh P. Ganorkar) Proff. In-Charge Chemi-Quiz 2022-23

DR.R.P. Ganockoc

Chemi-Quiz 2012-23

28th March 2023

Department of chemistry Organised a Chemi-Quuiz under the Proff. Incharge Ship Of DE. R.P. Gaborkar. This Chemi-Quiz have been arganises for BSIT year Students to cheracidore the facilitate the students with basic Subject knowledge this examp have been invigilated by Mr. V.N. Gulhane. Following Students Were pachcipited for the same.

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44)	Sharmeon Naaz md. Saleem	-181.
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	2022-23	M F. Aits, Com. & Sitaranje Chaudhari Science M. Warud

Poster Exhibition on prevention of ozone layer

Shri Shivaji Education Society, Amravati's Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud.

DEPARTMENT OF CHEMISTRY

Poster Exhibition ON "Prevention of Ozone Layer"

REPORT

Department of Chemistry organized Poster Exhibition on "Prevention of Ozone Layer" on the occasion of world ozone day on dated 29th sept. 2022. The aim of the Poster Exhibition was to create awareness among students about ozone layer depletion, its effects and how to prevent the destruction of ozone layer.

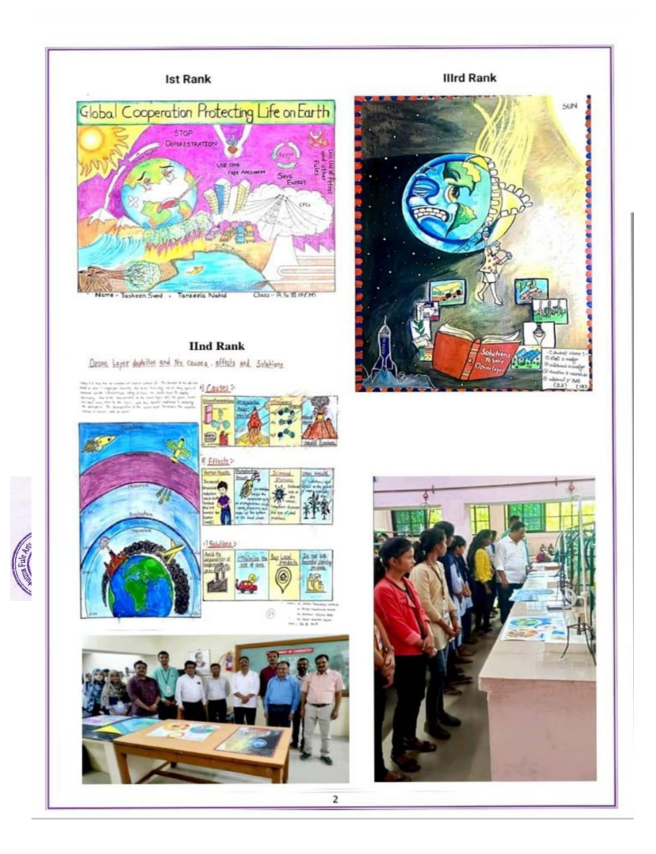
The session was start with registration total 103 students participants were registered for the exhibition and total 34 posters on various topics like "Save Ozone Layer", "Protection of Ozone Layer", "Ozone Layer Depletion", "Ozone- Protector of Earth" etc. were display for the exhibition. The inauguration of the Poster exhibition event was inaugurated at the hands of Honourable Principal Dr.G.N.Chaudhari. Judge for the Poster exhibition was Dr.Y.S.Tamgadge, Head Department of Physics. On the occasion Dr.U.E.Choudhari, Head of the Department, Dr. R.P.Ganorkar- Coordinator of Poster Exhibition , Dr. V.S. Bawane, Dr. R.S.Wadbude, R.R. Zoting, Dr. G.K. Reddy, Dr. S.R. Kondulkar, Dr. A.K. Wanjari, V.N. Gulhane, S.R.Kolteke were present. All Teaching, None teaching staff, UG and PG students of Chemistry visited the exhibition and appreciate to each and every student for excellent poster presentation and awareness regarding depletion of ozone layer.

The results of Poster Exhibition are as given bellow

1st Rank --1. Ku. Taskeen Syed

- 2nd Rank --1. Ku. Kirti D. Kariye 3. Ku. Shrutika P. Wankhade
- 3rd Rank -- 1. Ku. Ankita P. Wadbude
 - 3. Ku. Vaishnavi V. Alode
- 2. Ku. Tanzeela Nahid
- 2. Ku. Vaishnavi D. Kariye
- 4. Ku. Vaishnavi J. Patil
- Ku. Rutuja M. Kanade
 Ku. Gauri A. Hajare

1





Workshop on Preparation of Sanitizer

Shri Shivaji Education Society, Amravati's Mahatma Fule Arts, Commerce and Sitaramji Choudhari Science Mahavidyalaya, Warud, Dist. Amravati

Department of Chemistry

Workshop on "Preparation of Sanitizer"

REPORT

The Department of Chemistry and Mahatma Fule Mahavidyalaya Alumni Association Warud organised a Workshop on "Preparation of Sanitizer" for the PG students of Chemistry of Mahavidyalaya .The major objective of the Programme was to furnish students with the mode of preparing sanitizer.

The workshop started at 11.30 am and Inaugurated Hon'ble Principal Dr.G.N.Chaudhari, Head, Department of Chemistry Dr. U. E Chaudhari was the chief guest.Dr.S.R.Kondulkar, Treasurer Mahatma Fule Mahavidyalaya Alumni Association ,Dr.R.P.Ganorkar, Convenor-Secretory of Alumni Association. Rajesh Zoting, Prof. Kiran Pawar, Prof. Ramesh Wadbude, Prof. Sunil Kalmegh; Prof. Shrikant Ohle; Prof. Purushottam Deshmukh, MadhuriUmaker, Prof. Laxman Pawar, Prof. Parikshit Patil, Mr. Vaibhav Gulhane, Mr. Satish Kolteke, Dr. Atul Wanjari and other dignitaries were present.

Dr.R.P.Ganorkar expressed to students that alcohol-based hand sanitizers contain varying amounts and types of alcohol and explained entire procedure of Sanitizer Preparation. Hand sanitizers are more effective when hands are in contact with germs, but not soiled or greasy. Hand sanitizers should not be used on children's skin as they may be leading to a greater risk of injury. With the help of laboratory attendant Mr. Ashok Bawane, the students prepared the sanitizer by their hands. Total 42 students of PG have been enrolled. The prepared sanitizer was distributed among the teaching and non-teaching staff in our college and is kept in the common places of our college like library, Biometric machine place where attendance register is kept etc.















महालम फुले महाविद्यालय येथे 🛲 🕏 प्रतिदिन 🏟 अख्वार

विद्यार्थ्यांनी घेतले सॅनिटायझर तयार करण्याचे प्रशिक्षण



100

1000 पठड़ा - मार्ग्यप्रदेश प्राप्ति भावनिक्र में आचेतिक सैन्टिहरू प्रशिवन विषय पर हुई कार्यशाल में वाउचोठर सावनसास्त्र विषय के 4 विषार्थिये ने साराय लिप्प प्राप्त में वाउचोठर सावनसास्त्र विषय के 4 विषार्थिये ने साराय लिप्प प्राप्त में दी नकतन चौपने ने कार्रलाल का उत्पादन किना. ऑसि प्रां. जोव चौपने, प्रां. रांतन सावपुते, प्रां. राजेल स्वयंत्रक, प्रा. हास्त्रम प्राय्ति कोट्रलाइ, प्रा. कोर्स होटिंग, प्रा. बाधुरों उत्पेक, प्रा. लक्ष्मम पचर उसरिवय थे.

सैनेटाइजर प्रशिक्षण विषय पर कार्यशाला

Francekar Dr.R.P.Ganorkar Convenor-Secretary

Department of Political science

Human Rights Day

महात्मा फुले कला वाणिज्य व सीतारामजीं चौधरी विज्ञान महाविद्यालय वरुड दिनांक 10/12/2022

राज्यशास्त्र विभाग

राज्यशास्त्र विभागामध्ये "मानवाधिकार दिन" साजरा

स्थानिक महात्मा फुले कला वाणिज्य व सीतारामजीं चौधरी विज्ञान महाविद्यालयात राज्यशास्त्र विभागातर्फ १० डिसेंबर मानवाधिकार दिवस साजरा करण्यात आला. या कार्यक्रमाच्या अध्यक्षस्थानी गणित विभागाचे प्रा. वाडबुदे सर उपस्थित होते.तर प्रमुख पाहुणे म्हणून ग्रंथपाल श्री घोरपडे सर उपस्थित होते. कार्यक्रमाचे प्रास्ताविक प्रा. मंगेश अकोटकर यांनी केले.

. कार्यक्रमाचे अध्यक्ष प्रा. वाडबुदे सर यांनी आपल्या अध्यक्षीय भाषणात नागरिकांचे अधिकार आणि कर्तव्य याबाबत मार्गदर्शन केले. तसेच राज्यशास्त्र विभागाचे प्रा. संदिप निकम यांनी आपल्या भाषणात मानवाधिकाराचे महत्व स्पष्ट करून सांगितले.तसेच कार्यक्रमाचे आभार प्रदर्शन प्रा.मंगेश भोंडे यांनी केले. सूत्रसंचालन प्रा.अकोटकर यांनी केले.तसेच कार्यक्रमाला प्रा.विशाल वानखडे ,विद्यार्थी व विद्यर्थिनी उपस्थित होते.

प्राचाय प्राचार्य महात्मा फुले कला, वणिज्य व सीतारामजी चौधरी विज्ञान महा.,वरुड़

विभाग प्रमुख (H.O.D. Pol.Scie.) M.F.M.V.Warud

Mahatma Fule Birth anniversary

महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय,वरुड

राज्यशास्त्र विभाग

दि. ११/०४/२०२३

राज्यशास्त्र विभागाद्वारे महात्मा फुले जयंती उत्साहात साजरी

स्थानिक महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरीर विज्ञान महाविद्यालयात राज्यशात्र विभागाद्वारे महात्मा फुले जयंती नुकतीच उत्साहात पार पाडली.

. या कार्यक्रमाचे अध्यक्षपदी राज्यशास्त्र विभागाचे प्रा. संदीप निकम तसेच प्रमुख पाहुणे राज्यशात्र विभागाचे सर्व प्राध्यापक प्रामुख्याने उपस्थित होते.

. महात्मा फुले यांच्या प्रतिमेला दीपप्रज्वलन ,हारार्पण करून राज्यशास्त्राच्या विद्यार्थ्यांनी महात्मा फुले यांच्या जीवनपटावर व कार्यावर प्रकाश टाकला. अध्यक्षीय भाषणात प्रा. संदीप निकम यांनी महात्मा फुले यांच्या जीवनकार्यावर प्रकाश टाकला या कार्यक्रमाचे संचालन कु. प्रियंका जगदेवे ,प्रास्ताविक कु. किरण राऊत, तर आभार प्रदर्शन कु.निशा भिसे यांनी केले. या कार्यक्रमाच्या यशस्वीतेसाठी प्रा.मंगेश भोंडे, प्रा. मंगेश अकोटकर , प्रा. विशाल वानखडे , प्रा.प्रणिता शंकरपाळे यांनी प्रयत्न केले.

Halmeg विभाग प्रमुख (H.O.D. Pol.Scie.) M.F.M.V.Warud .

प्राचार्य प्राचार्य महात्मा फुले कला, वणिज्य व सीतारामजी चौंधरी विज्ञान महा.,वरुह

'Indian Constitution Day'

महात्मा फुले, कला,वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय,वरूड

राज्यशास्त्र विभाग दिनांक-26-11-2022

महात्मा फुले महाविद्यालयात 'संविधान दिन' उत्साहात साजरा.

महात्मा फुले कला, वाणिज्य सीतारामजी चौधरी महाविद्यालयात राज्यशास्त्र विभाग व राष्ट्रीय सेवा योजना यांच्या सयुक्त विद्यमाने 26 नोव्हेंबर संविधान दिनाचे औचित्य साधून कार्यकमाचे आयोजन करण्यात आले होते. कार्यकमाची सुरवात महात्मा फुले, डॉ. पंजाबराव उपाख्य भाउसाहेब देशमुख व राज्यघटनैचे शिल्पकार डॉ. बाबासाहेब आंबेडकर त्यांच्या प्रतिमा पुजनाने झाली, कार्यकमाच्या अध्यक्षरथानी महाविद्यालयाचे प्राचार्य डॉ. जी.एन. चौधरी हे होते. प्रमुख उपस्थितीत व्याख्याते श्री. आत्मारामजी निस्वादे माजी कृषी अधिकारी, राज्यशास्त्र विभागाचे विभाग प्रमुख प्रा. पी.पी. डोळस, रासेयो कार्यकम अधिकारी प्रा.डॉ.अतुल वंजारी है होते. त्यानंतर रासेयों कार्यक्रम अधिकारी डॉ. प्रा. अतूल वंजारी यांनी उद्देशपत्रिकेचे वाचन करत उपस्थित सर्वांना शपथ देण्यात आली. सदरील कार्यकमाचे प्रास्ताविक आणि मान्यवरांचा परिचय राज्यशास्त्र विमागाचे विमाग प्रमुख प्रा. पी.पी.डोळस यांनी केले. संविधानातील समाजवादी व धर्मनिरपेक्ष या शब्दाचा अर्थ व त्याचे संविधानातील महत्व स्पष्ट करुन विद्यार्थ्यांना मार्गदर्शन केले. तर कार्यकमाचे व्याख्याते श्री. आत्मारामजी निस्वादे यांनी संविधानाची गरज त्यासाठी संविधान निर्मात्यांना घ्यावे लागलेले कष्ट स्पष्ट करून संविधान निर्मीतीसाठी 60 देशांच्या राज्यघटनांचा अभ्यास करून तसेच नागरिकत्व व नागरीकांचे हक्क नागरी समानता. महिलांना संविधानाने दिलेले अधिकार संविधानाप्रती जनतेमध्ये असलेली जागृती याविषयी आपले मत स्पष्ट केले. तसेच कार्यकमाचे अध्यक्ष मा.प्राचार्य जी. एन. चौधरी यांनी संविधान निर्मात्यांनी महान हत्म्यांबददल दाखवलेली कृतज्ञता याबददल विद्यार्थ्यांना मार्गदर्शन केले. सदरील कार्यक्रमाचे सुत्रसंचालन राज्यशास्त्र विभागाच्या प्रा.प्रणिता शंकरपाळे यांनी केले तर आमार रासेयो कार्यकम अधिकारी डॉ. अतुल वंजारी यांनी केले. यावेळी महाविद्यालयातील सर्व प्राघ्यापक, शिक्षक शिक्षकेत्तर कर्मचारी व विद्यार्थ्यी मोठया संखेने उपस्थित होते.

Lamer विभाग प्रमुख

(H.O.D. Pol.Scie.) M.F.M.V.Warud

महात्मा फुले कला, वणिज्य व सीतारामजी चौधरी विज्ञान महा.,वरुड

Abhyas Mandal

महात्मा फुले कला,वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय ,वरुड

राज्यशास्त्र विभाग

राज्यशास्त्र व तत्वज्ञान अध्यास मंडळाचे उदघाटन

a. 05/08/2023

स्थानिक महात्मा फुले कला, वाणिज्य व सीलारामजी घौधरी विज्ञान महाविद्यालयाल राज्यशात व तत्वज्ञान अ≯यास मंडळाचे उदघाटन नुकतेच पार पडले.

. या कार्यक्रमाच्या अध्यक्षपदी तत्वज्ञान विभागांचे प्रमुख डॉ. सुनील काळमेघ उपस्थित होते. कार्थक्रमांचे प्रमुख वक्ते यशवंतराव चव्हाण मुक्त विद्यापीठ केंद्रांचे मराठी विषयाचे समंत्रक डॉ. मधुसूदन वाधमारे उपस्थित होते. प्रमुख वक्त्यांनी राजकीय तत्वज्ञानाबद्दल आपले विचार व्यक्त केले. तर अध्यक्षीय आषणात डॉ. सुनील काळमेघ यांनी विद्याध्यांना CBCS अभ्यासकमांचे महत्व समजावून तसेच नवीन रीक्षणिक घोरणाविषयी अनमोल मार्गदर्शन केले.

 लसेच राज्यशात्र विभागाच्या विद्यार्थ्यांनी २६ डिसेंबर २०२२ दिवशी नागपूर हिवाळी अधिवेशनात एक दिवसीय संसदीय अभ्यासक्रमात सहभाग घेतल्याबद्दल राज्यशास्त्र विभागातर्फे विद्यार्थ्यांना प्रमाणपत्राचे वाटप करण्यात आले.

या कार्यक्रमाचे प्रास्ताविक प्रा. विशाल वानखडे तर संचालन प्रा. प्रणिता शंकरपाळे आभारप्रदर्शन प्रियंका जगदेवे या विद्यार्थिनीने केले. या कार्यक्रमाला राज्यशास्त्र अभ्यासमंडळ अध्यक्ष पल्लवी जवंजाळ तर तत्वज्ञान अभ्यास मंडळ अध्यक्ष करिष्मा तांबुसकर , राज्यशास्त्र व तत्वज्ञान अभ्यास मंडळाचे सर्व पदाधिकारी , विद्यार्थी विद्यार्थिनी शिक्षिकेत्तर कर्मचारी उपस्थित होते. या कार्यक्रमाच्या यशस्वीतेसाठी प्रा. मंगेश अकोटकर , प्रा. संदीप निकम, प्रा. मंगेश भोंडे , यांनी प्रयत्न केले.

