INDIAN SOCIAL & RESE	ARCH FOUNDATION, AKOLA
KALA MAHAVIDYALA	AYA MALKAPUR, AKOLA
(Accredited By N	IAAC With "B" Grade)
MIDC Phase 2, Near Railway Gate, V	.H.B. Colony Malkapur Tq. Dist. Akola
Affiliated to S.G.B. Amra	avati University, Amravati
Email: - <u>arts.60@rediffmail.com</u>	Web: www.artscollegeakola.in
COLLEGE CODE: - 231	Mob no. 9923636465 / 8380854428
Hon. Shri Dr. D. H. Pundkar	Dr. G. S. Pande.
President	Principal

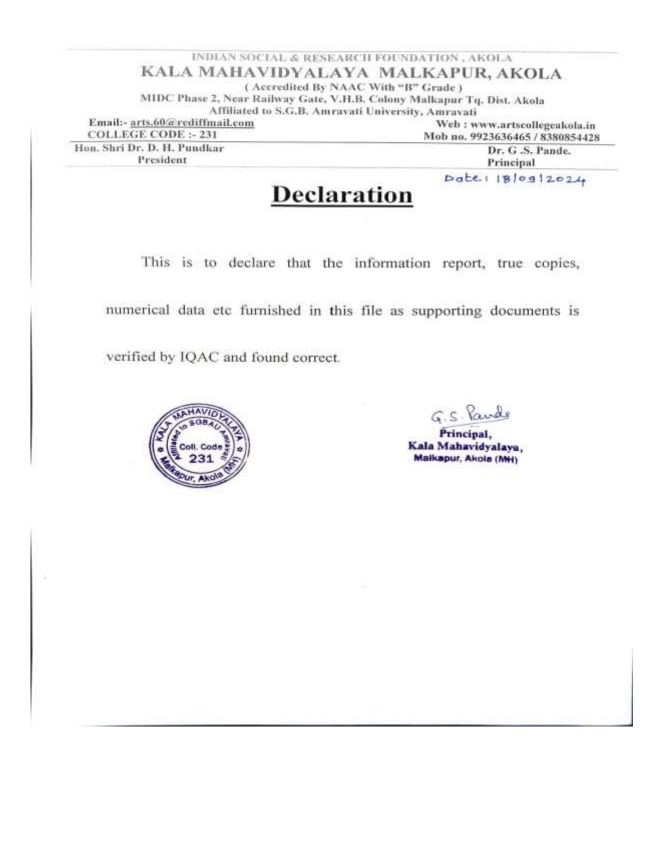
2.6- Student Performance and Learning Outcomes

2.6.3. Pass Percentage of Students during Last Five Years.

2.6.3.1: Number of final year students who passed the university examination year wise during the last five years

Sr. No.	Particulars	Page No.
01	Declaration	02
02	Number of students Pass Year wise Data	03
03	B.A. III Sem- VI Summer 2020 Result T.R.	4-6
04	B.A. III Sem- VI Summer 2021 Result T.R.	7-13
05	B.A. III Sem- VI Summer 2022 Result T.R.	14-17
06	B.sc (Home Science) 2022 Results	18-19
07	B.A. III Sem- VI Summer 2023 Result T.R.	20-27
08	B.A. III Sem- VI Summer 2024 Result T.R.	28-30
09	B.sc (Home Science) 2023 Results	31

Index



INDIAN SOCIAL & RESEARCH FOUNDATION , AKOLA KALA MAHAVIDYALAYA MALKAPUR, AKOLA (Accredited By NAAC With "B" Grade) MIDC Phase 2, Near Railway Gate, V.H.B. Colony Malkapur Tq. Dist. Akola Affiliated to S.G.B. Amravati University, Amravati Email:- <u>arts.60@rediffmail.com</u> COLLEGE CODE :- 231 Hon. Shri Dr. D. H. Pundkar President President Mob no. 9923636465 / 8380854428

2.6 Pass percentage of Students during last five years

Number of final year students who Passed the university examination year wise during the last five years

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass %
2019-2020	B. A.	B. A. Sem. VI	11	10	90.90%
2019-2020	B.F.D.	B.F.D. Sem. VI	•1	02	100%
2020-2021	B. A.	B. A. Sem. VI	34	32	94.11%
2020-2021	B.F.D.	B.F.D. Sem. VI	00	00	00%
2021-2022	B. A.	B. A. Sem. VI	26	5	19.23%
2021-2022	B.F.D.	B.F.D. Sem. VI	5	5	100%
2022-2023	B. A.	B. A. Sem. VI	35	2	5.71%
2022-2023	B.F.D.	B.F.D. Sem. VI	2	1	50%
2023-2024	B. A.	B. A. Sem. VI	13	3	23.07%
2023-2024	B.F.D.	B. A. Sem. VI	00	00	00%%



G.S. Paude Principal, Kala Mahavidyalaya, Malkapur, Akola (MH)

B.A. III Sem- VI Summer 2020 Result T.R.

colege	Cod	e & Nam	e:•0	231	- Kala Mah		laya, Malkapur, Ako		PART-III	atmean	ca-vii pr	JANANCH 2	020			_		_		Page No		_
		te of the	2010		W/H Remarks	Sub1 Sub3 Sub5 Sub7 Sub9 Sub1				G.P.	Grade	Sub2 Sub4 Sub6 Sub8 Sub10 Sub12					G.P			ark Obt. Out Of 500	Aggy Total Result	Div
73823	1	AYSHRI	RAVIN	ORA (SAWANDE	1001	71	17		99	A+ A+			79	19	-	10 1	10	0.0	457	PASS	-
						1052	79	19		10 10	00	1021		74	16		10	9	0 A+			
	231	0 231	м	ŧ		1025	65	18		9 10	A+ D										9,6	
0																						
st senn		/ 20		1000	6.95/20		3rd sem : 5.1 / 20		4th sem	72/20		5th sem	7.9/20		6th se	m :9	6/20					
73824	1	CU JAYSH	RIRA	TAN 5	HIRSAT	1001		16				1015			18					86		
						1051		18				1112			18							
	231	0.231	M	E.	W/T	1113	8	16														
st sem	120		2nd	sem	6.8/20		3rd sem : 3.5 / 20		4th sem	:3.15/2	0	5th sem :	0/20									
73825	1	U SHITA	LSHR	KRUS	SHINA	1001	76	19		10 10		1011	0.000.0	76	19		10.1	6	0 0	475		
		HAGE				1112		19	26	10 10 9	1.1.1.1.1.1.1			49	18	28	10 10		200711	4/2		
	231	0 231	м	F	W/G	1025		17		10.9						**	10 10					
st sem :	7.65	20	2nd	SATT	7.55/20		3rd sem : 5.8 / 20		4th sem	6.85/2	n S	Rh com	7.75/20		6th se	- 0	5720					
73826		ANISHA		200		1001	73	17		10.9	0 A+		1.13120	76	19		1874	÷		100	DATE	
- John		oco nel la	(lecte	in ser	- and	1112		19	26	10 10 9				47		37	10.8		0.0	459	PASS	
	225	0 231	М	F		1025	1. 1.55	18		10 10	00	1114		47	12.	- 44	10.0	10.0	U.A.I		9.8	
	-	0451		2		TUES	14			10.10	00										3.9	
il sem	6.55	20	2nd	sem	7.3/20		3rd sem : 8.2 / 20		4th sem	7.4/20	88	5th sem :	8.55/20		6th se	m 9	8/20					
70	٨	NNAKSH	INAR	AYAN	BHAGAT	1001	73	17		10 9	O A+	1011		76	19		10 1	٥	0.0	449		
						1021	71	17		99	A+ A+	1113		47	16	28	10.9	100	A+ O			
	231	0 231	M	F.	W//G	1025	67	18		9 10	A* 0											
i sem :	6.55	20	2nd	sem	7.2/20		3rd sem : 4.3 / 20		4th sem	3.65/2	2	5th sem :	73/20		Alb en	m 0	55/20					
71828	2333	ALLAVIE				1001	75	18	1	aver.	0.0	1011	101.20	79	19	11.00	10 1		0.0	103		
		PADHYE			č	1052	79	1	ALA TANA	1.42	00	1021		74	19		10	S	0 0 0 A+	-3/		
	731	0 231	M	r	W/A	1025	62	118	A a system	18/2	A A+	1021		/4	10		10	3.1	2911	0		
	-	101	-70	54	10.0	146.2	94	RAVIDE	Code	0 1	n'ne								C	.SX	ande	
i sem :	2.40	20	20-		7.15/20		3rd sem : 3,45 / 20	15	Con Con A			2000			4200	0.044	a an			rincipa		
* 345D	0.40	20	and	sem	1.15120		aru semi - 3,437,20	113	an semp	2/2/	1	oth sem :	8,05/20		6th se	m 9.	20	P.				
								1	A Solo	1								A	na M	anavio	iyalaya,	

ž	ge Baba /				ersity - Kala Maha	mittala	a Ualka	mur Abela	200		abulatio (SEMEST	Mil		MER 21	020							Date (25/ Page No.)		
NO. 1	Name of t	he C	andi	date	W/H Remarks	Sub1 Sub3 Sub5 Sub5 Sub7 Sub9 Sub11	a, marke	por, reco			G.P.	Grad		ub2 ub4 ub6 ub8 ub8 ub10 iub12					G.P.	Gra	C	ark Obt. Dut Of 500	Aggr Total Result	Dh
73829	PRATI	Ġн	ANA	RAYA	N ADOLE	1001		71	17		99	A+	A+ 1	011		76	19		10 10	0	0	450	PASS	
0.00						1112		48	19	25	10 10	0.0	A+ 1	1113		48	17	27	10 9 10	DO A	- 0			
	231 0.23	51	M	F		1025		65	18		9 10			1.62									9.55	
0						1000		22 									-							
sem	7.30/20		- 207		7.25/20		and sem :	7.90/20		4th sen	n:7.95/		- 15		8.55/20		1000	im 9,	55/20		100	222	200	
73830	PRITA	M SL	IRES	H PAT	TKAR	1001		79	19		10 10	0		011		79	19		10 10	100.00	7.1	490	PASS	
						1021		79	19		10 10			022		79	19		10 10	0	D		12.22	
	231 0.23	31.	М	M		1025		79	19		10 10	0	0										10.0	
t sem : 1	7.5/20		2nd	sem	7.5/20	8	and sem :	6.55 / 20		4th ser	n:6.95f.	20	50	sem	6.75/20		6h se	im 10	/ 20					
73831	PRIYA	PRA	KAS	H NIK	AM	1001		75	15		10 10	0	0 1	011		76	19		10 10	0	0	476	PASS	
			2070			1112		50	19	29	10 10 1					77	18		10 10		500			
	231 0.2	31	м	F		1113		49	18		10 10 1												10.0	
200						3	Ird sem	£ 1.75			n:5.85/	10						em : 10	1.70					
	7.15/20				7.35/20		ard sem :	- 20 A.M.		40.50			- 23		8.2/20	1447	00000	aut 10	10 23	140		1024	10000	
73832	VAIRA		HDI	YAN	ESHWAR	1001		76	19		10 10	- C.		1011		79	19		10 10		-	481	PASS	
	231 02	82	M	M		1021		77 77	18 18		10 10			1022		79	19		10 10	0	D		10:0	
	237.92	1	-			1963			12		10 10	0												
t sem	4/20		211	d sem	:4/20		3rd sem :	5.8/20		4th ser	n:72/2	D	50	sem	9.6/20		6th se	em ; 10	/ 20					
70	SHITA	LSU	KHA	DEV	GHUGE	1001		72	16		10.9	0	A,*	1011		71	19		9 10	A+	0	453		
-						1112		48	19	26	10 10	900	Ar.	1113		47	15	27	10 8 1					
	231 02	31	м	F	W/A	1025		75	18		10 10					14	- 37-4		1304277	1.500	1			
st sem :	8,85/20		2n	dsem	: 6.85 / 20	1	3rd sem :	8.75/20	-	4th ser	n:6.75/	20	59	sem	: 7.95 / 20		6th se	em 9	65 / 20					
								1/3	22/0	AVIDS	13							20	Aug					



G.S.Panda Printpal, Kata Mahavidyataya, Malkapur, Asola (MH)

/	vame of the Cen CatClg		Rema	rks Su Su Su Su					G.P.	Grade	Sub2 Sub4 Sub8 Sub8 Sub10 Sub12			G.P.	Mark Obt. Out Of 500 Grade	Aggr Total Result	Dr
							RE	SULT STA	ATISTIC	S FOR THE	COLLEG	SE .					
0	Appeared Pass Pass %	Total 11 10 90.90	Fresh 11 10 90.90 Subjectv	Exm 0 0 0 wise Sta	Boys 2 100 stistics Of	Girls 9 8 88.88 Appeare	Division 1st 2nd 3rd d And Pass	% 90.90 0 0		Result With By Office V At Tabulati Unfair Mea By Enroll N By ATKT No	V/O on W/T ins W/U io W/E	0	Failure Deleted With Exemption	0 0			
			100 101 105	5	11 1 1	0 0	90.91 0.00 0.00										
			111 111 101 102	3	Б 7 10 9	6 1 10 1	83.33 85.71 00.00 00.00										
			102 105 102	2	3 2 5	3 1 2 1	00.00 00.00 00.00										
0							6	AHAVI.	CES O				G.S. Paul Principal, Ila Mahavidyalaya,	~			
							4 0 Kala	Coll. Co				K	Printipal, da Mahavidyalaya, alkapur, Akola (MH)				

B.A. III Sem- VI Summer 2021 Result T.R.

