## MUNGASAJI MAHARAJ MAHAVIDYALAYA, DARWHA 2023-2024

#### 2.6.2 Attainment of programme outcomes and courseoutcomes are evaluated by the institution

#### Note sheet Feedback of the teachers regarding the curriculum was collected by the concerning committee. Total number of teachers who responded is 20 (twenty) Professor 35%, Associate Prof. 20%, Assistant Prof. 45% following are the responses to the questionnaire for collecting teachers feedback on curriculum for year 2023-24 High Moderate Question 55.00 % 45.00 % The curriculum and syllabus are well organized and suitable to the The learning objectives are clear and appropriate to the programme The learning objectives are clear and appropriate to the programme Provision to update curriculum from time to time The system followed by the university for the design and development of curriculum is effective The curriculum has good balance between theory and practical 40.00% 5.00 % 55.00 % 2. 3. 4. 45.00% 40 00 % 50.00% 0.0% 50.00% The curriculum has good balance between theory and practical The text books/reference books are well suited to the course. 40.00% 25.00% 5.00% 70.00 % How do you rate the distribution of contacts hours among the course components. How do you rate the electives offered in relation to the 65.00% 25.00% The college has given me full freedom to adopt new techniques / strategies of teaching such as group discussions, seminars presentations and learners participation 5.00% 75.00 % 20.00% 30.00% I have the freedom of to new techniques / strategies of testing and assessment of students. 65.00% 30.00% 5.00% ICT facilities in the college are adequate and satisfactory. Analysis of teachers feedback is as under 1) Overall high percentage is varying --- 25.00 to 75.00 % 20.00 to 65.00 % 2) Overall moderate percentage is varying ----0.00 to 10.00 % 3) Overall poor percentage is varying Following are suggestions which can be drawn from teachers feedback. 1) The electives offered in relation to the technological advancement is not be improved considerably so committee recommends for policy decision. **Action Taken Report** 1) Some faculty members are working on the Board of Studies in the Parent university. They are working on the curriculum framing as per the New Education Policy. Committee Members 1. Prof. Dr. S.V. Chatur - Chate 2. Prof. Dr. K.V. Dhawale De Charles 3. Prof. Dr. P.H. Bhagwat

Analysis of Feedback on Curriculum

#### Note sheet

Feedback from students about the college was collected by the concerning committee. Total number of the students who responded is 356, 47.8% Arts, 11.2% Commerce, 41% Science students. Following are the responses to the questionnaire for collecting students feedback about the college for year 2023-24

Se.no.	Question	Excellent	Good	Satisfactory	Unsatis factory
		40.4 %	48.0 %	8.4 %	3.2 %
1.	The green and ecofriendly college campus is	33.1 %	51.1%	13.5 %	2.3%
2.	Continuous efforts taken by the college to improve the quality of learning	221274			
	and teaching is	32.9 %	47.2 %	17.1 %	2.8 %
3.	Programmes taken by the college for providing new opportunities, student				
	exchange, internship etc. to the students.  The overall teaching and mentoring process of the college is	31.7 %	50.3%	12.9 %	5.1 %
4.		34.3 %	49.7 %	13.8 %	2.2 %
5.	The cooperative and helpful staff of the college is			12.9 %	3.1 %
6.	The available prescribed books/reading materials in the library are	43.8 %	40.2 %	12.9 %	
		23.0 %	46.6 %	19.4 %	11.0 %
7.	Internet facility provided in the campus is	30.1 %	53.4 %	12.6 %	3.9 %
	Working condition of the equipment in the labs are		51.7%	15.7 %	5.9 %
	Building / classrooms for disabled persons are	26.7 %		20.2 %	2.8 %
10.	Prescribed curriculum by parent university for present scenario is	25.3 %	51.7%	20.5 %	1.9 %
11.	Application oriented curriculum is	25.6 %	52.0 %		4.0 %
12.	Theoretical curriculum is	26.1 %	55.3 %	14.6 %	THE PARTY NAMED IN
13.	Schedule of lectures provided by the college	38.2 %	46.6 %	11.5 %	3.7 %
14.	How do you rate the % of practical's in the programme	30.9 %	51.7%	15.2 %	2.2 %

### Analysis of teachers feedback is as under

1) Overall excellent percentage is varying ---- 23.0 to 43.8 %

2) Overall good percentage is varying ---- 40.2 to 55.3 %
3) Overall satisfactory percentage is varying ---- 8.4 to 20.5 %

4) Overall unsatisfactory percentage is varying ---- 1.9 to 11.0 %

## Following are suggestions which were drawn from students feedback.

High speed Internet facility should be provided in the campus.

Mungsaji Maharaj Mahavidyalaya

Darwha Dist Yavatmal

2) Building / classrooms for disabled persons Should be improved.

#### **Action Taken Report**

- 1) The principal accepted the demand of high speed Internet facility and efforts are being taken for the
- 2) The principal accepted the demand to improved Building / classrooms for disabled persons.

**Committee Members** 

1. Prof. Dr. S.V. Chatur

2. Prof. Dr. K.V. Dhawale

3. Prof. Dr. P.H. Bhagwat

		Oblitaridations, Stander	
Manageryvya	Atomic !	Spectroscopy	
Clave W. Sc. H	I Nem. V	Ble	1840.0
Comment			
1. Space spanstrate	er, and spinoing of abotte	ee are the Important Statures :	r
a. Forkerford Areas	Model	b. Bobr Assestic Model	
c. Victor Atomic Mi	eded	d. Notes	
2. According to upo	or quantization, electron	orbits are	
n. Questived	ts Sphrost	p. Not restricted	il Pro-
3. For a system of a	no electrons with anti- po	araliel upin, spin quaestan man	deer in
n.t	A. Zero	y. 3/8	1660
4. Selection rule for	total angular quantum s	uneber J is	
m. A.J. + g. f.	B. A.J - G	$\alpha, \alpha_1 = \alpha/2$	at No
A Coupling	g is frequently used in Eq	ght atoms.	
-1.1	A. AN	s. Hoth j j and l h	4.76
6. According to Vec	ter Atoes Model, electro	o orbits are quantited in	
a Magnitude only		8. Dimetion only	
c. Both magnitude a	ad direction	A. News of these	
a Stagninio raty		is. Dissertion only	

u. Number of skeens	nic de arrêté	b. Sub-chells of selec-		
c. Spin of electron		A Angelor reservation	to of electron	
N. Selection rule for	erfekal quantum monder is			
4 NE = 28	0,dL = +1  or  0	a Al2	ALME++t	
9. Spectrum obtains	el from sodium vapour lunc	y is an excepte of	spectra,	
a, Continuos arminis	in.	A. Line emission		
. Band convices		d. altmosphism		
10. Spectrum obtain	ned from hot red eastal is an	example of spec	otric.	
c. Confinent contri	indi	D. Line awareson.		
c. Continues decep	e e	st. Line absorption		
11. The magnitude o	d orbital angular momentu	as vector (a. ) =		
$\approx \sqrt{2t(l+1)}$	$\delta_{t-\eta}\overline{\delta_t(t+\eta)}$	c. $\sqrt{31(2+1)}$	of Notes	
13. The evolutions up	in rector 5 is integer for	manber of electror	a.	
a Old	6. Eren	c. Zero	d. None	
U. Line spectrum is	radied as	ees.		
a Avesir	b. Molocolor	c. Roman	d None	

