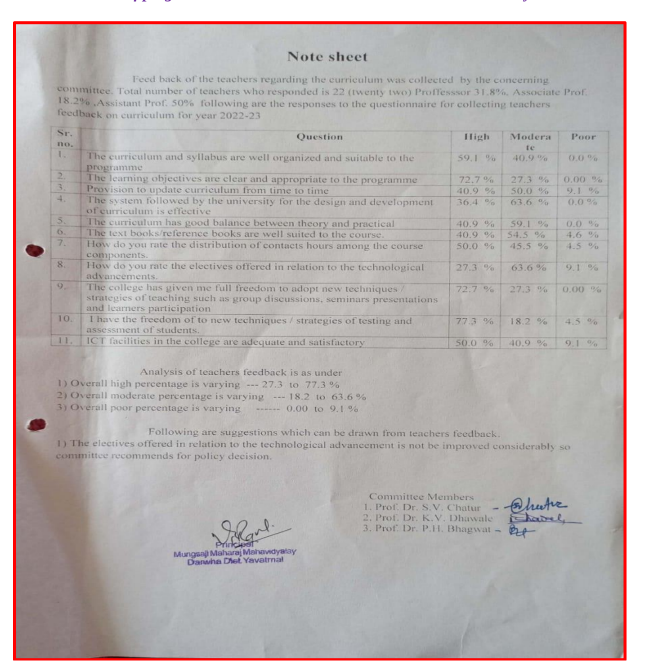
MUNGASAJI MAHARAJ MAHAVIDYALAYA, DARWHA 2022-2023

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



Note sheet

Feed back from students about the college was collected by the concerning committee. Total number of the students who responded is 593. 37.4% Arts. 24.5% Commerce, 38.1% Science students Following are the responses to the questionnaire for collecting students feedback about the college for year 2022-23

Seem 7	Question	Excelle	Good	Satisfact	unsatisf oatory
1	The green and ecofriendly college campus is	35,6 %	51.9 %	9.3 %	0.3 %
2	Continuous efforts taken by the college to improve the quality of learning and teaching is	29.7. %	55.1.%	11.1 %	4.1.%
3.	Programmes taken by the college for providing new opportunities student exchange, intenship etc to the students.	31.4%	45.2 %	19.6 %	3.8 %
4.	The overall teaching and mentoring process of the college is	32.4 %	50.1 %	14.0 %	3.5 %
	The cooperative and helpful staff of the college is	35.9.%	49.9 %	11.3 %	2.9 %
5.	The available prescribed books/reading materials in the library are	34.9 %	48.2 %	14.7 %	2.2 %
7. 7	Internet facility provided in the campus is	27.5 %	48.7 %	16.7 %	7.1 %
	Working condition of the equipment in the labs are	29.0%	49.9 %	17.9 %	3.2 %
18,	Building / classrooms for disabled persons are	27.7 %	50.3 %	17.5%	4.5 %
9.	Prescribed curriculum by parent university for present scenario is	21.6%	59.0 %	12.6%	23%
10.		26.3 %	56.0 %	14.8 %	2900
11	Application oriented curriculum is	27 %	52.8%	17.0 %	3.2 %
12	Theoretical curriculum is	33,9%	19 4 %	12.0%	4700
13.	Schedule of lectures provided by the college	31.1%	53.3 %	11.1%	25%
14	How do you rate the % of practical's in the programme	21.1 0	22.3	1	

Analysis of teachers feedback is as under

- 1) Overall excellent percentage is varying --- 21.6 to 35.9 %
- 2) Overall good percentage is varying ----- 45.2 to 59.0 %
- 3) Overall satsfactory percentage is varying ----- 9.3 to 19.6 %
- 4) Overall unsatisfactory percentage is varying ----- 0.3 % to 4.7 %

Following are suggestions which can be drawn from students feedback.

1) High speed Internet facility provided in the campus.

2) Condition of the toilets / washrooms in the campus be improved.

Committee Members

1. Prof. Dr. S.V. Chatur 2. Prof. Dr. K.V. Dhawale

3. Prof. Dr. P.H. Bhagwat -

Analysis of Feedback of Students about the college

		Oblitanish pines, Marules and of Physics	
MEREDIE			1.50
Claire W. Sc. 1	II Seem. V	Die	1810.3
L Space spacetized	on and spinoing of electro	es are the important features o	r
a. Forberford Areas	c Model	b. Bobr Assente Model	
c. Frence Anomic M	adel	d. Nine	
2. According to upo	or quantization, electron	orbits are	
n. Questivel	ts Sphinst	p. Not restricted	il Pro-
	wo electrons with next- po	aradiel uples, spile quaestane mass	ber in
n t	A. Zero	6.30	66,-62
4. Selection rate for	total angular quantum i	useker J is	
m AJ+AJ	$0,\ (A,j) = G$	a,a,j=5/2	al. No
A Couple	ng is frequently used in Eq	ght atoms.	
-1.1	A. A.N	s. Hoth j. j and l8	d. No
6. According to Yo	ctor Adoes Model, electron	o orbits are quantitud in	
a Magnitude only		8. Dissation only	
	and diversion	A. News of State	

a. Number of skeens	no de arrido	b. Nath chells of select	
- Spin of electron		d. Angelor exceptance	n of electron
N. Sylection rule for	orbital quantum monder is		
a NE-gr	$0,\ \partial L = + \beta \text{ or } 0$	a Al2	A AL ++t
9. Spectrum obtains	of from sedient vapour loss,	p is an example of	spectra,
a, Continuos armini	in.	A. Line emission	
. Band convices		d. altraspiana	
10. Spectrum obtain	ned from hot red eastal is an	example of spec	otric.
c. Confessor comm	insi	D. Line ownerson.	
c. Continues shorp	et en	st Line absorption	
11. The magnitude o	of orbital angular momentu	es victor (a.) =	
$\approx \sqrt{2t(t+1)}$	$A_{r-\sqrt{2}\cdot(T-r-T)}$	c. $\sqrt{31 (\ell + 1)}$	of Notes
t3. The evocitant up	in rector 5 is integer for	manber of electror	m.
a Odd	6 Eres	c. Zero	d. None
U. Line spectrum is	radied as	nes.	
a. Annels	ts Minkocolor	c. Noture	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 Farbuible	E-14H	c. Infoise	.tl. žero
	als in semiconductors an		
a Donation	II. Druring	ti Asceptanto	d. None of these
	carriers in pripper envelop		
a. Emplyone	S. PERSON	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 semiconduc	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 bilitary also servicenductor.	es daged with the porta	ealers impactly, 8 lesses	***
a. P Type	& Nitype	a. britishesa	4. Hone of Wester
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

