

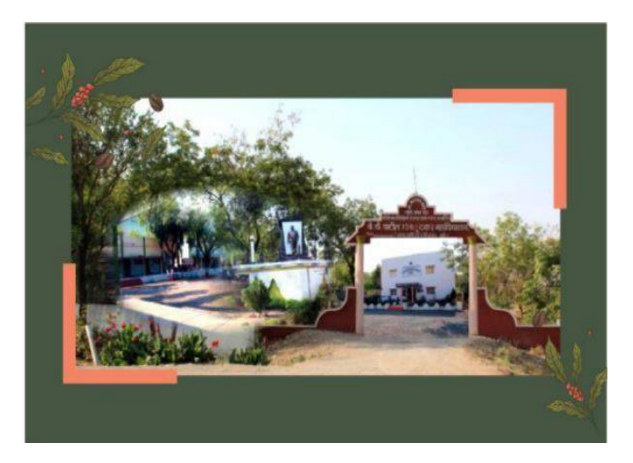
Shri Shivaji Education Society Amravati's

J. D. Patil Sangludkar Mahavidyalaya, Daryapur

Dist. Amravati (M.S.) - 444803

Estd.- 1961

NAAC Reaccredited with '<u>B++' GRADE (</u>CGPA **2.88**)



Criterion II: Teaching-Learning And Evaluation



NAAC Reaccredited with Grade B** (CGPA 2.00)			
President Hon'ble Harshvardhan P. Deshmukh	Principal Dr. A.K. Bodkhe M.Sc., (Zoo), Ph. D.		President Bhausaheb Deshmukh
Outward No. 440 JDPS/ IQAC	Sr. College No. 107 / Jr. Colle	ge No. J02.12.002	Date - 29/ 12 /2023

Certificate

This is to certify that the documents attached in 2.6.2 - Attainment of Programme outcomes and

course outcomes & evaluation of the same are verified and found correct to the best of my knowledge.

IQAC Co-ordinator J.D. Patil Sangludkar Mahavidyalaya Daryapur



acquit J.D.Patil Sangholkar Mehavidyolaya Daryopur

Annual Report prepared for College Development Committee Tabular Information regarding University Examinations' Results of Winter-2022&Summer-2023

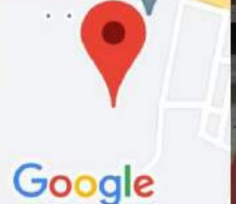
Sr. No.	Class	Winter- 2021/Summe r- 2022	Number ofStudents Appeared	Number ofStudents Passed	Percent age
	FACULTYOFARTS (UG&PG)				
1.	B.A.I(Sem-I)	Winter-2022	205	21	10.24
2.	B.A.I(Sem-II)	Summer-2023	134	36	26.86
3.	B.A.II(Sem-III)	Winter-2022	175	22	12.57
4.	B.A.II(Sem-IV)	Summer-2023	140	18	12.85
5.	B.A.III(Sem-V)	Winter-2022	179	44	24.58
6.	B.A.III(Sem-VI)	Summer-2023	157	50	31.84
7.	M.A.I(Sem-I)Marathi	Winter-2022	04	03	75
8.	M.A.I(Sem-II) Marathi	Summer-2023	4	4	100
9.	M.A.II(Sem-III) Marathi	Winter-2022	16	04	25
10.	M.A.II(Sem-IV) Marathi	Summer-2023	12	06	50
11.	M.A.I(Sem-I)History	Winter-2022	17	13	76.45
12.	M.A.I(Sem-II)History	Summer-2023	15	11	73.33
13.	M.A.II(Sem-III) History	Winter-2022	24	08	33.33
14.	M.A.II(Sem-IV) History	Summer-2023	11	09	81.82
15.	M.A.I(Sem-I)Music	Winter-2022	02	02	100
16.	M.A.I(Sem-II) Music	Summer-2023	02	02	100
17.	M.A.II(Sem-III) Music	Winter-2022	05	04	80
18.	M.A.II(Sem-IV) Music	Summer-2023	04	02	50
	FACULTYOFCOMMERCE				
1.	B.Com. I(Sem-I)	Winter-2022	95	41	43.15
2.	B.Com. I(Sem-II)	Summer-2023	80	49	61.25
3.	B.Com. II(Sem-III)	Winter-2022	97	45	46.39
4.	B.Com. II(Sem-IV)	Summer-2023	88	54	61.36
5.	B. Com. III(Sem-V)	Winter-2022	120	83	69.16
6.	B.Com. III(Sem-VI)	Summer-2023	118	81	68.64
	FACULTYOFSCIENCE				
1.	B.Sc. I(Sem-I)	Winter-2022	125	08	6.4
2.	B. Sc. I(Sem-II)	Summer-2023	103	18	17.47
3.	B.Sc. II(Sem-III)	Winter-2022	117	38	32.47
4.	B.Sc. II(Sem-IV)	Summer-2023	109	52	47.70
5.	B.Sc. III(Sem-V)	Winter-2022	155	45	29.03
6.	B.Sc. III (Sem-VI)	Summer-2023	146	52	35.61



Principal J.D.Patil Sangludkar Mahavidyalaya Daryapur







W8C6+CVF, Shiwarkar Nagar, Daryapur, Maharashtra 444803, India 30 Jul 2022, 12:56 pm

W8C6+CVF, Shiwarkar Nagar, Daryapur, Maharashtra 444803, India

30 Jul 2022, 12:58 pm

Google

W8C6+CVF, Shiwarkar Nagar, Daryapur, Maharashtra 444803, India

30 Jul 2022, 12:46 pm

Google



W8C6+CVF, Shiwarkar Nagar, Daryapur, Maharashtra 444803, India 30 Jul 2022, 12:46 pm

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W8C6+CVF, Shiwarkar Nagar, Daryapur, Maharashtra 444803, India 30 Jul 2022, 12:39 pm

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Page :____ Dete : / / Notice Date: 16/09/2022 As per the instruction of Dr. A.K. Bodkhe the president of IRAC, the meeting of IRAC will be held at 3:30 p.m. on 17th September, 2022. All the members give requested to go through the agenda and attend the meeting. Venue: IRAC Office Agenda confirmation of the minutes of the last meeting. * To collect data regarding DVV clarification of SSR process. * To complete the process of Student Satisfaction survey. * To collect data for ARAR 2021-22. Signature Name 1) Dr. A. K. Bodkhe (President)-2) prof. M. K. Hole (coordinator) Dr. N.S. Telharkar 4) Dr. N. T. Mone Ne)eshmuers 5> Dr. V.R. Deshmukh nlee ()PM. S.T. KNR (200714) 2 Dr. M. N. Bhilpawar 凶 87 Dr. S. J. UKE 1) Dr. M. G. Pandey 10/ Mr. S. J. Dongase Som

Paga ; Dato ; 1 1 Meeting Date: 17/09/2022 Time: 3:30p.m. Time: 31. 30 print members were present in the meeting. INV. 2) prof. M. K. Hole 37 Dr. N.S. Telharkar Noter 47 Dr. N.T. Mane TER Dr. V.R. Deshmykh (NR) shmuly 5) 67 Prof. S.T. Kale nle Shan 7) Dr. M. N. Bhilpawar 8) Dr. S. J. Uke 97 Dr. M. G. Pondey 10> Mr. S. J. Dongase Shis Resolutions The last meeting of IRAC was held on 10th June, 2022. Prof. M.K. Hole read the minutes of the last meeting and then the minutes of the meeting were confirmed and signed by the Bresident After a brief discussion of various motions, the following resolutions were taken. If was resolved to collect interion-wise dota of various metrics as per DVV clarification of SSR Process before 27th September 2022. It was resolved to complete the process of student Satisfaction Survey for ARAR 2021-2 It was resolved to collect and submit

Pegas Date: /

contenton-wise data for ARAR 2022-23 to IRAC. Prof. M. K. Hole proposed In the end vote thanks to Chair and the members of the IRAC -UDE prof. M.K. Hole R. Bodkhe Dr. A DALTAPUL coordinator k_{ij} President Poincipa Coordinator I Brat Apal J.D.Patil Sangludkar Mahavidyal I.Q.A.C. J.D.Patil Sangludkar MV Daryapur Daryapur, Dist.Amravati Action Taken Report Data regarding DVV clarifications 0 SSR and uploaded on NAAC collected process wen 30th 2022 . Porta on September, Satisfaction Sun Student × process of in December, 2022. (ompleted won collection for ARAR 2022-23 was Data IQAC completed Dr. A.K. Bodk M Prof. M. K. Hole Principa) President 1D CA coordinator Principal IDAC J.D. Patil Sangludkar Mahavidyalay Co-ordinator Daryapur I.Q.A.C. J.D.Patil Sangludkar MV Daryanur, Dist, Amravati

Pege :____ Dete : / Notice Date: 05/11/2022 As per the instruction of Dr. A.K. Bodkhe, the president of IRAC, the meeting of IQAC will be held at 4:30 p.m. on 38th November 2022. All the members are informed to go through the agenda and attend the meeting Venue: Principa) Office Agenda * confirmation of the minutes of the last meeting. To submit information on NIRF Portal To organize Alumni Meet and PTA Meet. To collect the midterm data of various departments and committees Signature Name Dr. A. K. Bookhe (President Prof. M. K. Holl (Coordinator) Dr. N.S. Telharkar Was hep Dr. N. T. Mane Newhowe 7 Dr. V. R. Desmonich 5 100 67 Prof. S. T. Kale Dr. M. N. Brilpawar 87 Dr. S. J. UKE Dr. M.G. pander 10) Dr. N.S. Gopkar (Convener of Alumini Association Own 1) Mr. S. J. Dongase - PTA 12) Dr. S. J. Sheje

Page : Date: / Meeting Date:08/11/2022 = Time: 4:30 p.m. The following members were present in the meeting 1) Dr. A.K. Bodkhe m 2) Prof. m. k. Hole . rester 3) Dr. N.S. Telharkar tee 42 Dr. N.T. Mone (K) ishmung Dr. V. R. Deshonuth 5) Prof. S. T. Kale lle 6) Chan1 Dr. M.N. Bhilpawar (7) KD. Dr-S-J. UKC 87 pr. M.G. Pandey 9) -10) Dr. S. J. Sheje 11) Dr. N.S. Gopkar Mr. S. J. Dongaze Ones 12) Deluta 13) Ms. V. G. Guhe Resolutions The last meeting of IRAC was held on 17th september, 2022. Prof. M. K. Hole read the minutes of the last meeting and then the minutes were confirmed and signed by the President. Aftera brief discussion of various motions the following resolutions were taken. It was resolved to submit information on NIRF Portal in the month of December or Januar. 1.

Page : _____ Date : / It was resolved to organize Alymni Meet 3th November, 2022 and Parent Teacher or Association Meet on 17th December 2022 respectively. was resolved that IRAC would called midtern data of various departments and committees. In the end Prof. M.K. Hole proposed vote of to the Chair and the members of IRAC. thomas Prof. m.k. Hole K-Bodkhe Dr. A DARTAPUR COSS PIGINATOS, IQAC J.D.Patil Sangludkar Mahavidyala, J.D.Patil Sangludkar MV Daryapur, Dist.Amravati Daryapur Action Taken Report information * Institutional wers submitted on 6th January, 2023, was organized on 13th November, 2022. Alumni Meet X wers organized on 17th December 2022 A meeting various committees IRAC collected midterm data 01 and departments ۲ Dr. A.K. Bodkhe M.K. Hole DARTAPU Bol President, IRAC Principal Coord ATSIG. IQAC J.D.Patil Sangludkar Mahavidyalay.3 I.Q A C. J.D.Patil Sangludkar MV Daryapur Daryapur, Dist.Amreval Scanned with CamScanner

Pege :... Dete: / Notice Date: 10/03/2023 the instruction of Dr. A.K. Bodkhe AS per IQAC, the meeting President the 0 IQAC 01 3:00 held 13th March 2023 wil be ot p.m. on the members are informed to go through AN attend the meeting agenda and the fice JAAC of Venue .-Agenda the minutes of the last meeting & confirmation of To prepare and submit ARAR of the academic session 2021-22. To conduct academic audit process of all the departments. Signature Name (President 017 Dr. A.K. Bodkhe Dow coordinator Prof. M. K. Hole 02] 03) Dr. N.S. Telharkar Noter Dr. N. T. Mone 04 Dr. V. R. Destmuth 05) 18mul PML. S. T. Kale 100 06) Dr. M. N. Bhilpawar 07 08) Dr. S. J. UKe 09> Dr. M. G. Pandey Dr. P. M. Dahikar

Page:____ Date: / Meeting Date: 13/03/202 Time-3:00 p.m. The following members were present in the men 01) Dr. A.F. Bodkhe MM 02) Prof. M. K. Hole 03) Dr. N.S. Telharkar brei of Dr. N. T. Mgne R 05) Dr. V. R. Dubbonykh re)eshmulu mell 067 Prof. S. T. Kale (BUNNI 07) pr. M. N. Bhilpawar 087 Dr. S. J. Uke 09> Dr. M. G. Pander 10> Mr. M. G. Gawonde (Member of Adiministrative) 11) Dr. P. M. Dahikar Resolutions 12 The last meeting of IQAC was held on 8th November 2022. Prof. M.K. Hole read the minute of the last meeting and then the minutes of the meeting were confirmed and signed by the president. At the outset, the motion of congratulation was passed for acquiring B++ Grade by NAAL. The President appreciated the work of IQAC for the successful completion of 3rd cycle of NATIC reacceditation It was resolved to prepare and submit ARAR of the academic session 2021-22 to NAAC Banglose.