स्रियाल्य विभाग प्रमुख (H.O.D. Pol.Scie.) M.F.M.V.Warud

महात्मा फुले कला, वणिज्य व सीतारामजी चौधरी विज्ञान महा.,वरुड

Suali Grampanchayat visit

महात्मा फुले कला,वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय,वरुड

दि.२७/०४/२०२३

सुरळी ग्रामपंचायत कार्यालयाला भेट

राज्यशास्त्र विभाग

राज्यशास्त्र विषयाच्या बी. ए. भाग १ च्या विद्यार्थ्यांनी प्राचार्य जि.एन.चौधरी सर यांच्या मार्गदर्शनाखाली सुरळी ग्रामपंचायत ला भेट दिली. तेथील प्रशासकीय कामकाज पाहणी व इतर बाबींची माहिती घेतली. यावेळी तेथील सरपंच सौ. शुभांगीताई मरस्कोल्हे आणि सचिव श्री. नरहरी गायधने यांनी विद्यार्थ्यांना त्यांच्या प्रश्नाविषयी मार्गदर्शन केले. विद्यार्थ्यांना चांगल्या प्रकारे सहकार्य केले. तेथील सर्व सदस्य व कर्मचारी यांनी सुद्धा सहकार्य केले. यावेळी राज्यशास्त्र विभागाच्या प्रा. प्रणिता शंकरपाळे उपस्थित होत्या. व विद्यार्थी उपस्थित होते.

खालील विद्यार्थी उपस्थित होते

- १) मनीष सिरसाम
- २) नयन ठाकरे
- ३) विवेक धाडसे
- ४) अंकिता बांगडे
- ५) गायत्री थोटे
- ६) किरण राऊत
- ७) निशा भिसे
- ८) सेजल बागडे
- र) तेजस्विनी बागडे
- १०)रुपाली चौधरी
- ११)वैशाली उईके
- १२)वैष्णवी कुयटे

विभाग प्रमुख (H.O.D. Pol.Scie.) M.F.M.V.Warud

पाचार महात्मा फुले कला, वणिज्य ह सीतारामजी चौधरी विज्ञान महा.,वर...

Participation in winter Adhiveshan

महातमा फुले कला,वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय,वरुड

राज्यशास्त्र विभाग

दि. २६/१२/२०२२

महात्मा फुले महाविद्यालयातील विद्यार्थ्यांचा हिवाळी अधिवेशनात सहभाग

दि. २६/१२/२०२२ सोमवार रोजी श्री शिवाजी शिक्षण संस्था अमरावती द्वारा संचालित महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय वरुड जी. अमरावती. येथील कनिष्ठ व वरिष्ठ महाविद्यालयातील कला शाखेचे राज्यशास्त्र विषयाचे विद्यार्थी -विद्यार्थिनी यांनी विधिमंडळातील 'विधानसभा व विधानपरिषदेचे' प्रत्यक्ष कामकाज पाइणीसाठी हिवाळी अधिवेशन नागपूर येथे सहभागी झाले.

यामधून विद्यार्थ्यांना आपल्या लोकशाही शासनव्यवस्था व त्या मधील विधानसमा व विधानपरिषदेच्या कामकाजाची माहिती मिळाली. तसेच या दरम्यान विरोधी पक्षनेते मा.आ.अजितदादा पवार,माजी मुख्यमंत्री पृथ्वीराज चव्हाण, आ. राजेश टोपे, आ.आदित्य ठाकरे,आ. देवेंद्र भुयार यांच्याशी प्रत्यक्ष संवाद साधता आला यासाठी वरुड-मोर्शी चे लोकप्रिय आमदार देवेन्द्रजी भुयार साहेब यांनी महत्वपूर्ण भूमिका बजावली. त्यासोबत राज्यशास्त्राचे विभागप्रमुख प्रा. पी. पी. डोळस प्रा. डॉ. चत्रभुज कदम प्रा.मंगेश आकोटकर, प्रा.मंगेश भोंडे, प्रा. प्रणिता शंकरपाळे, प्रा.अश्विनी हिवसे हे होते.

(H.O.D. Pol.Scie.) M.F.M.V.Warud

प्राचार्य महात्मा पुरले कला, वणिज्य व सीतारामजी चौधरी विज्ञान महा.,वरुड



रती 🗢 सोमवार, २८ नोव्हेंबर २०२२ 👁 वर्ष ४० 🗢 अंक १४६ 🗢 पृष्ठ १२ | किंमल रु. ५.०० | संपादक : दिलीप एड

विद्यालयात उत्साह



घ्यावे लागलेले कष्ट

मार्गदर्शन केले.

स्त्रसंचालन

सर्व

आपले मत स्पष्ट केले. कार्यक्रमाचे

अध्यक्ष प्राचार्य डॉ. जी. एन.

चौधरी यांनी संविधान निर्मात्यांनी

महान हुतात्म्यांबद्दल दाखवलेली

कृतज्ञता याबद्दल विद्यार्थ्यांना

विभागाच्या प्रा. प्रणिता शंकरपाळे

तर आभार रासेयो कार्यक्रम

अधिकारी डॉ. अतुल वंजारी यांनी

केले. यावेळी महाविद्यालयातील

शिक्षकेतर कर्मचारी व विद्यार्थी

प्राध्यापक,

मोठ्या संख्येने उपस्थित होते.

कार्यक्रमाचे

राज्यशाम्त्र

शिक्षक -

रासेयो कार्यक्रम अधिकारी प्रा. यांनी वंजारी SĨ. अतुल करत उद्देशपत्रिकेचे वाचन उपस्थित सगळ्यांना शपथ देण्यात आली. कार्यक्रमाचे प्रास्ताविक परिचय मान्यवरांचा आणि राज्यशास्त्र विभागाचे प्रमुख प्रा. पी.पी. डोळस यांनी केले. संविधानातील समाजवादी व धर्मनिरपेक्ष या शब्दाचा अर्थ व त्याचे संविधानातील महत्व स्पष्ट करुण विद्यार्थाना मार्गदर्शन केले. कार्यक्रमाचे व्याख्याते आत्माराम निस्वादे यांनी संविधानाची गरज त्यासाठी संविधान निर्मात्यांना

र्शेदूरजनाघाट (वार्ताहर): वरुड येथील महात्मा फुले कला, वाणिज्य सीतारामजी चौधरी राजशास्त्र महाविद्यालयातील विभाग व राष्ट्रीय सेवा योजना यांच्या संयुक्त विद्यमाने २६ नोव्हेंबर संविधान दिनाचे औचित्य साधून कार्यक्रमाचे आयोजन करण्यात आले होते.

कार्यक्रमाची सुरवात महात्मा फुले, डॉ. पंजाबराव उपाख्य भाऊसाहेब देशमुख व राज्यघटनेचे वाबासाहेव ซโ. शिल्पकार यांच्या प्रतिमेच्या आंबेडकर पूजनाने झाली. कार्यक्रमाच्या अध्यक्षस्थानी प्राचार्य डॉ. जी. एन. चौधरी हे होते. प्रमुख उपस्थितीत व्याख्याते आत्माराम निस्वादे, राज्यशास्त्र विभागाचे विभाग प्रमुख प्रा. पी. पी. डोळस, रासेयो कार्यक्रम अधिकारी प्रा. डॉ. अतुल वंजारी हे होते. त्यानंतर

Department of Home Economics

Demonstration of Floral Arrangement :

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari

Science Mahavidyalaya, Warud Department Of Home Economics

Demonstration of Flower Arrangement

Home Economics Department, Women Empowerment Committee and Internal Complaint Committee Organized the demonstration of Flower Arrangement On dated 02 December 2022.

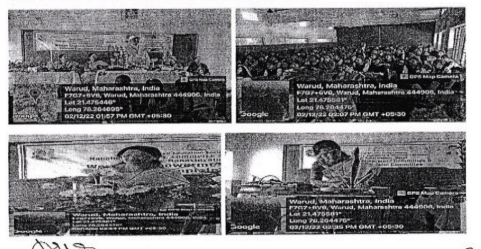
The attendees for this program were the President, Principal Dr. G.N Chaudhari, the chief guest and flower arrangement trainer Prof. Surekha Zoting.

This training has been organized with the aim that the students should be able to understand flower arrangement and gain skills related to it.

Prof. Surekha Zoting has given information and training of flower arrangement on various topics like tribute to the martyrs, modern flower arrangement, mass flower arrangement, Japanese flower arrangement and many more.

In the presidential speech, Principal Dr. G.N Chaudhari has emphasized on students should focus on the skills acquired from this training of flower arrangement.

Preface has been given by Prof. M.R Umekar, Chief guest introduction has been given by Dr. Prof. N.A Bodkhe and thanks giving has been performed by Prof. Amrapalli Patil. Total 124 students were present for this training program.



Mishatma Fule Arts. Commerce & Eltarrow

Head of the Department (Home-Economics) Habatma Fule Arts, Commerce & Siter

Breastfeeding Day :

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud Department Of Home Economics

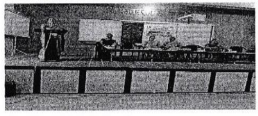
Report

Breastfeeding Day

Home Economics department celebrated Breastfeeding day on 1st of August, 2022. Chief speaker renowned Dr. Mina Bande guided the benefits and importance of breastfeeding to the students. Breastfeeding is considered to be a natural and a secured food. It helps to build immunity in an infant and protect it from other diseases. Mother's milk contains enough nutritious constituents. Therefore to keep it nutritious for a longer time, she needs to take a nutritious diet. Further, Dr. Mina Bande also stated that breastfeeding helps to prevent the breast cancer.

From medical point of view, breastfeeding is considered as the best meal. Nature has created milk for the humans and while taking and serving it, infant and mother both feel satisfactory.

This program has been successful with all the efforts and dedication by Head of the Home Economics department senior college, Dr. Mrs. N.A. Bodkhe, Home science department head Ku. V.S. Kharode, and Pawar Madam. 93Students attended this program.





Principal

[Dr.G.N.Chaudhari] Principa!

Mahatma Fule Arts.Commerce & Sitaramji Chaudhari Science Mahavidyalaya.Warud

[Dr. N. A. Bodkhe] Head of the Department (Home-Economics) Mahatma Fule Arts, Commerce & Sita Chaudhari Science Mahavidyalaya,

Wild Vegetable Exhibition :

Wild Vegetable Exhibition, 2022

Report

Exhibition of Wild Vegetables, 'Ranbhaji Mahostav-2022' was organized by Department of Botany and Home Economics in collaboration with Shri Kedareshwar Sansthan, Warud and Range Forest Office, Warud during the 'Shravan Mahostav-2022' i.e. from 3rd to 10th August, 2022. Exhibition was inaugurated at the hands of Ku. Bende Madam, RFO, Range Forest Office, Warud. 30-35 Wild vegetables, collected from forest area by a local herbal healer Shri Ravi Malve, Rawala, were exhibited daily from 8.00am to 9.00 pm. Devotees of Lord Shankara, after Puja and Darshana, visited the wild vegetable exhibition and all them tried to revive their knowledge of wild vegetables. Many of them discussed the various issues regarding availability, preparation, parts used as vegetable, etc. They also expressed their concerns about the loss of wild vegetables and its diversity. During the Ranbhaji Mahostav about 400-500 peoples from Warud, Nagpur, Wardha and Amravati visited the exhibition.

The Principal, Dr. G. N. Chaudhari was very kind to permit the exhibition. Executive members of Shri Kedareshwar Sansthan, Warud and RFO, Warud helped a lot to make this exhibition very fruitful from local peoples point of view. Girl students of Home-Economics were present as volunteers throughout the exhibition. Contribution of Shri Anil Varhekar, Shri Nandubhau Panpalia, Shri Balabhau Changade, Shri Ravi Malve, office staff of Forest Department and volunteers of Shri Kedareshwar Sansthan, Warud was noteworthy.

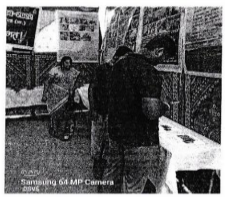
Following wild vegetables were displayed in the exhibition: Gophan-Vel, Chitrak, Dode, Koylar, Bhondshi, Karad-Kosla, Khajkand, Fandi, Samudrashosh, Kardu, Kunjir, Aghada, Gulvel, Tarota, Shevbhaji, Shevga, Vavding (Red & Green), Kena, Jangli Tendule, Ambadi, Math, Phetar, Punarnava, Pandharphala, Tekude, Waghate, Kartule, Lahan Gokharu, Chota Bhatkand, Jivati, Umbar, Kat-Umbar, etc.



Wild Vegetable Exhibition, 2022







-721 mile Dr. S. V. Satpute

Professor & Head Bepartent of Botany Mahatma Fule Arts, Cemmerce and Sitaramji Chaudhari Science Manaviciyalaya, Warud, Dirt, Amravati

Dr. M. A. Bodkhe

Head of the Department (Home-1 1105) 44 atma Fule Arts, C. & Strampi Cinaudhari Science Mehaviuyalaya, Wena

totate IQAC Coordinator

2 (Dr. G. N. Chaudhari)

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Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyataya, Warud, Dist, Amravati

Department of Political Science

Modak making Competition

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud Department Of Home Economics

Report

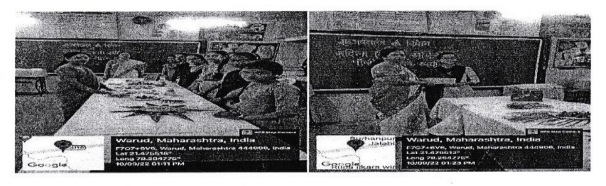
Modak making Competition

Amidst National nutrition week and Ganpati celebration, Home Economics department organized "Nutritious Modak Making Competition" on Saturday, 10th of September 2022.

Students made delicious and nutritious Modak using several nutrients like coconut, jaggery, til, khaskhas, puran, vidyache pan, etc.

In this competition, Ku. Dnyanvhi Narendra Tidke received 1st prize. Ku. Komal Vagadre received 2nd prize. Ku. Pallavi Patil is a 3rd prize winner and 4th prize is received by Ku. Himani Naringe.

Students also participated in large numbers in this programme.



[Dr.G.N.Chaudhari] Principal ahatma Fule Arts Commerce & Siterami audhari Science Wahashoyalaya,Warud

[Dr. N. A. Bodkhe] Head of the Department (Home-Economics) Mahatma Fole Ans, Commerce & Sir-Chaudhari Science Mahavidyalaya, -

Department of Commerce

National Consumer Right Day:

Report on National Consumer Rights Day

2022-23

National Consumer Rights Day is celebrated on 24th December every year, the formation of this day was held in 1986 under Consumer Protection Act. This day was made to protect consumer's rights and to make people aware about it. The main objective of this day is to protect the rights of consumers.

As consumers, we all want to be able to get the best products and services for our money. Unfortunately, sometimes companies don't always live up to these expectations. That is why, in India, an annual event is celebrated on December 24th every year: National Consumer Rights Day. It also provides an opportunity for consumers to demand better customer service and more transparency from companies.

Faculty of Commerce & Management organized,' National Consumer Rights Day'on 24th December, 2022. The chief guest Prof. Dr. Shyam Jadhav, during his speech told that every year, a theme is allocated to the celebrations and this year the theme is "Fair Digital Finance." Each year, a unique theme is decided for Consumer Rights Day to spread awareness about consumer rights and responsibilities. Consumers must be mindful of the safety and quality of products and services before purchasing them. They should not trust the seller blindly and must get the information on the price, quality, standard, etc., of the product.

Dr. U. E. Chaudhari addressed all the students. Mrs. Madhuri Umekar arranged this program and vote of thanks. More than 60 students, staff members and faculty members participated in this program. It was a very motivational and informative session for the students.









-	National Consumer Rights Day	
	Date - 24/12/2022	
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ता.प्रतिनिधी। २७ डिसेंबर वरुड - येथील महात्मा फुले कला, वाणिज्य व सितारामजी चौधरी विज्ञान महाविद्यालयामध्ये प्राचार्य डॉ.जी.एन.चौधरी यांच्या मार्गदर्शनाखाली वाणिज्य विभागाच्या वतीने 'राष्ट्रीय ग्राहक हक्क' दिवस साजरा करण्यात आला.

याप्रसंगी कार्यक्रमाचे अध्यक्षपद रसायनशास्त्र विभाग प्रमुख प्रा.डॉ.यू.ई.चौधरी यांनी भुषविले तसेच प्रमुख अतिथी आणि प्रमुख वक्ता म्हणून जरुड येथील

कला वाणिज्य महाविद्यालय मराठी विभाग प्रमुख प्रा.डॉ.श्याम जाधव तसेच वाणिज्य विभाग प्रमुख प्रा.माधुरी उमेकर व्यासपीठावर उपस्थित होते.

प्रा.डॉ.श्याम जाधव यांनी आपल्या मार्गदर्शनपर व्याख्यानांतुन ग्राहक या नात्याने आपल्याला अनेक अधिकार दिलेले आहेत. या अधिकारांची माहिती घेवुन तुम्ही जागरुक ग्राहक बनु शकता. ग्राहकांची फसवणुक तसेच महाविद्यालयातील शिक्षक व होत असेल तर त्याची तक्रार कुठे शिक्षके त्तर कर्मचारी तसेच करावी? याविषयी मार्गदर्शन केले महाविद्यालयातील विद्यार्थी तसेच प्रा.डॉ.यु.ई चौधरी यांनी उपस्थित होते.

या कार्यक्रमाचे प्रास्ताविक व पाहण्यांचा परिचय वाणिज्य विभाग प्रमुख प्रा.माधुरी उमेकर यांनी तर उपस्थितांचे आभार भुषण गावंडे यांनी मानले. या मार्गदर्शनपर कार्यक्रमाला विद्यार्थ्यांनी भरुभरुन प्रतिसाद दिला, याप्रसंगी वाणिज्य विभागातील चैताली गुर्जर, अंकिता सायनेरे, निलेश शेरेकर

एक सुजाण नागरिक म्हणून तसेच ग्राहक म्हणुनही आपल्याला काही अधिकार देण्यात आले आहेत. त्य अधिकाराचा वापर करुन आपण एक जागरुक ग्राहक बनु शकतो, या विषयी मार्गदर्शक केले.