Mungasaji Maharaj Mahavidhayalaya Darwha, Dist. Yavatmal

Unit Test Report Session 2022-23

Sr. No	Class	Subject	Exam	Date	Total Students	Appeared Students	Pass Student	Fail Studen	Percentages
1	B.A.I	Economics	Test-1	13/8/22	84	60	56	4	93.33%
	Sem.I		Test-2	14/10/22	84	62	57	5	91.93%
2	B.A.ISe	Economics	Test-1	18/03/23	67	30	29	1	96.60%
	m.II		Test-2	20/04/23	67	32	30	2	93.75%
3	B.A.II	Economics	Test-1	12/08/22	52	40	37	3	92.50%
	Sem.III		Test-2	12/10/22	52	39	37	2	94.87%
4	B.A.IIS	Economics	Test-1	17/03/23	33	29	28	1	96.55%
	em:IV		Test-2	19/04/23	33	30	28	2	93.33%
5	B.A.III	Economics	Test-1	13/08/22	41	39	37	2	94.87%
	Sem. V		Test-2	13/10/22	41	38	37	1	97.36%
6	B.A.III	Economics	Test-1	19/03/23	39	35	34	1	97.14%
	Sem.VI		Test-2	22/04/23	39	35	34	1	97.14%

Subject teacher
Dr. Shankar M. Sawant

Mungasaji Maharaj Mahavidhayalaya Darwha, Dist. Yavatmal Assignment Report

Session 2022-23

Sr.No	Class	Subject	Date of Assignment	Assignment Sbmit Student
1	B.A.I Sem.I	Sociology	09/11/22	145
			11/12/22	152
2	B.A.I Sem.II	Sociology	03/03/23	78
			24/04/23	84
3	B.A.II Sem. III	Sociology	13/11/22	70
			10/12/22	73
4	B.A.II Sem. IV	Sociology	14/03/23	50
			25/04/23	54
5	B.A.İII Sem. V	Sociology	25/10/22	81
			11/01/22	89
6	B.A.III Sem VI	Sociology	15/03/23	45
			25/04/23	49

Subject teacher

Dr. Nitin R. Bhingare

Home Assignment Record- Sociology Department

Mungasaji Maharaj Mahavidyalaya, Darwha **Seminar Presentation Report 2022-23 Subject Compulsory English**

Sr.no	Class	Date	Topic	Appeared Students
1	B.A.III Sem V	24/11/2022	The Squirrel and the mountain	96
2	B.A.III Sem VI	29/04/2023	Stay Calm	72
3	B.Sc.I Sem I	30/11/2022	Topic Related to the syllabus	137
4	B.Sc.I Sem II	06/05/2023	Topic Related to the syllabus	112

Class Teacher

Sant Gadge Baba Amravati University, Amravati Name Of the College:- Mungasaji Maharaj Mahavidyalaya, Darwha. Name Of Examination :-Chemistry Practical (Lab 08) Summer 2023 Class :-M.Sc II Sem IV

Sr. No.	Roll No.	Students Name	Project Name	Signature
1	mm -	Saurabh G. Kalkar	of suralchous	acc
2		Ganesh Dewalkar	Synthesis of survives of Pray	AD)
3		Komal Dube	A simple to syntresis of Phony Hydrozone by usingstringments	Kobube
4		Meghna R. Chavhan	project - chemical characterities	Todule
5		Abheejit Bobade	Study of Fooghance Using Shurn + extraction Mental	ditt.
6		Vishal Thakare	Synthesis and biological activity	UThakos
7	3	Shivani Ingole	DESTRUCTO OF ALT BIS PA LESSURANT BIS PA	Lingole
8		Karan S. Umare	PROJECT OF VIT. BIZEV PERMAN	tr Fina
9	3	Raksha N. Gadekar	mer materials and their Applications	Padekar.
10	jr 16	Shubham A. Dhanuskar	\$ 4-Nibosalvalic Acid by Greenman	hanke
11		Komal R. Chandore	My thesis affel Biosidal Effect of	Echcocker
12	P 5 C	Rakhi R. More	physico-chemical characteristic	(Remont
13		Neha S. Lokhande	Synthesis of Acid die, using Nop-	Sheline
14		Humera Afreen	Synthesis of Acid of C. Using Anabudi https:// ord aniine deal vally by Synthesis of Chalcone using Derivotives	Hermingtoffee
15	in fi	Shital Waghmare	thytochemical analysis and matrine	Doghma
16		Riddhi G. Zod	medicinal uses of Dumping	o Prod
17	128 14	Aachal barshe	chytechemical and usis and medicine	BOELL:
18) ·	Priyanka Jadhao	Measurment of Velocity, Density Analystasily of hunary ly mix of popular Learners of the study of correlation Estimates a hydroxy papage	Rober Relies
19		Prajwal N. Mehare	complexoryeter Study of coffee the	To Relac
20	Tan III II II II	Saurabh S. Rathod	A HIEROTCHICAL CALUTA SILICAL E	Albid

Signature of External Examiner

Prof. Dr. N. D. Gawhale

G. S. Tompe College, Chandurbazar

Signature of Internal Examiner

Dr. N. A. Rashidi

M. M. College, Darwha

Memoripal
Liungsa, Maharaj Mahavidyalay
Danwha Dist. Yavatmal

Scanned with CamScanne



Group Discussion - Chemistry

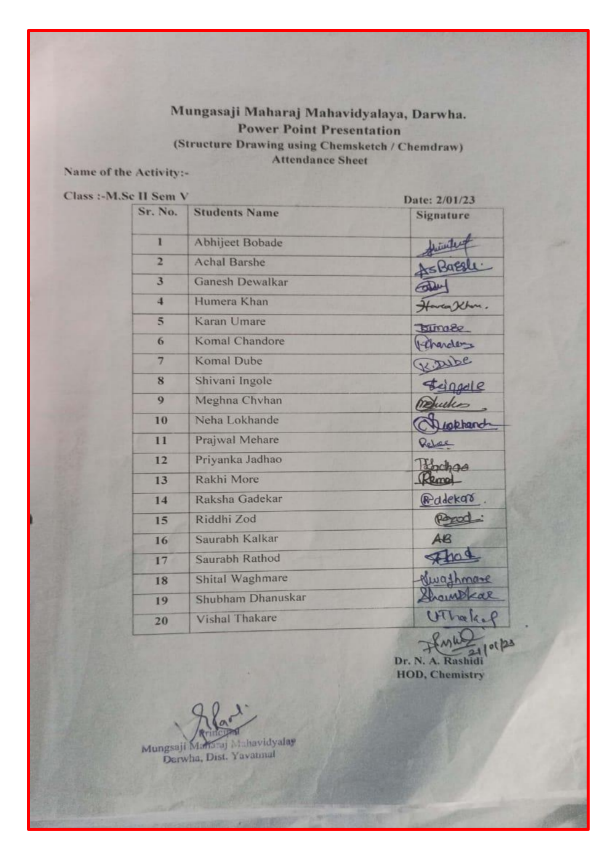
MUNGASAJI MAHARAJ MAHAVIDYALAYA DARWHA DEPARTMENT OF PHYSICS UNIVERSITY PRACTICAL EXAMINATION SUMMER-2023 ATTENDANCE SHEET