1

1.100		laba Am	ravati	Unive	rsity			8.A	Tabulation PART-HISEMESTE	N 19 N 1						Data 120 Page No.		
College	tote	5 Name	1:-0	231 -	Kala Mah	avidyalaya, M	ilkapur, Akob			- 20					_			
Rail No. 7 nRoll No.					WH Remarks	Sub1 Sub3 Sub5 Sub7 Sub9 Sub11			G.F.	Grade	Sub2 Sub4 Sub6 Sub8 Sub10 Sub12			G.P.		irk Obt. Dut Of 500	Aggr Total Result	Dw
76119	Ă	UHIJEET	OLP	CHAU	DHARE	1001	64	17	9.9	A+ A+	1011	70	18	9.10	A+ 0	390	PASS	_
						1021	70	15	9.8	A+ A.	1022	68	17	9.9	A+ A+			
	231	0 231	м	м		1025	36	15	4.8	PA							8.2	
ist sem : i	5.85	/20	200	i sem :	6.10/20	3rd se	m:6.75/20		4th sen : 7.25/2		5th sem : 0.1/20		Eth sem ; i	82/20				
76120	A	LAY RAL	J WAN	(KHAD	E	1001	74	17	10.9	0 A+	1011	72	17	10.9	0.4+	421		
						1021	76	16	10.9	0 4+	1023	68	17	9.9	A+ A+			
	231	0 231	м	м	W/G	1025	48	16	79	B+ A+	en e	10.5%		0.50				
1st sem -	577	20	210	t same :	6.50/20	3rd at	m:71/20		4th sem : 7.40/2	6	ith sem : 9.55 / 20		Rth sem : 1	9 15 / 20				
76121		UAY SAR				1001	62	16	8.9	A A+	101t	68	17	9.9	21.24	367	PASS	
		The second	add to be			1021	56	14	5.8	AA	1024	58	18	8 10	4.0	5817.		
	231	0 231	м	м		1025	40	18	5 10	C 0	11179	189	22	199	10.5		8.0	
1st sem :	7.25	/20	200	f sam :	5.45/20	3rd se	m:6/20		4th sen : 8.1/20		5/1 sem : 9/20		6th sem : I	8.F20				
76122	100	KASHS				1001	80	18	10 10	0.0	1011	74	19	10 10	0.0	440	PASS	
		ESHMU		1012		1112	50	18	28 10 10 10	000	1021	78	17	10.9	1039470			
	231	0.231	м	м		1025	42	16	5 9	C At							3.15	
1st sem :	171	20	200	t sen :	7.35/20	3rd or	m:7.7/20		4th sere : 7.8 / 20		5th sem : 9.55 / 20		Eth sers :	9.15/20				
76123		WIT PR				1001	64	17	9 9	A+ A+	1011	72	17	10.9	0.4+	330	FAIL	
10000			9003			1112	45	18	26 10 10 9	0 0 A	+ 1021	AA	14	0.6	Ab A			
	231	0 231	M	М		1025	42	14	5.8	CA								
tst sem ti	6.00	20	Zno	f som :	63/20	3rd se	m:7.55/20		4th sem : 7.30/2	0	5th sem : 9.20 / 20		6h sen :	7.25 / 20				
76124		MOL SA	GAR	GAIKW	AD DA	1001	66	17	9.9	A+ A+	1011	68	17	9.9	A+ A+	432		
10.00	7 18	0.15020	1000	1000	1100	1112	50	18	28 10 10 1	0000	1025	74	14	10.8	0.A			
	231	0 231	м	м	W/G	1022	64	16	99	A+ A+						2	¥.	
tst sem : :	597	20	2nd	isem :	6.1720	3rd se	A CONTRACTOR	MAH o SQ	ALL AN		561 sem : 8.95720 Paucat 1021 HISTOR		Eth sen :	Kala	G.S Princi Maha sapur, f	wota (MHT	

HIANNI HEIT TIGT HUMA DIVUDIMINT TIGT FUNCTIONE, HHEITSE HAR THE STATE THE STATE THE STATE THE MANNEL THE STATE HE STATE THE STATE THE STATE AND THE STATE A

Santsa	age B	1303 Am	ravati	Union	rsity			Β.A.		Tabulation			21						Date 16 Page Its		
College	Code	& Nami	: + O	231.	Kala Mah	nichalaya, t	Walkapur, Aknik														
Roll No.					WWH	Sub1		-		_	_	Sub2					_				
nfioli No.	Cen	CatClg	Med	Sex	flormarks	Sub3 Sub5 Sub7 Sub9 Sub11				G.P.	Grade	Sub4 Sub6 Sub8 Sub10 Sub12					G.P.		erk Obt. Dut Of \$00	Aggr Total Result	Davi
76125		NKITA S	HERR	UUUIN	A	1001	34	18		7.10	8+ 0	1011		74	18		10 10	0.0	418	#A55	
	1	AYADE				1112	49	18	26		ODA	+ 1113		49	18	30		00.00		10.550	
	331	0.231	м	Ŧ		1025	46	18		6 10	8.0	4								8.9	
ist sem :	87.20	ŧ.	2nd	aem:	6.97.20	3rd s	ikm:63/20		401 501	n:8.55/2	0	Sh sem :	0.85720		031.84	m:80	/20				
76126	. 0	HUSHA	N GAU	NAN		1001	54	16		7.9	B+ A+	1011		70	16		9.9	A+ A+	379		
		0 231	10.0	м	W/G	1052	60 40	17		89 58	A A+ C A	1021		76	16		10.9	0 A+			
1st aem :	4.95	20	2nd	sen :	5.5/20	310	sem : 7,6/20		4th ser	n:7.25/7	p	5th sem	8.15/20		-	m:8.0	5120				
76127	1	RAMHA	NAND	SHN	UNAPTE	1001	68	16		9.9	A+ 4+	1011	198-475-5	68	37	1000	9.9	A+ A+	396		
						1021	72	14		10 8	0 A	1022		68	17		9.9	An An	100		
	231	0 231	м	м	WG	1025	42	14		5.8	C A										
1st sem i	6.20	/ 20	Ind	een:	62/20	3rd s	ieth : 7.35 / 20		4th ser	n:7.20/2	0	5h sem .	9.25/20		6th set	n:84	5/20				
76128		HANCH	AL CH	ANDR	AMANI	1001	72	16		10.9	D A+	1011		70	18		9 10	A+ 0	402		
		NGOLE				1052	62	18		8 10	A O	1021		76	16		10.9	0 A+			
	231	0.231	м	M	we	1025	40	14		58	CA										
hit sem ;	5.75	20	214	-	6.6/20	3rd s	em: 6.75/20		471 587	n:6.60/2	0	Site sere :	8.75/20		Rh se	m:8.6	/ 20				
76129		HANDA	HARS	AS PA	WAR	1001	60	17		8.9	A A+	1011		56	18		9 10	A+ 0	400	19ASS	
						1112	41	18	- 24	9 10 9	200 C S	* 1021		64	16		9.0	A+ A+			
	231	0 231	М			1022	60	16		# 9	A A+									8.1	
fat seen :	0.05	20	210	sem :	7/20	3rd s	avn : 7.10/20		ath ser	n:7.65/2	0	Sth sem :	8.7120		621 Se	m : 8.8	(20				
76130		HETAN	SHRK	RUSH	NA.	1001	62	Ìñ		85	A A+	1011		72	18		10 10	0.0	407		
	1	UNGE				1052	72	18		10 10	0.0	1021		78	15		10 8	O A	1000		
	231	0 231	м	M	WOG	1025	42	14	AVIO	58	CA										
tst sem :	5.60	/20	200	sem :	6720	3/d s	our set of	O to 6	1. Cot			5th sem :	8.35720 21 History 1		(Paint	tipal,	ude			

College C	ad		line	-0	231		ala Mahe	nidualas	a, Malkap	ar Alkela		WART-U	SEMIST	ER-VI) S	UMN	WER 2021					Page No.		
Roll No. N	lan	10.0	(the C	and	date	2	WHH emarks	Sub1 Sub3 Sub5 Sub7 Sub7 Sub9 Sub11		d _e croite			G.P.	Grade	10100100100	ub2 ub4 ub5 ub8 ub8 ub10 ub12			GP.)		ark Obt. Dut Of 500	Aggr Total Result	ç
76131	-	13A1	TA M	ANES	1 60	MA	SI	1003		66.	16		9.9	A+ A		011	78	17	10.9	O A+	421	PASS	-
		10.5			1000		12	1112		50	18	24		100			22	16	10.9	O A+		2274	
	23	1.5	231	м	. M			1025		50	14		7.8	B+ /	٩.							81	
tst sem : I	6.6	20		20	d serv	Ξŧ	195/20		ltd sem : T	4/20		dite new	78/2	a.	-	eem : 9.75 / 20		Cth sem 1	81/20				
76132		DH	HALA	RLIN	SHIR	TAZ	5	1001		72	17		10.9	O A	. 1	011	72	17	10.9	0.4+	401		
0.012								1052		60	16		8.9	AA		1021	75	15	10.8	0 A	55		
	23	1	0 231	м	М		WORG	1025		-40	14		5.8	C A									
Isteen:	6.1	120	1		disat		6.05/20		Ind sam: 16	50/20		4th ser	1:0.05/	20	00	sen: 9.6/20		6th sem : i	8.6/20				
36133		DI	VESH	BHAT	4UDA	5		1001		70	17.		9.9	A= A		1011	74	17	10.9	0 A+	375		
		CH	ANOR	ASH	ERHA	8		1052		54	17		7.9	B+ 4	4. 1	1021	54	16	7 9	0+ A+			
	2	11	0 231	м	. 1	ŧ.	W/G	1025		42	14		5.8	C.A	5								
fat sem :	5.5	513	20	20	nd went	12	6.15720	l) rd sem : 7	120		Ath ser	1:75/2	10	50	sem: 9.2 / 20		681 sem ; 1	7.9/20				
76134			RSHA		RIKRU	SH	INA .	1001		68	18		9 10	Ar I	D :	1011	74	17	10.9	0.4+	415	PA55	
		W	AKODI	£				11.12		50	18	26	10.10	900	A+ .	1022	68	17	9.9.	A+ A+			
	2	81	0 231	M	N	٤.		1025		42	17		5 9	C A	•							8.75	
Tel sere :	63	12	ġ	2	nd set	ŧċ.	5.6720	8	Sof sem : 7	6/20		411-501	1:7.6/3	0	57	h som : 8.9 / 20		Dh sem :	8.75720				
76135		15	LESH	GAJA	NAN	0ų	ALE	1001		70	17		9.9	A+ 1		1011	72	17	10.9	0 A+	385		
								1052		62	17		8.9	A A		1021	62	15	8.8	AA			
	2	31	0 231	M		٨	WIG	1025		42	14		5.8	C /	8. ·								
1st sere	6.	70.C					7.45/20		3rd sem : 0	1.95 / 20		4th ser	n:7.30/			1 sent : 9,15 / 22		Officiant :	8,15/20				
76130	62.	P	RASAD	VIN	AYAK I	DH	ORME	1001		66	17		1.1	A.		1011	72	16	1.1		416		
								1112		50	18	25	111			1021	78	16	11	A A			
	2	31	0 231	N	C 1	A.	W/G	1025		42	15		11	B.)	۸.							-	
1st sem							6.2/20		3rd sem : 7	HALLS .		Codel	A A			h sem : 9.4720 Akist 1021 Hettor		Eth sem :	0000	Kala Malk	Maha apur, A	Pand pal, vidyalaya kota (MH)	١.