Guest lecture on

Ready for Future employment from now on

Report on Guest Lecture on "Ready for future employment from now on"

The Faculty of Commerce and Management and IQAC, Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati., organized a Guest Lecture on the topic "Ready for future employment from now on" on 02nd March, 2023. This programme was arranged in the motive of sharing the knowledge of experts and guidance and directions to students about opportunities for future employment.

The programme was chaired by the Principal Dr. G. N. Chaudhary. The resource person for the guest lecture was Dr. Atul Charde, Dean Admission, MBA and Dr. Hitesh Vaswani, Head, MBA, Nabira Mahavidyalaya, Katol.

The guest lecture was started at 12 P.M. with the welcome of the Resource person and opening remark delivered by Mrs. Madhuri Umekar, Head and Associate Professor, Faculty of Commerce and Management. The speaker of the session Dr. Hitesh Vaswani addressed the participants with his inspirational words. He inspired the audience by lively

interacting on topic. The lecture has completely focused on future employment for Commerce students. It was a knowledge gaining session. The live examples and experiences discussed by the resource person made the students to involve more.

Dr. Atul Charde highlighted the importance and necessity of such career awareness programmes for the students. He encouraged the students to become job creators rather than job seekers. The extension lecture concluded with clarification and answering of the queries of the participants. The guest lecture was attended by around 90 participants. The session was very interactive, informative in nature and students were highly motivated. The session ended with a round of discussion and vote of thanks by Mrs. Madhuri Umekar.



Science Day celebration

SCIENCE DAY CELEBRATION

This day is celebrated to remember the great invention by the Indian Physicist Chandrashekhara Venkata Raman who discovered 'Ramans Effect'. The program began with the Welcome address by Mrs. M.R. Umekar, Head, Department of Commerce & Management. This event was a great platform for students to create awareness of "Science and Information Technology". A speech was given by Dr. Mangesh Bobade, highlighted the path-breaking discovery of Raman Effect which lead to the winning of Nobel Prize by Prof CV Raman. He gave an insight as to what the future information technology is going to be about. Mrs. Madhuri Umekar arranged this program and vote of thanks. The program was attended by around 70 students.



Department of Computer Science

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Organized one week workshop on Fundamentals of ICT Tools and MS Office

Mahatma Fule Arts & Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud. Department of Computer Science, Electronics and IQAC Organizzs

One week workshop on "Fundamentals of ICT tools and MS Office" - 2022-23

Workshop Report

- Department of Computer Science, Electronics and IQAC Organized one week university level workshop on "Fundamentals of ICT tools and MS Office" - 2022-23 for UG Students from all departments on dated 28/03/2023 to 03/04/2023
- Honorable Principal Dr. G. N. Chauhari was chairman for the inaugural function. Prof. R. R. Zoting was a Chief Guest. Dr. G. K. Reddy was Organizer, Dr. S.V. Satpute IQAC Coordinator were chair the function. Dr G K.Reddy was given introductory speech.
- Total 47 Participates were Participated in Workshop
- In the Workshop experts Taken theoretically as well as Hands on Training on following Topics. Introduction to Computer, Generation of Computer, Hardware and Software. Introduction To MS-Word, Creating New Document, Copy, Paste, Introduction to MS-Excel, Creating a new Sheet. Introduction to Internet, Introduction to Search Engine. Introduction to MS-PowerPoint. Creating a Slide, Introduction to Page layout in Word. Margin, Page setting, Printer, clipart. Format, Layout in MS- excel, Introduction to Creating E-Mail ID, Design and Animation in MS-PowerPoint, Mailing, Review. Introduction to Mail Merge etc.
- At Last Feedback and Suggestions were noted down given by Participants. Participants received Certificate for Discipline, Regularity, They Felicitied by Honorable Guest by giving them certificate and bouquet. Certificates were issued to all successful Participants.







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Incharge Head Department of Computer Science Mahutma Fule A.C.& Sitaramji Choudhari Science College Warun

Mahatma Fule A.C. & Sitarami

Choudhari Science College, Warud

Aahatma Fule Arts & Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud

Department of Computer Science, Electronics and IQAC Organizes One week workshop on "Fundamentals of ICT tools and MS Office" from Date 28/03/2023 to 03/04/2023

Workshop Photos











Incharge Head
 Department of Computer Science
 Mah itma Fule A.C.& Sitaramji
 Choudhari Science College,Warut

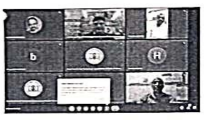
Mahatma Fulo A.C.& Sitaramji Choudhari Science College, Waryd

Department of Computer Science ent of Computer Science Organized One Day University Level Online Webinar on "CLOUD AND OGY & INFORMATION SECURITY AND IT'S FUTURE OPPORTUNITIES." in erstion with Department of Robotics & Cloud Technology, RIMNU for all final year & M.Sc. and Faculty Members. Webinar Photo why? will is replacing the stand -----3 ud Technol -D -0 Cesni A SUCCESSION OF THE REAL PROPERTY OF meebo b 10

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Mahama Fule Arts, Commerce and Sitaramii Chauchari Science Mahavdyalaya, Warud, Dist. Amravati

Principat Mahalma Fule A.C & Silaramji Choudhan Science College, War ad

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 Incharge Head
 Department of Computer Science Mahatma Fule A.C.& Sitara nj.
 Choudhori Science College, Valuri

Webinar

Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud.

Department of Computer Science

Webinar Report. Date: 21/11/2022

Department of Computer Science Organized One day university level online Webinar on "CLOUD TECHNOLOGY & INFORMATION SECURITY AND IT'S FUTURE OPPORTUNITIES" in Collaboration with Department of Robotics & Cloud Technology, RTMNU Nagpur University for all final year, M.Sc. students and Faculty Members on Dated 21/11/2022 at 3/00 PM to 4/30 PM. Prof. Poonam Awari was Anchoring the session.

Dr. G.N. Chaudhan sir (Principal) was chaired the session and delivered a Introductory speech for the webinar. Mr. Anil Tatode (Training Officer) was Resource Person of Dept. of Robotics & Cloud Technology, RTMNU Nagpur University for webinar. Dr.G.K. Reddy head Department of Computer Science was organizer of the webinar.

Total 120 Participates were Participated from various colleges.

After successfully attending the webinar, questions can be asked by the participates and certificate would be issued to all Participants. Prof. Khushboo Deshmukh was delivered a vote of Thanks.

BAC Coordinator Istma Fule Arts, Commerce and Staramij Chaudhan Solende Mdyalaya, Warud, Dist, Amravati

Incharge Head Department of Computer Sc. Mail tma Fule A.C.& Sitaraniji Choudhori Science College, Warud

Certificate of participation in Webinar

51 					
E	Mahavidyala	mmerce & Sitaramji Chaudhari Scien ya, Warud Amrawati (M S)		R	
	CERTIF This is presente	ICATE OF PA	ARTICIPATION DRANHUL For Participation	ı in	
A CANADA	Webinar On "Cloud Technology & Information Security and It's Future Opportunities" Organized by Department of Computer Science, Mahatma Fule Arts, Commerce & Sitaran Chaudhari Science Mahavidyalaya, Warud , Amravati in association with Department of Rob & Cloud Technology, RTMNU Nagpur, MS.				
		On November	21, 2022.	1-1-1	
Fleto	de_	foret	Comments	Cloud	
Traini Deptt. of Robotics	ill Tatode ng Officer & Cloud Technology U, Nagpur	Prof. Sandeep Sonaskar HOD Department of Robotics RTMNU, Nagpur	Dr. G. K. Reddy Head, Dept. of CS & Event Coordinator MFACSCSC, Warud, Amravali	Dr. G. N. Chandhari Principal MFACSCSC, Warud, Amravati	
	Sita	IDAC Coordinator na Fulo Arts, Commerce and ramji Chaudhari Science valaya, Warud, Dist, Amravati	Principal Mahalma Fule A.C.& Sitaramji Choudhari Science College, Warud	Incharge *** #INU Department of Cetapa Mahatma Fule A.C.& Juan Choudhori Science Collage.V	

Department of Physics

In house Fabrication of Experimental Kits 2022-23

MFM DOP/22 00 Shri. Shivaji Education Society, Amravati's Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College, Warud, Dist. Amravati **Department of Physics** A Report on "In house Fabrication of Experimental Kits 2022-23 This is the part of one of the Best Practice of Department of Physics. Students of B.Sc. Physics are inspired and motivated to learn and develop the experimental kits on their own. There is large number of experimental kits available in the market which cost a lot to the college and their purchase is difficult most of the time. Hence physics students are encouraged to develop kits in the department itself. All the raw materials are made available to the students group. Students are demonstrated the know-how and fabrication of the kits. Students follow the instructions and prepare the kits on their own. 8 2646



For the session 2022-23, nine experimental kits have been prepared by B.Sc. I, B.Sc. II and B.Sc. III year students and have saved approximately Rupees 21980/-. The details of the experimental kits fabricated by the students are as follows:

Sr. No.	Session	Name of Experimental kit fabricated in lab	Expenditure incurred in Rs. (Approx.)	Market Price in Rs. (Approx.)	Quantity prepared	Savings Per Item in Rs. (Approx.)	Total Savings in Rs. (Approx.)
1.	2022-23	Determination of Inductance of a coil by phasor diagram method	500/-	3420/-	02	2920/-	5840/-
2.		Determination of Capacitance by phasor diagram method	450/-	3420/-	02	2970/-	5940/-
3.		Verification of Kirchoff's Voltage Law	300/-	2420/-	03	2120/-	6360/-
4.		Study of frequency response of LCR Circuit	500/-	2420/-	02	1920/-	3840/-

Total Saving Rs. 21980/-

Olomyo Dr. Y. S. Tamgadge

(Coordinator)

Dr. S.V. Satpute Mahatma Fule Arts, Commerce and Siterami Chaudhari Science Mahavidyalaya, Warud, Dist, Amravati

Ms. A. B. Patil

Deptt. of Physics Mahstma Fule Arts, Com & Siteramj. Chaudhari Science Alahavidyalaya, Warud, List Amravati

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Dr. G. N. Chaudhari

(Patincipal) Mahatma Fule A.C.& Sitaramji Choudhari Science College,Warud

Poster Exhibition

Science Day

MFM100p/22-23/08

Shri. Shivaji Education Society, Amravati's Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College, Warud, Dist. Amravati

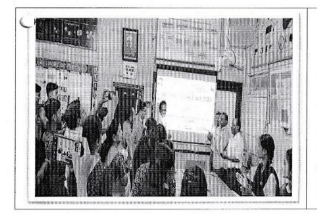
Department of Physics

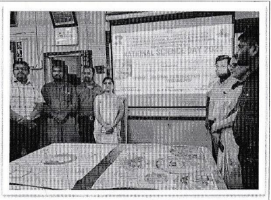
A Report on Poster Exhibition 2022-23

Poster Exhibition for the academic session 2022-23 was organized by the Department of Physics on the occasion of National Science Day on 09th march 2023. Large numbers of B.Sc. Students participated in this activity and they actively prepared and presented the posters on the theme "Global Science for Global Wellbeing". Approximately 91 students participated and presented 43 posters in the event.

The Program was inaugurated at the hands of Hon'ble Principal Dr. G. N. Chaudhari accompanied by Dr. V. S. Bawane, Mr. R. R. Zoting, Dr. R. Wadhbudhe, Dr. Kondulkar Dr. G. K. Reddy, etc. Dr. R. P. Ganorkar and Dr. G. K. Reddy were invited as the Judges for the evaluation of best posters. All dignitaries visited the exhibition and encouraged the students for their efforts. Various staff members also visited the exhibition. Best Posters were awarded to following students with Memento for Rank I, II & III respectively along with certificates.

PN	Topic	SN	Name of Student(s)	Class	Rank
39	Global Science for Global Wellbeing	1	Ku. Javeriya Nayab Zafiroddin Kazi	B.Sc. I	I
15	Global Science for	1	Ku. Radhika B.Pawar	B.Sc. II	
45 Global Wellbeing	2	Ku. Renuka G. Paradsinge	B.Sc. II	п	
56	Digital Eye Strain	1	Ku. Shrusthi A. Bodkhe	B.Sc. III	ш



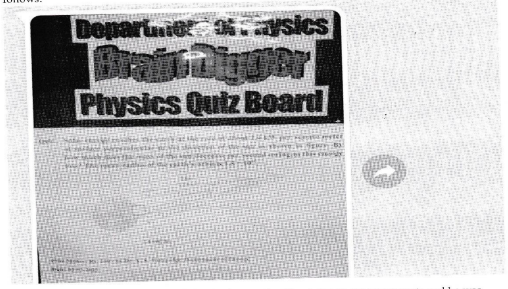




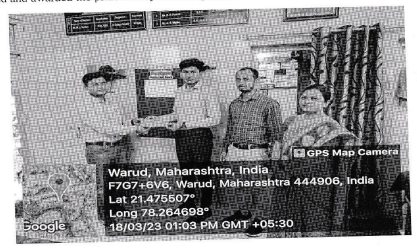
Brain Digger

Quiz 3: The 3rd quiz was sponsored by Dr. Y. S. Tamgadge.

The third quiz was launched by Dr. Y. S. Tamgadge in the month of Mrach 2023. The quiz was as follows:



Mr. Aarish Khan of B.Sc. III Sem VI solved correctly after doing so many attempts and he was felicitated and awarded the prize money in the department.



Zoology Department

Wildlife Photography Competition

Shri. Shivaji Education Society, Amravati's

Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Department of Zoology

Report of Wildlife Photography Competition

With a view to popularize wildlife and its applications among college students, Department of Zoology celebrated wildlife week 2022 by organizing wildlife photography competition on 7th Oct. 2022. Wildlife is ecologically very important because wildlife helps in maintaining the balance of nature such as pollination is assisted by insects, birds, bats etc., decomposers and scavengers depend upon dead animals or trees and return components again back to the nature. So to aware the students about their nature this photography competition was organized by the Department of Zoology.

In this competition students enthusiastically participated with their photographs which were clicked by them at their local area. This competition was conducted under the guidance of Principal Dr. G. N. Chaudhari sir and Head of the Department Dr. S. R. Kondulkar sir whereas Dr. V. S. Panchwate and Mr. K. D. Ingle evaluated all the photographs and selected three photographs for the winners. Total 25 students were participated in this competition. In this competition Ms. Dnyanavi Narendra Tidke stood first, Mr. Sudhanshu Prashant Bhujade and Ms. Khushali Vinod Sawarkar secured second and third position respectively.

Winners of Competition

Sr. No.	Student Name	Class	Rank
1	Ms. Dnyanavi Narendra Tidke	B.Sc. Part II	First
2	Mr. Sudhanshu Prashant Bhujade	B.Sc. Part I	Second
3	Ms. Khushali Vinod Sawarkar	B.Sc. Part I	Third





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Organizing Committee

Dr. V. S. Panchwate
 Mr. K. D. Ingle Area

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3) Dr. Ahmad Shahzad

Head Head Deptt. of Zoology Mahatma Fule Arts & Comm. & Sitaramii Chowdhri Science Mahavidyalavs Warud, Dist. Amravati

Mahatma Fule A.C.& Sitaramji & Choudhari Science College, Warud

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IQAC Coordinator Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati



Mahatma Fule Art's, Commerce & Sitaramji Choudhari Science Mahavidyalaya, Warud, Dist: Amravati.

Department of Zoology

Report on

ZOOLOGICAL ASSOCIATION 2023-24

The formal Inaugriton of Zoological Association 2023-24 was held on 10 August2023, the program was started with the welcome of respected Principal Dr.G.N. Chaudhary sir and Head of the Department Dr.S.R.Kondulkar sir.Dr.V.S.Panchwate itriduced about the students of B sc-part-I, part-II, part-III year, those who elected for the post of Zoological Association with their floral welcome, Dr. G. N. Chaudhari sir announced the formal information of Zoological Association 22-23 and addressed the students about their responsibilities and value of time in the life. On this occasion other faculty members, Mr.K.D.Ingle, Dr. Ahamad Shahzd , all non teaching staff were present.

Following students were elected as office beaters of the Zoological association for the

year 2023-24

1	PRESIDENT	Ku.Janvi Bande	M.se II
2	VICE-PRESIDENT	Ku.Darshana Chaudhari	B.sc III
3	SECRETARY	Jayashri Khalarkar	B.sc III
4	JOINT SECRETORY	Suwarna Warokar	M.sc II
5	TREASURER	Ku.Shreya Hiwse	M.sc II
6	JOINT TREASURER-	Ku Mohini S.Shikhare	B sc II
7	MEMBERS-	Ku.Mayuri Bhonde	B-SC II
		Ku.Divya Tatar-	B.sc If
		Chetna Jari-	M.SC II
		Sanjana Jawarkar-	M.SC II
		Sanjana Shidam-	M.SC II
		Pooja Gulhane-	M SC II

Department of Computer Science

Study Tour Report

Mahatma Fule Arts.Commerce and Sitaramji Chaudhari Science Mahavidyalaya,Warud.

Science Day Celebration

Department Of Computer Science

Study Tour Report (2022-23)

On The Occasion Of Computer Science Organized One Day Study Tour on Dated 28th Feb.2023 at Rajiv Gandhi National Institute Of Intellectual Property Management,Nagpur,Adasa Temple "Diksha Bhumi and Swaminarayan Temple. Total 80 Students and 3 Staff Members Were Participated for Tour. Students Visited at Rajiv Gandhi National Institute Of Intellectual Property Management and Getting an Opportunity to Collect Information on Research to a Locality.Patents.Designs.Copyrights and Trademarks .The Experts Elaborated On The Major National Organization Working On Patents.Director Of The Center Nirmala Sinha,Trainer Of The Training Program Dr. Pooja Maulikar as well as the Organizer of the program Kishor Panthavane and Organizer Dr. Pankaj Borkar.On The Occasion, information about intellectual property rights, research and consultancy was given to the students Through Powerpoint Presentation.Dr.Bharat Ratna from Dikshabhumi. The students learned about Babasaheb Ambedkar's Life Biography, Photo Exhibition and book collection as well as The Life Biography and book collection of Shri.Swaminarayan.This Educational Tour was organized by The Principal Of The College.Dr.Gajanan Choudhary, Tour Organize Dr.G.K.Reddy, Prof.Rashmi A.Charjan, and Prof. Vaishnavi Kevte .After Successful Organization of Tour, Students Submitted Tour Report at Department.



