

Yeshwant Mahavidyalaya, Wardha NAAC Reaccredited Grade 'B'

Criteria -2 Teaching Learning and Evaluation

2.6 Students Performance and Learning Outcome

2.6.3 Pass percentage of Students during the year.





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

Annual Report

1		TO7 8	THE .	10 TI	0F-106-1	a section of the sect	TUS TUR TUS TUR TUS TIR FU PI TO	IT HOL	iaua 1	1 014 . 130 Persent c at 101 rul 111 rul 70 r1 rut	0 (452) (mi (800) 7	1 Above - 13 THM CAT TUI TOP TJJ TJ2 TU FJ TW	I DIV Les IICS MED I TOTA I 500	LI ADDR	80 (458) - 8/8 8/800.7 1	DIVISION	023 Man?
18193	. 1 20 89:20/ 97 16	40 40 025 (I TRAFE		11# EUEL: /40	IDHAMA IPOL I			isne i	60-040 10 10 10 10 10 10 10 10 10 10 10 10 10	1 40 1805 1	051 1 19/29 48 10 14	0/20 1 1 1W	1	FAIL	*A*	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second second	the state of the s	(11- 02	1/326636	C267+	(5003) (11)	1-				Access of the	S	-	1 () K /2	1000	
1.	9 21 89:20 25 19		4	50 20 22 18	950 850	1.	09:20/40 24		INOT	1 (150) KANCHUM 90:20/40 50 19 019	1 40 1/R/ID	451 1 10/20 40 1 20 10 03 25 10 03	1 95/01 1 95/01 1 95	1 1762	Pasa	·P.	
(1- 102	90/4E011	3 (57)	/50033	(11- 82)	/386594	C267	/5003) (11	- u91/	deper-	CR() /5003	110- 52	127803742 C	z77 /60039	W- 428/3	542179 CA6	44 /50021	
TENG	3 24 89.20/ 32 19	2120853 40	1	90 90 97 17	WE DEVO	icco	60:26740 59 17		IPOL	1013C844 29 30/49 34 15	×	051 1 80 20740 47 80	- I.	* 1913	1 1155	1 1	4
454494	. 4 26	2120653	22308	(11- 02) NAS	A AGADIA	LAN KH	ш	1- 4937		047 (254 /5003 84(10)	1 (89- 5)			1 (4- 422)	1 542200 (2)	1 59= /150033	to the second
1EHL	90:20/ 34 17	40	191214	\$7		IPOL	80:20/40 22 15		ISOC I T	80.20/40 77 19 698	iEL7	59:20745 37 14	331		I IPASS ET I GANCE		н
(1- 1/2	9/45022	9 C300	1500316	11- 521	7320646	C336 /	5003) (11	- 121/	16317	(107 /108)	9 114- s	22/633740 4	CB07 /5003	1 (1- 423	/\$42311 C	107 /69933	
LENG	5 20 80:20/ 87 17	40	1 1416 1	KA5 80:207 40 19	INI AANU 40	AL STRO	19		1 1905	54 17	HL1	651 00 20/4/ 22 19	11	145 I I I	FAIL	1 1 1	н
1	6/13042	824 H			959 11F		0	in and	1	073 (251 /300)	3 (2)- 1		045 5RF 1 6257 /600)) (Q-	· .	· /50633	
	221112			1	2								2	8.		1	



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

ENS 05		223356 I	mani f	RTEL		C 4 1911	RING		107 8	1	14 17	E TET RM	1 509	1 3000	4	1	
ENS 05	80:20/40 9	T		ATLAL ST	KURNEHUP.	£		******	Interest I	1.5		1 1				*#*	1000
17		114714	80:20740	i POL	12	CO	1900	99 20/ 44	40		25		1 226	1	I FAIL	1 10	3
L- 421/3		E	17		17		1	19		1	19		1	ì	1	1 1	£
L- 421/3	026	. 2	069	JOF 1		031			Ort AN	F 1		044 18F		1.	1	¥.	
- wcare	(345423 (23)	/50433	111- 822/454	377 C286	/50033	-1113	U21/24398/	1 1215	(\$963)	(14- 885	1/63374	1 (310 /	50031 (W-	<	/20031	<u>E</u>
			HINA N	LATANDAD	DATEMAN	æ.		. Sile	ICET#			1 1	- M.C.		1	1	
58487 .	2 10:20/40	1	00:20/40	1	80.4	2011/0410	int	89.20/ 37	40	1805	34	40:10/20	1 349	1 2218	1 FASS	1 1	1.5
ENG 54	54	3H1H	54	1 1	19		1	17		1	07 02 0	043	1	10	1	1	71
1.1	10	÷.		- 8		097	4		054	+		073	i .	i).	T.	1 24	10
	0.62	1	073	10	14724				(1003)	(TV- 52)	2/62374	2 (372 4	10039	(4- 122)	542204 (3	14 /500	202
- U20/4	052 /459232 \$371	/5007)	(11- 121/329	642 C413	/\$6033	(III-	021/36300	- 14/4			551					·#'	
Contraction in the second	2 20140140		TANA JA	DOISH DAN	INAUG			100 (00)	-27/14		60.20	Contraction of the second s	T.	1	1	1	
40	\$0:20/40	1 THIN	00.001.44	1500	48		1815	47		THET	45		1 221	1 7900	I PASE	1 1	Sec
EMG 55	12 17	I	14	1	41			14		1	11		1	T.	1	1 7	el .
		1	075	1		067	1		066	1		064	t	×	1000	Sug.	1012
	049	a di kaca	CITED COLORING		-		- #16/427	(5) (14	HCH/500	-415 (0)	514/42	5858 K24	+CH/50	003 (M-	M22/SH22	25 (329	1939
1- 114/1	045 1253 985041/	+EH/5003	1(11- 014/10	1231 (1234	*Din 200			111	Indes		651	3 1			1000	. "0"	
	4 20212005		STIRETA 3	DALLAND R	AMPLE			85.20	080	1	00 00	1/40	±.	T.	1 1/55	- B	1
80	10:20/40	THEFT	80-20/40	1	73	37.40	1815	41 17		IELT I	42		1	1	8	1	-
EMO 21	19	1	19	1	1.4		1		040	1	- 77	050	1	1	1	1	M
		51	0.00			912	1		69.9			650					
	054	411 -		a de			101 (3532)	y c371	/50(3)	(19- 12)	2/63374	ea <450	(\$003)	10- 620	17643204 4	226 /5	2071
1- 021/4	054 /469822 C397	/\$00311	11- 351/3505	50 C393	/59037	enn-	4217 5000	10	IN2FSA		451	1 1 1	H	112	-1		£
	\$ 20150168	4272324	ENTRANSIC CONTRACTOR	I DOPAL	THAKADE			100.01	40	4.4	\$9.44	3/40		1 1 167			11
80	10:20/40	INTH	80-20/40 54	I IFOL		0/40	1 SUC	71 19		THE	17		1		1	1	200
ENG 23			19		19		1		095				1	18	1	1	n
00	150 10450	1	1000	1		10.47	1			1		451	18	iller a	1000		
	051		075			0.14		100 120	15003	12. XXV= 1	122/433	3745 \$393	/589	50 16-	W22/54220	12 (5.58	/50
- 517/1	051 101455 (180	CK/5903)	411- B17/381	455 C100	CN/500)) (III	- 661/363	-					-				
			- LYCA														



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

1 SUB	LH TU TI	CHUL_ 100		BUB	NV/SE TH T1	-07-THE-1	1001	1 1UT 1 1UT 1 11T	192		101	NCSC-SI BIA	1198		T 368	11970 1 1970	INCENTIV	1 REDIALT	5	
458.091		2917538	-		100		DULLAN	-						451 1					·6-	-
1	80;1	29/40		LHEN.	80:20	/48	1 1000	20.00	2748	1	10.2	5/40	110.7	89-20/40 42		12714		I IPASS BY		
1	17			5	18		1	17		1	18		5	- 18			1	T DSACE		7)
		0.37	+3	÷		690	î.		043	1		867	*	4	61	1	3	3	1	
1- 424	0/45	1235 C29	2	10023	11- 581	1/380453	6343	/60033	(111-	W21/9631	11 1260	/50821	414- 82	8/639746	367	((002%	(V- 225/	414952 624	a. 15000	13
		2021204				LICET P	URLIGHT	TAR DI	FALE			REHA		4253		H			.0.	
LENG		20/40		THEN	80:20	140	1 1705	80:20	N.4D	1800	約 :2	13/40	1 IELT	10 20/40			1 2309	I PASS		
1 LING				inan	17		1	15		1	18		1	17.		1	1	1		11
8 -		059		ž –		072	1		062			ú#4	1		172	÷.	1	i	1	
				(EQUAL)	(11-10)	/120418	6402	/50033	(111-	UP1/3630	72 642		119- 52	2/633719	359	/50031	(V- 822	/542210 C24	2 /500	11
					440.000							GAZAHA		453					10.1	
		2021206	235	1 1	80:20/	AB 5847	1 1000	00:00	5/40	1	8812	80740	1	80 20/4	3	1	÷.	4	1	
IEN0	21			INTH			1PdL	10 19		1600	62		THET	- 33		1278		1PASS BF. 1 GEACE		
1	17			1	19		1	17		. i	-	120	1		10.00	i.	i .	1	1	4
1		038				Q64	1			*2.1		985			952		. M.	1	ð.,	
(1- 42)	1/245	5424 425	a.,	550211	11- 321	/320452	C300	(5003)	(111-	H21/3491	03 CH	/50031	1 13V- 10	2/633748	1998	/50031	10-		/58031	-
		2019300		*****		YA5 1544					1.0	WOVEN.		851	1 1				.4.	
£	-8012	80/40		S	85:20/	49	1	\$0:20	/40	1500	391	30/40	1 108.1	80:20/4	0	1 1705		s ireas by	1 .	
END	21 16			HIND	17		IEE0	41		1	19		+			4	1	I GRACE		+
i i	10	100		ŧ.			1			1		083	1		052	1	1	1	1	
1		037	*3	1		074			640	<		/5003		10701224		1				
(1- 83	2/451	8243 (35	1.4	10000	11- 121	/320654	<348	(\$603)	(111-	u21/9621	ik co	ANTIGAL	110- 92				(V+ 50	3/486054 C	C44 /3/	10.73
454195		2012408				ERHRUMAN		INUNI			80	10/40		051 89:20/1		1 1			. '8'	
1 IENG	80:3 21	29/40		INDE	80:20/		1 IECO	60:20 25	1/46	LFOL	17		HD.T	14	i a		1. 98	I FAR	÷ 1	
	17			1	10		1	19		1	15		1	5.6		1	1	1	1	1
1		038		8		045 ATF	1	221	1010			932	* i -		010	• i -	1	1	4	
3		13400 642		Acres 10-10		045 MB	1		644	X01F 1		15002	1 KTN-			/50033	a Dire			
	6.7483	8663 (25)	14 /	500311	[]- L00.	245280	1000	man's	1222-	1000 100 100	10.00				5		4.907		/500)	



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

Side File 3 2021 Dire S022218 MODRE, BOTR, CELLWARK Bot. 20:40 Side	Side File 3 2021 DIDESS22218 MDDRR, BOTHL DDDRR, BOTHL DDRR, BOTHL <thdrr, bothl<="" th=""> <thdrr, bothl<="" th=""></thdrr,></thdrr,>	11	100		107	1004	PLAR TU TI		IL KING	T\$1		1500	101	ER-0 HAR	1 1111 I	CCA E TOL TU2 TIL TI2 FU FI	AT SEE	1 018 11014L 1 505	ADDATION	ARSULT	1 CIVISION
L1- W2D/448E045 (2HG /4003)(L1- 821/420145 (2HZ /5003) (L11- 821/420146 (2HZ /5003) (L1 - 821/42017 (2HZ /5003) (H - 821/42017 (2HZ /5003)) (H - 821/42017 (2HZ /5003) (H - 821/42017 (2HZ /500	Li- wzgr/state/s (zrs /soci)(li- til/zocias (zr /soci) (lii- til/zocias (zr /soci) (u- til/social) (zr /social) (u- til/social) (u- ti	1	ENG	BO: 21 AA	29212965 0740	8223210	80 44	AAEHAL 1 20/40	ioral ter Isik	AA		1 1 1 1 1	85-30 AM 39	ursunnte 2740	8 40 8655 1	10/05 40 AA 07 AA 06	10/20 007 004 #	1 24	1 1 1 1	FAIL	*A*
Start B 20213045222110 SACHAL VILAS WAXNUE Devent S11 1 F T AT ID B0.040 ID B0.000 ID B0.040 ID B0.040 ID B0.040 ID B0.000	Start B 202320483232919 Anthel VILAS UNKINGE Descrit 451 1 F T AT IENE 10 100 20/40		1+ 100	MATS			-11-			/5003) (III-	421/36316	1 (24)	15000	(IV- 12)	(639752	c210 💡	5000) (¥~	5	×\$0022
IDMI 10 10.0 26 10 <th< td=""><td>Energy 10 10</td><td>-</td><td>544.97</td><td></td><td>2421204</td><td>+158528</td><td></td><td></td><td></td><td>CHE DE</td><td></td><td></td><td>D</td><td>PLATO</td><td></td><td>951 02.28/4</td><td>1 1</td><td>п 1</td><td>1</td><td>1</td><td>147</td></th<>	Energy 10 10	-	544.97		2421204	+158528				CHE DE			D	PLATO		951 02.28/4	1 1	п 1	1	1	147
027 021 020 021 020 021 020 1 027 020 020 021 020 021 020 021 020 021 020 021 020 021 020 021 <th021< th=""> <th021< th=""> <th021< th=""></th021<></th021<></th021<>	US7 VAL VAL <td></td> <td></td> <td>10</td> <td>0/40</td> <td>17.08</td> <td>26</td> <td></td> <td>1004</td> <td></td> <td></td> <td></td> <td>- 65</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 11</td>			10	0/40	17.08	26		1004				- 65								1 11
ESAATU 3 202120015272228 ACHAL FARINA DHDHE Numerial Numerial Stat 1 F Numerial Stat 1 Numerial Stat 1 Numerial	State State <th< td=""><td></td><td></td><td></td><td>037</td><td>+2.1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>Ŧ.</td><td>\$ ÷</td><td>1</td></th<>				037	+2.1									1				Ŧ.	\$ ÷	1
ESAATU 3 202120015272228 ACHAL FARINA DHDHE Numerial Numerial Stat 1 F Numerial Stat 1 Numerial Stat 1 Numerial	State State <th< td=""><td>1</td><td></td><td>0.7453</td><td></td><td>1 /5007</td><td>-1111</td><td>421/202</td><td>168 (273</td><td>/5003</td><td>) (111-</td><td>W21/26310</td><td>0 6212</td><td>/\$99231</td><td>111- 122</td><td>1/433783</td><td>(221 (</td><td>5192)</td><td>9- 8237</td><td>444054 124</td><td>2+ /50022</td></th<>	1		0.7453		1 /5007	-1111	421/202	168 (273	/5003) (111-	W21/26310	0 6212	/\$99231	111- 122	1/433783	(221 (5192)	9- 8237	444054 124	2+ /50022
EMD 26 10 IRLR 40 10 IEUD 26 10 10 26 10 11 26 644 055 051 051 051 070 070 071 07	Exe 26 Intil 40 ECO ID 10 10 11 12 10 10 10 10 10 11 11 12 10 10 10 10 10 11 11 12 11 10 10 10 11	ŝ	456678	. 2	2221201	\$522,222		ACHAL P	ANIRA DE	ME 60	20/45	1	N	Univertial 0/40	1.1	651 00:20/4	2 1	1	1	1	·**
Image: constraint of the state of	C44 C95 Care (1 - U21/)45435 C2Y3 /E000)(11 - U21/305458 C424 /500)) (11 - U21/305458 C424 /500)) (11 - U21/305458 C35 /500)) (10 - U21/30545 C35 /500)) (0 - U23/444057 C10 /500)) ////////////////////////////////////			26	an an	1848	+0		1 EEC	1 32		1PEC						207	i sese	i reaz	1
45.66477 + 2071/0005/22/2023 ACHAL SUKAL HANGET ULDERCA 100/0000000000000000000000000000000000	SAGETY + 20712005322225 ACAL SUBAL BANAGAT ULDER.A 363 1 F A 45.6577 + 20712005322225 ACAL SUBAL BANAGAT ULDER.A 363 1 F F A 12846 1 10.70749 B0:20740 1972746 ULDER.A 361 1 F T 1		1		644	2									N			a	1	1	E.
45.66477 + 2071/0005/22/2023 ACHAL SUKAL HANGET ULDERCA 100/0000000000000000000000000000000000	SAGETY + 20712005322225 ACAL SUBAL BANAGAT ULDER.A 363 1 F A 45.6577 + 20712005322225 ACAL SUBAL BANAGAT ULDER.A 363 1 F F A 12846 1 10.70749 B0:20740 1972746 ULDER.A 361 1 F T 1	u	11- 12	1/34	117 EE12	12 /E003	-111(821/029	58 C2629	/5003) (111-	W21/36319	8 (26	/5003)	(14+ 112)	5,42,624	(350	(\$002)	(V- \$23/	421022 (5)	0 /50033
B0:201/05 TAX T	B0:200/00 TO:20/40 B0:20/40			****				ACHAL ST	URAJ BRAN	iat .			1.9	ANNA .		381	1 1				'A'
10 19 19 19 19 19 19 19 19 19 19 19 19 19 10 39 0A2 0A2 <th0a2< th=""> 0A2 0A2 0A2</th0a2<>	18 19 19 10 39 650 040 040 042 042 11 120 13 14 066 560 042 042 11 100 111 1		1	801	21.7 45	30.0	80	20/40	1.	80:		IPOL	41		1125	43	40	1 314	1 1612	1 PADE	: 1
1 650 074 1 666 1 076 1 650 1 066 1 076 1 076 1 0004 1 0000 1 076 1 076 1 076 1 0004 1 0000 1 0000 1 1 0700 1	1 0.52 1 074 0.666 1 0.000		1.						+			1	14			39		1	1	1	1 1
HER 26 TAX NOM E 20/2005122827 MAXNOMA EXHETN ATRAM	H #18700 £ 20212065122827 AKANDAK KANEXA ATRAN P000 151 1 F 1		<u>1</u>		652	2		874			666	1			1			1	1	1	1
HER 26 TAX NOM E 20/2005122827 MAXNOMA EXHETN ATRAM	H #18700 £ 20212065122827 AKANDAK KANEXA ATRAN P000 151 1 F 1					CORD, 44		121 / 120	43 5364	/500		N21/3631	12 5210	150031	1147 122	2/433757	6380	150027	19- 523	444050 52	NO /50031
IDEN DOC. CONTROL DOC. CONTROL <thdoc. control<="" th=""> DOC. CONTROL</thdoc.>	TENE DOL 20140 DOL 20140 <thdol 20140<="" th=""> <thdol 20140<="" th=""> <thdol 20<="" td=""><td>89</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>151</td><td>1 1</td><td>何</td><td></td><td></td><td>10-</td></thdol></thdol></thdol>	89														151	1 1	何			10-
1 19 19 19 94% 57 00 044 1	1 19 18 19 94g 57 00 064 1	1	1	-80:	20/43	Env	89.		1.2	80:	20/40	i	21		100.0	13	0.10/20	12741		1PARS 30	t I
948 57 00 004	1 946 57 00 004 1 1 1		1045						IP GL				18		1	.10					
ET - MER - WAR I - WAR - COM -	1 028 1 026 1 028 2 1 1 0 1 028 2 1 1 0 028 2 1 1 028 2 1 1 028 2 1 1 0		+		1.04	1		0.201	1			1		946	1	37 05		1	1	1	4
1- W20/458255 (337 /500)1[1- 521/320644 (324 /500)) (111- 521/31313) 4 500 202/6331931 (355 2000) (11 - 521/320644 (324 /500)) (111- 521/31313) 4 500 202/6331931 (355 2000) (11 - 521/310) (11 - 521/31313) 4 500 202/6331931 (355 2000) (11 - 521/310) (11 - 521/31313) 4 500 202/6331931 (355 2000) (11 - 521/310) (11 - 521/31313) 4 500 202/6331931 (355 2000) (11 - 521/3131) (355 2000) (11 - 521/3131) (355 2000) (355 200	(1- ¥20/458255 (194 /5603)(11- \$21/326664 (194 /5003) (111- #21/363113 500 (100 602/63)/98 (100		÷					\$PE			698	*2.1		Course .	ADD: NO				and annual	ALL AND A	with stream
			41- W	20/45	8255 C3	99 /5003	in-	121/3204	164 (324	/5003	0. (11)-	H51/3931		and the second		2063319	1 1354	CHANNEL	1410,844	ir searcar s	A65 73997
	10.																				
WARTER THE THE THE	in the second																				



Yeshwant Mahavidyalaya, Wardha

	IDLL.	LH TU TI	14531 18 EXEL 140 101	18,0	NA TU TI	nt - 10 - 14	E-CANDID ISUB	TIL PU	112 PI 101 A	I SUR	日日日	17 17 17	1 STAL	THE THE	2	1707m	TAUGHTEVE	REANT I	
	Epied I	10 10 18		inAi	11 12 10	054	IFOL IFOL I I KHT I	19 19	526 #		88:20 07 28	aut 10	1 40 1000 1	10720 4 10 09 28 01	047 047 074 8	1 201 1 1 7F1	1	FAIL	-8.
- 03	11000		2254 (334 232120et	/5002		INCOM P	65 5347 URUSHOTT	/100033	1111- 62 57 5/40	1/34311	-	an main	1	651 80,23/	1. P	110021	(V=	<u>۶</u>	480031 *B*
	1 1040 1	60-1 29 17	044 7	IDAR	36 18	054	1905 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42 12	000 XM		10	023 8	10L3 1 1	40 19	059 30		# # #	I FAIL	
	(1- 48	107 455	1258 (251	/5003			and the second sec		111- M2	/263115			(IV- 53)				(V- 973/	1660 <u>61</u> C25	z /5003)
	456703 I IEHAI I	80.2 20	29252061	1 1 1 1 1	80.3	0458411 1 10740	1 1 1800 1 1	80:20	076	im.7	50 20/ 49 19	40 40	1 40 1HEC 1 1	10/20 4 29 68	1 F 0:16/20 037 042 080	1 1 353	1878	t 1 FASS 1 1	1
8W	1 (3- 42	8/455	045 1213 (2%)	/50031	tt- 1		1 (31F	/5903)	(111- 121	/943119	(299			2/633763	(156	/50033	(9- 523/	461663 (2)	7500>>
	1 IEHE	80:2	24253045 Hi/40	1	10.2		LIP BRAT	50:20	740 035 #	i	90H 99:207 72 18		i i 1	10/29 4	821	1 253		I FATL	*K*
	(1- 13	1246	HT1 (275	/2003	ur- 1			(5002)		/363121	C248	/50035	114- 42	274319745	6975	/5002)	(V- 523)	445854 C2	(6003) +52
	456795	\$0:2	24232045 55/40	19590412 1 1844	00.2 50 19	671TA DJ 6745	I FECO	60:24/	40	1 1958.	080 80 23/ 47 14	116.	ins.	00.20/	1 #	1	9 1 2285 1	PASS	*0*
	1	C. C. A.T.	945	i		9.69	1		041	1		064	4		853	i.	1	1	1
			14/11 5467	120031	un- s	21/32040	410	50933 1	111- 421	363054	2415	(\$962)	10- \$2	2/633700	1 (455	/50033	19- 022	/542228 0	228 /50033
m																			
								7											



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

Reserved in the served of the constrained of the served of	5	RLEO	£:-)	1533 1	CERTIFICAT	PTHONE .	erus unit					NOVE -	I tix	1350	4521 -		- II DIV					
Line Line <thline< th=""> <thline< th=""> <thline< th=""> <thlin< th=""><th></th><th>s.s. 1/5</th><th>LN I TU</th><th>INRL NO</th><th>181</th><th>11 11</th><th>in£-0F-1H</th><th>e-CAN0194 18/8 1</th><th>11</th><th>tuž 112 11 TOT</th><th></th><th>1</th><th>102</th><th></th><th>1</th><th>415 4 HU P</th><th>1 107 H</th><th>1 500</th><th>1 70THL</th><th></th><th>1</th><th></th></thlin<></thline<></thline<></thline<>		s.s. 1/5	LN I TU	INRL NO	181	11 11	in£-0F-1H	e-CAN0194 18/8 1	11	tuž 112 11 TOT		1	102		1	415 4 HU P	1 107 H	1 500	1 70THL		1	
Des 20-20-70 in a 52 to the 12 is in a 52 to the 12 is							and the second second	THE PARTY OF	RAFAR	0/40		1	SUCH IN COL	ILTA-	1 40	10/28		1	1	1	4	
Defi 23 10 19 Defi UV7 OD5 1 1 1 eff 077<			80.4	2021200 0/40		8.0	20140	19104	2.5						1	10		1	1	1	1	1
SS707 2 20140144000778F ANSERTEDLA PORTO BE: 80/40 INLT 48 INLT		DAIR	20 17							044		1		047	1		Committee of the	i.	ŧ٤	1	î.	
US207 2 2014014400007##E AVENTMENT AND BE-10740 INL 1 45 1100 25 1 308 1 1599 1 438 111 UN 20746 INR 45 INR 745				645	1		072	<u>50</u>	(0002)	(111-	621/	363125	1252	((683))	(1V- 50	2/4237	67 0253	/50033	CV- 922	/\$#2029	(542+	/50031
SS707 2 2014014400007882 ANAFTHEL. NOT DE 10.2040 INL 1 45 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <		- 51	1/400	234 128	10 /527	en II-	\$21/320	\$78 C30E	ATCH	NP.			ALC NO.			45	1 1 1					
Des 20 2017 more 45 1 21 07 028 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4707	. 2	201401	4001071		ASATSHIC	1	100:1	20/40			80.04	48		25						
10 12 1 974 1 067 1 040 1 1 W/ES 14 844 1 974 067 040 1 1 W/ES 14 844 1 974 067 040 1 1 W/ES 14 015/713518 6282 04/50031 11/* W/ES W/ES 14 015/713518 6282 00/20/40 1 10/20/40 1 10/20/40 1			89.4	8/48		a 41	Design in the					1			1			4	1	1	i	
1000 1 202122453232249 ABARCHE FRANKOURS FR			10.00		1			1		974	61	i.		967	1		046	1	1	1		W/ES
1000 1 202222353232249 ABARCHI TAMARONNA				Det	3				Di/50	03) (71	1-41	7/3808	6411 C.S.4	CH/50	173 EIV	- 2157/2	000044 (1	exs chi/	50033 49	- ¥22/54	3835 1	100021 413
SECOND DD: 20/400 FORM		1- WS	\$7783	15.1W C2	28 DI/S	1)((00	I- 615/71	able care									51 1 1					"B"
EXEL AA IF with AA		64705	. 2	202123	6532324		0.26/40	1.8.1.0					00:25	/40		AR.	53/40	1		i Fi	an i	
017 % 017 % 017 % 017 % 018 % 010 % <th< td=""><td>1</td><td></td><td>66</td><td>Do'/ HD</td><td></td><td>AC IN</td><td>A</td><td>11.84</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>16</td><td></td><td>1</td><td>1</td><td>1</td><td>- 3</td><td></td></th<>	1		66	Do'/ HD		AC IN	A	11.84							1	16		1	1	1	- 3	
017 m 017 m 011 - 021/202171 (286 /5002) (111 - 021/202171 (286 /5002) (111 - 021/20212 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (12 - 022/623771 (282 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (11 - 021/202172 (287 /5002)) (12 - 022/623771 (282 /5002)) (12 - 021/202172 (287 /5002)) (12 -					100					015	5 8	Ť.		010	# 1				1.	1	3	
NAVEY 4 202120001220151 SPULISE INSOLETAREMENT PACKE BUTTER 1 40:10/20 1 1 1 <th1< th=""> <th1< td="" th<=""><td></td><td></td><td></td><td>017</td><td>*</td><td>-00-02</td><td></td><td></td><td>/5003</td><td>)) (III</td><td>- 42</td><td>1/36313</td><td>6 C387</td><td>/50031</td><td>(19- 1</td><td>122/633</td><td>1770 6419</td><td>/500</td><td>5) (V-</td><td></td><td>6</td><td>/50031</td></th1<></th1<>				017	*	-00-02			/5003)) (III	- 42	1/36313	6 C387	/50031	(19- 1	122/633	1770 6419	/500	5) (V-		6	/50031
B01 20/40 1 B01 20/40 1 B01 20/40 1 B01 20/40 1		1- W	9/45	0272 (7	91 /58	0331[1]	- 921/20	ATAL CER.		APrill 1	*****		-	HITE								·**
EDG 23 IMAF 45 IMAF 1 1 1 1 1 1 1 000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 0000 0.26 1 <th1< th=""> 1 1 1</th1<>	2	5.6701		202120	4532325	- - - - - - - - -	0129/40		899.	201.40				0/40				13	140# 1			t 11/0
037 +3 1 043 1 067 1 041 1 077 1 1 1 1 12- W20/458073 (23+* /600):(11- UEL/252179 (240 /500)) (11- UEL/263127 (240 /500)) (10- 522/633771 (324 /500)) (V- (/500) 12- W20/458073 (23+* /600):(11- UEL/252179 (240 /500)) (11- UEL/263127 (240 /500)) (10- 522/633771 (324 /500)) (V- (/500) 12- W20/458072 (23+* /600):(11- UEL/252179 (240 /500)) (11- UEL/263127 (240 /500)) (10- 522/633771 (324 /500)) (V- (/500) 12- W20/4580122057 BHAIMAVI FALEBHRAD 00HD MNTA 053 1 F R (/500) 12- 00.20/40 100:20/40 00:20/40 00:20/40 140:10/20 4:0:10/20 1 1 12- 00:20/40 100:20/40 100:20/40 100:20/40 140:10/20 4:0:10/20 1 1 12- 00:20/40 100:20/40 100:20/40 100:20/40 140:10/20 1 1 12- 00:20 100:10 100:10 100:10 1 1 1 12- 00:10 11 19 11 1 1 1 12- 00:10 13 100:00 00:23 1 1 1 12- 00:20 13 100:00			23	Case of a	.18										*						RACE	1
II- MED/450873 (239+ /500)(II- ME1/252179 (240 /500)) (III- M21/363127 (248 /500)) (IV- 522/633771 (324 /500)) (V- (2 /500)) (2 /500) II- MED/450873 (239+ /500)(III- ME1/252179 (240 /500)) (III- M21/363127 (248 /500)) (IV- 522/633771 (324 /500)) (V- (2 /500)) (2 /500) II- MED/450873 (239+ /500)(III- ME1/252179 (240 /500)) (III- M21/363127 (248 /500)) (IV- 522/633771 (324 /500)) (V- (2 /500)) (2 /500) II- MED/450873 (239+ /500)(III- M21/26011) IMA (5 / 500) (III- M21/363127 (248 /500)) (IV- 522/633711 (324 /500)) (V- (2 /500)) II- MED/450873 (239+ /500)(III- M21/363127 (240 / 500)) (III- M21/363127 (240 / 500)) IMA (5 / 500) (III- M21/363127 (240 / 500)) (III- M21/363127 (240 / 500)) II- MED/25/40 (I / 500) (III- M21/363127 (240 / 500)) IIII- M21/363127 (240 / 100) IIII- M21/363127 (240 / 100) (III- M21/363127 (240 / 100)) II- MED/45/00 (III- M21/363127 (240 / 100) IIII- M21/363127 (240 / 100) IIII- M21/363127 (240 / 100) IIII- M21/363127 (240 / 100) II- MED/45/00 (III- M21/363127 (240 / 100) IIIII- M21/363127 (240 / 100) IIIII- M21/363127 (240 / 100) IIII- M21/363127 (240 / 100) II- MED/45/00 (III- M21/360 / 100) IIIII- M21/363127 (240 / 100) IIIII- M21/363127 (240 / 100) IIIII- M21/363127 (240 / 100) II- MED/45/00 (III- M21/360 / 100) IIIII- M21/363127 (240 / 100) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	F		11	1000	1					00		4		071	1	-			1	1		1
EAT10 1 20112045322057 BHAINAVI FALESHKAD 00H0 HATA 053 1 40:10/20 40 140/20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ŧ			- 63.					1800		- 12	1/3633	27 (24	N /5002) (IV-	\$22/62	3771 C32	4 /50	-97 (00		¢	/50021
B0:20/40 I B0:20/40 I B0:20/40 I	-													MATA			051 1				2010	
10 14 1100 53 100 53 111 1 14 17 1 19 1 17 1 00 023 1 1 1 032 1 000 000 1 1 0 1 032 1 000 000 1 1 1 1 032 1 000 000 1 1 1 1 032 1 1 1 1 1 1 032 1 1 1 1 1 1 033 1 1 1 1 1 1 033 1 1 1 1 1 1 1 033 1 1 1 1 1 1 1 033 1 1 1 1 1 1 1 1 1 033 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	8473	9 5 801	202121	1	S	90:20/40	- E.	60	:20/40				12/40				0/20	1 205 1	i	FAIL	1
022 * 1 070 KMF 1 052 XMF 1 061 XMF 1 070 XMF1	1	ENO	16		17											ø	9 02		1 1	1		1
	i				!			1 101 01				- 1		961	ARF 1		07	o xmr	1 1	¥.		1
II- \$20/455274 (206 /500)/III- \$21/20081 (307 /500)) (III- #21/283128 5	1					2.0.2			194214					/500	2) (1V-	\$22/4	ANTE C	100 /5	0033 444		- 1	((602))
		1- 1	20/45	8274 (306 /5	003111	1- 121/3	20081 (301	/500	0)) (11	1- u	21/263	129 53									
								P														
in the second																						
30																						
97																						
STAT HI HEAR																						