HUMAN HIGH TURF AUKS DEFICIONENT TOD FUNCTIONS, HUMO TON (1997) 702566014/TON 1051 ENCOMENDATION TOD FUNCTIONAL INCOMENDATION TOD FUNCTIONAL INCOMENDATION TO FUNCTIONAL DISCOMENDATION TO FUNCTIONAL DISCOMENDATIONAL DISCOMENDATION TO FUNCTIONAL DISCOMENTI DISCOMENDATIONE DISCOMENDATIONAL DISCOMENTI DISCOMENDATIONAL DISCOMENDATIONAL DISCOMENDATIONAL DISCOMENTI DISCOMENDATIONAL DISCOMENDATIONA

		e of the		late .	WH the marks	Sub1 Sub3	iya Mabiapur, Alioli					Sub2 Sub4							-4 GH	Appr Total	
eliail No.	Carr	CatClg	Med	Sex	NATION N.	Sub5 Sub7 Sub9				222	12772-5	Sub6 Sub8 Sub10					G.F.		out of 500	Result	Div.
						Sub11	r			G.P.	Grøde	Sub12		_							
76137		RASHAN	TANA	ND D	EBAI	1001	70	16		9.9	A+ A+			72	17		10.9	0.4+		FAIL	
			1.11	122		1052	18	18		0.10	FO	3112		50	18	29	10 10 9	0.0 %	5		
	231	0.231	M	M		1025	48	15		7.8	∃+ A										
Ist sem :	6.95	/20	2nd	-	7.1/20		3rd sers : 7.45/20		417. 1.00	1 7.20/2	0	Shisen :	9.05/20		Eth se	n:9/	20				
26138		RASHAN	T DAT	TATR	¥.	1001	64	18	1221	9.9	A+ A+	1011	830102	72	16		10.9	D A+	410		
1000		GALAMAN				1112		16	26	- C.C. O.S.	0 A+ A			74	16		10.9	0 4+			
	23	0 231	м.	м	W/G	1025	48	14		78	8+ A										
tist sem :		135	2.4	-	6.307.20		3rd een : 5.25 / 20			7.45/2		12h sem :	0.04 / 05		City and		6.1.92				
76130				CT100	HIRSAGAR	1001	-1/0 eem : 5.257 29 70	16	401387	9.9	A+ A+		0.001.00	22	12	0.000	10.9	O A+	393	PASS	
16130		matrice N	anista	0.85	nerge/GAR	1112		16	24	10 9 9	- 200 CC			58	16		8 5	A A+	244	17443	
	23	0.231	м	м		1025		14		5.8	C A	· · · · · · · ·						10.161		8.45	
1st sem :	12.5	1271.001	0.075.75		5.8/20		3rd sere : 6.757.20	1025	4th ser	1:4.8572		fin sen :	8.15/20		6in se	m:84					
76140		ROSHAN	KALA	SHIN	GLE	1001	74	18	1.11	10 10	0.0	1015		68	17		9.9	A+ A+	439		
						1112	45 66	18	26	10 10 9		1021		26	15		10 H	0 A			
	4	0.231	м.	м	W/A	1022	66	16		3.3	A+ A+										
tit som :	6.17	20	2nd	sem :	6.8/20		3rd see: (0.45720		4th set	1:7.65/2	01113	IN sent ::	5.55/20		6th set	n:14	5/20				
76141	1	IOSHAN	SIDDH	ARTH	INGLE	1001	78	18		10 10	0.0	1015		68	17		9.9	A+ A+	457		
						1112	50	18	28	10 10 10	0000	1021		76	18		10 10	0.0	150		
	23	0 2 3 1	м	м	W/G	1022	70	76		9.9	A+										
fat sem :	e.2/	20	2nd	sern :	7.4120		3rd sem : 7,2 / 20		421 1007	1: 6.95/2		101 sem 1	9,751.90		din se	- 1.6	1 20				
76142		ROSHAN	- 700		001675	1001	78	17	9115	10.9	0 A+	1011		70	17		9.9	A+ A+	477		
200100		MANKHA		000		1021	78	17		10.9	0 A+	1022		72	17		10.10	O A+	-47		
	23	0.231	м	м	W/G	1025	46	15	~	68	BA						1000	10000			
Tal sem :	5.0	20	200	and a	6.05/20			HAV		7.40/2		in sen :			22.1	222	2221	12		0	
			Dia				A Colored	23:	odew			an een . t	2/00/20		Gh se	m : D.W	5	P Cala M	rincip	al, idyalaya, ola (MH)	

No. No. of Concession, Name									PART-	105000	ISTER	WOSL	IMMER:	1007						Page Its	8	
							, Malkapur, Akol	1	_	_							_					
Holl No. (_		WH Remarks	Sub1 Sub3 Sub5 Sub7 Sub9 Sub11				6.9		irade	Sub2 Sub4 Sub5 Sub5 Sub10 Sub10					G.P.	Gra	Out of 500	Aggr Total Result	DN
76143		ACHINI		ATH		1001	78	18	-	10	10	0.0	1011	-	68	17		9.9	h+ /	+ 405		-
	?	INGAN	GAR			1021	74	15		90	σ	O A	1022		65	16		9.9	Ar I			
	231	0 231	м	M	WG	1025	42	14		5	8	C A										
fat sen : 1	5.55	20	2nd	sem :	4.95/20	30	d sem : 6.45/20		410.00	m: 6.25	1.00		OD com	8.85/20				85720				
76144	- 5	AKAR P	AKASI	HIANS	AL.	1001	78	17		10		0.4+	1011	100-140	310	17	10.00	10.9	in an	+ 448		
				15.53	275	1052	68	12		- 20		A+ A+			78	15		10.9				
	231	0 231	14	м	WG	1022	68	16			51.07	4+ A+	1996					10.8	10.40			
fat sens :	5513	20	2mil	sem:	5/20	. 34	t sem : 7.05 / 20		24.14	m : 6.25	-			9.55/20		1123	m:04					
70145	- C.	ATYAM				1001	70	18		9.1		A+ 0	1015	9.00/200	68	18	miaz		12.2		PASS	
						1051	74	38		10	T	0.0	1112		50	18	26		A+ 1 90 0		PAGS	
	231	0 231	м	м		10/21	78	16		10	0	0 A+			20		20	10.10	90.0	80.	9.6	
lut sem : i		20	2nd		8.65/20	30	tem: 6.15/20		40.54	n:7.75	120		Sti sem	9.9725		100.00	m: 9.6	0.000				
76145	5	HUBHA				1001	56	18	1000	8.1		A O	1011	A.81.84	70	18	01.124	9.10	324	367	PASS	
					Contraine 1	1112	50	18	28	10 10			1.1.2.2.2.1		44	16		6.9	BA		1633	
	231	0 231	M	м		1025	34	15		4.1		# A						. 0. 9.	1.04		7.9	
lst aem : 6	125/	20	2nd	9900 I	7.05/20	34	Isem : 7.05 / 20		Ath set	m:6.6J	20	13	th see	8.45120		A15. m	m : 7.5	100				
76147	9	UBHM	I GALA	NAND	HARNE	1001	65	18		9.1		4+ 0	1015		58	18		8 10		416		
			1995			1051	60	18		8.1		40	1112		50	11	26	0.000	10 A+			
	231	0231	M	м	W/G	1021	70	16		9.9	1	4 A+	1.005		1227		-55	100.00	(W 110			
st sem : 6	100	20	2/d :	sero : 5	5.95/20	and	sem: 7.25/20		47) 501	n:7.55	/20	13	it wat	9.5/20		GD 44		6720				
76148	51	INE DA	DARAC	DHU	LOHULE	1001	70	17		9.9	1	+ 4+	1011		74	17		10.9	O.A.	419		
						1112	50	18	28	10 10					74	15		10 8	O A			
	231	0 231	м	M	WORD	1025	42	14		5.8		C A				100						
ist sem : 5	22.290	220			.75/20	200	1/7	1900	Sourt	5/2	À		Rh sem :	0000001			m : 8.8			1.4 1.4 1.4 1.1	ili, dyalaya, ota (MH)	

/

UPERATURE TEST AND A REAGENT TO DEFORMATION OF THE FOLDE ADMINISTRATION OF THE ADMINISTR

6.F. Grade 8 9-10 A+ 0	Sub2 Sub4 Sub5 Sub5 Sub10 Sub10 Sub13	Dut 50	Obt. Aggr Total
8 8 10 44 11		G.P. Grade	COLO - COLORADO - COLO
	1011 58 18	8 10 A D 3	PH PASS
6 10 9 O A+	1022 20 17	9.9 A+ A+	
4 58 CA			8.45
4th sere : 8.5 / 20	Sh sem : 0.25/20 Eth set	m:#.45/20	
	279.7- KR.		540.5
3 67 H8+		1.4.9 (0.000)	
1.22519:0223975 5		adan ca	
		m:8.9/20	
		9.9 A+ A+ 40	to PASS
	0 1021 78 16	10.9 O.A+	9.4
TU - 2010 - 2010			
4th sieth : 7.4 / 20 5	5th sem : 9.7 / 20 6th ser	m:9.6/20	
7 B.S. A+ A+		A COMPANY OF A COM	2
5 10.8 O.A.	1022 68 16	59 A+ A+	
5 58 CA			
63 766 75	10.5 0 A+ 6.7 8 8+ 4th sem: 6.35/20 10.9 0 A+ 28 10.9 10 C A+ 10.9 C A+ 4th sem: 7.4/20 9.3 A+ A+ 10.8 C A	10.9 O A+ 1022 58 16 6 7 E B+ 4th sem: -0.35/20 Sh sem: 9.7/20 fbh se 10.9 O A+ 1015 70 17 28 10.9 10.0 A+ 0 1021 78 16 10.9 0 A+ 4th sem: 7.4/20 Sch sem: 9.7/20 eb-se 9.9 A+ A+ 1011 74 17 10.8 O A 1022 68 16	10 9 0 A+ 1022 68 16 9 9 A+ A+ 6 7 H 8+ 4th sam: 6.35/20 5th sam: 9.7/20 6th sam: 8.8/20 10 9 0 A+ 1013 70 17 9 9 A+ A+ 40 28 10 9 10 0 A+ 0 1021 7± 16 10 9 0 A+ 10 9 0 A+ 10 9 0 A+ 4th sam: 9.6/20 9 9 A+ 4+ 1011 74 17 10 9 0 A+ 41 10 8 0 A 1022 68 16 5 9 A+ A+



G.S. Pavds Principal, Kala Mahavidyalaya, Malkapur, Akola (MH)

1001 ENGLISH 1511 KWANTIN TOL2 KHON ST 3 SUPPLEMENTARY ENGLISH TOTA UNDU 1515 SWERKIT TOLE HALL& PRAKET 1521 HISTORY FOLZ ECONOMES 1521 HINLDOWN TECH SOCIOLOGY 1025 POLITICAL SCREECY TOLS COMMUNITY DIVELOPMENT & STREEMED WARZ CO OPERATION MORE MADE TAXED TAXED TO MARKING TO LUMANT A INFORMATION SCREECE TOLS POLITICAL SCREECY TOLS COMMUNITY DIVELOPMENT & STREEMED WARZ CO OPERATION MORE MADE TAXED TO TAXED TO MARKING TO LUMANT A INFORMATION SCREECE TOLS POLITICAL SCREECY TOLS COMMUNITY DIVELOPMENT & STREEME WARZ CO OPERATION MORE MADE TO MARKING TO LUMANT A INFORMATION SCREECE TOLS POLITICAL SCREECT TOLS COMMUNITY DIVELOPMENT & STREEME WARZ COMPENSATION TO STREEME TO MARKING TO MARKING TO MARKING TO STREEME TO POLITICAL SCREECT TOLS COMMUNITY DIVELOPMENT TO STREEME TO MARKING TO MARKING TO MARKING TO MARKING TO MARKING TO MARKING TO POLITICAL SCREECT TOLS COMPANY TO THE TAXET TO MARKING TO M