Department of Library

Knowledge Resource Centre

Shri Shivaji Education Society Amravati's Mahatma Fule Arts, Commerce & Sitaramji Chaudhar Science Mahavidyalaya, Warud

Department of Knowledge Resource Centre (Library)

Activity of Library Department (2022-23)

- Date 12/08/2022: On the Occasion of Dr.S.R. Ranganathan Birth anniversary organized Book Exhibition in reading Hall.
- 15/10/2022: On the Occasion of Dr.A. P.J. Abdul Kalam Birth anniversary organized and arranged guest lecture on the biography of Padamashree Dr.A a.P.J. Abdul Kalam and Continuous book reading practice with students in reading hall.
- Library Department to celebrate the Right to Information Week from 06/10/2022 to 12/10/2022 on the occasion of International Right to Information Day. " The lecture on this subject was recently concluded on Friday dated 07/10/2022.
- 4) Displaying Live Broadcast Pariksha Pe Charcha 2023 on 1st April 2023 in 11.00 AM, in Library Reading Hall. The Programme will be broadcast live by doordarshan You Tube Channel of MoE. This programme all students, teachers and staff of college was present.

LIBRARIAN Mahatma Fule Arts, Commere & Sitaramji Chaudhary Science Mahavidyalaya,Warud,Dist.Amt

Dr. S. R. Ranganathan Birth Anniversory

1. Report of Dr. S. R. Ranganathan Birth Anniversary Datr:12/08/2022

1. Organisation of Dr. S.R.Ranganathan Birth Annivessary 12/08/2022

On the occasion of Dr. S.R.Ranganathan Birth Anniversary and independent Day library department , and IQAC organized Book Exhibition on 12/08/2022.





Latitude 21.4754962° Local 10:44:27 AM GMT 05:14:27 AM

Longitude 78.2647954° Altitude 343.6 meters Friday, 12 Aug 2022



Dr.A.P.J.Abdul Kalam Birth Anniversory

2. Report of Padamashri Dr. A.P.J. Abdul Kalam Birth Anniversary (Vachan Prerna Din) on 15/10/2022.







जा क्र. मपुछ (30)/ Te १७ १७ ११० २०२२

श्री शिवाजी शिक्षण संस्था अमरावती द्वारा संचालित महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय, वरुड, जि. अमरावती यंथालय विभाग वाचन प्रेरणा दिन अहवाल

प्रति,

मा. सहसंचालक उच्च शिक्षण, अमरावती विभाग, अमरावती

विषय :-माजी रॉष्ट्रपती भारतरत्न डॉ ए पी जे अब्दुल कलाम यांचा जन्म दिवस "वाचन प्रेरणा दिन" म्हणून साजरा केल्याबाबतचा अहवाल सादर करणेबाबत.

संदर्भ:-आपले पत्र कमांक उशिस/वाचन प्रेरणा दिन /मवि -१/२०२२/१२५७५ दिनांक १३ ऑक्टोबर २०२२ नुसार माजी रॉष्ट्रपती भारतरत्न डॉ.ए.पी.जे.अब्दुल कलाम यांचा जन्म दिवस "वाचन प्रेरणा दिन" म्हणून साजरा करणेबाबत.

मा महोदय.

भारतरत्न डॉ अब्दुल कलाम यांच्या जयंती निमित्त.जे.पी.ए. वाचन प्रेरणा दिन उत्साहपूर्ण वातावरणात साजरा करण्यात आला.

दिनांक 15 ऑक्टोबर 2022 रोजी महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय, वरुड येथील बंथालय विभागात सकाळी ११ वाजता थोर भारतीय शास्त्रज्ञ डॉक्टर एपीजे अब्दुल कलाम यांच्या जयंतीचे निमित्त साधून वाचन प्रेरणा दिवस साजरा करण्यात आला. या कार्यक्रमाचे प्रमुख पाहुणे म्हणून मराठी विभागाचे विभाग प्रमुख सन्मानीय प्रा. डॉ पी आर पुंडकर व रसायन शास्त्र विभागाचे प्रमुख डॉ यु.ई. चौधरी उपस्थित होते. कार्यक्रमाचे अध्यक्ष महाविद्यालयाचे प्राचार्य मा. डॉ. जी. एन. चौधरी होते.

कार्यक्रमाये आयोजन महाविद्यालयाचे ग्रंथालय विभागातील वाचन कक्षात करण्यात आले होते. यावेळी महाविद्यालयातील सर्व विद्यार्थी तसेच संपूर्ण शिक्षक वृंद उपस्थित होते. कार्यक्रमायी सुरुवात कार्यक्रमाये प्रमुख पाहुणे मराठी विभागाचे विभाग प्रमुख डॉ पी आर पुंडकर व कार्यक्रमाचे अध्यक्ष महावियालयाचे प्राचार्य मा डॉ.जी.एन. चौधरी यांनी दीपप्रज्वलन करून डॉक्टर एपीजे अब्दुल कलाम यांच्या प्रतिमेचे पूजन व हारार्पण केले. वाचन प्रेरणा दिनानिमित्त व डॉक्टर एपीजे अब्दुल कलाम यांच्या जयंती निमित्त कार्यक्रमांमध्ये डॉ ए पी जे अब्दुल कलाम यांच्या जीवनातील विषयावर निरंतर वाचनाचे आयोजन ग्रंथालयात करण्यात आले होते यावेळी डॉक्टर कलाम यांच्या विषयी निरनिराळे पुस्तकात तसेच अनेक वेगवेगळ्या प्रकारचे ग्रंथ व पुस्तके विद्यार्थ्यांना वाचण्याकरिता उपलब्ध करण्यात आले होते व बहुसंख्य विद्यार्थ्यांनी निरंतर वाचन केले.

कार्यक्रमाचे प्रमुख पाहुणे मराठी विभागाचे विभाग प्रमुख डों पी आर पुंडकर यांनी विद्यार्थ्यांना मार्गदर्शन केले, त्यांनी विद्यार्थ्यांना वाचनाचे महत्त्व तसेच आयुष्यामध्ये होणारे वाचनाचे फायदे यावर व्याख्यान केले. कार्यक्रमाचे अध्यक्ष महावियालयाचे प्राचार्थ मा डों जी. एन. चौधरी यांनी विद्यार्थ्यांना वाचन प्रेरणा दिनाच्या शुभेच्छा दिल्या, त्यांनी आपल्या मनोगतामध्ये डॉक्टर ए. पी. जे. अब्दुल कलाम यांच्या जीवनातील संघर्षाबद्दल तसेच संशोधनाबद्दल माहिती दिली आणि वाचन प्रेरणा दिन का साजरा केला जातो याविषयी मार्गदर्शन केले. डॉक्टर एपीजे अब्दुल कलाम यांच्या पासून प्रेरणा घेण्याची त्यांनी आपल्या मनोग मनोगतामध्ये विदयार्थ्यांना आवाहन केले.

कार्यक्रमाला महाविद्यालयातील प्राध्यापक श्री एस. डी.ओहळे, मा श्री. डॉ. के.के. मोहाडीकर, डॉ. एस.ए. काळमेघ, डॉ.पी.पी.देशमुख, प्रा.श्री एल.एस.पवार, प्रा.व्ही,एस.बावणे, डॉ.आर,एस.वाडबुधे, प्रामुख्याने उपस्थित होते. कार्यक्रमाचे संचालन व उपस्थितांचे आभार ग्रंथपाल श्री.एस.टी.घोरपडे यांनी व्यक्त केले तर कार्यक्रमाच्या यशस्वीतेकरिता ग्रंथालयातील श्री एस. एस. मांडावे, श्री बी. के. खंडारे यांनी परिश्रम घेतले.







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गंथपाल महात्मा फुले कला, बाणिज्य व बीतारामजा चौधरी विज्ञान महा. वस्त



(डॉ.जी.एन.चौधरी) प्राचार्य महात्मा फुले कला, वाणिज्य व सितारामजी चोधरी विज्ञान महाविद्यालय 945

International Right to Information Day

3. In association with the Department of Library and Political Science On the occasion of International Right to Information Day

Right to Information Week report 2022-23

Subject :- As per your reference letter Dt. 28th September, 2022 on the occasion of International Right to Information Act. Day and The week from October 6 to 12, October 2022 is "Right to Information Week".

Chairman of the Program :- Hon. Dr. G. N. Chaudhari (Principal)

Key Speaker:- Hon. Shri Gajendra Malthane (Tehsildar and Taluka Magistrate, Warud

Program Coordinator:- Shri P.P. Dolas Head of Department of (Department of Political Science) & Shri, S.T. Ghorpade , Librarian, (Library Department)

Other dignitaries present:-

Shri, S. D. Ohle Head of Department, (Department of English)

Dr.S.V. Satpute (IQAC Coordinator)

Mahatma Fule Art Commerce and Sitaramji Chaudhari Science College, Warud run by Shree Shivaji Shikshan Society' Amravati in association with Department of Political Science and Library Department to celebrate the Right to Information Week from 06/10/2022 to 12/10/2022 on the occasion of International Right to Information Day. " The guest lecture on this subject was recently concluded on Friday dated 07/10/2022.

The program was inaugurated by Mr. Gajendra Malthane Tehsildar, Warud and College Principal, Photo of Dr.Punjabrao Deshmukh and Mahatma Jyotiba Phule was done by Dr. G. N .Chadhari and offering garlands. The program was presided over by the Principal of the college Hon. Dr. G.N. Chaudhari was also the Head of Department of English Prof. Shri S. D. Ohle, Prof. P.P. Dolas, Shri ST Ghorpade was present on the stage. In order to give a lecture on the topic of Right to Information, at the beginning of the program, the Head of the Department of Political Science, Prof. Shri Prabhakar Dolas, gave an introduction to the students about the Right to Information Act 2005.

After explaining the role of holding a lecture on the need for knowledge of information, right to information, the key speaker Hon. Shri Gajendra Malthane Tehsildar, Warud ,When did "Right to Information Act" come into existence for students? Meaning of Right to Information and when to exercise it? How important the right to information is in the life of an individual, and the importance of the right to information for a corruption-free and transparent administration, he gave detailed guidance to the students on how to apply for information.

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News Paper Cutting: Date 13/10/2022



खरुड - आ ताराजाजा तरक्षण संरक्षा अमराबजी द्वारा संभाषिता महात्या कु ले कला वाणिज्य ज रिताराग्यजी चौधरी विज्ञान महाविष्ठालय येथील व राज्यसाल्य विभाग व प्रंथालय विभाग यांच्या सर्वुपत विध्यागं अतिरराष्ट्रीय माहिती अधिकार दिनानिमिल ६ ऑक्टोॉबर ते १२ ऑक्टोंबर माहिती अधिकार दनाजा साजा करण्याच्या उदेशाने 'माहितीचा आधिकार' या विषयाबर व्याहयान आयोजीत करण्यात आले होते.

कार्यक्रमाचे उद्घाटन सहविल्लार गर्वेद्र मालवाणे व महाविद्यालयाचे प्रायार्थ गजानन जीधरी यांच्या हरने दाॅ. पंजाबराव देशमुख व महाराज गर्भीतिवा कुले यांचे फोटो पुजन व हारार्यणाने



करण्यात आले. कार्यक्रमाच्या अध्यक्षस्थानी महाविद्यालपाचे प्राचार्य डॉ.जी.एन.पीचरी होते तसेच इंग्रजी विभागाये विभाग प्रमुख प्रा.एस.डी.जोहळे, प्रा.पी.पी.डोळ्स एस.डी.चोरपठे बंध्यसर व्यक्तित होते तर 'माहितीचा अधिकार' या विषयवाद व्यक्तान देण्याकतिता कार्यक्रमाच्या सुरुवातीला राज्यदाहल विभागाये प्रमुख प्रा. प्रभावनर डोलम याँनी प्रारताधिकात महितीचा अधिकार कारवायावाद विद्यार्थ्यांना माहितोच ज्ञाव वाखे, माहिती अधिकाराची आवश्यवत्ता यावर ज्याक्रमान पेष्यायावराची भूमिका स्टक्त केली त्या नंतर प्रमुख बको तहक्तिवार पार्जेंद मालठाने यांनी विद्यार्थ्यांना घाहितीचा अधेकार कायदा केल्या अधिकाराचा असर्थ य तो कथी

भ्रष्टाचारमुका, पारदर्शक प्रशासनासाठी माहिती अधिकाराचे महत्व पटवुन दिले, माहिती मागविण्याकरिता अर्ज फरसा करावा ? याबाचत विस्तृत मार्गदर्शन विश्वार्थ्यांता केले. कार्यक्रमाचे अध्यक्ष महाविद्यालयाचे प्राचार्य हॉ.जी.एन.चीचरी यांची आपल्या अध्यक्षीय भाषणात माहिती अधिकारांची भुमिका, कार्य, स्थांची अधिकार धोरणे. माहिती कायद्याअंतर्गत येणारे मुलभुत अधिकार इत्यांची विषयांवर प्रकाश राकला, कार्यक्रमाचे संचालन प्रा.प्रणिता अंकरपाळे यांनी तर उपस्थितांचे आभार प्रा.मंगेश भंडि, मंगेश आकोटकर, प्रा.संदीप

अधिकार' या विषयांवर निर्वाध स्पर्धा य वज्रुत्व स्पर्धेचे आयोजन करण्यात आले या स्पर्धेमध्ये बहुसंख्य विधार्थ्यांनी सहभाग মনলা আলি নিৰ্মণ ন নমনুলা कला साहर केल्या. या प्रसंगी 'माहितीचा अधिकार' या विषयायर व्याख्यानाचा लाभ भेण्याकरिता महाविद्यालयातील विद्यार्थी जिल्ला व फ़िलकेलर कर्णचारी बहरसंख्येने उपस्थित होते. कार्यक्रमाच्या यशस्यितेकरिता ग्रंथालय विभातील कर्मचार्थे व राज्यस्थात विष्याणाचे प्रा.मंगेश आकोटकर, प्रा.प्रणिता शंकरपाले, ग्रा.संदीप गिकम, आशिष भोरपठे, गोपाळ आजनकर आदींनी परिश्रम पेतले.

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Mahatma Fule Arts, Commere & Sitaramji Chaudhary Science Mahavidyalaya,Warud,Dist.Amt महाराष्ट्र शासन शिक्षण संचालनालय, (उच्च शिक्षण), महाराष्ट्र राज्य, मध्यवर्ती इमारत, पुणे-४११ ००१.

फोन मं.०२०/२६१२२११९,२६०५१५१२,२६१३०६२७,२६१२४६३९

दिनांक

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प्रति,

१. सर्व विभागीय सहसंचालक, उच्च शिक्षण.

२. कुलसचिव,सर्व अकृषी विद्यापीटे,अभिमत विद्यापीटे,स्वयंअर्थसहाय्यित विद्यापीटे.

प्राचार्य/संचालक, शासकीय/अशासकीय महाविद्यालये, महाराष्ट्र राज्य

विषय- परिक्षा पे चर्चा.

संदर्भ- सचिव, उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार यांचे पत्र

क. M.11018/01/ 2023 - CDN दि. १२ जानेवारी, २०२३

उपरोक्त विषयाच्या संदर्भीय पत्राची प्रत सोबत जोडली आहे. कृपया अवलोकन व्हावे.

मा. प्रधानमंत्री दरवर्षी ' **परिक्षा पे चर्चा** ' या विषयानुषंगाने विद्यार्थी, शिक्षक व पालक यांच्याशी संवाद साधत असतात हे आपणास ज्ञातच आहे.

दि. २७.०१.२०२३ रोजी सदर कार्यक्रम तालकटोरा इन्डोअर स्टेडीयम, नवी दिल्ली या टिकाणी होणार आहे. या कार्यक्रमाचे प्रक्षेपण दूरदर्शनद्वारे डी.डी. नॅशनल, डी.डी. न्यूज व डी.डी. इंडीया या राष्ट्रीय वाहिनीवरुन, तसेच सर्व प्रमुख खाजगी वाहिनीवरुन या कार्यक्रमाचे थेट प्रक्षेपण केले जाणार आहे.

तसेच रेडीओ चॅनेल (ऑल इंडीया रेडीओ मेडीयम वेव्ह, ऑल इंडीया रेडीओ एफएम चॅनेल) वरूनही थेट प्रक्षेपण असणार आहे. PMO,MOE, दूरदर्शन, MyGov.in इ. वेवसाइटवरून तसेच MoE च्या Youtube चॅनेलद्वारे, फेसबुक लाईव्ह आणि स्वयंप्रभा चॅनेल द्वारे देखील थेट प्रक्षेपण उपलब्ध असेल.

दि. २७.०१.२०२३ रोजी प्रक्षेपित होणाऱ्या ' परिक्षा पे चर्चा ' या कार्यक्रमाचे प्रक्षेपण सर्व राज्यातील सर्व विद्यार्थ्यांपर्यंत पोहोचविण्यासाटी विद्यापीट व महाविद्यालयांनी खालीलप्रमाणे आवश्यक तो कार्यवाही करण्यात यावी.

- विद्यापीट तसेच महाविद्यालयामध्ये स्वतंत्र हॉलमध्ये सर्व विद्यार्थी हा उपक्रम एकत्रित पाहू शकतील अशा स्क्रीन्सची व्यवस्था करावी. विद्यापीट/महाविद्यालयाच्या ऑडिटोरियम/सभागृह कक्षात अशी व्यवस्था करावी.
- सर्व विद्यार्थ्यांना या उपक्रमाचा लाभ घेण्यासाटी सभागृह क्षमता अपुरी पडल्यास अन्य टिकाणी स्क्रोनची व्यवस्था करावी.