-

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

Carlo I	COLLES	•:30	(453)	(ESHA)	SAUROLA-J		OF-TH		DIDATE	1010 L		190	B 1	THER'S	MATE	- 2.4	11	1 712		11	11AL1	ADDIN TOTAL	1 10				
	ISU3	LN TU TI	ENNL H		*	11	181	HIK		PE PI T	01 81	KI.		1 11 10	1 8116	1	11	453 0-2074		eski M	200 1	3000	4	****	10	enes	
2			202130			CV	ANAK YA	NACE.	HELL HOR	07:20/40	5	1111	1. 1	Nacest #		inis	2	9		- 8	179	8	10	FAIL	1		
1		391.7	10/10			20.20	140		0331	23		1		÷		1	1			- 1		ĩ	÷.		4		
		17			-	18					042 XI	F I		- 63	9 1	÷.			0.42.7			1	1		St		
i	8 - i	125		1.4	š. –		030	٠	Ε.	1				1		ru- 1	12/4	33773	(312	154	1600	-41		٤.	/5	6001	
ł	i. Second		0.04		anner	11 - W	05812	182 C	276+ /	5007) (1	11- M2	1/20	3129 1	湖 戊	6031			653	1	F 1	Π.					s-	
1	1- 43	0/45	1275 C	262 /	5922774	16. 00			HOTA I	10:20/4				SAURE	2	1.2	60.1	0/28	0:10/	20	1	1	1	FAL	1		
í	56712	. 2	2225.71	#5322	\$25%	80.2	0/40			\$0:20/4 54	19		LT.	10:20740 32	2	106		11 68	020		1 245	1	î				
1		80:	20/+B		1mAR	34			1900	19		4		19		1		33 0	5 (943		8	1	1		1		
	-				1	18			1		073 X	nF 1			151 18	£ 1			061	3.71			mel	li		- mage	
1	1		92		÷		052	The	1	/50033 ()		-	inner	130/1	conta)	(19-	322.	/63070	1 (23	3 /	\$503)	(9-3	123/44	12069	(583)	/500	**
Į					(2003)	11- 1	22/416	1978	1274	(E003) (111- 1	21/3	63022	52568 J	20071	-										~C /	
							HETAH	RAP	res In					5850	STA	1	40:	10/20	40.10	1/29	1	1		1 54	m I	17	
	(56713	. 3	20212	24538	1 1	80-5	0./40		A		40		600	80:25/4 Ak	10	10	23	14	12		1.1	1 64		1	12.	2	
	END		20/40		1663	05	20000		IPOL.	13		i	677	19		1			17.03		1	i.		1		5	
i		47			1	15			10 C		in the second		8		019	. 1			64	9 30	fF1	2		٩.,			
1	£		05	4. #	1		02	2 #	1		020		2		1	1.		1.000	14:03	90	/5093	22 48+	\$25/	46897	6 623	16# /E	1033
l						111.	01/52	1683	(366	/50033 0	-111	421/	36213	C323	120031	124	- 196									101	
										NYTAE OA				EAN	GITA				20/40		1	1		1	1	1	
1	\$6714	. 4	20212	01538	3258	801	20/40	1 119	14000	89:20	/40		1	89:20/	49	i	niri:	14			1	142 1		1	FALL		
1	ENG	67	20/40		INVE	10	30100		1EE0	25 17			IPOL	19		1		10			-	- 3		1		1	
î	1.00	10			1	18			1	74			i –		078		8		0	24	8 1	1		1			
ł	t.		62	5 4	î.		02	8 8	Ŧ		037		4							201		1 10-			¢	/5003	3
j								Colline I	(244	/5003)	dill-			6 6	50023	(16-	522	/6317	15 (3)		2003	+					3"
1	(]- W	1/34	5440 0	217	1299231									54	ATION				121	1		511	1	÷		1	
ĩ	156715	5.5	20212	06538	Valid				notest	HAR GHOD		£	1		0.6%		1. 4	0: 19/	20 40	10/	20	242	1	- 8	FAL	1 1	
1	1	80.	20/40		INAR	42	26/46		IPC		11.40		IELT	31			(PE)	07	E 0	015		1	¥	- 3		1	
ļ	CHR	29 18			1	17			1	19			1	17			î.	28	80 1	035	YAM.	1	1	- 19		1	
j	i		12	0.06	. 1		10				600	1	1		944	MBF	8			051		<u>.</u>	a.,		1000		14
1	1			10 APR						/50033				- ent	/10	533 e		19976	3774	\$27	6 /f	1003	(9= 5	23/4	66972	1240	
1	(I- 4)	0/45	S8279	12984	/5003	-111	321/3	20603	6421	/50033	(III-	1121	/3631	32 644	-	200		4640.4	10000					1000	00.000		
-		*****								*******			a board														
							100																				



Yeshwant Mahavidyalaya, Wardha

1010 24 11	0:29/4F	01572	3250							29	NOTHER'S N NATUR NATUR NATUR NATUR NATUR NATUR	RIN		PU PI	TOT #	1041 2	1 00	3560	1	i.	1	
1010 24 11	0:29/4F				HUNA BR	NO ILUGN	ED:20	/40	1.		TANDAHA										·0-	
19			nin	32		IPOL	26		1	RT)	A4		1757	09.	018 #	1.1	222 1		1 8	ATL I	6	
	R		1	24					1	S 7			1	35. 01	F 614 X	MP I			1		i	
		S XPF	4		Q\$1.3	196-1		045 3	097-1		019	٠	1.		662		1		1	1	ſ	
1- 120/4	458289 0	314	/501231	11- 34	21/32040	14 C425	(\$003)	(111- 4	421/3/	63133	(436 /500)	25 (1	V- 355	/60377	7 (42)	/5/10	31 44	-		٤.	/550)	>
	8 29212	045.12	2262	0	IPALL IP	CRAJI1 D	SVILLE				HNITE 10:20/40 20 19			653	1 1						-8-	
	9 20/4E		1	80:24	2/40	(PDL	15	1940	- 11	HEE	20:20/40		1053	04	de their		210	i	1 1	TAIL	i i	
ENG 15	8		IDes	19			19		1		19		1	00	012 0		1	<u>.</u>	1		ŧ	
					051)			034	0 1		542	xHF.	1	24 4	054	ur i	- 3	i	3		î.	
6		17 *					-							33776	(354	/5003	1 CV-			e .	/50031	
1- 120/4	458281	203	/50031	11- 5	21/3296	87 6341	120033	citt-		and d	< /10033	1.40									-0-	
54718	3 2021	06532											3			1		1	-1		4	
EHG 3	0.20/40		IMAR	10.5	0.1.0	ieco	44	140	- 1	POL	90-25/40 61		19128	-69		1	359	1 2075	1	PACE	1	I
I I			1			1	19		1		18		1	19		- 1		i -	1		1	1
		**	÷.		954			063	- 3	í	080	9	1		079	1		t	1		1	
	and a	Roo	2				1000333	1111-	10175	149654	(345 /500	333 (19- 52	2/6337	in the state	/50	(02)	v- 432	/542	241 (2	125 /	5003)
											Name of Street,			100	1 1	1 1	£					
456719	4 2923	50923	25248	80.7	31X110 5	CHANNARSAL 1	80.21	0/40	- 5	É	00 20/40 25 17		1 40	10/00	40 10	20 1		1	1.	455 B		11/10
ELNO 3	17		1.049	33		IPOL.	26		- 3	19/21	25		1620	15	076		2494	1		URACE		~
1 1	17		1	10		1	19				21		1	35	09 044		i .	1	1		1	
	- 6	136 +3	+11		051	î		045	1	6	949	5	1		0.69		1	3.	- 83		A.,	
1- 920/	4580-97	1257*	150931	111- 1	521/3206	ANY (297	/50033	(111-	921/3	267134	CR1 /10	(0)	194 10	0/613	100 C32	4 /5	(600	14-		\$		0031
EAFTP .										-	JAY BEH	BT.		140			n .					'A'
DOLTA	0-20/41	1	1	80.7	20740	I	80:21	0/40	17	1.01	50;28/40 22 17		1 40	10/2	0 40.10	150	1		- 3	FAS	1 1	
Dell 1			INAF	37		IPOL.	26	11.20	- 9	11138	22		10ED	15	025		1	1	- 3		1	
11	8		1	10			15			1	11	Beens	1	31						1	1	
		97 4			0.55	ARP 1		941	XITE	î -	03	12 #			057	5 3.15	0			,		
T- 621/4		C287	/50031	-111-	821/329	610 CP674			-		+ CO24 /12/	1031	(1V- B)	22/633	781 CB	17 /2	5002)	11-			¢ /	20033
		****	******				1 10000	un.	WEIV					*****								



Yeshwant Mahavidyalaya, Wardha

	0(1. 1628		ENTS. 10	0	(812)	10 10 11	-07 -19	E-EXAL 10	SPATE .	111 112 111 112 111 112			101 102		£	101 TU 171 TU 70 P1	101 88	110114	BUILD.	1 96314	L/A stat	11104	
1	paries.		101 202120 20/42	875 +5523	-	34 80 25 50	DATES	SANJA	0.01	42 17		t tPOL	Name 10 28/ 12	40 40	las.	-53 96 20) 45 17		312	1142	-		н	
	640		64	8	1	10	ovi	1			bez.	1		978	114- 321	143339	264	1	1 14- 425	-	1 12544 A	10000	
	1- 12	1/45	area ti	-	1150214	11- W	21/212	(75 (J	67 (11 (1556	11- 41	CLY 38 2129	-	150011	-	47.5	3 4				. 7	•*:	
1	1-0	2 80 32	2011D 20140			3	6/40 2/40	1.43	nna v	90 2014 90 2014 45 19		100	100-26	-40	1 43 15E0	12 69	40 10/20 000 047 047	327			AD5	2.4	
į		17	64	ŝ.	8		\$73		E.		664			824	110.07	224337		(500)	15+		c /1	(1003)	
1	1. 22	2.43	A.717 C	265	(6022)	10-1	21/343	1.12.5	253	1 16033	111- 4	21/96213	# C26#	VED031	115- 14		1 1 1					-91	02
	64723 ID-0	1 42 42 17	20212	141.20	1547	00 52 17	AUTLI / 20/40	dr 1x0	1900	80:29/ 42 24	40	trat 1	約:8 55 37	0740	1 HEC	20 10 40	10 055 10 055	1 27	1 296	1	1 BEAN	1	-
1	1		24	2	÷.		26	s	1		082			25003	1 119- 1	12/123	1111 6453	/92013	1.15~ 2	22/542	248 0334	/5203	٩
1	1- 12	6743	1011	358	/\$99333	135-	121/22	2693.4	457	156031	111-	121/3631	40 1445	-		e	51 3	F R				-01	
1	11724	50 83	20/40				85.34L 207.49	141,654	USER P	60 25 64 19				10/40	1100	89.	20/40				PASS		~
ŝ	1	19			8		01		8		003	1		0 78	- 1		248	1	1	51) 1000-000	NAT 231	s /50	221
1		1000			255511	itt-	121/3	10474	115	(6003)	(111-	1	41 (3)	1 1300	-94) 0	szerek	2705 644	# 1500	22 18-	4207.94	Parts and	121	
		i., 1	20/40			69	88.38L 25/49	TRAM	1	65.20		1	40	20/40	- 10	et 3 27	20140		248		FASS	1 1	-
	100				ineb.	11			1	24 19		1	11			17		i i			8	1	
				25	1		9	19	1		945	1		663	1 A.		04	P			42240 C	170 /5	000
	(1- 10	10/4	-		15363	-4115	123/3	26406	(312	/50033	an	uut voet	1060 C	(1) /10	D+ 119-	52276	133.611_C	45 150	433 44			+	
	-		1																				
l																							
																		-					
							1.7			1													



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

1 00 1 1 1 1 1 F 1 200 1 100 1 1 F 1 1 1 1 1 1 1 F 1 1 1 1 1 1 043 1 1 1 1 1 1 1 043 1 1 1 1 1 1 1 043 1 1 1 1 1 1 1 1 043 1
1230 1735 +A55 11 043 1 1 1 1 125 /50033 (P- 323/446578 (248 /50037 1 F N 'B' 1 1 043 1 1 'B' 'B' 1 10 1 1 1 'B' 1 04 1 1 1 'B' 1 044 1 1 1 'B' 1
042 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C125 /5003) (P- 123/466070 (210 /5003) 1 F N 1 340 1853 PASE 1 044 1 C177 /5003) (V- 422/542250 (306 /5003) 1 10/20 1 1 1
1 F N 1 J40 1953 1 PASS 1 1 J40 1953 1 PASS 1 CET7 /5003) (V- W22/562250 (306 /5003)) 1 0/10/20 1 1 1 1
1 F N 1 J40 1953 1 PASS 1 1 J40 1953 1 PASS 1 CET7 /5003) (V- W22/562250 (306 /5003)) 1 0/10/20 1 1 1 1
60 1 240 1853 PASS 1 1 044 1 1 1 1 C277 /5003) (V- W22/562250 (306 /5003)) 1 0/10/20 1 1 1 1
044 1 1 4 1 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
(277 /5003) (4- 422/542250 (306 /6003)) 1 7 8 0:10/20 1 1 1 *
(277 /5003) (4- 422/542250 (306 /6003)) 1 7 8 0:10/20 1 1 1 *
1 7 8 0:10/20 1 1 1 1 1
1 7 8 0:10/20 1 1 1 1 1
0:10/20 1 1 1 1 Fatt
010 0 1 1 1 1
026 XHP 1 1 1 1
054 1 1 1 1
(314 /5003) IV- 823/466079 6230+ /5033)
1 (314 /5003) 10- 823/466079 (230+ /5003)
10 10/20 T T
1 200 1
926 1 1 1 9244 1 1
072 8091 8 8 3
C /5003
109 Clas 13000 1
40 10/29 1 264 1 1790 1 FAGI 1 II
uas i i i
0.047
074
074
074 1 1 (371 /5603) 19- 523/464061 (241+ /500

144



Yeshwant Mahavidyalaya, Wardha

100	71	U 19UB RESCI	110		1	111 11	TOT N	1508 1 1953	PH #	· 111 /	116-1	TIL	112		11074	INCENTIVE I AGUN I TOTAL I 2000	I RESULT	01415104
66731	1			HIRAN DATA	IND FRIL	PLE		1	14	61.10	1.4	- 4	1 1					
	89:20/40	1045	80	20/48	FOL.	29	40	1300	10	/40	1085	11				1 1976	1 PASS	
	17	3			1	28		1	19		1	08	98.0		1	1	1	
	045	£ 1		254	¥ .		048	1		077	1		¢	70	1	1	1	1
1- H2	0/458184 C	2W /8003	-1114	871/320408	<318	/\$012) (111- 40	21/353963	190	/10021	(19- 3	22/63	1719 C	495 /	10001	CV- UZZ/	542854 C25	9+ /50021
	2 20212			WYERE TALL	NAME OF	exatine.			-	ann			1 124			******		·5·
1	每日; 265/4D		100	20740	A	60; 20. 41	40	isoc	20 20	Vec.		0 10/3		10/20	1 264	1	I FATL	
IEHO I		1 1 1 1	40		1	15		E.	16		1	0.6	. 0	15.4	1	1	1	1
i.		1		018 33	1		D56 10	IF L		684 X	1. 1	60	04.9	04.8	1	1		3
ŧ.		1 XHF 1												200	-	-	1	-
I- V2	0/458294 0		1411-		C289	(C033)	(111- W	21/36314	6 6 273	/500))	(10- 1				(7003)	14.		/50031
	. 3 20191	000214531		HERNA, RAUD	NDRA SA	ANTE		T	86 2	NON:			453 1		7		4	· · · ·
ENE	80:20/40 A5	TRAM		29/49	1600	64	1450	TPOL	42	100		i . M			1 3.25	6.81	I FAIL	8
1	1.0		18		1			1	15		1	19			1	1	1	1
1		100		057 30	F.I		017	. 1		915	 i 		3	19 8	1		-	転
and the second	0/458300 C		Containe -						1 (154	-50031	119-1	0.00/20	3784 6		(\$963)	12-	¢	/50031
								0.1.7.30.30T								-		* E +
154724	# 50201 63:26/40	045304848	po	HSMAL EHRI	I THANT		/40	¥.	32.2	\$FN\$134 \$749	1		651 1		1	4	(Land	8.
ins		= INA	34		1858	33		1101.	21			C 64	6	Π.	1 25	8. B	FAIL	1
	17	1	\$7		1	17		1	15		1	3.6	· .		1	1	12	8
К. К. – – – –	42	6 8 3		051 W	1F L		000 3	ur i		944 7	INF 1		- 3	060 10	¥ 1	1	12	Ŧ
/T- 00	0/458302 C	944 /599	our-	121/32970	((337	150631			9 (39	/50021	119-	122/10	13794	cael	/5092)	IV?	¢	150833
	5 29212			MUSISHIN D			******	217 30313		10112-01			-11					'B'
	80.20/40	. 8	94	: 20/40	1	80:20		1	10.7	9/40	1	105	20/4				1 1 1652	1 1
TENI	34	186	1 45		HECH	41		IPDL	44 19		1441	2 21			10	1 100	1	1 1
i		1			1	19		1			î.	19				1	1	
İ	95	· · · ·		043	1		040	ž.		040	. 1			050			n di san sa	S. market
	0/458105 (298 /500))(11-	\$21733040	9 (216)	Manual .			a di	15063	-419 (100.00	0011	2457	/5003	1 (12- 22	3/484065 C	150031



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	DE:- (653) YES	NUMBER IN	HAVIDIA	LAYA UA	PERMI	180	5 Ké0X	(FACULT) FERTITIER 1		cin acc				18/47/2	-	2370	
	10 1000					1000			- 1 01	1.1 129	0 14523 3	t Abov	- 11 Di	V. + Less	then a	-	- 111 9iv.
I SUB	UN ENIL NO	1848	HARE-	OF-THE-C	VHDIDA	101 11	10	1408	FEITH	CH+S HA	8001 3n	TUI	CAT BEE	mm 1	In Property and		
1	11 101 1		11	TOT BR		TIL T PU P		R2961	THE	12		TIL	112	1.000	F #6680	I BURNS &	1 DIVISION
7.34	1 202120655						**	****	-	. 15.	1710 I	-		RK1 200	1 3080	1	:
4	80 20/40	1.1	80:20/	IST HULDE	1	00:20	/49.	A	10 AD	AVU	1 40	10/20	40:10/20	n			'A'
16940	38	THAR	45		IPOL.	37		1992	32	(40	\$BED	10			1 1809	I Pass	1
		1		2027	1		956	1			1	09 31	250 (#0 01	1	1	i ress	1 1
-	054			043	1					-051	1		0.66	x.	i	1	1 -
11- 251	1/460064 2315	/50031	11- 523	1/320700	1004+	/60031	1111-	101/36315	C C C C C C C C C C C C C C C C C C C	(5003)	110- 58	276337	PP (310	/5863) (W- 553.		15 /54031
120101	2 202120653 80:20/40	323297		ASI RAHOJ	12AQ 84	RTEXC		1	De	aten.		- 65	1.1 .				
1890	34	1.mint	37		1600	26		LPUL,	80:20 30	/40	1900	80) 2 47	0746	1 948	1.100	1	1
i.	17	*	17		1	19		t t	19		1	24		i cos	1 1896	PASE 1	1 11
1	051	8		054	1		045	1		0.40			985	1	1	1	1
11- 420	0/458390 6365	/1003)	11- 823	1/320707	1057	/50031	-1111	#23736315	6 5293	/50021	£19- 82	2/6338	00 0345	150535	(Ma. 100-		and the second
	3 202020653			WILL ARVE						tuett					the mild	469987 (2	
1	80:20/40	1	80:20/	/40	1	80.20	/43	L.	80.34	140 140	3 40	10/20	40:10/20	1	T.	E.	1 10.1
	34 16	THER	37		1900	71 16		191.7	38		1800	05 06		1.267	1	I FAIL	÷.
1	657 X	- 1		055 XMF	1		887	30HF 1		155 1		66	De 006 M	î.	i	t I	1
(1- 520	0/130725 (260					/50031						633501	017	4	4 - 589/4	1 55088 (25)	1 E+ 20003)
154737	. 4 202120653									CHURT		45	1 1 F	п			-8-
	00120/40 38	1	40 29,	/40	1 1800		/40	TIPOL	80.20 45	V40	1011	90:2		1	1 2042	I FAUL	1 1
	17	1	38		1	17		1	15		4	10		1	1.000	1	· ·
ž.	055	î.		064	1		059	1		040	1		054	1	1	Ŧ	-
(1- 120	0/458310 (36)	/E0021	11- 821	1/329710	1000	/50033		Data eta eta eta eta eta eta eta eta eta	• cal4	/50031	114- 22			(50033	CH- 101	VERSING C	277 /50033
	5 291810815			A COMPANY OF A DESCRIPTION OF A A DESCRIPTION OF A DESCRI			unt-	W217 26319		ERA			10-000				151
1	60:20/40	1	80:20/	ADINI NAM	Laireiao	80.20	145	÷.	81:15	/40	1 40		40:1078		1	Acres	1
	26	INAR	42		1900	60		THE.T	51 17		Inus	32	042	1 350	1 117	PASS	1 2
1		1			1	20		1		0.0	i	10	10 045	i.	ŝ.	1	1
A	052	1.		0.63	1		080	1			21		087			Same	al comm
All and the second	0/458187 \$340	/5/0021	111- 021	/329611	(382	/50031	-1117	LI21/34306	4 (358	/5003)	119- 12	2/633	12 (418	/50031	(9- 40)	1/\$4226A \$	304 /50933



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

ł	KFACULTY OF MUNHAITIEST TABULATION REDISTER 8. 6. TIXIN SERETER	SUFFICE 2023
RADIETRADANT TURNEDUE INNIATUAL INCOLUM UNIVERSITY	-1111	10/07/2023 PM2371
DOLLESE: - 18537 TESHUANT PARAVIDERLAYA WARDAN	1800 (602) 2 460vs - 1 51v . 1250 (453)	& Above - 11 Div Less them 1350 (452) - 111
NAME-OF-THE-CROOTEN		DEN CAT HES RED INCENTIVE E/S

NELL. 1513	10	ENTEL S		1508	NAR TU	E-OF-TH	E-CM010	TUL	TUE TIE		1508	22.5	IR 15 MARS	1508	101 102	i hea n	1 500	LI A	1000 I	-	E/B	DEVI	1910H
1	11	101		NCI.	11	101	8261	90	P1 101	no			TOT HIS		PU PI 1	IDT RINK	1 200	11	1000	6	1		
		202120	410.00	11005				-				1.6			451		n					.0.	
45274		20/40			100.2	6/46	1.11.140.0	- 65	20/40		Courses .	\$0:2n	/40	1 40	10/20 46	18/20	Kina.	1.	1	1.000	. .		
(min)	10			LINAR	41	20.00 A					i and	10		101.0	0.8	1222	1 87	6.5		1 74	IL. I		
1	16			1	16			19			1	14			08					1			
1				1: · · ·			1		680	NOF	1			- T	21 00			1		8	13	S	
î.				1			XPF 1										-	- 20		3	. 6	ŀ6	
(t- 1)	20/45	8215 (2	10	/59039.	11- 5	21/1207	13 (887	/5003	a (111-	923	/34312*	(2674	/5003) (10+ 52	6086531/5	1328 /5	5995)	(9-		-	\$	/505	53)
						and JIT	snora au Irou I	PTA				LA	1210		651	1 F	н						
43074		detero.		2121	-	0.448		80:	20/49		1	80:25	140	1 40	1:10/20 40	20/20	1	1		1		£	
and the second	AT	102.40		ines.	30	and the second	LFOL	- 29			1000	54	1028	THINK	19 07		1 24	51		1 1	ATL	2	
I ENG	14			1 and a	10		1.5	19			1	5.9		1	97	017 4				1		+	
* · · ·	10.			10					1,290	Sec.	1			1.1	16 07	025 XMP	1	1		1		1	
i .		024				454	ant i		049	XEF	1		075 375	1.1		642	1	1		8		1	
17. 10	11/345	LANT (2)	71	/500331	11- 5	20/2907	41 6306	/5003) (111-	125	/342438	1234	75003) 4	19- 82	1/235807	C274 /	1002	19-	š		e.	/50	(0)
								0.000					TYANKS		and the second							4.4	
156743		2421264				EHA PRA	SHANT RU	00-00-	20/48		1		/40		651 60:20/4		7						
		10/40			80.5	0/40	1000	00	107.44		TPOL	36		lints.		w	1 16	. 1		S .	LEAT	2 -	
ENG.	49			INAL	21		1844	19				15		1004	19		1. **	n 1		S 1	cane -	÷.	
	18			1	10		1.1	1.4				**		- C	4.7		a -	- 12		2.1		÷.	
		637		1		450	n i .		0.97	14	÷ .		400 H	- Q.		0.47 3.97	64 -	12				4	
		037		10		929				0.20				0. B		a.e. 100	1					÷.,	
1- 10	0/458	316 (22	54	(5002)	11- 14	21/2021	82 (256+	/5003) (III-	S		5 1	50033 (10	- 522/	(633804 C	NE 750	693	197			٤.	/500	23
		2021204	692	abid.	H	ATTHME	ARJUNEAU	LENDE				. 10	CHRHATET		+51	1. F							01
		6/40			80.2	6740	1	60	20/49		1	80.90	140	1.	80 207	40	1	- 1		1		1	
	51			1008				57			1FOL	10		1012	52		1.3	67.1	5308	1.1	PASS	1	1
a rest	17				17		1	19			1	19		1	19		1	1		1.		1	100
				a -			1					1999		1			1	1	č1	1		1	-
		0.69		1		673	1		876	61	1		079	.4		071	1)	Ë	1		E.	
1+ 102	1/458	116 257	7 7	100311	II- 5	21/3207	16 (1993	/5003	· (117.	1054	171171-17	1 1 1 1	/50032	(10- 5)	6081.69/55	6469	15093	0.4	- 523	1466/	172 C	115	/5003
-					*****			*****	a second a second as	MCS	1303-10		LAWATI			1 5							-91
56745		4461500		1312	-	DELIN N	NINDEY B	ME				1.2	140		80.20/		1		0	12		10	
1		6/40		Sec. 1	80.50	01-40	1	80	20/40		1	80:7	LF40	i line	80:29/			an S	1.111	1.5	10.000	1.1	
				INNR	44		1600	37	1000157		IPOL	47		10.02			1.2	ce0	1 1679	1.5	PASS	1	11
	17			1	17		1	19			1	17		1	18		- 52		1			1	
		13.42		5		122	1				E		7222	1		and a	- 81			1		1	
		043		4		061			956	81.1			0-6-0			954	1			1.1		- 8	
1		in a second	÷		and pro-	to among the	100						1000.00		22/133001	internal al	and the second		-			-	and in the

असता

DLv.