College Code & Name Roll No. Name of the EnRoll No. Can CatCig	Candida	rie Wr	H Su anta So So So So	61 63 65 67 69 611				G.P. Gra	Sub Sub Sub Sub Sub de Sub	4 6 8 10		6.P.	Mark Obr. Dut Of Grade	Aggr Total Repult
Appnared Pass Pass %	Total 34 32 94.11	Fresh 34 32 94.11 Subject	Exm D D U D D D D D D D D D D D D D D D D	Boys 31 29 93.54 distlics Of	Girls 3 100 Appeare	RE Division 1st 2nd 3rd (And Pass	94.13 0 0	By Offic At Tabu Unfair M By Envio	Withheld		Failure Deleted With Exemption	0		
			15 51 13 24 01 11 21 22 25	5 2 1 1 34 29 31 15 26	5 1 7 1 1 1 34 1 39 1 30 1 15 1 25 1	00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00								
		10		8		\$7.50					The Indiana Section 2017	ahi3/415	oude I; iyalaya, Na (MH)	

1001 ENGLEM 1011 MARKIN 1012 I MARLINGTONE SUPPLICIENTARY ENGLISH 1014 UND 1245 SANKART 1518 FALLS FRAMENT 1221 HETGEN 1222 ECONOMICS 1025 PHILOSOPHY 1234 SOCIOLOGY 1025 POLITICAL SOCIECE 1515 COMMUNITY DIVILIONMENT & ENDERSON 1227 CO-OPERATION 1025 ENGLISH TRADED TRADED TO UNDERST 1029 PERIODONICS 1029 PHILOSOPHY 1234 SOCIOLOGY 1025 HEAMIN BIOHT 1021 RURAL DIVILIONMENT & ENDERSON 1227 CO-OPERATION 1025 ENGLISH 1014 UNDERST 1029 PERIODONICS 1

B.A. III Sem- VI Summer 2022 Result T.R.

2.6.3.1 Result.

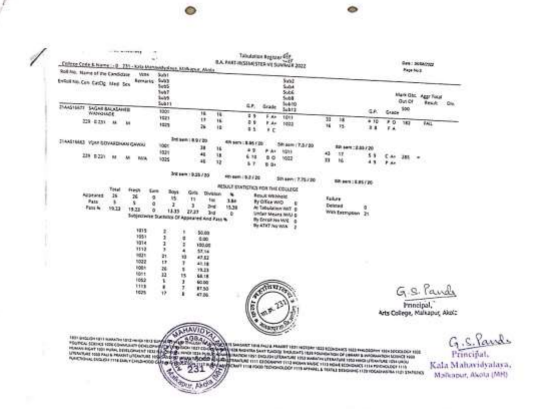
for - 1999) 1808 901		0	1.0			RA.	та Рилтац	bulanor GIV(31)	Avis,	ing .	222					Cov or Page to		
Cofege Code & Name	-	16-0	is they		WARDY, MICH	_	_									50		
Roll No. Nume of the 1 Initial No. Cen. Cer.Og			mana	545 545 545 545 545 545 545					Drate	1.64 1.64 1.64 1.64				222		Dut Of	Agy Total Result	
TAASIBBED DIPALET	CANE	HEAT	-	1001	18	17	_	-	-	1.612	_		-	68	Grade			
		200		1221	10	11		0 8		1011		39	17	43	\$ 44	245	TAL	-
229 8 231	н.			1225	24	12		0.5	10	1022		37	16	4.9	F 8.4			
10 pert : 8,2 / 22	24	in t	0/20	211	an \$7/22		-											
NAASINON RUSHASS	1450	125/124	ADAMS.	1221	14	к		10215	T		736/20		80 ant :	4.3729				
				1251	25			0.9		1011		98	18	0.10	10	526	FAL.	
229. 6 233	w	н		1022	14	18		11	1	1021		α;	16	0.9	F A+			
				311	-		47: part		•				Q8-17-97					
DANSING SHERAS	185	SAMA	18	1001	11	ж	-	0.1			4.46/22		Dit sem : 2					
				1021	11	14		0.3		1011		10	-18		10		FALL	
225 0.231	м	1		1025	25	12			1.81	1114		ä	4 2	\$ 10.10	1000			
				344			47 MT	14/2		(T) and	45/20		(in sen :)					
PAASISSA VISHAL D	4-138	140.044	UNE	1001	08	18		0.10		1011	Paran.	14		0 10	233		2000	
				1221	12	18		8.10	1.12.1	1022				@ 10 B 10	10	144	FAL.	
229 0 281	м	M		1025	23	15		9.8	1.4					0.10				
				311			-	17/2	6.3	in en i	42/20		Et an (14/25				
TAASTAAS AAASTA D	ADAR	AD DON	G8 5	1001	25	18		0 10		1011		11	1.000	4 10	+0	100	FAL	
				1252	12	18		Q 10	10	1021		18	18	0 10	50		114	
225 0 231	м	,		1222	22	18		0 10	10				1221	10.0				
					en :185/20		-	9.05/3		ininis:	8/20		fit un ::	11/20				
TRANSIDERY SETTING	NACH.	CONTR	GOL	3001	65	\$2		0 9		1011		08	17		F.A+		FAS.	
446.00460	20	1.00		1112	G 1	18	20		101	1221		41	17	6.9	F An		27 0 0)	
229 0 231	м	м		1022	68	16			F A+					10.00	879)			
				30.	en.825/25		ATT: perti	\$1/20	8 9	in sen.	12/20		(harn:)	2 55 / 20				
										1	INHAI							6

Principal,

-

100 ENGLIGH 1011 MAARINH (61) HINGE 100 ESPECIALISTAM DAGLIGH 1014 MED FOUTCH, ECONOMIC 1000 COMMUNITY SPECIALIST & ETHINGEN 1201 CO-ONIMIT AND LOGIN THAN THAN THE DARLING THE TANTON, HAS THE FOLL CA LITERATURE 1005 HILL RANS THE UNIVERSITY ENGLIGHT THAT HE HERE IN LITERATURE 1005 HILL RANS THE UNIVERSITY ENGLIGHT THAT HERE IN ANYTONIA INCLUMENT IN SPECIAL DOCUMENCE (SUCK TOWNTON, INCLUMENT ANYTONIA INCLUMENT IN SPECIAL DOCUMENCE (SUCK TOWNTON) (2) The second TOTA BAS

14



.

	lol No. Nar Atl No. Cen			Beinister	Sub1 Sub3 Sub3 Sub3 Sub3 Sub3					Sub2 Sub4 Sub8 Sub8 Sub8					33	Mark Ool Dut DI 500	Aggy Total Result	Dw.
-					Sub11			G.P.	Grade	5/012				6.P.	644	e		
2	NA516675	NIPESH I	RADH4	USSAN CHANAT		21	.18	0.10	10	1011	25	17	-	0.9	T A-	194	FAIL	
	221	0231	м	- M	1021	21 26	17	0.9	F A.	1022	15	16		0.9	* **			
	AAS16665 4			aem: 53/20		sen: 9.3/20		40) sem 1 \$20571		Sihaen: 7.75/00			em:23	5/20				
	wateres a	COAR IN	oavar	RA SADVELE	1001	20	15	0 10	FO	1011	32	16				225	FAIL	
	221	0 231		M	1025	23	11	010	FO	1022	34	18		4 10	P.0			
									1.00									
	61 sem : 7.85			sem: 6.2720		sem : 9.65/20	R.,	401 See : \$7/20		Sh ##m: 8.257.00		6in ai	m:25	5/20				
1	44516659	MORATY	rijet s	OLANKE	1001	24	18	0.10	10	1015	32	17		49	P 4+		TAL	
	329	0 231	м.	**	1052	40 35	17.14	5.0	C.A.	1112	21	押	24	4 10 5	POA			
1	11 sen : 6/21		-	Ham : 7.35/20		am: 9.65/30												
	AASTRESE A				1001	20		4h sen: 9.15/2 0.10	5 C C	87:sem (9720	R		m:\$2					
3					1053	20	18	0 10	FO	1011	34	18		4 10	10	211	TAL.	
	225	0.231	N	M.	1025	29	15		F.A.		"	18		0 10	10			
÷.	1 mm : 7.4 C	25	2nd 1	ert : 6.05/20	34	am: 8.3/20		4h sem -9.2/25		(haam : 0.35/20								
21	AASTEELE 1	ILLIGAN .	AL SHA	UNTANU	1001	**	18	0.10	A5 0	1011	9	17	n:2.95					
		anso!			1021	39	15	4.4	8 40	1022	37	16		5.8	S.A.	241	FAIL	
	225	4 231	м	м	1035	35	16	4.9	P	1000	15	12			P A+			
÷.	0 Mar 17/20	6	210	Hem: 6.8/20	341	am : 9.6/20	18	fft sem : 9.85/20		Fi sen : \$15/20								
71	HAS16663 G	NPAU BH	INNAC)	1001	17	17		5.4+	1011	32	1.7			-			
		HARAN		e	1022	25	16	0 9	2.40	1118	23		-	4 5	PAP	115	FAIL	
	229	0131	94	¥.	1025	30	12	47	1 8-	100	S.	200		. 10 10	000			.S. Se theipal
	(see (0.25)	and of															11.14	
		44	2nd a	#11:6.4/20	244 6	en:\$.8/20	1	Et ann 18,35725	. 6	Ph sem : 8.15/20	- 3	Em ser	1:37/	20			6	1.510
							104	AN MALO	~				2022				- 2	1.
							1	MANNAVI	150								P	rincipal
							112	W 8084	181	2						1	Cala M	ahavid
	FER EVELS POUTICALS HUMAN GO LITHATURE PUNCTIONAL	Se tott vij Gonet vij ef tott vi fots mu fots mu fots mu fots mu	ABATHE NE COM PARE DO E PERK TTHE D	ISTERNON KOLEN MUNITY DENELON HOLDWARKEY NOR HELENALDHOLD (MUT CHALDHOLD (UNCERENTO ADMENTE EXTER FUNCTIONER IN SANDARE AND ADD	ATT ENCLOSE 1024 NEGA 1627 CO-01 HENCE 1024 PUBLIC UTIMATURE 1024 UCATION 1117 B.A	A DE DE DE	Akole	発展	ONT HER NETON I I THEOLONIS LOOK IS STATURE ISED MADA IT THE INCOME DUES IN THE INCOME DUES INCOME THIS APPARED	E12 400 2040A5 74 UNIX 6 1113 H 6 1113 H 6 1107	NOME ON OF I WTURE DUE RO LE DER	1023 Av 304447 1053 Har Div Osing Ghering H	ALCEIGHN A HYCHIN GHUTEM S HITH HS 120 YOGA	F YOUR SOL ANDON SOL TUNE HOL ICHOLOGY SHADTRA T	SCLOGY NO INCE 1930 UNDU 1915 1915 191 STATUT	Maikap	ur, Akol