- प्रत्येक विद्यार्थ्यांनी हा उपक्रम पाहावा यासाटी विद्यापीटे व महाविद्यालयांनी अध्यापक, विद्यार्थी तसेच पालक यांच्या भ्रमणध्वनीवर तसा संदेश पाटवावा.
- ४. सर्व विद्यार्थ्यांपर्यंत या उपक्रमाची माहिती होण्यासाटी जागृतीपर संदेश पोहोचविण्यात यावा.
- ५. कुलसचिव/विभागीय सहसंचालक, उच्च शिक्षण यांनी त्यांच्या अधिनस्त असलेल्या सर्व महाविद्यालयाच्या प्राचार्यांची ऑनलाईन बॅटक घेऊन सदरचा उपक्रमायावत जनजागृती करावी.

तसेच कुलसचिव सर्व विद्यापीटे व सहसंचालक, उच्च शिक्षण यांनी याबावत किती विद्यार्थ्यांनी या उपक्रमाचा लाभ घेतला याबाबतची माहिती खालील तक्त्यात या संचालनालयास सादर करावी.

अ.क्र.	विद्यापीठ/ महाविद्यालयाचे नांव	प्रवेशित संख्या	विद्यार्थी	उपक्रमाचा लाभ विद्यार्थ्यांची संख्या		घेतलल्या

(डॉ. श्रीलंद्र देवळाणकर) प्र.शिक्षण संचालक, (उच्च शिक्षण) महाराष्ट्र राज्य, पुणे-१

प्रत-१.मा.सचिव, उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार यांना माहितीस्तव सादर २.मा. प्रधान सचिव, उच्च व तंत्र शिक्षण विभाग,मंत्रालय, मुंबई, यांना माहितीस्तव सादर



Dear Sexuetary

As you may be aware that the Hon'ble Prime Minister interacts with the students, teachers and parents on "Pariksha Pe Charcha" every year. I am pleased to inform that the Hon'ble Prime Minister will be interacting with students, teachers and parents for another exciting edition of Pariksha Pe Charcha 2023 at Talkatora Indoor Stadium, New Delhi on 27th January 2023. About 1200 students will be participating in the programme.

This interaction will be broadcast live by Doordarshan through DD National, DD News and DD India etc. All major private channels also telecast the programme live. It will also be available through live airing on radio channels (All India Radio Medium Wave, All India Radio FM Channel), live web streaming on websites of PMO, MoE, Doordarshan, MyGov.in and YouTube channel of MoE, Facebook Live and Swayamprabha channels of MoE.

In the above backdrop, I would request you to please send appropriate advisory to make necessary arrangements so that all the students in Higher Education Institutions/Universities under State Government can view/hear the telecast on 27th January, 2023. Your unstinted support will be critical for the success of this programme.

u threquede.

Yours sincerely,

(K. Sanjay Murthy)

Addl. Chief Secretaries/Principal Secretaries/Secretaries of Education Department of all States/UTs

Pariksha pe Charcha

4. PARIKSHA PE CHARCHA

Live casting of the program "PARIKSHA PE CHARCHA WITH PM MODI" was organized at our institution for classes XI and XII and also for undergraduate students. The live streaming was shown to the students from 11.00 am. The program was simultaneously organized at Library Hall, and College Auditorium. College students enjoyed the program and the program was very beneficial to cater their examination related queries.

P.M. Modi gave inspirational speech where he focused on following points:

- 1. Be focused on the hard work
- 2. We should be aware of time management
- 3. Live life with honesty
- 4. Balance the hard work and smart work
- 5. Ordinary people do extraordinary works
- Adopt digital fasting Etc.

Our Principal, Dr. G N Chaudhari and teaching and nonteaching staff was also present during the program.



AN2

PRINCIPAL, Mahatma Fule Arts,Com &Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist Amravati

LIBRARIAN Mahatma Fule Arts, Commere & Sitaramji Chaudhary Science Mahavidyalaya,Warud,Dist,Amt

Department of Library

Library













Auditorium

(Dr. Panjab Rao Deshmukh Hall)





PRINCIPAL, Mahatma Fule Arts, Com & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist Amravati

LIBRARIAN

Mahatma Fule Arts, Commere & Sitaramji Chaudhary Science Mahavidyalaya,Warud,Dist.Amt

Department of Botany

Eco-Friendly Holi Workshop





Shri Shivaji Education Society, Amravati's Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud NAAC Reaccredited with 'B' Grade.

Patron Hon. Shri. Harshvardhan P. Deshmukh President, Shri Shivaji Education Society, Amravati

Convenor Dr. G. N. Chaudhari Principal Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud,

Department of Botany Celebrating "Eco-Friendly Holi Workshop on Thursday

ORGANIZING BY DEPARIMENT OF BOTANY

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud Dist. Amravati. **Department of Botany**

Extension Activity: - Eco-Friendly Holi Workshop Session 2022-23

On the 3rd March 2023 department of botany in collaboration with IQAC of the college, organized workshop for the students. This is the regular activity of Botar Department, where in awareness program regarding 'Eco- Friendly Holi Celebration' organized.

The workshop was inaugurated of the hands of Dr. G.N. Chaudhari, Principal. IQAD Coordinator Dr. S.V. Satpute, Professor & Head gave introductory speech on this occasion at talked about importance of such workshops in skill development of students from accreditation & assessment point of view. Dr. Chaudhari Sir gave his remark regarding negative effect of chemicals on life of human being. Dr. M. B. Bobade, Dr. S. S. Deshmukh also interacted to Students. Mr. M.S. Kale, Mrs. S. B. Shrikhande, Ku. K.D. Ande, Ku. M.P. Ingle were also present for this workshop. Teaching and non-teaching staff members of the college also supported this activity. Students also actively Paticipated into the workshop

Every year department of Botany organizes Eco-Friendly holi awareness program of the occasion of "Holi Festival". This year it was organized Eco-friendly holi colour making workshop on 3rd March, 2023.

Eco-Friendly holi awareness program is the extension activity of our department. This year our department organized Eco-Friendly holi colour making workshop. In this event De Pranjali Deshmukh was give the Demonstration of Natural Colour using the various plan material like Flowers of Palas, Katsavar, Tecoma, Merigold, Hibiscus, Rose, Boganvelia, Le of Spinach, Beetroot, Fruits of Mayalu etc. Our students taken Oath to celebrate Holi with only

natural & dry colours to save our earths environment. The motto of this activity was to create awareness among the students regarding use of Natural colors only on this day. Mostly, the natural colors are made from plant materials. These

colors are safer than chemically prepared ones.

Total 71 students get benefitted from this workshop.

Some Glimpse of Eco-friendly Holi Workshop





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Mahatma Fule Arts, Commerce & Sitaramji Science Mahavidyalaya, Warud.

Eco-Friendly Holi Workshop 2023

Session 2022-23

Students List

Date:- 203.2023

and and

Sr.No.	Name of Students	Class	Mobile No.
15	Priti Nandurao Wasankar	- BSC. 2nd year	9588679405
2)	Payal Onyaneshwar Shelke		7385 9092 04
37	Radha S. Mone	BSC IL Yean	9860216333
,49	musican s. pathan	BSC. Il-leas	876725 6049
<u>`5</u>]	Doyanavi Tidk-	 ,	9403163132
6]	Siddhart Khandelwal		7410775400
٦	RushiksshMalode	e	9370981667
8	Karlik Sherikan		8080650530
E	Ishwar Aughi		9689277642
10]	Shubham Bhade		749863621
n	Vredant. Akartl.		9359516893
121	Crayri A. Bhute	MSC IStyledr	
13]	Valishmui P. Anasone	- 11-0	7057106134
iu	Nehar Sanjoy Patonkaz		823727039
15]	Vaibbavi . N. Getme	BSC I YO	81-126807.57
16]	Alfre Tatonnum J. Shaha	BSCINE	96.99164791
177	Sanina Frodous Shackh	B.SCIT	7796270986
18)	Javerija Andous sk. Inshald	B.SC.IYD	7447489752
19) Saniya Kausar Riyaz Khan	Bacyyr	9860244072
201	I I I'm I when the set		899964174
21)	Diksha Nazundza Gulhar	835742	876759071
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24	at realizer David take	BSCINT	992193891

20) Nandini Manish Adhau	BACIYE	7744024962
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231 Proplate Brakash Palil	BSC. I" Vr	922071451
251 Shanneen Nadz_	B.x.1 Yr	94207572
29) Mahevilh Mahek	B:5c . +2" 4 5	957951609
30) Septence Strates	B & 1582	738550506
311 chartali senarc	ASCIS	117533510
32 Payal P. Gadas	BSC 2nd y	9561015339
3) Sinchal & Vanuale	BSC 2nd yz	1010581421
345 Divid or. Mankat	Esc and gr	701311535
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30) Manual M Paulan	Bec I yo	SEEFESORAGE
Bi Rachika . J. Gulhane	BISCINO	3327566821
55) Aniati D. Tongale	BSC ILVeat	9390401680
39) [Donish Khan	BSC IL vear.	
AD With Road	BSC II year	782=930941
sel haved . A. hHan	BSCI Vear	9834012354
427 John & Book	BSC TOWN	Marson 1
437 Sakshi S. Temple	BSC I VE	576=20114
44) Mesha A. Bhand	BSCTY	88550284 50
457 Khushali V. Sawarkaz	BSCI HEAL	7350683771
48 Ketaki R. Magarde	BECI year	7381541328
47) Jaco S. Belsame	BSC TT YOUR	9665571013
48) Neho P Nogle	BSC II YOUT	9529356843
491 Santhe H. Khadse	BSC T year	

Cordinator

Dr. P. J. Deshmukh

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- Mar

Head of Department Dr. S.V. Satpute



Mahatma Fule Arts,Com &Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist Amravati



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Excursion Report BSc. III

Mahatma Fule Arts, Commerce and Sitaramji Choudhari Science Mahavidyalaya, Warud

Department of Botany Academic Year: 2022 – 23 Excursion Report (B.Sc III)

On the occasion of wild life week celebration Department of Botany was organised excursion of B.Sc III students at Chikhaldara Forest on dated 01/10/2022. Our Principal Dr. G. N. Choudhari sir was very kind enough to permit this tour. Journey to Chikhaldara Forest started from our college campus at 8.00 am. Total 49 students and 02 teaching staff and 01 Non teaching members were participated in the tour. On the way to Chikhaldara Forest we observed natural beauty in forest as "flame of forest" *Butea monosperma, Bombax ceiba, Melia azadiracta, Azadirachta indica, Tectona grandis, Styachitarfeta sp, Gliricidia sp* flowering and plants of families included in our syllabus. We also observed some *Bryophytic and Pteridophytic plants species.*

We reached at Chikhaldara at around 12.00 am. In the beginning we visited picnic points like Bhimkund point, Devi point, Panchabol point. At 3.00 pm we take lunch in botanical garden of forest. After lunch in the garden we observed some Gymnospermic plants such as *Pinus, Araucaria, Juniferus*, and medicinal plants cultivated in garden. Then we left the garden and visited remaining points namely Pawan Chakki, Mozari point, Gavilgarch fort. During visit we observed plants of various groups such as Algae and collected medicinal plants from these point. We were very fortunate to observed different species of Bryophytes, Pteridophytes, and Gymnosperms growing in different points. The forest is a dry deciduous type of forest and support rich diversity of lower and the flowering plants. This Chikhaldara forest is well known for wildlife.

Dr. M.B.Bobade sir, Incharge of excursion and Dr. Sharyu Deshmukh guided to students during excursion and made familiar with different plants and their economic importance. At 6.00 pm we left Chikhaldara forest and reached at Warud around 10.00 - am.

Plants of families observed during excursion: Euphorbiaceae, Malvaceae, Asteraceae, Bignoniaceae, Lamiaceae, Meliaceae, Papilionaceae and Apiaceae Gymnosperm plants: Cycas, Thusa, Araucaria, Pinus, Zammia Bryophytic plants: Plasiochasma, Marchantia Pteridophytic plants: Adiantum, Ophioglossum Fungi : Ganoderma, Button Mushroom

Mose -le Tour Incharge Dr. M. B. Bobade

Head Department of Botony M.F.Arts,Comm.& S.C Science Mahavidyalaya Waruf

Excursion Report BSc. II

Mahatma Fule Arts, Commerce and Sitaramji Choudhari Science Mahavidyalaya, Warud Department of Botany Academic Year: 2022 - 23

Excursion Report (B.Sc II)

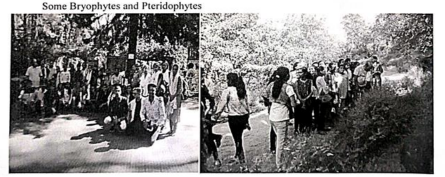
Department of Botany was organised excursion of B.Sc II yr students at Wild Gorewada Park Nagpur on dated 17/10/22. Our Principal Dr. G. N. Choudhari sir was very kind enough to permit this tour. Journey to Chikhaldara started from our college campus at 7.00 am. Total 42 students and 2 teaching staff members were participated in the tour. On the way to Chikhaldara we observed natural beauty in forest as "flame of forest" Butea monosperma, Bombax ceiba, Melia azadiracta, Azadirachta indica flowering and plants of families included in our syllabus.

We reached at Chikhaldara at around 12.00 am. There was visited various picnic points like Devi point, Tiger point, Eco point, and various observed various medicinal plants and collected medicinal plants from these point. We were very fortunate to observed different species of Bryophytes, Pteridophytes, and Gymnosperms growing in garden and various places at Chikhaldara. The forest is a dry deciduous type of forest and support rich diversity of lower and the flowering plants. This Chikhaldara is well known for wildlife.

Dr. M.B.Bobade sir, Dr. Sharyu Deshmukh madam (Incharge of tour) guided to students during excursion and made familiar with different plants and their economic importance.On the return journey we visited botanic garden and observed different ornamental plants. At 6.00 pm we left Chikhaldara and reached at Warud around 11.00 pm.

Plants of families observed during excursion: Euphorbiaceae, Malvaceae, Asteraceae, Bignoniaceae, Lamiaceae, Meliaceae, and Apiaceae

Gymnosperm plants: Cycas, Thusa, Araucaria



Students observing medicinal plants at Chikhaldara Forest

Elchmaler Toux Incharge Dr. P. J. Deshmulch

Hoad

Department of Botony M.F.Arts,Comm.& S.C Science Mahavidyalayo ward

Mahatma Fule Arts, Comm. & Sitaramji Chaudhari Science Mahavidyalaya, Warud Dist. Amravati.

Department of Mathematics

Mathematical Association

2022-23

The department of Mathematics has formed UG/PG Mathematical Association 2022-23 the office bearers of the association are as follows:

O President	: Ku. Pooja V. Thakare	M. Sc. I
O Vice-President	: Ku. Shweta V. Khandare	M. Sc. I
O Secretary	: Ku. Shradda D. Pachghare	B.Sc. III
O Joint-Secretary	: Ku. Kalyani A. Farkade	B.Sc. III
O Treasurer : M	r. Yash P. Murhekar	B.Sc. II

O Members : 1. Ku. Shradda A. Ande **B. Sc. III** 2. Ku. Vaishnavi S. salode B. Sc. III 3. Ku. Divya M. Umekar B. Sc. II 4. Ku. Radhika B. Pawar B. Sc. II 5. Ku. Pranjali B. Nandanwar B. Sc. II 6. Ku. Aateka Sadaf Abd. Rahaman B. Sc. I 7. Ku. Rahila Anjum Ansar Khan B. Sc. I

Prof. In-charge (Dr. R. S. Wadbude) Head (Dr. V. S. Bawane)

Guest lecture

Mahatma Fule Arts, Comm. & Sitaramji Chaudhari Science Mahavidyalaya, Warud Dist. Amravati.

Department of Mathematics

Guest Lecture 2022-23

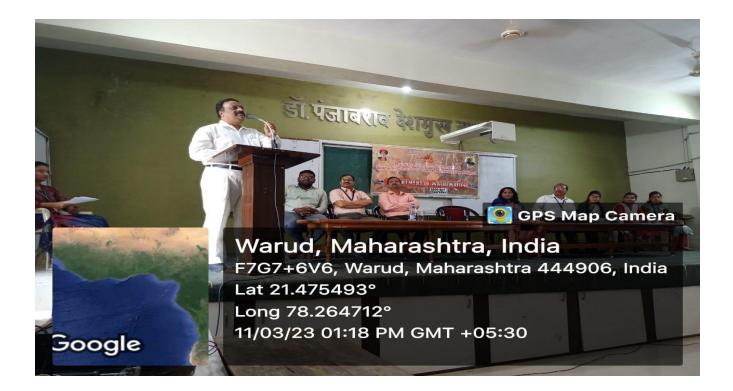
Department of Mathematics

Notice

All students of M.Sc. and B.Sc. (Mathematics) are hereby informed that they would remain present compulsorily for the inauguration of Mathematical Association 2022-23 on Saturday, 11/03/2023 at 12.00pm in Dr. Panjabrao alias Bhausaheb Deshmukh Auditorium. A guest lecture will be delivered by the hon'ble speaker Dr. K. N. Pawar on "**Special/General Relativity**".

> Head Department of Mathematics

The department of Mathematics has organized the guest lecture for UG/PG students on the topic 'Special relativity'.





महात्मा फुले महाविद्यालयात गणित अभ्यास मडळाचे उद्घाटन

'आइनस्टाइनचा सापेक्षतावाद' या विषयावर व्याख्यान

ता.प्रतिनिधी। १५ मार्च

वरुड : श्री शिवाजी शिक्षण संस्था, अमरावती द्वारा संचालित महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालयाच्या पदवी व पदव्युत्तर गणित विभागाच्या अभ्यास मंडळाचे उद्घाटन महाविद्यालयाच्या डॉ.पंजाबराव देशमुख सभागृहात नुकतेच संपन्न झाले.