Yeshwant Mahavidyalaya, Wardha

ROLL 25VB	LH EH TU TJ		1909	10	1	TE TUI TU2 TII TI2 PU PI TOT	1100	THE TAP	INNC I SUD	TEI TIZ	TUTAL	CENTINE AGON	E/S	
8		TOT R		a second second	ATK1			11 101		PU PI TOT P	EUK1 230	9000	i i	
	. 1 20	21206533	*#314	HINITA #0:20/40	HIRANJAH 1	B0: 20/40	1	80 20/40		ASI 1 # 00:20/40				***
IEH0	46		Inal.	45	1EICB	25	IPOL		(14)4日日	29	1 259	1	I FAIL	
1	18		1	19		19	i.	19		19	1	1	1	
1		664 XT	- 1	05-	4 887 1	024	# 1	64	A KING I	058 30	1 1	1	1	
	0/48832		/501310	11- 601/02	0721 (320	/5033) (111-	U21/363161			M633011 C246				
		2120157	0.00.00.00.00		EAU LUDA			**************************************				v- w22/1	548275 C23	2* /50000
1	80120/	42	1 I	80-29/40	(#).)	89.29/49	1	AQMMI 99.105:90	1 45	10/20 40 10/2	0 1	r		·***
TEHS	35		USAR	34	2PD.		160C	54	1050	13		1 1829	I PASS	1
	38		1	18		18		2.4	1	09 022	1	1	1	1
1		051	1	00	2	052	1	07	e 1	31 -19 0-10 043		1	3	1.000
(1+ 40)	0/45833		-		OTHE #187	-1111 (C003)	NOT CONTRACT			2/633812 0224			-1	¥
					*****	CONTRACTOR OF A DESCRIPTION OF A DESCRIP			437 (IV- BS			(v- 523/	444094 (24	7 /50031
	30:20/	2120653 40	22216	B0 20/40	LAXAAH EHE	80:25/40	1	SOLID/AD	1	851 1 9				*0*
1ENG	39	220	IMAR	40	IPOL	23		30	IELT	80:26/40	1 1710	1 1899	1 PARS	1 1
	18		1	18	1	29	1	19	1	17	1	1.	1	1 .
		\$57	1	65		952	-		. !		I.	1	1	1 2
Ľ		1000	1.	an an Ar				05	201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201	055	1	T.	1	A.
(1- 42)	0.2458:32	8 (251	12003)	(11- 521/22	0723 €358	-111) (C033/	W21/36316	9 (38 /50	033) (IV- UD	2/403913 6412	(\$902)	(4- 422	/148277 (2	514 /5002)
456747	4 20	2120653	1 1 1 1 1 1	HIVED		A DESHIWANDE		19656		A51 1				·A-
IENG	40	14	inse	41	1	80:20/40 66	1	(0:3/40		10/20 40:10/		1	1	1
	14		1	3.00	1	19	Inct	19	THEC	18 025	1 320	1 1767	I PASS	1 11
1			5						1	21 07 020	3	1	x.	1
		856	. t	95	500 D.C	095	1	0		053	£.	t	1	
11- 1021	9/45832	7 5328	/2000)	11- 121/22	19724 5287	/500)) (111-	W21/36313	to test /S	(1 +V1) (COG	2/433114 (325	/50000	10-125	2/542278 0	254 /50033
154759	. 5 22	2225653	15025	FALLA	I MANDONAD	BAILHODE		VARUNO		651 1				·B*
	80.207	40	1 LINSE	80 20749 48	· •	\$9:20/40	1	90:20/4D	in the second	80:20/40	1	. (#)	1	1
1	10		1	17	1ECC		IPOL.	37	11110	10	1 20		1 FAS	1
1			F		i	17	1	15			1	. 1	1	\$
1		625 #	1	0.	15 XMF 1	037		0	25 XIN 1	020	. 1	8	1	4
	A AND DO	1 4265	/59021	111- 621/3	19725 (24-1			10.00		22/60 3885 SOU		144		110000
11- 420														\$ /50033



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	COLLE	• : 30	TUNADO (653) 75	CON W	ANT BAR	W/10/0	ALATA,	UNID	-		A 1403		M. Down	Ge Himanilli A Bizza pi	Traite	11 8 4	tinug -	11 01	e e	1.419	23 P42	10 (451)		II 01+
	IDLL		TOT	anu	4000 1	HARE- TU TI	-OF-TH	E-CAH	01048 01048	TUL 111 PU	112 112 P1 101	876	taum 1 1	NOTAGE *** S) TUS TALE TSS TEZ Po TEZ	12 1	18 1	CEN C UI TU2 II TI2 U PI	AT SEX	11	DINL	ADDR.	HERUL 7	13	11V1310H
ĥ	IEME I I I I	80:2 07 17	2021234 0/49 025	\$323 #	1 2004 1 1 1	F# 00:20 15 10	40 (140 (153	UBAN SRF	INK RA	8860 8012 28 19	0/40 047	X74	i ELT 1 1	NESI TAS 00: 20/40 10 18 029		40:20 57 6 2	651 720 40 6 9 8 09	19/20 014 # 035 XF 050	*****	294		t TAIL	1 1 1 1	1.
	******	-					-	-		-				1342 /500								¢	1	\$9923
	I EHE	80:2 L0	2021206		1	80:20			1	00:2	0/40		I IPOL	Watering 00:20/40 29	1	00	-651 10:20/4		1	717		. Fall	1	"E '
n	1	14	024		1	17	042			16	037		1	15 044	1 1 1	1		460 XI	ł			1		
	(1- 1);	00/XE	2033 637	-	1500014	11- 01	11/3203		251	(\$003)	(111)-			\$ /20031		22/63	1017 cz	13 /1	1003	1 19-			151	160
		1.1	201V200	1031	#1.21	Pr	ATAL D	WARE	DHUAR	EEDAT	1			NUMPAL A	i i i i i i i i i i i i i i i i i i i		451	1 1						-8-
	ithe l		ent an		0.044		0/40		10031				100	89:20/40 30 19		300	90:29/4 Fil 19	10	1	273	1	FAIL	1	
a	î.		023	я.	3		058	XIIF	i .		046	XNF	1	052	NF 1			199.4 X	NF 1		i.	1	i	
	(1- 8)	20/10	0563 (25	9	/500011	11- 83	156119	007 K	223	/\$003	a un-	U21	/94917	E CEN /500	(2) (EQ	922/	100819	6861.	/50	1021 1	v- 823/		251	• /599222
			2021206			PI	ATAL B	ANESH	840.1	TRADE				SPITA		***	451	1 7						-0-
	1 10Hi		20/49		1	09:25	0/40			09.1	20/40		POL.	BQ:21/40			80:23/	40	1		1	I PAL	. 1	
	1	1.6			1	1.6			1	19			1	15	1	113	17			347	2	1 Press	1	
	1		926		1		637		1				1	24				-	1		1	T	1	
									S		023		•		MF 1			055			÷	×.	1	
W												425	/34317	6 C283 /50		- 122/	433650	024	(50	1021	-v-		·	/51933
	454751	5.5	2019294	1031		10.01	ATAL 1		4	1000				90:20/40				1. 4	1				11	***
	IEN:				THAT	45			1020	30	20/40		1000	20.000	1	143	26/20/	40		244	1	1 Fal		
	1	88			1	1.4			1	19			1 Interna	90.28/40 24 19	- 1		27			1	1	1	-	61 - E
	2		10.00		- E		12464	117	1		120				3 3.85		1000		1	£	1	.8		8
												 X01F 						052.3						

葡

SPRICT

Ra/



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

TT Sole 10 TT TIS TE2	LLES			UNIONT DI	HAVIDT	ALATA.		16.00	1402			1.		6 6457		éboue			and all		122 PH2 Shan 13			111 114
Δ152. 1 PECLA ROLESPANE BRUTE BUILDER 0.51 / f f B0120740 IRAK B0120740 IRAK B0120740 IRAK 40120709 271 IRAK 100120709 271 IRAK 1001207070 10111 101207040 1001207070 1011 101107070 1011 101107070 1011 10111 101107070 10111 10111 10111	LL 19	TU		55UD 1	TU		1008	TUS TO	52															
B0:20/40 B0:20/40 B0:20/40 B0:20/40 B0:20/40 40:10/20 40:10/20 241 741 025 11 063 3/7 150 76 160 76 010 21 06 241 741 741 025 11 063 3/7 15 15 160 76003) 174 21 06 274 261 75003) 174 043 21 06 275 043 210 010 75003) 174 043 210 043 2751 043 210 0277 043 210 0277 043 210 0277 043 210 0277 100	****											re #1	TOT	RDK1			* 10	TR	161 2	90	3060	1	1	
15 16 15 14 060 0.03 1 055 8 063 076 063 076 077 077 076 076 077 077 076	4754						RESHWR IN	INL THE	740			140	E KLAR			653	1 1	F.						
16 18 13 13 14 060 0.03 1 055 8 063 076 063 076 063 076 077 076 076	2HI	01	314.46				1901	37	1.44		INC	24 20/	40	1	40:3	397.029	40:1	0/20	1.	1.7	ŧ .	1	20 3	6
OES # DAS XMY 1 OES XMF 1 DES XMF 1 DE		3.6					1	15			•	2.4				29	- 113	10	- 100	91	8	1.7	VALL I	6
				- X							1			- îĉ		21 1	06 02	2	- 10		5 C	1		t.
			025	8 1		063	JUNF 1		052	3DF	1		190 N	INF 1			-da	1 1	197			5		
54757 2 76114100120002 PODJA HAMOLVAND PDTE Be/L1A 251 1 f f f f EN0 32 FMAK 50:20/40 1 80:20/40 1 80:20/40 1 80:20/40 1 40:10/26 1	-		AND AND				and a second	and the second			-	and a	All	Same -	-	a constant			81.		Barressel	8	www.	W/E
54757 3 701.04 P01.04 MANDEWARD PDTC Dering 651 1 P P 50:20/40 50:20/40 50:20/40 50:20/40 10			and a fille	a /59927)	111- 3	21/3201	SE / 356	1200077				e110	/50023	CIA-	222/	6338	62 ·C	43	/\$00;	n 4	V- W22/	\$422	196 424	(C002% 1
17 18 14 19 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 10 000 10 <th1< td=""><td>\$475</td><td>1.2</td><td>2018100</td><td>150082</td><td></td><td>GD.36 H</td><td>INDEVEND P</td><td>01E</td><td></td><td></td><td></td><td>80</td><td></td><td></td><td></td><td>65</td><td>1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>TAT</td></th1<>	\$475	1.2	2018100	150082		GD.36 H	INDEVEND P	01E				80				65	1 1							TAT
17 18 14 19 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 1 10 028 10 000 10 <th1< td=""><td>-</td><td></td><td></td><td></td><td>80:2</td><td>0/40</td><td>1</td><td>89:20</td><td>740</td><td></td><td>1</td><td>80.24</td><td>/40</td><td>1</td><td>40:1</td><td>\$6/28</td><td>10:1</td><td>0/20</td><td>÷ 4 .</td><td></td><td>1</td><td></td><td></td><td>100</td></th1<>	-				80:2	0/40	1	89:20	740		1	80.24	/40	1	40:1	\$6/28	10:1	0/20	÷ 4 .		1			100
04W 1 043 07B 05F 1 05E 07044 000 1 04W 043 05B 07B 057 0507 000	290			FRAK	45		1905	62			INLT	40		1.62	UE	22			1.1	181	1 2176	1	PAGE	1 T
04# 1 063 078 057 057 057 057 057 057 057 1 057					10			4.0			20 - I			1		10		18	181		1.000	1		1
I- 420/455338 (366 /500)(II- 521/320731 (368 /500)) (III- 621/362179 (366 /500)) (IO- 522/433822 (416 /500)) (V- 622/542897 (366 /500)) 56788 3 50212565523200 PCD, THISTORS PATE 50 20/40 5 50212565523200 PCD, THISTORS PATE 10 527 * 1 045 XHF 1 047 XHF 1 044 XHF 1 041 XHF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			049			043	8 W.		079	11	÷								12		8.	÷.,		1
BESTER 3 DO212565323027 PED-0 DETERMENT PATHE NULL SEL 1 F N DD<20/49			-									29 12 10 1	1000	m.R.	-200		1.1				nimera.	18		Constantion
HEATTER HELO SEL 1 F F F 1 D0720740 B0120740 B0120740 <td>4- 4</td> <td>CUINS</td> <td>6330 C30</td> <td>6 75905</td> <td>2411- 0</td> <td>21/320</td> <td>733 C388</td> <td>/5/09333</td> <td>an</td> <td>. MEI</td> <td>39373</td> <td>A (278</td> <td>/5003</td> <td>) (10-</td> <td>522.</td> <td>/6339</td> <td>23 6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	4- 4	CUINS	6330 C30	6 75905	2411- 0	21/320	733 C388	/5/09333	an	. MEI	39373	A (278	/5003) (10-	522.	/6339	23 6							
EN: 20/40 B0: 20/40 B0: 20/40 B0: 20/40 B0: 20/40 B0: 20/40 B0: 20/40 Image 20 Image 20 <thimage 20<="" th=""> <thimage 20<="" th=""> Image 20</thimage></thimage>	8675					NODUN S	HENRAL PAT	TAE											0					
EMU II IMAR 30 IECD 30 IPOL 45 IBOC 70 I 277 I I MAIL 14 16 16 19 18 19 18 19 11 19 10			20/40			50/40					£	90:20	17.4/3	1		80.2	0/40	1.00	1		2	1	*	1
D27 # 1 045 XHT 047 XHT 047 XHT 044 XHT 024 XHT <t< td=""><td>EHG</td><td></td><td></td><td>18946</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1POL</td><td>45</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>FALL</td><td>1</td></t<>	EHG			18946							1POL	45										1	FALL	1
(1- #20/458339 (229+ /500)!(11- \$21/320734 (274 /500)! (111- W21/343185 (224 /505)) (1V- \$22/453884 (244 /500)! (V- \$2 /500)) (V- \$2 /500)! (V- \$2 /500!! (V- \$2 /50!! (V- \$2 /50!! (V- \$2 /50!! (18			10		100	14			1	18		- 3		19			1		5	1		1
(1- #20/458339 (229+ /500)!(11- 921/320734 (274 /500)! (111- W21/343165 (228 /506)) (1V- 822/453884 (24# /500)) (V- c /50005 450/35 * 0050064500270 PORMITINA MUMAMIRARE TEMENANAL EMMUIT* 651 1 F R 1 ** 100/20140 90/20/40 90/20/40 90/20/40 90/20/40 1400 10/20 40 10/20 1 1 ** 100/20140 90/20/40 90/20/40 90/20/40 90/20/40 1400 10/20 40 10/20 1 1 FABL ** 11 19 19 19 19 17 1400 10/20 40 10/20 1 1 FABL ** 14 19 19 19 19 17 100/20 40/10/20 1 1 FABL ** 15 19 19 19 19 17 100/20 40/10/20 1 1 FABL ** 16 19 28 190/20/40 10/20 40/10/20 40/10/20 1 1 FABL ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** * ** ** **	1		027	* 1		0.47	1 3081		64	F SHE	- T		064	ine i i			- 22		2 B -		5	2		1
410/35 4 2030/36/85002/38 PORHITA BUHARNIRAL TELEMINANI B0:20/40 EHOLTA B0:20/40 651 1 F R ** 1 B0:20/40 BAR 19 19 100																						1		
456739 4 202030645000278 PURHINA BUNKHINAD TENDERARI B0:20/40 SHUTTS 651 1 F F F 1 80:20/40 90:20/40 90:20/40 80:20/40 100:20/40 101:20:10 1 <	(1-)	420/4	58339 (2	29+ /5:00:	01(11-)	921/326	1734 (274	/58033	an	- 4821	/06016	is c226	/5:643	o (19-	- 922	/6338	104 X	249	/500	31 1	-97		e	/E6033
L 00:20/40 B0:20/40 B	4567	19 .	. 202025	84500278		PERMIT	A BURNARDER		Brant.				HULTS	an hory to .						****				
I 028 * I 938 # I 047 XFF 077 XFF 40 10 850 V73 XFF 1 1 (I= U26/458346 (297 /E100)(II= 021/320735 (294 /5083)) (III= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)(II= 021/320735 (294 /5083)) (III= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)(II= 021/320735 (294 /5083)) (II= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320805 (141 - 822/142138 (277 /1500)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320735 (294 /1500)) (II= 022/142138 (277 /1500)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320735 (294 /1500)) (II= 021/320805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/142138 (277 /1500)) (1				801	20/40	1	80.2	0/48			20.2	0/40	1.1	40	10/20	1 40	inte			+			
I 028 * I 938 # I 047 XFF 077 XFF 40 10 850 V73 XFF 1 1 (I= U26/458346 (297 /E100)(II= 021/320735 (294 /5083)) (III= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)(II= 021/320735 (294 /5083)) (III= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)(II= 021/320735 (294 /5083)) (II= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320805 (141 - 822/142138 (277 /1500)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320735 (294 /1500)) (II= 022/142138 (277 /1500)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320735 (294 /1500)) (II= 021/320805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/142138 (277 /1500)) (8 19		1915.	28			1 SDC	78			HEE.	12			1	201	1	+	FAEL.	1
I 028 * I 938 # I 047 XFF 077 XFF 40 10 850 V73 XFF 1 1 (I= U26/458346 (297 /E100)(II= 021/320735 (294 /5083)) (III= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)(II= 021/320735 (294 /5083)) (III= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)(II= 021/320735 (294 /5083)) (II= 822/142138 (277 /5003)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320805 (141 - 822/142138 (277 /1500)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320735 (294 /1500)) (II= 022/142138 (277 /1500)) (IU= 822/423805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/320735 (294 /1500)) (II= 021/320805 (142 /5083)) (U= (75003)) (I= 026/458346 (297 /1500)) (II= 021/142138 (277 /1500)) (ENIO	19	£7	10	19		1	19			1	17			Civilia I	10		23	1	-	8	1		1
CI-U2D/455340 (207 /E003)(11-021/320735 (294 /5003) (III-522/1A213) (277 /5003) (10-522/12005 (242 /5003) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (1- 523/12005 323320) (0- (/5003) (0- (/5003) (0- (/5003) (0- (/5003) (0- (/5003) (0- (/5003) (0- (/5003)	EEHO I			- 1 a - 1												40	10.8	50	100		1	1		3
455760 5 2921206532020 PSACRI DILIP FUDA 4104 4104 651 F F T C- 1 DD, 20/40 46:30/40 80:20/40 90:20/40 80:20/40 80:20/40 80:20/40 80:20/40 80:20/40 80:20/40 80:20/40 80:20/40 10:20/40	EEMO I I		U.C.S			93			- 04	7 87	1		0.43	XIF 1				73	str#1		1	1		8) (L)
456740 5 2021206532020 PSACRI DILIP ND04 EEN6 653 1 F T C- 1 DD, 20740 46:30740 90:20740 90:20740 80:20740 80:20740 80:20740 100:20740 <	EEHO E E		158340 CZ	97 /530	-11140	021/92	0735 (294	/5383		- 100		. (27)	JE003					-	-	m.	ru-		1	/55031
1 10:20/40 1 10:20/40 1 10:20/40	1 1	W2071						this makes			CT APPER	1.000	A4111 1 1 1 1 1	Farmer and		· · · · ·	-			and a			(1 mar 1 mar	
E OFA B 1 Data mer	1 1 1					PRACHI	DICIP PUL	21					CENP.			. 12	51 1		11			14		·C·
5 OPA R 1 OAD ZAR 1	1	140 .	5 20212	No sectore			1000	80;	20/45		1.	60.5	6240	1.3		80	25/41	8.7 M	1.1			- 5	****	1
5 OPA R 1 OAD ZAR 1	(1- 1- 1-	740 . B	5 20212: 0:20/40	in	80:		1000				100000	31			H1D	13							1 MAL	
1 004 H 1 940 20F 1 044 20F 1 044 20F 1 025 H 1 1 1 1	(1- 1- 1-	74-0 . B	5 20212 5:20/40 5	ini	00: 01 22 16		180	12			ir as	10												1
	(1- 1- 1-	74-0 . B	5 20212 5 20/40 5 8	ini E				17			1	15				10			1		1	1		1

111

SPARICI



Yeshwant Mahavidyalaya, Wardha

1	SUD	LN TU TI		1 8%(1	11 11	101	E-CANOIDA ISUR	TUL			1008	FOLING TUE TU TIL TI FU PU	R'S Nan	it the second	TUL	N Part and	TIOTA	I TOTAL	E E/	- 111 014.
ł	65674			6327123		FRAUATI 20/40	ATEADAS.	TENO	60.740		1	60,20/	en al		45	40:16/20				.0.
3	816	45	62.40	ine			:800	52			IPOL	35	40	THEL	3E 07	039		2321	1 PARS	1 1
-		17		1	19		1	19			1	18		i.		220 70	1	1	1	1
1	B		642	1		075	1		073		1		074	E.		074	1	4	x.	1
1	1- 11	0/455	347 (3)	12 /500	-11)((42 (388	/50031) (111-	821/	363184		/5003)	(17- 5	22/6338	Q8 (459	/50000	(V- 622.	542271 (3)	21 /50031
-	54762			5323034		PRADATE	DHATAT D		26/40		1	120	ATA			1 1 1	n			·*·
å	ENG		0/46	1		20/49	1000	36	207.40		IFOL	00:26/ 44	40	10135	-39	de en	1 297	1 1036	I PASS	1 1-
l		17		1	18		1	19			1	19		1	17		1	1	1	1 2
1			047	i.		040	1		055		i		085	i		058	î	i.	1	1
	1- 42	0/458	349 (3/	> /E00	-11)((\$21/3207	43 (335	/5003	o crit-	1154	/363165	\$276	(5003)	119- 8	22/433	129 (32e)	/50531	(14- 522	/542292 (2	252 /500))
-		*****	-	5323334							******	-	IFATA			1 1 8	*******	******		***
1		80:2	0/40	1	60	20/40	1	0013	20/40		+	80.30		1		89749	1	1	1	1 .
	END	43		1055	10		1ECC	25			IPOL	19		1 1	41 19		1 353	1 2014	I PASS	1 .
ł			1000	1			1				1		679	1		444		1	1	1 -
ľ			041	13 10 10 10 10 10 10 10 10 10 10 10 10 10 1		077			054			onau				P.00				
1	1- 92	0/458	244 (34	W /200)(II-	\$21/3297	41 (347	/5003) (III-	W25	/363183		*******	CIV- B	22/633	827 0422	/6003)	(4- 455	/542273 C	311 /5003)
				0925904		PRADATI 36/40	UTHDORAD					50:20	MGITA /40	102	6	61 1 7 0 40:10/3		10	31	1
1	END	99:2 15	07.40	ine			IFOL	30	20/40		1800	54		Inus	17	· ····	1 26	1 1	I FAIL	. i
1		18		1	38		1	15			1	-17		1	08	027	1	1	1	1
î			075			050	KHF 1		453	105	î.		073 X	NF I		052	XHF'I	1	1	1
•	r- 61	8/251	10 (27	2+04/50		- 519/672	772 (260	/500)) (111	- 52	2/18213	12 (224	/5003	-411 (U20/27	2407 (26	5 /5000	1 69-		¢ /50001
-	CATAS		021204	5323337		PRAJAKTA	BAHOUUT	LACHI		****			DHURT		(51 4	6	and a lot of the		·0'
1		\$0:2		1	60	20/40	1.0	8013	20/40		1	40.20	/40	ž	00:	20/40	1.5	1	FAIL	
7	ENG	17		trial	18		1600	19			IFOL	19		19413	4 AA		1 1	21	1	1
ż			222	- 18 I	1977		I				i.		019	- E		1000		1	1	4
ł			017	• •		018	• •		019		1					019	* * .	Sum	-	-
(- 1221	0/458	950 CBR	3 /5000	-1136	621/3207	45 (357	/6003	1 (111-	154	/363107	(302	/5003)	(10~ 1	102/493	031 6457	/5007	14- 12	2/542294	(270 /5003)
1										****		405			*******					



Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

HOLL ISIN		EXES. 10		15:0	10 10 11	75-67-736 101	-CA	1	TUL TU TIL TU PU PI	22		:508 f f	TEL TEL	TOT	15	90	TIL	112 FI	IOT A	110	TAL:	ENTIVE ADDR. 101AL 3060	t RE	SULT	61	AJEICH
		2018205		******		and design of the	-	TRAB D	80:20/	42		1.1.1	145:10		÷	40	10/21	53 D. 40	10/10	Ξ.			έ.,		i.	
	-89:7	107 49	277	INSR.	80:	20/40			36			1800	62 15	40	1	ing a	20 30		000	1.00		1700		ACE	L T	11
ENQ	17			1	10			1	17				**		i		36		019	1	1		17		1	
		035		21		0.44		Î.		955		1		081	1											W/E6
n. 11	1,734	1450 C25		/501311	11-	510/7524	0.0	272+08	10000	(111-	84	9/67845	12534	15023) ER	6- W	10/24	2410	C205	750	333 (V- 122/	\$43	13 245	90.	/50031
		2021294				PRAMAL 2	-	10141044	RADT				- 10	11			80.	GR	A							ε.
	80-3	torescent		4	80	20/40		L	80:20/ #A	92		1991	103; 20/ A4	40			34			1	78	I	1	FAIL	1	
END	34			1848	#A 28			1	17			1	11		1		10			1		1	1		1	
	20	0001	12	8		810		1		917		î.		215	• i				010 8	. 1		1	3		1	
ŧ.,		01.4	1	asours.		522/3297			50033 1	111-		/363180	(223)	/50033	129	- 12	1/833	832	C291	/500	28.1	V=		¢	15	60921
	1.4.1	10.61.00		00000		FRAME I								IZANA				101	2.1	. 8						·2·
SATES	. 3	2011230	1035	00342		20/40	Sale	1	89:29/	091		1	80:25	140					1 10/25	1		1	8	FATL	1	
2113	11	tor an		12146	25			IPSL	35 19			1590	74 39		- 3	GED	12 08			1	200	i i	1	FALL	÷.	
6996	17			1	:18			1				- F		1000	. 1		32		040			1	3		1	
		028				052				054				193 1					048 9				÷.,		3	
(2- 52	0/10	N45 CD		/50333	11-	136/396	91	(239 .	(500>)	-111	1121	1/345109	(26)	/5003	1 (11	- 92	2/633	3635	\$322	/500	123 4	4- 523	465	105 4	155	/50031
		202120				PRATEKS			NUMBER				18	NOTIO				120	3 F				1		4	*B*
1	80.1	\$9740		i Lette	おけ	20/40		L IPEL	80:20,	/49		1 500	00:30	1.63			18		0:10/20	1	357	1 2142	1	PASS	î.	1
EMB	25			1	10			1	19			1	19				03	6.1	026	1		1	15		15	
1	025			1		975		1				1		094	- 11		31	00	039	- 2		1	÷		÷	
		952								071		and south		/5003						-		(1)+ 573	/425	106 0	298	/50033
	-				11-			and the second second	Constant and products		10	1/343190				17. 18.		1.00								/50033
450771	1.5	207320	6573	23341		PERT2KD 20/40	10 P	UNDLIK	BUDACE					1417		11		051	1 5	1		1	1		1	
IEHO	38			CPIAR.	- 44			1808				IFOL.	54			1520					394	1 2015	- 1	PAS	5 1	1
1	26			1	38			1	17			1	19			10	19					1	- 3		1	
		0.40		E.		0.62		i.		054		1		073		2			997	i	i -	£ .				E.
	0.045	nti (5	4	/6055.4	11-	101/120			0.00				1.1	/5053					-	1		11- 12	1/54	2299	C265	a /50033
							-	*****	(2003)	([[]-	NG.	1/36319	1 (11)			a. a	22/63	1002	5. 6976					1.00.00		
						27							-													



Yeshwant Mahavidyalaya, Wardha





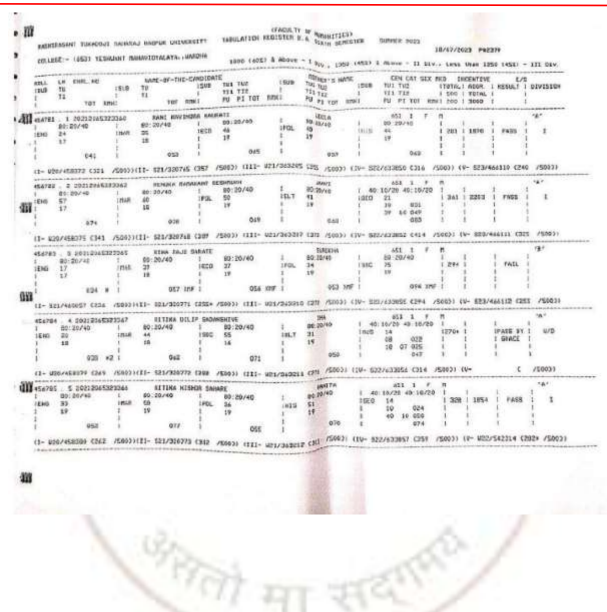
Yeshwant Mahavidyalaya, Wardha

#0111 1803 1	LH EHRE H TU TU TU	2 1515 km(1	10 11	the Re	1500	TUL TU2 TIL TL7 PU P1 T0	it Am	1016	日田田田	tur M	1508	103 705 713 112 80 /1	TO3 8	1101A 1 500	INCOM	IN I	E/T	63×1810×
1	6 1 202100 00126/40 38 10	1	FUX 60:20/ 10 15	TALLEV AL	RATELE	80-22/49 30 17		1	60 20/4 50 55	10,912 10	1 145	120	1 1	A.	1 10		F#58	
i.	05	÷ 🛞		070		00 (500) (111	73	1 /367040		2eS			945	i	1	ł		1
	28/498365 C3			17320758							119- 421				IV- 10	28/54	2305 129	4 (0021 B
1	80:20/40 31 15	t tnam t	80:20. 55 19	/40	ieco	00:00/40		POL	8283 80:35/4 56 19	A 10	1015	\$Q. 20/4	1 F +0	.1	1 22	es 1	**55	·e·
ŝ.	651			074	1	01	2	1		069	1		074	-	î I	-		
11- 6	Q0/158347 C	#3 /5000	CII- 82	1/320760	C375	/5203) (111	- W21	/342292	C267 /	159053	(1V- 52)	2/653847	C435	/50031	£9+ ¥	12/54	2304 C25	7 /50033
1	8 8 202121 80:20/40 34 17	ACCESSES	80 20		TTADMAN	0+00AN 60:20/40 47 59		r IHEE	90:30/4 58	ARM .	I IRLT	451 90:34/ 59	1 F 40	1	1 29		PASS	·""
1	OF			075	i			1			1		078	1	1			1
12- 4	21/459348 ()	88 /5032	×11- 52	1/329761	6343	/5003) (II)	I- WEB	/363203	(30)	/\$9971	174- \$2	2/633848	\$447	/50051	(V+ 1)	22/54	2307 (30	3 /5003)
1	* 4 202121 80:21/40 64 17	45323265 2 1040 1	80 20 32 18	0HA 86300 1/40	FDL	80:20/40 35		1	640- 03:20/1 64	46048	1 40	10/20 4	1 p 1 p	1 263	1		FAIL	,¢,
1		. 1		050 879	4	19	54 xm	1	10	0112 370	1	30 57	021 827 815	1				
(I- 8	20/450361 C	15097 ST	x11- 88	1/220762	C256	(5003) (11)	- 401	/363204	czsz /	150821	120- 82	2/433049	1298	/50055	(9=		4	/50031
45678	0 . 5 ROZIE	15323358	R.A.	AT INCOM	IT DIST				P (7)	26.7	*****		1. 1					-1-
(ENG	80;25/40 19	TRAK	47	1/40	11100	80:20/40		1	80:20/4 40	68	1	89-207 65		1 26	. 1	3	FAIL	1
1	10	1	18		1	17		IPOL	15		1	14		1	1		I	1
ŧ	02			045 RM	E i		13 . 100	1		655 xh	r i		001.3	nr i	1		t t	1
(2- 8	21/460055 C		111- 52	1/210766	C345				105	(6003)	114- 12	2/691061	1993	(500))	19-		1	/50033
					******			2 20 26 4							+18-10			
6																		
1																		
		-							12124-					-				
				Y. P.														