Sr. No.	Roll No.	Name Of the Student	Name of Project Work	Signature
1.	No.	Akash Khandar	Application of Luminescence in Radiation Dosimetry.	Baistel .
2.	10000	Akshy Ingole	Carbon nanotubes (CNT).	zano
3.		Kamran Waqar Khan	Synthesis and characterization of Europium doped Magnesium pyrophosphate Phosphor for lighting application.	Hanna
	1	Nashra Iram Shah	Characterization of CdS Thin film by Chemical bath deposition.	Janhan
5.		Neha Vijay Khobragde	Ultrasonic velocity, viscosity, density measurement of ternary liquid mixtures: water, +iso-propane, +pyridine.	Nchabeagods
6.		Parag Sawant	Preparation and study of CdS thin film by dimethyl sulfide by chemical bath deposition method.	Seam-N
7.		Pooja Dilip Dudhe	Introduction to nanotechnology and its applications to medicines.	Dudk
8.		Pratiksha Gajanan Aswar	Synthesis and characterization of L-arginine acetate phosphate crystal.	Par Protoce
9.		Priyanka Pasle	Synthesis and characterization of PPY/TiO₂ thin film.	Easte
O P.		Sachin Sanganwar	Synthesis and characterization of PPY/SnO ₂ thin film.	stans.
11.		Saima Sadaf Shaikh Zakir	Synthesis of Nickel ferrite thin film by sol-gel method.	diff
12.	33.20	Sana Anam Shaikh Sattar	Measurement of Ultrasonic velocity, viscosity and density of binary liquid mixtures.	tim
13.	PARTY.	Shivani Pole	Application of Luminescence in solid state lighting.	Exporte.
14.	12000	Shreya Udhake	Synthesis and characterization of L-arginine acetate maleate dihydrate crystal.	Statelikhe.

Signature

Internal Examiner

Signature External Examiner



Power Point Presentation (PPT)- Chemistry Department

Mungasaji Maharaj Mahavidyalaya, Darwha Viva-Voce Report 2022-23 **Subject Compulsory English**

Sr.no	Class	Date	Appeared Students
1	B.A.I Sem I	28/11/2022	213
2	B.A.I Sem II	25/04/2023	112
3	B.A.III Sem V	24/11/2022	96
4	B.A.III Sem VI	29/04/2023	72
5	B.Sc.ISem I	29/11/2022	137
6	B.Sc.ISem II	08/04/2023	112

Class Teacher

Slow/Advaced Learners Test Department Of Urdu Session -2022-2023 12-14 60-74 % 15-20-75-100 % 0-39 % 08-11 40-59 % Appeared 01-Subject Class 07 Students 66.66 01 33.33 03 URDU B.A.I Slow Learners - 00 Advanced Learners -02

Slow/Advance Learner Test Report – Urdu Department



University Level Intercollegiate Seminar Competition 2022-23

Organized by



Bapuraoji Butle Arts, Narayanrao Bhat Commerce & Bapusaheb Patil Science College, Digras Dist.-Yavatmal

NAAC Accredited 'A' Grade (3.16 CGPA)

Affiliated to Sant Gadge Baba Amravati University, Amravati, Maharashtra, India

In Association with

Amravati University Chemistry Teachers' Association

CERTIFICATE

This is to certify that Nisha Sanjay Oudhe.

, B. Sc. III (Semester VI) of Mungsaji Mahavidyalaya, Danuha.

has participated & received 2nd prize in "University Level Intercollegiate Seminar Competition 2022-23" organized by Department of Chemistry.

B. B. Arts. N. B. Commerce & B. P. Science College Digras, Yavatmal, (MS) in collaboration with Amravati University Chemistry Teachers' Association (AUCTA) on Iriday. 03" March 2023.

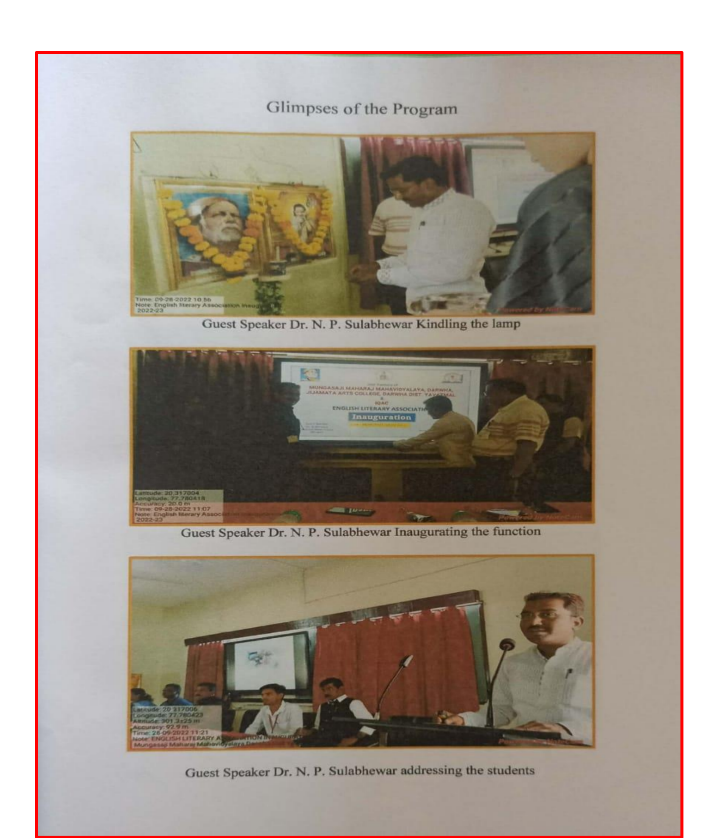
Dr. R. R. Wankhade

Convener

Dr. K. N. Puri Secretory, AUCTA

Dr. N. S. Thakare President, AUCTA Dr. A. R. Ladole Principal

Participation certificate in 'Seminar compaction'



Formation of study circle English Department

महाविद्यालयाचा सांकेतांक क्रमांक ४९३

प्रति, मा.संचालक. विद्यार्थी विकास संत गाडगे वावा अमरावती विद्यापीठ अमरावती विषयः कलावंताचे ओळखपत्र सादर करण्यावावत.. महोदय,

उपरोक्त विषयांन्वये कळविण्यात येते की, या महाविद्यालयातील खालील नमुद कलावंतांनी युवा महोत्सव २०२२ मध्ये प्रत्यक्ष सहमाग घेतलेला असून परिक्षकांद्वारे ओळखपत्रांवर आवश्यक असलेली मुद्रा अंकित करून सोवतचे नस्तीमध्ये (फाईलमध्ये) संकलित करून एकत्रितित्या आपल्या निर्वेशान्यये नोंदणीचे स्थळी आज दिनांक १५/१०/२०२२ रोजी एकुण २० इतक्या कलावंतांचे ओळखपत्र सादर करण्यात येत आहे. त्यानुसार कृपया खात्री करून पोच देण्यात यावी, ही विनंती.