या अभ्यास मंडळाचे उद्घाटन मोर्शी येथील श्री.आर.आर.लाहोटी विज्ञान महाविद्यालयाचे गणित विभागप्रमुख डॉ.कल्पना पवार यांच्या हस्ते तर महाविद्यालयाचे प्राचार्य डॉ.गजानन चौधरी यांच्या अध्यक्षतेखाली संपन्न झाले. प्रमुख अतिथी म्हणुन गणित विभागप्रमुख डॉ.वसंत बावणे, अभ्यास मंडळाचे संयोजक प्रा.डॉ.रमेश वाडबुदे, अभ्यास मंडळाचे अध्यक्ष पुजा ठाकरे, आई.क्यू.ए.सी.समन्वयक प्रा.डॉ.संजय सातपुते, अर्जुन कोवळे, अश्विनी धांडे, गोपिका कोसे आदी मान्यवर उपस्थित होते. कार्यक्रमाची सुरुवात शिक्षण महर्षी डॉ.पंजाबराव देशमुख, क्रांतीसुर्य महात्मा फुले यांच्या प्रतिमेला पुष्पहार अर्पण करुन आदरांजली वाहण्यात आली.

कार्यक्रमाचे प्रास्तविक तसेच पाहुण्यांचा परिचय डॉ.वंसत बावणे यांनी करुन अभ्यास मंडळाच्या पदाधिकाऱ्यांची नावे घोषित केले. अभ्यास मंडळाच्या अध्यक्षपदी पुजा ठाकरे, उपाध्यक्ष श्वेता खंडारे, सचिव श्रद्धा पाचघरे, सहसचिव कल्याणी फरकाडे, कोषाध्यक्ष यश मन्हेकर तसेच सदस्य म्हणन श्रद्धा आंडे, वैष्णवी सालोडे, दिव्या उमेकर, राधिका पवार, प्रांजली नंदनवार, आतेका सदफ, राहिला अंजुम यांची निवड करण्यात आली. डॉ.कल्पना पवार यांनी आइनस्टाइनचा सापेक्षतावाद या विषयावर अभ्यासपूर्ण माहिती दिली. यामध्ये क्लासिकल मेकॅनिक्स तसेच टेंसर थेअरी या विषयावर विस्तृतपणे माहिती देऊन सापेक्षता विषयात विद्यार्थ्यांमध्ये आवड निर्माण केली. महाविद्यालयाचे प्राचार्य डॉ.गजानन चौधरी यांनी अध्यक्षीय भाषणात अभ्यास मंडळाचे महत्व, सेमिनार व गट चर्चामुळेच विद्यार्थ्यांच्या सुप्तगुणांना वाव मिळतो तसेच अभ्यास मंडळाच्या सदस्यांनी स्पर्धात्मक परीक्षा यासारखे विविध उपक्रम आपण राबवित राहावे असे आवाहन विद्यार्थ्यांना केले.

कार्यक्रमाचे संचालन रेवती गायकी, आभार प्रा.डॉ.रमेश वाडबुदे यांनी मानले. यावेळी पदवी आणि पदव्युत्तर गणित अभ्यास मंडळाचे पदाधिकारी, सर्व शिक्षक व शिक्षकेत्तर कर्मचारी वृंद व वरिष्ठ महाविद्यालयातील विद्यार्थी मोठ्या संख्येने उपस्थित होते.

National Mathematics Day

Shri. Shivaji Education Society, Amravati's

Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud Dist. Amravati

Department of

Mathematics Celebration

of

National Mathematics Day

Year -2022-23

Date: 22/12/2022

Shri. Shivaji Education Society, Amravati's Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud Dist. Amravati has celebrated 'National

Mathematics Day' on the occasion of birth anniversary of Shrinivasa Ramanujan, on this occasion Dr

G. N. Chaudhari, Principal of the college has tribute and garlanded the photo of great mathematician Shrinivasa Ramanujan The programme was conducted by the department of mathematics and principal Dr G. N. Chaudhari has preccied once the programme. As Dr V. S. Bawane HOD and Prof. Dr. R. S. Wadbude were present as chief guests Prof. Dr. U. E. Chaudhari, NAAC and IQAC coordinator Prof. Dr. S. V. Satpue, Dr. Y. S. Tamgadge, HOD Physics, Prof. V. N. Telmore, Prof. R.R. Zoting, prof. Amrapali Patil, Prof Vilas Hiranwale, Dr. Sunil Kondulkar, HOD Zoology, Prof. Parikshit Patil, Prof. Khushal Ingale, Prof. Sahjad Prof. Panchavate Madam were presented on this occasion. Also Prof Alka Pawar, Prof Ashvini Dhande, Prof Gopika Kose from the department were present for the programme. The life history of the great mathematician has been discussed by the guests. Most of the teaching and non-teaching stoff of the college has attended the programme on this occasion.



Shri, Shivaji Education Society, Amravati's

Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud Dist, Amravati

Department of Mathematics Celebration of National Mathematics Day

Year-2022-23

		Date:
Sr. No.	Name of students	Signature
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P.	Sanyak Sanjay Bansad	esperand
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4.	Sarjana pevahaz phapede	Schapodr.
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23	Yush K. Guyki	(PACK)
24	Gainar B. Dharmale	22
25		Man
26	Shravani J. Belsace	(Au
27	Payal & Khoboande	P BKhoboagade

Head

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Sdarami Choudnan Science College Wand

Excursion -2022-23

Mahatma Fule Arts, Com. & Sitaramji Chaudhari Science Mahavidyalaya, Warud. 444906 Distt. Amravati Department of Electronics , Mathematics & Computer Notice All students of <u>Maths, Electronics & Computer</u> department are here by informed that their Educational tour at <u>Bairam and chikhaldara</u> will be arranged on Dated 01/10/2022 (Saturday) Kindly note following instructions. Tour Date :01/10/2022 (Saturday) Report : College Premises Reporting time : 6.15AM Visit :- Wind Energy Project, Motha Note : Students should take <u>Identity cards</u> with them. Mahatma Fule Arts, Com. & Sitaramji Chaudhari Science Mahavidyalaya, Warud. 444906 Distt. Amravati <u>Department of Electronics</u>, <u>Mathematics & Computer</u> Notice All students of Maths, Electronics & Computer department are here by informed that their Educational tour at **Bairam and chikhaldara** will be arranged on Dated **01/10/2022** (Saturday) Kindly note following instructions. **Tour Date** :01/10/2022 (Saturday) Report : College Premises Reporting time : 6.15AM Visit :- <u>Wind Energy Project, Motha</u> Note : Students should take <u>Identity cards</u> with them.

CERTIFICATE

This is to certify that the students of Electronics, Mathematics & Computer, Departments

of Mahatma Fule Arts, Com. & Sitaramji Chaudhari Science Mahavidyalaya, Warud

Dist. Amravati visited at "Wind energy project Motha", Chikhaldara on dated 01/10/2022.

We provide them information about Wind energyproject.

Date: 01/10/2022

वरुडच्या विद्यार्थ्यांची पवनऊर्जा प्रकल्पाला भेट शैक्षणिक सहलः महात्मा फुले महाविद्यालयाचे आयोजन

दिनांक: ०२/१०/२०२२

श्री शिवाजी शिक्षण संस्था अमरावती, द्वारा संचालित महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालयातील इलेक्ट्रॉनिक्स, गणित व संगणक विभागाच्या अभ्यासमंडळाच्या विद्यार्थांनी शैक्षणिक सहलीच्या माध्यमातून मोथा येथील पवनऊर्जा प्रकल्प, नंद उद्यान गणपती संग्रहालय, बहिरम येथील भैरव मंदिर व चिखलदरा येथील ऐतिहासिक गाविलगड किल्याला भेट देऊन चिखलदरा परिसरातील निसर्गाच्या सानिध्यात जैवविविधतेचे धडे घेतले.

इलेक्ट्रॉनिक्स, गणित व संगणक विभागाच्या अभ्यासमंडळाच्या वतीने एक दिवसीय शैक्षणिक सहलीमध्ये मोथा येथील पवनऊर्जा प्रकल्प, नंदउद्यान गणेश संग्रहालय, बहिरम येथील भैरव मंदिर, सातपुड्यातील पर्वत रांगेत वसलेले चिखलदरा येथील भीमकुंड, पंचपोल, देवी पॉईंट, मोझरी पॉईंट व गाविलगड किल्याची तसेच पवन ऊर्जेचे विद्युत ऊर्जेत कसे रूपांतर करतात याची अभ्यासपूर्ण माहिती विद्यार्थांनी मिळविली. प्रदीप नंद यांनी संग्रहित केलेल्या गणेश मूर्तीचा संग्रह मोथा येथील नंद उद्यान गणपती संग्रहालयात पाहण्याचा योग विद्यार्थाना आला. या संग्रहालयात एक इंच ते पाच फूट उंचीच्या विविध राज्यातून विविध कलाकारांनी आणनेल्या अति दुर्मीड गणेश मूर्तीचा समावेश होता. काच, माती, दगड, लाकूड, धातू, फायबर, धान्य, पेन्सिल तसेच विविध माध्यमातून बनविलेल्या एक हजार पेक्षा जास्त गणेश मूर्तीचा समावेश या संग्रालयात होता.

विद्यार्थाना शैक्षणिक सहलीच्या माध्यमातून प्रत्यक्ष अनुभव घेण्याकरिता संधी प्राप्त करून देणे, संशोधनावर माहिती संकलित करून शोध घेण्याची संधी प्राप्त करून घेणे, परिसरातील विविध वैशिष्ट्याची जाणीव करून देणे इत्यादी उद्देशाने या सहलीचे आयोजन करण्यात आले होते. या शैक्षणिक सहलीचे आयोजन महाविद्यालयाचे प्राचार्य डॉ. गजानन चौधरी, सहल प्रमुख प्रा. राजेश झोटिंग, प्रा. किरण पवार, डॉ. रमेश वाडबुधे, डॉ. गिरीधर रेइडी, प्रा. वैष्णवी केवटे, प्रा. खुशबू देशमुख, नरेंद्र तिडके, गोपाल आजानकर, त्र्यवंक सुरजूसे यांच्या मार्गदर्शनात करण्यात आले. या वेळी इलेक्ट्रॉनिक्स, गणित व संगणकशास्त्र अभ्यास मंडळाचे पदाधिकारी तसेच विज्ञान शाखेचे विध्यार्थी मोठ्या संख्येने सहभागी झाले होते.

Sr. No	. Name of the Students	Sign	M.No.	Place
1	Ku. N. C. Ramde	Openole	7499829185	5
2	Ku. T. M. Gulhane	Equilian	9657138421	Jarud
3	Ku. S. V. Kubade	an	8668871340) Benoda
4	Ku. P. S. Dohare	Thehand	7620907975	
5	Ku. P. H. Newal	freway	9322494765	
6	Ku, N. A. Bondre	elevelse.	9518507184	
7	Ku. G. R. Khode -	Catheda	8080740121	
8	Ku. S. V. Gohatre	Dichatre.	7387967691	
9	Ku. G. M. Pawar 🦟	Corrector	9049097016	and the second second
10	Ku. S. K. Umale	Skumale	8007857590	
11	Ku. S. B. Gayakwad	Alyakurad	9689131086	
12	Ku, A. P. Burange	Ranswange	8421965321	
13	Ku. S. A. Bodkhe '	SABodkhu	7741955979	
14	Ku. R. M. Ganorkar	Rozmonkar	8605378865	
15	Ku. S. S. Futane	Bututare	7620179165	
16	Ku. D. M. Dongre	D.M. Dongre	9665940074	
17	Ku. R. G. Choudhari	R-GI-Choudhavey	9021215141	
18	Ku. T. A. Syed	askansya	8149200672	
19	Ku. N. V. Bramhane	EBambay.	9359898518	Jarud
20	Ku. I. G. Mahalle '	Pmahalle	7021116622	Jarud
21	Ku, N. D. Gaydhane	Overychance.	9834507382	
22	Ku. K. A. Deshmukh 4	Beshmuch	9960653814	
23	Ku. N. R. Deshmukh -	ND-shmutb_	9421419535	
24	Ku. P. M. Dhobale —	Sebobale.	8669371306	
25	Ku. V. A. Gawande	Gauande.	9561825495	
26	Ku. A. D. Kalbande	Agtbande.	7666815789	
27	Ku. G. P. Rewatkar ×	G.P. Rewatkan	9699962466	
28 29	Ku. R. M. Ghormade	Phormade	9622248416	
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	Ku. S. M. Kakde , Ku. S. S. Dhote -	Sculin	7058304410	
	Ku. N. N. patil	Shote	9145365829	
-	Ku. S. A. Ande	Redit	7057499826	
	Ku. S. S. Dahake -	Ar Ands 1	9604249019	
37 k	Ku. S. A. Kadu —	Stabake	7556613173	
38 K	Ku. R. N. Kanade	Skady-	7058135035	
39 K	Cu. A. P. Wadbude /	- manageneral e	7248926942	Jarud
40 K	u. P. P. Karsasive	Ardtante	9371906905	Jarud
41 P	rof. K. V. Pawar	Regardive	9356127010	-uuu
42 L	Dr. R. S. Wadbudhe	Asso. Prof.	9423054134	
43 K	u. V. S. Kevte	Prof.	9604598299	
14 N	Ar. G. B. Ajankar	Assi. Prof. Lab. Attendance	7218208211	larud

MAHATMA FULE ARTS, COMMERCE AND SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD, DIST. AMRAVATI

Certificate

This is to certified that following students are enrol students of our college. As their date of births are true. These students are permited of one day tour at Bairam and Chikhaldara on dated 01/10/2022

Sr. No.	Name of the Students	Sign	M.No.		Place
1	Ku. P. G. Kubade 🥣	Pubadas	99709343	81	
2	Ku. S. D. Dhote	Schote -	83297051	79	
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5	Ku. P. B. Nandanwar	Prilandanus	930761589		
6	Ku. S. M. Kene 1	Jonkene	906779759		
7	Ku. R. M. Paradsinge /	· Coundsing	950313211		
8	Ku. P. S. Pokale	ATOKale	935678817		
9	Ku. S. R. Maldhure /	S-Rmaldhure			
10	Ku. K. D. Bhumber ,	Pehumbos	909368292		
11	Ku. P. S. Aande	prote	930760907		
12	Ku. K. G. Ghormade		956169085		
13	Ku. M. S. Pathan	Chamal	9322697967		
14	Ku. P. S. Dhudhakare	ASP	8530956531		
15	Ku. B. S. Raut		9309937389		argav
16	Ku. B. S. Banait	Bipart	7828395002		
17	Ku. S. S. Gulhane	Bebanait.	7522959854		and the same
18	Ku. P. B. Nagranshi	albruthane	7498945207	Hi	warkhed
	Ku. I. D. Pethe	PNOUVODSHI	7038783423		
	Ku. R. V. Takarkhede	Ellis .	8767192798		
21	Ku. D. V. Choudhari	Blevorine	8805547257		
22	Ku. R. D. Pachaghare	alhoudhazyz	2001010000		
23	Ku. S. K. Dharme	Charden and a	_ 9172904599	Jar	ud
	Ku. A. R. Vinchukar	Albarous	9373697577	Jar	ud
25	Ku. P. P. Wankhade X	winch toog	9372506520		
	Ku. K. N. Datir	EALE	9011351449	Jaru	ıd
27	Ku. K. J. Kubade		9730078028	Jaru	ıd
(28)	Ku. A. D. Dharme	trubade	8698072001	Jaru	d
29	Ku. N. R. Poharkar	Ahame,	9322187768	Jaru	d
30	Ku. P. N. Burange	Roburange	9356165426	Jaru	d
31	Ku. A. S. Utkhede	Authende	8610078092		
32	Ku. N. S. Mahendra	Dely.	8799828279	Jaru	
33]	Ku. K. R. Deshmukh	Deehruch	8308641748	Hiwa	arkhed
34	Ku. T. M. Dhanorkar	T.N.Dhenorkon	8767327339		
35	Ku. K. H. Pachare	apachaee-	7558409683	Beno	da
36 1	Su. R. P. Galbale	Realbale	9356896376	Hiwa	irkhed
37 1	Ku. Y. P. Kalmegh	- V-X	7720991398		
20 II	Lu. R. P. Gawanda	Bawandr	7448013570	Beno	
39 H	Ku. M. F. Itankar	Honkar	9322145891	Beno	da
41 I	ALLAN TIERS	Junear	8767560960		
41 I 42 I	Dr. V.S. Bawane	Assi. Prof.	9422425657		
42 I	Dr. G.K. Reddy	Assi. Prof.	9423425657 8408969952		
44 N	Mrs. K.V. Deshmukh	Assi. Prof.	966040004		
11	Mr. N. A. Tidke	Lab. Attendance	9421787818	Jarud	

MAHATMA FULE ARTS, COMMERCE AND SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD, DIST. AMRAVATI

Certificate

This is to certified that following students are enrol students of our college. As their date of births are true. These students are permited of one day tour at Bairam and Chikhaldara on dated 01/10/2022