## MCQ's question bank for practice

## 

## MCQ's question bank for practice

	Ses 8 (2 Sec. 8). 8	CQ Bank she Davices - I i. Il bern, III	
t. There is a		en conduction band and	
A. Farbulbiri	E-14H	c. Infoise	.tl. žero
	als in semiconductors an		
a Donation	II. Drawing	ti Asceptanto	d. None of these
	carriers in prippe service		
a. Emplyone	S. PENNA	2. Both	d. None of these
4. Pure semicondus	tor is also called as		
s, P-type	III. NY TSIGNE	-D. Petronoli	ol. Exercises:
S. Germanium abor	has atoms reamber		
e 54	N. 30	4. 431.	of pers
e me th	e minority charge comiss	s in M-tape consistendus	ner.
a Dectrois	in Alphon	c, Both	d. None of Stwee
7. Despiration region	contains		
a. Free electrons	b. Hories	a demonstrate posts	If None of Hebr
E. When bilison ale sentenductor.	es daged with the porta	ealers impactly, 8 lesses	***
a. P Type	& Nitype	a. britishesa	4. Home of Waster
9. In intrinsit semic number of holes in	unductor, the number of valuece band.	thes electrons, in cond-	ection band is
a. More	5.1000	r, Equal	d. Not equal
III. In forward bias a. High resistance	condition, p.n junction o	effers	d. Name of these
tt. beretoaktustar s. Covetted b. b	materials have		

MCQ's question bank for practice

MCQ's question bank for practice

15. Mobility is a function of a Agentus viscosi / post and refragations only

2. A Color of seasoff refer only

2. A Color of seasoff refer only

3. A Color of seasoff refer only

3. A Color of seasoff refer only

3. The functions of decidence region description

5. Type of seasoff refer only

6. Type of seasoff refer only

7. The function of decidence region decidence on the seasoff refer only

8. Type of seasoff refer only

8. The function of decidence region decidence on the seasoff refer only

9. The function of the seasoff refer only

16. The function of the seasoff refer only

16. A horizon before on the seasoff refer only

17. A necessity of the seasoff refer on the seasoff refer of th

22. Furtifieden everys have gap of Silboon is

a. 6.7 eV

D. Rennere, and finite

C. Poramitron described in NOT and de in

C. Poramitron described in NOT and de in

C. Poramitron described in

C. Poramitron described in

A. Consecution described in

C. Poramitron described in

A. Marchet the service described in in type or phage can be confirmed with the help of

A. Hallow described in in type or phage can be confirmed with the help of

A. Hallow described in in type or phage can be confirmed with the help of

A. Hallow described in interesting in investedly propositional for

A. Hallow described in interesting propositional for

A. Hallow described in interesting in investedly propositional for

C. Both velocity of the consistion band

C. Both whocking of the consistion band

C. Nore that between described in the second of the velocity of the second of the velocity of the consistion band

C. Nore that between described in the second of the velocity of the v

MCQ's question bank for practice

MCQ's question bank for practice

#### Mungasaji Maharaj Mahavidhayalaya Darwha, Dist. Yavatmal **Unit Test Report Session 2023-24** Fail Total Appared Date Exam Subject Class Stu. Stu. 82.81% 64 53 30/10/23 108 Test-1 B.A.I Sociology Sem.I 79.66% 47 59 108 06/04/24 Test-1 B.A.I Sociology 2 Sem.II 87.80% 36 41 68 Sociology Test-1 B.A.II Sem.III 80.95% 34 42 10/04/24 Test-1 В.А.П Sociology Sem.IV 83.33% 30 36 31/10/23 Test-1 Sociology B.A.III 5 Sem. V 86.84% 33 38 08/04/24 Test-1 Sociology B.A.III 6 Sem.VI

Unit Test Record- Sociology Department

## Mungasaji Maharaj Mahavidhayalaya Darwha, Dist. Yavatmal Assignment Report

## **Session 2023-24**

Class	Subject	Date of Assignment	Assignment Sbmit Student
B.A.I Sem.I	Sociology	30/10/23	93
B.A.I Sem.II	Sociology	04/04/24	62
B.A.II Sem. III	Sociology	30/10/23	69
B.A.II Sem. IV	Sociology	03/04/24	65
B.A.III Sem. V	Sociology	31/10/23	40
R A III Sem VI	Sociology	15/03/24	37
	B.A.I Sem.II  B.A.II Sem. III  B.A.II Sem. IV	B.A.I Sem.II Sociology  B.A.II Sem. III Sociology  B.A.II Sem. IV Sociology  B.A.II Sem. V Sociology	B.A.I Sem. II Sociology 30/10/23  B.A.II Sem. III Sociology 30/10/23  B.A.II Sem. IV Sociology 03/04/24  B.A.II Sem. IV Sociology 31/10/23

Subject teacher

Dr. Nitin R. Bhingare

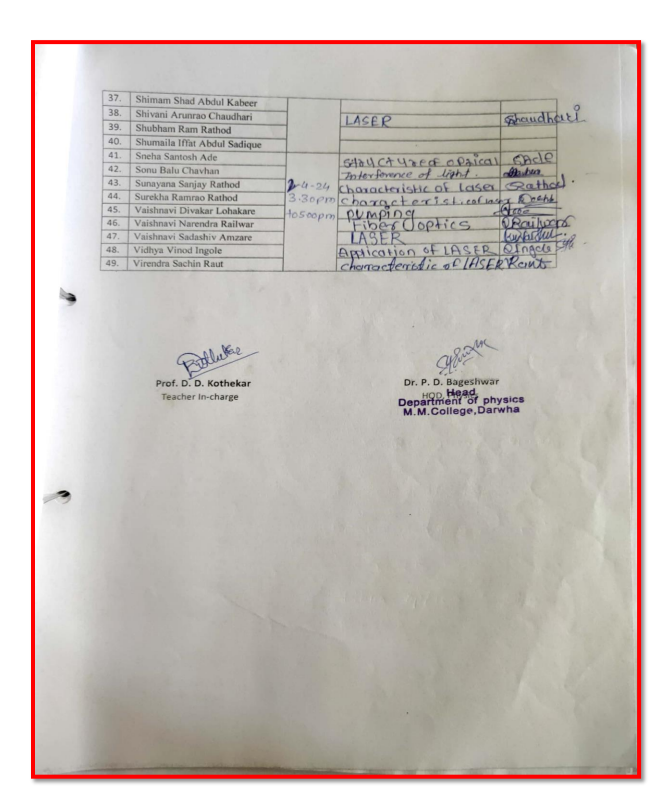
## MUNGASAJI MAHARAJ MAHAVIDYALAYA, DARWHA Department of Physics