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



SPATET I



Yeshwant Mahavidyalaya, Wardha

	EUP .	Ti Fl	TOT	RING .	10	nt-6P-1HE-	1500	101 T 111 T FU P	2 104	1860 1 87961	111 1	CR-S MAR UP To t tot R	199	11	I TE2			LT A	BOK,	HESUR,		6143610H
l.	SA7DE	1 00:20		1		RDSHAH1 VI 20/43	DARIODHY	rame		¥	No.	LPARA (40)			e51 20/4	1 1						
ji	END	32	1.000	tros	57		1600	457		IPD.		240		2 75			5 / L	ci i	742	I Page	1	12
1		17		1	18		1	19		1	18		1	19			1	1		1		0.000
4			649	÷.		075	- i -		050			075	÷.			1994	î	1		1	1	
17	- VI	2/1201	34 (17)	+04/504	ONTEP-	#12/1201	04 C1714	CH/5000		W21/3633	13 CR	2 /6002	123	- 525/	63395	a (294	/500	1.10	- 1122	/\$40048		3/4 (C002) 19
-			0212065	******		PUTUAN INV	DHAKAE P					THATIALA		******		1 7	*****					101
1		#9;20	740	1	801	20740		69.00	N'40	1800	80:20	1/100				1.80/20	14 H.			1	1	
Ľ	EH40	17		104	20 17		IPOL I	15		1 sur	16		1100	C 20 06		124	1 27	1		I FAEL		
1				T.	0540	1202	1		1.22				1		66	036	i.	÷.		£	- 1	
			934			047 3			044 7			CEIA XII				145 1		1		1	1	
- 61	5- 42	0/4583	82 (268	/500	P1114-	021/32077	4 (254+	/58933	1222- N	121/16321	6245	/20921	(19- 1	dez/63	10117	1217	(500))	194				/50031
45	56788		0191083			5484PARVD 20/40	A ABOULS	intiat Se	IAB SAN			SVARATI	N	1.1.1.1	124	1 1						-0+
	EHG .	55	5125	104	1 50			54	0.02	181.7	-8	2022	125	1 14		1. 8.47.64		• i :	0155	I PAS	s i	1
1		19		4	18		1	19		1	17		1	10		#24	1	1		1	1	
, î			074	i		06E	1		073	1		0.64	÷.	- 27	67	070	÷.	-10		1	- 3	
٠.	1- 43	0/4583	83 \$494	/500	-111+(521/32077	5 (427	/5003)	1111- 6	121/36321	5 (42)	(5002)	119-	522/63	3860	2451	/50033	14-	V22/5	42317	(32)	/50000
	6789	. 4 2	0712565	323372	1.1.1	BACHE GA	-	THUN			D	INTAGE		11	-	1 1		+***				
1		80:20	74D	1004		20/40			1/40	tone.		WHD .	1.	40:10/	20 4	0 36/20	1 1	1		1	1	1.1.1.1
1		28		1			IFOL	15		160C	70 38		112	05 20		928	1 26	01		I FAI	۰.	1
1		- 22	2027	1.		0.000000				1			î			927	÷	i.		1	- 3	1
1			018			050 23			053 7	Y		886 31				953 (. 1		¥.,		1
	- uz	0/4583	85 C347	/\$20	*11>(121/32077	6 (317	/50033	IIII- s	21/36321	4 CP.H	/\$0031	(10-	922/43	3841	0338	/50833	19-			6	/50921
ŧ÷	98190	. 5 2	ACTEMBS	122378		precenta deal	CERTAINA	TADE:				p11m				1 F						. °C'
	ENG	24		104	24		IPOL	89:20 17	1.40	1HIS	15	1	irs	40:107 Y 08	20 4	0.1015	1 10	a i		TA	R	1
4		18		1	16		1	15		1	30		1	0.0	ŧ:	014 8	1	1		1		1
i			998	• î :		042 30	w 1		49.0	1		025 8	1	28		0.06 X	ne i	1		1		1
		1244.00		1500	0.000	101/12072			aak	a	373		10				da	1		s.,		See State
		ris an des				uers aneys	, can	120033	IIII- I	15161/15	7 (25)	(10003)	£10-	822/63	13862	6354	/50021	EN-	1.1		6	/50933



Yeshwant Mahavidyalaya, Wardha

TOT HAX: TOT RAN: PU P1 TOT RIN: PU P1 TOT RIN: <th>LILD UI SUB TOT AND TOT ADD ADD<th></th><th></th><th>10.00</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>ACCAR .</th><th></th><th>ALC: NOT THE OWNER.</th><th>44.444</th><th></th><th></th><th></th><th></th><th>9 1452)</th><th>- 111 0sv.</th></th>	LILD UI SUB TOT AND TOT ADD ADD <th></th> <th></th> <th>10.00</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ACCAR .</th> <th></th> <th>ALC: NOT THE OWNER.</th> <th>44.444</th> <th></th> <th></th> <th></th> <th></th> <th>9 1452)</th> <th>- 111 0sv.</th>			10.00								ACCAR .		ALC: NOT THE OWNER.	44.444					9 1452)	- 111 0sv.
45.479.3 3 20212065223274 EARCH1 INSTICUENCES INSTITUTE EDELOXAS DEDLOXAS 00.20740 1 DEDLOXAS DEDLOXAS 00.20740 1 DEDLOXAS	GE/F11 S DELIGOSZZZTY FAREEII INFECTION/USE ALLENGELING DELIZONA OUT OF TAXE DELIZONA		1810	TU TI	101 12	100	10 11	T01 87	1508	101 TUP 111 T12 PU F1 TU	T KR	KI .	加加加	TOT RE	i i i i i i i i i i i i i i i i i i i	TRA T	12	1 500 1	AGER 1		8 1 82V(530H
Bit International and the set of the	Inits Inits <th< td=""><td>N</td><td>456793</td><td>. 1 20</td><td>21204532</td><td>13374</td><td>1.1</td><td>and the second sec</td><td>1 10 4 5 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>A. PERSONALITY, LOUIS</td><td>÷</td><td>1</td><td>Dimi</td><td>white .</td><td></td><td>051</td><td>1 1</td><td></td><td></td><td></td><td>°C*</td></th<>	N	456793	. 1 20	21204532	13374	1.1	and the second sec	1 10 4 5 10 10 10 10 10 10 10 10 10 10 10 10 10	A. PERSONALITY, LOUIS	÷	1	Dimi	white .		051	1 1				°C*
USA USB NT USB NT <td>U34 U36 U36 U37 U26 U37 U27 <thu27< th=""> <thu27< th=""> <thu27< th=""></thu27<></thu27<></thu27<></td> <td></td> <td></td> <td>16</td> <td></td> <td></td> <td>40</td> <td></td> <td>reco</td> <td>45</td> <td></td> <td></td> <td>94C</td> <td></td> <td>inte</td> <td>35</td> <td></td> <td>1 242</td> <td>1</td> <td>FAIL</td> <td>1</td>	U34 U36 U36 U37 U26 U37 U27 U27 <thu27< th=""> <thu27< th=""> <thu27< th=""></thu27<></thu27<></thu27<>			16			40		reco	45			94C		inte	35		1 242	1	FAIL	1
15 521/4480539 (344 /45003)(11- 521/338778 (333 /5003) (111- 521/36728) (321 /25003) (10- 532/423843 (328 /4503) (4- 1 <t< td=""><td>14-521/460059 (344 /4000)111- (21/323778 (323 /500)) (111- 421/36328 (34 /300)1 (10-522/403843 (363 /500)) (10- 527/40 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>1</td><td>1</td><td>4.9</td><td>245.00</td><td>1</td><td>- 10</td><td>1000</td><td>- X</td><td></td><td></td><td>1</td><td></td><td>1100</td><td>1</td><td>0.0</td><td></td><td>1</td><td></td><td></td><td>1</td></t<>	14-521/460059 (344 /4000)111- (21/323778 (323 /500)) (111- 421/36328 (34 /300)1 (10-522/403843 (363 /500)) (10- 527/40 10 10 10 10 10 10 10 10 10 10 10 10 10	1	1	4.9	245.00	1	- 10	1000	- X			1		1100	1	0.0		1			1
SECTOR P 2012 2665 201374 Description Procession and Product Latingal 1 MS1 1. F R Y NS1 1. F R Y	55775 2 72312545323374 SH4591 FMM00000 Lansall NS1 1 7 8 B0:28/40 1 100 20/40 1 80:3740 1 80:3740 1 40:3740 1 40:10/20 1 80:3740 1 40:10/20 1 40:10/20 1				20.211		22.11											Sec. 1	1 3		1
B0:25/46 1 B0:20/46 1 C//200000000000000000000000000000000000	B0: 20/40 IDME B0: 20/40 IDME B0: 20/40 IDME B0: 20/40 IDDE IDDE B0: 20/40 IDDE IDDE IDDE IDDE IDDE IDDE IDDE IDDE IDDE		*****				بمصفعة			Children and the second second	. 925	/ 353210			14- 52					٤	/50031
10 10<	10 19<		45.67.92						1	80120/40		i	00:35/4		1 40	10/29	10 10/20	1 1			
029 641 389 041 389 002 315 60 60 372 389 1 1 (1- W20/*60000*(172 /20000)(11- 521/220700 (219 /20000) (110- 622/400005 (110- 622/4000005 (110- 622/4000	D21 & 1 D44 XMF O41 XMF O41 XMF OD2 XMF D25 K0 O43 E72 XMF D72 XMF D 12- W20/452040 (172 /45003) (11- 521/320700 (217 /5003)) (111- 521/32020 (217 /5003) (10- 622/63865 (279 /5003) (0- (797 /5003) (0- (79	iii	18343										40					268 1	8 3	FAIL	1
12 - U20/+E82301 (12 - 821/220700 (21 + 421/220700 (21 + 421/28320 (21 + 421/28320 (21 + 450)) (10 - 822/45886 (27 + 4500)) (10 - (10 + 450)) (10 - 822/45886 (27 + 4500)) (10 - (10 + 450)) (10 - 822/45886 (27 + 4500)) (10 - (10 + 450)) (10 - 822/45886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/458886 (27 + 4500)) (10 - 822/4588886 (27 + 4500)) (10 - 822/4588886 (27 + 4500)) (10 - 822/4588886 (27 + 4	(1- W20/+E2918 (17) (10) (11- W21/303220 (11- W21/30322)		1			1			1		-	1			i		0 043	1 1	9 - 19		1
SECTOR S ADDRESSENTY SANSHI VIHNMERA LDUNHMERA LDUNHKERA LDUNHKERA <thle< th=""> LDUNHKERA LDUNHKERA</thle<>	SEXPTS 3 DOSTALLESSEX0TY SEXENT VIEWMERAL LOURSHEE LEXES ALS: 1 F F (***) EXE 20:20/40 1 50:20/40 1 50:20/40 1 00:20/40 1 00:20/40 1 00:20/40 1 00:20/40 1 00:20/40 1 00:20/40 1 00:20/40 1																		1		1
BE-20/40 I S0:20/40 IIII S0:20/40 IIIII S0:20/40 IIIIII S0:20/40 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	85:25/40 1 80:26/40 1 80:26/40 1 80:26/40 1 80:26/40 1 10:20/40 1 10:20/40 1 10:20/40 1 10:20/40 1 10:20/40 1 10:20/40 1 10:20/40 1					*****					- 923	/343220		+++++++++++++++++++++++++++++++++++++++	14- 95	276334145	5 (292 /	50033 (V	*	<u>s</u>	/\$903)
IDE 46 IDE 44 IDE 47 IDE 48 IDE 44 IDE 47 IDE 48 IDE 43 17 IDE 18 17 116 18 18 1 1 11 <th11< th=""> <th11< th=""> <th11< th=""></th11<></th11<></th11<>	IDEG 46 THUS 59 IPEL 44 THUS 47 ILLT 46 ISSS ISSSS ISSS ISSS <td>3</td> <td>45.6797</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td>·**</td>	3	45.6797									1				· · · · · · · · · · · · · · · · · · ·					·**
045 077 063 444 1 364 1 (3- b00/458393 (3+6 /0003)(11- 521/320783 (400 /5003)) (111- b21/32322 (394 /5003)) (10- 922/423867 (454 /5003) (0- 922/423867 (454 /5003)) (0- 922/423867 (451 /5003)) (0- 922/423867 (454 /5003) (0- 922/42325 (311 /5003)) 15/74 4 202/20452292580 544541 (111-b21/32322 (394 /5003)) (10- 922/423867 (454 /5003)) (0- 922/42325 (311 /5003)) (0- 922/423867 (454 /5003)) (0- 922/42325 (311 /5003)) 15/74 4 202/20452292580 544541 (111-b21/32322 (394 /1003)) (10- 922/423867 (454 /1003)) (0- 922/423867 (454 /1003)) 15/7 16 16 10 100 10/50 (11- 922/42) 100 10/50 (11- 922/42) 100 10/50 (11- 922/42) 13- 920/40 052 899 041 897 041 897 10- 922/42) 100 10/50 (11- 920/22) 100 10/50 (11- 920/22) 10- 922/42) 100 10/50 (11- 920/22) 10- 922/42) <t< td=""><td>046 077 062 044 064 064 (3- 620/455394 (346 /5003)(11- 621/310783 (400 /5003)) (111- 621/310222 (374 /5003) (10- 522/423867 (454 /5003) (0- 622/423867 (40- 622/423867 (40- 62/43868 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 62/43867 (4- 62/4) /5003) (0- 62/43867 (4- 62/4) /5003) (0- 62/43867 (4- 62/4) /5003) (0- 62/43867 (4- 62/4) /5003) (0- 62/428/4386 (2- 62/4) /5003) (0- 62/428/4386 (2- 62/4) /60/22/40 /5003) (0- 62/428/4386 (2- 62/4) /60/22/40 /5003) (0- 62/22/428 /62/22/40 /62/22/4</td><td></td><td>IEHS .</td><td></td><td></td><td>SINE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>48</td><td></td><td>335</td><td>2225</td><td>PASS</td><td>1 1</td></t<>	046 077 062 044 064 064 (3- 620/455394 (346 /5003)(11- 621/310783 (400 /5003)) (111- 621/310222 (374 /5003) (10- 522/423867 (454 /5003) (0- 622/423867 (40- 622/423867 (40- 62/43868 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 622/423867 (4- 62/4) /5003) (0- 62/43867 (4- 62/4) /5003) (0- 62/43867 (4- 62/4) /5003) (0- 62/43867 (4- 62/4) /5003) (0- 62/43867 (4- 62/4) /5003) (0- 62/428/4386 (2- 62/4) /5003) (0- 62/428/4386 (2- 62/4) /60/22/40 /5003) (0- 62/428/4386 (2- 62/4) /60/22/40 /5003) (0- 62/22/428 /62/22/40 /62/22/4		IEHS .			SINE										48		335	2225	PASS	1 1
13 L201/458393 (346 75003) (11 EX1/3107803 (408 75003) (11 L21/3107803 (346 75003) (11 L21/3107803 (408 75003) (11 L21/318	(1- \$20/#E393 (20-5 /E000)(11- \$21/309780 (400 /E00)) (11- \$21/30222 (20 /E000) (20- \$22/423867 (454 /E00)) (0- \$22/423867 (456 /E00)) (0- \$22/423867 (460 /E00)) (0- \$22/423867 (4		i.	196		1	38		ŵ.	19		1	14		1	16		1 1			1
15/2764 4 30212045322580 SAXSHI VITTHAL VIZEARE EMA ASS 1 A M C* BS:20/40 1 BS:20/40 1 BS:20/40 1 BS:20/40 1 A 1 A M *C* BS:20/40 1 BS:20/40 1 BS:20/40 1 BS:20/40 1 A 1 1 1 1 1 1 1 1 1 <	15/274 4 201/2045/22550 FAXSHT VITTHAL VIRPATE ENTA 45/174 4 40:10/20 1 8 1 7 1 8 1 9 20/20/40 90:20/40 9	EN	1		045	¥		077	1	06	1	1		644	1		064	1 1	3		1
LEATE LEAT ACL 1 F C* BELTON 100 20040 BD 20040	-453744 4 20212045225500 FAMSH VITTHUL VIEWATE ENA 4521 1 F F C C 1 80:20740 1 80:20740 1 9912074		(3-)63	0/4583	2+63 £1	/500231	11- 1	121/370783	6400					5003) 1	00- 1929	2/623863	7 0454 7	5003) (C003	- 922/54	2325 (3)	11 /50033
How SE How SA HPSL SE HHIE 14 HEEC 17 195 FAIL 17 18 15 11 10 05 122 117 195 FAIL 17 18 15 10 05 122 117 195 FAIL 18 19 052 19 041 10 05 122 117 195 FAIL 19 052 11 052 10 052 10 052 10 10 05 10	LNB SS LNB SA IPSL 26 INIT 16 INIT 17 195 FAIL 17 18 18 11 10 052					08625		WASHE VET	THAL VI	RPATE		Contract of	2414		1	451	1 F				'E*
37 18 14 19 05 022 11 C49 XAF 052 XMF 041 XMF 826 H An 45 025 H 277 1 13- M20/450134 (301 /5003)(11- 121/328764 (374 /5003)) (111- W21/283222 (338 /5003) (110- 822/AIDMAH (340 /5002) (0- 523/4446156 (2274 /5003)) 626 H An 45 025 H 1 1 13- M20/450134 (301 /5003)(11- 121/328764 (374 /5003)) (111- W21/283222 (338 /5003) (110- 822/AIDMAH (340 /5002)) (0- 523/4446156 (2274 /5003)) 620 M 400 M 1 <td>177 16 15 16 16 05 022 011 1 13- 420/45314 052 87# 041 XmF 020 4 044 45 005 8 1 1 1 13- 420/45314 052 87# 041 XmF 020 4 040 10/20 057 1 1 13- 420/45314 050 1/11- 121/353264 0274 /50931 (111- 421/253222) (38) /40031 (140 - 828/61388) (340 / 5003) (47- 920)) 455/95 5 2001 2065323361 164011 05600164 652.20/40 653.3 F 1 127 450 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 10/20 1 1 14</td> <td></td> <td>IENG.</td> <td>#11; \$99 32</td> <td>40</td> <td></td> <td></td> <td>20/40</td> <td>IPSL</td> <td>89:20/40 26</td> <td></td> <td>1</td> <td>80:39/*</td> <td></td> <td>I 40.</td> <td>10/20</td> <td>40 10/20</td> <td></td> <td>8 8</td> <td>FAIL</td> <td>1</td>	177 16 15 16 16 05 022 011 1 13- 420/45314 052 87# 041 XmF 020 4 044 45 005 8 1 1 1 13- 420/45314 052 87# 041 XmF 020 4 040 10/20 057 1 1 13- 420/45314 050 1/11- 121/353264 0274 /50931 (111- 421/253222) (38) /40031 (140 - 828/61388) (340 / 5003) (47- 920)) 455/95 5 2001 2065323361 164011 05600164 652.20/40 653.3 F 1 127 450 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 10/20 1 1 14		IENG.	#11; \$99 32	40			20/40	IPSL	89:20/40 26		1	80:39/*		I 40.	10/20	40 10/20		8 8	FAIL	1
Line Line <thline< th=""> Line Line <thl< td=""><td>Image: Construction of the second s</td><td></td><td>1</td><td>\$7</td><td></td><td>1</td><td>18</td><td></td><td>1</td><td></td><td></td><td>1</td><td>10</td><td></td><td></td><td>0%</td><td></td><td></td><td>1.13</td><td>10005</td><td>1</td></thl<></thline<>	Image: Construction of the second s		1	\$7		1	18		1			1	10			0%			1.13	10005	1
454745 5 20212045723301 14L1N1 NORMALI KALE 400 MMA 453 1 F M 102 100:20740 10:	456795 5.20012060323301 Internet sets and term and term </td <td></td> <td>8</td> <td></td> <td>649 355</td> <td>6i -</td> <td></td> <td>052 379</td> <td>e i</td> <td>04</td> <td>. XNF</td> <td>1</td> <td></td> <td>10 459</td> <td>1</td> <td>AA 41</td> <td></td> <td>1 1</td> <td></td> <td></td> <td>1</td>		8		649 355	6i -		052 379	e i	04	. XNF	1		10 459	1	AA 41		1 1			1
H 454745 5 20112060725301 LALLNI NOHMARI KALE ADDMIN AS3 1 F M 102 100:20/40 100.20/40	456795 5.20012060323301 Internet sets and term and term </td <td></td> <td>12- 10</td> <td>07-535</td> <td>4 (101</td> <td>/550333</td> <td>11- 1</td> <td>121/320704</td> <td>1374</td> <td>(5995) (111-</td> <td>- 1079</td> <td>(113293</td> <td>(38)</td> <td>1 (CO03</td> <td>IV- 82</td> <td>2/4 2 2 4</td> <td>C 140 /</td> <td>50037 EV</td> <td>- 223/45</td> <td>atia CZ</td> <td>T+ /50033</td>		12- 10	07-535	4 (101	/550333	11- 1	121/320704	1374	(5995) (111-	- 1079	(113293	(38)	1 (CO03	IV- 82	2/4 2 2 4	C 140 /	50037 EV	- 223/45	atia CZ	T+ /50033
UD:20/40 BD:20/40	Image: https://image: https://image.htttps//image.htttps//image.https://image.htttps://image.https://ima											*******		EHA.							(8)
19 19 19 19 19 19 19 19 19 19 19 19 19 1	14 19 19 19 19 19 19 10 10 019 8 10 000 8 10 000				40		(AD) 3	26/40	1.	85-20740		1	00:014		1 40:	10/23 4	40 10/20	1	1	10125	1
014 4 1 000 Xmr 040 Xmr 24 07 03 Xmr 1	036 4 1 050 XWF 060 XWF 040 XWF 040 XWF 1 1		1						I I			IELT	13		1923					PATL	E.
Did kmr i Did kmr i Did	and the second sec		ł		036 4	1		058 304	1.	1000		1		040 Xee	1		043 507		8		1
	11- URA/4EDINE CILE /50037(11- 001/100/05 (104 /5003) (111- 001/26324 (04 /5003) (14- 002/63324 (270 /5003) (4- 002/464117 (057+ /5003))																				Durane
11- URA/GEDIC CITS /S007/11- 18/18/06 CIM4 /S007) (11- UCL/363724 (36 /S007) (10- UR2/41010 (270 /S007) (6- URA/46417 (057+ /S007)			11- 44	29/45.03	S C215	75,00335		ter trates mis	4394	(2083) (111-	- 421	/363324	(DHS /	20033 (10- 121	2/6/3785	C270 1	10823 88	- 323/40	a117 C2	57* /50031
		ш																			
													House and								



Yeshwant Mahavidyalaya, Wardha

	HOLL IBUT	LA 10 10 11	NYL HE	1949	NAMS TU TI	-01-110	E-CANDIDAT	TUL 102	1509	- 1 biv., 13 http://www.sin tigi.to: 113.112	ant	TUI TU TUI TU	CHT SEA 2 2	ITUTAL	CONTINE AGER	ALENAT I	
	i		101		12	tet	AUX1	101 IN 91	RRGI	PU PI tut		PU P1	TUT HI	R05 1H	3099	î	ana sana
				1723303	-	4/10/5HA	BOUNDIN I	# NAGRALE 09:20/40	4	BRLPASS	1 40	451 10/26 4	1 F				*#*
	IEND	\$0 20 46	/46	10346	51	11.40	I POL		142.0	80:20/e0 35		09		13014	1045	IPASS BT 1	I
1		17		1	18		1	17	- 8	3.9	+	59 33 07	042	1		I GRACE	
16	t		065	1		160	1	953	1	054	4		540	i	i	1. 1	i
19	u- 12	9/4583		1 /50031	111- 8	23/3307		50033 (122-	u23/36322	C245 (500)	1 (19- 5)	R/453870	1207 /	20033 0	- 422/	542328 C84-	4 /5003)
13	-			5323384		******	CADO WH	INC		SANDTTA	+	451	1 F				-31
	1	80.20		4	00.21	0/10	SCC	80120749	179.7	80:30/40 41	1 45	10/26 4	9:10/20	1 1 1 1 1 1 1 1	5	FAIL	1
11	IEHE:	12		1002	17		i see	19	1	18	100.0		622	1 203	2	1 PAIL	8
	£	**		. i.	1.45	224	1		anr i	111923 SEE	1	18 89		1	5	1	1
1				8.2			ANF 1				ALL I		042 37		t. Borannes	Second Second	Conservation of the local division of the lo
				3 /3002			187 1212	-1111 *****	421/34322	t 1385 /500)) (1U+ #3	21/633471	1268	1100331 1	V- 823/	*444138 CZ4	1* /50033
.4	56770	. 3.2	021206	201233005		ADDERSA	CANADON A	CHALE		SAVOTA		511	1 1				.8.
	110		/40	Inch	89:2 36	0/40	1 POL	80:28/40	1900	99120240 70		10/21 4			1 1993	1 6400	1 1
1		10		1	38		1	17	1	19	1.1	47	022		1	1	4
1			045	\$		051		050		007		31 49	040	1	1	1	1
Ш÷.			1211	(*	nama		in and the second						-			-	ALL ALL ALL ALL
1				1 /5000				-111) (002/		7 <328 /500	27 129- 35			*******	- west	/946830 CE	
				\$323384		ANS116	HARTHARRA	0 THENDE 80:20/40	1	1H03HA 98-36/40	1.4	851 0:30/20	1 #		1	a	1
	END		140	Inter		ar to	1380	71		43		18		1 304	1	1 FAIL	1
		1.7		1	10		1	19	1	19	1	09 31 0		1	1	1	1
1			027	. 1		065	200 1	090	XITF I	062	ANY 1		062 8	1973	8	÷	1
1			100		(11- 5	21/3201		/5003) (111-		¢ (5103)	119- 822	(633873	017 75	6031 69	- 521/4	458119 C246	+ /50031
										MORINO		*******	2 F		101000		·E·
聞こ		5 24		1323388	09:2	9740	I Set 11	ED DAUTALI UD.20/40	19	02.75/40	1.4	6.10/20		1 1	18	times.	1
11	EVO	17		inste	44		1993.	39	1600	24	tore	15	024	1 331		I FAIL	1
1		17		1	10			15	1	18	1		9 047	. 1	- E	1	i i
1			034	 1 			2007 1	054	XHP 5		2019/ 3		075 3		N	- ti	+
1 11 + 1 1				-	err- w	21/3297	791 CB91	-	1		33 KIV- 8	22/63387	5 6327	(\$003)	6u- u2	2/542332 0	218 /50031
1 11 + 1 1	t- 200		1.1111						HE1130303	N. S. Contraction	a she had a strength of						
1 11 + 1 1	1- 620	/45840	1 (292	12441					and the second states and	a second to the							
1 11 + 1 1	1- 620	V45846	1 (292	12441					and the second second								
1 11 + 1 1	1- 620	/45846	1 (292	72407			*********										