आपसा/भापली

Mungasaji Maharaj Mahavidyalaya Darwha

पुर्ण नांवः

Dr. Sandip V. Bhurale

संघ धावस्थापिका

महाविद्यालयाचे नांवः Mungasaji Maharaj Mahavidyalaya Darwha

भ्रमणध्यनी क्र.ः ९८३४०२६७९८

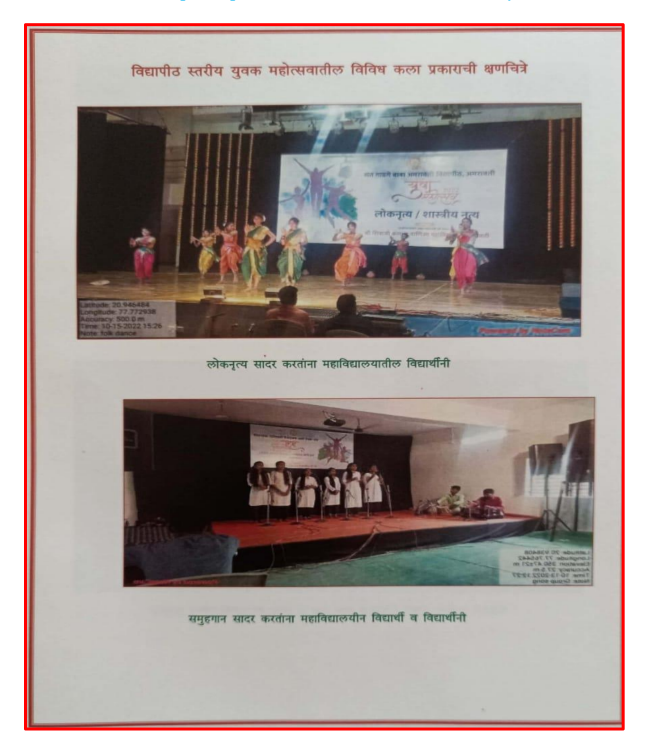
(या प्रपत्रामध्ये व्यावसायिक साथीदारांची नांवे नमूद करु नये) ASHVINI GAJANAN DAFADE ARCHANA PANDURANG CHAVHAN 20. 2. 21 SAKSHI ARUN CHAUDHARI 3. 22 PALLAVI PRABHAKAR TALE 23 SHARADA MAROTI RAUT 24 AMRUTA ANANTA DHOKE 6. 25 SANDHYA KANESHWAR DHENGE 26 POOJA KISHOR RATHOD 8. 27 SANJANA SANJAY BANTE 9. 28 PRACHI RAMESH RATHOD 10 29 PRIYANKA NARENDRA RAUT 11 30 NIKITA VITTHAL SONWANE 12 31 PRITI AMOL BHANDEKAR 13 32 SHITAL HANUMAN TALWARE 14 33. VAISHNAVI SADASHIV AMZARE 15 34 SONU BALU CHAUHAN 16 35 RANJANA GANGADHAR PAWAR 17 YASH SADANAND INGOLE 18 19 SHUBHANGI SANJAY AMATE,

39 Dr. Sandip Vitthalrao Bhurale 40 Dr. Akhtarunnisa N. Qureshi (रिय: १) वरीत पोच पाटतीच्या दोन प्रती संघ व्यवस्थापकांनी सोवत आणाव्यात २) रिक्त रकान्योमध्ये प्रत्यक्षात राष्ट्रमानी आलेख्या कलावेतांचाच उल्लेख करात. ३)

संघ व्यवस्थापक

(६८)) बरात पांच पादताच्या दान प्रता संध व्यवस्थापकामा साम्या क्याच्यात २) एका रकार्यानच्य प्रत्यकात सहभागा झालल्या कलावेताचाच उल्लेख कराती. ३) सर्व कलावेतीची ओळलपन्ने एकत्रिवरित्या अनुकमे लावून स्थावर या प्रपत्रनी एक प्रत आरखानी लावून सवर पोच व संकलित ओळलपन्ने एका नस्तीत नस्तीय व्यवस्था करून त्यावर महानिवालवाचे नांच व सांवेतांक ठळकपणे नगुद करून महानिवालयाचे गोंदणी कक्षामध्ये महोत्तावादस्थान त्यिकारसे वार्द्स.)

Students' participation in various events at University Level



Girls students are presenting an Event 'Folklore Dance & Group Song'



Presentation of 'Classical Song & Oratorical Competation' in Youth Festival



विद्यापीठीय युवक महोत्सवात रांगोळी रेखाटतांना बी.ए. भाग ३ मधील कु. अश्वीनी गजानन डफडे



विद्यापीठीय युवक महोत्सवात ऑन द स्पॉट पेंन्टीग स्पर्धेत चित्र रेखाटतांना बी.ए.भाग २ मधील यश इंगोले

Participation in 'Rangoli Competition & Spot Paintaing'

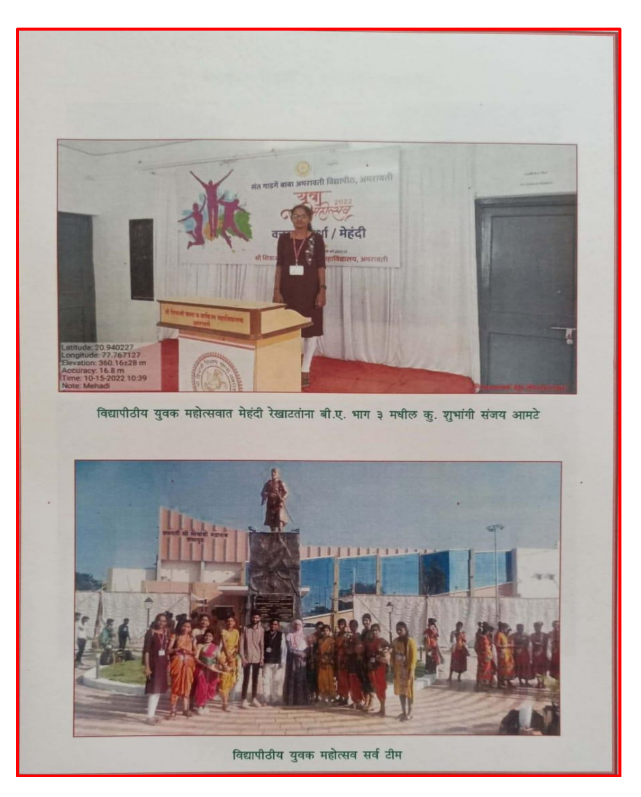


विद्यापीठीय युवक महोत्सवात ऑन द स्पॉट पेंन्टीग स्पर्धेत चित्र रेखाटतांना बी.ए.भाग २ मधील यश इंगोले



विद्यापीठीय युवक महोत्सवात ऑन द स्पॉट पेंन्टीग स्पर्धेत चित्र रेखाटतांना बी.ए.भाग २ मधील यश इंगोले

Participation in 'Spot Paintaingn' Competition



Students' participation in Youth Festival



Certificate of participation in Avishkar



Certificate of participation in Avishkar



Certificate of participation in Avishkar



Certificate of participation in Avishkar

Mungasaji Maharaj Mahavidyalaya, Darwha

Internal Assessment Class: B.Com. III Sem. V Subject: E-Commerce-1 Project Report