## **Seminar Presentation**

B. Sc. II Sem. IV

Session 2023-24

Sr. No	. Name of the Student	Date/ Time	Seminar Topic	Signature
1.	Aditya Vijay Kashyap		Steeramline and Tuesbuk	44 Demon
2.	Aishwarya Pramod Raut			
3.	Aishwarya Vinod Raut		Interference in thin film	Rout
4.	Akash Harlal Jadhao	22-03-2		
5.	Apsara Ganpat Manwar	3.30 pm	A 1	AP cas
6.	Arati Anil Pawar	- to 5.00p		Rowal
7.	Chakuli Dinesh Bhande	103.000	Wedge Shaped thin film	dustali
8.	Gauri Vilas Kumare		working of Laser	gukum
9.	Gayatri Datta Sadafale		Chapadepistics of Lasen	Gertale
10.	Kalyani Gajanan Thakare		Fibe & optics	Philippike
11.	Kiran Dhanraj Thakare		steptcyre of optice fiber	Drhakade
12.	Mahendra Vinod Pawar		1.01	THE PARTY
13.	Mohammad Siraj Nisar A. Qureshi		LASER	Egent.
14.	Mohan Anil Kavale	26-03-24	Fiber Optics Constructions	Mark
15.	Nandani Marotrao Vanve	3.30 pm	Construction of Optical Fiber	N m.van
16.	Om Rajesh Chirde	+05.00pm		
17.	Palak Devba Sontakke	- Tosapi	Pumping.	P. D. Son
18.	Pooja Kailas Chavhan		LASER chasa	Thewhar
19.	Pooja Prakash Pawar		Intexperence of light	Phoa
20.	Prajwal Sambhaji Dongare		J. The forest of again	chica
21.	Prachi Rajeshrao Gulhane		Application of LASER	Blhane .
22.	Pranali Nilkanth Mohod		III I CONTON OF LINER	Shure
23.	Prerana Narayan Dudhe		structure of optical fiber	Sedhe
4.	Ranjana Gangaram Pawar	27-03-24	Heliumpeon Laser	-
5.	Rida Fatema Sarfaraz Khan	3.30 pm	THE THE CASE	Blank
6.	Rutik Santoshrao Kale	-3.30 pm		
7.	Sakshi Dnyaneshwar Wankhade	5.00 pm	characteristics Laser	S.D Ward
8.	Sakshi Hanuman Shingade		LASER characteristics	Ed:
9.	Sakshi Harish Agham		Fiber optics	EDI C
0.	Samiksha Vijay Aswar			engram
1.	Sanika Ramesh Dudhe			PASICAE
-	Saniya Naaz Hussain Khan		Operational complifier	Buche
	Saniya Parveen Shaikh Ayyub	28-03-24		Sanya.
1000	Saurabh Manohar Mulawat	330 pm	Three lavel laser system	W. m
nada la	Shahrukh Khan Hameed Khan	to5.00pm		-
AND DESCRIPTION OF THE PERSON	Shifa Saniya Asraroddin Quazi	1	Charactersicof Igser	



Seminar Record- Physics Department

## MUNGASAJI MAHARAJ MAHAVIDYALAYA, DARWHA

Subject : E-Commerce-2

## Project Report

Session: 2023-24

B.COM 3rd SEM - VI

DATE - 24/04/2024

SR NO.	Roll No.	NAME OF STUDENTS	Sign	Remark
1	4	Abhay Laxman Bawane	(Albumone )	2 5 2
2		Adesh Rupesh Thakare	Dulae.	
3		Aditya Kishor Gadhave	Augustore-	
4	1 10	Akanksha Mohan Tiwari	Anti-	
5		Apeksha Dipak Jaiswal		
6		Arti Sahedev Rathod	Aplles	-
7		Chetan Sunilrao Dudhe		
8		Dhiraj Ganesh Chavhan	(John	-
9		Divya Gajanan Chaudhari	paddl81	
10		Diya Shankar Arsod	D.5 H3300,	
11		Durgesh Satish Deshkari	ESTENOS!	
12		Gayatri Suresh Datir	G.S. Dati=	
13		Harsh Ravi Deshkari	4Rest Wasi	30.1
14	M.	Hemant Ashok Chavhan	Wha	
15	1 11 4-1	Ishwar Namdev Dudhe		
16		Kalyani Ashok Petkar		
17		Khan Numan Majeed	2 kan	
18		Lakhan Baban Jogdand		
19		Nikhil Kishor Khobragade	and whole	
20		Nikhil Vitthalrao Chirde		
21		Nikita Avinash Thakare		
22.	That I	Om Ashok Fendar	-	
23		Payal Indal Rathod		
24		Payal Shrikrushna Thakare	PSThukuse	
25	A S. Car	Pooja Gajanan Surose	8415010	
26	in the second	Pranjali Arjun Mohale	P.Arlohale	

27		Pratik Omprakash Sharma	P.O. Flyarmey	
SR NO.	Roll No.	NAME OF STUDENTS	Sign	Remark
28		Punam Bansilal Pawar	(yours	
29		Radha Haridas Chaudhari	Pharlag	
30		Rashmita Manohar Chirde	Philae	
31		Rohan Yogiraj Bande	Pem	
32		Rohit Kisan Tajne		
33		Ruchita Vilas Tayde	R.V. Toyde	
34		Rushikesh Manohar Kukade	-	
35		Sagar Jagdish Rathi	sam.	4
36		Sakshi Ajabrao Mate	Omare.	
37		Sakshi Ravindra Khode	Som	
38		Samiksha Kishor Tajane	Staine	
39		Sanket Rajesh Tayade		
40		Sanskar Dhirajkumar Jaiswal	cont.	
41		Saurabh Nandkishor Rathi	DRuthi	
42		Shifa Saher Mirza Shafaqqat Baig	fathera	
43		Siddheshwari Subhash Kawale	Some	
44		Sneha Sanjay Bhopale	A Marie	Α,
45		Tejas Shyam Matre	Bratte	
46		Tejas Sunil Tayde	tate	
47		Urvashi Omprakash Thakare	U.O.ThoKaEP	
48		Vaibhav Ramesh Dhurat	Vishoret	
49		Vaishnavi Dnyaneshwar Thakare	thanose.	
50		Vipul Babarao Rathod	( Deeple	

Incharge Dr. M.N. Moharil

**Project Report of Commerce Department** 

#### Sant Gadge Baba Amravati University, Amravati MUNGASAJI MAHARAJ MAHAVIDYALAYÁ, DARWHA Project list Report Physics Practical Examination (S-2024) M.Sc. II (Sem-IV) Lab VIII Date: - 16/04/2024 Name of the Student Answer sheet Signature Name of Project No Number Introduction of U0336693 Aarti Sandip Jaiswal Nanotechnology and its Application in medicine. Measurement of ultrasonic 40336173 velocity, density and viscosity Devyani G. Rathod of ternary liquid mixtures Synthesis and characterization U0336694 Faizan Raees Khan of Europium doped Magnesium Synthesis and characterization U0336695 Pragati D. Masal of Nickel ferrite thin film 110336696 Synthesis and Characterization Pratiksha D. Jodh of Ppy/TiO2 Application of luminescence in 10336697 Saima Iqbal Sayyed Anwar solid state lighting 00336698 Luminescence radiation Sampada A. Wasnik dosimetry Synthesis and characterization UD336699 of ppy/SnO2 thin film Shrutika Onkar Bhoyar Measurement of ultrasonic velocity, density and viscosity U0336700 Vaishnavi Ulhas Kadu of binary liquid mixtures of acetone with Toluene 20 Investigation on Structural 0336172 Sohail M. Nirban and physical properties of Soloit multifunctional perovskite Department of physics M.M.College, Darwha

## Mungasaji Maharaj Mahavidhayalaya Darwha, Dist. Yavatmal Power Point Presentation Report

**Session 2023-24** 

Sr.No	Class	Subject	Date	Subject of PPT	Present Students	Absent Students
			10/08/23	On a one-sentence question on the first unit	65	24
	1		31/08/23	On a one-sentence question on the second unit	63	26
1	B.A.I Sem.I	Economics	16/09/23	On a one-sentence question on the third unit	64	25
			25/10/23	On a one-sentence question on the fourth unit	65	24
			02/11/23	On a one-sentence question on the fifth unit	62	27
	B.A.II Sem. III	1	11/08/23	On a one-sentence question on the first unit	20	06
			29/08/23	On a one-sentence question on the second unit	21	05
2		A.II Sem. III Economics	15/09/23	On a one-sentence question on the third unit	20	06
			16/10/23	On a one-sentence question on the fourth unit	19	07
			04/11/23	On a one-sentence question on the fifth unit	21	05
			08/08/23	On a one-sentence question on the first unit	15	02
	1000000	29/0	29/08/23	On a one-sentence question on the second unit	13	04
3	B.A.III Sem.V	Economics	11/09/23	On a one-sentence question on the third unit	12	05
100	100000000000000000000000000000000000000		21/10/23	On a one-sentence question on the fourth unit	15	02
			01/11/23	On a one-sentence question on the fifth unit	12	05

Subject teacher Dr. Shankar M. Sawant

14

#### Mungasan Maharai Mahayidyalaya, Darwha

#### Slow/Advanced Lerner Test Report

#### Sussian 2023-24

Conducted Slow and Advanced learner test of the Subject Comp. English carrying 20 marks on FYBA and FYBSC dated on 14/08/2024 and 30/08/2024 respectively. percentage wise report is given below.