Page:_____ Date: / / Planning & It was resolved that Academic Audit Committee will complete the process of Academic audit of the departments ((1) In the end Prop. m.k. Hale proposed a hearty vote of thanks to the Chair and the members IQAC. 01 Sareludkar Mar 0000 Daryapu Pat Prof. m. K. Hole Dr. A.K. Bodkhe coordinator, IRAC Prestimiti IQAC J. D. Paul Sangilidkar Mahavidyalaya, Daryeyes Action Taken Report ¥ IRAC prepared and sybmitted ARAR 2021-22 to Banglose on 4th May 2023. NAAC Planning & Audif committee completed * Academic the process of academic audit and submitted a comprehensive report to IRAC. Sansudkar Mana m pyal Daryapur Pati Dr. Atul K. Bodkhe Prof. m. K. Hole President IRAC Coordinator, IRAC Principal J. D. Patil Sangludkar Mahavidyelaya, Daryapur Scanned with CamScanner

Page :..... Date: / Notice Date: 02/05/2023 As per the instruction of Dr. A.K. Bodkhe, the President of IQAC, the meeting of IQAC will be held at 4:00 p.m. on 4th May 2023. All the members are informed to go through the agenda and attend the meeting Venue: IDAL Office Agenda confirmation of the minutes of the last meeting. To collect student satisfaction survey data for ARAR 2022-23. To complete the structured feedback collection and analysis process from the stakeholders. Name Signature o)) Dr. A. K. Bodkhe (President) 12) Port. M. K. Hole (coordinator m Notel 03) Dr. N.S. Telbarkar the of Dr. N.T. Mane 05) Dr. V. R. Deobmykh)ishmuy 06) Dr. M.N. Bhilpawar 07 Inla PmL-S.T. Kale Dr. M.G. Pander 08) 09) Or.S.J. UKe 107 M.G. Gawende

Data: / / meeting Date: 04/05/201 - Time: 1:00 p.m Time: 1:00 p.m. The following members were present in the my 01> Dr. A-K-Bodkhe pms 02> Prof. M.K. Hole 03> Dr-N.S. Telharkar Notel Prof. S. T. Kall 042 05> Dr. N.T. Mone tote Ve)eshmary Dr.V.R. Deshmykh 067 07) on M.N. Bhilpawar (rmay 087 Dr. S. J. UKE 09) Dr-M.G. Pandey 10) M.G. Gawonde · Resolutions The last meeting of IRAC was held on 13th March 2023. Prof. M. K. Hole read the minute of the last meeting and then the minutes of the meeting were confirmed and signed by the Presit After a brief discussion of the motions the following resolution were taken. It was resolved to collect date through the process of student satisfaction survey of the currently emplied students For ARAR 2022-23. It was resolved to complete the stouter

Page :_____ Date : / / feedback collection and analysis process from the stakeholders. In the end, Prof. M. k-Hole proprosed vote thanks to the chair and the members of IRA(. Santiludkar Mastar prof. m. K. Hole Dr. Atul K. Bodkhe Coordinator, IRAC President, IRAC Part Daryapur iya. J. D. Patil Sanquidkar Mahavidyalaya, Daryapur 0 Action Taken Report * IRAC completed student Satisfaction Survey during the session. process completed the structured feedback collection JAAC and analysis process from the stakeholders. Dr. A.K. Bodkhe Prof. M.K. Hole Studkar Maj coordinator IRAC President IRAC 1 dy Principal-J. D. Patil Sangludkar Darysput pati Mahavidyalaya, Daryapur

J. D. PATIL SANGLUDKAR MAHAVIDYALAYA, DARYAPUR

Mentor – Mentee Committee

Session-2022-2023

Notice

All the faculty members are here by informed that following students are allotted to teachers to look after them as mentor. The teachers are informed to address various academic and other issues to allotted students (mentee). The list of students is attached here with the notice.

Date- 13/10/2022

Sepusite

Dr. Jyotsna Pusate Head of the Department Home-Economics



Principal J.D.Patil Sangludkur Mehavidyalaya Daryopur

J. D. PATIL SANGLUDKAR MAHAVIDYALAYA, DARYAPUR

Mentor – Mentee Committee

Session-2022-2023

Notice

As per the regular practice of our college all HODs are instructed to initiate setting up and planned functioning of mentor mentee mechanism at departmental levels as per the following instructions:

- 1. Every mentor teacher should create a group of his/her mentee.
- 2. Instruct & help the mentees in creating their individual mail id.
- 3. Organize mentor mentee meeting before 13 October 2022 & periodically thereafter.
- 4. Mentees to be instructed about all student related issues, like fees scholarship, examsvarious activities etc.
- 5. Guide & help the mentees in difficulties related to the education health finance administration etc.
- 6. Forms filled up by mentees are to be checked by the mentor.
- 7. Instruction should be given to mentee to get their forms signed by mentor.
- 8. Reports of mentor mentee activities/ meetings are to be submitted by mentors to the respective HODs.
- 9. All HODs are informed to submit consolidated report to IQAC.

Spriste

Dr. Jyotsna, Pusate Head of the Department Home-Economics



I.D. Patil San

J. D. PATIL SANGLUDKAR MAHAVIDYALAYA, DARYAPUR List of Mentors and class-wise allotted students Session-2022-2023

Sr.	Name of Mentor	Name of Department	Class-wise students assigned to
No.		-	Mentors
1	Dr. A. K. Bodkhe	Zoology	B. Sc.II (43)
2	Dr. V. D. Elkar	Mathematics	B.Sc. II (43)
3	Prof. S. T. Kale	Library Science	B.A.II (43)
4	Dr N. T. Mane	English	B.A. II (23) B.A. I (16) B.Sc. I (4)
5	Dr. M.N. Bhilpawar	Marathi	B. Com. II (43)
6	Dr. S. G. Sheje	Music	B. A. I (43)
7	Dr. V. A. Kokane	Marathi	M.A. I Marathi (5) B.Com. III (38)
8	Dr. P. W. Pantawane	Political Science	B.A.I (43)
9	Dr. P.M. Dahikar	Chemistry	B. A. II (43)
10	Prof. M. K. Hole	English	B. A. III (18) B.Com. III (20) M.A.
			History I (5)
11	Dr. P. S. Kaste	Botany	B. Sc III (43)
12	Dr. J. S. Pusate	Home-Economics	B.A.III (43)
13	Prof. S. J. Aglawe	Marathi	B. A. II (43)
14	Prof. A. R. Somwanshi	Chemistry	B.Sc. I (4) M.A. History I & II (27)
		-	M.A. I Marathi (12)
15	Dr. N. S. Gopkar	Botany	B.Sc. III (43)
16	Dr. D.B.Wankhede	English	B.A.II (43)
17	Dr. N.S. Telarkar	Music	B.A. III (43)
18	Dr. V. R. Deshmukh	Music	B. A. I (43)
19	Dr. M. P. Kadu	Music	B. A. I (43)
20	Prof. V. S. Chourpagar	Music	B.A III (43)
21	Dr. R.R. Gawande	History	B.A I (43)
22	Dr. R. K. Umale	Music	B. A I (43)
23	Dr. M. G. Pandey	Commerce	B. Com. III (31) B.Com. I (12)
24	Dr. S.J. Uke	Physics	B. Sc. I (43)
25	Dr. P. D. Diwan	Zoology	B.Sc. I (43)
26	Prof. H. S. Jaiswal	Botany	B.Sc. I (43)
27	Prof. R.G. Sawarkar	Chemistry	B. Sc. II (32) M.A. History I (11)
28	Dr. A.S. Dighade	Chemistry	B.Com. II (43)
29	Dr. S. D. Charpe	Physics	B.Com. II (15) B. Sc. III (26) M.A. I
	P.		Music (2)
30	Prof. R. V. Bhagwat	Physics	B. Com. III (43)
31	Prof. S.G. Sonone	Chemistry	B. Com. I (43)
32	Dr. A.S. Kale	Botany	B. Sc. III (43)
33	Dr. A. P. Chandurkar	Economics	B.A. III (43)
34	Prof N.R. Kisve	Zoology	B.Com .I (43)

28pusite

Dr. Jvotsna, Pusate Head of the Department Home-Economics



Principal J.D.Patil Sangladkar Metavidyalaya Daryapur

J. D. PATIL SANGLUDKAR MAHAVIDYALAYA, DARYAPUR

Academic Session-2022-2023

Criterion II: Teaching –Learning and Evaluation

Mentor Mentee Ratio

Year	Number of Students Enrolled in the Institution	Number of Mentors	Mentor Mentee Ratio
2022-2023	1462	34	43

28puste

Dr. Jyotsna, Pusate Head of the Department Home-Economics



ipal J.D.Patil Sangl idvalava



NAAC Reaccredited with Grade B++ (CGPA 2.88)				
President	Principal	Founder	[·] President	
Hon'ble Harshvardhan P. Deshmukh	Dr. A.K. Bodkhe	Dr. Panjabrao alias Br	nausaheb Deshmukh	
	M.Sc. (Zoo), Ph. D.			
Outward No. JDPS/ 431	Sr. College No. 107 / Jr. (College No. J02.12.002	Date - 11/12/2023	

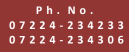
Declaration

We undersigned would like to inform you that students admitted in the following courses have been sanctioned and approved by S. G. B. Amravati University, Amravati for the academic session 2022-23. We have followed the guidelines given by S. G. B. Amravati University, Amravati in the admission process.

Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
FY BA	B.A.1*	320	274
SY BA	B.A.2*	220	195
ТҮ ВА	B.A.3*	120	190
FY B. COM	B.Com.1*	120	98
SY B. COM	B.Com.2*	120	101
TY B. COM	B.Com.3*	120	122
FY B. Sc.	B.Sc.1*	220	135
SY B. Sc.	B.Sc.2*	120	118
TY B. Sc.	B.Sc.3*	120	157
FY M.A. I MAR	MAR.1*	80	5
SY M.A. II MAR	MAR.2*	80	16
FY M.A. I MUS	MUS.1*	20	2
SY M.A. II MUS	MUS.2*	20	6
FY M.A. I HIS	HIS.1*	80	18
SY M.A. II HIS	HIS.2*	80	25



rincipal J.D.Patil SangludLar Mehavidyalaya Duryopur



5.2.2 Number of students progressing to higher education during the year 2022-2023

Sr. No	Name of Student enrolling into higher education	Program Graduated from	Name of Institution joined	Name of Programme admitted to
51.110				
1	Natasha Sanjay Chavan		Government Vidarbha Institute of Science and Humanities , Amaravati	M.Sc Physics
2	Dhanashree Pradip Ingale		Government Vidarbha Institute of Science and Humanities, Amaravati	M.Sc Physics
3	Achal Kailasrao Gawande		Shri Shivaji College of Arts Commerce and Science Akot	M.Sc Mathematics
4	Hrutuja Govardhan Mohod		Government Vidarbha Institute of Science and Humanities, Amaravati	M.Sc Mathematics
5	Tejas Kishorao Kaware		Government Vidarbha Institute of Science and Humanities, Amaravati	M.Sc Mathematics
6	Atharv Jaoolkar		Shri Shivaji Science College, Amravati	M.Sc Mathematics
7	Janhavi Gopal Kathole		Government Vidarbha Institute of Science and Humanities, Amaravati	M.ScChemistry
8	Mayuri Shashikumar Kale		Sant Gadge Baba Amravati University ,Amravati	M.ScChemistry
9	Abhang P. Wankhade		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.ScChemistry
10	Aditya S. Kale	J.D. Patil Sangludkar Mahavidyalaya, Daryapur	J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.ScChemistry
11	Kirti A. Kaware	5.5. 1 atti Sangiudkar Manavidyanaya, 5aryapur	J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.ScChemistry
12	Shamal Pradiprao Bhamburkar		Shri Shivaji Science College, Amravati	M.ScMicrobiology
13	Sherya Shankarrao Bhade		Shri Shivaji Science College, Amravati	M.ScMicrobiology
14	Smiksha Raghunath Paturkar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.ScZoology
15	Arpita Rajesh Taral		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.ScZoology
16	Bhakti G. Hole		Rashtrasant Tukdoji Cancer Hospital and Research Centre, Nagpur	ADMLT Course
17	Nituja R. Ghogare		Rashtrasant Tukdoji Cancer Hospital and Research Centre, Nagpur	ADMLT Course
18	Bharati Sanjay Kakade		Mohanlalji Walchale PGDMLT College, Washim	ADMLT Course
19	Ritesh Manohar Khaul		Dr. P.D.M.M. College Amravati	P.G.D.M.L.T Course
20	Mitesh Anil Sangole		Government ITI, Daryapur	ITI
21	Ajinkya Prabhakar Gadhikar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
22	Alfiya Anwar Shah		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
23	Ankush Prakash Maliye		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
24	Anushka Arunrao Gulhane		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
25	Bhausaheb Santosh Sardar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
26	Bhavesh Nandkishor Sawarkar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
27	Dhanshri Nilesh Bele		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
28	Gayatri Mohanrao Ramekar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
29	Gopal Kailashrao Tandekar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
30	Ishvari Pramod Sawarkar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
31	Kalyani Gajananrao Gomashe		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
32	Kalyani Ramehswar Shingane		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
33	Krishna Anil Kalpande		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
34	Lakshmi Madhav Tale		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
35	Nikita Kishor Tale		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
36	Nita Kashinath Jogi		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
37	Payal Govind Sugandhi		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
38	Pragati Sudhakar Sable		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
39	Pranali Rajendra Bhopale		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
40	Pranjali Mohan Thorat		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
41	Pratiksha Vijay Bhonde	J.D. Patil Sangludkar Mahavidyalaya, Daryapur	J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
42	Punam Golandas Tayde		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
43	Rutvik Sanjay Raut		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
44	Sakshi Rambhau Sonone		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
45	Sakshi Shrikrushna Babhulkar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
46	Sakshi Vinod Pisot		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.