10.0

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

19 10 19 19 19 19 19 10 <	Edeb01 1 20201204300x80 BUMONTY INTERSIMANT SUBDIMMENT Description Descripion Description Descripion	Edeb01, 1. 12020104300488 BAUGUTT DEELEMENT BIODUMANCE BE 20/40 Desc 20/40 12 Desc 20/40 14 Desc 20/40 14 <thdesc 20="" 40<="" th=""> Desc 20/40 14 <thdesc 20="" <="" th=""><th></th><th>908</th><th>LH D TU TI</th><th>ND ND</th><th></th><th>£</th><th>BAT TU T3</th><th>12-04-19 101</th><th></th><th>1619</th><th>103</th><th>TU2 T12 PI 10T</th><th></th><th></th><th>741 TEL</th><th>512</th><th>1 1000</th><th>11</th><th>1 712</th><th></th><th>-</th><th>SIG</th><th>ADDR. 1 TOTAL 1 2009</th><th>1.8</th><th>E/S LOULT I</th><th>0141210H</th></thdesc></thdesc>		908	LH D TU TI	ND ND		£	BAT TU T3	12-04-19 101		1619	103	TU2 T12 PI 10T			741 TEL	512	1 1000	11	1 712		-	SIG	ADDR. 1 TOTAL 1 2009	1.8	E/S LOULT I	0141210H
C1- V22/ALEAROS CUCU / COOS) (11- E21/320793 CASE / SG03) (111- H21/363232 CAS / SD03) (10- E12/ACCARCT (107 / SG03) (0- M22/ACCARC (227 / SD03)) C1- V22/ALEAROS CUCU / COOS) (11- E21/320793 CASE / SG03) (111- H21/363232 CAS / SD03) (10- E12/ACCARC (227 / SD03)) C10- E12/ACCARC (207 / SC03) (11- H21/32079) SS1 (11- H21/363232 CAS / SD03) (11- H21/32079) SS1 (11- H21/363232 CAS / SD03) (11- H21/32079) SS1 (11- H21/36323 CAS / SD03) (11- H21/36323 CAS / SD03) SS1 (11- H21/36323 CAS / SD03) (11- H21/36323 CAS / SD03) SS1 (11- H21/36323 CAS / SD03) (11- H21/36323 CAS / SD03) SS1 (11- H21/36323 CAS / SD03)	CIU COUNT C	Li Unit U	1	INC	80:20	20106 /40		IRAN	89:2 54	29/142		ire.	26	HANDE 10/40			45	Not TRUE	1 40	16/1 16 10	20 43	10/2	1 1	335		1	PASS	'0' 1
454002 8 20012045322372 SSLUMAL VIJAKKO PARESEGNANT 50000 40 000000 40.10/20 1 1 7 1 8 20/40 1 8 20/40 1 8 20/40 1	454802 2.20212045322392 SSTUMINI VIJMISKO TARECESIGNUT: Buttovice 40.10/30 40.10/20 1 31.0 2001 10.20 <td>454002 2 200120045323292 SSRUMHI VUJATKKO THREEMBAURI BE:20740 SHEATTHE BE:20740 0.01 / 0 0 0.01 / 0 <th0< td=""><td>1</td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>i</td><td>cash</td><td>122.5</td><td>1011</td><td>1</td><td>1.424</td><td></td><td>1.</td><td>2.44%</td><td></td><td>contraction of the second</td><td>1</td><td></td><td>i</td><td>î</td><td>1</td><td></td></th0<></td>	454002 2 200120045323292 SSRUMHI VUJATKKO THREEMBAURI BE:20740 SHEATTHE BE:20740 0.01 / 0 0 0.01 / 0 0 <th0< td=""><td>1</td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>i</td><td>cash</td><td>122.5</td><td>1011</td><td>1</td><td>1.424</td><td></td><td>1.</td><td>2.44%</td><td></td><td>contraction of the second</td><td>1</td><td></td><td>i</td><td>î</td><td>1</td><td></td></th0<>	1					1				i	cash	122.5	1011	1	1.424		1.	2.44%		contraction of the second	1		i	î	1	
1 BBI 20/40 1 <t< td=""><td>1 88:20/40 1 80:20/40 1 80:20/40 1 40:20/40 1 40:20/40 1 10:20</td></t<> <td>1 88:20/40 1 80:20/40 1 80:20/40 1 100 25 100 2</td> <td>-</td> <td></td> <td>*****</td> <td>-</td> <td></td> <td>A- MED</td> <td>5423</td> <td>33 (329</td> <td>/5003)</td>	1 88:20/40 1 80:20/40 1 80:20/40 1 40:20/40 1 40:20/40 1 10:20	1 88:20/40 1 80:20/40 1 80:20/40 1 100 25 100 2	-																			*****	-		A- MED	5423	33 (329	/5003)
1 043 064 052 1 903 074 1 1 1 11-425/455405 040 121/325775 052 111-425/455405 0111-421/325775 0503 144-525/45325365 0111-425/4523565 0111-425/4523565 0111-425/4523565 0111-425/4523565 0111-425/4523565 0111-425/4523565 0111-425/4523565 0111-425/4523565 0111-425/4523565 0111-425/4523565 0111-425/452356 0111-425/45236 01111-425/45236 01111-425/45236 01111-425/45236 01111-425/45236 01111-425/45236 01111-425/45236	1 043 064 052 1 903 074 1 1 1 11-025/<50405	1 043 064 052 1 903 074 1 1 1 11-025/455405 0307 100031 11-025/455405 0307 10003 11-025/4523956 0277 10003 11-025/4523956 0277 10003 11-025/4523956 0277 10003 11-025/4523956 0277 10003 11-025/4523956 0277 10003 11-025/4523956 0277 10003 11-025/4523956 0277 10003 11-025/4523956 0277 10003 11-025/4523956 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10003 11-025/45 10-026 10/020 11-025/45 11-025/45 11-025/45 10003 11-025/45 10/020 11-025/45 10/020 11-021/202/45 10/020<	1	NO	811 20			Inse	00:2 41			1	80:1 33	00/40		1900	#0.0 #4	0/ 48	1 40	10/ 23 08	20 46	021	0 1		2904	i.	PASS 1	1
456803 3 <td>45.603 3<td>454803 3<td>1</td><td></td><td></td><td>045</td><td></td><td></td><td></td><td>064</td><td></td><td>1</td><td></td><td>052</td><td></td><td>1</td><td></td><td>983</td><td>1</td><td>25</td><td></td><td></td><td>1</td><td></td><td>l K</td><td>ł</td><td>1</td><td></td></td></td>	45.603 3 <td>454803 3<td>1</td><td></td><td></td><td>045</td><td></td><td></td><td></td><td>064</td><td></td><td>1</td><td></td><td>052</td><td></td><td>1</td><td></td><td>983</td><td>1</td><td>25</td><td></td><td></td><td>1</td><td></td><td>l K</td><td>ł</td><td>1</td><td></td></td>	454803 3 <td>1</td> <td></td> <td></td> <td>045</td> <td></td> <td></td> <td></td> <td>064</td> <td></td> <td>1</td> <td></td> <td>052</td> <td></td> <td>1</td> <td></td> <td>983</td> <td>1</td> <td>25</td> <td></td> <td></td> <td>1</td> <td></td> <td>l K</td> <td>ł</td> <td>1</td> <td></td>	1			045				064		1		052		1		983	1	25			1		l K	ł	1	
HEADD3 3 2521/2045322345 BHRADHA VILAS KATUNUATE BUILEN ets 1 F *8* BC:20/40 BC:20/40 ED:20/40 SD:20/40 BC:20/40 BC:20/40 IIII IIIII IIIII IIIII IIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	456600 3 212/2045323244E EHRADDHA VILAB KATJANATE BUHMA eff 1 F T 'B'' 1 B0: 20/40 ED: 20/40 S0:20/40 S0:20/40 HD: 20/40 ID: 20/4	456602 3 26212045325345 EHRADONA VILAB KATURUATE Miller Miler		- 429	/+E94	15 C90	1.1	1142002	1- 1	21/18257	95 4	1958 /	5003					/50021	139- 98	2/63	3880	(297	/55	933 6	+- 482/	4663	20 5219	/20033
16 17 19 <th10< th=""> 19 19 19<!--</td--><td>16 17 19 10 10 10 <</td><td>16 17 19 <th10< th=""> 10 11 10<!--</td--><td>1</td><td></td><td>80:20</td><td></td><td></td><td>12 1</td><td>80.2</td><td></td><td></td><td>A</td><td>\$0:1</td><td>K.</td><td></td><td>1</td><td>NO 2</td><td></td><td>T.</td><td>- 22</td><td>20/4</td><td></td><td>1</td><td></td><td>1</td><td>1</td><td></td><td>CONVERSE.</td></th10<></td></th10<>	16 17 19 10 10 10 <	16 17 19 <th10< th=""> 10 11 10<!--</td--><td>1</td><td></td><td>80:20</td><td></td><td></td><td>12 1</td><td>80.2</td><td></td><td></td><td>A</td><td>\$0:1</td><td>K.</td><td></td><td>1</td><td>NO 2</td><td></td><td>T.</td><td>- 22</td><td>20/4</td><td></td><td>1</td><td></td><td>1</td><td>1</td><td></td><td>CONVERSE.</td></th10<>	1		80:20			12 1	80.2			A	\$0:1	K.		1	NO 2		T.	- 22	20/4		1		1	1		CONVERSE.
(1- #2)/385x57 (255 /5003)(11- E11/320797 (243 /5003) (111- H21/363237 (215 /5003) (1)+ (/5003) (4+ 823/444121 (214 /5003) #54034 4 2011 2045223764 BURCIA 0111P 0H076AR D0104 151 1 F 1 850 20/40 1 B0:20/40 B0:20/40 1 B0:20/40 151 1 F 1 100 100 20/43 1 B0:20/40 100 20/43 1 1 1 1 100 100 20/43 1 B0:20/40 100 20/43 1 F 1 1 1 100 100 20/43 1 B0:20/40 14 140 1	(1- #2)/2#5457 (255 /E003)(11- ET1/220797 (283+/5003) (111- #21/263237 (285 /E003) (19- (/2003) (9- \$23/464121 (214+/5003)) 45.034 4 20112045823374 EMERIA DILIP GHOTEKAR DB(04 4 40 14/20 (0.10/20 1) 10- \$23/464121 (214+/5003)) 45.034 4 20112045823374 EMERIA DILIP GHOTEKAR DB(04 4 40 14/20 (0.10/20 1) 1 13* 1000 10 100 20/40 1 B0 20/40 1 B0 20/40 1 100 20/40 1 100 20/40 1 1 1 1000 11 100 20/40 1 100 20/40 1 100 20/40 1 100 20/40 1 1 1 1 1000 41 1 100 20/40 1 100 20/40 1 100 20/40 1 100 20/40 1 1 1 1 1000 41 1 100 20/40 1 EX1/2200790 (278 /5603) (111- #21/280790 (278 /5603) (111- #21/280296 (273 /1000)) (10- #25/48080 (277 /15003) (0)- C /15003) C /15003 110 100 41 1 100 100 1 100 100 1 100 20/40 1 100 20/40 1 100 20/40 1 100 20/40 1 10 1 10 110 100 110 100 100 1 100 100 1 100 20/40 1 100 20/40 1 10 1 10 10 10 10 10 10 10 10 10 10 10 <t< td=""><td>(1- #21/365457 (265 /E003)(11- E11/320797 (243* /5003) (111- W21/363227 (285 /E003) (19- (/S003) (9- 823/464121 (214* /5003) #84094 4 2011204523376 BURETA DILIF GHOTEKARE D0804 ±51 1 F F 3* #84094 4 2011204523376 BURETA DILIF GHOTEKARE D0804 ±51 1 F F 3* 100 10 IFAR 26 IFGL 24 ISOC 63 MEE 16 250 10 (0/2 0) 1 1 1 100 10 IFAR 26 IFGL 24 ISOC 63 MEE 16 278 1 FAIL 1 100 10 16 19 19 19 10 100 200 10/20 100 278 1 1 11 100 100 10 19 19 19 100 200 10/20 278 1 1 1 11 100 19 19 19 100 200 10/20 278 100000 100 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 200 270 200 200 200 200 200 270 200 200 200 200 200 270 200 200 200 200 270 200</td><td>Ē</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	(1- #21/365457 (265 /E003)(11- E11/320797 (243* /5003) (111- W21/363227 (285 /E003) (19- (/S003) (9- 823/464121 (214* /5003) #84094 4 2011204523376 BURETA DILIF GHOTEKARE D0804 ±51 1 F F 3* #84094 4 2011204523376 BURETA DILIF GHOTEKARE D0804 ±51 1 F F 3* 100 10 IFAR 26 IFGL 24 ISOC 63 MEE 16 250 10 (0/2 0) 1 1 1 100 10 IFAR 26 IFGL 24 ISOC 63 MEE 16 278 1 FAIL 1 100 10 16 19 19 19 10 100 200 10/20 100 278 1 1 11 100 100 10 19 19 19 100 200 10/20 278 1 1 1 11 100 19 19 19 100 200 10/20 278 100000 100 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 270 200 200 200 200 200 270 200 200 200 200 200 270 200 200 200 200 200 270 200 200 200 200 270 200	Ē									1				1			1									
Excupe 4 DOILDOUSSERTATION BUNCTA DELLE GROTEARE DOIDA Sol 1 F F ** 10 10 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 20/40 100 100 20/40 100 20/40 10	Ebs/034 4 20112045323374 BURCH 0111F GHOTCKAR. D0004 451 1 F N %* 1 B0:20/40 ID D0:20/40	E54034 4 201120405223396 BARETA 0111P GHOTEKAR DB/04 1 1 1 7 100 1		- 42)	/34543				1- 5		97 4	i 243+ /	5000			1	(765		117-			972	1		823/44	1	1214*	/50033
1 B0:20/46 1 1 1 10 10 10 10 10 14 10 14/20 10/20 1 1 1 10 10 10 10 14 10 14 1 1 1 1 11 10 10 14 10 14 10 14/20 10/20 1 1 1 11 10 10 14 10 14 10 1 1 1 1 11 10 10 14 10 14 10 10 1 1 11 10 11 10 10 10 10 10 1 1 11 10 10 10 10 10 10 10 10 10 10 100 10 10 10 10 10 10 10 10 10 10 10 100 10 10 10 10 10 10 10 10 10 10	1 B0:20/40 1 B0:20/40 1 M0:20/40 1 40:14/20:40:16/20:1 1 1 1BHG 10 1HB 10 1HE 14 160:20/40 1 160:20/40 1 10/20:1 1 1 1 1BHG 10 1HE 1V 19 1 60:20/40 1 <td>I B0:26/46 I B0:26/45 I B0:26/46 I 40:26/20 16/20 I 16/20 I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>194</td> <td></td> <td>HRETA D</td> <td>11.19</td> <td>GHOTE</td> <td>KAR</td> <td>-</td> <td></td> <td></td> <td>199</td> <td>Contraction of the local division of the loc</td> <td></td> <td></td> <td>27-</td> <td></td> <td>-+</td> <td></td> <td></td> <td></td> <td>0.15120.</td> <td></td>	I B0:26/46 I B0:26/45 I B0:26/46 I 40:26/20 16/20 I 16/20 I						194		HRETA D	11.19	GHOTE	KAR	-			199	Contraction of the local division of the loc			27-		-+				0.15120.	
Lipst B54 xHr B54 xHr D43 xHr B62 xHr D30 70 044 1 1 11- U26/450408 (276 /5603) (11- 521/320798 (278 /56031 (278 /56031 (278 /56031 (27	1 027 # 854 xmr i 043 xmr i 044 xmr i 044 xmr i 043 xmr i 044 xmr i<	1 029 # 854 x0F 643 x0F 1 102 xsF 20 00 046 for the second of the second	1	H	80 70/ 10	AD.	1	nag 1	10 P	0/45		IFEL	80-1 24	9/40		- C - C - C - C - C - C - C - C - C - C	63	0748		14/	20 4	16/2	55 1		1 1 1	1 1	FAIL	
C1- U26/450405 (22% /5502)(1)- 521/320796 (22% /5603) (111- U21/355200 (313 /5003) (110- 822/453888) (217 /5003) (0)- (1150) C /55021 654805 (5 2022)20253653527000 D#RCTA 555347 (5003) (111- U21/355200 (313 /5003) (110- 822/453888) (217 /5003) (0)- (100) C /55021 654805 (5 2022)20253653527000 D#RCTA 555346 (22% /5003) (111- U21/355200 (313 /5003) (110- 822/453888) (217 /5003) (0)- (100) C /55021 654805 (5 2022)20253653527000 D#RCTA 555346 (100) DERCTA 5554 (100) A11 (100) A51 (1 (100)) C /55021 100 (100) (110- 822/453863) (111 - U21/35526) 100 (100) 100 (100) A51 (1 (100)) C /55021 OO* 100 (110) (100) (110- 822/453863) (111 - U21/35526) 100 (100) 100) 100 (100) <td>L1- U26/450408 (276 /560)(11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/45388) (217 /500)) (0)- (2/500) C /500) 41- U26/450408 (276 /560)(11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/45388) (217 /500)) (0)- (2/500) C /500) 41- U26/450408 (276 /560)(11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/45388) (217 /500)) (0)- (2/500) C /500) 41- U26/450408 (276 /560) (11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/45388) (217 /500)) (0)- (2/500) C /500) 41- U26/450408 (276 /560) (11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/453888) (217 /500)) (0)- (2/500) C /500) 41- U26/450 (11- 121/25078 (11</td> <td>Li-uzc/stoles Czra /stoles (1000)<td>8</td><td></td><td>a:01</td><td>627</td><td>. 1</td><td></td><td></td><td>854</td><td>or</td><td>1</td><td>0.000</td><td></td><td>-</td><td>1</td><td>1000</td><td>102 1</td><td>er i</td><td></td><td>35</td><td>044</td><td>NET.</td><td></td><td>i.</td><td>3</td><td></td><td>8</td></td>	L1- U26/450408 (276 /560)(11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/45388) (217 /500)) (0)- (2/500) C /500) 41- U26/450408 (276 /560)(11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/45388) (217 /500)) (0)- (2/500) C /500) 41- U26/450408 (276 /560)(11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/45388) (217 /500)) (0)- (2/500) C /500) 41- U26/450408 (276 /560) (11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/45388) (217 /500)) (0)- (2/500) C /500) 41- U26/450408 (276 /560) (11- 121/250798 (278 /560)) (11- 121/25208 (313 /100)) (10- 122/453888) (217 /500)) (0)- (2/500) C /500) 41- U26/450 (11- 121/25078 (11	Li-uzc/stoles Czra /stoles (1000) <td>8</td> <td></td> <td>a:01</td> <td>627</td> <td>. 1</td> <td></td> <td></td> <td>854</td> <td>or</td> <td>1</td> <td>0.000</td> <td></td> <td>-</td> <td>1</td> <td>1000</td> <td>102 1</td> <td>er i</td> <td></td> <td>35</td> <td>044</td> <td>NET.</td> <td></td> <td>i.</td> <td>3</td> <td></td> <td>8</td>	8		a:01	627	. 1			854	or	1	0.000		-	1	1000	102 1	er i		35	044	NET.		i.	3		8
CAUDE E 202120653573090 DEFETA Schutt Applet ADDA	454.005 5 202122065320390 LMBETA 500.001 KDM KLM ME1 1 F R '0' 00 20/40 1 60 20/40 1 60 20/40 1 00' 1 00' 1 0' 1 0' <td>CLARDS S 202120653873990 BARKTA 568JANT JADRAU RUM SS1 1 F N '0' 00:20:740 60:20:740 60:20:740 60:20:740 1 60:20:740 1 00:20:740 1 00:20:740 1 00:20:740 1 00:20:740 1 00:20:740 1 00:20:740 1<td>-</td><td>- 120</td><td>/45840</td><td></td><td></td><td></td><td>1- S</td><td></td><td></td><td></td><td>5103</td><td></td><td></td><td>121</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>¥+</td><td>15</td><td></td><td>/50033</td></td>	CLARDS S 202120653873990 BARKTA 568JANT JADRAU RUM SS1 1 F N '0' 00:20:740 60:20:740 60:20:740 60:20:740 1 60:20:740 1 00:20:740 1 00:20:740 1 00:20:740 1 00:20:740 1 00:20:740 1 00:20:740 1 <td>-</td> <td>- 120</td> <td>/45840</td> <td></td> <td></td> <td></td> <td>1- S</td> <td></td> <td></td> <td></td> <td>5103</td> <td></td> <td></td> <td>121</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>¥+</td> <td>15</td> <td></td> <td>/50033</td>	-	- 120	/45840				1- S				5103			121									¥+	15		/50033
Image Image <th< td=""><td>1 00:25/40 1 60:20/40 1 80:20/40 1 80:20/40 1 <th1< th=""> <th1< th=""> 1<</th1<></th1<></td><td>Image Image <th< td=""><td>177</td><td></td><td></td><td>******</td><td>222</td><td></td><td></td><td></td><td></td><td>CHINESE AND</td><td>Statistics.</td><td>un-</td><td>54217</td><td>343534</td><td></td><td>11</td><td></td><td>1.000</td><td>-</td><td></td><td></td><td>Per al contra la</td><td>a winter</td><td></td><td>*******</td><td></td></th<></td></th<>	1 00:25/40 1 60:20/40 1 80:20/40 1 80:20/40 1 <th1< th=""> <th1< th=""> 1<</th1<></th1<>	Image Image <th< td=""><td>177</td><td></td><td></td><td>******</td><td>222</td><td></td><td></td><td></td><td></td><td>CHINESE AND</td><td>Statistics.</td><td>un-</td><td>54217</td><td>343534</td><td></td><td>11</td><td></td><td>1.000</td><td>-</td><td></td><td></td><td>Per al contra la</td><td>a winter</td><td></td><td>*******</td><td></td></th<>	177			******	222					CHINESE AND	Statistics.	un-	54217	343534		11		1.000	-			Per al contra la	a winter		*******	
1 10 10 10 10 10 170L 11 170 1 1 1 1 059 040 041 041 054 055 1 1 1 1		10 10 10 10 10 10 11 11 10 10 10 10 10 1	Ť.		00-2×c/			and the second	5.01	6/46		1	60 3	9/40			UN P	0/48		80	1.201			B	1	4	-	
059 040 041 054 055 1 1 1 1	059 040 041 954 1 055 1 1 1 1	059 000 041 054 055 1 1 1	1									1				IPEL			T					1 201	1	1		
VII 1 1	val 1	WEL 1 NOT	ł.			059				040		1				i.		154	1			100			13	3		1
	44 #200420-09 Cost /2007/11/ #27/20099 Cost /2002) (111- #21/262065 CM7 (2007) (10- B22/42371) (205 /2007) (0- B22/42377 (205 /2007)	12 BEN BEN CEL MONTALIN STATEMY (264 7500) (111- W21/363065 CM (100- BENASIALI CHE ADMIN 10- BENASIATI (100 BENASIALI (100 BEN	-						1.1			Lan				1			1.			1000		line	1. 1.1.1	4.4	100 11	Sound to
																	10.85											



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



अस्तो सा



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

00LL 1553	TU	NRL ND	13.45	TH	NAE-OF-THE	1940	TEL 102	1509	TUL TUL	1850	8 Above - 11 CEN CAT : TUI TU2	UCK MED	INCOMES	1750 (452)	1
1	11	TOT	Reflect	п	707	няк і	FU P1 T0		TIL TUP PU PL TUT		TIL TIR PU PI 107	1 55	5 T. YOTA	A	DIVISION
456511	1 2	0212046	1333401		ENLETA RA. 20/40	JEHERA I	PATEL 80: 20/40	E.			1 126				*#*
IENU	27		IMAN	56	C 87 4 1	1EC0	41	1705		isoc	50:20/40 75	1 32	5 1 1747	E PARK	
1	10		4	18		1			19	1	14	1	1	1	
1		045	t		074	4	04		1542	i	014		1	1	
42- ±2	0/4584	13 (28)	/\$0031	(11-	821/320903	3 (264	/5002) (111	- W21/3632	44 1277 /1003	3 (10- 82	12/403809 0326	/50033	14- MZZ	/543344 CE23	/50031
456610	2 2	0212045	122462		EHUETALE I 20/40		E0:20/40		NW210	10.50	451 1		******	*******	·#-
1EN0	02	140	INAR	51		1701	33	1500			14	1 90		I FAIL	
1	17		1	18		1	19	1	29	X	69 025	1.20	i.	1 1	
1		625	н (с. 16) 19		071 17	IF I	05	a nw i	975	32F 1	30 08 038 061	RIF	-	1 1	
(1- 42	0/4584	14 (299	/50003	(11+	821/320804	6399	/5003) (111	- W21/3632	15 (216 /500)	+ r10- #2	2/433898 (353		IN- 223	/466124 cper	* /50031
456813	. 3 2	212045	323404	1	STREAM KIS	HORRAD	PATIL		Detetat		651 1		******		
	10	140	inse	46	20/40	1000	80:20/40	1 IPOL	00:29/40	B	82.20/40	1.	1	1	0.000
1	16		1.	10		1	19	1	19	inta.	43 19	1 251	4	I FAIL	
		026	. 1		960 XM	P 1	100	F SHE	953	-		1	1	1 1	
(1- 115)	148.00							0.200			010 :		1	1 1)
		212045				*****		121720329	Contraction of the	1 114- 121			en- 2535	466325 (230	/50933
1	89:20/		1	80:1	DADIA PAND	1	60:20/43	1	80.20/40	£	453 1 7 60.20/60	1	t	1 1	141
	17		TRAK				27	IPOL	33	1900	68	1 265	1	FAIL	
	**			30		1	19		19	1	14	1	1	1	
		056 #	(1)#		054 XH	F 1	04.	XMF 1	652	NRE 1	087	ant 1	1	1 1	
1- W20	/45941	6 6305	/500336	II- 1	121/321904	(333)) (1V- 12)	1/633892 C334	(500))	(V- 623)	456126 6248	/5003)
		120453		1	-	titing p	GRSINGE	*******	10001101		452 1				-'A+
ENG	90:202 10	50	INA.	44	6/40	1600	60:20/40 29	1	00.20/40 31	1000	80-20/40 64	1263+	1 1720	PASE BY	11
	17		Ť	01		1	19	I POL	19	1	19	1	1	I STACE	1000
		025 +3	+81		962	1	100	1	050		093		1	1	
			-			Aller	648		. diam	and the	2/16/10/90 (2559	100000		anna ma	a ann an a
In fair			(3,003.11)	1.1 ° C	21/326807	CRAF. J	TAAAA	and the local sector		CAN'S STATE				CALCULATION OF A DATE OF	10.000



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

NOLL.	LH ENTL.		HARE-	07-1HE-0	ANDIDA	TIE TUS TI		1505	Din.		100	DEN C	AT NEX	1100	INCOMPT	950 (452) - E E/I	
	11	T SZIKI	11	. TO1 #7	wi	113 13	12 1 101 N	1	111 1	12	Enel	TI1 715	S	1 510 NCI 200	I TETHL	I REGULT	DEVEDICH
	1 20212 50:20/40 AA			346L 11167		80-20	/40	IPOL	40 10 A1		1500	451 80 20/4	10	1 1 12	1	-	781
	17 01	!	17	917 *	1	17	017 #	1	15	015	1	16	-	1	1	- mar	
- 42	0/458419 (341 /5003)	111- 371		(314	/50023	(111- 112	1/363249	(190	15003	619- 92				(V-		/60531
	2 20202	064501243	540 90.25/	31AL 11010				1	50	Nintalia N/40	1 40	181	1 #			1	·A'
040	21 10	1 1966	50 19		IPOL	37 19		1960C 1 1	29 19			88 07 30 07	032		1 1041	IPACE BY	r
		1 45 1		944	F.		956	1.		497	1		079	1	4	1	1
		278 /8(005)	********				1111- 115	COSTARY P			5 416- 82		1000	120931	(1- 523)	416128 229	14 /E0031
DHD	3 20212) 80:20/40 19	INAN	49	941, 6082 149	1 IECO	90:29 3P	740	ipo.	84:20 57	NULTIN L/HD	Tests	2011 2012	10	1255	1	IPABE BY	1.0
	17		18	1.521.0	1	17		1	15	657		10	049	1	1	- State	1
		15+2+		824	-		156	1			. (1)- es			150031	12-		(2003)
	and the second second	200+ /50031			100 C C C C C C C C C C C C C C C C C C		111- 85	11 903091		RTHLE	×18- 93	151					*A*
EHS		100	80.20/	HAL TULS 40	FOL	80:20 35 17	740	1	80:20	2/40	ince.	20 20/1 40 17		- 7	1 1411	1 PARS	1 11
	16		10	872	1	17	055	1	47.	095			240	1	1	1	1
222.002	84					CHARGE STREET			AD 530		(12) (1W-			1406/5	-44 +151	u22/64236	8 (314 ,4003)
	5 292121	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		WL DIWAR				2147-615		1246.8	- Januar Inder	455			and a first star		·**
	80:20/48	1	00 20/ 33		I ISOC	10:20	740	L DET	11	/40	1 HILT	BC 20/-	40	1 40	1	1 PAIL	1
640	16	i i	18		1	14		1	18		1	19		1	1	1	1
	920			951.378	ā		973 30	r î		0.21			017 30		R		
	8/450422 CA	2394 /50333	11- 528	/320612	1224	(\$493)	111- 42	1/262257	6254	/5003) eth- #5	2/323817	CERN	150023	14-		/10033



Yeshwant Mahavidyalaya, Wardha

		1452) 18								EL 3 Abova						· Less	03 F623	07 0 (452) -	III DIV.
FUI FUI	LN TU TS	ENKL. NO YOT			NUMB TU TI	E-07-118 TOT	180	B TU	1 1U2 1 112 1 112	1509 1 8/561		SPIE HAT	1000	TUL TUR	AT BEX D	ED IN	CENTINE	RESDLT	
SSI12	1.1	2021206	5323	411	5	LHASTI1		HD BHS	NDADE						1 F	11	3000 1		1 *E*
	44	20/40		1 18AB	80;2 50	6/40	100	10 55	5; 29/40 5	1 11=DL	419:20 512	740	Loin	10 20/4	0	1.74	1 2204		1 1
	17			1	16		1	1		1	35		1	10		1	REVE	THOS	1
		663		8		0.74			071			047	*		them.	1	1.1	1	1
1- W	26/45	8423 (39	0 /	500214	11- 1	121/3206	111 (379	/50	03) (III-	W01/36325	5 (37)	/00031	119- 522	/6330PB	C394 /	5003) (V- 422/5	42954 CT	((002) 05
SARE		202320e 20/40		1422		SOVARNA	VENER &	NAMES OF TAXABLE	HE DO CHO	÷.		This of P		051	1 1			*****	·#-
ENE	97			18AR	37	20/40	100	R B	03/40 2	DET.	- 106	740	1080		1.01	1 210		I FRIL	1
	17			1	18		4		*	1	19		1	07 35 OF	016 # 047 X99	1	1	1	
		024	8	1		057	XHF I		041	1 XMF 1		035	* 1			1	ê.	8	T
1- W	20/45	18424 C21	H :	1500031	111- 1	821/325	914 ¢361	e 150	(11) (0)	- WR1/06025	i4 (250	- /50031	(114- 52)	2/673199	(289)	50931	(V-	6	/50033
E482		202120				NIRALLE						ATDBU			1 1	R.			·0·
EN0	80:	26740		1 THAR	\$0:3 49	20/40	IPI		0:20/40 3	inter	80:3 54	6/40	1 40 DHEC	10/20 4	0.19/20	1 287	1	I FAIL	1
	17			1	10		1		9	1	19		1	65		T I		1 FRAL	1
		637		1		067	3097 i		07	A MIF 1		472	ATTY 1	AA 95	005 8		4	1	1
1-1	120/45	58425 CR	54	(5003)	cII-	\$21/330	015 (22	7 /60	(11)	- 621/3622	te (1177	/5003	1. 5 29-		1 14	0051 15	- 1992/14		0 /50533
		4 202120				TANNIA S	*******					AJAGHET				****			101
	80	20/40		1	80:	20/40	1	1	0:20/40	1	00:2	0/40	1	60.20	1 F	1	1	1	1
R.HU	20			1 India	42		1		17	19125	37		IPLT.	54 18		1 313	3 1 2013	1 PAS	
6		044		1		050	11					054	¥1)			i .	1	1	
	120/4			-					- CO						0.72		1.182.1		
										- 921/0630			/1 (IV- B)	*******	8-10-10-10-10-10-10-10-10-10-10-10-10-10-		(0- 122	/642357	(295+ /500))
1	60	5 202120	162.31	4		TRHUM 20/40	SHARADR	AD CIN	LPE 10:20/40		int l	119YA 20/40	4	451	1 F			1	1 *8*
IENO 1	12			IMAR	45		10	0.0	24	IPOL	58		1403/9	90:24 40	145	1 25	1 66	I FAI	n. i
1				1	100	1.25	a li		19	1	17		- ÷	14		1	1	1	4
1							XNF 1		00	is xer i			XBF 1		067 X		.1	1	i
u-	420/4	ASDAEN C	543	/5002	1111+	¥¥1/32	817 (3	15 /5	603) (ITT)	- 121.04.0	12 68	7 /500	93 (IV- 8	22/6399	2 (295	/5003	1 (V- 12	2/542358	(230 /500))
										- 401/3636	ar se								
																÷			
									Ż.										