Sr.	Class	Date	Appeared	01-07	08-11	12-14	15-20
No.			Students	0-39%	40-59%	60-74%	75-100%
1	B.Sc. I	30/08/2023	44	09	13	10	12
2	B.A. I	14/08/2023	63	22	09	17	15

Rus Subject Teacher

Prof.P.B.Ruikar

Dr. VoB Raut

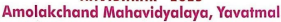
Mungsall Maharaj Mahavidyalaya



#### SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

Intercollegiate AAVISHKAR Research Convention







This is to certify that Mr./Miss./Dr. Shivaji R. Rathed of (College/Institution) M. M. Mahavidyalaya Darwa has actively participated in "AAVISHKAR - 2023" at Yavatmal District Level in the category of HLF/CML/PS/AAH/ET/MP at UG/PG/PPG level organised by Aavishkar Cell, Sant Gadge Baba Amravati University, Amravati and hosted by Amolakchand Mahavidyalaya, Yavatmal on 22nd December 2023

Date: 22/12/2023

Dr. R.A. Mishra
Principal,
Amolakchand Mahavidyalaya, Yavatmal

He/She stood \_\_\_\_\_ in the category \_



### SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

Intercollegiate AAVISHKAR Research Convention

"AAVISHKAR - 2023"

Amolakchand Mahavidyalaya, Yavatmal



This is to certify that Mr./Miss./Dr. Joyam Jadhao

of (College/Institution) M.M. Mahavidyalaya Darwha

has actively participated in "AAVISHKAR - 2023" at Yavatmal District Level in the category of HLF/CML/PS/AAH/ET/MP at UG/PG/PPG level organised by Aavishkar Cell, Sant Gadge Baba Amravati University, Amravati and hosted by Amolakchand Mahavidyalaya, Yavatmal on 22nd December 2023

> He/She stood \_\_\_\_\_ in the category

Date: 22/12/2023

Amolakchand Mahavidyalaya, Yavatmal

Dr. A. B. Lad Co-ordinator AAVISHKAR - 202



#### SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

Intercollegiate AAVISHKAR Research Convention







This is to certify that Mr./Miss./Dr. Rutika Ughade
of (College/Institution) M. Mahavidyalaya, Darwha.
has actively participated in "AAVISHKAR - 2023" at Yavatmal District Level
in the category of HLF/CML/PS/AAH/ET/MP at UG/PG/PPG level organised by
Aavishkar Cell, Sant Gadge Baba Amravati University, Amravati and hosted by
Amolakchand Mahavidyalaya, Yavatmal on 22<sup>nd</sup> December 2023

He/She stood \_\_\_\_ in the category \_\_\_

Date: 22/12/2023

Dr. R. A. Mishra Principal,

Principal, Amolakchand Mahavidyalaya, Yavatmal Dr. A. B. Lad Co-ordinator AAVISHKAR - 202:



#### SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

Intercollegiate AAVISHKAR Research Convention

"AAVISHKAR - 2023"

Amolakchand Mahavidyalaya, Yavatmal



This is to certify that Mr./Miss./Dr. Rutika Ughade
of (College/Institution) M. M. Mahavidyalaya , Darwha .
has actively participated in "AAVISHKAR - 2023" at Yavatmal District Level
in the category of HLF/CML/PS/AAH/ET/MP at UG/PG/PPG level organised by
Aavishkar Cell, Sant Gadge Baba Amravati University, Amravati and hosted by
Amolakchand Mahavidyalaya, Yavatmal on 22<sup>nd</sup> December 2023

in the category \_\_\_

Date: 22/12/2023

Dr. R. A. Mishra Principal,

He/She stood

Principal, Amolakchand Mahavidyalaya, Yavatmal Dr. A. B. Lad Co-ordinator AAVISHKAR - 2023





Participation certificate in 'Aavishkar compaction'



Formation of study circle Sociology Department

#### DEPARTMENT OF STUDENT'S DEVELOPMENT INTER COLLEGIATE YOUTH FESTIVAL 2023-2024 DAKHSHEET OF PARTICIPANT ISSUED CERTIFICATES College Name - 413 - MUNGSAJI MAHARAJ MAH., DARWHA Name Cert No DR KHUSHAL VISHVNATH DHAWALE Type 2808 2 Manager DRFARHANAAZMI@GMAILCOM Manager 2971 1 MOHINI KAILAS RATHOD Participant 2043 CHANCHAL VILAS CHAVHAN Participant 2044 3 ARATI DNYANESHWAR CHAVHAN Participant 2045 4 SANIKA GANESH UGHADE 2046 Participant **NEMLATA SANTOSH GATALEWAR** 2047 VARSHA KAILAS CHAVHAN 6 Participant 7 KOMAL NAMDEV NAIKWADE 2049 Participant 8 VAISHNAVI VILASRAO THAKARE 2050 Participant BHUMIKA WASUDEV MANE 2051 Participant 10 PRANALI GUNVANT BHUSE 2052 Participant 11 GAYATRI ANIL GEDAM 2053 **Participant** 12 YASH SADANAND INGOLE 2054 Participant 13 NIKITA VITTHALRAO SONWANE 2055 Participant 14 SAKSHI RAVINDRA BHOYAR 2056 Participant 15 KALYANI KISHOR KARODDEO 2057 Participant 16 GAYATRI VINOD BHUTE Participant 2058 17 AVANTIKA MADHAV KHAPARDE 18 MANOJ ROHIDAS CHAVHAN 19 PROHIT GOVINDA RATHOD Participant 2061 BHUMIKA RAJESH RATHOD Participant Student Development Rant Gadge Baba Amravad University Participant in University Yuva Festival in the session 2023-24