Sr. No.	Name of the Students	Sign	M.No.		Place
1	Ku. P. G. Kubade	Empadas	99709343	81	
2	Ku. S. B. Dhote	Sepore .	83297051		
3	Ku. U. D. Satpute	Catrite	75594648		Hiwarkhed
4	Ku. R. K. Pawar	BPacentr .	95271065		inwarkheu
5	Ku. P. B. Nandanwar	Priandanuas			
6	Ku. S. M. Kene	Jarkene	906779759		
7	Ku. R. M. Paradsinge	- Boundsing			
8	Ku. P. S. Pokale	ATOKale	950313211		
9	Ku. S. R. Maldhure /	S-Rmaldnurc	935678817		
10	Ku. K. D. Bhumber		909368292		and the second sec
11	Ku. P. S. Aande	Ponto -	930760907		
12	Ku. K. G. Ghormade		956169085.		
13	Ku. M. S. Pathan	Chromal	932269796		
14	Ku. P. S. Dhudhakare	PASP	853095653		
15	Ku. B. S. Raut	Fuelkawve	9309937389		rgav
16	Ku. D. S. Kaut	Breat	7828395002		
17	Ku. B. S. Banait	Bebanait.	7522959854		a sub-
18	Ku. S. S. Gulhane	albruthane	7498945207	Hiv	varkhed
19	Ku. P. B. Nagranshi ··· Ku. I. D. Pethe ··	PNONVODSHI	7038783423		
20		- THE	8767192798		
20	Ku. R. V. Takarkhede	Blevorone	8805547257		
22	Ku. D. V. Choudhari	Choudhary?	9881846686		
23	Ku. R. D. Pachaghare	and the state	_ 9172904599	Jaru	d
	Ku. S. K. Dharme	Alparne	9373697577	Jaru	
	Ku. A. R. Vinchukar	winch read	9372506520		
	Ku. P. P. Wankhade 🔀 Ku. K. N. Datir		9011351449	Jaru	1
27	Ku. K. J. Kubade	Edit	9730078028	Jaru	
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30	Ku. P. N. Burange	ORTHERES	9356165426	Jarud	
31	Ku. A. S. Utkhede	Phburange	8610078092		
	Ku. N. S. Mahendra	-Abotkhede	8799828279	Jarud	
	Ku. K. R. Deshmukh-	Qely.	8308641748	Hiwa	
34	Ku. T. M. Dhanorkar	T.N. Dhanonkon	8767327339		inted
35]	Ku. K. H. Pachare		7558409683	Benoo	la
36	Ku. R. P. Galbale	Realback	9356896376	Hiwar	
37 1	Ku. Y. P. Kalmegh	KEaunave	7720991398		
30 J	Au. R. P. Gawande	Bawandr	7448013570	Benod	a
39	Ku. M. F. Itankar	allanar	9322145891	Benod	
127]	AL. L. IN TIEKA	Hankar	8767560960		
41 1	Dr. V.S. Bawane	Assi. Prof.	- 41767826		
42 1	Dr. G.K. Reddy	Assi, Prof.	9423425657		
43 N	Mrs. K.V. Deshmukh	Assi. Prof.	8408969952	-	
44		Lab. Attendance	8669402864 9421787818	Jarud	

MAHATMA FULE ARTS, COMMERCE AND SITARAMJI CHAUDHARI

Certificate

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विद्यार्थ्यांची पवनऊर्जा प्रकल्पाला वरुडच्या

संकलित करुन शोध घेण्याची संधी प्राप्त करुन घेणे, परिसरातील विविध वैशिष्ट्याची जाणीव करुन देणे इत्यादी उद्देशाने या सहलीचे आयोजन करण्यात आले होते. या शैक्षणिक सहलीचे आयोजन महाविद्यालयाचे प्राचार्य डॉ.गजानन नवाध्वार्थवाय प्राया व्याप्ताना गांग वौधरी, सहल प्रमुख प्रा.राजेश झोटिंग, प्रा.किरण पवार, डॉ.रमेश वाडबुधे, डॉ.गिरीधर रेड्डी, प्रा.वैष्णवी केवटे, प्रा.खुशबु देशमुख, नरेंद्र तिडके, गोपाल आजनकर, त्र्यबंक सुरजुसे यांच्या मार्गदर्शनात करण्यात आले. यावेळी इलेक्ट्रॉनिक्स, गणित व संगणकशास्त्र अभ्यास मंडळाचे पदाधिकारी तसेच विज्ञान शाखेचे विध्यार्थी मोठ्या संख्येने सहभागी झाले होते.

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ता.प्रतिनिधी। ६ ऑक्टोबर वरुड - श्री शिवाजी शिक्षण

शैक्षणिक सहल : महात्मा फुले महाविद्यालयाचे आयोजन

सातपुड्यातील पर्वत रांगेत वसलेले चिखलदरा येथील भीमकुंड, पंचपोल, देवी पॉईंट, मोझरी पॉईंट व गाविलगड किल्याची तसेच पवन ऊर्जेचे विद्युत ऊर्जेत कसे रुपांतर करतात, याची अभ्यासपुर्ण माहिती विद्यार्थांनी मिळविली. प्रदीप नंद यांनी संग्रहित केलेल्या गणेश मुर्तीचा संग्रह मोथा येथील नंद उँद्यान गणपती संग्रहालयात पाहण्याचा योग विद्यार्थाना आला. या संग्रहालयात एक इंच ते पाच

फुट उंचीच्या विविध राज्यातुन विविध कलाकारांनी आणलेल्या अति दुमींड गणेश मुतींचा समावेश होता. काच, माती, दगड, लाकुड, धातु, फायबर, धान्य, पेन्सिल तसेच विविध माध्यमातन बनविलेल्या एक हजार पेक्षा जास्त गणेश मुतींचा समावेश या संग्रालयात होता.

विद्यार्थाना शैक्षणिक सहलीच्या माध्यमातुन प्रत्यक्ष अनुभव घेण्याकरीता संधी प्राप्त करुन देणे, संशोधनावर माहिती

संस्था अमरावती, द्वारा संचालित महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालयातील इलेक्ट्रॉनिक्स, गणित व संगणक विभागाच्या

अभ्यासमंडळाच्या विद्यार्थांनी शैक्षणिक सहलीच्या माध्यमातून मोथा येथील पवनऊर्जा प्रकल्प, नंद उद्यान गणपती संग्रहालय, बहिरम येथील भैरव मंदिर व चिखलदरा येथील ऐतिहासिक गाविलगड किल्याला भेट देऊन चिखलदरा परि सरातील निसर्गाच्या सानिध्यात जैवविविधतेचे धडे घेतले.

इलेक्ट्रॉनिक्स, गणित व संगणक विभागाच्या अभ्यासमंडळाच्या वतीने एक दिवसीय शैक्षणिक सहलीमध्ये मोथा येथील पवनऊर्जा प्रकल्प, नंदउद्यान गणेश संग्रहालय, बहिरम येथील भैरव मंदिर,



Mahatma Fule Arts, Com. & Sitaramji Chaudhari Science Mahavidyalaya, Warud. 444906 Distt. Amravati <u>Department of Electronics , Mathematics & Computer</u> Notice

All students of <u>Electronics</u>, <u>Maths & Computer</u> department are here by informed that their Educational tour at <u>Nagpur</u> will be arranged on Dated 28/02/2023 (Tuesday) Kindly note following instructions.

Tour Date :28/02/2023 (Tuesday)

Report : College Premises

Reporting time : 7.00AM

Visit :- Rajiv Gandhi Natiolal Institute, Nagpur

Note : Students should take Identity cards with them.

Deptt. of Electronics Mahatma Fale Aits, Con: & Siterry Cheudhari Science Mahavidyalaya Warud, Dist. Amrayati

प्रति,

मा. प्राचार्य, महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय, वरूड. विषय : शैक्षणिक सहली करिता मंजूरी मिळण्याबाबत

महोदय,

आपल्या महाविद्यालयातील बी.एस.सी भाग 2,व 3 (गणित,इलेक्ट्रॉनिक्स व संगणक) या वर्गातील विद्यार्थी शैक्षणिक सहलीकरिता आदासा व नागपूर येथे मंगळवार दिनांक 28/02/2023 रोजी जात आहे. तरी या शैक्षणिक सहलीकरिता आपली मंजूरी मिळण्यात यावी, हि विनंती.

दिनांक - 23/02/2023

प्रा. राजेश झोटींग डॉ. जी. के. रेड्डी डॉ. व्हि. एस. बावणे डॉ. आर. एस. वाडबुघे श्री. जी. बी. आजनकर

विनीत



महात्मा फले कला चाणिज्य व सीतारामजी चांधरी विज्ञान महा वरुड



Shri. Harshwardhan Deshmukh

Dr. G.N.Chaudhari Bhausaheb Deshmukh

Ref. No. . M. M.M. 3.46. 2.3

Date: 20/02/2023

M.A., D. Phil., LL.B., Bar-at-Law

To.

Head of Office, RGNIIPM Nagpur

O/o CGPDTM, Ministry of Commerce & amp; Industry - Govt. of India, DPIIT,

Civil Lines, Nagpur - 440022, Maharashtra

Kind attention: Mr Pankaj P. Borkar, Dy. Controller of Patents & amp; Designs Subject: Visit for lecture/workshop on IPR at RGNIIPM Nagpur

Respected Sir,

On behalf of the Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya Warud Dist.- Amravati we would like to visit RGNIIPM Nagpur for lecture/workshop on IPRs & amp; Patent / Designs filing for students and Faculty on either of the following time slots below:

Date : 28th February 2023 (Tuesday) Time : 12:00Noon to 1:00 PM 1 hour Venue: Visit at RGNIIPM Nagpur

Event Coordinators:

1. Dr. Giridhar K.Reddy Mobile : 9823288352

Email: reddygiridhar4@gmail.com

2. Prof. Rajesh R.Zoting Mobile : 9579696954

Email: rajeshrzoting@gmail.com

We will assure that we will try to bring maximum participants for participating said programme and get benefited about IPR knowledge. We look forward to your kind acknowledgement and confirmation for the same.

Thank you

Place: Warud



(Dr.G.N.Chaudhari)

Principal PRINCIPAL, Mahatma Fule Arts, Com. & Siteramji Cheudhari Science Mahavidyalaya, Warud, I ist Amravati

	List of Stu		
. No.	Name of the Students	Class	Date of Birth
1	Ku. N. C. Ramde Aponde	B.Sc. III	20/03/2003
2	Ku. T. M. Gulhane Gulhone	B.Sc. III	23/01/2003
3	Ku. P. S. Dohare	B.Sc. III	08/07/2002
4	Ku. P. H. Newal Prevent	B.Sc. III	03/05/2002
5	Ku. N. A. Bondre	B.Sc. III	30/12/2002
6	Ku. G. R. Khode	B.Sc. III	13/08/2003
7	Ku. S. V. Gohatre State	B.Sc. III	13/12/2002
8	Ku. G. M. Pawar Confluces	B.Sc. III	3/4/2003
9	Ku. S. K. Umale Samah	B.Sc. III	2/1/2003
10	Ku. S. B. Gayakwad	B.Sc. III	26/06/2002
11	Ku. A. P. Burange Alburante	B.Sc. III	30/09/2002
12	Ku. S. A. Bodkhe ConBedha	B.Sc. III	08/03/2003
13	Ku. R. M. Ganorkar	B.Sc. III	02/12/2002
14	Ku. S. S. Futane	B.Sc. III	20/06/2003
15	Ku. D. M. Dongre D.M.Dongre	B.Sc. III	4/11/2002
16	Ku. R. G. Choudhari Reichoudhau	B.Sc. III	12/04/2003
17	Ku. T. A. Syed	B.Sc. III	06/07/2002
18	Ku. N. V. Bramhane Abande	B.Sc. III	01/10/2002
19	Ku. I. G. Mahalle Enchalle	B.Sc. III	14/04/2002
20	Ku. N. D. Gaydhane Nocychone.	B.Sc. III B.Sc. III	02/09/2002
21	Ku. K. A. Deshmukh Bennukh	B.Sc. III	06/05/2002
22	Ku. N. R. Deshmukh Ashmuka	B.Sc. III B.Sc. III	06/11/2002
23	Ku. P. M. Dhobale Pobale	B.Sc. III	22/10/2002
24	Ku. V. A. Gawande	B.Sc. III B.Sc. III	03/09/2003
25	Ku. A. D. Kalbande Ku/hang-	B.Sc. III B.Sc. III	08/10/2002
26	Ku. G. P. Rewatkar G.P. Revolto	B.Sc. III B.Sc. III	16/07/2002
27	Ku. R. M. Ghormade Chormade	B.Sc. III	14/05/2003
28	Ku. D. A. Chaudhary DA Chaudhary		07/03/2003
29	Ku. K. S. Darokar Boacoleote	B.Sc. III B.Sc. III	
30	Ku. C. P. Tekade Of kaele	B.Sc. III	03/12/2002
31	Ku. V. H. Zade	B.Sc. III B.Sc. III	25/05/2003
32	Ku. D. D. Kherde	B.Sc. III B.Sc. III	25/05/2004
33	Ku. M. V. Yawale (myaudy	B.Sc. III B.Sc. III	14/10/2002
34	Ku. N. N. Patil Daly	B.Sc. III B.Sc. III	16/04/2003
35	Ku. S. G. Belsare	B.Sc. III B.Sc. III	01/11/2002
36	Ku. R. P. Wange Prognat	B.Sc. III B.Sc. III	14/05/2002
37	Ku. K. A. Farkade Kaukada	B.Sc. III B.Sc. III	05/09/2002
38	Ku. P. P. Karsasiye Rusante.	B.Sc. III B.Sc. III	16/05/2003
39	Ku.T. N. Ali akonype	B.Sc. III B.Sc. III	16/10/2002
40	Ku. A. G. Nikani	B.Sc. III B.Sc. III	23/10/2002
41	Prof. R. R. Zoting	Asso. Prof.	13/11/2002
42	Dr. R. S. Wadbudhe	Prof.	
43	Ku. V. S. Kevte	Assi. Prof.	
44	Mr. G. B. Ajankar	Lab. Attendance	

MAHATMA FULE ARTS, COMMERCE AND SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA WADND, DIST, AMDAVAST

Certificate

Certificate This is to certified that following students are enrol students of our college

	SCIENCE MAHAVIDYALA	Students	Bus
Sr. No.	Name of the Students	Class	Date of Birth
1	Ku. U. D. Satpute Catpak	B.Sc.II	24/07/2003
2	Ku. P. G. Kubde	B.Sc.II B.Sc.II	21/11/2003
3	Ku. P. B. Nandanwar Mourouge		32/12/2002
4	Ku. S. D. Dhote Toba te	B.Sc.II	01/11/2002
5		B.Sc.II	15/06/2003
6		B.Sc.II	01/06/2006
7	Ku. R. G. Pardsinge Ku. S. M. Kene	B.Sc.II	20/05/2003
	OKCHO	B.Sc.II	
8	Ku. R. P. Galbale (Reubrike	B.Sc.II	14/05/2003
9	Ku. K. R. Deshmukh	B.Sc.II	22/03/2003
10	Ku. K. B. Bhumbar Kolumbos	B.Sc.II	05/10/2003
11	Ku. R. P. Gawande Gowounder	B.Sc.II	31/05/2004
12	Ku. M. K. Gohad	B.Sc.II	04/09/2002
13	Ku. T. A. Punde	B.Sc.II	28/08/2003
14	Ku. P. N. Burnge	B.Sc.II	01/12/2003
15	Ku. N. M. Mahendra	B.Sc.II	04/06/2003
16	Ku. T. D. Kadu	B.Sc.II	02/12/2002
17	Ku. V. S. Gawnde Ogoponde	B.Sc.II	14/10/2003
18	Ku. S. A. Shende	B.Sc.II	18/05/2004
19	Ku. S. R. Babhulkar	B.Sc.II	09/12/2003
20	Ku. P. S. Ande	B.Sc.II	15/09/2004
21	Ku. D.M. Umekar Johnsteine	B.Sc.II	27/04/2003
22	Ku. S. A. Farkade	B.Sc.II	30/05/2004
23	Ku. A. S. Tathode	B.Sc.III	22/10/2002
24	Ku. N. R. Dhomane Nekmen	B.Sc.III	27/04/2003
25	Ku. V. R. Tandulkar	B.Sc.III	20/06/2003
26	Ku. S. V. Ladukar	B.Sc.III	30/12/2003
27	Ku. P. D. Nihul Phase	B.Sc.III	23/01/2003
28	Mr. K. S. Wansutre	B.Sc.III	16/08/2003
29	Mr. M. L. Sawarkar Backan,	B.Sc.III	30/12/2002
30	Mr. A. S. Farkade forstorde	B.Sc.III	03/07/2002
31	Mr. A. A. Khan Aasish	B.Sc.III	28/02/2003
32	Mr. S. M. Kale Onkale	B.Sc.III	04/12/2002
33	Mr. P. G. Bahurupi Bohazel	B.Sc.III	20/09/2002
34	Mr. U. I. Barai U.I. Omai	B.Sc.H	03/09/2002
35	Mr. V. S. Khode	B.Sc.II	20/04/2003
36	Mr. Y. P. Murhekar	B.Sc.II	23/03/2003
37	Mr. S. V. Dhoke Scholer	B.Sc.II	15/04/2004
38	Mr. A. P. Chavhan	B.Sc.II	03/05/2003
39	Mr. P. D. Wankhade Fereneut	B.Sc.II	21/07/2003
40	Ku. R. N. Kanade	B.Sc.III	16/10/2002
41	Dr. V. S. Bawane	Assi. Professor	
42	Dr. G. K. Reddy	Assi. Professor	
43	Ku. R. A. Chajan	Assi. Professor	
44	Mr. N. A. Tidke	Lab. Attendance	and the plant of the same of the same of

Certificate

This is to certified that following students are enrol students of our college. As their date of births are true. These students are permited of one day tour at Adasa and Nagpur on dated 28/02/2023

Khushabu Lalitkumar Paliwal	Bulioval	(ADZ
Nikita Tuchidas Bohrapi		(Dr. G. N. Chaudhari)
Shraddha Anilrao Kawatkar	Deauratte	A shi tma Fule Arts, Com &Siteramji Ch. uchati Science & shavidyalaya,





Department of Marathi

महात्मा फुले कला ,वाणिज्य व सीतारामजी चौधरी विज्ञान महाविदयालय,वरुड मराठी विभाग

अहवाल २०२२-२०२३

१) सत्र २०२२-२०२३ करिता विभागा अंतर्गत विविध शैक्षणिक, सांस्कृतिक कार्यक्रम राबविण्यासाठी पदवी व पदव्युतर मराठी विषयाकरिता अभ्यास मंडळाचे गठण करण्यात आले.

२) मराठी विभागाच्या वतीने सत्र २०२२-२०२३ या शैक्षणिक सत्रात महात्मा फुले यांच्या पुण्यतिथी निमित्य व्याख्यानाचे आयोजन करण्यात आले होते. दि. २८/११/२०२३ रोजी झालेल्या या व्याख्यानाला प्रमुख वक्ता म्हणून डॉ.अण्णा वैद्य (अमरावती) तर अध्यक्ष म्हणून प्राचार्य डॉ.जी.एन. चौधरी उपस्थित होते. महाविद्यालयातील शिक्षक, शिक्षकेत्र कर्मचारी तसेच विदयार्थी बहुसंख्येने उपस्थित होते.