47	Samiksha Gajanan Pachpohe		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
48	Samiksha Gopal Karaskar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
49	Sanjana Nandkishor Kherde		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
50	Sanjana Ramesh Wankhade		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
51	Shraddha Gajanan Ingle		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
52	Siddhi Anil Dahankar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
53	Sonali Gautam Raibole		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
54	Sushil Suresh Kamble		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
55	Tejaswini Ramesh Tale		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
56	Unnati Raju Wankhade		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
57	Vaibhav Ashokrao Malokar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
58	Vaishnavi Shankar Rewaskar		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
59	Vaishnavi Sunil Chaudhari		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.Com.
60	Achal Baban Kokate		Shri Shivaji Arts and Commerce, Amravati	M.Com.
61	Shewata Sanjay Gawande		Shri Shivaji Arts, Commerce and Science, Akola	M.Com.
62	Abhay Raju Chandanshive		Arts-Commerce College, Yeoda	M.A English
63	Renuka Baban Lodam		Radhabai Sarda College, Anjangaon Surji	M.A English
64	Sumit Govardhan Wahile	J.D. Patil Sangludkar Mahavidyalaya, Daryapur	J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.A Music
65	Anushka Pramod Kute	olor z un oungraam Minin Majanaya, Darjapar	J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.A Marathi
66	Ankush Shivajirao Gawande		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.A History
67	Vivek Kailas Ingale		J.D. Patil Sangludkar Mahavidyalaya, Daryapur.	M.A History

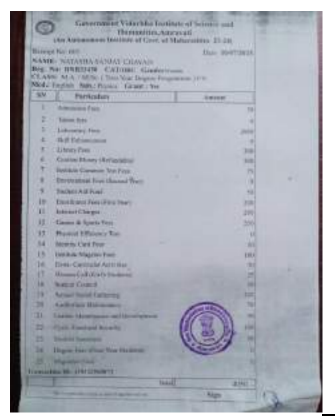
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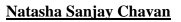
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J. D. Patil Sangludkar Mahavidyalaya Daryapur Proof's Student Progression of Year 2022-2023

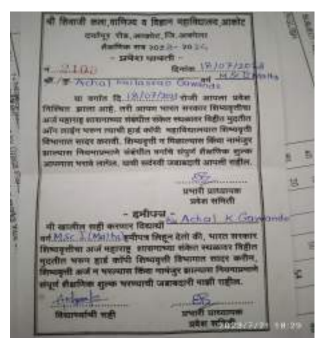
Faculty: Science

Subject: M.Sc.- Physics

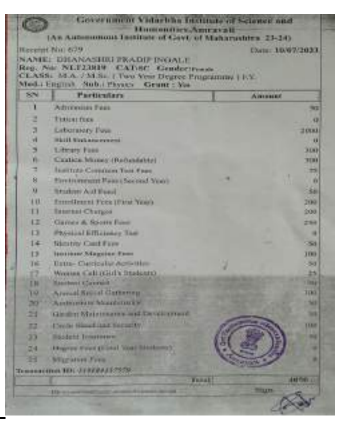




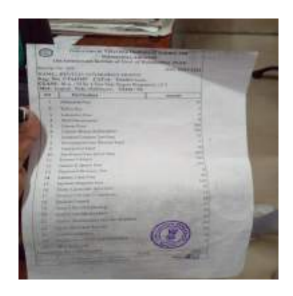
Subject: M.Sc.- Mathematics



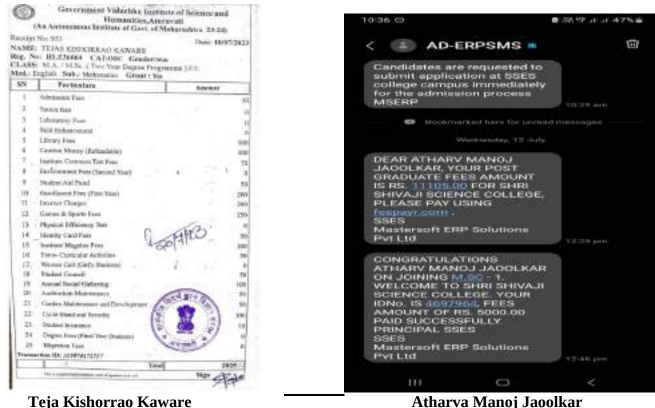
Achal Kailasrao Gawande



Dhanashree Pradip Ingale



Hrutuja Govardhan Mohod

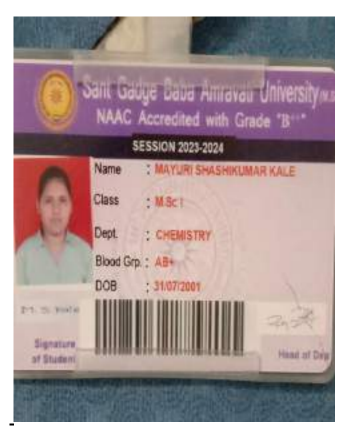


Teja Kishorrao Kaware

Subject: M.Sc.- Chemistry



Janhavi Gopal Kathole



Mayuri Shashikumar Kale



Dutward No.: (DPS/

Date :

07/12/2023

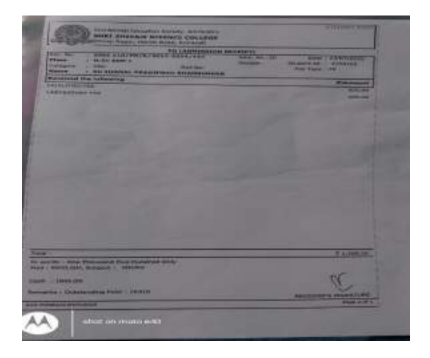
This is to certify that following students of B.Sc. III (batch 2022-23) are further admitted to M.Sc. I (Chemistry) in our college. Now they are bona fide students of the college J. D. Patil Sangludkar Mahavidyalaya, Daryapur.

Sr. No.	Name of the student
1.	Mr. Abhang P. Wankhade
2.	Mr. Aditya S. Kale
1	Ms. Kirti A. Kaware

Principal, Co-ordinator J. D. Patil Sangludkar M.Sc. (Chemistry) Assistant / Associate Professor Mahavidyalaya, Daryapur Principal gludkar Maharidyalaya J.D.Patil Sangludkar Mahavidyalaya, J.D.Petil S Daryapur karyapur u et i

<u>Students Admitted for M.Sc. Chemistry in J.D. Patil Sangludkar Mahavidyalaya</u> <u>Daryapur</u>

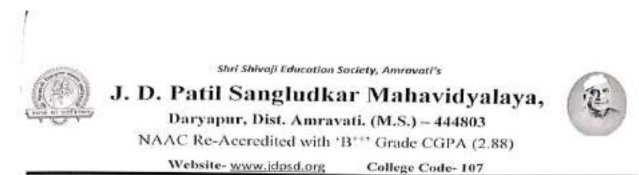
Subject: M.Sc.- Microbiology



<u>Shamal Pradiprao Bhamburkar</u>



Sherya Shankarrao Bhade



President	Principal	Founder President	
Hon'bale Shri. Harshvardhan P. Deshmakh	Dr. A.K. Bodkhe	Dr. Panjabrao Alias Bhausaheb Deshmukh	
Outward No:		Date: 08/12/2023	

This is to certify that following students of B.Sc. III year (batch 2022-2023) are further admitted to M.Sc. I (Zoology) in our college. Now they are bona fide students of the college J.D. Patil Sangludkar Mahavidyalaya, Daryapur.

Sr. No.	Name of Student	
1,	Samiksha Raghunath Paturkar	
2.	Arpita Rajesh Taral	_

aw Co-Ordinator M.Sc. Zoology



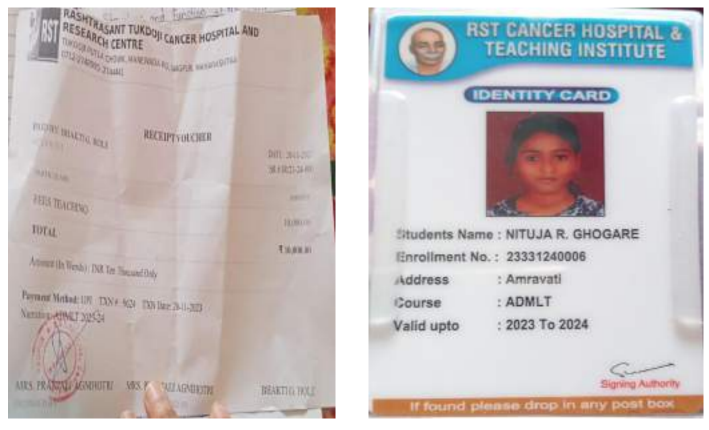
Principal

J.D. Patil Sangludkar Mahavidyalaya, Daryapur, Principal J.D.Patil Sangludkar Mahavidyalaya Daryapar

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<u>Students Admitted for M.Sc. Zoology in J.D. Patil Sangludkar Mahavidyalaya</u> <u>Daryapur</u>

Advance Diploma in Medical laboratory Technology



Bhakti G. Hole







Bharati Sanjay Kakade

Ritesh Manohar Khaul

Industrial Training Institute



Mitesh Anil Sangole

J. D. Patil Sangludkar Mahavidyalaya Daryapur Proof's Student Progression of Year 2022-2023

Faculty: Commerce

Outward No.: [DPS/

Date :

STUDENTS PROGRESSION Class- M.Com.I Session 2023-24

It is to certify that the students given below were inB.Com III of our college in session 2022-23 and are admitted to M.Com. of our college

ir.N#	Student Name	COURSE	NAME OF COLLEGE
1	Aonsya Prathakar Gadhikar	MCOM	J D. Pate Sanglupkar Ny Daryapur J D. Pate Sanglupkar Ny Daryapur
2	Artiya Anwar Shah	M COM	J D. Pata Bangludkar HV Daryapor
3	Ankush Prakash Maliye	M COM	J D. Patil Sangludkar NV Datyapur J D. Patil Sangludkar NV, Datyapur
4	Anushka Anunrao Gulhane	MICOM	J D. Patil Sangludkar Ny. Daryapur J D. Patil Sangludkar Ny. Daryapur
5	Bhausaheb Santosh Sardar	M.COM	J D. Poll Sangudkar HV. Daryopur
6	Bhavesh Nandkishor Sawarkar	MICOM	J D. Patil Sangludkar Ny, Daryapur
7	Dhanshi Niesh Bele	MCOM	J D. Patil Sangludkar Nv. Daryapur
8	Gayatri Mohanrao Ramekar	MCOM	J D. Patt Sangludkar Nv. Daryapur
	Gopal Kalashrap Tandesar	M COM	J D. Pati Sangludkar Nv. Daryapsi
10	Ishvari Pramod Sawarkar	MCOM	J D. Pati Sangludkar Ny. Daiyapur
11	Kalyare Gajananrao Gomashe	M.COM	J D. Patil Sangludker Nv. Daryapur
12	Kalyani Ramehswar Shingana	M.COM	J D. Pasi Sang'udkar Nv. Daryapur
13	Krishna Anil Kalpande	MOOM	J D. Pati Sang'udkar Nv. Daryapur J D. Pati Sangludkar Nv. Daryapur
14	Lokahmi Madhav Tale	MCOM	
15	Nikea Kishor Tale	MCOM	J D. Patil Sangludkar Ny. Daryabur
16	tita Kashmath Jogi	MCOM	J D. Patil Sangludkar Nv. Daryapur
17	Payar Govind Sugandhi	MCOM	J.D. Patil Sangludkar Ny. Daryapur
18	Pragab Sudhakar Satrie	MCOM	J O Pasi Sangludkar Nv. Daryapur
.19	Pranah Rajendra Bhopale	MCOM	J D. Pahl Sangludkar Nv. Daryapur
20	Pranjali Mohan Thorat	M COM	J D. Patr. Sangluckar NV. Daryapur
21	Pratitisha Vyay Bhonde	MCOM	J D. Patil Sangludkar Nv. Daryapur
22	Punam Golandas Tayde	MCOM	J O. Patil Sangludkar Nv. Daryapur
23	Rutvik Sanjay Raut	M COM	J D. Patil Bangfudkar Nv. Daryapur
24	Sakshi Ramthau Sonone	MCOM	J D. Patt Sangjudkar Ny, Daryapur
25	Sakshi Shrikiwshna Babhulkar	MCOM	J D. Patt Sangludkar Nv. Daryapur
26	Saishs Vinod Pisot	MICOM	J.D. Patil Sangludkar Nv. Daryapur
27	Samosha Galanan Pachpohe	MCOM	J D. Patil Sangludkar Nv. Daryapur
28	Semirisha Gopel Karaskar	MCOM	J D. Patil Sangludkar Nv. Daryapur
29	Senjana Nandkishor Kherde	MCOM	J D. Patil Sangludkar Nv. Daryapur
30	Sanjana Ramesh Wankhade	MCOM	J D. Patil Sangludkar Nv. Daryapur
31	Shraddha Gajanan Ingle	M COM	J D Patri Sangludkar Ny Daryapur
32	Sigon Ani Daharikar	MCOM	J D Patil Sangludkar Nv. Daryapur
33	Sonah Gautam Radicle	MCOM	J D. Patil Sangludkar Ny. Daryapur
34	Suchi Suresh Kamble	MCOM	J D. Patil Sangluckar Ny, Daryapur
35	Tejosanii Namesh Tale	M COM	J D Patil Sangludkar Ny Daryapur
- 20	Uninas Raju Wankhade	MCOM	J D. Patil Sangludkar Nv. Daryapur
27	Valbhav Astvskras Malokár	MCOM	J D Patil Songhatkar Nv Daryapur
36	Vaishnavi Shankar Rewashar	MCOM	J D. Patil Sanghidkar Ny. Daryapur
29	Vaishnavi Sunil Chaudhan	MCOM	J D Patil Sangludiar Ny Daryapar
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Students Admitted for M. Com. in J.D. Patil Sangludkar Mahavidyalaya Daryapur

Particulars	Abrankar	Here: No. 111/Cb/138 OT 20-07 Mare: NH.Schate Acha Bubse Class: N.COM160 NV GHC Branch:COMM.MCE Acad. Year: 2021-2024	Uidi Abaatkar
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Achal Baban Kokate