## Students' participation in various events at University Level

#### PARTICIPANT IN COLLEGE YUTH FESTIVAL 2023-24









Yuth Festival Mungasaji Maharaj Mahavidyalaya, Darwha

## Students participation in various programme in youth festival

#### PARTICIPANT IN SGBAU AMRAVATI YUVA FESTIVAL 2023-24





**Group Dance** 



**Poster Making** 





Mehandi

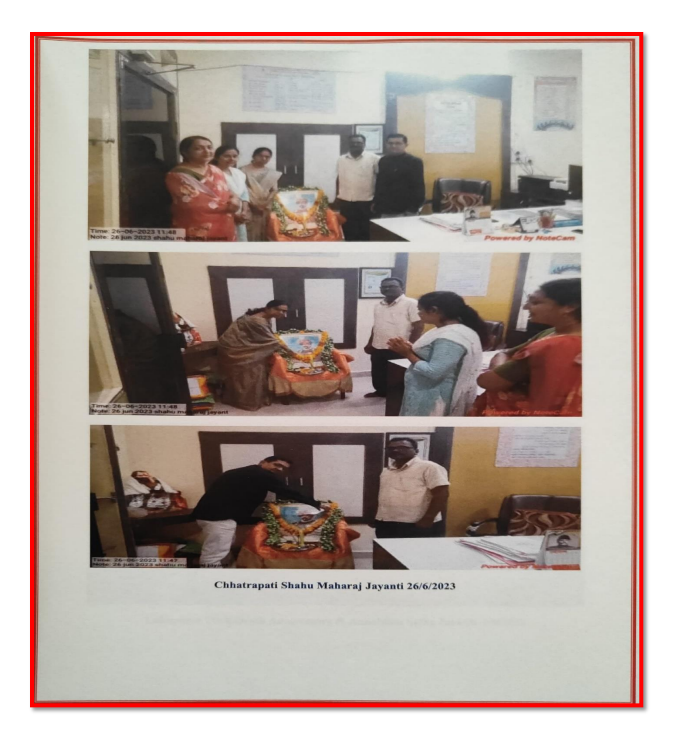
Sant Gadge Baba Amravati, University Yuva Fesival in session 2023-24

Students participation in various programme in youth festival

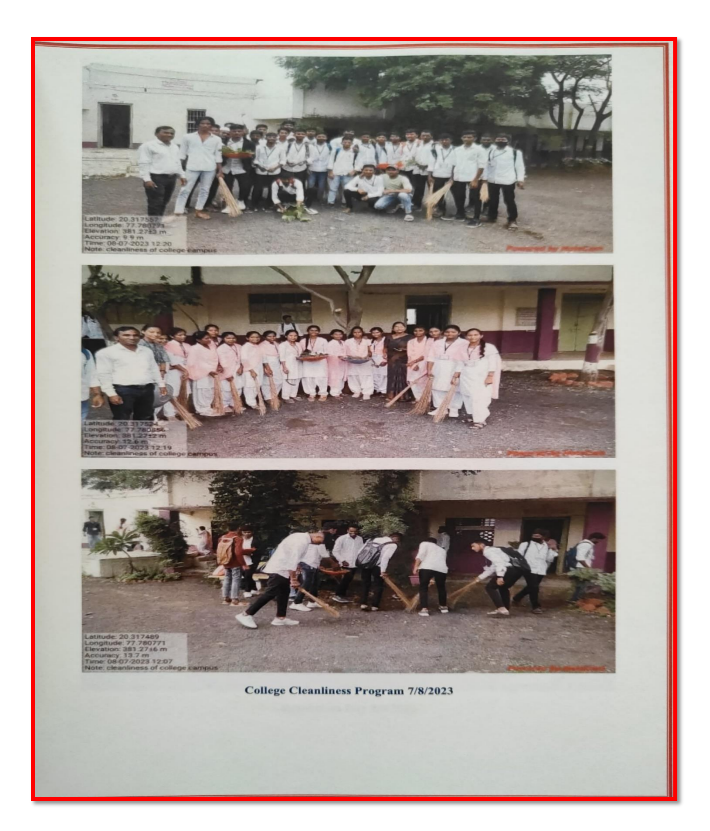
## Mungasaji Maharaj Mahavidyalaya , Darwha Research Project (Chemistry) Msc II Sem- IV 2023-2024

Sr.N	Name of the students	Seminar Topics project	442
1.	Shivaji .R.Rathod	Synthesis & charectarization of Benzimid- ozole desivatives from substituted amine	Sened 1
2.	Md. Mujahid	Physiochemical properteis of	Majort
3.	Rutika Ughade	Synthesis and Antimicrobial activities Benzimidazole dezivatives from substitute	Rughodo
1.	Sopan Sawale	commercial Appirine	Court
5.	Saima Sadaf	To study of water quality parameters drinking water in Ladkted town.	(greating
).	Saurabh Bhoyar	spectrophotometric analysis of commercial Aspiring.	20
7.	Rushikesh Gajabhiye	of AZMANOT BOM COUPLING AMILITE	الم الم
8.	Pratiksha Lohakare	Synthesis using Hibiscus plant'	9
9.	Saniya Khanam	Measurement of ultraconic velocity density & viscocity of binary mixture or accepta	
10.	Soyam Jadhao	synthesis of Benzimidazole derivantes from aromatic o-Toludine.	Seidhau
11.	PriyankaR. Rathod	synthesis and characterization of some charbozole derivatives	Douthod
12.	HarshdaH. Thakre	CIONE O'LL ENDENOL FROM.	6im2 C
13.	Dhanashri Jamnare	phylochemical analysis of & synthasis of wanoparticles using ascimum sanctum (Tulsi)	Momnars
14.	Zunera Tazin	Measurement of Ultrasonic velocity. Density and viscosity of Binary mixture of Toutine and chlorobenzene	(Link
15.	BhavanaA. Mirzapure	synthesis of Biodegrabodic polymon	Bo
16.	Avinash Chavhan	Assesment of soil properties of different farm of soysand	Marron
17.	Akansha Wahane	Binary Mixture of Toluene & Etallate	Dwahane