 मराठी विभागातील संशोधन नोंदणीकृत विदयार्थी नंदू मरसकोल्हे, उमेश निस्वादे,शुभांगी होले यांचे पीएच.डी. चे संशोधन कार्य सुरु आहे.

४) विभागातील प्रा.डॉ.सी.डी.पाखरे हयांचे दोन संशोधनपर लेख प्रसिद्ध झाले आहेत. मराठी प्राध्यापक परिषद, संत गाडगेबाबा अमरावती विदयापीठ अमरावतीचे ते सहसचिव म्हणून कार्य करीत आहेत.

(4) दि. २७ फेब्रुवारी २०२३ रोजी संपन्न झालेल्या मराठी राजभाषा गौरव दिनाच्या निमित्याने विभागाचे वतीने परिसरातील आश्रमशाळा व इतर प्राथमिक शाळांमध्ये जाऊन विध्यार्थाना शुद्धलेखन व व्याकरण विभागातील तासिका तत्त्वावरील शिक्षकांनी शिकविले. महाविद्यालयात संपन्न झालेल्या कार्यक्रमाचे वक्ता डॉ. चत्रभुज कदम तर अध्यक्षस्थानी मा.प्राचार्य डॉ.जी.एन.चौधरी उपस्थित होते. महाविद्यालयातील शिक्षक, शिक्षकेत्र कर्मचारी तसेच विदयार्थी बह्संख्येने उपस्थित होते.

६) पदव्युतर मराठीच्या विद्यार्थीनी कु.अश्विनी हिवसे (गुणवत्ता क्र.२), कु. अश्विनी सुळे (गुणवत्ता क्र.७) व कु.साधना खेरडे (गुणवत्ता क्र.९) हया संत गाडगेबाबा अमरावती विदयापीठाच्या मराठी विषयाच्या गुणवत्ता यादीत झळकल्या. ही विभागासाठी खूप मोठी भूषणावह बाब आहे.

 ७) विभागाचे माजी विदयार्थी श्री. उमेश हिवरकर व कु. अरुणा टोंगसे हे NET (नेट) परीक्षा उत्तीर्ण झाले.

८) विभागाच्या वतीने विविध नाविण्यपूर्ण उपक्रम राबविण्यात येतात. प्रा.डॉ.सी.डी.पाखरे, प्रा.लक्ष्मण पवार व इतर तासिका तत्त्वावरील शिक्षक हे विभागाच्या उत्तरोतर प्रगतीसाठी सदैव झटत/असतात.

> विभाग प्रमुख मराठी विभाग प्रमुख महात्मा फुले कला, वाणिज्य व सीतारामजी चौधरी विज्ञान महाविद्यालय, यल्ल

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Department of Marathi

"Mahatma Fule Memorable Speech Series"

organized by

Dept. Of Marathi on 28/11/2022



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Script Writting

Script Writing



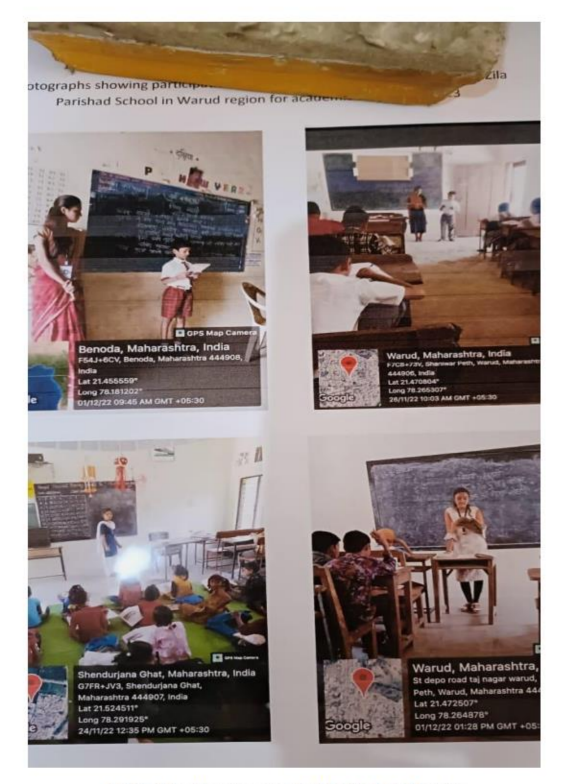
Best Practices

Best Practice

Photographs showing participation of P.G. (Marathi) Students teaching at Zila Parishad School in Warud region for academic session 2022-23



Job Training Program organized by Dept. of Marathi



Job Training Program organized by Dept. Of Marathi



Job Training Program organized by Deptt. Of Marathi

Marathi Rajbhasha Din

"Marathi Rajbhasha Din" celebrate by Deptt. Of Marathi





Like

Comment





Department of English

Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud

Department of English

Annual	Report
[2022-	2023]

- 1] Shri. Sachin D. Morle cleared NET examination held on 13/10/2022.
- 2] Dr. K. K. Mohadikar published book having title 'Men and Specimen' a translation of 'Vyakti aani Valli' by well known Marathi writer Shri. P. L. Deshpande.
- 3] The students of M. A. II [English] conducted 6 periods as a part of assignment of teaching skills in English grammar to the students of high school classes of adjoining villages as extension activity of the department.
- 4] Presently 3 research scholars are working under the supervision of Dr. K. K. Mohadikar and 3 research scholars are working under the supervision of Dr. P. P. Deshmukh.
- 5] The department is running research centre for doctoral research. It facilitates the young scholars of the rural areas to carry on their studies in the area of their interest under the supervision the recognized guides of the department. Shri. Sachin D. Morle recently cleared the course work examination.
- 6] The department has the practice of displaying wall magazine 'Expressions' to provide platform to the young talents having literary urge.
- 7] The question bank for the students of B. Com. I, II and III.
- 8] Add on course 'Communicative English' is run by the department for the students of all the three faculties.
- 9] The classes of Practical Criticism for the students of M. A. I [English] were held.
- 10] The classes of Personality Development and Soft Skills [GOEC] for the students of B. A. I, B. Com. I and B. Sc. I were held.
- 11] Dr. K. K. Mohadikar published paper having title 'An Article on Nepotism'.

[Dr. P. P. Deshmukh]

Head Department of English Mahatma Fule Arts, Commerce and Sitaramji Choudhari Science College, Wanrd



Shri Shivaji Education Society, Amravati's



Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud



 DIST. AMRAVATI (M.S.) 444 906
 Ph.(Off.) : 07229-232 002

 ESTD : 1960
 NAAC Reaccredited with 'B' Grade with CGPA-2.24

President Hon'ble Harshvardhan P. Deshmukh Principal Dr. G. N. Chaudhari Founder President Dr. Panjabrao alias Bhausaheb Deshmukh M.A., D. Phil., LL.B., Bar-at-Law

2.2.1 Advanced learners University Merits during the year 2022-23 (summer 2023)

M.A. Political Science

Sr. No.	Roll No.	Name of the Students	CGPA	Merit Rank
01	20717	Ku. Neha Ghanshyam Rewatkar	8.15	3
02	20708	Ku. Arti Haridasji Konde	8.00	6

M. A. Marathi

Sr. No.	Roll No.	Name of the Students	CGPA	Merit Rank
01	20644	Ashwini Ashokrao Hiwase	8.74	2
02	20643	Ashwini Bhanudaspant Sule	8.28	7
03	20667	Sadhana Rameshrao Kherde	8.24	9



M. Sc. Computer Science

Sr. No.	Roll No.	Name of the Students	CGPA	Merit Rank
01	25710	Sakshi Manoharrao Patil	8.22	3
02	25698	Payal Chandrashekhar Khasare	8.19	4

M. Sc. Chemistry

Sr. No.	Roll No.	Name of the Students	CGPA	Merit Rank
01	25030	Prajakta Sudhir Kharalkar	7.71	9

Shri Shivaji Education Society, Amravati's



तमलो मा उवाहिलनम्ब

Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud



DIST. AMRAVATI (M.S.) 444 906 Ph.(Off.) : 07229-232 002 ESTD : 1960 NAAC Reaccredited with 'B' Grade with CGPA-2.24

President Hon'ble Harshvardhan Deshmukh Principal Dr. G. N. Chaudhari Founder President Dr. Panjabrao alias Bhausaheb Deshmukh M.A., D. Phil., LL.B., Bar-at-Law

University Merits during the year 2022-23

M.A. Political Science



Neha Ghanshyam Rewatkar, 3rd Merit (CGPA – 8.15) 6th



Arti Haridasji Konde Merit (CGPA -8.00)

M. A. Marathi



Ashwini Ashokrao Hiwase 2nd Merit (CGPA- 8.74)



Ashwini Bhanudaspant Sule 7th Merit (CGPA-8.28)



Sadhana Rameshrao Kherde 9th Merit (CGPA-8.24) Shri Shivaji Education Society, Amravati's





Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud



DIST. AMRAVATI (M.S.) 444 906 Ph.(Off.) : 07229-232 002 ESTD : 1960 NAAC Reaccredited with 'B' Grade with CGPA-2.24

President Hon'ble Harshvardhan Deshmukh Principal Dr. G. N. Chaudhari Founder President Dr. Panjabrao alias Bhausaheb Deshmukh M.A., D. Phil., LL.B., Bar-at-Law

M. Sc. Chemistry



Prajakta Sudhir Kharalkar 9th Merit (CGPA – 7.71)

M. Sc. Computer Science



Sakshi Manoharrao Patil 3rd Merit (CGPA-8.22)



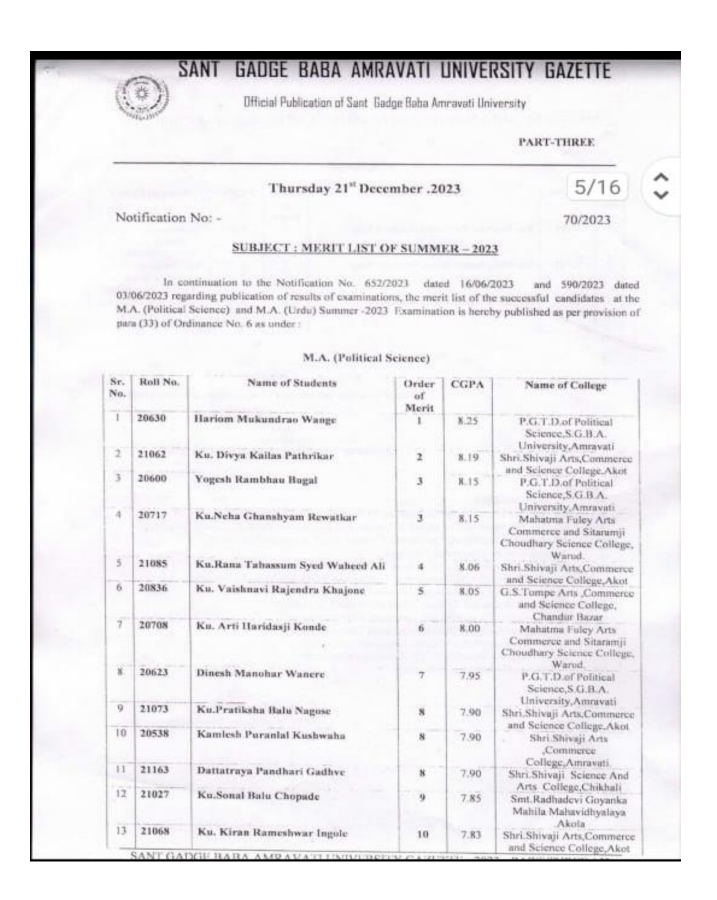
Payal Chandrashekhar Khasare 4th Merit (CGPA-8.19)

1	24927	Arati Namdev Kumbhare	8.41	1	P.G.T.D. of Chemistry, Sant Gadge Baba Amravati University, Amravati
2	24808	Almera Ata Mohammad Khan	7.93	2	Vidyabharti Mahavidyalaya, Camp,Amravati.
3	25726	Parikshit Sunil Thakare	7.91	3	R.A.Arts,M.K.Commerce and S.R.Rathi Science College, Washim.
4	25159	Shweta Marotrao Talmale	7.89	4	R.D.I.K. Arts, Commerce & N.K.D. Science Mahavidyalaya, Badnera (Rly) Amravati
5	24879	Sakshi Gajanan Tayade	7.85	5	P.G.T.D. of Chemistry, Sant Gadge Baba Amravati University, Amravati
6	24942	Hirkanya Pravin Bhole	7.81	6	P.G.T.D. of Chemistry, Sant Gadge Baba Amravati University, Amravati

SANT GADGE BABA AMRAVTI UNIVERSITY GAZETTE- 2024 PART THREE - 07

7	25180	Arti Gajanan Kadu	7.79	7	Shri Radhakisan Laxminarayan Toshniwal Science College, Akola
8	24903	Soniya Arvind Banarase	7.74	8	Smt. Narsamma Arts, Commerce & Science College, Kiran Nagar, Amravati
9	25233	Rajshri Gajanan Raut	7.74	8	Shri Radhakisan Laxminarayan Toshniwal Science College, Akola
10	25274	Aarti Gajanan Shende	7.74	8	Shri Shivaji Arts,Commerce and Science College Akot, Dist.Akola
11	25394	Anjali Kailas Bhonge	7.74	8	G.S. Science, Arts & Commerce, Khamgaon Dist. Buldhana
12	24869	Rajlakshmi Dattatray Dhawad	7.74	8	Shri Shivaji Science College, Amravati
13	25030	Prajakta Sudhir Kharalkar	7.71	9	Mahatma Fule Arts,Commerce and Sitaramji Chaudhari Science College, Warud,Distt-Amravati.
14	25169	Ambika Rajesh Mirjamle	7.69	10	Shri Radhakisan Laxminarayan Toshniwal Science College, Akola
15	24938	Fatima Madiha Raza Hussain	7.69	10	Vidyabharti Mahavidyalaya, Camp,Amravati.

1	25586	Snehal Ghansham Jalit	8.46	1	Vidyabharti Mahavidyalaya, Camp,Amravati.	
2	25593	Tejashri Anil Umap	8.27	2	Vidyabharti Mahavidyalaya, Camp,Amravati.	
3	25710	Sakshi Manoharrao Patil	8.22	3	Mahatma Fule Arts,Commerce and Sitaramji Chaudhari Science College, Warud,Distt-Amravati.	
4	25519	Bhakti Shridharrao Kaware	8.22	3	Vidyabharti Mahavidyalaya, Camp,Amravati.	
5	25698	Payal Chandrashekhar Khasare	8.19	4	Mahatma Fule Arts,Commerce and Sitaramji Chaudhari Science College, Warud,Distt-Amravati.	
6	25539	Kalyani Vishveshwar Metkar	8.18	5	Brijlal Biyani Science College Amravati.	
7	25570	Roshni Dipakgir Goswami	8.12	6	Vidyabharti Mahavidyalaya, Camp,Amravati.	
8	25822	Siddhi Subhash Waghare	8.08	7	Shankarlal Khandelwal Art, Science & Commerce College, Akola, Distr Akola	
9	25517	Ashwini Sanjay Kaware	8.05	8	Bhartiya Mahavidyalaya, Amravati.	
10	25575	Samiksha Sanjay Umbarkar	8.03	9	Brijlal Biyani Science College Amravati.	
11	25562	Priyanka Sharadkumar Thakur	8.03	9	Brijlal Biyani Science College Amravati.	
12	25781	Jayashri Vishnu Bharambe	7.98	10	Shri Radhakisan Laxminarayan Toshniwal Science College, Akola	



SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE Official Publication of Sant Gadge Baba Amravati University PART-THREE Thursday 21st December, 2023 Notification No. : 76/2023 SUBJECT : MERIT LIST OF SUMMER - 2023 In continuation to the Notification No. 673/2023, Dt.19/06/2023, No. 603/2023, No. 604/2023 Dt. 6/06/2023 regarding publication of results of examinations, the merit list of the successful candidates at the Summer 2023 Examination in the Faculty Of Humanities is hereby published as per provision of para (33) of Ordinance No. 6 as under. M.A (Marathi) Sr. Roll No. Name of Students Order CGPA Name of College No Merit 20632 Vaishnavi Sanjay Mule 1 8.85 P.G.T.D. of Marathi, Sant Gadge Baba, Amravati University 2 20644 Ashwini Ashokrao Hiwase 2 Mahatma Fule Arts, Commerce & Sitaramji 8.74 Chaudhari Science College, Warud 3 20530 Ganesh Dnyaneshwarrao Pokale 3 P.G.T.D. of Marathi, Sant Gadge Baba, 8.65 Amravati University 4 21005 Monika Najukrao Sirsat 4 8.45 Smt. R.D.G. Mahila College, Akola 5 20998 Mayuri Dinkarrao Jadhao 5 Sitabai Arts, Commerce & Science College, 8.41 Akola 6 20504 Amruta Prakash Bhore 6 8.30 Shri Shivaji Arts, Commerce College, Amravati 7 20613 Sonal Subhashrao Nirmal 6 8 30 Shri Shivaji Arts, Commerce College, Amravati 8 20643 Ashvini Bhanudaspant Sule 7 8.28 Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College, Warud q 20585 Priyanka Ramanlal Solanke 8 8.25 Takshasheela College, Amravati, 10 20667 Sadhana Rameshrao Kherde 0 8.24 Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College, Warud 21147 Priyanka Suresh Bore 10 8.19 Dr. H.N.Sinha Arts & Commerce College, Patur. M.A (Pali & Prakrit) Dharmaraj Manohar Wankhade 20209 8.81 Takshasheela College, Amravati. 2 20228 Vijay Namdeo Wararkar 2 8.73 Takshasheela College, Amravati. 3 20211 Jyoti Bhaskar Orke ÷, 8.71 Takshasheela College, Amravati.

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