Shweta Sanjay Gawande

J. D. Patil Sangludkar Mahavidyalaya Daryapur Proof's Student Progression of Year 2022-2023

Faculty: Arts & Humanities

Subject: M.A. English



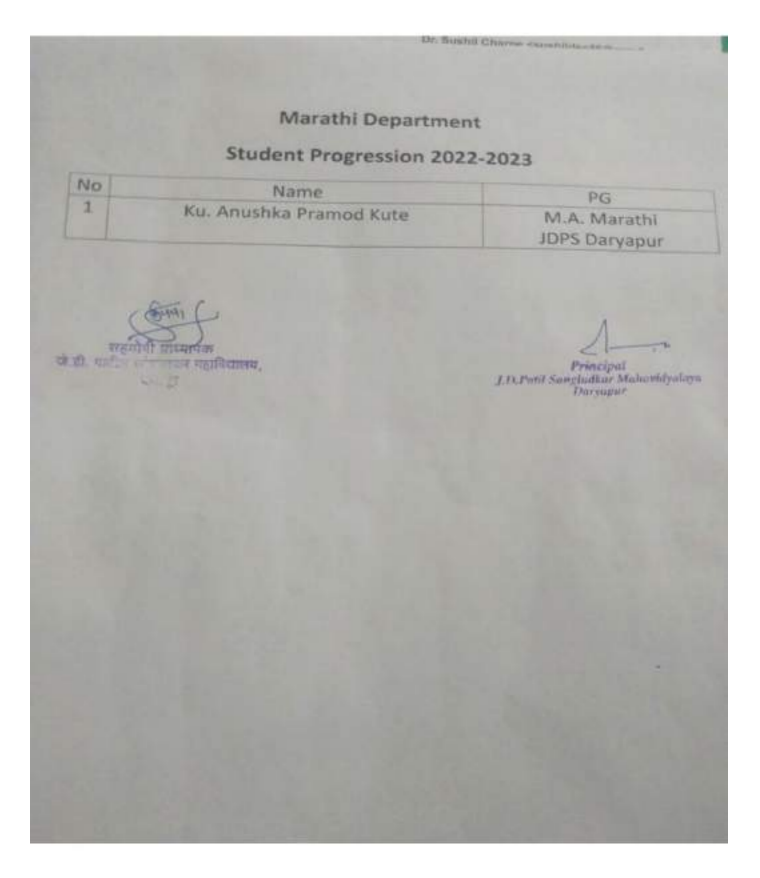
Abhay Raju Chandanshive

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Renuka Baban Lodam

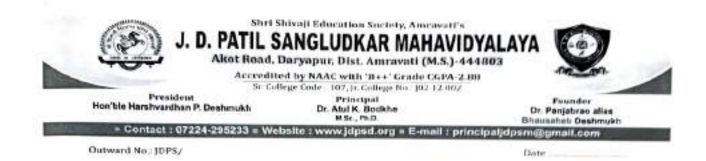


Students Admitted for M.A. Music in J.D. Patil Sangludkar Mahavidyalaya Daryapur



<u>Students Admitted for M.A. Marathi in J.D. Patil Sangludkar Mahavidyalaya</u> <u>Daryapur</u>

Subject: M.A. History



This is certified that, following students are admitted in M.A.I (History) Session 2023-24 at J. D. Patil Sangludkar Mahavidyalaya, Daryapur.

Sr. No.	Name of Students	Year of Passing	Admitted for
1	Ankush Shivajirao Gawande	Summer-2022	M.A.I (History)
2	Vivek Kailas Ingale	Summer-2022	M.A.I (History)

Principal



Students Admitted for M.A. History in J.D. Patil Sangludkar Mahavidyalaya Daryapur

POs, PSOs & Cos of J. D. Patil Sangludkar Mahavidyalaya,

Daryapur, Dist. Amravati

Program Outcomes (POs):

Program Outcomes (POs) of Bachelor of Arts

After the completion of B.A. Program, the students will develop ability:

- 1) To know the diverse aspects of society, its problems and structure.
- 2) To develop among them a sense of social responsibility.
- 3) To have a basic understanding of social, economic, historical, political and religious institutions.
- 4) To communicate with the people in a better way.
- 5) To improve soft skills and linguistic skills.
- 6) To understand fundamental human values.
- 7) To make a progressive and successful career in various spheres of life.

Program Outcomes (POs) of Bachelor of Commerce

After the completion of B. Com. Program, the students will be able:

- 1) To understand and acquire knowledge of management principles, banking and insurance transactions, business economics and financial management.
- 2) To acquire various techniques of business communication and correspondence.
- 3) To acquire the skills required for doing business and commercial activities of theirown choice.
- 4) To calculate various taxes in relation to taxation policies.
- 5) To acquaint with various fields of accounts, finance, cooperation, e-commerce, marketing and salesmanship.
- 6) To develop numerical ability.

Program Outcomes (POs) of Bachelor of Science

After the completion of B. Sc. Program, the students will be able:

- 1) To acquire general grasp of science and technology.
- 2) To acquire knowledge in all basic sciences.
- 3) To use modern tools of ICT to learn and transfer knowledge.
- 4) To develop analytical skills to tackle real life problems.
- 5) To familiarize with the fundamentals of science education.
- 6) To develop a spirit of scientific temper and inquiry.

Program Outcomes (POs) of Master of Arts (M.A. Marathi)

After the completion of M.A. Marathi, the students will be able:

- 1) To make use of Marathi for creative writing.
- 2) To familiarize with the literary studies.
- 3) To give proper direction to the society through literature.
- 4) To conserve the various dialects of Marathi language.
- 5) To prepare for the examinations of SET/NET.
- 6) To produce valuable knowledge in Marathi.

Program Outcomes (POs) of Master of Arts (M.A. Music)

After the completion of M.A. Music, the students will be able:

- 1) To understand basic concept of ragas.
- 2) To become proficient in stage performance.
- 3) To make career in the field of music.
- 4) To understand various ragas of Indian Music.
- 5) To familiarize with the history of ancient Indian Music.
- 6) To prepare for the examinations of SET/NET.

Program Outcomes (POs) of Master of Arts (M.A. History)

After the completion of M.A. History, the students will be able:

- 1) To acquire knowledge of Ancient India, History of India and History of Marathas.
- 2) To acquire knowledge of women in Indian History and social movement in Maharashtra.
- 3) To acquire a clear understanding of evidence collected from various historical sources.
- 4) To prepare for various competitive examinations.
- 5) To make career in the field of cultural heritage.
- 6) To identify a particular area of historical enquiry and engage in independent historical research work.

Program Specific Outcomes (PSOs):

PSOs of B.A. Compulsory English:

After completion of this program students will be able to:

- 1) Comprehend various forms of literature like Prose, Poetry, Drama and Fiction
- 2) Develop the knowledge of grammatical system
- 3) Develop four language skills LSRW
- 4) Widen scope of employability and Entrepreneurship viz Teaching, Civil Services and Creative Writing

PSOs of B.A. English Literature:

After completion of this program students will be able to:

- 1) Understand Literary Movements that existed in different ages.
- 2) Define Literary Theories and Terms in Criticism.
- 3) Develop reading, writing and analytical skills.
- 4) Communicate their ideas critically and creatively.

PSOs of B.A. Political Science:

After completion of this program students will be able to:

- 1) To understand the basic structure of Indian political system
- 2) To Inculcate interest in political field
- 3) To create the leadership qualities in students
- 4) To understand Indian governing system.
- 5) Describe the developments of mankind.

PSOs of B.A. History:

After completion of this program students will be able to:

- 1) Analyze the Socio-Political and Cultural background of the Indian History.
- 2) Examine various perspectives of history and historiography.
- 3) Prepare for Competitive Examinations like UPSC, MPSC, and SET/NET etc.
- 4) Compare various concepts in Social Studies through the Indian History.

PSOs of B.A. Economics:

After completion of this program students will be able to:

- 1) Problem analysis: recognize formulate and study the problems of various sectors of the Indian economy, regional economy and the global economy with the help of the economic ways of thinking, theories, concepts and laws.
- 2) Apply the knowledge of economic concepts, laws and theories, for a better economic environment for the society at large.
- 3) Communicate effectively on the economic activities with the community and the society through the acquiring knowledge of the national and the global economy.
- 4) To build on these concepts to develop deeper understanding of Economy in the future.
- 5) Explain the basic concepts, laws and theories related to the economic behavior of the human being.
- 6) Graduates from our department are effectively taught and explained the cause with the help of visual aids like white board and PowerPoint Presentation.
- 7) They will be able to visualize the real-world situation and enhance them to initiate the programmers for pursuing studies and be alert with the importance of entrepreneurial skills for their self-employment, to improve the general attitudes and living conditions of the masses.

Program Outcomes, Program Specific Outcomes and Course Outcomes PSOs of B.A. Compulsory Marathi: After completion of this program students will be able to: 1) संत गाडगेबाबा अमरावती विद्यापीठाच्या मानव विज्ञान विद्याशाखेतील बी.ए. मराठी (आवश्यक) अभ्यासक्रमाच्या अध्ययनामुळे विद्यार्थ्यांची 'साहित्य' ही संकल्पना स्पष्ट होऊन मराठी भाषाविषयक अभिरूची विकसित होईल. 2) मराठी साहित्य परंपरा, लेखक, कवी, विचारवतं यांचा परिचय होईल, त्यांचा लखेनातून आलेल्या सामाजिक एकात्मता, संवर्धमें समभाव, राष्ट्रीय एकात्मता आणि भारतीय राज्यघटनेचे अधिष्ठान असलेल्या मानवी मुल्यांची विद्यार्थ्यांमध्ये रूजवणुक होईल. 3) विद्यार्थ्यांमध्ये मराठी, भाषा, साहित्य, कला याविषयी आवड निर्माण होईल. त्याची चिकित्सा, तुलना, समीक्षा करण्याची दुष्टी विकसीत झाल्यामुळे विविध साहित्य प्रकारातील लेखनाचे योग्य अध्ययन, संशोधन आणि सर्जनशील निर्मिती करतील. 4) भाषा आणि साहित्याचा सामाजिक तसेच कलात्मक पातळीवर अभ्यास केल्याने विवेकपर्ण तर्कसंगतता आणि कारुण्यपर्ण संवेदनशीलता निर्माण होऊन साहित्याचे, भाषेचे व्यावहारिक उपयाजेन करता येईल. 5) कला शाखेच्या विद्यार्थ्यांमध्ये मराठी भाषच्या तात्विक अभ्यासासह प्रतिष्ठापूर्ण रोजगार मिळविण्यासाठी भाषिक कौशल्ये प्राप्त होतील. 6) मराठी भाषेच्या माध्यमातून विविध क्षेत्रात लागणारे व्यावहारिक कौशल्याचे उपयोजन विद्यार्थी करतील. 7) रोजगारा निर्मितीसाठी लागणा-या विविध कौशल्य निर्मितीचा दुष्टिकोन विद्यार्थ्यांमध्ये निर्माण होईल. PSOs of B.A. Marathi Literature: After completion of this program students will be able to: १) संत गाडगेबाबा अमरावती विद्यापीठाच्या मानव विज्ञान विद्याशाखेतील मराठी वाड.मय (ऐच्छिक) अभ्यासक्रमाच्या अध्ययनामुळे विद्यार्थ्यांची साहित्य ही संकल्पना स्पष्ट होऊन मराठी भाषाविषयक अभिरुची विकसित होईल. २) मराठी साहित्य परंपरा, लेखक, कवी, विचारवंत यांचा परिचय होईल, त्यांचा लखेनातून आलेल्या सामाजिक एकात्मता, संवर्धर्म समभाव, राष्ट्रीय एकात्मता आणि भारतीय राज्यघटनेचे अधिष्ठान असलेल्या मानवी मुल्यांची विद्यार्थ्यांमध्ये रुजवणुक होईल. ३) विद्यार्थ्यांमध्ये साहित्य व कला याविषयी आवड निर्माण होईल. त्याची चिकित्सा, तुलना, समीक्षा करण्याची दृष्टी विकसीत झाल्यामुळे विविध साहित्य प्रकारातील लखेनाचे योग्य अध्ययन, संशोधन आणि सर्जनशील निर्मिती करतील. ४) भाषा आणि साहित्याचा सामाजिक तसेच कलात्मक पातळीवर अभ्यास केल्याने विवेकपूर्ण तर्कसंगतता आणि कारुण्यपूर्ण संवेदनशीलता निर्माण होऊन साहित्याचे व्यावहारिक उपयोजन करता येईल. ५) साहित्याच्या विद्यार्थ्यांमध्य`मराठी साहित्याच्या अभ्यासासह प्रतिष्ठापूर्ण रोजगार मिळविण्यासाठी कौशल्ये प्राप्त होतील. ६) रोजगारा निर्मितीसाठी लागणा-या विविध कोशल्यनिर्मितीचा दष्टिकोन विद्यार्थ्यांमध्ये निर्माण होईल. PSOs of B.A. Music: After completion of this program students will be able to: 1) To make the students aware of the music as science and as an art. 2) To create good listeners of Indian music. 3) To make them self-employable. 4) To make them understand the basic terminologies of the discipline. 5) To make them aware of the Contribution of the musicologist as well as the artists. 6) To make them understand the various musical forms. **PSOs of B.A. Home Economics:** After completion of this program students will be able to: 1) Describe the home management process and apply it in practice for planning and executing inside and outside the home. 2) Play model role as a home maker, home manager, home Scientist, counselor as well as play a different role in different kinds. 3) Build Confidence to create her own business and adjust in it better way. 4) Derive certain changes in behavior and attitudes that require for effective communication and as an Entrepreneur.

PSOs of Bachelor of Commerce:

After completion of this program students will be able to:

1) Attain requisite skills and knowledge after the completion of the programme.

- 2) Achieve the basic knowledge of Economics.
- 3) Assimilate basic knowledge of Accountancy & Statistics.
- 4) Efficiency in reading and writing skill.
- 5) Achieve requisite skills and knowledge of preparing cashbook, leadger books and balance-sheet of company.
- 6) Become knowledgeable about marketing.
- 7) Create a self-employment.
- **8**) Assimilate ethics of life.
- 9) Achieve Environmental awareness.
- 10) Attain fundamental knowledge of Computer.

PSOs of Zoology:

By the end of the program students will be able to:

- 1) Develop a deeper sense with respect to phylum Protozoa to Echinodermata relation to taxonomy, classification, body organization and general characteristics this strengthens students' capability in basic zoology.
- 2) Grasp various the Systematic positions from Protozoa to Echinodermata their pathogenicity and its epidemiology.
- 3) Describe unique characters and recognize life functions of Protozoa, Porifera, Coelenterate, Helminthes, Arthropoda, Annelida, Mollusca and Echinodermata. Improve ability and apply Knowledge of Nonchordates for its execution in Agriculture especially with the phylum Arthropoda.
- 4) Implement an extensive idea about economic and ecological significance of various nonchordates phylum's in human life.

PSOs of Chemistry

After completion of this program students will be able to:

- 1) Understand the scope, methodology and application of modem chemistry.
- 2) Apply theoretical and practical concepts of instruments that are commonly used-in most chemistry field.
- 3) Plan and conduct scientific experiments and record the results of such experiments.
- 4) Get acquainted with safety of chemicals, transfer, and measurements of chemicals, preparation of solutions, and using physical properties to identity compounds and chemical reactions.
- 5) Describe how chemistry is useful to solve social, economic and environmental problem and issues facing our society in energy, medicine, and health.