Yeshwant Mahavidyalaya, Wardha

\$48	7U 71	ENOL HD		£ 3		TOT N	1909 t	TUL	507 712 71 TOT	1	SUB.	TIL TI FU PI	1017 1017	arki I	8 11 11 11	/1 TU 11 TU	1	1	TOTAL 590	HCEHTINE 1 AGON 1 TOTAL 1 3000	I HES	MALT	CIVIEION
		09192000		1253		TEJAGATHI	VETTINA.	RAD 04 80:2	0/40	1			A			151. 1.20/4							'A'
ENG	65			1548	47		1500	AA 17		1	rut .	P/6	~	1943	1 A/	1		1	124	1	1.11	ATL	
	17			1	10		i.	ar.		i		12		1	- 41	· ·				I.	1		
		017				047 KM			017				015				010				r.		F-
t- 1	21/34	5463 (26	1	(E003) (I	1-	520/390805	(552	/5003)	a un-	821/3	63445			(10-	520/41	3077	(356	/50	03) (Ų-		4	/5003)
1402		2071304	5322			18UPT1 LDK 20/40	AND BHO	80:1	10/00			REA 80-20/			at	551 : 20/4						1	·C*
6+0	50			1848	10	0.00.000	1PDL	53		1	HES	17		1216.	7 10	1			153	1	1 8	ATL.	
	16			1	15		T	19		1		19		T.	19	6				1	1	- 3	
		018	٠	4		028 H			041	XOF 1			076 1	((E)			929	* i		i.	Î.	1	i.
1- N	20/46	mt#1 (22	6× .	/8003141	1-	821/320614	C240+	/50033	E113-	121/3	63067	C256#	/50033	(19-	122/A	19785	(283	/50	93) (w-		¢.	/5003)
		2021208		3422		180PT1 NAR 20/40	ATAN XS	HIRSA				nE:				651							·#·
	05				00: 07	20/10	1706	35	107-40	3	208	(90:29) 65		ine	40:10/ C 24	20.40	5.16/3		245	1	1 11	AIL	
	12			4	312		1	15				14			09	£	2012.0	KINT		8	1		
		\$50		1 - C		057 xm	Fi		050	XNF I			082 31	F	n	05	015 0	• •		1	1	- 3	
1- 1	100/40		4	-2003112	1-	121/329822	1344	/50023	1111-	121/3	43259	(3)1	(1063)	CIV-	522/63	13903	(221	/50	00Y 1	¥+		•	/50027
		2021204			-	-	40000.00	****				10.0	TABAT			451							-6-
		20/40			87; 52	20/40	2	80.5	10/40	t	5 3	80:20/	0A	1. 19	40:10/	25 40		20 1		1	1		1
	19				19		1705	59			SOC	66 20		inu	5 36 10		046	1	372	1 2110	1.0	ADE	1
				18 · · · ·		871	1	0000		- 1			004	1		10	042	- 2		1	8		
	in the			<u>.</u>	2	1945	die		078				0.000				058	1		1. 	in.	anai	1.2260
		20435 132		/1003311		121/320024	6349	/5003)	1111-	WE1/3	43261			CIV-	122/61	3905	¢415	/50	0)) [V- 922/1	14236	3 (24	6 /50031
	.90	5 2020204 20/40			80;	10.16440 ph 20.740	I DIANA	INUGE:				UAI 00:29/	SHINL I			451	1 1						
END	17			INVA.	12		TPOL.	43	8/45	1		73		100	10:10/	120.046	1. 1947	ev	274	£	1 0	ATL	i .
6				3 - I			1	19		1		19.		-81	03	£	023	1.3		5	1		1
6		624				049 275			962	NF 1			090 33			08	049	mi			î.		
-11	#21/3	45405 C23	14	/5002213	1-	129/310749	(375					1	150031	124-			-			w. 895.0		0.754	
-				******	-		******		dur	620/4	114060				away an	ISB04	1.801		4.11				
												7											



Yeshwant Mahavidyalaya, Wardha

RL.	LN D TH	673, 143	Dus			E-CAHDEDA 1000	TUL	507 517	150	101 TE1 TE1 TT1	BATS NAT	s reis	TUL TILL	N CAT D TU2 TI2	CK PED 11	1HC1 0TAL1 0 500 1	NTEVE NSER	E/I REBULT	- 111 01+.
	41	TOT 5			101	RINCI		PT TOF		PE	1 101 4	IN S		es sat		200 1 1	0009		
	80:20 37	FEIERASI		0.	20/40	PUDHIL AN	80: 40 19	20/40	1	100:3	DV49	1 40 1957	10/20 07 09	918	20 1			PASS BE	1 1
	19		1		-057	1		059	- 4		049	3 1	34	09 043	1	1	1	1	1
-		055		SUTE		175 (343	/509)) (III-	W21/36	1202 5941		110- 523	2/6339	86 6344	/500	-41 10	823/4	64130 CE6	5 /50031
		******			the second second second	NATTRALI					RAL SI	-		1 1	F. 7				*8*
	801.51	0212565 /40	1		1-20/40	I IFOL	80:	20/40	120	09:2	9740	1 40 1HEC		40:10/		210 1	1918	PADD	i x
043	32 17		144	1		1	1.9		1	4.9		1	09	030 07 047	1	1		1	1
		648	1		056	1		054	÷		072	i		077	- 1	i		i	1
- 10	07458	37 (298	/50	own	- 521/320	626 (322	/5003		421/36	3263 (31)	/5003)	(11- 38	2/6009	07 6373	/500	933 EV-	432/5	42564 C20	(0021 10
		0212045				VE ANSL K	BOR.	11.575			.#5A		65	1 1	F I				
	60:21		1	#	0:20/40 9	isco	80 39	20/40	1		25/48	1902	40:2 64	\$2/49	1	274 1		I PATL	1
ENG	14		1	-		1	17		1	19		1	19		- 1	1		1	1
		025	• 1		054	XPF 1		049	XIF I		661 33	if i		083	XMF 1	1		1	x
1- 11	1/440	1857 345	* /50	121411	- 521/320	E27 (270	/500)	0 (111-	H21/36	5264 CE7	100021	(10- 12	2/4339		/60	00) (V-	e.	۶.	/50033
		1021204	1000		****	AT AREA D	i di sekile				APPAGAN		65	1 1	r 11				·C*
ÐIG	80:2 12		1	6 I I	0:20/40	1		20/40	1	0L 47	20/48	11129		22/40	1	277 1		I FAIL	1
LINU	10		1		9	1	19		ï	19		1	19		1	1		1	1
		650	· 1		067	XHF		641	XPF I		964 XI	w i		053	XRF 1	i		i	1
1- U	20/455	441 (24	/50	53×411	- 021/300	4214 1270	/500				/5002)	(IV- 82	2/439	909 CB3	. /50	03) (Q-	\$23/	466135 (2	19 /500))
		2021206				NI DILIPR		And in case of	HELF DE		ALC: N			51 1					"D+
ENG		0/40	1	S. 18	10:29/40	t	80	20/49	1		10/40	1.40	10/24	0 40 10	/20 1	167 1		1 FAIL	1
1	18		1		di	180c	50		10	LT ##		I	99	021	KNY I			1	1
1		010	• i		020	1.1		100	î		919		44	09 009		8.6		1	;
(1-1	190/45					10.0			XMF 1		(0003)	120	-	1.000		075 (9	2		/50051
		*****			- BELVAR	458 (300	1500	n um-	W21/36	3260 (32		110- 51	12/633	\$10 Cav					



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLE	HE -	(653) 98	those the	наузр	TALATA	uneseeh	1000	r sanx	1 & Abous	1 84	. 1350	v4523	8 860		1 01-		123 P42		st) -	111 91+
8011. 15:05	LN 10 11	TOT	1918	11 11	****		TU1 14 TU1 14 TU1 11	12 12 101	I THAN I NDICT		lara san la la La an a	1508 1	1113 1121 110	TU2 TU2 TU2 FI TO	SEX N	1101AL	ASSN 1			
56036		34262120		Ň	ATTANA	1 PAHADER	HAD EAD	3140		-	1110			55 8		1				
			- 1963			I.	80 20	(40)	1			1.4	0.10/2	9 40 1	10/29	1	1	¥	10	-
	43					IPDL.	402		1	40 14		Thre	18	6		1 314	1	E FI	化生	
	27			18		÷.			1			÷.						1	~~ I	
		100 1	ing 1		071	XRF 1		043	NEW 1		005 10	18			32	È L	0	÷.	- 3	
1- 18	0/459			11- 1	21/3298	30 4356	/50033	-111	1056667454	(212	/50033	cay- 8	22/633	H1 1	100 20	10033 (N- 422/	\$4237	0 6308	/50031
56037	12	rerurat	11040		WARNED A	t emailte	DHENDE				111				۴.					
	00:2	12/40		80.5	041.91	1	86 22	740	1	80:26	(Feb	1		30/40		1	1	1		
END	26		1548	25		1000	24		TPOL			10125	31			1 245	1 1570	1 2	455	11
	10		1	16		1	14			19		2	19			1	1	1		
		1450	18		10.000	- 2		045	1			12			11	24	10 H	÷.		
		244	1.8		053			140			071	10			94	*.:	P			W/ER
1- 50	0/124		/\$9933	11-1					522/142139					TAVL C	2554 /	50077 0	¥+ 123/	46.833	7 (24	
10030	. 2	20212045	1223437		NATSHARTA	T SUBHASH	STATES STATES	E		RE	50NA		1		*					·#•
		0/10	1	80:3	20/40	1	60:20	740		22:20						1		1.		
ENG	-		I DAR			TADE	60		1015	19		1000	1 11	0		1.325	1.1808	110	423	1.12
	7.4			19			14		0.0	47		- 6		10 0		÷ .	÷ .			8
		0.41	- 12		470	- i -		079	1		075	- X -	4.		170	î.	1	1		¥.
1. 100	Oger			me i	01/3208	02 6285	(5003)	CIII+	W21/363263	(105	/50031	120-1	122/42	3912 0	332 /	50021		4681	14 624	(\$2023)
							******				DOVA									18."
		20212045	1212434			1 UCTINISH						1.				them-	4	. 8		:
END		5748	040				56		isoc			÷880	0 50	1	2.900E	1 342	1 2043	1	7455	1 1
	18		C. Contra	18		1	19			19		1		1.1.1		14	1	1		1
	1.00		1			1	11261		Ŷ.				37	01.1		语	1	5		3
		040	1		948	1		975	1		987			10	593	ð				
1- 105	1/450	448 5247	/50034	unci	121/3208	193 KB56	/50031		W21/363241	1.20	/\$0033	114-	822/A3		1392	150031	(9- 122	/\$42	73 62	17 /50031
		20212565			ALL ALL	NTONIADEA	CENTRAL A				atta			451	1 1			1		·A.
		0/40	1	00.3	20/40	1	60.20	/40	1.4	00:2	0140				10/22	1		- 21	FAIL	
EHE .			1 MAR	44		TPHL.	48	-	10115	24		104	0 47			1.281		1		
	19		1	3.9		1	19		1	19.		1.50	09	S	822 849		8	1		1
						1					055 x	nr i		10	374 8	Part 2	1			L
		4.82			0.63	XPF 1		0.6.2	ADC 1		200 0				AL8 4	100				

Ra)

GRAN



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

• 11 (FACULTY OF NEDWITTER) TABULATION REGISTER & A SEATH SERENCE RASHERSANT TEMADOJI DAHARAJ REGEOR UNIVERSITY SURICE 2123 10/07/2023 FM2371 CILLEGE - 14533 YESHLANT DANAVIDTALATA. . WANDIN 1800 (600) & Ahous - I $\mathbf{1}_{1|V_{\rm c}}$ (350 (451) & Above - 11 Div. + Less than 1350 (452) - 211 Div NAME-OF-THE-CANDIDATE Marken's AMPR Tal fue and Tal fue a DEN GAT HER PRO INCENTIVE TUI TUZ ITOTALI AGG. TII TIZ I 500 I 1074L PM PE TGT ARG. 200 I 3000 TOTALI AGER. TUL TUR 1000 1530 1539 111 112 1 PU PI 101 8161 1 eranit 1 2004. 49-23/49 11 VARSIA HANDALRAS TEDE 25/40 I EQ 25/40 20222045323441 :51 40 10/20 40 10/20 80:25/47 THAT Last: ENG INGL. 1107 12 22 67 216 1 FAIL 915 H 25 05 055 X79 1 020 H I ose shf t 851 0.35 (1- #20/458451 C292 /G003)(11- 521/320836 (362 /5003) (112- 021/503270 C35 /5003) (10- 522/639916 (284 /5003) W- 522/466140 C2654 /5003) n metad 1 80:20/40 1500 47 1 16 1 10.20/40 171.7 28 1 19 456842 . Z 20252564320442 VEDIKA 748 80:23/40 49:10/20 40:10/20 10:10/20 40:10/20 80:20/48 221 FAD. 175AB ENG 02 24 100 18 043 308 1 047.185 0.42 1NF 1 0.21 # 1 (1- W26/458194 (319 /500))(11- 021/325617 C205 /5003) (111- W21/363070 C308 (5002) (19- 522/633717 (309 /5003) (9-/10031 456942 3 20212065222448 1 80:20/40 1 80 HEHAY KADUL HAITAN 600:20/40 53 18 80.20/40 00:28/ 55 1882 PASS D 1500 33 1000 16HG 19 17 TERL 44 240 074 071 035 +3+11 前符 (1- WER/AEBAS7 (200) /E003)(11- 525/300840 (229 /5003) (111- 621/343274 (235 /5003)) (1V- 522/033918 (291 /5003)) (V- 522/406142 (220 /5003)) (1- 923/458457 (2007 456644 4 20212045923450 ABHILA B0:20/40 I 80:20/40 IMAR AA 1 17 101 ABRILASH RANESHRAD MHAISKAR EXERLA 80-20/4) AA 1 80.23/40 1600 A6 1 19 70.1 FATL 1800 IPOL 018 8 017 # 1 017 # 1 617 # 1 (1- W21/460869 (352 /E003)(11- 021/300841 C341 /E003) (111- 021/343275 (30 /500)) (10- 023/633919 (414 /500)) (0-(5902) PELITIA
 Image: state state
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State
 State</th 327 1 2164 1 PADS 00-20/40 4 1 1EHG 44 17 18.1 10 IPOL Cell 644 (1- W20/450464 (340 /5003)(11- 321/320845 (356 /5003) (111- W21/363277 (37 /5003) (10- 522/633921 (456 /5003) (9- W22/542388 (366 /5003) Sulla /

असतो म



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

2 11. M

- TABULATEDS REDISTER P. A HUMMETEEN ENDERSON'T TIMOTODUS INVINUE HADRON CARDERSETT GUPPHEN 2023
- 18/07/2023 962392 . CELICIC - (AS3) YEBHART RANAVIDIALKER, - SARDHA

1800 (402) & Abrow - I Jac., 1350 (452) & Abrow - 51 Div., Less than 1350 (452) - 113 Dju.

	1960) 1	7U 13		2.3	15,18	TU TI	06-07-14 101	15UB 3	TUS	TU2 112		15(8 1	Ten te	CPS (d) R	ITE 1903	144	10/2 11/2	SEX	TED 1 170546 1 510	AGER	RESU	E/5	0141210H
-	1	90: 04	20/40				101 ACHAL 644 20/49						With	40A193 740	1.14	0:10/2 06	58 1 5 40 1	0/20	n 1 1 240	5			
	i			12 4	e i .		057.7	QNF 1		058	I X⊓F	1			n= 1	31	09.04 05	1 XHF 5	1	ł.	i.	Î	
	(1- 32	1/4#	0m27 (356	/59922	-111-	521/32056	50 C263	/50673	(111-	MER.	243270	15234	/59033	124- 1	22/623	428 CE	£0) /	(\$602)	(V~		ε,	(\$603)
					23455	-	ADITYA AN	CLRAD IO	NDASE R0-2	0.745		£		NITELA		-67	1 12						-
	12.00	UZ.	200.00		010	22	26/40	1000	45	****		inc.	10.49	740	100.7	30.1	04/40		1 212		I FAL		
ш	1	17			1	210		1	18			4	10		i and	17			1	2	1 184	- 1	
	3		100	0.3	1.12			-17 (B)				A . 1			- X				3 C - 1	1	1.	1	
			-01	9 A	N		041 3	ane 1		943	3.59	÷		495	# 1		05	4 3/18	5 F.	8	1	1	
	12.000	2003	10007	1000		1010-00	521/22094	and the second second	- 1000 at 1000	10000	100	1.1.2.2.4									6		
	452348	. 2	20717	0453	23456	1	10177A HA 20/40	TATAN SE	RTRALNA	π.			DU	504		6	1 12	n				-	-0.
	1	100:1	10/49		1	00:1	20/140		60:2	0/49		T.L.	19-25	740	1.9	0.10/2	0 40:3	6/28	1	1	1.22	. 1	
	(ENG	40			18AM	18		19.06	40			1	10		1000	17			1 329	1 2100	1 Pes	* 1	
	21.1	3.8			- R							£9. – - 9.			1		68 04		4	2	2	- 9	
	i		05	8	i		062	1		\$79		1		\$67	8		94		1	8	1	1	
	(T- MD	1/150	H66 C	500	/50833	(11- 6	121/32014	7 6540	/50633	citi-	1217	363299	(357	120031	(19- 8	22/677	124 64	- 25	1000	14- 1122	542384	(352	/50033
							ANY ESEI	0751ND 8	AND AND				10	INLA	*******		1 18	n	1				.8.
	1	199:2	0/10		1	90:2	0740	1	00.25	2/42		E	80:29	143	- The second sec	00010	25/46		1.000	1		. J	
	ENS	10			FROM	34		1EC0	34			IPOL.	38.		HIS	92				1 1893			
	1	37			1	10		4	1.9			1	18		1.0	8.9			4	Q	1	- C	
1	1		035	ंज्य	121		032	1		058	6	2		42.8	8		05	18	÷	8	¥.	10	
	(1- H20	1.00			/50031	(II- 5	21/32065	0 0307				10000	cut	/10071	(IV- I	22/613	VIA SA	125	100121	W- 123/	-	C24	/50033
1	tane-t		Part In	4533	11448		KASH PUN 0/40	USHOTTUN					Val	SHA			51 1	n					-4-
۰,	1	10.2	97.40	P.P.V.S.	1	5:00	0/40	1	80.24	240		10	80:214	40	¥.:	80.	25/149		1		1	0007	
1	2110	11			INNE	ZE		IFCE	20		11	IPOL	20		11125	11			1 101		1 FA	est.	
1		17			4	17		1	17		- 33	1000	17		1	34			1	4	1		
1					-80		1000	1			1	£3		239				20 8	1	1	1		8
1					1		039 8			945	87F 1	0			P. 1					107		20	Same
1	I- with		** **		/500211	11- 15	23/320652	Cres .			-	1	viet .	150033	124- 8	22/603	121 123	110	/53033	19-		6	/50037
1		100								1111-	waters	example.				******		-	******				
*																							
1																							
													A series										
							P																

141



Yeshwant Mahavidyalaya, Wardha

1210 1 1	TU T2	101 1	1 BUB 1 IIIKI	11 11	12-04-1112-0 101 RJ	80431041 1608 1 801	TUT TU2 111 T12 FU P1 TU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUB T	IL THE	ISO TASES USTE 1500 1 INTES	CEN CAT TUS TUS TIS TUS FU PT TOT	SEX IN	TOTALI ADD	FR2392 1350 (452) FIVE E/ DE I AESULT FAL I D3 I	- 111 519 5 1 DIVISION
4501513 1096 1	1 25 80 21/ 07 17	45 024	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10:1 38 18	464201 204303 20/40 856 20	1 1 1 1 1 1 1 1 1 1	17 00:20/40 30 17 04	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	POL 3	4286 20740 5 5 650	818. t t t t t t t t t t t t t t t	/151 1 05:29/49 11 10 921	n r	110		***
454252	1 . 2 24 85: 20.	0212565	1 1 1 1 1 1 1 1 1 1 1 1 1 1		AMIRILESH B 20/40	VIGUNAD I POL I	TELANDE 80:20/40 41 19	-	900 d	100000	1 40	651 1 10/20 40 10 14 67 023 32 0E 040 063	n r 1/20	210	t 1 1 1	*A* 1 1 1 1 1 1
45405 1 1EHG 1 1	0 . 1 1 02.35 09 10	1081294 2/40 627	5323470 1848 1	00 03 15	ANGHAY 2HA 25/40 821 4	HRAJ BI IECD I	540E 99:20/40 64 19 0	17 8 1	POL 5	100114 0 20/40 9 8	4 19418 1	451 1 85 20740 53 19 032		148	144147 (256 1 FRIL 1 1	/50022) *#* 1 1 1 1 1
45405	4 4 1	2021206 0740	6323476		ANIT 60719 20/40	DRAD UT		1	nLT a	45594MA		nS1 1 10/20 40 10	720	l T	e IPADS BT I DRACE I	
1 1 1 1 1 1 1	8 5 3 89120 84 17	043	5323478 	10 40 17	Antit nuada 25/40 (457	Arkkan u I ECD I I I I	0015448E 60:36740 38 19 0		PDL	84436000 10 10/40 7 9 9		951 1 67 - 37 40 32 38 952	n n	225 299	2/466147 C25	"0" 1 L
W							(3003) (11	1- 021/3	163074							********



Yeshwant Mahavidyalaya, Wardha

		The	TOT	ian T RANI	IN TU	E-OF-THE-C	1000	E 101 102 111 112 PU PI 101	1868 1 RTK1	TUTHER'S TUA 182 TIL 112 FU BL	HOUSE I GUID	CEN CAT 1 CEN CAT 1 TUI TUE TIS TIR FU PT TET	EX NED TOT	ENCENTIVE ALI ASOR. 0 I TOTAL	REPAT	01VIDION
14	1296 1 1	80:2 20 16	P020294 0/40 034	450000 1 115 1 1 1 1 1 1 1 1	0 40 007 08 42 10	705, KA.23 B 5/43 561 X15	naunuke 1 100. 1 1	4 80:20749 51 17 870	ISOC	Pages Bit 20/41 70 19	1 40 1050 1 1	451 1 10/20 40 16 10 06 019 27 02 025 064		¢ 1 1 1 1	FAIL	"0" ! ! !
	45.4057 1 1580 1 1 1	2 80:1 Ab 15	2021204 10/40	630348 In	2 4 88:3 All AA 15	018 F	LLAY 644	80 25/40 Ad 17 917	ire.	5507A 100:20/40 24 11 11	1 1 1 1 1	2/433P30 C34 451 1 80-20/40 10 10 010 0	n n 1 1 1 1	re 1	TADL	12 /50033 12 /50033 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10	454153 1 12N0 1 1	8 . 3 80:1 07 17	3021204 50749 624	532748 In	13 00.1 00.1 445. 34 19	NUMET AFUN 20/40 0543 XIN	I KORLAHI I IPOL I I I	80 20/43 41 15 36/	1 1000 1 1 1 1	POINENA UE 20/40 S8 19 065	1 40 Heats I I XHF 1	451 1 10/20 40:10 34 39 033 20 09 928	R R /20 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 I I I I	1 FAIL 1 FAIL 1	1
	456039	. 4	2021204	0.383+0	15	819 ET BANG		50 29742 64 17		71549% 05:20/40 44 15 011		451 1 pn:20/40 AL 10 010	n n 1 1 1 1		t FAIL	1 1 1 1 1
調	*56500	90:1 90:1 11 17	2207041 HC/49	1044 1 1 1	90 948 30 19	042 X11	PST3L 1 1PQL 1 1 1		1 1 1 1 1 1 1	CHMATH 137 20/40 13 19 02	1 111_1 1 1	453 122 (282 451 1 80 20/40 33 19 000 21/205215 (4)	n n 1 1 1 2 1 1 1 1 2	aa 1 1 1	I FAIL	1
個				Landa Kiliya												



Yeshwant Mahavidyalaya, Wardha

1513		HTL. HE	15030	TO TO	INE-DP-THE	-CAHOIDA ISUS	THE THE THE THE	17	Isue	The Role	V., 1358	(4517)	t Abu	THE CAT NEX				
1		TOT			TOT		PU PI	TOT N		781	tern mentd to 12 1 701 Bf	1.948	111	TIR	COURSE.	1 (49:08.)	REDULT	DIVISION
ACOUNT 1	80:20	2/40	01256455		ANUP UNIT		THANK			1.00				PI TOT N	#1 500	1 2000 1		
15 HL	26		THAT	51		I FOL	45	r 40	1 Isoc	00.30	ACIENCE V4D	1 40	10/2	0 40 10/20				***
	17		1	10		1	15		1	75		1 1972	27		1.912	1	PAIL	
1		053 x			069 K	or i		040 811	1			1	26 80	013 X01 06 026 8			1.000000	1
1- 40	0/4583	203 6370	/5003)	-11)	\$21/32042	5 (310	/60033 (III- an	1/245017		0.91 309	1		039 1723 (364	1	1		
£4843	. 23	28212015	323405				and the local data			c341	/50033 (JV- 58	2/633	723 5364	5000)	V- \$25/4	4154 cop	4 /50031
ENG		0/46	- M. C. V.	- 440	20/48	- R.	80:20/	140	î.					C1 I /1	28			
and a	18		INAR	25		IPOL.	0.4			00.20 44	10.10	1 40 1009	: 10/2	\$ #0:10/20	1	8. S	£	
			1			i	15			19		1	96	021 XH	1.343	1.1	FAIL	1
		030	S		043 X			929 #	1		049 858	1		0s 006 H	1	1	1	1
1- 42	0/458	264 (327	/\$0033	-11	521/32642	6 (315	/50033 (1/383076	(24	(Tee):			927 1721 (357	R			1
00100	-0.000	********	esen and h		WILHAG SU	HIL COM	LF.						£7635	1/24 (353	(1055)	(V-	۲.	(5005)
ENG	23	9/40	IBAT	82	20/40	1	80:20/	r40	ī	80:20	A SOMULE		- 55,0	61 1 n 10 10:10/20	n			·A*
637355	19		1	38		1POL	31		1300	66	2955	Intes	18			1 1748	Pass	
		042	18		052				1	18		1	99	07 031	1	1	1	1 11
	89:20	20212045 1/40	1		ASPIT V18 20/40		/50033 (DE 89:20/			- 25	1214			1725 C338		(V- 022/4	dal56 (2)	/4 /50001
ENG	36 80		1000	35		TEDG	37	46	I IPOL	90:24 36		11100	00 67	20/40	1 277	1	1	1
		-	i.			1	17		1	15		1	16		1	i.	I FAIL	1
		034	Serve (196)		053 X			454 XM	1		053 301	ri -		0E3 XM	= }	1	1	1
3- #2	0/4584	192 (252	* /50033	-11)	\$21/32086	7 (266	/50033 (III- ADA	121000	FREE	(5033)		The states					1 34 /5603>
LADAS			323499		-	MARTH & CO			1 30321				£793	1431 (303	/5902)	1V~ 523//	166157 (2	34 /5603>
ENG .	80:20	1/40	INAL	45	20/40		80:20/	40	1	19	288 1/40	1 40	1 100	20 46 10/20	1		<i>w</i> .	'A'
1	10		1	10		IFOL.	49	0.01	iHts.	57	2000	100.0	19		1.328	1 2273	PASE	1 1
1		057	1		0.40	1	14		1	16		1	07		1	1	1	1
10-2					043			969	î.		475	1			ŝ	1	î.	1
1- 42	0/4584	94 (343	/59033	111-	621/32094	P C391	(S003) -	THE AND	-	1000	150103	11V- 84			-	The links of		1 129 /5500))
						P Balance		A14- 821	1393588	Card	deres -		ere 3	11/10 (422	/59937	W- W227	342402 (1	124 120033
125										1.00	10.1							



Yeshwant Mahavidyalaya, Wardha

103	LN ENRL NO TU TI TU TI			19UE I	TUS TUZ TIL TIZ FU FI TUT	1648	1 614., 1250 ADDOR'S 6AM TEL 102 TEL 102 P2	1008	TUL TU2	ITOTA	AGENTINE	RESULT	I DIVISION
0.0	1 2021204 80:30/40 14 17		RVEJ AHSARI 80:20/40 33 18	-		4	PU PI TUT N FIRULA 300 90:23/40 23		851 1 80:20/40	002 1 HR	1	FAIL	'B*
l	631	• 1	063 HHT	1	951	2107 1	15 040 xm	1	18	XUF 1	1	1 114-	
(1- 42	S/458499 (3)	7 /5002)1	11- 521/320873	(332 /	-\$11) ((002	U21/363297	(2574 /5503)	129- 822	2/623940 C39	+ /6003)	14-	c	/50033
	10		AUCON HETT 80-20/40 37 18 555 877	IPOL	80:20/40 16 15	1600	PVDPPA 00:21/49 60 19	1 1 1 1 1	07 025 20 57 027	1 05/ 1 1 05/ 1	1	FALL	
(1- W			111- 828/390731				879 871 (277 /0003)		1.0.2.5	319F1	ev-		/5003)
45.586	6 9 200130 80:20/40 33 17	SAGESTERA	804841 Disk 80:25/48 56 10	INAU TAT	80: 20/40	1 1P0L 1	FRA13L.P	inL7	651 1 90 30/40	л я 1	1 2115	1	-B 1
	4 262120 80:20/40	145783504 1 300A0 1 1	(11- 321/320874 BRUGHAH KI 80:20/40 50 18 048	SMINUS I	COMPANY OF THE PARTY OF THE PARTY OF	1	(388 /5003) seatte 80:33/40 76 17 095	1.40	01423941 (39 051 1 10,20 45 10 16 07 022 34 08 042	n H 1/20 1 1 205	(V- U22/5	1	7500001
10	420/458543 (3	345 /50931	(11- 921/320075	C398		1	catt /50037	(1%- 52	2/633942 (4)	8 /51022	(V- W22/5	42407 C31	3 /59023
il eten	70 5 20212 80:20/40 21 15	045383610 1 1065 1 1	Dist PS-3 Data 80:25/40 55 17		and the second se	1 1FOL		I IH25	653 1 60:20/40 34 19	313	I 2199	I PASS	*A* 1 1 1 1
14-	64 920/458008 C		974 158955(158 +821)	1 5291	071	1	10	(10- 82	063 2/033726 < 44		-		10 /50021
M					the second second	421/363000							



Yeshwant Mahavidyalaya, Wardha

628	LN EN TV TI		1540		F-106-64	HOTON	1800 TE TUI TU	C402) 4	15HF		- 1350 Dt-s ward	(458) /	ABUVE 202	I Div	tess	ICCHITZVE	60 (45E) -	DEC TOTAL
		101 10			101 KPS		111 T1 PU P1	TTT AN	101	115 t PU #	tz tor ka	1 al	TUL TU2 TIL TU2 TIL TI2 PU PI TO		TOTAL:	ADDR.	I SERALT I	01713104
	1 20	21204532	2551	00100 80:20/4	AJ RAJES	I AND	H5/LE	-					651 1	****	-	3000	1 1	
010	20	35.0		44		ECU		49	IPOL	00 20 44	140	1	80129/40	175	7	0	1 3	181
	19		10	10		<u>.</u>	17		1	15		1900	34		1307# 1	1947	IPADS B1 1	
		028 ×2	1.1		042	i .		047	-		12225	1			1 1	8 1	1 seven i	
1- 404	N4585	PP 5213	/500214	11- 521.	ARREND .	THE .	/50031	T11- N21	174 3333	-	059	5			1	fi	1 1	11114-00-0
										1012	/5503> i	19- 522	E/633944 C4	14 /1	\$0031 (A	- uzz/s	4340¥ 6277	/50031
the first of the	00.20	643 636223	12513	EO: 20/4	NH ADDI	ка пли	EK/R 80:20/			0.098	TAC.		451 1					*D'
ENS			LOAR.	47	50 C	10031	26		IPOL	前方	185	1428	80 22/43		1 219	8	PAGE	
	17		1000	10		1	18		1	19		1.	19		1	6 1	1 1	
1		035 W	1.		045 XMF	i.		055 XHF	t i i		054 387	4	03		1.1	S - 3	1 3	
(I- 93	0/4083	10 (508	120823	(71- m21	/220801	100	/50032 (TIT- NR	1263230	dian.	-		2/633945 04			Francis	Accession of	100000
												10. 504	C/BA3745 14	12 7	10031 11	- 823/4	04159 C234	/50079
6.6173	80:21	1240 120653	03514		RAU HARA 40			40	·	00:D0	ADAHA.	1	A52 1 80 20/40	*		0.1	¥ 14	-0.
IEH6	15	0.10	1848	45			37		IFOL.	31		0125	40		274		i even i	W/D
	58			10		5	12		1	14		1	1.9		1	B) - 3	1 1	
1		0.45	- CR		061	1		056	1		451	2.	05	8	÷ 1	8 3	1 1	
11- 4	20/458	240 123	153033	ATT- 1821	/325451	100	/100000 0	THE UR	-	cut	/50033 i	20- 122	2/633727 12		10032 10	-		/50031
*****		the standard states of the	contract design	and the second second	and the second		-	10001000	in the stress	-	and the strength from				******			*******
45.007		292129653	1	UD: 20/	RAU SHAR 40	ADRIG 1	80:20/	40		81:21	242	1 40	451 I 10/29 49.1		1	£	1	"A"
END	14		18AF	15	555		10		HAT	21		mus	32		1 222	6	I FHEL I	
18	18		1	LH		1	29		1	39		1	10 49 00		i.	5 - 5	1 1	
1		034 4	e 1		033 H	1		069 XIF	÷ 8		040 394	1		7 XM	ri i	0	¥. (1	
(1- 1)	120/455	611 (242	269033	(11- 49)	-24 10051	(276	/50053	ITT- UPI	2343105	CHIP	/50031 i	19- 822	2/438947 (S	\$3	61031 H	- 523/	68161 KI18	1+ /50031
		2023 2045			TAV VILA	-	a contract of the				1000	-	1 12h					* p *
4	80:2	0/40	1	\$4:26V	48	1	1080K	40		102 EV	143	1 40	10/24 40 1	8,729	A course	E.	Laure and	1
T	21 19		1000	18		1590	\$9		IBL,T	31		imus 1		7 +2+			1 964CE	
3			ž			÷.	19		1	17	020	1	22 98 63	12	1	N 1	1	
		040	Ŧ		Del	8		076	1			1	- 05		1	61 - P	4	
11-1	121/460	662 (287	/1003	111- 821	/221043	6234	158033	TIL- APR	/24/33/24	ant	15203) 1	10- 122	2/433948 C2	58 7	(1003)	4- 802347	ladies (sei	750921
-					operation while					100.00	-		WIG CO PT IN					
1																		
										1000								
										0.03								