Prof. Dr. Nazia. A. Rashidi HOD, Chemistry



Verious Programme arrange by NSS



College Cleanliness Programme by NSS



International Youth Day Rally



College Campus Cleanliness Programme



Tree Plantation



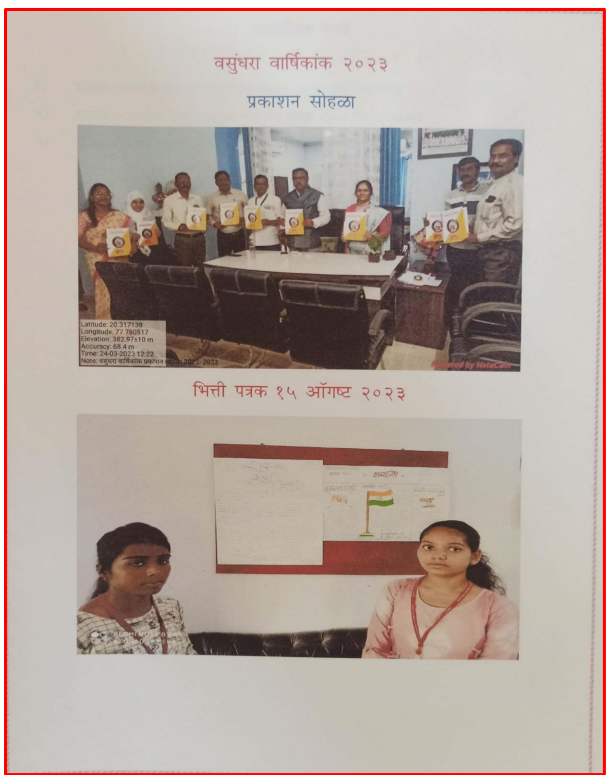
Red Riban Club



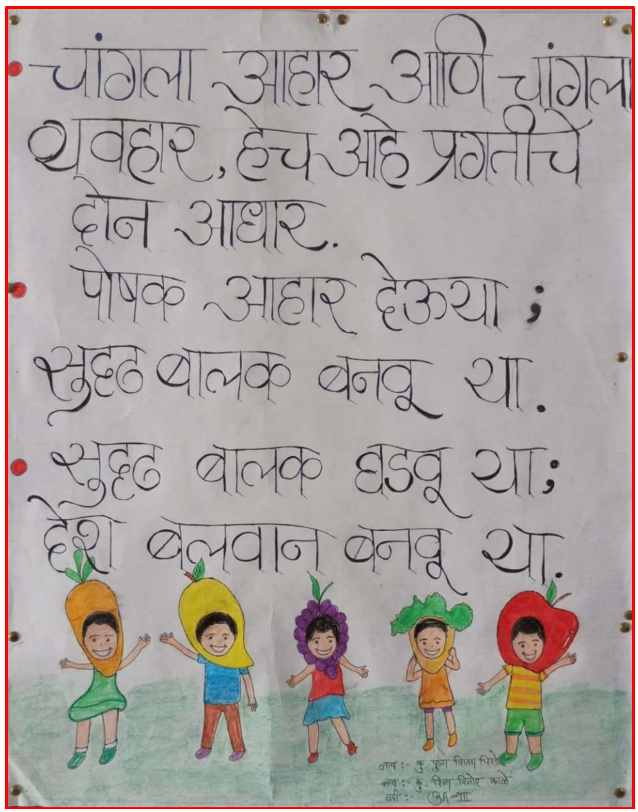
Voter Awareness Programme



Chatrapati Shivaji Maharaj Jayanti



Annual Magazine & Wall paper by Marathi Department



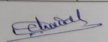
Wall paper by Home Economics Department

# Mungasaji Maharaj Mahavidyalaya, Darwha Department of Commerce University Examination Session:- 2023-2024

Si		No. of Students Enrolled	No. of Students Appeared	No. of Students Passed	Distinction (75%)	First Class (60%)	Second Class (Above 45%)	Third Class (Below 45%)	Fail Students	Resu t %
1	B.Com. 1 Sem 1	58	52	28	00 (0%)	19 (61.86.%)	09 (32.14%)	00 (0%)	24 (46.15%)	53.54
2	B.Com. I Sem II	58						00	26	
3	B.Com. II Sem III	55	53	27	(0%)	(40.74%)	16 (59.26%)	(0%)	(49.06%)	50.9
4	B.Com. II Sem IV	55					06	00	06	
5	B.Com. III Sem V	50	15	09	00 (0%)	03 (33.33%)	(66.67%)	(0%)	(40.00%)	60.00
6	B.Com. III Sem VI	50				-		10 Carrier	NAME OF TAXABLE PARTY.	1000
					05	12	01	00	49	26.86
7	M.Com, I Sem I	67	67	18	(27.78%)	(66.67%)	(05.56%)	(0%)	(73.13%)	
8	M.Com. I Sem II	67						00	12	
,	M.Com. II Sem III	56	45	33	00 (0%)	06 (18.18%)	27 (81.82%)	(0%)	(26.67%)	73.33
1	M.Com. II Sem IV	56								

## Gender wise Result Analysis

Sr. No	Class	No. of Students Enrolled	No. of Students appeared	No. of Students Passed	Boys (Passed)	Girls (Passed)	Result
1	B.Com. I Sem I	58	52	28	11	17	53.54
2	B.Com. I Sem II	58					
.3	B.Com. II Sem III	55	53	27	04	23	50.94
4	B.Com. II Sem IV	55					
5	B.Com. III Sem V	50	15	09	02	07	60.00
6	B.Com. III Sem VI	50				NEW YORK STREET	
7	M.Com. I Sem I	67	67	18	06	27	26.86
8	M.Com. I Sem II	67					
9	M.Com. II Sem III	56	45	33	07	11	73.33
LO	M.Com. II Sem IV	56					



# MUNGASAJI MAHARAJ MAHAVIDYALAY, DARWHA. University Result Analysis Arts Faculty

B.A	Total no.		2023-2024					
	of of	students		Division				
		pass	Distinctio n %	1 %	11 %	111	Pass %	
B. A. I Sem I	164	= (						
D 4 17 0	104	56	40 71.42%	02 03.57%	16 28.57%	100	34.14	
B. A II Sem III	88	51	03 05.88%	24 47.05%	24 47.05%		57.95	
B.A. III Sem V	50	28	02 7.17%	13 10.7%	13		35.29	
B. A. I Sem. II	120	63	29 46.03%	32 50.79%	02 3.17%		52.05	
B. A. II Sem. IV	79	41	01 2.43%	34 82.92%	06 14.63%	-	51.89	
B. A. III Sem. VI	54	22		19 86.36%	03 13.36		40.47	

Internal Exam In charge

SEAL SEAL Danwha

Brincipal
Mungasaji Manaraj Mahavidyalaya
Danyha Dist Yavatmal

#### MUNGASAJI MAHARAJ MAHAVIDYALAYA DARWHA RESULT ANALYSIS (UG & PG)

Science Faculty Winter-2023

Subject/	Cl			nter-202			1	
Department	Class	Distin ction	I	vision II	III	No. of Students Appeared	Total No. of Students Passed	Pass Percentage
Marathi	B.Sc.I Sem-I	-	28	50	04	103	82	79.61%
English	B.Sc.I Sem-I	03	20	11	33	136	67	49.26%
Urdu	B.Sc.I Sem-I	01	09	10	08	33	28	84.84%
Physics	B.Sc.I Sem-I	-	04	10	-	81	14	17.28%
	B.Sc.II Sem-III	07	22	09	-	49	38	77.55%
	B.Sc.III Sem-V	02	11	05	-	22	18	81.82%
	M.Sc.I Sem-I	-	01		-	14	01	7.14%
	M.Sc.II Sem-III	-	05	-	-	10	05	50%
Chemistry	B.Sc.I Sem-I	-	10	11	04	85	25	29.41%
	B.Sc.II Sem-III	07	21	09	01	49	38	77.55%
	B.Sc.III Sem-V	01	11	06	-	32	18	56.25%
	M.Sc.I Sem-I	-	1-1	-	-	19	00	0%
	M.Sc.II Sem-III	-	3 <b>7</b> /2	07	-	17	07	41.17%
Maths	B.Sc.I Sem-I (M-I)	2.0	01	12	-	81	13	16.04%
	(M-II)	2	-	11	-	81	11	13.58%
	B.Sc.II Sem-III(M-V)	01	03	10	09	49	23	46.93%
	(M-VI)	02	12	13	08	49	35	71.42%
	B.Sc.III Sem-V	-	01	12	06	22	19	86.36%
	M.Sc.I Sem-I	01	-	-	-	32	01	3.12%
	M.Sc.II Sem-III	-	09	07	01	24	17	70.83%
Computer	B.Sc.I Sem-I	-	-	-	01	51	01	1.96%
Science	B.Sc.II Sem-III	02	11	04	10-5	23	17	73.91%
	B.Sc.III Sem-V	-	04	- 1	-	05	04	80%
	M.Sc.I Sem-I	-	-	-	-	11	00	0%
	M.Sc.II Sem-III	-	05	2	-	06	05	83.33%
oology	B.Sc.I Sem-I	-	06	16	-	55	22	40%
	B.Sc.II Sem-III	02	06	07	-	23	15	
1	B.Sc.III Sem-V	01	07	02	-	15	10	65.21% 66.66%
1	M.Sc.I Sem-I	05	01	-	-	16	06	
	M.Sc.II Sem-III	04	11	-	-	19	15	37.50%
otany	B.Sc.I Sem-I	02	01	-	-	58	03	73.68%
	B.Sc.II Sem-III	-	05	01	-	42	06	5.17%
	B.Sc.III Sem-V	02	11	03	- 1	45	0.0000	14.28%
	M.Sc.I Sem-I	01	-	-	-	12	16	35.55%
	M.Sc.II Sem-III	-	05	08	-	17	01	8.33% 76.47%

Head of Science Faculty

Principal!