PSOs of Physics:

After completion of this program students will be able to:

- 1) Acquire a comprehensive knowledge and sound understanding of fundamentals of Physics
- 2) Develop laboratory skills, enabling them to take measurement in a physic laboratory and analyze the measurements to draw valid conclusions.
- 3) Be prepared to acquire a range of general skills, to solve problems, to evaluate information, to use computers productively, to communicate with society effectively and learn independently.
- 4) Develop good oral and written scientific communication skill.

PSOs of Botany:

After completion of this program students will be able to:

- 1) Identify major groups of plants and compare the characteristics of lower (microbes, algae, , fungi, bryophytes and pteridophytes) and higher (Gymnosperms and angiosperms).
- 2) Use evidence based comparative botany approach to explain the evolution of organism and understand the genetic diversity.
- 3) Explain various plant processes and functions, metabolism, concepts of gene, genome and how organism's function is influenced at the cell, tissue and organ level.
- 4) Understand adaptation, development and behavior of different forms of life.

5) Demonstrate the experimental techniques and methods of their area of specialization in Botany.

PSOs of Mathematics:

After completion of this program students will be able to:

- 1) Understand major concepts in all disciplines of Mathematics
- 2) Formulate and develop Mathematical arguments in a logical manner
- 3) Gain good knowledge and understanding in advanced Mathematics
- 4) Create an awareness of the impact of Mathematics on the environment, society and development outside the scientific community.

5) Create sensitivity towards environmental concerns and contribute in the development of nation.

PSOs of Microbiology:

After completion of this program students will be able to:

- 1) Gain insight of Microbiology starting from history and fundamental knowledge about the microorganisms.
- 2) Acquire the skill in the use and care of basic microbiological equipment and can perform basic laboratory procedures in microbiology.
- 3) Be well-informative about the integral role of microorganisms and different branches of Microbiology.
- 4) Be acquainted with the basic concept of prokaryotes, their taxonomy, their differentiation from eukaryotes.

PSOs of Master of Arts (Marathi):

After completion of this program students will be able to:

- १) संत गाडगे बाबा अमरावती विद्यापीठाच्या मानव विज्ञान शाखेतील एम.ए. मराठी अभ्यासक्रमाच्या अध्यायनामूळे विद्यार्थ्यांची साहित्य हि संकल्पना स्पष्ट होऊन त्यांची अभिरुची वृद्धिंगत होईल.
- २) समकालीन बदलत्या संदर्भात मराठी समाज, भाषा, इतिहास, साहित्य आणि संस्कृतीचे चिकित्सक आकलन होईल.
- ३) भाषा आणि साहित्याचा सामाजिक तसेच कलात्मक पातळीवर अभ्यास केल्याने विवेकपूर्ण तर्कसंगतता आणि कारुण्यपूर्ण संवेदनशीलता निर्माण होऊन साहित्याचे व्यावहारिक उपयोजन करता येईल.
- ४) चिकित्सा, तुलना आणि समीक्षा करण्याची दृष्टी विकसित झाल्यामुळे विविध साहित्य प्रकाराांतील लेखनाचे योग्य अध्ययन, संशोधन आणि सर्जनशील निर्मिती करता येईल.
- भाषेच्या तात्विक अभ्यासासह प्रतिष्ठापूर्ण रोजगार प्राप्तीसाठीचे भाषिक कौशल्य प्राप्त होतील.

PSOs of Master of Arts (Music):

After completion of this program students will be able to:

- 1) Awareness of self-employability perspectives.
- 2) Detailed study of Raagas in view of comparison and analysis.
- 3) Development of artistic and performance related attitude.
- 4) Detailed study of ancient treatises of Music.
- 5) Learning about the contribution of Musicologists and artists.
- 6) Elaborative study of and understanding of various Taalas and its Laykaris with application.
- 7) Understanding the Aesthetics, Bhaav and Rasas, applied in Music.
- 8) Learning the fundamentals of music and its' application in present day Music

PSOs of Master of Arts (History):

After completion of this program students will be able to:

- 1) Through completion of a combination of courses, students become familiar with the political processes and structures, society and culture, political Ideas and institutions, historical thought and historiography, economy and society in India and World.
- 2) Understand background of the religions, customs, institutions and administration and so on.
- 3) By analyzing relationship between the past and the present students will understand the social, political, religious and economic conditions of the people. She/he will be capable of leading and participate in discussion.
- 4) Develop interests in the study of history and activities relating to history. Students can collect old coins and other historical materials, participate in historical drama and historical occasions, visits places of historical interests, archeological sites, museums and archives, read historical maps, charts and write articles on historical topics.
- 5) Study of history helps to impart moral and environmental education. History develops a feeling of patriotism in the hearts of the pupils.

Course Outcomes (COs):

COs of B.A. Compulsory English:

After the completion of the course the students will be able:

- 1) Understand the basic knowledge of English language and literature
- 2) Understand the relation between literature and real life
- 3) Understand and interpret the prose, poem, short stories
- 4) Write the News Report, Letter, Essay, Paragraph etc.
- 5) Avail the pleasure of literary forms such as Novel, Poem, Play etc.
- 6) Develop interview technique, Reading Skills, Writing Skills and Speaking Skills
- 7) Enhance the interest in English Language.

COs of B.A. English Literature:

After the completion of the course the students will be able:

- 1) Analyse various forms of literature.
- 2) Acquaint them with the forms of structures and aesthetics of style and techniques of literary works.
- 3) Analyse various elements of literature.
- 4) Communicate in English orally and in writing.
- 5) Kindle their critical thinking skills.

COs of B.A. Political Science:

After the completion of the course the students will be able:

- 1) Understand and explain the significance of Indian constitution as the fundamental law of the land.
- 2) To know the making process of the constitution and salient features of Indian constitution.
- 3) Exercise the fundamental rights in proper sense at the same time identifies his responsibilities in national building.
- 4) Analyze the Indian Political System, the powers and functions of the Union, State Government in detail.
- 5) Critically analyzing the important institutions of Indian Union: The Executive: President, Vice-President, Prime Minister, Council of Ministers, State Executive: Governor, Chief Minister, Council of Ministers, The Legislature: Rajya Sabha, LokSabha, State Legislature, The Judiciary: Supreme Court and High Court: Composition and jurisdictions.
- 6) To make conscious of the social, cultural, economic and political environment that affects politics in India, at the national as well as regional levels.

7)

COs of B.A. History:

After the completion of the course the students will be able:

- 1) Survey the sources of History of Ancient India.
- 2) Describe the social, economic, religious and institutional bases of Ancient India.
- 3) Analyze development of the concept of Nation- State background of political history.
- 4) Study ancient Indian Art & Architecture.

COs of B.A. Economics:

After the completion of the course the students will be able:

- 1) Apply knowledge and skill in the field of Economics and will be able to have the employability in these areas.
- 2) Describe and apply the methods for analysing consumer behaviour through demand and supply, elasticity.
- 3) Perform analysis to analyse the impact of economic events on Markets.
- 4) To create a new approach towards the study of Economics.
- 5) The course will illustrate how microeconomic concepts can be applied to analyze real-life

	situations.
6)	Analyse the performance of firms under different market structures.
	To have better awareness regarding different Factors Pricing Rent, Wages, Interest, and Profit.
	of B.A. Compulsory Marathi:
	the completion of the course the students will be able:
	नेमलेल्या साहित्यातून जीवनदर्शन, समकालीन व्यवहार जाणिवा यांची माहिती होईल.
2)	वैचारिक, ललित, कविता या विविध वाड्.मय प्रकाराचे ज्ञान होईल. या वाड्.मय प्रकाराचे वेगळेपण जाणून घेतील तथा यामधील साम्यभेदाचे आकलन होईल.
3)	वैचारिक गद्यातनू भाषच्या सर्जनशील रूपाचे विद्यार्थ्यांना आकलन होईल. तसेच चारित्र्यविषय असलेल्या थोर व्यक्तींच्या जीवनकायार्तून विद्यार्थ्यांना प्रेरणा मिळेल आणि संकटावर मात करून जीवनात यशस्वी होता येतहा विचार त्याच्या मनी रूजले.
4)	ललित कलाकृतीच्या वाचनातून आनदं, बोध, ज्ञान इत्यादींची प्राप्ती होऊन विद्यार्थ्यांच्या जीवनविषयक जाणिवा समृद्ध होतील.
· ·	वैचारिकता, तात्त्विकता, काव्यात्मकता, भावनात्मकता, सामान्य गोष्टीतील असामान्यत्वाच`दर्शन यातून विद्यार्थ्यांचा दृष्टीकोण संपन्न होईल.
6)	त्विवध प्रकारच्या साहित्याचे आकलन, वर्णन, आस्वादन, विश्लेषण आणि मूल्यमापन करण्याची क्षमता वाढून विद्यार्थ्यांची अभिरूची विकसित हाईल.
7)	या वाड्.मयप्रकारातून विविध प्रकारचे नीतिमलूये, जीवनमूल्ये, यांची शिकवण विद्यार्थ्यांना मिळेल, त्याचा उपयोग उत्तमरीतीने जीवन जगण्यासाठी होईल.
8)	'उपयोजित' घटकाच्या माध्यमातून विविध प्रकारची कौशल्ये त्यांच्यात निर्माण होतील व ते रोजगारक्षम होतील.
9)	विचारवंत, लखेक, कवी होण्यासाठी हे अध्ययन प्रेरक ठरेल, सहाय्यभूत ठरेल. यातून विद्यार्थी भाषेचा सर्जनशील वापर कसा
- /	करावा हे समजून घेतील व विविध प्रकारातील साहित्य निर्मिती करतील. तसेच व्यवहारिक उपयाजेन करून राजेगारक्षम होतील.
COs	of B.A. Marathi Literature:
After	the completion of the course the students will be able:
	मानवी जीवन समृद्ध करणा-या 'नाटक' या वाड्.मयप्रकाराचा परिचय विद्यार्थ्यांना होईल.
ર)	'वाटा पळवाटा' या नाटकातील विविध मानवी प्रवहृत्तीचे दर्शन घडेल.
ર)	'वाटा पळवाटा' नाटकांच्या माध्यमातून सामाजिक संस्कृतीचे दर्शन होईल तथा विविध व्यक्तिमत्त्वांचा परिचय होईल.
8)	'वाटा पळवाटा' च्या अभ्यासाने नाटकाचे आकलन, आस्वाद आणि मूल्यमापन करण्याची क्षमता विकसीत होईल.
	नाटक निर्मितीच्या घटकांचा, तंत्राचा अभ्यास झाल्याने नाटक निर्मिती करण्याची प्रेरणा विद्यार्थ्यांना मिळेल. नाटक / रंगभूमीवर कारकीर्द करू इच्छिणा-या विद्यार्थ्यांना ही अभ्यासपत्रिका उपयक्तु ठरेल.
દ્દ) છ)	नाटक / रंगमुमावर कारकाद करू इच्छिणाऱ्या विद्याव्यांना हो अम्यासपात्रको उपयुक्त ठरल. 'काव्यसरिता' च्या माध्यमातून विविध प्रकारच्या रचनाचा अभ्यास करता येईल.
	सामाजिक जाणिवा, राष्ट्रीय एकात्मता, प्रेमविषयक भावना, भावनिकता या विचारांची बांधिलकी निर्माण होईल.
(C) (R)	काव्यांच्या विविध प्रवाहांचा परिचय होईल व त्यातून काव्यनिर्मितीची प्रेरणा विकसीत होईल.
• /	of B.A. Music:
After	the completion of the course the students will be able:
	To make the students aware of the music as science and as an art.
2)	To create good listeners of Indian music.
3)	To make them self-employable.
4)	To sing Alankars
5)	To perform Sargamgeet, Lakshangeet and DrutKhyal.
6)	To recognizes Taals.
7)	The student will be able to apply while writing notation.
8)	The student will be able to analyze the musical terms as well as the contribution of music scholars.
<u>9)</u>	
	of B.A. Home Economics:
	the completion of the course the students will be able:
2)	Formulate a plan of activities/programs managing and saving resources. Evaluate the planned activities and will be able to build better plan in coming program.
3)	Classify the decisions to its hierarchy for achieving a goal in future.
4)	Make family budget with list of items.
5)	Make greeting cards and sample design using colour schemes.
· · · ·	J. D. P. S. Mahavidyalaya

	Program Outcomes, Program Specific Outcomes and Course Outcomes
6)	Quote and Name to each flower arrangement.
	Formulate a plan of arrangements to modify home decoration.
	Classify and arrange the items using principles of housing.
	Design plan of work/ activities by acquiring knowledge of Work Simplification
10)	Make career in the field Interior Decoration and designing.
11)	Apply and guide ergonomics' technique for comfort physique.
COs of	f Bachelor of Commerce:
	he completion of the course the students will be able:
	Able to communicate skillfully in Business correspondence.
	Acquaint with the work culture in corporate world.
3)	The life of great personalities will motivate them to toil to be successful.
	Learn and gain fluency in the English language and conversation.
· · ·	Become efficient in reading and writing skills.
· · ·	The drafting skills of the learners will be honed through grammar and writing skills.
	Become proficient in the language and to eventually inculcate professional skills.
	f Zoology:
	he completion of the course the students will be able:
1)	Develop a deeper sense with respect to phylum Protozoa to Echinodermata relation to taxonomy, classification, body organization and general characteristics this strengthens
	students' capability in basic zoology.
2)	Grasp various the Systematic positions from Protozoa to Echinodermata their pathogenicity
2)	and its epidemiology.
3)	Describe unique characters and recognize life functions of Protozoa, Porifera, Coelenterate,
0)	Helminthes, Arthropoda, Annelida, Mollusca and Echinodermata.
4)	Improve ability and apply Knowledge of Non-chordates for its execution in Agriculture
,	especially with the phylum Arthropoda.
5)	Implement an extensive idea about economic and ecological significance of various non-
	chordates phylum's in human life.
COs of	f Chemistry:
	he completion of the course the students will be able:
1)	Solve the conceptual questions using the knowledge gained by studying periodicity in atomic
	radii, ionic radii, ionization energy and electron affinity of elements.
2)	Apply concepts of acids and bases as well as non-aqueous solvents and their industrial usage.
3)	Compare different reaction intermediates, functional group chemistry through the study of
1)	methods of preparation, properties and chemical reactions with underlying mechanism.
· · ·	Choose correct synthetic approach to prepare derivatives of industrially important molecules
5)	Solve different numerical problem of varying difficulty associated with gaseous and liquid state.
6)	Apply the concepts from advanced mathematics to solve the derivation of different chemical
0)	formulae.
7)	Apply the knowledge gained by studying types of bonding, solvation, hybridization and
• • • •	molecular geometries.
8)	Draw the correct molecular structures, bond order and bond length.
	Synthesize commercially important compounds of varying carbon backbone.
	Choose correct synthetic approach to prepare derivatives of industrially important molecules.
	Solve numerical problems related to crystalline state.
12)	Acquire skills to use chemical kinetics to develop mechanism of chemical reactions.
COs of	f Physics:
After the	he completion of the course the students will be able:
1)	Discuss the basic concepts of rotational dynamics.
	Examine the phenomenon of simple harmonic motion and distinction between undamped,
	damped and force oscillations and the concept of resonance.
	Explain the superposition of simple harmonic motion and acquire the knowledge of Ultrasonic
	waves, their production, detection and applications in different field.