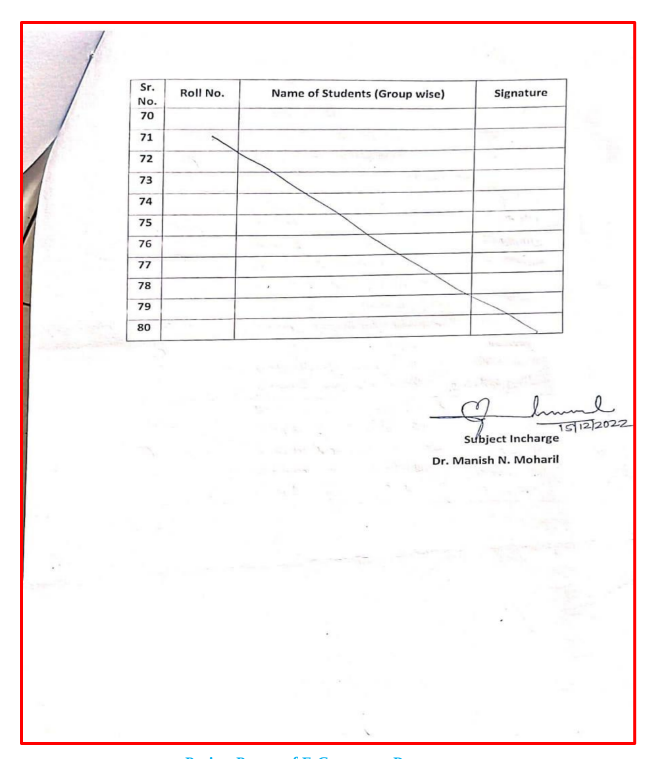
Session: 2022-2023

Date: 15/12/2022

Sr. No.	Roll No.	Name of Students (Group wise)	Signature
1		Chanchal D. Chavhan	(Delaulon
2	Group	Nikita N. Rathod	EZIATION-
3		Punam S. Ade	(eluma
4	A	Gayatri S. Lahe	BU,
5		Revati s. Mhatarmare	Photoern
6		Rohit K. Chavhan	Lightery
7	Group	Shubham S. Charhan	Dielej:
8	(2)	Nilesh L. Rathod	Weller
9	(8)	Kishoz & Chavhan	Rhadian.
10		Robit G. Yelsate	Bus
11	Group	Nikita P. Raut	Olans.
12	9,20.0	Puja R. Pawaz	Dan I
13	(C)	Ravina D. Rathod	Retro
14	,	EKta D. Shoinath	Januth
15		RiRichit R. Bhoyar	RAMON.
16	Group	Guari P. Gulhane	GAUPIRLY
17	(3)	Gayatsi R. Gawande	Barrei
18	(13)	sneha G. DeshKari	(Deshlow)
19		Sanjana D. Meshrum	Suestrain

Sr. No.	Roll No.	Name of Students (Group wise)	Signature
20		Snehn V. Khodake	Schodolep
21	Group	Pallavi B. Ambhore	Pallowi A.
22	E	Vedika R. Inzalkaz	Binzalkaz
23		Bhagyashin Khandar	
24		Samiksha R. Neware	Planes
25	Group	Prashant V. Ganande	Pust
26	1000	Kajal R. Ade.	Prade.
27	F	Darshana K. Shahaka	Halake
28		Shital S. Wasule	Vicos
29		Sanlya Mizza Baig	CHITCH .
30		Vaishami D. Sadafate	VOLABLE
31	Group	Vidya 13. Madankar	Brocks
32		Sakeli S. Rodage	skobe
33	(9)	Achal S. Thakare	Astanas
34		Kisti P. Dudhe	Dela
35	P. 1	Kalyani M. KataKtalware	K. M. Kalatlaho
36	Group	Rakhi S. Raut	Porchet. T. Rold
37	H	Snehal A. Tizmare	Statuse
38		Varsha K. Bhusari	"Shuber
39	PARUD	Nikitai N. Netankur	Mehnter
40	Group	Divya H. Dawale	Warale:
41	(I)	Pratiksha N. Gomase	
42	12/1	Sn Keslimi A. Dadhe	#Pudhe
43		Sanjana A . Jamode	Asamode
44		Rohan M. Dahake	Stante

Sr. No.	Roll No.	Name of Students (Group wise)	Signature
45	CAMAD	Mohd. Rolin Mohd. Salim	Antiin,
46	group	Rama R. Tatke	The.
47	J	Anjali P. Khadse	Rehads.
48		Pankaj B. Ambhore.	
49	,	Rupali G. Blue Berna S. Thakare	PBMISE
50	Group	Brerna S. Thakare	P.S.Ihokar
51		Achal D. Dhoke	Bunner
52	6	Pratik V. Banait	Bouil
53		Shivam R. Gughane	
54	2000	Nikita A. Rant	Neut.
55	group	Tejas S. Kinkar	Dinkon
56	(1)	Ajinkya A. Sarige	Porage.
57		Rahini A. Chavhan	RAChartan
58		Kajal S. Rathod.	Harthack
59	78 Mup	Lakhan D. BandeKar	Drudston.
60	9,000	Teyas P. Deshkali	T.P. De ShRax
61	(M)	Virendra P. Bande	Bench.
62		Pritam S. Gedam	P.S. Gedan
63		Sujit K. Pawar	3.palux.
64	Seperate	Shubham B. Meshsam	5.B.meshina
65			
66			100
67	The state of the s	The second second	
68			
69			