"yers sii Muhumi Mahavidyalay
Danim Linu. Yavatmal

University Result Science Department

## MUNGASAJI MAHARAJ MAHAVIDYALAYA DARWHA RESULT ANALYSIS (UG & PG)

Science Faculty

Cubi		Sı		r-2024				
Subject/ Department	Class		Divis	ion		Total	Total No.of students Passed	Pass
		Distincti on	1	11	111	No.of students Appeared		Percentage
Marathi	B.Sc.I Sem-II	-	16	30	10	68	56	%
English	B.Sc.I Sem-II	-	21	25	20	89	66	
Urdu	B.Sc.I Sem-II	05	10	04	-	21	19	74.16%
Physics	B.Sc.I Sem-II	-	04	02		45	06	90.48%
rilysics	B.Sc.I Sem-IV	05	29	09	02	48	45	7.5%
	B.Sc.I Sem-VI	01	12	08	-	28	21	93.75%
	M.Sc.I Sem-II	-	02	-		13	02	75%
	M.Sc.II Sem-IV	-	08	-	-	10	08	15.38%
Chemistry	B.Sc.I Sem-II	-	-		04	61	04	80%
	B.Sc.I Sem-IV	01	11	07	11	45	29	6.56%
	B.Sc.I Sem-VI	06	13	03	03	43	25	64.44%
	M.Sc.I Sem-II	-	-	-	-	12	00	58.14%
	M.Sc.II Sem-IV	-	08	02	1-	17	10	0%
Maths	B.Sc.I Sem-II (M-III)	-	01	-	-	45	01	58.62%
	(M-IV)	-	05	-		45	05	2.22%
	B.Sc.I Sem-IV (M-VII)	11	14	07	07	48	39	11.11%
	(M-VIII)	02	10	05	17	48	34	81.25%
	B.Sc.I Sem-VI	01	09	16	02	28	28	70.83%
	M.Sc.I Sem-II	13	03	-	-	30	16	100%
	M.Sc.II Sem-IV	-	23	-	120	24	23	53.33%
Computers	B.Sc.I Sem-II	-	04	02	-	28	06	95.83%
Science	B.Sc.I Sem-IV	01	03	06	1	22	10	21.42%
	B.Sc.I Sem-VI	-	03	02	-	06		45.45%
	M.Sc.I Sem-II	-	02	-		10	05	83.33%
	M.Sc.II Sem-IV	01	04	-	-	06	05	20%
Zoology	B.Sc.I Sem-II	-	03	11	120	44		83.33%
	B.Sc.I Sem-IV	-	05	05	-	19	14	31.82%
	B.Sc.I Sem-VI		04	03	-	21	10	52.63%
	M.Sc.I Sem-II	04	-	-	+-	11	07	33.33%
	M.Sc.II Sem-IV	03	05	02	-		04	36.36%
Botany	B.Sc.I Sem-II	-	04	-	-	13	10	76.92%
	B.Sc.I Sem-IV		01	06	_		04	9%
	B.Sc.I Sem-VI		-		- 02	19	07	27%
		- 02	- 01	05	02	21	07	33.3%
	M.Sc.I Sem-II	03	01	-	-	12	04	33.33%
	M.Sc.II Sem-IV	-	11	04	-	16	15	93.75%

Head of Science Faculty

Mungsaji Maharaj Mahavidyalay Darwha Dist.Yavatmal

## MUNGASAJI MAHARAJ MAHAVIDYALAYA DARWHA

## 2023-2024

Session	Name of student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to
2023- 2024	Ganesh Raju Pawar	B.A.	Mungasaji Maharaj	M.A. Political Sc.
<u> </u>	Cauran Dain Malaaha	D A	Mahavidyalaya, Darwha	M.A. Political
	Gaurav Raju Mokashe	B.A.	Mungasaji Maharaj	Sc.
	Pallavi Madhukarrao	B.A.	Mahavidyalaya, Darwha	M.A. Political
	Dudhe	D.A.	Mungasaji Maharaj	Sc.
	Rampal Vinod Jadhao	B.A.	Mahavidyalaya, Darwha	M.A. Political
	Kampai vinod Jadnao	B.A.	Mungasaji Maharaj	Sc.
	Ravina Mohan Chavhan	B.A.	Mahavidyalaya, Darwha	M.A. Political
	Ravilla Mollali Chavilali	D.A.	Mungasaji Maharaj	Sc.
	Rushikesh Fakira Mane	B.A.	Mahavidyalaya, Darwha Mungasaji Maharaj	M.A. Political
	Rushikesh Pakha Mahe	D.A.	Mahavidyalaya, Darwha	Sc.
	Sagar Shankarrao	B.A.	Mungasaji Maharaj	M.A. Political
	Bharabhade	D.A.	Mahavidyalaya, Darwha	Sc.
	Vaibhav Santosh Mane	B.A.	Mungasaji Maharaj	M.A. Political
	varonav Santosn Mane	D.A.	Mahavidyalaya, Darwha	Sc.
	Tushar Pralhad Shende	B.A.	Mungasaji Maharaj	M.A. History
	Tushar Tramad Shende	<b>D</b> .71.	Mahavidyalaya, Darwha	1V1.71. 1115tory
	Sachin Shyamrao Paikrao	B.A.	Mungasaji Maharaj	M.A. History
		<b>D</b> .71.	Mahavidyalaya, Darwha	111.111.111151019
	Vishal Rambhau Pakhale	B.A.	Mungasaji Maharaj	M.A. History
			Mahavidyalaya, Darwha	1.1.1.1.1.11.10.01.9
	Afrin Parveen Mohd Atique	B.A	Mungasaji Maharaj	M.A. Sociology
	1		Mahavidyalaya, Darwha	
	Anjala Parasharam Pawane	B.A	Mungasaji Maharaj	M.A. Sociology
	J		Mahavidyalaya, Darwha	
	Anurag Subhashrao	B.A	Mungasaji Maharaj	M.A. Sociology
	Narwade		Mahavidyalaya, Darwha	
	Akash Dipak Thakare	B.A	Mungasaji Maharaj	M.A. Sociology
			Mahavidyalaya, Darwha	
	Bharat Bandu Jadhao	B.A	Mungasaji Maharaj	M.A. Sociology
			Mahavidyalaya, Darwha	
	Chanda Balu Pande	B.A	Mungasaji Maharaj	M.A. Sociology
			Mahavidyalaya, Darwha	
	Chetan Prakashrao Urkude	B.A	Mungasaji Maharaj	M.A. Sociology