- 4) Determine the constants of elasticity and relate it with appropriate things.
- 5) Interpret the postulates of special theory of relativity.
- 6) Know the concept of Global positioning system (GPS).
- 7) Discuss the concept of scalars & vectors and their properties.
- 8) Develop an understanding of Gauss law and its applications to obtain electric filed in different cases.
- Formulate the relationship between electric displacement vector, electric polarization and dielectric constant.
- 10) Distinguish between the magnetic effect of electric current, electromagnetic induction and the related laws in appropriate circumstances.
- 11) Simplify electrical circuits by applying various network theorems

COs of Botany:

After the completion of the course the students will be able:

- 1) Understand microbial diversity, reproduction and economic importance.
- 2) Differentiate the microbes, algae and fungi on the basis of morphology, cellular organization, nutrition and metabolic activities.
- 3) Classify and identify the various algal genera.
- 4) Classify and identify the various fungal genera.
- 5) Systematize the plant diseases and their pathogens.
- 6) Apply understanding of microbial diversity, phycology and mycology for teaching primary to high school students.
- 7) Demonstrate on understanding of Archegoniate, Bryophytes, Pteridophytes and Gymnosperms.
- 8) Identify and classify plants from Bryophytes, Pteridophytes and Gymnosperms.
- 9) Develop critical thinking on morphology, anatomy and reproduction of Bryophytes, Pteridophytes and Gymnosperms.
- 10) Acquire skill of collection and preservation of Bryophytes, Pteridophytes and Gymnosperms

COs of Mathematics:

After the completion of the course the students will be able:

- 1) Find inverse and normal form of matrices.
- 2) Evaluate the characteristic equation, eigen value and corresponding eigen vector of a given matrix.
- 3) Evaluate relation between the roots and coefficients of equations.
- 4) To study application of De Moivre's theorem.
- 5) Compute summation of trigonometric series.
- 6) Define limit and study the basic properties.
- 7) Classify continuity and discontinuity of the functions.
- 8) Solve the differentiability and L'Hospital rule with their applications.
- 9) Describe the geometrical applications of mean value theorems.
- 10) Evaluate the reduction formulae for integration.
- 11) Solve first order differential equations using different techniques.
- 12) Solve higher order differential equations and orthogonal trajectories.
- 13) Calculate complementary function and particular integral of the second order differential Equation.
- 14) Describe the different methods to solve second order differential equations.
- 15) Illustrate applications of differential equations. interpret the vectors, their products, differentiation and integration.
- 16) Determine curvature and torsion.
- 17) Apply the concepts of divergence, curls which are useful in physics.
- 18) Describe the different forms of sphere and properties.
- 19) Discuss the equations of cone and cylinder.

COs of Microbiology:

After the completion of the course the students will be able:

1) Get knowledge of historical aspects of microbes and their importance as well as application in

day to day life.

- 2) Differentiate the microbes on the basis of their characteristics and apply the classification scheme for identification.
- 3) Demonstrate the structure of prokaryotic and eukaryotic cell.
- 4) Illustrate different types of microscopes and staining techniques.
- 5) Compare and design different nutritional media for microbial growth.
- 6) Acquire the skill in the use and care of basic Microbiological equipment.
- 7) Perform basic laboratory procedures in microbiology; proper collection and forwarding of microbiological and parasitological specimens to the laboratory.
- 8) Demonstrate different staining techniques.
- 9) Acquire skill in bacterial motility.

COs of Master of Arts (History):

After the completion of the course the students will be able:

A) Knowledge and understanding Student will

- 1) To describe about the method of writing history.
- 2) Analysis the excellent work of many scholars Philosophers and critics.
- 3) To compare thoughtful authentic and systematic study of History is not merely for enriching the social theory.
- 4) Learn to investigate rationally the truth and Principles of knowledge.
- 5) Learn to deal with the various aspect of widened scope of history.

B) Intellectual skills-

- 1) Students will be able to interpret the changing and wider meaning of History.
- 2) Student will learn a drastic change in approach, treatment and technique of historical literature.
- 3) Student wills able to writing history
- 4) Students take interest to visit historical place and write history with historical approach.

COs of Master of Arts (Music):

After the completion of the course the students will be able:

- 1) Demonstrate ragas of syllabus having Sarang and Bhairav Ragang.
- 2) Perform SwarPrastars & Khandmeru.
- 3) Perform according to Voice Culture.
- 4) Know about evolution of Music.
- 5) Know the origin, evolution and development of Instrument.
- 6) Performed on the stage by using knowledge of voice culture.

COs of Master of Arts (Marathi):

After the completion of the course the students will be able:

- १) साहीत्याच्या सामाजिक व सांस्कृतिक पार्श्व भूमीचा विद्यार्थ्यांचा पाया पक्का होईल.
 - २) साहित्यविषयीची आकलनक्षमता वाढेल.
 - 3) यूपीएससी, एमपीएससी, नेट-सेट व इतर स्पर्धात्मक परीक्षाांची तयारी होईल.
 - ४) वृत्तपत्रीय लेखन संपादन करण्यासाठी अभ्यासाचा उपयोग होईल.
 - y) अध्यापनाच्या व्यवसायात पदार्पण करायचे असल्यास ज्ञानाच्या कक्षा अधिक रुांदावतील.
 - k) ललित साहित्य व इतर लखेन(वैचारिक साहित्य, इतिहास, तत्वज्ञान) याांमधील साम्यभेदाांचे सखोल आकलन होईल.
 - ७) साहित्यकृतीला प्रतिसाद देण्याची क्षमता विकसित होऊन साहित्यविषयक संवेदनशीलता अधिक सूक्ष्म आणि व्यापक होईल.
 - ८) साहित्यकृतीकडे अधिक चिकित्सक दृष्टीने पाहता येऊन आपला प्रतिसाद तर्कशुद्ध रीतीने मांडण्याची क्षमता निर्माण होईल.
 - ९) साहित्यकृतीचे वर्णन , विश्लेषण व मूल्यमापन करता येईल.
 - १०) साहित्यकृतीवर रसग्रहणात्मक लेख लिंहिता येईल.
 - ११) साहित्य व जीवन यांच्या परस्पर संबंधाचीचिकित्सा करता येईल.
 - १२) मध्ययगीन काळातील मराठी साहित्यातील समृदध अशा वाङ्मयीन परंपरेची विदयार्थांना ओळख होईल.
 - १३) संत ज्ञानेश्वर, संत नामदेव, सांत एकनाथ , संत तुकाराम, संत रामदास याांच्या वाङ्मयीन आणि सांस्कृतिक कार्याचा विद्यार्थांना परिचय होईल.
 - १४) मध्ययुगीन ेकालखंडातील सामाजिक, सांस्कृतिक, धार्मिक परिस्थितीचे विदयार्थांनाआकलन होईल.

- १५) संत वाङ्मयातील मानवतेची शिकवण, नीतिमूल्ये याांचा विध्यर्थ्यांच्या मनावर संस्कार होईल व त्यातून त्याांना जीवन जगण्यासाठी दिशा मिळेल
- १६) संताच्या लेखनशैलीचा अभ्यास झाल्याने विध्यार्थी उत्तम साहित्यनिर्मिती करू शकतील.
- १७) काव्य विषयक जाणीव, आस्वाद क्षमता समृदध होईल.
- १८) स्पर्धा परीक्षा अभ्यासक्रमातील कविता या वाङ्मयप्रकाराच्या अभ्यासाकरिता उपयुक्त ठरेल.
- १९) व्यवसायिकरित्या संपादक म्हणून काम करायचे असेल तर कवितेची समज समृदध होईल.
- २०) अध्यापनाचा व्यवसाय स्वीकारायचा असेल तर कवितेचा अभ्यास उपयोगी ठरेल.
- २१) कवितालेखन करायचे असेल तर काव्यविषयक जाणिवा समृदध होतील.

IQAC Co-ordinator J.D. Patil Sangludkar Mahavidyalaya Daryapur



Principal J.D.Patil Sangludkar Mehavidyalaya Daryapur

Action Taken Report for the Academic Session 2022-23

Parents' Feedback

Sr. No.	Suggestions Action Taken			
1	To organize job fair at college campus	Organized job fair in college campus		
2	Suggested to make available NET &	NET & SET books are made available in		
2	SET books in the college library.	the college library.		

Students' feedback

Sr. No.	Suggestions	Action Taken		
	Provide previous university	Old question paper sets of the Affiliating		
1	examinations' question papers in the	University are made available in the		
	library.	college library.		
	Suggested to make available subject	Departments of Science stream made		
2	related books on departmental	subject related books available on their		
	websites.	departmental websites.		

Alumni Feedback.

Sr. No.	Suggestion	Action Taken
1	To do maintenance of playground & to	Playgrounds are regularly maintained &
	increase sport facilities.	sport facilities were increased.

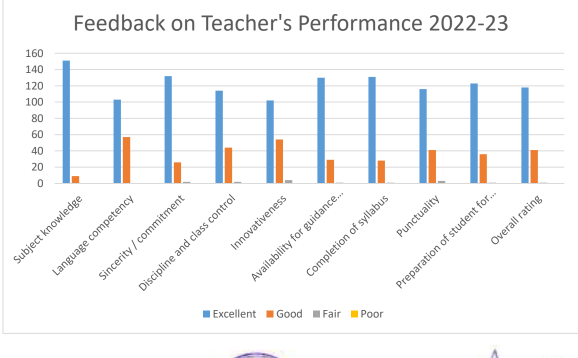
IQAC Co-ordinator J.D. Patil Sangludkar Mahavidyalaya Daryapur



Principal J.D.Patil Sangladhar Mehanidpelaya Daryoper

Parameter	Excellent	Good	Fair	Poor
Subject knowledge	151	09	0	0
Language competency	103	57	0	0
Sincerity / commitment	132	26	02	0
Discipline and class control	114	44	02	0
Innovativeness	102	54	04	0
Availability for guidance beyond lectures	130	29	01	0
Completion of syllabus	131	28	01	0
Punctuality	116	41	03	0
Preparation of student for exam	123	36	01	0
Overall rating	118	41	01	0

Analysis of Feedback on Teachers' Performance 2022-23

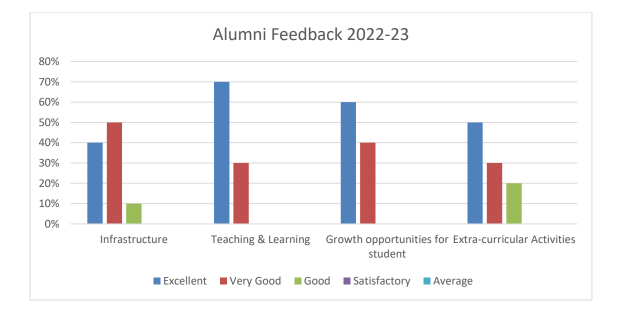




Principal J.D Patil Sangludkar Mv. Daryapur

Sr No	Parameters	Response					
		Excellent	Very	Good	Satisfactory	Average	
			Good				
1	Infrastructure	40%	50%	10%			
2	Teaching & Learning	70%	30%				
3	Growth opportunities for student	60%	40%				
4	Extra-curricular Activities	50%	30%	20%			

Analysis of Feedback from Alumni 2022-23

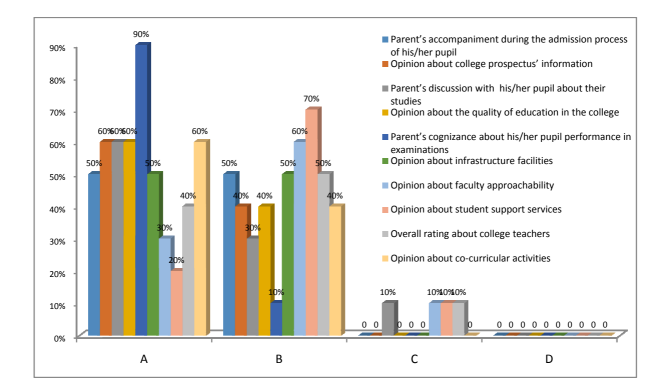




Principal J.D. Patil Samplakin Mahavidyalaya Daryapar

J. D. Patil Sangludkar Mahavidyalaya, Daryapur Analysis of Feedback from Parents 2022-23

S.N.	Parameter	А	В	C	D
1	Parent's accompaniment during the admission process of his/her pupil	50%	50%	-	-
2	Opinion about college prospectus' information	60%	40%	-	-
3	Parent's discussion with his/her pupil about their studies	60%	30%	10%	-
4	Opinion about the quality of education in the college	60%	40%	-	-
5	Parent's cognizance about his/her pupil performance in examinations	90%	10%	-	-
6	Opinion about infrastructure facilities	50%	50%	-	-
7	Opinion about faculty approachability	30%	60%	10%	-
8	Opinion about student support services	20%	70%	10%	-
9	Overall rating about college teachers	40%	50%	10%	-
10	Opinion about co-curricular activities	60%	40%	-	-



Shri Shivaji Education Society Amravati's

J.D. Patil Sanludkar Mahavidyalaya Daryapur

Feedback Report 2022-23

Teachers' feedback was taken from students, particularly about their availability, discipline, time devotion, power of explanation, teaching methods, completion of syllabus regarding evaluation and revision of curriculum, and many other aspects.