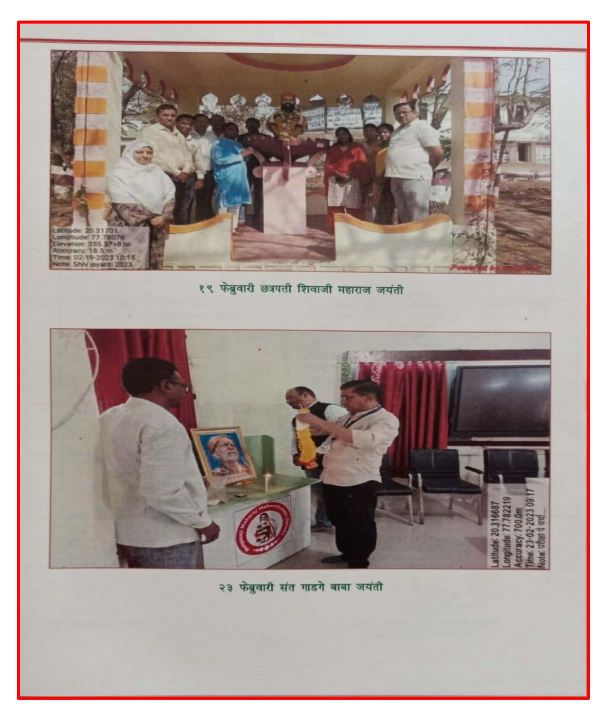


Project Report of E-Commerce Department

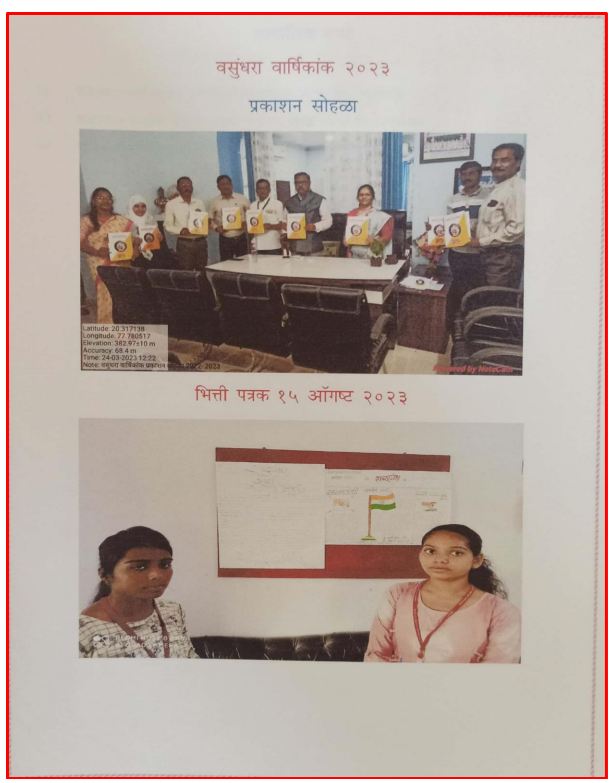




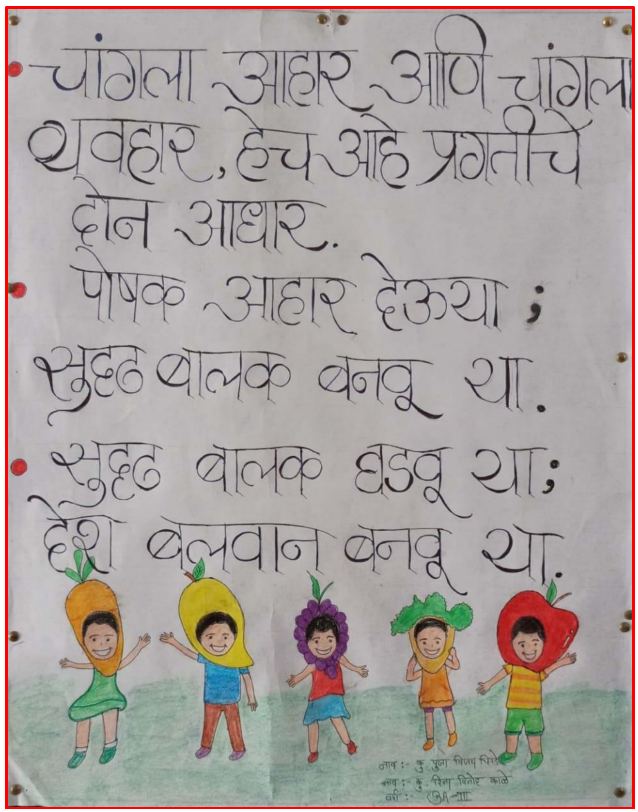
Dr. Babasaheb Ambedkar Mahaparinirwan Din & Workshop on Cancer



Chatrapati Shivaji Maharaj Jayanti & Gadage baba Jayanti



Annual Magazine & Wall paper by Marathi Department



Wall paper by Home Economics Department

Mungasaji Maharaj Mahavidyalaya, Darwha

Department Of Commerce & Management

University Examination

Session:- 2022-2023

Sr. No	Class	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	Result
1	B.Com. I Sem I	96	89	45	00 (0%)	22 (24.72.%)	23 (25.84%)	(0%)	44 (49.44%)	50.56
2	B.Com. I Sem II	96	74	36	1 (1.35%)	3 (4.05%)	32 (43.24%)	(0%)	38 (51.35%)	48.64
3	B.Com. II Sem III	58	57	23	02 (3.51%)	17 (29.82%)	04 (7.02%)	(0%)	34 (59.65%)	40.35
4	B.Com. II Sem IV	58	53	23	00 (0%)	18 (33.96%)	5 (9.43%)	00 (0%)	30 (56.60%)	43.39
5	B.Com. III Sem V	72	70	31	00 (0%)	28 (40.%)	03 (4.29%)	00 (0%)	39 (55.71%)	44.29
6	B.Com. III Sem VI	72	68	51	07 (10.29%)	22 (32.35%)	22 (32.35%)	00 (0%)	17 (25%)	75
7	M.Com. I Sem I	58	51	36	00 (0%)	10 (19.61%)	26 (50.98%)	00 (0%)	15 (29.41%)	70.59
8	M.Com. I Sem II	58	. 49	37	1 (2.04%)	30 (61.22%)	6 (12.24%)	00 (0%)	12 (24.49%)	75.51
9	M.Com. II Sem III	88	88	37	01 (1.14%)	23 (26.14%)	13 (14.78%)	00 (0%)	51 (57.95%)	42.06
10	M.Com. II Sem IV	88	82	70	00 (0%)	42 (51.22%)	28 (34.15%)	00 (0%)	12 (24.49%)	85.37

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	96	89	45	09	36	50.56
2	B.Com. I Sem II	96	74	36	8	28	48.64
3	B.Com. II Sem III	58	57	23	09	14	40.35
4	B.Com. II Sem IV	58	53	23	10	13	43.39
5	B.Com. III Sem V	72	70	31	12	19	44.29
6	B.Com. III Sem VI	72	68	51	15	36	75
7	M.Com. I Sem I	58	51	36	07	29	70.59
8	M.Com. I Sem II	58	49	37	07	30	75.51
9	M.Com. II Sem III	88	88	37	07	30	42.06
10	M.Com. II Sem IV	88	82	70	21	49	85.37

Mungsaji Maharaj Mahavidyalaya Danyha Dist Yavatmal

Mungasaji Maharaj Mahavidyalaya, Darwha University Result Analysis Winter- 2022

		Winte	er-	2022			100000000000000000000000000000000000000	
Subject/	Class	1	Divisi	ion		Total no.		Pass %
Department		Distinction	I	11	III	of student appeared		
Marathi	B.Sc.I Sem I	22	44	24	09	110	99	90%
English	B.Sc.I Sem I	02	22	11	28	137	63	45.98%
Urdu	B.Sc.I Sem I	02	08	18	05	36	33	91.66%
Physics	B.Sc. I Sem I	03	10	13	04	86	30	34.88%
	B. Sc. II Sem III	01	13	02	2	38	16	42.11%
	B.Sc. III Sem V	-	19	07	-	62	26	41.93%
	M.Sc.I Sem I	01	03	02	-	09	06	66.66%
	M.Sc. II Sem III	01	02	-	-	14	03	33.33%
Chemistry	B.Sc. I Sem I	0	08	08	0	107	16	14.95%
	B. Sc. II Sem III	06	12	03	0	68	21	30.88%
	B.Sc. III Sem V	02	21	15	0	88	38	43.18%
	M.Sc.I Sem I		(a)	-	-	23	0	0%
	M.Sc. II Sem III		-	01	-	20	1	5%
Maths	B.Sc. I Sem I	-	02	09	05	86	16	18.60%
	B. Sc. II Sem III	-	04	02	07	38	13	34.21%
	B.Sc. III Sem V	02	03	05	06	62	16	25.81%
	M.Sc.I Sem I	-	-	09	-	28	09	32.14%
	M.Sc. II Sem III	-	03	01	-	40	04	10%
Computer	B.Sc. I Sem I	-	05	02	-	37	07	18.92%
1200	B. Sc. II Sem III	-	2	01	02	12	03	25%
. 4- 10-20	B.Sc. III Sem V	•	-	02	10	21	12	57.14%
	M.Sc.I Sem I	01	04	-	-	06	05	83.33%
Coology	B.Sc. I Sem I	00	02	01	00	58	03	5.17%
	B. Sc. II Sem III	00	01	06	00	42	07	16.67%
-	B.Sc. III Sem V	02	23	12	00	47	37	78.72%
	M.Sc.I Sem I	00	06	06		21	12	57.14%
	M.Sc. II Sem III	00	10	03	and a	19	13	68.42%
otany	B.Sc. I Sem I	02	01	-	-	58	03	5.17%
	B. Sc. II Sem III		05	01		42	06	14.28%
	B.Sc. III Sem V	02	11	03	-	45		
	M.Sc.I Sem I	-	08	0	0	17		35.55%
	M.Sc. II Sem III	-	10	05	0	22		47.05% 68.18%