Yeshwant Mahavidyalaya, Wardha

n.		ENRL. ND				-CANDID	ATE	LOOLY N							fv Less	then 1	155 (4523	- 223 DSw.
53	10 T1	101	100 C	TU TI	101	100 C. # .	TU1 TU2 T11 T12 PU P1		1 SUB 1 1	TII PU		I	TUL TIL T	112	ITOTAL J GOD REAL 200	I FORK	I REGULT	I DIVISION
		20212045		0	OFEL HA	IDEVEND 0	INF		ŧ			12-1-08-11	451	1 1		*******		·A·
	22	20/40	IMAR	10	0/60	IPOL	90:20/44 33	5 j	1900	32	0.044	1 40		40:10/2	1 267	1	1	1
	39			1.0		1	15		1	1.9		I Inter	07	013 H		î.	I FAIL	î
		042 X	n7 1		028			HE INF	i.			ATT I	18 0	V7 C25 X	HP I	1	1	1
	1.746	H25 (335	/50033	11- 5	21/3204	12 C316	/5903) (11	1- 121/3	343062	Cite			243322		101031 /	u.		/50033
*****	1111		*******				KARADE				*****	5 114- Bei		1 1	*****			101
		20201066	1		0/40	1	80:20/40		i	00:2	ALINE 9/40	-1	00:34		9	£	E	1
16	31		1008	52		1500	50	- 3	14TS	41 17		188.7			1 316	2543	PASE	1 1
	38		1	18		- 20	24		8	19		1	詞		i	2	1	i
		052	÷		070	1	9	67	8		840	1		065	8	£	ŧ	<u>t</u>
- 44	0/15	8513 0338	/50031	111- 9	23/33040	N C351	/5003) (11	1- 481/3	167307	CMS	/5003	139- 323	143394	9 6396	/5065) (V- ¥22/9	C42415 C21	(24 /5003)
		20212085					IGHTJE			5	NETA		651	1 11			1	.8.
	80:3	20/40	4	01:25	0/40	1	80:28/40			10.2		1 40:		40:10/25	1 143	1	I FAIL	1
			1868	0.0		1806	19		HIG	14		1	47	012 #	1	i i	1	1
	18		- G			1		1	ē - 1			. !	23 0	6 037 X	97 I	1	1	1
		633	H 3		024	* 1	0	43 XIF			031		Nain		1.00	T1.		P0531
- 40	N/454	1514 (244	. /50033	111- 5	21/32086	5 (264	/5003) (11	r-	ann à	0	\$1033	(20- 433.4	33968	(319 /	5003) (V-			50071
4879	. 4	20202045	319721	+	WICH NVI	HASH TEL	ANG				CHANNA	1.40	651	1 0	. "		1	1
	80:1	20./40	1		9/40	TPOL		1		90; N 30	1.4M	1660	13		1 274	1 2975	I PASS	1 1
NG	32		1008	40		trut	40	1	into .	17		1	09	072	1	1	1	i.
	**		- X			1		100			057	÷	24 0	9 048	1	2	î.	8
		050			058	4	0	59 1					4 + 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			U- \$25/	44416 C2	12 /50031
- 11	9/45	8515 (390	/50031	11- 51	1/32066	6 (415 .	/500}) (11	(- 1/31/3	63307	1.351	150011	110- 522	7 6 3 3 7 5	4 6476		*****		-6-
		202120657				HANKAR DI					(40 /40			1 1			i	1
	\$0.2	09/40			1/40		89:20/40			80:10 41	1.00	TINUS		141,440,0	1 276	1 1752	T FAIS	1 11
ND .	31		1868	40 10		1800	20		ISL.T	18		1	10 20 0	007	1	2	1	-
			÷.	100		1	0.000	i		10	059	î.	100 3	074	î.	¥	*:	8
		951	1		858	1	-95	14 E							-	u- 1222/3	42×18 C2	67# /S0051
- 42	1/345	477 6263	/500334	11- 02	1/32980	7 1276	1111 (C002)	- 101/30	11654	c174	Man	124- 855	763315	3 6346				67# /58033
-	•••••									100								
										2.57								



Yeshwant Mahavidyalaya, Wardha

UL (0)	TU	TOT	Artic	1	NAR TU TI		t kr	1	111 1			1	TT: THE	1359 5 HATS 101 AF	1009	THE THE	2	1701	6.1 40	10k. I	8/3	111 DIV.
59662	. 1	2021206 0+\02		524		1485111	DNG	17840 P	-	ai			100			PU PI		0(1-20)	1.1.31	100 1	1	
anti-	24			The second se	47	20/40		1000	80120 37	/40		1901.	RE 20/0 47	AND S	1	P0; 22/	1 n	1	¥.			-W-
	10			1	16			1	19			1	is .		1935	74 19		1 23	6 (3)	136 I	7855	t
		054		1		0.65		1		058		1		Qua	1		072	4	1	Î		
1- 42	9/15	1120 C25	α,	E00316	11=	521/32	00100	(207)	150033	1111-	uni/	262112	1244	ANG	abrua		0.45	S	1			1 /50531
56881	. 7	2021204	597	K2E				ourwig.c						20631	(3)- 31	7633954	C353	51031	f9-	482/54	2417 (25)	/50531
10 C. 1	8011	20/40		1		20/40	2.000	1	100120			1	ED 200	ITE.		451 80 20/	1 8.		10			·E.*
12340	-90 18			ITER	10			1800	56 14			HARD	10		10LT	18		1 11	нî.	1	FAD.	1
1		1.235	1	8 -	170	1.5		÷.	100			£	*9		1	14		1	1	- 3		1
š		926		¥		03	94 #	1		072	XMF	¥		011 #	101		037 8		.4	. 1	i.	î.
12- 12	10745	19551 53	64 .:	/500001	11-	121/32	5973	(355	(\$6033	1111-	431/	0433333	6345	(5102)	(14- 97	2/630953	6 4254	(5993)	10-		¢	/50033
45400		202320	4532	3527			NU V	TUHNIJI					108		1000	351		n				-0.
LENG	80:	20/40		INAR	80:	20/40		11600	80:20	0/40			80.25/	40	1000	E0:20 72	/40	1	. 1.	1795	1 PASS	1 11
1	1.9			1	10			1	19			1	19		1	19		1.1	1	rita	i ritos	1 **
F		640		1		05	2	1		05.0		1		DAL	1		091	- 5	1		1	T.
2				Base				20	202201	- 375		Sec.	111	100	diffies.	577 885-5						And the second
et- e	20/16	58523 (3	28	/500331	11-	\$21/92	19672	(207	(2003)	am-	AST	(24331.4			119- 12	12/43395	e cuza	25603	1 10-	412/5	40425 40	98= /E003>
45.440		4 202120	4532					HAR PAR	80:2			1	UN 100	SHIP MAD		651 80 20	1 1	1			1	1
TEMP	11	:20/40		IBAR	00			TECU		0/100		IPOL		25	1800	28		1.1	104 1		I FAIL	
1	17			1	10			1	87			1	15		1	14		1	1		1	18
12		028		i		01	18 1	÷ î		627		i -		450	* 1		054 3	nf i	1		1	10
		10093 CZ	-	/500331	17-	\$21/20	HERYS	6294	/50013	CTTT-	491	14591	-(2)**	150021	124- 2	22/62395	7 C274	/500	55 44		¢	(5003)
*****						11.525.525.00	102.01	1.10.000.000						44479	Sec		1.1.1	1 11		******		10"
45480		5 202120 20740	(\$32	9624	80	EATLA1 20/40		THALRED	4KDHX 80:2			1	mt 25	46	1.4	0510120	40.14/	59 T.	1		1 1FA55 3	n i n
1END	21	20340		INAR:	25			TFOL.	24			190C	61		106.0	\$1 87	010		434.1	7564	1 GENCE	
1	19			1	10			1	15			1	14		1		67 640	1	1.18		1	1
i.		040		÷.		04	•3	1		495	- 15	÷.		660	- 1		660		5.09			20. mars
					11-	-			-					/50031	124- 3	22/6339	58 1347	1500	0) (1	1- ¥25	/542423	(243× /6003)
20. 10	Sec. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					1227 3.		1 1 21 7	750000		4154	254,551	6 6211									



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	LN E.W 10 71	ц. но 101	(1500 1 1	19 12			1000	TU-1 T = 1	THE	1	518	141	EA'S IN	1048	10	L TU	CAT 1 2 2	EX A	1707A 1 500	INCOM.	CR.	RESIL	C/8	
ENG	1 293 80:207 14 18	60	1 1794K 1 1	19 17 19	036		1 1500 1 1 1	99:2 54 18	670	x20 1	nr1	10 20 14 17	043 A	1 4) 1003 1 1	0 10/ 12 08 44	015.8 20 45 0.0	1 . 10/ 000 008 038	20 20	n 209	1		FAIL	****	
1- 40	074585.8	H 6007	16993	111-	9551329	897	(94)	/50023	1331-	421/3	13330	1369	(1003)	(20+ 52	22/603	1960	6271	/56	1001			¢	/5003	3
1	2 20 00 29/7 22 10		RC2C507 1 1 1 1 1 1 1 1	80 210 18		IIC PH	I I I I I I I	89:2		1	9.	4A 00 20 32 19	058	isoc	40	20.74	E 1	19	242	1 100		FASE	·**	
e1- 42	0745852	¥ 5275	/1.003	111-	\$21/320	198 (190	150031					/1100221	(IV- 12	2/677	P41	CHC	/50	033 (v- sz:	3/46	1147 C2	10+ /500	122
456030 1 1 1 1 1	0:24/ 0:24/ 11 10		i BAR	40 25 18			r ieco i	80-21 34 37	1/46	1	CR. 1	84 21,25 15	0.15 PT	inter.	1940	51 1		1	202		1111	FAIL	*#*	
17- 10	10745853	16 (37	/5003	(11-	\$21/3200	199 6	343	50033	m1-	123/34	3370 4	215	14.6431	114- 12	2/632	142	215	150	i) 16	ł+		¢	/5(03)	
456087 1 10563 1	4 20 80:29/ 80 18		SPAR				icea 1	8018 80:20 37 37 37	V40 054)	1 1 1 1 1 1	R. 3	¥ 20/	48 48 957 30	2 2420 1 1 1 1	54.5			1111	222		****	m	*8* i z t t	
11- 12	1.046044	5 5257	/50021	(11+	W21/2021	44 K	294 /	50973	(111- 1	121/24	1221 4	1 1	(\$002)	(14- 53)	1/6339	42.5	948	1500	a: es	- 622	/542	427 425	3# /503	21
6	80 20/ 22 17		i imik z		KLANAL KA 20/40	haka.	NT BOH		05z x					ines.	00.2			H	eir i			FAEL	'0'	
11- 40	0/450551	F 5.892	150977	(11-	121/0211	PX 57	nz e	10022 1	111- k	21/263	322 G		60035 1	AV- BIR	78339	64 1	120	1500	95 ER	÷		٤	/11039	
												ST LE LE							5					



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

. 11

(FREELTY OF NUMBER TEST RADITRADANT TURNDOJI TRHARAJ MADUG UNIVERSITY 307/101 2023 5.1 COLLEGE - 16533 TESHIONT MANAVIETALAYA. . WATEN 18/07/2023 FME400 1000 (4623 1 Above - 1 514 - 1350 (4527 1 Above 11 Div., Lass that 1250 (452) - 111 Div. LH EMAL. NO TOTALET'S WARE TOT TOT TOT WARE CEN GAT DEX NCD INCENTIVE E/ TUZ TUZ ITUTALI ADDR. I REBALT TIS TIS I SD0 I TUTALI PU PI TET ANKI 200 I 3000 I HARE-OF-THE-CANDIDATE TUS TU2 T31 T12 12046 HERE! 12413 I DIVISION TL P1 101 **BRK** TOT ERKS PU tot went WHERE B A 454573 . 1 20212065322537 LORESH PUNUMERAD WANDILE HYA HIVE 851 1 50:26/48 70 16 88:20/40 197.0 38 1680 T.Ini 344 DHE 1548 14 FAIL 22 e, 17 10 -267 XOF 029 # 1 024 8 1 010 8 1 6.1 (1- w20/458533 (274 /5003) (11- 921/304482 (207 /5003) (111- W21/363323 (284 /5003) (11- 922/633965 (266 /5003) (0-(5083) £. LORESH SATISHING RELWATKER UD: 20/40 1 03:20/40 05 /ECO 00 RATIVITALA DE 25/60 -8-455892 . 2 20212045323538 09.20/40 FAIL 10 21 24 144 05 10 ENG 02 THAT âï 17 19 647 XW 1 027 # 1 025 # 1 524 # I 822 4 1 ć 150033 (1- W20/458534 C347 /5003)171- 521/320703 C342 /5003) (111- W21/368834 C307 /5003) (14- 522/638966 C207 /5003) (0-. NAMUE DEVIATE SELATER 20/40 I 80:20/40 45.1 454993 . 3 20212045323540 1 80:20/46 1 48:10/20 45.10/20 00 20/46 inaL 195R 36 291 PAIL IENI 11 34 160 15 07 29 08 037 1 057 XhF1 15 049 XIF 1 052 JHF 1 054 XMF 028 4 1 1 编译 (I- M20/458214 (343 /5003)(II- 521/329434 (353 /500)) (III- 421/343063 (331 /500)) (IV- 322/45072+ (383 /500)) V-/50035 40.10/20 40.10/20 1 • 454974 . 4 20232045323542 00:20/40 1 MATUR BAJESDAN PATEL 1 80:25/40 1905 31 1 19 80:29/40 1 828 PATE. MAR HIS 22 07 26 ENG: 19 out a 0.0 18 28 08 OTA XMP 041 XIF 1 051 037 # I 000 807 1 044 X057 1 11- W20/458538 (294 /5003) (11- 521/220966 (291 /5003) (111- W21/363326 (271 /5003) (10- 522/633968 (314 /5403) (0-¢ /50033 161 1 11 456095 5 20212065323544 MAYUR SANTUSH JIVANE 10 20 86:29 00:20/40 10:20 FAIL 202 uns: 1.656 1ECD 15 15 IPEL ENG 26 19 19 19 19 348 381 1 043 XTM 033 # 1 044 X2F 044 XMF 1 11- W20/458215 (343 /1003)(11- 821/320035 (303 /2003) (111- 822/162122 (211 /5003) (12- 822/4833730 (367 /5003) (V-€. /50027 Sulla /

STRICT I



Yeshwant Mahavidyalaya, Wardha

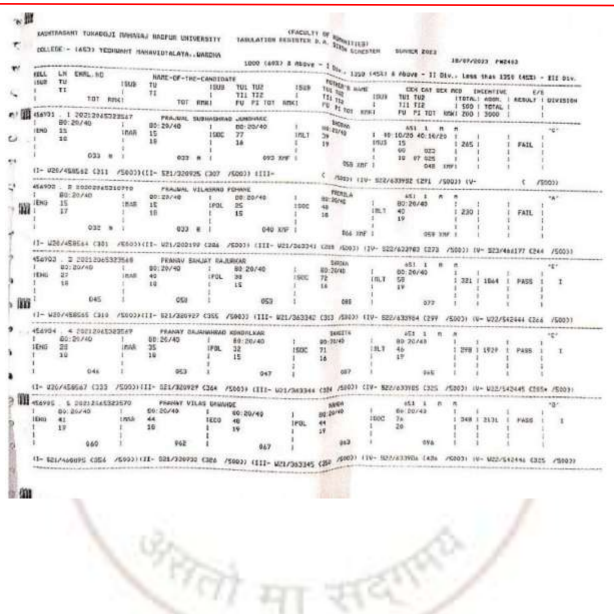
NAAC Reaccredited Grade 'B'

	naci/u	T TUHAD	6.31	Phil Mile	LT BIR	Diver to				II AT 10		FACULT	COF IN	muine											
		TLHAD		-		urun Da	of Al	CHOLIS	100	acar res				Din sur	EDIEI	8	samo	5083		18.707		3 PM			
course	DE.I.	(453) 3	Elan	arear no	MMAN 1	CTALAYA	h al	LARDHA												the ar				-	- 133 Dax
RELL		ENDE. 40			414	INE-UF-T		CANDI	DATE				the	1.136	0 14							1a+ 1.	129		
	TU TI			1508	.78	Surger State	20	1988	a Titt	165		10ut	The s	CR'S IM	ni	100	CEN THE T	1/2 1/2	RV.	1101	INC .	ENTIS: NDSR	с. 1 н	EULT	5 DIVISION
1		101		Ki l	11	101	1	Ink:		712 PI 101	- 100	RI.	14	tars in Va ta 1 tere	1 ARKT		TIL T PE P	12 1 701		1 58	6 1	TOTAL.	1		1
		2020204				-	and	AJT DH	ANVEJ			2									****		****		+2-*
	22	80/46		inte	89 84	20/46		IPD		28740		1 150C	10-31 56	140		49	10/29	40(10)	20	1	. 1		۲.,		9
	\$7			1	10			1	15			1	16		-7	W.4.14	13			1 23	9.1		1.1	ABL	1
1		0.39		1		010				057	180	1		1440010	. 1		18 0	6.924		1	玉		1		1
1- 52	D/13	0798 K21			-11				/50133	1111-	-	1263327	6900	902.8		. 697	263357				-			e	/50033
		2021304		*******		NEWER.					-1-1-1			in the second	115			1	-	-	- 14-			-	
i.		20/40		t.	40	20/40		1	80:2	0/40		1	- 66 , 2 4	A			41.20		n -	î.	1		÷.		1
EHB	18			LTIAR	18			IECO	1 22			IPSK.	72 15		- 19	45	31			1.18	21		1.1	ALL	1
ř.	41			i.	49			E.	1941-1			1					4.4			÷.	-1		1		
f		058		10		034	0.18	e ac		0.34		E ()		247 8	W. 1			041	yah.	1			1		
(1- 42	10/45	8547 (3	17	(2003)	11-	121/320	915	\$ \$302	/50027	(111-	WES.	/263331	(354	/10031						50033		<u>.</u>		¢	/59933
42.4073		202120				NILESH								NULTR.			683		Ħ						101
I IENG		20/40		CHAR.		20/40			00:2 21			1900	10:21	143			10/20				- 1		1.	TATL	1
	18				16			1				1	19				96	013		1			i. '		4 C
		023				625	1			908		1		471 X	eł.		AA 0			4	- 2		1		10
																				*****	-		8	12	(5002)
		IS47 C25		4, 14, 19 million of 18	****		***		*****			292233		*****	119	926				20037	14			- V.	120021
		2021255		1		H11HAHT 20/40						1		ADBYA -	÷		80:20		*	7	.4		¥.,		1
END	22			2016	30			1203	35			IPOL.	20		- 75	50	71			1272	• 1	1738		RG 37	
	17			1	18			1	19			1	19		1		17			1	1		1.8	RACE	E.
		029	*1	4		040		*		054		1		#38	41			070		i.	×.		1		1
1- W20	/458	151 (25)	5 /		11- 1	521/3207	/10	5332	/50071	(111-	121/	363334	C2429	/10031	129-	522	/63397	a (38)	1	50033	14-	522/	4561	76 (2	29 /51023
	****	0212065	-			HER. AND	CH	LADRAS.	HENRAL I			*******	10	ATLA			PEA							*****	-2-
		0/40		1	60.1	20/40		1	60.20	0/40		1	99.25	40	1		00.39	40		1	1		+		1
	14			INAR	18			1000	17 17			IPOL			1	115	10			1 13	юŢ.		1	FAIL	1
				ŝ.	36			i.	1			1	15		1					1	i.		8		*
		032		Ŧ.		020		1		034		8		625				050		×.	3		3		X.



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



SPECT I



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	CILL	ent -	(6533	TECH	илит п	WINV:	DYALATA	. WARDHS	- C	BULATIO											PR2404		181 Div.
	ent	1.9	EHPL. I		******						-	******		- and the second	and the second		Sec. 1	-					
	ISTE.		and an a	π.	1010	10	0E-0F-19	19	DALE TE	1. 102		1500	The	HER'S H	IGI	0 781	Titl	1	I TOT	LI AG	INE DE 1-F	E/S	DIVISION
	1	TX			1	12		1	72	I TIE		1	TIL	102	1	71	1 111	Land.	1 500	1.78	THL 1		1
	¥.		TOT	in	K.I.		TOT	A019K1		PI 101		PROD	- PM	P1 101	ACCESS 1			TOT I	INK) 301	0 1 300	1 91	11	E
10							PRASAD 0	THEFTON I	ECUDAN	oit.		******		DIENE			104.00	1 8	n				
-	1		20/40		4		20/40	1	80	20/40			165-6	Sec.	1	84	25/4	0	1	1			1.00
	DOI:	56			1 DAR			IEI	06 0			IPOL.	55	1.10	191	9 63			2 87	1 24	14 1	PASS	1
	1	18			1	19		1	19			30 C	19		1	28			- C	120	1.2		
	1		074		+		-	1		029	2	- E			100			nin l	÷.	10	- 12	- 26	
	4		0.000		1		017			1000		. N		975	and the					- C.			U/E
	17-12	20/45	571 C4	00	150031	11-	\$21/3205	33 6417	/500)) (111-	42	1/36334	C414	/5003	41V-	\$22/421	(485)	CHHR.	759033	(9- 15	2/5424	147 0350	1 150033
		*****		* * *	*****	1.0.0	CONTRACTOR NO.	10.0.0.000000	****	A REAL PROPERTY.		******		*********	-		51	1 11	10				°A*
	45590	7 . Z	292120	653Z	3572	1005	PRASHIK	SHANKA	END HE	BLE		1.1	100.0	WHENA 0/40	1	40:10/1	0 40	10/20	1.1	T:	1	- 21	
	-		50/40		intell.		20/40	ine	- 54	100.48		264215	19		100	1 15			12614	1.18		HS BY I	
蘣	18.001	32			1				19			1.00	1.4		1	0E		023	1	1		HACE	
					1			1				- 21 - C			1	21	99	049	÷	21	- 1	- 8	
	î.		051		1		052	1		055		¥.		0.28					. S	dine:			n na sant
	IT- 10	10/45	1572 61	56	(5003)	11-	521/3209	54 \$327	/500	» (III)	42	/363947	-0244	/50831	1210-3	\$22/633	980	C346	/50031	(V- 53	13/4653	78 (30)	/5007)
					A - Re & A - A - A - A - A - A - A - A - A - A	1000	521/3209 PRATHER				****			PALE		8	5 1 :	1 ft	п			11	.4.
			202151	6532	2074	-	20/40	of sails	R5	20/40		1			£	11:10/2	9 40	1.14/20	1.00	×			
	1		20/40		VINA		0.0110	IPB	E 37			(H2E)	26			09			12661	1 444	1.0	ISACE 1	
	IEMO	19			1			1	18			IHEE H	14		1	3.4		043		î.	1	1	
					1			1				1		045	1		17.1	043	1	1	1	19	0
-	i i		050		1		052	1.1				Alanas			and in					del care	in the second	and server	
11	leren.	20032		24		12.	071/9507	36 (528	/5063	-111) 0	WPI	/363347	\$332	/5902)	124- 7	122/633	990	(313	/50021	(V- #2	2/5424	149 1200	18°
1	(I - H	20/45	1574 65	40			871/3509			*******			R.	NSL B		A	61	1 11	n				'A'
			202120	65323	1577								00 20	740	+				1	1	-1		
1	F	80:2	0740		2.	80:	10/40	1000	14	EAL		TPOL	21			54			1 204	1	1	FAIL	S
1	ENG	15			1858			1000	17			1			1.0	16			1	1	- 21	- 13	
- 3		10			1	1.0		1	100			4		200	1		с. _{на}	2007-244		1	- 1	- 23	÷
1			100		2		022			033		1		036				970.20		2.1			Marsa
-									-		102	/400556	C201	/50031	CEV- S	22/633	892 1	Ester.	150031	(Q+		¢	120033
	1+ \$2	1/160	996 (2)	1 /	500210	11-1	21/32073	A FEAD	12091						-				+++++++	1000			-81
							Contract of the	a mail in case	WAR MUS	a ir			- 00	27111111111			ST 17	0		1	1		ŧ
414	56710	- 51	071206			80:2	0/140	1					80.00	(35)	Dates	E 10	1074		1 231		1	FALL	
1	1.1	80:3	/40		RAR	34	23967-1	TECO				IFOL	15		inte	10			T	1			
-	D40	23			1	17		1	17			1		100	1.1				1	1	100		
							051 X			064	xm	1		040.11			- 01	126 8		1			
1			041	00 1	S		9911 4	10						100031	194				100000	14- 60	2/5424	ES 624	1 /60031
			90 C25			0.2	al internet	1220	/00031	(III-	1021	363352	(329	ares !	114-3	22/633	997	394	A BANKIN			in the second	*******

STAT



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

1

- (FACULTY OF NUMARITIES) TABULATION RELISTOR B. A. SUMARITIES) MENTRASHET TURADEUT BANARAU HAUFUR UNIVERSITT
- ESSS AMINA COLLEGE - 10525 TEISIGNAT NAHAVIDYALATA... WARDHA 10/01/2023 /#8405

1000 (6012 & Merow - 1 010, 1350 (4513 & Morow - 11 510, Less tize 1350 (452) - 112 210. T THE LA ENDL NO

1111	10 11	-	15UB	TU TI	C-OF-TR	C-CANDID 1509	TVE	102	1809 87161	TUL	EK'S H	1508	CE	H EN	1 563	inga 11	TOTAL	ASSE	1.80	E/I	EFWIEIGH
		101 8	nici.		107	RRCI	PU	PI TOT	RTHE	ru ,	122 10 TOT	nr#1	PU	112 P2 71	or s	ener i	500 200	1 TOTAL 1 2000	•	1	
1	1 2 80:20 34	/ 60	1	20 20	0/40	IFUL	00:2	07.40	E10.00	10-10	-11 C		03	1.0	in cite	्ष		1	100		
	17		1	10		1	19		i i	推 19		1000	14 10 40	0	24	ł	299	1 2283	1.	R53 1	1
1		053	1		053	1		655			\$54	1		.01	76	î		1	1	1	
				(11- S	21/3209	44 (388	/50023	tim-	W21/063355							/640	35 0	V- U22	/54245	3 (307	/50031
1	80:20	0202065- 746	1	00:2	0/40	ninterinat re 1	80:2	0/40		-	BEALS.		00.20	1		1		i.	1	1	.8.
JENG	29		INAR	16			24		IPOL.	15		1612.	12			1	171	1	1.6	AIL I	
1			1			. K.			1 200	0.50		100				÷		î.		3	
17- 11	14-245.00	039 1			034				¥77 1		008E		27/6336	99	13 A	1500		1 V-	÷.	1	/56003
*****		0212045			200 - Co 10	LONIAD HI	1000				CONTRACT.		AEI								-9*
1	80;20	745	1	50:21	0/40	1	00:2	0740	1	00:20	VKD .	1.	60:25	1/40		1	201	1	1.		
IENG	23		INAR	42		IPOL	34		1500	78		ant t	47 10			-10	396	1 1044	1 "	A55 1	(# -
î –		14.44	1	125.					1		092	1		- 04	÷	1		3	1	1	8
1		0.45			040		(80) 55	049		1.53			10/433991		1.0	/500		u. css.		0 (29)	/\$0001
*****				111- 24	Las deleta	10 1.347	120011		¥21/363357	117	intra.		100				-				10.4
		0212145 745	123588	80:20	5/40	I LEFO	80:20	0/40											18.		
:ENG	39	4.20	1040	23 10		1ECO	39		ipaL	33		THE T	36			1	259	1 2926	1.1	132	÷
1	17		1	10		i i	- 67		1		648	4				-1		1	1	1	ę.
1		6.47	1		051	1		058						05		1	2012				126535
(1- 42	9/4585	00 C354	/5903/1	23- 62	1/32994	7 1363	/50022	<u>ан-</u>	#21/363358 50C	¢349	/53031	(19- 8)	12/63/191	÷ C+	114	1200	21 1	V- 123		1.14.1	10-
45AV16	5.2	01730035	24126	10	HAT HAD	1SECHAND	RA THOU	L		KM	(45 Eller	1 40	551 10/30	40.3	0/20	1		1	1.	1	
	30:20	/40	(DAR)	16	1944	IPOL	28	190	1500	58		INCO	03			1	263	1	1.7	ALL	2
1			1	30			19		×	17	11000		31 6	9 04	IO KI	e î		1	1		t.
1		044 31	e i																*		•
		-	(EBG31)	11- 12	1/32943	7 (100	150031		421/365087	1322	/50033	124-		e	15	0033	W-	\$32/5	42457	045	/50033
12	A						100000		ALL REAL PROPERTY.	10 C 10 L 10		1111000		4.4.4	4.4.11	a second					