After the analysis of the student opinion, the committee observed the following.

Punctuality and Availability-

As per the student's opinion, about 97% of teachers are most punctual and available while the remaining 5% are expected to be available and punctual.

Sincerity, discipline, and time devotion-

As per the feedback analysis, 95% of teachers are sincere in taking their classes regularly working in a disciplined manner and devoting their time remaining 6% should be sincere and work in a disciplined way and solve the problems of students.

Power of explanation and subject knowledge-

According to feedback as per the analysis, 99% of teachers have excellent subject knowledge and power of explanation, and 1% should take some adaptive measures to increase subject knowledge.

Teaching methods-

As per the feedback analysis, it is analysed that 95% of teachers adopt innovative teaching methods, while 5% should improve teaching methods.

Completion of the syllabus-

Looking into analysis, as per student opinion about 98% of teachers complete their syllabus, and the remaining 2% are expected to complete it.

Methods of evaluation and revision of curriculum-

The feedback report of students shows that 93% of teachers evaluate the performance of the students and take revisions of the syllabus while 7% are expected to evaluate.

Overall it is observed from analysis of student feedback that the teachers who have secured more than 98% working hard for the improvement of the college.

Feedback Committee Convener Dr. A.S. Dighade



Principal 1D Patil Sangludkar My. Daryapur

Kay-Rec THOSE INTO THE Compositions of feedback Committee 2022 - 23 Feedback Committee 1) prof. Dr. A. K. Bodkhe - Principal 2) prof. M. K. Hole - IGAC - (0-Ordinator 3 Dr. A. S. Dighade. - Convener 4) Or. V. D. Elkar - Faculty Incharge of Science faculty s> Dr. M. G. Pandey - faculty Incharge of commerce faculty 6) Dr. N. T. Mane - Fuculty Inchange of Humanities 7) Assit. prof. V.S. Chourpygar- Member

Жау-Вее_ Notice. Time: - 3.00 pm date: - 08/04/23 All the members of feedback committee are hereby informed that the meating of feedback committee is going to be held on \$7/04/2023 at 3:30 pm. All the memberes should attend the meeting and go through agenda. Agenda :-> 1) confirmation of the minutes of Jest meeting. 2) To discurs about the Collection of Students feedback 3) To discuss about the analysis of Students feedback about teacher performance. 4) Motions which move as per the Prior permission of honowrable princi president

Nume Signature 1) Dr. A.K. Bodkhe 2) prof. M. K. Hole 3) Dr. A.S. Dighade 4) Dr. V. D. EIKar 5) Dr. M.G. Pandey 6) Dr. N.T. Mane 7) Assil-prof. V.S. Chowreggar Fight Convener Dr. A.S. Djyhade. PrinciPal Dr. A. K. Bodkhe Principal J.D Patil Sangludkar Mv. Daryapur

Kay-Bee INCE NO Cheeting DATE Date :- 17/04/2023 Time: - 3.30 pm. Following combers were present in the moeting. Name Signature 1) Dr. A.K. Bodkhe 2) prof. M. K. Hole. Dr. A.S. Dighade 3) Or. V. D. Elkar 4) Dr. M. G. Pandry \$7 67 Dr. N. T. Mane 7) ms. N. S. Chourpagar heres Resolutions s-> The dast meeting of feedback committee was held at 3.30 pm on Dr. A.S. Dighade read the minutes of the dast meeting A were confirmed and sign by the principal After a brief. discussion of various motions, the following resolutions were taken

> It was resorred to collect class-wise and leacher wise student feedback about undividual teachers's performance through ofline mode by distributing feedback forms to students. * It was resolved that the members of committee would analyse the collect. feedback and submit the same to JOAC for further action > During the analysis students su fordback Students Suggested to make arailable previous ~ University question poper in college library. > During the analysis students suggested that to make available books on @ online mode. fight. Principal convener Dr. A.k. Bodkhc Dr. A.S. Dighali J.D. Patil Sangludkar My. Daryapur

Kay-Bee Implementation of Resolutions. Fredback of students regarding teachers. performance was collected and analysed by committee. > Department of chemistry started the online e- Departmontal library on their departmental website. sels > Old question papershof S.G.B.A.U University are made available in college library for students. Principa Convener Dr. A.K. Bodkhe Dr. A.S. Dighade Principal J.D. Patil Sangludkar Mv. Daryapur

2\$ 32/2022 यालक सामा STAT 12021 92 2022 on Bob 2 21. 41MB सम्रा दोजात आवी आ रजोता । जहतट Peer lean व इर मानक उपार्थित रोते हायकर सामिती महते एक ट्राव्याकाल एक समलयक व सरस्य उवाजेन बोरे या समेनव्ये यर्ने पालकोनी तरतट समिली योवन जन जेली न सहारात्मक सामा यार यहमी या राजेमध्ये अस्पयाः होन नियत्र भासकांनी राजीयुटे आयले त्यानस्ते १ -विद्यवासाठी होनगार मेडला आयोजीत करले न दुसरा नियत - गुजालमामले टबकीत्मक परिकाने पुरुष 3100 61.7 201 रात्रहा आध्यन असलेहना सने पालनांन्या नमासना आणीस पानांगर रामना -४. प्रानार्थ डॉ उार्ल के बोउरवे र आ. मानेब होले -HH-GAA RIAAZ ३ डा मुरेंद्र होने यमनवक PTA जा निजय हैलकर कितान बालग अश्वय जा नरेद्र माने द) ज हम जी यांडेय

कराबानी फलख्रती ारे वर्श, 92 २०२३ मध्वे पार पउलेन्द्रा समेमव्वे पालकोकरन जे निषव मोडलात आले तोत्रे. त्या विधवानर राहारात्मक चान कहन ते निवच सोउनिव्यान आले (गान्धीय निषय के र रोजगार मेकाता होव्याबाबन या संख्यात हो ३३.०३.२०१३ मध्ये अख्य असा रोजगार मेहावा महाविद्यालयात दोष्णान आला. त्या मेहावाला जन्हवास २५०० नियार्थी सहमागी आले होने व नेजवेवन्द्रा हिहानानवन जेसे युग्, नागप्र, औरंगामाह, सेप्र किहमतिन हठते 82 कंपन्यांच मानिनिवी जोजगार हेव्यादाठी व मुलाखती साठी उपालीत होते अशाप्रहाई हा मेचाना संपन्न बांचुन जन्मवज्ञा विवाञीना रजिमार सुद्ध आत झाला विश्व अ 2 -र्ज्यालयामही स्पर्धात्मक परिमांचे पुस्तर्छ उपलब कर्त रेणावावन या जिवती महाविद्यालगन्ता यंत्रालगत या आयो याहा रगवलिमन परिसांच पुरुषके उपस्क जावन्वाय 400 घरनई उपलब्ध होते। त्यानंतर जेका आजून काही पालका-639 मागशी करबात जाली तेला डाजन NET. SET व रर प्रतकाचा उपलब्धता करून देखात उपालने

अमरावती सिटी 22-11-2022 हित्य मराठी

पालक सभा • सांगळूदकर महाविद्यालयात प्राचार्य डॉ. बोडखे यांचे प्रतिपादन सोशल मीडियाच्या मायाजाळात गुंतलेल्या पाल्याविषयी सजग राहा

प्रतिनिधी | दर्यापूर

माहिती तंत्रज्ञानाच्या युगात सोशल मीडियामध्ये पाल्य व पालक दोघेही अडकले आहेत. परिणामी पाल्यांच्या गुणवत्तेकडे पालकांचे दुर्लक्ष होत आहे. त्यामुळे पालकांनी मुलांना यशस्वी करण्यासाठी, त्यांना सर्वोत्तम बनवण्यासाठी पाल्यांकडे नियमित लक्ष ठेवून पालकांनी सजग रहावे असे, आवाहन प्राचार्य डॉ. अतुल बोडखे यांनी केले. श्री शिवाजी शिक्षण संस्थाद्वारा संचालित स्थानिक जे. डी. पाटील सांगळदकर महाविद्यालयात नुकतीच पालक सभा आयोजित केली होती. त्या प्रसंगी सभाध्यक्ष म्हणून महाविद्यालयाचे प्राचार्य डॉ. बोडखे उपस्थित पालक व विद्यार्थ्यांना मार्गदर्शन करताना बोलत होते.

या प्रसंगी प्रमुख पाहुणे म्हणून पालक सभासद विनोद गायगोले



उपस्थित पालक व विद्यार्थ्यांना मार्गदर्शन करताना प्रार्चाय. डॉ. अतुल बोडखे व मंचावर उपस्थित मान्यवर.

उपस्थित होते. पालक सभेत सर्वप्रथम नॅकचे समन्वयक प्रा. मनीष होले यांनी होऊ घातलेल्या नॅकविषयी पालकांना माहिती दिली. त्यानंतर महाविद्यालयातील तिन्ही शाखांच्या प्रमुखांनी आपापल्या शाखेचा अहवाल वाचून दाखवला. दरम्यान कला शाखा प्रमुख डॉ. नरेंद्र माने, वाणिज्य शाखा प्रमुख डॉ. मंगलावती पांडेय, विज्ञान शाखा प्रमुख डॉ. विजय येलकर तसेच राष्ट्रीय छात्र सेनेचे ले. कॅप्टन डॉ. संतोष उके, राष्ट्रीय सेवा योजना प्रमुख डॉ. राहुल सावरकर, ग्रंथालय प्रमुख प्रा. सुरेंद्र काळे यांनी आपल्या विभागांच्या अहवालांचे सविस्तर वाचन केले. त्यानंतर विनोद गायगोले यांनी महाविद्यालयाच्या प्रगतीचा आलेख मांडला, शेवटी कार्यक्रमाचे अध्यक्ष a महाविद्यालयाचे प्राचार्य डॉ. अतुल बोडखे यांनी ज्या विद्यार्थ्यांनी महाविद्यालयाचे नाव दुरदुरपर्यंत पोहोचवले त्या कर्तत्ववान विद्यार्थ्यांचे कौतुक केले. या पालक सभेला गावातील व बाहेर गावातील विद्यार्थ्यांचे पालक मोठ्या संख्येने उपस्थित होते. काही पालकांनी महाविद्यालयात राबवण्यात येणाऱ्या विविध उपक्रमांबाबत समाधान व्यक्त केले, तर काहींनी सूचना केल्यात. या पालक सभेसाठी महाविद्यालयातील सर्वच प्राध्यापकवंदांनी परिश्रम घेतले. पालक सभेचे सूत्रसंचालन प्रा. वैशाली चौरपगार यांनी केले. आभार संगीत विभाग प्रमुख डॉ. सरेंद्र शेजे यांनी मानले. सभेला सर्व प्राध्यापक, कर्मचारी, तसेच विद्यार्थी व पालक बहसंख्येने उपस्थित होते.

Academic session. 2022-2023. Page No. : Date : / / Date - 2/11/2021 All the members of Alumni Association. are hereby informed that the meeting of the Alumni Association is going to be held on 6th November, 2022 at 3:00 pm. In Principal. Cablo: All the members should attend the meeting and go through the agenda. PERVICE. AGENDO--) Confirmation of the minutes of the last meeting 2) To organize Alumni Meet in the month of November South marth of 3) to collect feedback from the members of the Association. A) Motions which move as per the prior permission. of the bonourable president. Fredigen / Convenor Principal Allinni ass ciabon J.D. Patil Sangludicar Michaeidyalaye J. D. P. S. College, Daryapur, Daryapur Distt. Amravati. (M.S.) S. College, Docympia (E.E.) iners Name. Stanghere Dr. A.K. Bodkhe. (Ronal pag) Dr. N.S. gopkan els

LIREIN Page No. : Dole : 3) Dr. M. P. Kadu. 4) ku. V.S. chaurpagar. ALNO 5 Mr. D.L . Deshmukh. 6) Mr. S. J. UKe. 24400 D Mr. Ravi Gawande. 8) Mr. Manoj. Gawande. g) Mr. Sanjay Pawan. 10) Mr. Ajay Tidke. Alde 1) Mr. Mangala. Malkande Meeting TIME: 5:00 pm. Date - 06/11/2022 were present in the The following members meeting .) Dr. A.K. Bodkhe. (Principa Nb 2) Dr. N.S. Gopkar. 3 Dr. m.P. kadu ALDeline Mr. D. L. Deshmukh NRO Der Dy Al SJUKe pr. R. R. Grande 7 M.G. Garoande ky. Vaishali S. Chouspage 9) Alde Alony R. Tidle 101 millande 1) Ku Mangala V. Nalkandy

Page No. : Bote : Minutes of the meeting. After a brief discussion of the warlous motions the following resolutions were taken-Motton-1 - Confirmation of the minutes of the last meeting Resolution - The last meeting of the Association. was held on 4th January, 2022: The converner Dr. N.S. Gopkar read the. minutes of last the last meeting and then the minutes of the meeting were confirmed and signed by the Principal Br. A.K Bodkhe'. Motion-2-To organize Alumpi Meet in the month of November. Resolution: It was resolved to organize Alumni meet on 13th November, 2022. It was resolved in communicate the information of the meet to all the member through WhatsApp group and through telephonic communication. Motion-3: To collect feedback from Me member of Association. Resolution; IF was resolved to collect the structures Feedback from the members who will attend the meet.

S REAL Page No. : Date : Motton-4- Motion which move as per the prior. permission of the honourable president. As per the motion of Dr. M. P. Kadu., seconded by Principal Dr. A.K. Bodkhe, it was resolved to felicitate Honble Balwant Wankhade duxing the meet. To the end Dr. N.S. Gopkar a hearty vote of Thanks to the chalv praposed and the member of the Association. मात्रो विद्यार्थी President / Convent Principal J.D. Patil Sangludkar Mahavidyalaya Alumin Ass cution J D. F. S. Concge, Daryapur, Daryapur Distt. Amravati. (M. S.) Action Taken Report. Alumi Association organized Alumpi Meet on 13th Nov 2022 In college. - feedback wa's collected and analysed and then submitted to Fight - Honble Balwant Wankhade. was felicitated during the meet. The member were urged to attend the meet with NAAC. Poer Team in the month of January, 2023, मात्रो विद्यार्थी IL uven I AILUNIN AND CALANI D. P. S. College, Daryapur. Principal Distt. Amravati. (M. B.) J.D. Patt Cangludkar Mahavidyalaya Darvapur



Shri Shivaji Education Society Amravati's J.D.Patil Sangludkar Mahavidyalaya, Daryapur. Feedback Form

Please rate the following areas of the College as per your opinion:

		Responses					
Sr.No.	Particulars	Excellent	Very Good	Good	Satisfactory	Average	
1	Infrastructure	~					
2	Teaching & Learning						
3	Growth opportunities for students		-				
4	Extra-curricular Activities		~				

Are you satisfied with the efforts taken by the College to connect with its Alumni? YES NO SOMEWHAT

What efforts should the College take to integrate its Alumni in further enhancing the overall quality of the Institution?