Mw. Lul Exam Incharge

Principal ungsaji Maharaf Mahavidyalay Darwha Dist. Yavatmal

Mungasaji Maharaj Mahavidyalaya, Darwha University Result Analysis

Summer - 2023

		Summe	Total no.	Total	Pass %				
Subject/	Class	Di	ivision	1		of student	no. of students passed		
Department		Distinction	I	II	III	appeared			
			28	31	01	83	78	93.98%	
Marathi	B.Sc.I Sem II	18	22	23	23	110	69	62.72%	
English	B.Sc.I Sem II	01	07	10	05	27	22	81.48%	
Urdu	B.Sc.I Sem II	-	05	14	02	83	23	27.71%	
Physics	B.Sc. I Sem II	02	13	03	-	34	17	50%	
	B. Sc. II Sem IV	01	18	06	-	58	31	53.44%	
	B.Sc. III Sem VI	07	18	00		-			
	M.Sc.1 Sem II		01	02	-	14	03	33.33%	
	M.Sc. II Sem IV	-	01	02	18	77	33	42.85%	
Chemistry	B.Sc. I Sem II	01	12	04	06	54	26	48.14%	
	B. Sc. Il Sem IV	01	15	13	00	81	30	37.03%	
	B.Sc. III Sem VI	04	11	-	-	20	0	0%	
	M.Sc.I Sem II	-	-	-	-	20	01	5%	
	M.Sc. II Sem IV	-	01	-	-	72	15	20.83%	
Maths	B.Sc. I Sem II	•	09	06		34	15	44.11%	
	B. Sc. II Sem IV	-	02	13	05	57	21	36.84%	
	B.Sc. III Sem VI	03	05	08	-	26	19	73.07%	
	M.Sc.I Sem II	01	14	04	-	39	17	43.59%	
	M.Sc. II Sem IV	01	15	01	-	33	08	24.24%	
Computer	B.Sc. I Sem II	02	06	-	-	09	04	44.44%	
Computer	B. Sc. Il Sem IV	01	03	-	-		04	20%	
	B.Sc. III Sem VI	(-	02	02	-	20	06	100%	
	M.Sc.I Sem II	-	05	01	-	06	06	15.79%	
Zoology	B.Sc. I Sem II	00	02	04	00	38	08	27.59%	
Zoology	B. Sc. II Sem IV	00	06	02	00	29	18	40.91%	
	B.Sc. III Sem VI	00	05	13	00	44	10	55.56%	
	M.Sc.I Sem II	00	06	04	00	18		35.17%	
	M.Sc. II Sem IV	00	01	04	00	14	05	15.78%	
Datami	B.Sc. I Sem II	-	03	03	-	38	06		
Botany	B. Sc. II Sem IV	01	05	02		29	08	27.58%	
	B.Sc. III Sem VI	01	03	07	-	44	11	25%	
	M.Sc.I Sem II	-	01	01	-	17	02	11.76%	
	M.Sc. II Sem IV	-	09	04	-	20	13	65%	

Ham Incharge

...ungsaji Maharaj Mahavidyalay Darwha Dist Yavatmal

MUNGASAJI MAHARAJ MAHAVIDYALAYA DARWHA

2022-2023

Session	Name of student	Program	Name of institution joined	Name of			
	enrolling into higher	graduated		programme			
	education	from		admitted to			
2022-	Rohini Murlidhar Tarpe		Mungasaji Maharaj	M.A. Political			
2023		B.A.	Mahavidyalaya, Darwha	Sc.			
	Rutuja Kisan Dudhe		Mungasaji Maharaj	M.A. Political			
		B.A.	Mahavidyalaya, Darwha	Sc.			
	Mohini Dinesh Nimkar		Mungasaji Maharaj	M.A. Political			
		B.A.	Mahavidyalaya, Darwha	Sc.			
	Bhawik Raju Ingole		Mungasaji Maharaj	M.A. Political			
		B.A.	Mahavidyalaya, Darwha	Sc. M.A. Political Sc. M.A. Political Sc. M.A. Political Sc. M.A. Political Sc. M.A. History M.A. History			
	Yash Arvind Nimkar		Mungasaji Maharaj	M.A. Political			
		B.A.	Mahavidyalaya, Darwha	Sc.			
	Shri Karan Gokul		Mungasaji Maharaj	M.A. Political			
	Kodape	B.A.	Mahavidyalaya, Darwha	Sc.			
	Dinesh Jaysing Rathod		Mungasaji Maharaj	M.A. Political			
		B.A.	Mahavidyalaya, Darwha	Sc.			
	Tejas Yuvaraj Bhoyar		Mungasaji Maharaj	M A III - t			
		B.A.	Mahavidyalaya, Darwha	M.A. History			
	Shubham Ravi Thakare		Mungasaji Maharaj	NA ATT			
		B.A.	Mahavidyalaya, Darwha	M.A. History			
	Zeeshan Bismillah Khan		Mungasaji Maharaj	NA A III 4			
		B.A.	Mahavidyalaya, Darwha	M.A. History			
	Vaibhav Kisan Kajale		Mungasaji Maharaj	NA ATT			
	,	B.A.	Mahavidyalaya, Darwha	M.A. History			
		ъ.	Mungasaji Maharaj				
	Swati Manohar Gughane	B.A	Mahavidyalaya, Darwha	M.A. Sociology			
	J	ъ.	Mungasaji Maharaj				
	Vaibhaw Amrut Giri	B.A	Mahavidyalaya, Darwha	M.A. Sociology			
		D. A.	Mungasaji Maharaj	M.A.			
	Arvind Tulshiram Jadhao	B.A	Mahavidyalaya, Darwha	Economics			
		D 4	Mungasaji Maharaj	M.A.			
	Devendra Sureshrao Kale	B.A	Mahavidyalaya, Darwha	Economics			
		D 4	Mungasaji Maharaj	M.A.			
	Tejaswini Vitthal Harsule	B.A	Mahavidyalaya, Darwha	Economics			
	Shubham Harish		Mungasaji Maharaj	M.A.			
	Dahilekar	B.A.	Mahavidyalaya, Darwha	Economics			
			Mungasaji Maharaj				
	Arti Paraji Chirde	B.A.	Mahavidyalaya, Darwha	M. A. Marathi			
	y		Mungasaji Maharaj				
1	Rushali Vilasrao Mahllle	B.A.	Mahavidyalaya, Darwha	M. A. Marathi			
	The state of the s	2,11,	1.2min rajainja, Dai min	1.1. 11. 1.11.11.11.11			