ere Gadge Baba Am		2011-12-12-12-12 <u>-</u>	<u>61</u>			PARTI	tabulario ISEMEST	n Regisa ER-VIS SI	07 () JWI-1 8 2022					Date 1 DO Page No.			1	
		10000	Sub1	inya Malhapur, Akel	4	_			SubJ		-				_		1	
& Ho. Hame of the	Cand	date W/H Remarks	Sun3						Su04					ark Chr.	Aggr Total			
Ioli No. Cen CatCig	Med		Sub5 Sub7						Subli Subli					Out;0/	Result	Div.		
			Subl						Sub10			5.6.A	Grade	500				
221000000000			Subt			_	6.9.	Grade	50012						-			
ASSISTED PAYAN B	4ARA	TENAGAT	1001	34	17		0 9	F &+	1011.	38	19	4 10	10	227	FAIL			
			1025		12		4.7				H.							
229 8 231	~			and the	1			110										
sem : 7.45/20				3rd sam : 9.55/20		40.50	n: 9.5/2		371 kim 18.9/22		-		1724	0007	0.0000	2		
ASTERET MANSH	540	ANAND TAVADE	1003	36	. 98		4 10	0 4		51	19	7 10	8+ 0	324	PASS ~			
			1112		12			POA		42	18	5 10	60		6.95			
229 0 231	м.	F.	1113	32	18	21	7 10 10	144.0							1772			
aem : 7,55/20	-	sen:7.1/20		0d sem : \$5720		67.64	120.0573	50	Stheeth: 9/20		\$2.8891	6.85720						
ASTESST ANTINANIA			1001	34	16		4.9		1011	- 41	17	73	d+ A+	276	FASS .			
			1021	47	16		6.9	8 4+	1022	34	- 14	4.1	F A+		5.8			
225 0 251	84	M	1025	37	10		4.5	* C										
1.1.1.1.1.1	22			2rd sen : 9.55/20		470.000	191/2	ē	Sth auro : 7.85/20	6	Site and the	5.8/20						
LATT: ESS/20 SIESTA RUCHITA		Mar: 7.1/20	1001	36	16	8	4.5	8.40	1011	51	19	7 10	B+ 0	292	PASS 🗸	93		
GIDSIN NUCHIN	~	AL INCOME	1021	45	15		6.10		1022	39	18	4 10	P 0		6.05			
229 0 231	м		1025	15	12		47	12-							9.03			
				3			19.8725	÷	5h ann : 6.8720		60 semi-	6.057.20						
um : 7,25/20		acri : 8.15.720	1001	3rd sam : 9.65/20		40.00	0 10	10	1014	62	17		A. A+	244	IAL			
GLEARN INSAN IN	ANY.	UNITO KNAMA	1021	35	15		41		1023	18	17	0.9	1 40					
229 0 231	н	M	1025	32	12		47	# 8+										
		2009 LO																
am: 0.85/20	and	sem: 5.6/20		20 sem : 6.5 / 20		421 844	14.7/20		5th sam : 8.55/20	-	Sch sem : -	4,55/20		258	FAL			
S18678 SAMEER K	HAN	BHURE KHAN	1001	21	1		5 10	FO	1014	21	17		E .A.	201	1258	a la		
			1021	32	15		67	1.2-	1000	1.5	0.0740	31100			r (and		
228 0 231	*	м	1023	**											0.	Rands		
m:4.1/20	200	aem: 7.1/20		and and a state of the	-	-	:8/20		5in avn : 8,5/20		\$2(set))	4.85/20			Print	ipal,		
		10.14		MAHAN		14								17.414	Maha	vidyalaya,		
				A STON SGE	4	21								L'un	- structure	Hela (MH)		
			- 20	12/3	5	1131								Mal	kaput, s	tkola (MH)		
	as To	ARTS AND DATE	area a	Carrie Colling Carrier William	UR	131	VERALT VOT	INUE	WWINT HER INSTOR	10110	GADARCS 10	23 Pers 250Pt	er sille Si an Talas Si	CIGLIDON I	2			
FOLINGAL SCIENCE 18	E COI	MALINETY DEVELOP	NENT	LOP AN INT COR	RB	7.1	RASHINA S	ANT THE	DOG THOUGHTS 1929	FOUNDA CALIFIC TO A	TION OF USA	a resta untik	ATURE 10	A URDU	8			
RUMAN RIGHT 1031 IN	INAL D	INTLOPHINT 1933	FUNCT	Dist Note and Com	1.0	57	TICH 1857 ATLAE 1111	CLOCAN	PART 1113 BUSINE ME	67 HIT				5102		1		
JITAATURE 1955 PAU	E PEA	AND DESCRIPTION OF	the best	Bur Ako	1	571			over (MRGOUP CIES									



B.sc (Home Science) Summer 2022





BFD Final Year Result



B.A. III Sem- VI Summer 2023 Result T.R.

Sant Gadge						avidualasca	Malkapur, Ak			abulatio		er UMMER	8023	٠					Date : 0 Page N	nie212023 ie 1	
koli No. Iva vRoli No. Ce	me e	of the t	Candi	date	W/H Remarks	Sub1 Sub3 Sub5 Sub7 Sub9 Sub11				G.P.	Grade	Sub2 Sub4 Sub6 Sub8 Sub10 Sub11					G.P.		Out Of 500	t. Aggr Total Result	Div.
AA319266	NIT	IN BAE	URA	D GAN	N(A)	1001	AA	18	150	0.10	Ab C	1011		AA.	17		0.9	Ab A+	120	FAIL	
						1112	AA.	18	28	0 10 1	0 Ab 0	0 1021		AA,	19		0.10	Ab D			
21	4 0	231	м	м		1025	02	18		0 10	F O										
st sem . 6.0	5/2	0				3rd	sem : 8.85 / 2		ath sam	2.451	20	OP LAN	6.7/25		Ch.in		05/20				
AA319288	SUS	HODE	EKNA	THE	AWAL	1001	15	17		0.9	F.A+			29	18	11	0 10	100	100	FAIL	
			101074	105	ST231-1	1112	20	18	28	4 10 1				34	18		0 10	1.152.652	195	end?	
21	4 0	231	M	м		1025	02	16		0.9	F A+			2040	10		0.10	5 - 5 1 2 4 5			
			Deat		6.25/20		sem : 8.5 / 20		416 mm	2.85/		the second	: 6.85/20								
AA319275	The of	LIADU					2010/07/07/02		ain sem			222.00	: 6.85/20	12-21	6th se	m:3.	1077D	0000	1000		
199353512		эннын Энмця		атка	^O	1001	28	19		0 10	FO	1011		AA	19		0.10	5	159	FAIL	
102	67	20.12		1225			29	0.75		0 10	FO	1022		AA.	19		0 10	Ab O			
20	a (1231	5/7	M		1025	08	18		0 10	FO										
			2nd	sem	5.05/20	3rd	sem : 8.65 / 2		4th sem	: 3.3/2	0	5th sem	5,45/20		6th se	m : 23	\$720				
IAA319282	SHI	LPA VI	NOD	PATIL		1001	CB	17		0.9	F.A.	1011		39	18		4 10	PO	269	FAIL	
						1052	32	18		4 10	P O	1112		20	19	29	4 10 1	DPOD			
21	4 [231	M	F		1113	25	17	27	5 9 10	C A+	0									
st sem : 6.9	512	6	2nd	sam	8.65/20	3rd	sem : 6.7 / 20		4th sem	4.7573	20	5th sem	7 25/20		6/h se	m 5	5/20				
AA319277	RU	SHIKES	HSI	OHA	RTH	1001	38	19		4 10	FO	1011		53	10		7 10	8+ 0	295	PASS	
		BARE				1021	40	18		5 10	c o	1022		41	20		5 10	 Territory 		V.O.Na. 18 Of	2001
21	4 (231	м	м		1025	28	**4 19		4 10	PO	1			12770		1000	0 10000		6.25	1222
st sem : 7.9	/ 20		2nd	sem	5.1/20	3/d	sem . 8.3 / 20		4th sem	6.1/2	i	5th sem	6.5720		6th set	m 6.	25/20				
1AA319269			1000			1001	10	18		0 10	FO	1011		14	18		0 10	FO	547	FAD.	
10000000	14	10.00	0.25		C71	1052	19	18		0 10	F.O.	1021		05	18		D 10				
23	4 (231	M.	м		1025	09	18	1	S/ID	AN	104-565					1407		-	0 1	
st sem : 7.7	5/2	ø	2nd	зет	8.45/20	3rd	sem : 7.65 / 20		0 KALL	008A	and a state of the	them	4.05/20		6lh se	m 21	5/20		la Mal	S. Pards ncipal, havidyalaya , Akola (MHO	×
									1	COL ADU	NO							10			

Jadge Baba Amrav		1997-199 8 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	wichyarlay	n, Malkap		B.A.I	Tat PART-INS	EMESTER			23 8	8					Danie 01) Page No		
all No. Name of the Ca Ioli No. Cen CatCig: M		Remarks	Sub1 Sub3 Sub5 Sub7 Sub9 Sub11					G.P.	Grade	Sub2 Sub4 Sub6 Sub8 Sub10 Sub12					G.P.		irk Obt. Dut Of 500	Aggr Total Result	Div
AA319255 HARSHAD B	HASKA	R KHADSE	1001		AA	17		8.9	Ab A+	1011		٨٨	18		0.10	Ab O	90	FAIL	-
214 0.231 1	и N	811 811	1021		AA 01	19 17		0 10	Ab O	1022		AA	18		0 10	Ab 0			
£14 U-631 1	90	8. L.	1025		91	11		0.9	P. 84										
d sem : 8.15/20	2nd set	m:8.1/20		and sem : 1	85/20		4th sem	2.1/20	1 1	Sth sem :	5.6/20		6th ser	n 2.4	120				
AA319293 VAIBHAV SA	NIAY C	ATHE	1001		10	18		0 10	F.O.	1011		19	17		0.9	F.A+	153	FAIL	
			1021		27	18		0 10	FØ	1022		05	19		0.10	FO			
214 0 231	м	W.	1025		06	14		0.8	FA										
st sem / 8.2 / 20	2nd se	m:8.75/20		3rd sem : 1	8.4/20		4th sem	2.7/20		5th sem	3:4/20		Eth se	w12.3	5/20				
AAB19251 BHAVANA	BHASK	AR KHADSE	1001		23	19		0 10	FO	1011		45	18		6.10	8.0	260	FAIL	
			1021		27	19		0 10	FO	1113		32	18	28	7 10 10	0 0 · B	1		
214 0.231	M St		1025		13	18		0 10	FO										
st sem 9.25/20	2-4 -	m:8.95/20		3rd sem .	7.9/20		4th sem	5.95/2	0	5th sem	6.95/20		5th se	n:48	/20				
1AA319296 VISHAL VIL	10.51	10 10 TOTAL OF	1001		20	17		0.9	F A+	1011		12	18		0.10	F O	181	FAIL	
reserves and the reserve		1000	1052		-20	17		0.9	F A+	1112		04	18	25	0 10 9	FOA	97 - E		
214 0 231	м	M	1025		13	17		0.9	F A+										
st sem : 9.2 / 20	2nd as	em : 8 95 / 20		3rd sem :	9/20		4th sem	32/20	S 1	5th sem	6.15/20		ôm se	m 24	8720				
TAA319283 SHOBHIT	1000.00		1001	12222260	26	17		0.9	F A+	1011		04	19		0 10	FO	141	FAIL	
and a second second second			1021		13	18		0.10	FD	1022		AA,	17		0.9	Ab A+			
214 0 231	м	14	1025		09	18		0 10	Fΰ										
st sem (6.8/20	2nd s	em 7.45/20	,	3rd sem	7.65/20			28/2	6	5th sem	4.55/20		801.94	m 2	4/20			10.00	
1AA319285 SHUBHAN			1001		14	THE	Inco	0.9	F A+	1011		48	19		7 10	8+ 0	209	FAIL	
BHADE	00235	12222	1052		1/3	10	IDYAL T	4 10	P 0			16	18		0.10	ŦQ			
214 0.231	м	M	1025		118/	\$ 17	11	0 9	F A+								G	SPaul	3
st sem : 8.15/20	2nd -	em 81/20		3rd sem	B 10 420	Coll	231 5	EN 3/2		5h sen	65/20		605 sr	en 4	05 / 20			Reigal,	
a ann a tar 40	and a	and 0.1120		and some	14	in a	1. 1809	1									14 34 4	havidyata Micia (M)	