How would you like to contribute towards the development of the College? (Please tick the appropriate response)

- Guest Lectures/Knowledge Partnerships.
- Placements/Internships.
- Industry Academia Interface building and Tie-ups.
- Financial Assistance in terms of sponsorship/ Scholarship.

MM

Name and Signature

surendra Rambde

Shri Shivaji Education Society Amravati's

J.D. Patil Sangludkar Mahavidhyalaya, Daryapur

Evaluation of Teachers by students using FEEDBACK METHOD of random samples.

Name of Teachers:-....

Subject:-....

Date:-....

Class:	••	••	• •	•
Session:				

FEEDBACK FORM

Please provide your objective ratings by making ($\sqrt{}$ for the suitable parameters as per the given scales:-

Sr.	Parameters	Excellent	Good	Fair	Poor
No.					
1	Subject Knowledge विषयाचे ज्ञान				
2	Language Competency भाषा प्रभुत्व				
3	Sincerity/ Commitment प्रामाणिकता / प्रतिबद्धता				
4	Discipline and class control शिस्त व वर्ग नियंत्रण				
5	Innovativeness नाविन्यपूर्णता				
6	Availability for guidance beyond lectures तासिका व्यतिरिक्त इतर मार्ग दर्शनाकरिता उपलब्धता				
7	Completion of syllabus अभ्यासक्रम पूर्णपूर्ती				
8	Punctuality वक्तशीरपणा				
9	Preparation of students for exam विद्यार्थ्यांकडून परीक्षेची तयारी				
10	Overall rating एकूण मूल्यमापन				

Parameters	% as per scales			
	А	В	С	D

Shri Shivaji Education Society Amravati's J.D. Patil Sangludkar Mahavidhyalaya, Daryapur

Evaluation of Teachers by students using FEEDBACK METHOD of random samples.

Name of Teachers: M.E. Man S. Jaiswal Site

Subject: The long

Date:- 11/04123

Classi- Biscandyear Session: 2022-2023

FEEDBACK FORM

Please provide your objective ratings by making ($\sqrt{}$ for the suitable parameters as per the Poor

iven se	Parameters	Excellent	Good	Fair	
Sr. No.					
1	Subject Knowledge विषयाचे ज्ञान	~			1
2	Language Competency भाषा प्रभुत्व	~			1
3	Sincerity/ Commitment	\checkmark		+	
4	Discipline and class control शिस्त व वर्ग नियंत्रण	~		+	
5	Innovativeness चाविन्यपूर्णता	~	F	-	
5	Availability for guidance beyond lectures तासिका व्यतिरिक्त इतर मार्ग टर्जनाकरिता उपलब्धता	~			
7	Completion of syllabus अभ्यासक्रम पूर्णपूर्ती	~	-	-	
3	Punctuality ततनशीरपणा	~	-	-	
)	Preparation of students for exam विद्यार्थ्यांकडून परीक्षेची तयारी	~			
0	Overall rating एकूण मूल्यमापन	~			

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		% as per scales	
Parameters		BC	D
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Shri Shivaji Education Society Amravati's J.D.Patil Sangludkar Mahavidyalaya, Daryapur. Feedback Form

Please rate the following areas of the College as per your opinion:

0.11		Responses					
Sr.No.	Particulars	Excellent	Very Good	Good	Satisfactory	Average	
1	Infrastructure				-		
2	Teaching & Learning						
3	Growth opportunities for students						
4	Extra-curricular Activities						

Are you satisfied with the efforts taken by the College to connect with its Alumni?

- YES NO
- SOMEWHAT

What efforts should the College take to integrate its Alumni in further enhancing the overall quality of the Institution?

......

How would you like to contribute towards the development of the College? (Please tick the appropriate response)

- Guest Lectures/Knowledge Partnerships.
- Placements/Internships.
- Industry Academia Interface building and Tie-ups.
- Financial Assistance in terms of sponsorship/ Scholarship.

Name and Signature

J.D.Patil Sangludkar Mahavidhyalaya Daryapur

Parents Teacher Association

Parents Feedback

Session: 2020

	Name of the Parent Signature		- Date:/.1/2023
	Name of		
	Name of your son/daughter		
	Class of your son/daughter		
16	During admission process have you (प्रवेश प्रक्रियेदरम्यान आपल आपल्या पाल्यास A) Yes B) No	annes	
	(प्रवेश प्रक्रियेष्ट्रस्थान आपन्त आपन्त्र प्रहे B) No	accompanied you	r son/daughter?
2.	A TES AVIII A MARKET AT		
	B) No Do you feel that the information pr (नुम्साला बाटने का. की माहिलो पुस्तिकेत दिले A) Adequate B) Inadequate Have you over doc	ovided in a	
	A) Adequate D) , Adequate	an the colle	ge prospectus is adequate?
э.			
	(गुम्हों कभी पाल्यासोबल त्याच्या अभ्यासकमास A) Always B) Sometimes	her studies	
	A) Always B) Son	of whith about with hi	m / her?
8. 5	Does your sould	and the same states	9
	(Inter the under small	ducation form	
	Does your son/daughter get better e (गुमरुवा पाल्वाला त्याची कारकीद सुधारण्यासा A) Excellent B) Satisfactory	वी सर्वाचन हिल्ला है	ading his /her career?
Alter 1	ave you must vous statistactory	Cast	
6	and soft strait and his /her mark sh	Cjunsatista	ctory
à	Have you ever seen his /her mark sl quel and equal quudiant frame sifue a A) Yes B) No	and answer paper	rs after his/her result is declared?
E V	B) No	वारजानसर धाहिला आहे	as?)
	्माधिरुः (महाविद्यालयातील पायाभन सतिक	namely li	भगर) brary, laboratory, canteen and other colleg गेगशाळा, उपहारगड च इतर संविधायदवल मल जा?)
an 🏩	B) Very Good	ण भुष्यतः : ग्रचालय, प्रय	
9 Y	our opinion about faculty approac	C) Good	D) Average
(म	हाविद्यालयाच्या सहज उपलकालेग्वर	nability?	
A)	हाविद्यालमाच्या सहज उपलब्धतेबददल तुमच) Excellent B) Very Cont	मत काय ?)	
4. Yo	our opinion regardia	C) Good	D) Average
(#10	प्रविद्यालयान प्रविल्या जाणान्या विद्यार्थीपुरव Excellent B) Very Good	port services off	ered by the college?
41	Excellent B) Very Card	रु योजगोबहरून लगले -	ered by the college?
N.	Excellent B) Very Good	C) Good	नत कायर)
10	ALL ADVICT STATISTICS IN IN MICH	() () () ()	D) Average
(मह	विद्यालयातील शिक्षकांबददल तुमचे एकदी Excellent B) Van	491	
You	Excellent B) Very Good ir opinion about co-curricular ac	C) Good	D) Average
Control	opinion about co-curricular ac	tivities in the col	leve?
A)	Excellent B) Very Good C	Cond Die	(()
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011996	inter improvement:	(समोरिल सुधारणेविषय	यी आपले मत -)
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Signature

* Suggestion for further improvement contine generated series to	Programment of the p
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Annual Report Alumni Association Academic Session 2022 – 2023

In our college there is registered Alumni Association. The Association has been working in the college for last 21 years. In all there are 602 alumni registered in the Association. The members of the Association are holding posts in various sectors. Twelve institutional scholarships are sponsored by the alumni. The association maintains constant correspondence with the members.

The Association conducted annual meeting on 13th November, 2022. Hon'ble Balwant Baswant Wankhade, member of the Legislative Assembly, Govt. of Maharashtra, Daryapur region, Prof. Prabhakar Kolkhede and numerous members of the Association were present during the Alumni Meet the college. Mr. Balwant Wankhade and Prof. Prabhakar Kolkhede and Principal Dr. A.K. Bodkhe interacted and guided the students through his speech. Various curricular and extracurricular issues were discussed during his interaction with other members of the association.

Members of the Association interacted with NAAC Peer Team members on 23rd January, 2023 during 3rd Cycle of NAAC reaccreditation. Besides, the suggestions and recommendations of the alumni are discussed in the meetings of College Development Committee, IQAC and Staff Council. Feedback containing six parameters from alumni is collected by the Association. The alumni often contribute to the development of the college through financial and non-financial means.

Invitation Of Alumni Association







Shri Shivaji Education Society Amravati's

J. D. Patil Sangludkar Mahavidyalaya, Daryapur



You are cordially invited for the meet

Date Sunday 13.11.2022

> Time 9.30 am

Venue Jijau Hall JDPSM, Daryapur

and the second

Regards

Dr. N. S. Gopkar Co ordinator Alumni Association Dr. A. K. Bodkhe Principal

Mr. M. K. Hole IQAC Coordinator

Alumni Association Meet 13th November 2022 Photograph



Entry of Alumni Honourable Shri Balwant Wankhade MLA Daryapur



Alumni Shri Balwant Wankhade MLA Daryapur Interact With Member Of Alumni Association

अमरावती सिटी 17-11-2022



माजी विद्यार्थी मेळावा • जे. डी. पाटील सांगळूदकर महाविद्यालयात आठवणींना दिला उजाळा

ऋणानुबंधाच्या जिथून पडल्या गाठी..

प्रतिनिधी। दर्यापूर

श हरातील जे. डी. पार्टील सांगळुदकर महाविद्यालयात माजी विद्यार्थी संघातफें नुकतेच माजी विद्यार्थी मेळाव्याचे आयोजन करण्यात आले होते. हा मेळावा म्हणजे 'जिथून पडल्या ऋणानुबंधाच्या गाठी..' असाच होता. महाविद्यालयीन जीवनानंतर आपापल्या व्यापात गुंतूनही या निमित्ताने महाविद्यालयीन जीवनानंतर एकत्र आलेल्या विद्यार्थ्यांनी जपलेले ऋणानुबंध प्रत्येकाला एका धाग्यात बांधून गेले. या प्रसंगी संपूर्ण वातावरण भावूक झाले होते.

मेळाव्याच्या अध्यक्षस्थानी साहित्यिक तथा श्री शिवाजी शिक्षण संस्थेचे आजीवन सभासद प्रा. प्रभाकरराव कौलखेडे उपस्थित होते. या प्रसंगी प्रमुख पहुणे संवाद साधून जाणली ख्याली खुशाली म्हणन आमदार बळवंत वानखडे लाभले होते. कार्यक्रमा दरम्यान विचार व्यक्त करताना आमदार वानखडे म्हणाले, महाविद्याल्यामुळेच मी राजकीय क्षेत्रात प्रवेश करून यशस्वी होऊ शकलो. जे. डी. पार्टील सांगळदकर महाविद्यालय उत्तम संस्कार करणोरी प्रयोगशाळा आहे. या प्रसंगी विचार पीठावर अण्णासाहेब रेचे,



उपस्थित माजी विद्यार्थ्यांना मार्गदर्शन करताना आमदार बळवंत वानखडे व मंचावर उपस्थित मान्यवर मंडळी.

महाविद्यालयीन शिक्षणानंतर पोटापाण्याची तजवीज करण्यासह करिअर करण्यासाठी बाहेर पडलेले माजी विद्यार्थ्यांनी मेळाव्याच्या निमित्ताने आपल्या दैनंदिन जीवनातन वेळ काढन वर्गमित्र मैत्रिणींना भेटण्यासाठी एकत्र आले होते. आठवणींना उजाळा देत त्यांनी एकमेकांशी संवाद साधून ख्यालीखुशाली जाणून घेतली.

विजय मेंढे, गजानन वाकोडे, माणिकराव) विद्यार्थी मेळाव्याच्या। आयोजानामागील) करीत त्यांना घडवणाऱ्या प्राध्यापकांचे मानकर, प्रा. मनीष होले उपस्थित होते. भूमिका प्राचार्य डॉ. अतुल बोडखे यांनी

विशद केली, विद्यार्थ्यांनी आपल्याच महाविद्यालयातून यशस्वी झालेल्या माजी विद्यार्थ्यांचे अनुकरण करून त्यांच्याप्रमाणे यशस्वी होण्याचा ध्यास घ्यावा, असे मतदेखील या प्रसंगी प्राचार्य डॉ. बोडखे यांनी व्यक्त केले. कार्यक्रमाचे प्रास्ताविक माजी विद्यार्थी संघाचे समन्वयक प्रा. डॉ. नंदकिशोर गोपकर यांनी केले. सूत्रसंचालन डॉ. रणजीत गणोदे, तर शेवटी उपस्थितांचे आभार प्रदर्शन प्रा. डॉ. मुणाल कड यांनी मानले. या प्रसंगी महाविद्यालयाचे माजी विद्यार्थी बहसंख्येने उपस्थित होते. विद्यार्थी मेळाव्याच्या यशस्वीतेसाठी महाविद्यालयाचे प्राध्यापक वृंद, शिक्षकेतर कर्मचारी आणि विद्यार्थ्यांनी विशेष परिश्रम घेतले.

माजी विद्यार्थी रमले आठवर्णीमध्ये: महाविद्यालयीन जीवनानंतर अनेक वर्षांनी सर्व वर्गमित्र व मैत्रिणी एकत्रित आल्याने वातावरण भारावन गेले होते. वा मेळाव्याच्या निमित्ताने उपस्थित माजी विद्यार्थ्यांनी महाविद्यालयीन जीवनातील आठवर्णीना उजाळा देत त्यात ते रमून गेले. या वेळी माजी विद्यार्थ्यांनी मनोगत व्यक्त आभार मानले.