		Mungasaji Maharaj	
Datta Mehar	B.A.	Mahavidyalaya, Darwha	M. A. Marathi
		Mungasaji Maharaj	
Sanjay Chaturkar	B.A.	Mahavidyalaya, Darwha	M. A. Marathi
		Mungasaji Maharaj	M.A. Home
Nalita D. Chavan	B.A.	Mahavidyalaya, Darwha	Economics
		Mungasaji Maharaj	M.A. Home
Suchita Charan Rathod	B.A.	Mahavidyalaya, Darwha	Economics
Sneha S. Sune		Mungasaji Maharaj	M.A. Home
Sheha S. Sune	B.A.	Mahavidyalaya, Darwha	Economics
Joshna R. Chavan		Mungasaji Maharaj	M.A. Home
Joshila IX. Chavan	B.A.	Mahavidyalaya, Darwha	Economics
Saakshi D. Shinde		Mungasaji Maharaj	M.A. Home
Staken D. Shine	B.A.	Mahavidyalaya, Darwha	Economics
Aachal Santosh Gupta	B.Com.	Mungasaji Maharaj	
Tuenui buntosii Guptu		Mahavidyalaya, Darwha	M. Com
Ankush Pradip Jaiswal	B.Com.	Mungasaji Maharaj	M. Com
7 Mikusii 1 Tadip 3aiswai		Mahavidyalaya, Darwha	
Chetan Pundalik Bhoyar	B.Com.	Mungasaji Maharaj	M. Com
Chetan I undank Bhoyar		Mahavidyalaya, Darwha	
Dhanshri Vishnu	B.Com.	Mungasaji Maharaj	M. Com
Wakode		Mahavidyalaya, Darwha	
Gayatri Rambhau Thak	B.Com.	Mungasaji Maharaj	M. Com
Gayatti Kamonati Thak		Mahavidyalaya, Darwha	
Gopal Anil Chavhan	B.Com.	Mungasaji Maharaj	M. Com
Gopai Ann Chavhan		Mahavidyalaya, Darwha	
Komal Pairndra Dudha	B.Com.	Mungasaji Maharaj	M. Com
Komal Rajrndra Dudhe		Mahavidyalaya, Darwha	
Lucky Dinak Dudha	B.Com.	Mungasaji Maharaj	M. Com
Lucky Dipak Dudhe		Mahavidyalaya, Darwha	
Mohimo Dorosah Talsan	B.Com.	Mungasaji Maharaj	M. Com
Mahima Ramesh Tekam		Mahavidyalaya, Darwha	
Mata Damita (NY) 1	B.Com.	Mungasaji Maharaj	M. Com
Neha Ramhari Nimkar		Mahavidyalaya, Darwha	
NUL4- X' 1 0 1 1	B.Com.	Mungasaji Maharaj	M. Com
Nikita Vishnu Solanke		Mahavidyalaya, Darwha	
News IV' Date 1	B.Com.	Mungasaji Maharaj	M. Com
Nutan Kisan Rathod		Mahavidyalaya, Darwha	
D 14 3 D 3 1	B.Com.	Mungasaji Maharaj	M. Com
Pawan Manik Rathod		Mahavidyalaya, Darwha	
D : D : C :	B.Com.	Mungasaji Maharaj	M. Com
Pooja Raju Gawande	-	Mahavidyalaya, Darwha	
D 1 6 1 11	B.Com.	Mungasaji Maharaj	M. Com
Pranita Onkar Manwar		Mahavidyalaya, Darwha	
Priti Arun Jadhao	B.Com.		M. Com
Priti Arun Jadhao	B.Com.	Mungasaji Maharaj	M. Com

		Mahavidyalaya, Darwha	
Renuka Prakash	B.Com.	Mungasaji Maharaj	M. Com
Thengari		Mahavidyalaya, Darwha	
Sakshi Rajesh Akhare	B.Com.	Mungasaji Maharaj	M. Com
Saksiii Kajesii Akiiale		Mahavidyalaya, Darwha	
C 1 1 ' D ' 1 1 ' 1	B.Com.	Mungasaji Maharaj	M. Com
Sakshi Rajesh Jaiswal		Mahavidyalaya, Darwha	
	B.Com.	Mungasaji Maharaj	M. Com
Satish Govind Ade		Mahavidyalaya, Darwha	
	B.Com.	Mungasaji Maharaj	M. Com
Shivani Suresh Kale	2.00111	Mahavidyalaya, Darwha	1,1, 0,011
	B.Com.	Mungasaji Maharaj	M. Com
Vaishali Rajan Uke	B.Com.	Mahavidyalaya, Darwha	Wi. Com
		Mungasaji Maharaj	M. Sc.
Vaishnavi S. Aswar	B.Sc.	Mahavidyalaya, Darwha	Mathematics
v aisimavi 5. Aswai	D.SC.	Mungasaji Maharaj	M. Sc.
Fayequa Anjum Khan	B.Sc.	Mahavidyalaya, Darwha	Mathematics
Tayequa Anjum Khan	D.SC.	Mungasaji Maharaj	M. Sc.
Komal V. Gedam	B.Sc.	Mahavidyalaya, Darwha	Mathematics
Komai v. Gedam	D.SC.	<u> </u>	
D C	D.C.	Mungasaji Maharaj	M. Sc.
Reeza Saman Shaikh	B.Sc.	Mahavidyalaya, Darwha	Mathematics
	D G	Mungasaji Maharaj	M. Sc.
Sakshi D. Ladole	B.Sc.	Mahavidyalaya, Darwha	Mathematics
		Mungasaji Maharaj	M.Sc.
Uzma Bano Isani	B.Sc.	Mahavidyalaya, Darwha	Mathematics
Saniya Khanam Jamal		Mungasaji Maharaj	M.Sc.
Ahmad	B.Sc.	Mahavidyalaya, Darwha	Chemistry
Saima Sadaf Abdul		Mungasaji Maharaj	M.Sc.
Sheikh	B.Sc.	Mahavidyalaya, Darwha	Chemistry
		Mungasaji Maharaj	M.Sc.
Pratiksha G. lohakare	B.Sc.	Mahavidyalaya, Darwha	Chemistry
		Mungasaji Maharaj	M.Sc.
Bhushan D. Deshmukh	B.Sc.	Mahavidyalaya, Darwha	Computer
		Mungasaji Maharaj	M.Sc.
Chetan K. Ingole	B.Sc.	Mahavidyalaya, Darwha	Computer
		Mungasaji Maharaj	M.Sc.
Priyanka P. Deulkar	B.Sc.	Mahavidyalaya, Darwha	Computer
		Mungasaji Maharaj	
Shradha G. Dongre	B.Sc.	Mahavidyalaya, Darwha	M.Sc. Zoology
- 8		Mungasaji Maharaj	
Achal V. Dhawale	B.Sc.	Mahavidyalaya, Darwha	M. Sc. Botany
	2.50.	Mungasaji Maharaj	1.1. Sc. Dottary
Suraksha S. Mahalle	B.Sc.	Mahavidyalaya, Darwha	M. Sc. Botany
Saratona S. Manane	<i>D.</i> 50.	Mungasaji Maharaj	111. DC. Dottaily
Pankaj R. Gokule	B.Sc.	Mahavidyalaya, Darwha	M. Sc. Botany

Shrutika Onkar Bhoyar	B.Sc.	Mungasaji Maharaj Mahavidyalaya, Darwha	M.Sc Physics
Aarati Sandip Jaiswal	B.Sc.	Mungasaji Maharaj Mahavidyalaya, Darwha	M.Sc Physics
Saima Iqbal Syed Anwar	B.Sc.	Mungasaji Maharaj Mahavidyalaya, Darwha	M.Sc Physics

Programme Outcome



Procest Mangani Vianani Mahavidyalay Darwha Dist Yavatnal