Jadge Baba Amr	avati U	niversity			0	B.A		abulatio ISEMEST				023	0						Page N	13	
bliege Code & Name	.0 2	31 - Kala Mah	avidyal	aya, Malk	apur, Akol	4							÷						_		_
oll No. Name of the G Roll No. Cen. CatClg		Remarks	Sub1 Sub3 Sub5								Sub2 Sub4 Sub6								ark Obt	. Aggr Total Result	ВŇ
			Sub7 Sub9 Sub1	1				G.P.	Grad	te	Subli Sub10 Sub12					G.P	2	Grade	500	MENUR.	ψn
A319285 SHWETA A	NIL DO	INGARE	1001	3	AA	17	E	0.9	Ab		1011		AA.	19		0.11	T	Ab O	169	FAIL	
			1112		AA.	18	- 26	0 10 9			1021		AA.	19		0.1	0	Ab 0			
214 0 231	м	F	1113		24	18	28	4 10 1	D P C	0											
sem : 9.25 / 20	2nd as	m: 0.1/20		3rd sem	8.95/20		40: 501	5.257	20	÷	th sem :	7.3/20		6th sa	m:3)	8/20					
A319297 VISHVADI	SANJA	Y BHOINE	1001		AA	17		0.9	Ab	A+	1011		AA.	18		0.11	0	Ab O	80	FAIL	
	200		1052		AA	17		0.9	Ab	A+	1112		AA,	12	AA.	0.7	0 Ab	B+ A	b		
214 0 231	м	M	1025		AA	16		0.9	Ab	Å٩											
sem : 9.7 / 20	2nd as	m : 9.05720		3rd sam	9.05/20		4th set	1:4/05/1	20		th sem :	4.6/20		6th se	m : 2.	2720					
A319247 ARUNA VI	1.1.1.1.1.1.1.1.1	Contract of the	1001		41	18		5 10	c		1011		48	18		2.1	0	8+ 0	308	PASS	
			1022			3 19		4 10	p		1113		35	18	28		2011	00	122	V.O.No. 15 O	20
214 0.231	M	E	1025		32	19		4 10	P	0										6.8	
sem 8.65/20	2nd se	um : 8.75 / 20		3rd sem :	8.6/20		4th ser	6/20		1	th see :	7.65/20		6th se	m 6.	8/20					
A319257 PANKALO			1001		15	18		0 10	F	0	1011		13	17		0.9		F A+	178	FAIL	
100020100000			1112		0.3	19	29	0 10 10	FO	0	1021		13	18		D 1		FO			
214 0 231	м ::	M	1025		05	19		0 10	Ŧ	0											
sem 9.45/20	2nd se	9.05/20		3rd sem	8.95/20		4th sen	25/2			th sem :	5.15/20		6th se	m 2	95/20					
ABTO241 ALAY VINAY			1001		19	19		0 10	F		1011		20	19		0.1	0	FO	182	FALL	
90000002			1052		AA.	18		0 10	Ab	0	1112		21	19	29	4.10		00	17721		
214 0 231	м	M	1021		00	18		0.10	Ŧ	0											
sem . 9.8 / 20	2nd se	m 9.65720		3rd sem :	9/20		40: sam	44/2	,	4	ih sem :	7.65/20		60114	m : 3	4/20					
A319242 ALKA GALA	NAN SP	IEIOKAR	1001		46	18		6 10	в	0	1011		60	18		B 1	0	A O	345	FAIL	
			1112		30	15	AVIDE.	3 10 11	1 B+ 0	0 0	1113		35	18	28	\$ 10	10.4	00			
214 0.231	м	F	1025		26	18	GRAD	20/10	Ŧ	٥									A 0	Pard	12
sem 9.5/20	and as	m - 5 4 - 55		Technologies in the	8.45/202	12	400008	Sel.				7.6.1.00		Distance in the		21.20		- 3	1.2	Trees	5
ann (a.e.) 40	110 68	m:9.1/20		are sem :	8.457 200	ta c	co 25	STAL P		-	av sem	7.6/20		641 14	im 7,	C 20			Frin	ripal,	
					1	199	231.	12 A												avidyalaya, Akola (MH)	1

Jadge Baba Amravati University	0	B.A. PART-III(SE	alation Registe MESTER-VII 54	Chrosper worker 1 a	0				hele : 01/ Pirge No		
ollege Code & Name: - 0 231 - Kala Ma	navidvalaya, Malkapur, Akola	à			-						
III No. Name of the Candidate W/H Remarks				Sub2 Sub4					wan	151012010	
foll No. Cen CarCig Med Sex	Sub5 Sub7 Sub9 Sub11		5.P. Grade	Subii Subii Subiii Subiii			G.P.	C	irk Obt. Nut Of SOB	Aggr Total Result	D'n
M319295 VISHAKHA SANTOSH PAIKRAD	1001 25	18 0	0 10 F.D	1011	38	19	4 10	P.O	282	FAIL	
	1021 25	18 1	0 10 F O	1113	34	17 27		8+ A+ 0		112220	
214 0.231 M F	1025 43	18	\$10 C O								
1 sem : 7.7 / 20 2nd sem : 6.2 / 20	3rd sem : 8.55 / 20	4th sem (4	5/20	5th sem : 6.8 / 20		6th sem : 5 /					
AA319274 RUKHMA YASHWANT	1001 19	19	0 10 F O	1011	28	19	0.10	FO	199	FAH	
KALASKAR	1021 09	18	0 10 # 0	1113	16	18 27	0 10 10		1000	1.012	
214 0 231 M F	1025 09	17	09 F A+								
t sem : 8.65/20 2nd sem : 8.7/20	3rd sem : 7,7 / 20	4th sem : 3	3.3 / 20	5th sem : 6.35 / 20		6th sem : 2.	95/20				
AA319246 ARCHANA JAYDEO GAWAI	1001 39	18	4 10 P D	1011	56	19	8 10	A O	301	FAIL.	
	1021 44	19	6 10 B O	1113	34	18 28		8+ 0 0			
214 0 231 M F	1025 08	18	0 10 F D								
f sem : 8.15/20 2nd sem : 8.65/20	3rd sem : 6.9 / 20	4th sem : (12/20	5th sem : 7.05 / 20		6th sem : 6	4 / 20				
AA319294 VAISHNAVI SANJAY BAVASKAR	1001 26	17	0.9 FA	1011	38	19	4.18	FO	220	FAIL	
	1021 22	19	0 10 F O	1022	34	15	4 10	PO	100		
214 0 231 M F	1025 09	17	09 F A4								
t sem : 8.6 / 20 2hd sem : 8.35 / 21	3rd sem : 8.4 / 20	4th sem : 8	5/20	5th sem : 7.1 / 20		6th sem : 3	6/20				
AA319289 SWAPNIL PRAKASH GAIKWAD	1001 15	18	0 10 F O	1011	34	12	4.9	P A+	217	FAIL	
	1112 18	19 29 0	10 10 F O	0 1022	24	17	0.9	F A+	2001		
214 0 231 M M	1025 08	18	0 10 F 0								
Il sem : 9.25 / 20 2nd sem : 8.45 / 20	3rd sem : 8.85 / 20	Ath sem : :	3.55/20	5th sem : 6.3 / 20		6th sem : 3	5/20				
AA319254 HARISHEHANDRA RAMDAS	1001 13	Sugar	0 10 F C	1011	42	18	5 10	C 0	231	FAIL	
BHURE	1052 27/3	PHUIDVAC	0 10 F.C	1112	19	19 29	0 10 10	OFOO			
214 0231 M M	1025	SQUAU TAT	09 FA	ιά.					32		
st sem : 9.4 / 20 Znd sem : 9.55 / 2	0 3rd sem : 8.8	Coll Code	75 / 20	5th sem : 6.7 / 20		6th sem : 3	7/20	G	1.2.1	ande	
	l'a	ananur, 19					1	Pi Kala M Malkap	ahavio ur, Ako	Ivalava.	

1		aba A				ersity Kata Mahu	wetrals	iva Malki	and Ale		Ta PART-III(5	bulation			023							Delle Of Page No		
Ioli No. Ni Roll No. C	ame	e of th	e Ci	andio	late	W/H Remarks	Sub1 Sub3 Sub5 Sub7 Sub7 Sub9 Sub11		BOR 1. COMU			G.P.	Grade	5ub2 5ub4 5ub6 5ub8 5ub10 5ub12					G.P	i,		ark Obt. Out Of 500	Aggr Total Result	D
AA319295	V	SHAN	OHA	SAN	TOSH	PAIKRAD	1001		25	18		0 10	FO	1011		38	19	No.	4.1		- 1 A C A	252	FAIL	
							1021		25	18		0 10	F D	1113		34	17	27	7.9	101	10 A. 1	0		
2	14	0 23	1	М.	E		1025		43	78		5 10	c o											
st sem 7.	71	20		2nd	Setti	8.2/20		3rd sem	6.55/20		4th sem	4.5/20		5th sem	6.8/20		601.90	m:5)	20					
AA319274		UKH	AN.	ASH	WAN	T	1001		19	19		0.10	FO	1011		28	19		0.1	0	FO	199	FAIL.	
		ALAS	KAR				1021		0.9	18		0 10	F O	1113		16	t R	27	0 10	10	FOO			
	214	0.23	ł1	м	F		1025		09	17		0.9	∓ A+											
st sem : 8		120		200		8.7/20		3rd sem	77/20		4th sem	33/20		5th sem	6.35/20		6th se	m:21	95 / 20					
1AA31924			ana				1001		39	18	1000	4 10	P D	1011		56	19		81	0	A O	301	FAIL	
14431324	8.9	AIG-TH	io in	0000	Acres of	pulsion .	1021		44	19		6 10	BO	1113		34	18	28	7 10	10	8+ 0 1	3		
	214	1 0 2	31	м	F		1025		08	18		0 10	FO											
11								3rd sem	00100		215 sam	6.2/20	1	Sh sam	7.05/20		Eth se	m 6.	4/20					
st sem : 8					5 C C C	:865/20		ard bem	26	57	10.000	0.9	F'A+	1011	1121123	38	19		4.1	0	PO	220	FAIL	
14431929	4	VAISH	ini.An	11.241	NIVA.	BAVASKAR	1001		22	19		0 10	FO	1022		34	19		4.1	0	PO			
	21	4 0 2	21	м	F		1025		09	17		0.9	F A+											
(1)))				nan Mari		n An an			8.4/20		4th sem	5/20		Sth sem	7.1/20		fith se	in 3	6/20					
st sem 1			277	1000	1000	1:8.35/20	1001		15	18		0 10	FO	1011	00010071-1	34	\$7		4.1	+	P.At	217	FAIL.	
14431928	. e	SWAP	ant.	PRA	HCAN	GAIKWAD	1112		18	19		0 10 10	TOI	1022		24	17		0	9	F A+			
	21	4.02	31	м	M	ě.	1025		08	18		0 10	FO											
	2023	5744		2022					8.85/20		dib som	3.55/2	20	5h sen	6.3/20		-601-51	im : 3	5120					
st sem			-			n 8.45/20	1001		13	40		0 10	FO	1011	10000000	- 42	18		5.1	10	0.0	231	FAIL.	
1AA3192	54	BHUS		rishi	LIKA	CHIND 45	1057		2/	and the	IDYACAL BAD		FO	1112		19	19	-29	0 10	10	F 0 0	6		
	21	4 02	231	м	N	ŧ	1025		(SI	699	BAU YOUR	0 0	F A+								1	a P	B	
stsem	9.4	/ 20		21	id ser	n 9.55/20		3rd sem	8.8	A Sum	231	5 1513	20	5th sam	67/20		675.50	an 3	7 20	K	P	rincipa ahavid		
									-	- Ma	nut. 15											ut, Akoi		

.

ellege Cod				Jnive	ander Der en stande	metrola	ua Maller			PART-UNS	bulation EMESTE	10 W CCC		023								Page No	1/2523 1	
Roll No. Nar Roll No. Cer	ne of	the C	andid	ate	W/H Remarks	Sub1 Sub3 Sub5 Sub5 Sub7 Sub9 Sub11	28. MILLS	2011.2400			G.P.	Grade	5ub2 5ub4 5ub6 5ub8 5ub10 5ub12						G.₽	Gr	C	rk Obt. Nrt Of 500	Ager Total Result	DW
AA319295	VISH	AKHA	SANT	OSH	PAINRAD	1001		25	18		0 10	FO	1011		38	19 17	100		4 10		0		FAIL	
21	4 0	231	M	E		1021		25 43	18 18		0 10 5 10	F D C O	1113		34	14	27	12	W 11	0.014				
			22.00		1007428		29.0550-0	2211122		-			22102.04			601-14								
d sem : 7.7					8.2/20		3rd sem		- 22	4th sem			5th sem 1011	0.87.20		19	MT1 : -2		0 10	1.0	0	100	EAU	
AA319274		HMA. ASKAR		MANT		1001		19	19 18		0 10	FO	1113		28	18	27		10 1			1.44		
21	100	57.97N		F		1021		09	17		0.9	F A+	1114		14	1.0	<u>.</u>		1.4					
(100	2			105320		3rd sem			4th sem			Stip ments	6.35/20		6th se	m - 2	06.	20					
si sem : 8.0			1000	ST 11.	8.7/20	1001	ard sem.	39	18	whi 2011	4 10	P D	1011	0.00100	56	19			8 10		0	301	FAIL	
AA319246	ARC	HANA	JAYD	ED G	AWAS	1001		44	19		6 10	80	1113		34	18	28		10.1		1.0	200	1000	
Z	14 0	231	м	F		1025		08	18		0 10	FO	0.046		1974	1.125								
50 s • • • • • • • • • • •	10400	000 	ini Viterati		8 65 / 20		3rd sem	69/20		4th sam	6.2/20	8	Sh sem	7.05/20		Eth s	ertt 6	41	20					
st sem : 8.1 1AA310294						1001	are with	26	57		0.9	F-A+	1011		38	19			4 10	P	0	220	FAIL.	
IAA319294	VAI	SHINA	11 240	gar t	Intrianes	1021		22	19		0 10	FO	1022		34	19			4 10	्रष्ट	0			
2	14 1	231	м	F		1025		09	17		0.9	F A+												
st sem : 8.	6.120		204		8.35720		3rd sem	8.4/20		4th sem	5/20		5th sem	7.1/20		fith s	em 3	1.6 /	20					
1AA319289						1001		15	18		0 10	ŦΟ	1011		34	17			4 %		At.	217	FAIL.	
100313201	-					1112		18	19	29	0 10 10	FOO	3 1022		-24	37			0.9	F	A+			
2	14	155 0	м	м		1025		80	18		0 10	FO												
st sem 9	25/1	80	211	d sem	8.45/20	i	3rd sem	8.85/20		4th sem	3.55/2	0		6.3/20		1000	em 3	3.57					FAIL	
1AA319254		RISHC	HANI	ORA R	AMDAS	1001		13	A	DYAC	0 10	FO			42	18 19	-29	1	5 10		00	-01		
3	199	0 231	м	м		1025		R	6919 ¹	BAU TO	0 0	F A+												
stsem 9	4/2	0	20	daerr	9.55/20	i	3rd sem	8.8	Call	CONCE	E3/75/3	20	5th sem	67/20		625.)	en i	171	20			1	unda	
		5						63	(and	10									1		1 Ma	incipa thavid st, Akol	valaya,	