		Mahavidyalaya, Darwha	
Gaytri Nandkumar	B.A	Mungasaji Maharaj	M.A. Sociology
Wankhade		Mahavidyalaya, Darwha	
Manisha Laxman Gawande	B.A	Mungasaji Maharaj	M.A. Sociology
		Mahavidyalaya, Darwha	
Rakhi Milind Bhagade	B.A	Mungasaji Maharaj	M.A. Sociology
		Mahavidyalaya, Darwha	
Sakshi Sanjay Gomase	B.A	Mungasaji Maharaj	M.A. Sociology
		Mahavidyalaya, Darwha	
Vidya Arunrao Ghormade	B.A	Mungasaji Maharaj	M.A. Sociology
		Mahavidyalaya, Darwha	
Dipali Ramesh Nimkar	B.A	Mungasaji Maharaj	M.A.
		Mahavidyalaya, Darwha	Economics
Madhuri Vilas Khadse	B.A	Mungasaji Maharaj	M.A.
		Mahavidyalaya, Darwha	Economics
Punam Sahdev Rathod	B.A	Mungasaji Maharaj	M.A.
		Mahavidyalaya, Darwha	Economics
Sunita Ramesh Chavhan	B.A.	Mungasaji Maharaj	M.A.
		Mahavidyalaya, Darwha	Economics
Aarati Paraji Chirde	B.A.	Mungasaji Maharaj	M. A. Marathi
		Mahavidyalaya, Darwha	
Pooja Sanjay Chaturkar	B.A.	Mungasaji Maharaj	M. A. Marathi
		Mahavidyalaya, Darwha	
Praful Datta Mehar	B.A.	Mungasaji Maharaj	M. A. Marathi
		Mahavidyalaya, Darwha	
Rushali Vilasrao Mahalle	B.A.	Mungasaji Maharaj	M. A. Marathi
		Mahavidyalaya, Darwha	
Aachal Dhanraj Dhoke	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Abdul Aasif Shaikh	B.Com.	Mungasaji Maharaj	M. Com
Mohsin .		Mahavidyalaya, Darwha	
Achal Shrikrushna Thakare	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Gauri Prakash Gulhane	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Gayatri Rajesh Gawande	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Kajal Santosh Rathod	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Kalyani Madhukar	B.Com.	Mungasaji Maharaj	M. Com
Kataktalware		Mahavidyalaya, Darwha	
Lakhan Diwakar Dandekar	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Madhuri Arun Jadhav	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	

Nikita Nandkishor Netankar	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Nikita Purushottam Raut	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Pooja Rangrao Pawar	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Pratik Vilasrao Banait	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Pratiksha Nilkanth Gomase	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Prerana Shankarrao Thakare	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Pritam Sunil Gedam	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Rahim Salim Mohammad .	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Rama Raju Tatke	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Rohan Mahadevrao Dahake	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Rohit Raju Bhoyar	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Rutik Raju Thakare	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Sagar Vithoba Ingole	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Sakshi Arun Kamble	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Sakshi Sanjay Shire	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Sakshi Subhash Rodge	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Shital Pandharinath Naikwade	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Shital Sanjay Vasule	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Sneha Rajabhau Dhage	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Sujit Kailas Pawar	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Sukeshini Arjun Dudhe	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Vaidavi Gajanan Kembal	B.Com.	Mungasaji Maharaj Mahavidyalaya, Darwha	M. Com
Vaishnavi Datta Sadafale	B.Com.	Mungasaji Maharaj	M. Com

		Mahavidyalaya, Darwha	
Vaishnavi Eknath Raut	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Vidhya Babarao	B.Com.	Mungasaji Maharaj	M. Com
Madhankar		Mahavidyalaya, Darwha	
Virendra Prashant Bande	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Vishal Suresh Pardhi	B.Com.	Mungasaji Maharaj	M. Com
		Mahavidyalaya, Darwha	
Nilhil Ravishankar Nemade	B.Com.	Mungasaji Maharaj	P.G. Diploma
		Mahavidyalaya, Darwha	in Computer
			Management
Vinayak Jivan Jadhao	B.Com.	Mungasaji Maharaj	P.G. Diploma
		Mahavidyalaya, Darwha	in Computer
			Management
Chaitali Chandrashekhar	B.Sc.	Mungasaji Maharaj	M. Sc. Botony
Raut		Mahavidyalaya, Darwha	
Sakshi Sunil Borkar	B.Sc.	Mungasaji Maharaj	M. Sc. Botony
		Mahavidyalaya, Darwha	
Sneha Raju Yede	B.Sc.	Mungasaji Maharaj	M. Sc. Botony
		Mahavidyalaya, Darwha	
Sneha Shridhar Kanake	B.Sc.	Mungasaji Maharaj	M. Sc. Botony
		Mahavidyalaya, Darwha	
Swati Prakash Giri	B.Sc.	Mungasaji Maharaj	M. Sc. Botony
		Mahavidyalaya, Darwha	
Syed Nadim Syed Irfan	B.Sc.	Mungasaji Maharaj	M. Sc. Botony
		Mahavidyalaya, Darwha	
Vaishnavi Vilasrao Tarpe	B.Sc.	Mungasaji Maharaj	M. Sc. Botony
		Mahavidyalaya, Darwha	
Mirza Faisal Baig Naved	B.Sc.	Mungasaji Maharaj	M. Sc.
Baig		Mahavidyalaya, Darwha	Computer
			Science
Shubham Prakash Dudhe	B.Sc.	Mungasaji Maharaj	M. Sc.
		Mahavidyalaya, Darwha	Computer
			Science
Vaibhav Kishor Tajne	B.Sc.	Mungasaji Maharaj	M. Sc.
		Mahavidyalaya, Darwha	Computer
D' 11.11	D.C.	110	Science
Divya V.Alone	B.Sc.	Mungasaji Maharaj	M. Sc.
T	D.C	Mahavidyalaya, Darwha	Mathematics
Fayequa Anjum Khan	B.Sc.	Mungasaji Maharaj	M. Sc.
 W1 W. C. 1	D.C.	Mahavidyalaya, Darwha	Mathematics
Komal V. Gedam	B.Sc.	Mungasaji Maharaj	M. Sc.
Dunom V. Codho	D.C.	Mahavidyalaya, Darwha	Mathematics
Punam K. Gadhave	B.Sc.	Mungasaji Maharaj	M. Sc.

		Mahavidyalaya, Darwha	Mathematics
Riza Saman Shaikh	B.Sc.	Mungasaji Maharaj	M. Sc.
		Mahavidyalaya, Darwha	Mathematics
Sakshi D. Ladole	B.Sc.	Mungasaji Maharaj	M.Sc.
		Mahavidyalaya, Darwha	Mathematics
Sharda R. Lokhande	B.Sc.	Mungasaji Maharaj	M. Sc.
		Mahavidyalaya, Darwha	Mathematics
Sneha V. Kale	B.Sc.	Mungasaji Maharaj	M.Sc.
		Mahavidyalaya, Darwha	Mathematics
Uzma Bano Isani	B.Sc.	Mungasaji Maharaj	M. Sc.
		Mahavidyalaya, Darwha	Mathematics
Vaishnavi S Aswar	B.Sc.	Mungasaji Maharaj	M.Sc.
		Mahavidyalaya, Darwha	Mathematics
Mirza Faisal Baig Naved	B.Sc.	Mungasaji Maharaj	M.Sc.
Baig		Mahavidyalaya, Darwha	Computer
Shubham Prakash Dudhe	B.Sc.	Mungasaji Maharaj	M.Sc.
		Mahavidyalaya, Darwha	Computer
Vaibhav Kishor Tajne	B.Sc.	Mungasaji Maharaj	M.Sc.
		Mahavidyalaya, Darwha	Computer
Devyani Haridas Bawane	B.Sc.	Mungasaji Maharaj	M.Sc Physics
		Mahavidyalaya, Darwha	
Prachi Mahadeorao	B.Sc.	Mungasaji Maharaj	M.Sc Physics
Chirade		Mahavidyalaya, Darwha	
Pranav Yashwant	B.Sc.	Mungasaji Maharaj	M.Sc Physics
Lambhate		Mahavidyalaya, Darwha	
Priyanka Shivdas Katkar	B.Sc.	Mungasaji Maharaj	M.Sc Physics
		Mahavidyalaya, Darwha	

## Programme Outcome



Principal Mungsagi Maharaj Mahavidysiay Darwha Dist Yavatmal