.

dige Baba Amr		10	mirfunlau	a Malkanur Akri)		abulation			1023	0					Date 01 Page No		
oll No. Name of the I	1.5311		Sub1	a marsapar, rada					Sub2									
		Remarks	Sub3						Sub4 Sub6							lark Obt		1
Roll No. Cen CatCig	meg	Sex.	Sub5 Sub7						Suba							Out Of	Result	DH
			5ub9 5ub11				G.P.	Grade	Sub10 Sub12					G.P	Grad	500		
4319256 KARAN GA	(ALVAL)	KHARAT	1001	08	18	1.15	0 10	FO	1011		AA	17		09		133	FAIL	
			1112	03	15	23	088	FAA	1022		12	18		0 10	FO			
214 0 231	м	M	1025	02	17		0.9	F At										
sem 9.55/20	200	iem: 8.9/20	3	d sem : 8.5 / 20		4th ser	2.55/2	0				6th se	m : 2.	7/20				
A319249 ASHWINI (11/10/20		1001	23	17		0.9	F-A+	1011		40	18		5.10	C 0	256	FAIL	
A313242 A2H0000	anarti i	The second	1021	38	19		0 10	F.D	1113		27	18	28	5 10	10 C O 0)		
214 0.231	M	F	1025	32	15		4.9	P A+										
				d sem : 9.35 / 20		10	6.1/20		Site same	8.45/20		fith ad	m a	75/20				
sem - 9.65 / 20		erm : 9.45 / 20		41 a sem : 9.357 20	18	and there	5.10	c o	1011	10000.00	:59:	10		8 10	A O	300	FAIL	
A319245 ANKITA B/ GOPNARA		HNA	1001	45	10		6 10	8.0	1112		28	19	29		10 8 0 0			
214 0 231		F	1025	06	17		0.9	F A+										
				10.0000 Nome over even over 1		. Maria de la conserva							m: 6.					
sem: 9.35/20		iem : 9.25 / 20	a deserve a	d sem : 8.3 / 20	- 3.2	4th sem	6.4/20		1011	7.65/20	AA.	12	10 - D.	0.9	Ab Ar	120	FAIL:	
A319290 TEJAS DHA	RMAR	AJ INGLE	1001	AA	18 18		0 10	Ab O			03	18		0 10			11.59	
			1112	AA	18	2B		FA	1 1021		02	10		0.70				
214 0 231	м	M	1025	.03	13		0 8	1.0										
sem : 9.35 / 20	2nd s	em : 8.95 / 20	31	d sem : 8.75 / 20		4th sem	2.65/2	0	Sh sen	6.3/20		6th se	m: 21	85/20	100440	Social.	and the second se	
A319248 ASHISH RA	AVITA	DE	1001	25	18		0.10	FO	1011		38	18		4 10		210	FAIL	
CR 0400 - 11000 - 11000			1021	10	18		0 10	FD	1022		18	17		0.9	F A+			
214 0 231	м	M	1025	32	16		49	P At										
sem 9.35720	200	em: 9.1/20	31	d sem : 8.65 / 20		4th sem	2.75/2	0	5th sem	3.3/20		6P1 86	m : 31				1922	
A319250 ATUL KAIL			1001	24	-195	-	0 10	ŧ 0	1011		53	17		79	B+ A+	273	FAIL	
Constant and the second			1021	42 12	内学	10 Kg	6 10	8.0	1022		34	19		4 10	PO			
214 0.231	1.1	M	1025	(and a second	行	- C 15	0 9	F A+							05			
		0.0170	7.	som 8.2 203	con. t	ane Th	1.85/2	0	5th sem	7.25/20		6th se	m 43	95 / 20			ande	
sem . 9.25 / 20	2001	iem 8.9720	ar	1990 - 0 - 1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	23	11 2	1		-1417/0	1000000						incipa		
					-	Tan D								15	Kala M			
				10	35.	and the									Malikap	ur, Akol	a (MH)	

20	AA Gi AA	19 20 th sem : 3 / 2 19		Grade Ab O Ab D	176	FAIL	-
20	AA Gi AA	20 51 sem : 3/2 19	0 10				
20	G1 AA	th sem : 3 / 2 19	10				
20	AA	19					
20	AA	19					
20	0.7.7	27.5					
20	AA		0.10	Ab D	123	FAIL	
		19	0 10	Ab C			
	61	th sem 2.85	1720			2.31%	
		19	6 10	8.0	239	FAIL	
3	28	18	0 10	FO			
0	6	th sem : 3.4	20				
				8.0	202	FAIL	
	24	19	0.10	F.O			
~							
				20626	1962	EAL	
	100000		0.00.00				
20		44 24 AA	44 18 24 19 6th sem : 3.3! AA 18	24 19 0 10 6th sem : 3.35 / 20 AA 18 0 10	44 18 6 10 8 0 24 19 0 10 F 0 60t sem: 3.35/20 AA 18 0 10 Ab 0	44 18 6 10 B 0 202 24 19 0 10 F 0 601: sem: 3.35/20 AA 18 0 10 Ab 0 217	44 18 6 10 B 0 202 FAIL 24 19 0 10 F 0 60t sem: 3.35/20 AA 18 0 10 Ab 0 217 FAIL

20 1 ALANAAVIOD 1 GGB40 2 Coll. Code 2 31 Coll. 3 Coll.

G.S. Passels Principal, Kala Mahavidyalaya, Malkapur, Akota (MH)

fe <u>pe Code & Nam</u> No. Name of the Il No. Cen. CatCig	Candidat	Remark	50 5 50 5 50 5 50 5 0	61 63 65 67		, AKDIa		G.P.	Grade	Sub2 Sub4 Sub6 Sub8 Sub10 Sub12		G.P	Mark Obt. Out Of Grade	Aggr Total Result	۵ń
						RE	SULT STA	TISTICS F	OR THE	COLLEGE					
Appeared Pass Pass %	Total 35 2 5.71	35 7 5.71	D D D O Stat	Boys 23 1 434 Istics Of	Girls 12 1 8.33 Appear	Division 1 st 2nd 3rd ed And Pass	% 2.85 2.85 0 %	Result Withhald By Office W/O: 0 At Tabulation W/T 0 Unfair Means W/U 0 By Enroll No W/E 0 By ATKT No W/A 1			Failure Deleted With Exemption	0 33			
		1001 1011 1112 1021 1025 1022 1113 1051		35 35 17 22 32 15 9 1 9	17 6 3 5 4 8 0	17.14 48.57 35.29 13.64 15.63 26.67 88.89 0.00 33.33									



G.S. Cauda Principal, Kala Mahavidyalaya, Malkapur, Akola (MH)

B.A. III Sem- VI Summer 2024 Result T.R.

College Code & Nam	#:+D	231 -	Kala Mah	within	O.	8.4			n Registe TER-VIJ 54	IMMER 2024	2	TR	624		Detr. 30 Pispe the		5
Roll No. Name of the			WO'H-	Sub1	The other support, rough	-			-	Sub2			and a start				-
EnRoll No. Can. CatOg	Med	Sea	Remarks	Sub3 Sub5 Sub7 Sub9 Sub11				G.P.	Grade	Sub4 Sub6 Su08 Su010 Sub12			G		Out Of 500	Aggr Tata Rasult	-
21AA12170E BHARTL	VNIL 17	AYADE		1001	05	.39		0 10	ŦO	1011	32	20	4.1	0 P.O	229	FAIL	-
				1112	25	15		5 8 9		+ 1022	32	20	4.1				
206 0 231	м	F.		1025	17	19		0 10	10								
1st sein : 8,5 / 20	2n6	and :	5.25/20		3nd sem : 5.9/20		45	1.7/2		Sh sen : 3.6 / 20		1227	n: 4.55720				
214A121734 PRITIBA		ANATH	0	1001	33	20		4 10	P G	1011	50	20	7 1		12122		
PANCHO	HARE			1052	55	20		7 10	8+ 0	1112	45	19		100 0	357		
206 0 231	м	F	WA	1025	46	20		6 10	8.0		<u> </u>	35	a.r. 10 14	100 0	8		
1st sem : 9.45/20	Dec	in the second second	7,25/20		3rd sem : 7.75/20			7.3/2			2 3	1	122-22				
21AA121735 PEIYA GA				1001	21	19		0.10	FO	501 aum : 6 75 / 2			n:7.6/20				
a contraction of the second			over all	1112	22	17			PALS	1011	32	19 20	4.1			FAL,	
206 0231	M	F		1025	23	19		0 10	FO	1044	26	20	0 1	0 F.D			
1.1																	
1stsen: 8.5/20	1.000		4.1/20		and seem : 5.95 / 20	1	Allhoen	:2.9573	· · · · · · · · · · · · · · · · · · ·	515 sam ; 3 / 20			n:3.95/20				
21AA121739 ROHIT D	10,000	10 1944	WANE:	1001	12 28	20		0 10	FO	1011	47	39	6.1			FAIL	
205 0 231	M	M		1025	AA	19		0 10	H A+ C Ab C	5 1022	39	18	4.1	0 10			
19t sem : 8.5 / 20			6.05/20		Ind sem : 5,9 / 20		4th serv	: 6.25/3		6th sem : 4.85/2	a	6th and	n 15.05720				
ZIAA121742 ROSHAN	SUNE	L DEHA	NKAR	1001	25	20		0 10	FD	1011	42	20	51	0 C D	-257	FAIL	
		1.1		1021	16	20		0.10	FO	1022	42	20	5.1	0 00			
206 0.231	м	۴.		1025	32	29		4 10	PO								
1st.sem : 8.5 / 20	2nd	807113	6.05/20	3.3	rd sem : 5.65720		Alb serr	15.1572	102 D	50 sen : 5 35 / 2	6	El an	9:48/20				
21AA121747 SANEVIVE	K SAPI	RE		1001	21	20		0 10	FD	1011	16	19	0 1	0 F.O	210	FAL	
				1112	28	17	27	5 9 10	8 A+ 0	1022	AA	20	0.1				
206 0.231	м	м		1025	22	20		0.10	FO				260				
1tt sem : 8.6/20	200	40m - 1	65/20	15	rd auro - 6.05-671	VID	athean	4.12	1.1	5h sam : 4.15/2	0	-	n:355720		1.23	0 1	2
	236		1996	100	rd ann : 6.05 Sta	BA	20				S (1.5	huds	8
					15/2	0.11	3/5	1						1	rintin	al,"	
					1513	. 10	de al	1						Kala M	fahavis	dyalaya,	
	112				I alg co	02	1 1/2	11									
POUNDAL SCIENCE	AARATH 626 CC	6 1013 I	KINDS 10131	MANAGE M	INTARY OF A STATE	dist.	0000	ARRIT 57	IN PALLS. P	KAKART 1021 MELTO	WY 1022 EX	SNOWIC	5 1023 Amil: 03	CENT HOUR	Deblog	1625	
HUMAN RIGHT YOUT	REPORT OF	DIVID.D	PARINT 101	FUNCT	SALE HEADS THE LOUD	NU AD	abien	DON 101	ENGLISH	LITERATURE TOST A	ALADIAL O	DIALUSI	TOSA MENDA LA	DEVICTOR D	SCREWER 10 DGa UKDA		

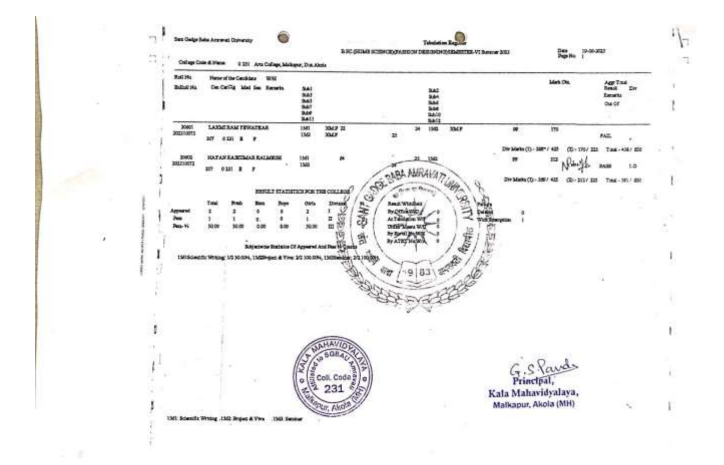
1	Sant Gadge Baba Ar			2.005		0	8.4		abulation		MMER 2024						Elate : DB Page No		
1	College Code & Nam					wa Malespur, Akols	1	_				-					1		_
0	Rob No. Name of the			WH4 Remarks	Sub1 5xb3						5ub2 5ub4								
	Enfloll No. Cen CatClg	Med	Sex		5065 5067 5067				G.P.	Constant of	Sub5 Sub5 Sub10					3	out Off. 500	Aggr Total Result	Dr
	21AA121751 SURALG	anires.	LINE		Sub11			_		Grade	Sob12				G.P.	Grade	199		_
	winnershar adout a	SOLD	1 prote		1001	17	19	28	0 10	FO	3014	27	19		0.10	FO	240	FAIL	
	206 0 231	м	M		1025	24	18		4 16 10	FO	1022	27	19		0 10	FO			
	141 sem : 8.2 / 20	211	t sen	6.3/20		3rd sem : 5.15 / 20		4th ser	5130		5th sem: 4.9720		Distance						
	21AA121752 SURALS	AHAD	EO W	NKHADE	1001	AA	29		0 10		1015	AA	0th se 20	01:34	0.10	100		1000	
					1021	~	20.		0 10	Ab O		22	20		0 10	Ab 0 Ab 0	100	FAIL	
	206 0 231	м	м		1025	~^	20		0 10	Ab C			20		0.10	nora			
	1sl sem : 8.85 / 20			5.6/20		3rd sem : 2.15 / 20		415.501	:2.45/1	0	5th sett: 2.5 / 20		Oth an		150				
	21AA121755 VAISHA	WAYI D	ADAR	ACI .	1001	45	19		5 10	03	1011	47	18		6.10	8.0	22.0		
	SADAN				1021	43	19		5 10	60	1022	43	20		5 10	0.0	304		
	206 0 231	M	. F	WITA.	1025	46	18		fi 10	B D									
	1st sem : 7.9/20	24	d sem	5.05/20		3nt som : 7.4 / 20		40.007	:36/20				. Web Carlo		and the second				
	21AA121757 WAISHN	MASN	NIAYT	AYADE	1001	05	13		6 10	FO	1011	30	0h se 10	0.163		FO	02230	12,227	
					1022	18	19		0 10	10	1113	56	19	29	0 10 10		206	书科社	
	206 0.231	м	1		1025	14	18		0 10	FO	10000	08.	-100		0.10.15				
	1st eem : 9,05 / 20	2:0	ciert.	3.75/20		3rd sem : 5.5/20		40: 507	: 3/20		5th sem : 3/20		001 Se		70				
	22AA310243 KALPAN		NKAR	0.AS	1001	22	18		0 10	FO	1011	AA	18		0 10	Ab 0	710	FALL	
	ABHYAN				1052	AA	20		0.10	Ab G		30	19	29	7 10 10			tril.	
	229 0 231	M	F		1025	45	19		6 10	BD						2102-007			
					3rd sem : 7,45/20		4th som	1.65/2	10	0th sent : 6.45/20		071.50	m:46	3/20					
	22AA310245 RUPALI	ASHON	CLANE	XE.	1001	35	18		4 10	P O	1011	52	18		7 10	8+ 0	300		
					1052	46	19		6 10	8.0	1022	32	19		4 10	PO			
	207 0 231	м	2	WWA	1025	43	18		5 10	C D								185 (2)	
						0rd sem : 6.35720			:58/20	6 8	5th airm : 5.35 / 20		SPI SH	m:6.4	120	1	2.2	Pande inal, widyalay	5
						1	TIAN	HOYA.									Princ	inal.	
						1/2	250	Bar	le.								Make	widen law	
						liel.	a	1	1122							Kala	Maha	Akola (MH	٠,

Holl No. Name of the Enited No. Cen CatCig		Water	ria Su Su Su	63 65				G.P.	Grade	5ub2 5ub4 5ub6 5ub8 5ub10 5ub12	- Free			G.P.		ark Gbt. Dut Of \$50	Aggr Total Result	0
2344510121 SWATLVI	NOD MU	A.E	10	01		04 1		0 10	# 0 P 0	1011		36 22	18	4 10	# 0 F 0	253	FAL	-
210 0 231	м	F.		13		29 1			100			- ZE	12	- 10				
				Ard av	m: 5.05	/20				Sith sert :	4/20		6th sem : 4.6	/ 20				
							RESULTS	TATISTICS	FOR THE	COLLEG	E							
Appeared Pass Pass %	Total 13 3 23.07	Fresh 13 3 23.07 Subjects	Exmi 0 0 0 vise Sta	Boys 4 0 0 httics Of	Girts 9 33.33 Appeare	Divisio 1st 2nd Srd d And Pa	23.07 0 0	10 A1 D	vlair Mea Enroll N		0 0 0	De	lure letod th Exemption	0 10				
		100 101 101 102 102 102 102 105 111 111		12 1 4 11	8 6 2 5 5 4 5 4 6 1	13.08 16.67 10.00 10.00 15.45 11.67 16.67 16.67 16.67 16.67												
				Control of the second	NVIDE 08AU 231	State Hay					×		Kali	Ci-S Prim Mah	s. Pas syal, avidya Awota	Iaya,		

Ľ

£

B.F.D. III Sem- VI Summer 2023 Result T.R.



INDIAN SOCIAL & RESEARCH FOUNDATION , AKOLA **KALA MAHAVIDYALAYA MALKAPUR, AKOLA** (Accredited By NAAC With "B" Grade) MIDC Phase 2, Near Railway Gate, V.H.B. Colony Malkapur Tq. Dist. Akola Affiliated to S.G.B. Amravati University, Amravati Email: - <u>arts.60@rediffmail.com</u> COLLEGE CODE: - 231 Hon. Shri Dr. D. H. Pundkar President Dr. G.S. Pande. Principal

Examination committee report

Internal Evaluation Report: 2019–2020 to 2023-2024

In this session the respective faculties conducted unit test, Viva-voce, assignment, cultural activities curricular and extra – curricular activities, The performance of students in above said activities was evaluated with complete impartiality and secrecy. The result are declared in their respective department.



G.S. Pande

Principal, Kala Mahavidyalaya, Malkapur, Akola (MH)

INDIAN SOCIAL & RESEARCH FOUNDATION , AKOLA							
KALA MAHAVIDYALAYA	A MALKAPUR, AKOLA						
(Accredited By NAAC With "B" Grade)							
MIDC Phase 2, Near Railway Gate, V.H.B. Colony Malkapur Tq. Dist. Akola							
Affiliated to S.G.B. Amravati University, Amravati							
Email: - <u>arts.60@rediffmail.com</u>	Web: www.artscollegeakola.in						
COLLEGE CODE:- 231	Mob no. 9923636465 / 8380854428						
Hon. Shri Dr. D. H. Pundkar	Dr. G.S. Pande.						
President	Principal						

Examination committee report: 2019-2020

In the academy session 2019-2020 the parent University conducted Summer 2020 In this Exam total 12 students appeared and out of them 11 students passed the Examination. The examinations conducted smoothly without any grievance.



G.S. Pandy

INDIAN SOCIAL & RESEARCH FOUNDATION , AKOLA							
KALA MAHAVIDYALAY	A MALKAPUR, AKOLA						
(Accredited By NAAC With "B" Grade)							
MIDC Phase 2, Near Railway Gate, V.H.B. Colony Malkapur Tq. Dist. Akola							
Affiliated to S.G.B. Amravati University, Amravati							
Email: - <u>arts.60@rediffmail.com</u>	Web: www.artscollegeakola.in						
COLLEGE CODE:- 231	Mob no. 9923636465 / 8380854428						
Hon. Shri Dr. D. H. Pundkar	Dr. G.S. Pande.						
President	Principal						

Examination committee report: 2020-2021

In the academy session 2020-2021 the parent University conducted Summer 2020 In this Exam total 34 students appeared and out of them 32 students passed the Examination. The examinations conducted smoothly without any grievance.



G.S. Pandy

INDIAN SOCIAL & RESEARCH FOUNDATION , AKOLA							
KALA MAHAVIDYALAY	A MALKAPUR, AKOLA						
(Accredited By NAAC With "B" Grade)							
MIDC Phase 2, Near Railway Gate, V.H.B. Colony Malkapur Tq. Dist. Akola							
Affiliated to S.G.B. Amravati University, Amravati							
Email: - <u>arts.60@rediffmail.com</u>	Web: www.artscollegeakola.in						
COLLEGE CODE:- 231	Mob no. 9923636465 / 8380854428						
Hon. Shri Dr. D. H. Pundkar	Dr. G.S. Pande.						
President	Principal						

Examination committee report: 2021-2022

In the academy session 2021-2022 the parent University conducted Summer 2020 In this Exam total 31 students appeared and out of them 10 students passed the Examination. The examinations conducted smoothly without any grievance.



G.S. Pandy

INDIAN SOCIAL & RESEARCH FOUNDATION , AKOLA							
KALA MAHAVIDYALAY	A MALKAPUR, AKOLA						
(Accredited By NAAC With "B" Grade)							
MIDC Phase 2, Near Railway Gate, V.H.B. Colony Malkapur Tq. Dist. Akola							
Affiliated to S.G.B. Amravati University, Amravati							
Email: - <u>arts.60@rediffmail.com</u>	Web: www.artscollegeakola.in						
COLLEGE CODE:- 231	Mob no. 9923636465 / 8380854428						
Hon. Shri Dr. D. H. Pundkar	Dr. G.S. Pande.						
President	Principal						

Examination committee report: 2022-2023

In the academy session 2022-2023 the parent University conducted Summer 2020 In this Exam total 37 students appeared and out of them 03 students passed the Examination. The examinations conducted smoothly without any grievance.



G.S. Pandy

INDIAN SOCIAL & RESEARCH FOUNDATION , AKOLA							
KALA MAHAVIDYALAY	A MALKAPUR, AKOLA						
(Accredited By NAA	AC With "B" Grade)						
MIDC Phase 2, Near Railway Gate, V.H.B. Colony Malkapur Tq. Dist. Akola							
Affiliated to S.G.B. Amravati University, Amravati							
Email: - <u>arts.60@rediffmail.com</u>	Web: www.artscollegeakola.in						
COLLEGE CODE:- 231	Mob no. 9923636465 / 8380854428						
Hon. Shri Dr. D. H. Pundkar	Dr. G.S. Pande.						
President	Principal						

Examination committee report: 2023-2024

In the academy session 2023-2024 the parent University conducted Summer 2020 In this Exam total 13 students appeared and out of them 03 students passed the Examination. The examinations conducted smoothly without any grievance.



G.S. Pandy