Yeshwant Mahavidyalaya, Wardha

1513	EN ENR TU TI	101 s) 500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: N/A	ME-0F-1KE TOT	-CAHDID I GUB I I DIKI	111 FU	T12 P1 101		1	TIL T	1	:108		1101	ALL ADDR.	I REBULT	1 DEVISION
454134	1 200				ROHET MAN	EDIRAD.	IHAGAT		*****			141 1	EN F	10 11 101		0 1 2000		1
	32	19. j	t that	60; 14	20/40	I IECO	69:4 21	10/40		FOL	80:35	TITA 140		451 I F	1	1.	1	***
1	17		1	18		1				1	15		1500	\$9 16	1 24	1 1	FAIL	14
1		037	1 1		032	. 1		048	XIF	2			i.		1	î	1	E.
11- 12	0/45859	6 (315	/50033	111-	821/3008	4 1092	15003	1211-	UPT.	Section.	1994	947.33	6.1	875 x	ne a	1.	1	10
	. 2 20													2/634004 (344	/59031	16- 2531	464102 CZ	2E /50031
£3	80:20/		1	80	ROSHAN 5/ 20/40	1	80.1	10/40		Ē	10-36	AT ST I		451 6 H				
TEND	20		INAR	37		(POL	32			14125	10	ALC: N	THEO	07	1 224	11	I FAIL	1
1	10		1			1	13			1	19		1	49 016 8 38 07 047 X		5	1	1 C
ŧ.,		0.38	# E		055 X	11 ⁻¹		051	3.07	4		225 8	÷ ÷	063	1	1	1	10
17- 20	21/3454	12 (307	/50031	(11-	120/26278	1 (242	/5003	1111-	U20/	488357	(315	(88637	(18- 52)	/235744 0390	(10032)	19- 222/	484103 CB	## /5003)
****	8.32				RUSHIKESH	RAJESH	KUBADI				Non-	URC4		051 1 1			1000 1100	*A*
	59:20	/40	1 (mail)		20/40			10/40		Disc.	10:20			10/20 40:10/2		Acres	1	1
1	34		C PROPERTY.	17		i i	37			11422	19		1000	15 025	1 210	1941	PASS	1 1
1			1			1		1		1	1	153	1	49 30 050	1	-8 - E	1	1
ľ.,		653	- Changer		057	140		052		1		100 million	Sam	1995 - Contra 19	-			(*)
11- 1	21/4609	99 (39)	7 /59222	(11-	521/32095	7 4289	/5003)	(III-	W21/	365385	(54	150033	179- 522	:/d5400e C371	/50031	(R- 835%)	542420 42	58 /50037
	+ . 4.2				RUSHDURTH	THANKA	MINAU AP	BATKAR			100 TO	(TR)		453 1 M 10/20 40 10/2		191	¥	·E.
	80:20 13		ITAR	04	20/40	IPEL	13	0/40		1900	56	-	IPUS.	45	1 1 7 1	10	FADL	1
1	19		1000	18		1	15			1	16		1	Cé 011 #	1		1	
1		037			024			-078		1		\$72 XD	r i	017	1	1	í i	1
ler:	111200						12000					(10022	11- 122	/654907 6244	/50021	44-	×	/5003)
-									121/	267366	(25)			1/604007 5284		11000		·E*
45672	0 . 5 20 80:20/	2110022	323691		CONTRACTOR - SUB	VIKACES	HU SHCK	0/40			10.00	43	1	00-20/40	1	1	1	1
EEHO .		410	1000	24	22222		44	0740		IPOL	38		1900	72	1 305	1 1797	PASS	1 11
1	18		1	18		1	27			1	35		1			1	τ	10 C
1		052	1		857	- 1		GAL		5		247	1.4	094	1	1.		1
11			(66022)		121/20046	0.000						(\$307)	19- 522	7634688 4342	(5092)	18- 8534	486185 (2	SV /S007)
	CH/ 12054	9 6911						un-	0.217	363367	im	-						
											100	129						



Yeshwant Mahavidyalaya, Wardha

NULL. 1503	U n n	8		120	13	たん-ない	THE-Q	1107 1 107	TEL TEL TEL PU		80	I GUDI I I I I I I I I I I I I I I I I I I	rui	HER'S I TAD TAD TAD TAD TAD	RD	1508					NCENTIN		1 - 111 014
				323857		RUSHIK 20/40	rend A	IND R	AGT 00: 2	0/ 10			111.3	40me 19/40			- 40	1 1	n 1	1		1000	·**
	17			inw	1. 35	200015		EPOL.	44					AV4D		100	06	40 10/	224	455 1	1	FAIL	1
	17			1	20			1	19			4	14			1	07	815 07 040			1	1.000	2
			27	 i 		03	1 1	i		0111	305	E 1		192	1197	1		640		10	1	i	-
1- 4	29/8	58224	cese	+ /100) (11 -	\$21/32	0940	¢281	/50:033	+111-	with	1/249344	1.1255				2/6340	ar (31)	- 15	1033	W-	e	(\$602)
				323103		SADAR I	AUS	H THOD						dine :				1 1	n 1	•		********	'A'
	20	20/40		18.05		20/40		I IECO		9740		1192	10.2	6/40		1 11115		27.40	1	-	1 1980	I PASS	1 1
	10				10			1	19			1	44			1	19		13	E.D.J	1 ALEN	1	3
		0	44	1		0.6		1		047		4		- 100		1		054			1	1	1
1- 1	20.74	end?		2500	nim-			C351	-50033			1/243249	(375			·			/51	e 11 e	u. u.s.	43444 (3	Se /50033
				327441	****	BAGAR I								dat ta				1 1					18.7
		20/40		1		20/40		1	80:2	0/40		16		6/40		1 40:		40.10/				Earner	1
	24			1849				IPOL.	32			THE	00			1610	07		2 N 1	212		FAIL	3
	18				\$7			1	15			4	10			1		013 07 039 1					-
			42 1	HF 1		053	i ans	1		847	3.15	r 1		. 854		1		105.2			ŧ	£	8
1- 6	30/1	30408	2234	*DR/500	DIT	- 930/40	19709	CHI	/6803		- 12	1/363-6	0 222	5106/50	1023	111- 3	25/43	3100 (2	12 /	E003)	12-		(/5003)
	-	eren an		322404	-	CADAR 1	-							utien	Calification		-	1 1 1	*****				***
	80:	26/40		4	80	20/40		1	99.2	0.740		1	10.3	8/x0				45 10/			t - 1	-	1
	29			1844	28			1500					39 19			into-		622		294		PASS	i wo
				Â.				i.	17			1						07 927	18	1			×.
		84	uk.	1		054	ų., į	3		087				- 662		K.		049	1.1			L:	1
- 1/2	0/45	6000	299	/5003	111+	S21/325	945	(248+ /	(\$003)	(111-				(\$002)	(19-	\$22/4	24013	(398	/5003) (V-	\$23/464	188 (242	/50031
4725	5	29212	9453	20455		GADALL, B	AHOU	US DEN	84040				1.00	Defetik (1 1 1	1 1				
	00.1 AA	5740		:600	. 6.6	29/40		1000		07492		1 1912 B	100.25	-		TLINE	60.		1	49		FAIL.	1
	17			E.	15			1	5.6			1	10				19		1	- 3			-
				1		919		1		016		5		050		8		919	8 i	- 6		6	1
	0.00											/263377	-	15007	. 18	- 577	11345	12 (317	/50	93H (I)	-		450033
1 425	/458	009 CI	4.7	/59971	111-	921/229	104.	(279 /	50033	an-	#51	/383371	CER	and the second				the same	13				- Arres
													111										



1

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

調	10	T# T1	TOT	-	10420 5 1611	10 13	1E-07-19 107	-	1906	101 731 PU	TUE TE2 P1 TOT	1508 1508 fesci	101 T11 FU	112 FS 101	REK	NUR	10 11 10	CEN (1 1)3 1 13 1 F1	CAT IN 2 101	Artica	0 I 101AL 500 200	HEENTSVI 1 ASGR 1 TOTAL 1 3000	E E/ I SESULT	u 1 01915104 1 1
=		. 1		(5.32	2611 1 1304	71.16	DRUGAL S	DINTL	845 18	UOTA UOTA 27	NE 20/40	isse		torep		40	107	453 20 41	0 10/2 026 1		246	1	-	1 '1'
			036				054					xnF i		691	ing i	E.			007 4	111		1	ł	I I
	920	17.453	28212 C2	6.49	7500230		SAURADH				i an-	401/363099										V= 523/	44.5187 (25	3* /50033
	0	8012 21 17	10/40		I IRAE	80: 33 17	20/40		IPOL	00:1	20/40	1996	- 0.0	1440/043 25740	1	. 40	10/	20 4	1 10/2 022	10 1	291+		I IPASS BY I GRACE	
			035				050		-		-051		-ues	485			1		057	1		1	1	Ł
			202120		7599211							W21/363371			3 12	V- 52				7-0-0-0-0-0		V- 823/	\$6A190 CZ	E# /60031
	0	89:0	20/40		I MAE	001	56YER C 20/40		I IPOL I	00:1	20/40	1 11825 1	39	140642A 26/48		1029	10,	(30 4) }	1 1 1 19/3 025 047	20	227	-	-	*#*
			023				051			_		xnr i		\$29					072	ARF.		1	i	1
												122/49/95	< C24	7 /1003	0.41	V~ ±2	2/63	14015	(591	/5/	1033 4	··· 823/	466373 (2)	50+ /5007)
		80.2	0740		1	00:	5HUEHA5 20/40		1	BOLL	25/40			5H11A 25/40		1 40	10.	20.4	1 1			1	1	.8.
		25 18			1 1	36 19			IPOL.	35		10:00	2#			1000	15	a v	924	1	270	1	I PAUS	1 M/0
			043		£		954		1		051			041		1	- 41	0 10	050		- N	1	1	1
	#26v	/458	120 (27	6+	/500331	13-	881/320	74 4	284	/5003	0 (111-			(\$9071	139-	100	634	era c	222	/500	50 AV	- 123/40	10192 (20)	/\$003)
			2021204 2/40		1621	80:	CHUEHAN 20/40	RAL	1 10LA	NICE	20/40	1	-	4475.A 28/49		1 40	- 45	451			•			-9-
-	1	4			(OSA)	17 19	22102		1900	61	CAL 40	im.t	36			imus.		3			1 250	i.	I FAIL	1
	1				1	17			î.	1.5		1	18				0		922		1	1	1	1
			030	•	1		036		¥		.000	XHF I		858	210	1			048	300	1	1	1.	1
-	W20/	4502	21 (26	۰ م	5003113	1- 1	121/329	640 \$	205	/5002) (III-	W21/36309	0. (2)	1 /5000	21 11	8- 57	12/6	33730	\$291	/5	0821	19- 523	/466193 (2	541+ /50031
	-											********		1		0007							and the second s	
							V																	



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLE	ne	(653) 10	the second	10000010	THLATO	WROOM	1000 0			Y DF Appartin D. S. Bittel St		SUMMER 202 3 AGOVE - 1	-	18/07/2	1023 FB	2407	
ROLL		ENEL NO.			IE-CF-THE-	* saint	477				NO 1452	3 X ADUVE - I	1 014	. Lots	this 12	150 (422)	- 222 Páv.
	TU		1808 1 52561	5 TU		11000	TUL 102 TIL 102 FO FI TO		.1	111 10	TERE TERE	CEN CAT 101 702 111 122	DEX	TOTAL	ACENTIV	E E	E I DIVISION
						-				10 17 201	R/WE	PU PJ 10		KI 200	1 3000	1	
45293		2021206			ILBAJ ASH				10				1.000		********		
IENG	17	20/40	inu		10/40	irou	80:28740		1500	UD:2014G	1 1	451 1 (0:10/20 40:10	1/25	1	1	1	
1	10		1	18		1	17		1	14	1000	0 04		1 253	í i	I FAIL	1
1		2002	· 1		10000-0	10	- 501. ¹		1		1	30 09 031		1. 1	1	1	
						1.1		53. XMF		PES	warm in			Sec. 124	1	î l	1
(1- 42	10/45	5626 C291	/ /5093	2611- 0	121/320970	(355	/500>> (III)	- 121	/343383	C219		05. 3227604822 CB/					
#5.6432		20232045									11 120- 0	seevapmee car	a s	20039 81	V- 523/4	106174 (25	6= /50023
		20/40	1		URAJ 1999		80:26/40		1	HIDN		453 1		11			"D"
注和	17		TRAK	127		1600	22		IPOL.	00.20/40 15	5	80:22/40		1 100		1	1
	18		5	10		1	19		1	19	1100	17		1 175	5	FAIL	
í.		015	a 11		030 #	18	64	1 105	1	19262	1		en l	1	t	1	1
											* 1	005		1	ŧ.	5 C	1
t1+ #5	0/458	2035 C310	/60-03	2(11- 2	21/226979	(383	/5103) (111	- 421/	9633355	CHE /5003	1 114- 1	R2/634623 C36	\$ 15		4-	(/50021
		20212045			ALAD LARU			*****		Tata	111/20100					*********	
	89.2	0/4D	E.	00:2	0/40	1	80:20/40		1	101:20/40		+51 i 80-20/48	n	1		1	*0*
	18		(DAK	24		1600	40		科技器	05	175.1	13		1 186 1	i :	i fall	1
	1.0		1	26		1	18		1	10	1	3.0		1 1		1	1
		622	E 1		042 316	F 1	07	a xer	â	318	* 1	931		1 1		1	5
1- 401	// 458	058 (513	/5002	111- 8	21/320980	<285#	/5003) (111	- W25/	242365	C0021 01822	> CIA+ B	22/634034 (29	3 /5	10001 (1	-	6	>E003>
		20212265	123627	85	IRAJ DOPAL					20,894		#51 i	8	19			141
3E 1	80:25	1/40	4	89:20	1/40	1	00:20/40		1	10.20/10		8: 10/20 48:10				1	1
	10		1948	34		IPD.			1 BOC		1000	07 420		1264*		LPASS BY	1 1/0
81 C			1			1	19	. 3	1	19.	÷.	27 07 034		1 1		1	1
		035 +3	+21		052	1	047	7 3	î	877		15.4		1 1	E - 3	1	3
1000.0					. canona	-		-			. CIV- 8	22/10/025 (0)			-	r.	/5:0031
- water	12000		140721		TARKANT.	C304 /	50031 1111-	· M51/3	103394		al and the local data						*********
		121206530			RAJ PRAKA	DH BBAN				AMERIAN	4	051 1	8	1 1			. *
	3:20/	/40	1	80:20	/40	1	E1:20/40	- 0		60-20/40	1802	40		1 364 1		I FAIL	
E 01			THAR	37		IECO	25 17		PR	38 15	1	±.		1		1	6
*			10	1.4.4		1	- 41				KOF L	170	XOF	1		1	
		025 #	1		055 XMP	1	052	XINF 1	6			1.111					al and a second
maria		r martin	interior of the	W. 1864	mennes .				(Propies	Jack /1003	P ERA- III	22/424926 (20	6. 18	10023-14	V-	÷	/50921
820/4	5913	0 4290	1200331	11- MEI	7202208	336 /	5003) (111-	W21/3	163362	ANA CONTRACTOR		22/634926 (30					A. S. A. A. S. A. S. A.
					*******					****							



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

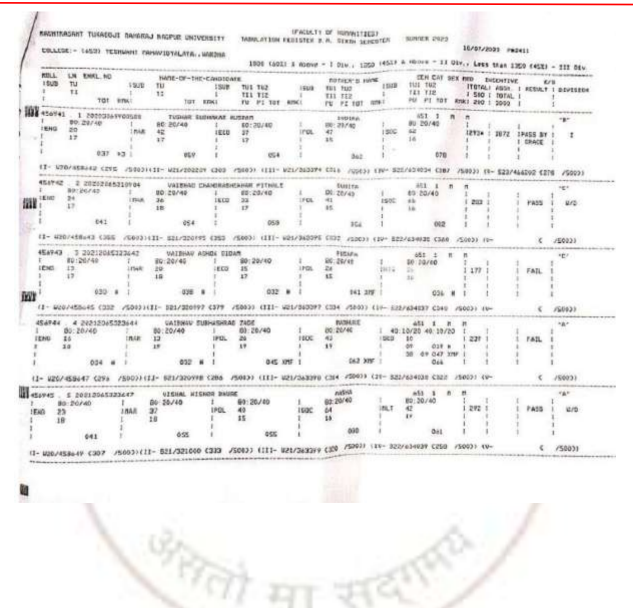
								*******								1350	1455	3 8 80	946	- 11 1	Ny	Les	s than 1	250	(453)	-	III Div.
ROL 150	Ð.	ru ri		U. ND	-	1950) 1 61	10 11	16-OF-TI 101	RP	1	TU1 T11 PU	TUE TIZ PI TOT	67	isus ki	Thi PU	tor ar	190	n 10 T1	LEN U I TU I TI PI	CAT 64 2 701	TATINI	01A 500 200	1 101AL 1 3009	11	E REBULT		DIVISION
456	954	. 1	201	93064	1811	1421	19	5URAJ R 20/40	VET	H KAD	0	20/40		1		Anter Ar			651	1 1	1 11	****					·P.
IEN		29		D		IMAR				IPOL	51	6-947 (HB		1900	8.0	146	1	10 1 55	20/		1.5		1 1964	3	PASS	3	
1		10					17			1	15			1	17		100				- 11	213	1 1954	1	7855	÷	
÷						1				4		044	3	÷.			÷.				- E		i	1		1	
۰.				0.47		10		053		1			2	Same		073	£			074	- 4		1			8	
(1-	W20.	/456	1631	\$365	1	150033	11- 1	821/320	PBD	C158	/5003) (111-	421	/363386	(30)	-12031	IV- 1	122/63	4527	¢328	/520	55 1	V- 525/	4867	170 (2)	67	/50031
	-					8632		V LARUE				120114			. 51	Ser.	-	******		1 1							°C+
1		60:7	0/4	9				20/40		1	0013	20/40		4			12		20/		1		1	1		1	
1000	1 1					(MAR					29			IPOL.			150	0 58				013	i	1	FAIL	¥.,	
1		15				1	10			1	19			1	14		1	17			1		1			1	
£			1.0			2		0.2.4		Q		040	1 200	1		152 310	1.			071 X			1	÷.		10	
				197				194.2					1004	PRODUCT						20200	mote:						100031
11-	W20.	/458	in 32	(307	1	50021									- 047	/50031 0	10+ 1	522/43	4021	6339	7509	21 1	A- DON	1003	in sei		
456				2965				UNRAJ 1 20/40	SUH1	LAND I	HMONT	0410		4		TISAN/SMI	14		20/4	1 1	7			ά.			
I-			10.74			ITAR	91				35	007.40		IPOL.	28	hat	in the	9 22			1			3	FAIL	£.	
		10				1 I	18			1	19			1	19		1	14			1		1	х.		1	
1						1	. 75.1			1			0.00	1			\$.			200	. 1		5	3.		5	
1			. 3	022	н.	1		439		1		054	XIF	1		137 #	÷.,			041 8	W 8		5	÷.		2	
1-1)	W20/	/459	475	6242	1		11- 1	921/3209	187	(277	/50021	-111)	W21	/363309	0271	/\$303) (14- 1	122/45	4529	<052	/500	H 4	V-		د	1	(003)
				2045				-		0240 5	THE R. LEWIS					ACCEVED.			121	1	11						C.,
12.07						1	80.2	20/40		1	80-2	0.740		1	30:26	/10	1.3	40:10/7	20 40	1:30/2	0.1		1	1	FAIL	5	
ENG		1					AA.	225.2215		IPER.	20	0000		1900	42		189,0	6 00 04		-		192		÷.	Furt	È.	
1.00	1	£				1	40			1	15			4 ····	58		20			004 #			î	÷.		£.	
					18	1			1	5		025	1	4		ACE NOT	SE			012	1		1	+		1	
				29. 1				010										592/143	000	C/85	/500				e.		166931
I- 1	20/1	15.84	36	1535	1	500224	11- 5	21/3209	08	c254	/58031	-1111	921.	1363390		1 1 1 COQ21				1 1							0.
-	0	5.2	021	10453	226										5N	440	1.	0.0	20/1		1		1	1.		+	Charles .
	80	20.	/40		1			0/40		1	80:5	0/40				C 44	1500	C 52				104	8		A55 BT		449
ENG	22				1	MAR.					17			IPOL I	19		1	17			1		1	2.4	DRACE	10	
	18				- 1		10			1	.,			1	•		2			071	1		1	1		i.	
					- 5			057		1		034	+2+1	11		/50031 (. ð						100	27			-100 001
																100-10		And Annual Property in	a statistic	latest at her	10000	- C - C - C - C - C - C - C - C - C - C	10 M				50031

SPACE



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



STRICT 3



Yeshwant Mahavidyalaya, Wardha

	LN	LINEL. NO		-	NT-07-110		TE	EFACULTY REDISTER B	- 01v	1350 1	(51) 8 2	ibave - 1	1 914	Less	Lines 1	350 (45	(X) - 1	11 Div.	1
1810	1U TI	101 8	t Suitr Trici		TUT	190W	TUL TU2 TIL TI2 FU FI TU	1	totality total	A HARE	citizen 13	EEH CAT		TUTAL	ADDR.	A HES		21419134	
454944		202122453					B0:20/40	1	NO. DO	or ans		651 1	Anorate .	n				-8-	÷
1ENE	35	10/40	IMAR	37	20/40	1 IPOL	45	ISOC	50		1 40:1 1955	0/29 40:	10/29	1 298	1	1. 2	455 I	8/0	
1	17		1	13		1	15	i.	16		4	57 1 18 97 1	520	1	1	1	1		
¥		053	1		OSE	8	08			974			047	i .	1				
a- 10	0/45	8222 C317	/10033	111-	521/3206	41 (320	/5003> (111	- wz1/363091	(314	\$1071 (19- 822	/633257	C316 /	50021	6Å-	31144-s	٤.	(\$\$92)	
154542		002120453	023655		TAIN IND	RAPHL BAL	NDR .		140 190:20/		******	451	1 11	18				"8"	
	22	0+105	IMAE	42	20/40	1003	34	IPOL	79	10	1115	80.26/4	di.	1 27	1 20	24 1	PAGE	1 1	
1	19		1	18		1	19	1	19		1.00	19		1	1	1		1	
6		052	E.		061	- E	- 05	3 1		945	L.		DOL	- S	4	t.		1	
1- 425	¢/458	223 (235	/50033	11-	621/3200	42 (373	/56021 (11)	- 123/34307	2 (358	/19931	(19- 12)	2/233739	C317	/\$9931	(V- 1	W22/144	2472 (2	270 /50	655
		202120453	****			1005.JI 64			DA	18								.*.	
	80:2 12	10/40	Inne	90 33	20/40	IECO	80:20/40	IPOL.	80:20	140	1	80 20/		1	41 1	1	FAD	1	
0.00	17		1	18		X	17	1	25		1500	10		1."	** 1			1	
		029 1	1		051	MIF 1	0	44 XMF 1		047 32	1		070 3	OFF 1	1	1	1	7	
								I- UR1/94340	0 1200				12000	100			1.1	4 /50	
*****			al soul					1- 60117 38345			110- 8	22763494	0 1307	1203	11 14-			. 750	<u></u>
5.6949		ERT/\$23/7	18.67	80	20/40	ANT THOMAS	60:20/40	3 1	80;26	EPLATA	· · · · ·	80 31	1/12	5 E	enn,		÷	1	
ENC	29	550(B)	THIN	50	07830010	1500	32	1500	44	100	11121	20	1.16	12	854 1		17555		11
1. 1	18		÷.	15		1	48	1	73		P F	-07			1		1 684	CE L	
1		947			073	1	0	40 1		963	1		025	\$3+21	1	6	8	4	
1- 82	9/130	5063 S114	/50923	-111	521/3810	004 (253	/5002) (11	I- W21/36340	12 (269	/5067	1 110- 1	522/6345	41 135	5 /50	037 (4- 922	/54249	4 (254+	
LAYED		EAT/ 823/5		1.00	pennony1	HERAHT	PACHINHEDE			ETA			51 .2					******	-
ENU		9/42	1		26/40	1	60:20/40		80:2		1	000	80/40			1	1	1	
	13		IMAR	-62 16		1PDL	56	ISEC	68 17		1	T 51 10			1 361	1 3153		PASS 1	6.2
		264	15			1		î.	47		1				1	1	ĩ	1	
			- Sec.		978	<u>#1</u>		20 1		965			0.0		¥	÷.	1	1	
			- MARLIN	188-	DOM COMMON	AN CASE	/10033 (11)	1- 421/0634	AND COMPANY	anne.	ALC: UNK	Martin States			1000	1000		and the second second	



Yeshwant Mahavidyalaya, Wardha

				neev 10	TRATA.	ARENA			p. A. BEADA SE	ACTUER	Bhuwen Sos	3	8/97/20			
1	1.0	ENIL NO					1900 11	TATI & HOOM	- 1 PLV - 13	tis +4523	8 25899 - 1	1 664.	Loss	than 13	155 (452)	- 111 51+
8	TU	100	1508	TU	E-DF-THE	1500	TUL TUT	153.00	TUE THE P	INTE	EEH CAT	site m	to In	CENTEVE	. E/	
		101	mil	12	101	RITKI	T11 112 FW P1 10	it and	111 112 FS P1 107	1304	111 112 PU P1 10		1.500 1	TOTAL	1	1
51		EAT/822/1	5667		-	ARASH DE	0		Vancourse	8256.1			n Eur	3404		
i.	47	10/40	UNAR.	60.2 50	10/40	irm.	08:20/40 50	11500	80:20/40 04	1	85 20/49 43		1 321 1		PASS	1 11
	12		1000	16		1	13	1	25	ner6	11		1 10	1107	7.440	1 **
		057	1		070	8	84	ia i	903	1	05		1 1		1	1 1222
83	97130	1403 C299	/50021	111- 1	121/26274	8 6200	/5003) (111	- 421/36343	15 1274 /5003	1 11V- 52	2/631045 (3	46 /5	003) (v	- 122/5	54249B C24	1 /50031
-		EXT/SEL	54.70				a weeksaya		EHestrac	nLA	1 Fibi		n			
Ľ,	50	60.996	inat.	53	10/40	IFUL.	60 20/40 58	1500	60 20/45 62	LHER	20 20/40		1910.	1891	IPASS Br	1 1
	10		i.	12		1	14	1	16	1	00		1 1		1 SRACE	1
		043			084	×:	07		875	8		# +2	¥. 1		£1.	1
1	07455	8679 (281	/56031	(11- 1	21/92306	3 6304	/50031 (313	- W21/5a341	2 (302 /500)) (IU- E2	07634048 (3	139 /1	0033 AV	- 1227	642502 63	60+ X50031
61		EXT/222/1	0554		ULVIA FU	HAS DAIN	00:20/40	E	DA291 00-20/40		651 0 80 20/40	F	E EUR		+	16
9			100TH		000720	1000	Sector Sector	1500		TEL T			1 203	1940	FASE	1 1
		054 P	IA.	0.555	064	- 8		2 Burnt					1		1	1
1	L HD	W22/3105	19					2 PXNFI		PanEl		P PARF			40	1 W/ES
								- 321749392	¢ c317 /5002	3 130- WS			10033 14	- 522/	191032 C3	68 (2003)
	89:1	EXT/021/0 20/40	- A. S.		ANTA V2L/ 0/40	÷.	00:20/40	1	92NDHU 80 20/40	1	451 3 80 26/40	к.	1 609		1	1
8	51 18		1 INAR			18.00	49 10	IPOL.		1500			305	3874	FASE	I
	1.1	649	1		970 81	enr t	65	0 1	045	FAREL		S PXNF	1	((8	1
	N. NG. 19765	422/5605/ 2528 5508	150031	(II- 5	20/370271	Cit0 .			(266+ /5083						10.	W/ES
15	5.5	20150346	51603150		ILAD ALDO	MANNAN A	ONURPORT	100 401020	100 C					- u21/	301574 (3	27 750033
a.	80: AR	26/40	inite		0/40	I IF SH.	69:20/46	4	1H0180 00:20/40	1	451 3 00 29/40		1 500		1:	1
	20		1			1		1605		1415			1	8	ABSENT	1
	to any	805 \$22/3165	¥		969 Pa	art.	647	Fame 1	647	Fam:1		I FAN	1 1		£	i
								And Adding and	THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE		W10/25493	> C #4#	CBJ (LOG	n (v-	922/1918-	4 C252 /5
		TURADGUI (KD) YESH	to mala_1	NASIF90	UNIVERSI	174 16	NBULATION BO	IFACULIT OF	HUNWERTERS) STATH MONEST	LN SVM	105 2923	16/07/	2623 9	82614		ij
E0	D:- 11	TURADICUS	tomata acht nahi ISUR	Notarut Artpval NatE=C TU T1	a und votest aya, avan 35-114E-C28	ITY T/ 1944 ISLO TI I T	NBULATION BO	GFACULIT OF DISTER P.A. 1 Above - 1 ISUU 11	HERWEITERS BIRTH BERGS Div 1380 1 OTHER 5 MARE 5 TUS	65 5000 4523 8 Ab	105 2923	18/07/ Lan PED 11017	incenti AL: AGE 1 TUTA	62614 1954 (4 VE L 1 REI 6 1		Điv.
ED		TURADQJI (KI) TESH 400, VE TOT DII KT/022/44	POINTAL ACHT NASS I DUB I Ki S1	Notes Notes Notes Notes Tu Ti Span	1 UNIVERSI 444. 440 15-110-CB 101 NIK 116554 RU	ITY T/ 1954 SUB TI 1 T 1 PRACIJE K	1900 (402) 1900 (402) 11 102 11 112 1 112 1 112 1 112 1 112 1 112	4FACULTY OF DISTER P.A. 1 Above - 1 1500 19 1500 1000 19 1500 1000 1000 1000 1000 100000000000	HERWEITERS) STATH RENESS DIV - 1360 1 OTHER 5 MARE S TUS	651 8 651 4521 8 65 1508 TU 1 T2 1 T2 1 T2	HER 2023 OVE - 11 Di CEN CAT SEX L TU2 1 TI2 PI TOT A ARL 3 F	18/07/ Lan PED 11017	incenti inceni	62614 1954 (4 VE L 1 REI 6 1	(50 + 111 E/S	Điv.
EB	E: - 11 EN D TU TI 1 E: 80:20 26	TURADQJI (KI) TESH 400, VE TOT DII KT/022/44	POINTAL ACHT NASS I DUB I Ki S1	NVSPUT PArtprat Marte-C TU T1	a UNIVERSI AYA. WAR OF-THE-CR TOT NIK TIKISHA RU 10	ITY T/ PSA SUDATE SUB TI I T PSALJI N I B ICCI 3	NBULATION NI 1900 (402) UI TU2 UI TU2 U PI TUT U PI TUT NAPAROE 2	4FACULTY OF DISTER P.A. 1 Above - 1 1500 19 1500 1000 19 1500 1000 1000 1000 1000 100000000000	HERWARTENS) BIATH HERES DIV - 1360 - 1 UTHER 3 MARE IS TUS 1 - FIT THE - FIT RINK MARLEDAN	651 8 651 4521 8 65 1508 TU 1 T2 1 T2 1 T2	NEW 2023 OVE - 11 Di CEN CAT TEX 1 TIC 1 TIC 1 TIC 1 TIC 1 TIC	18/07/ /. Lan 1505 1505 1506 881 200	incenti inceni	92814 1958 (4 VE 1 RD 4 1 1 1 1 1 1	100 - 111 E/S I Div I I I I I I	Điv.
10	E: - 1/ EX D TU TE 80:20	TURADOJI (K2) TESH (K2) VE 10T R/ (K1/022/44) (40)	PAINEAJ JOHT NAS 1 SUB 1 Ki 2 S	Notes Notes Notes Notes Tu Ti Span	n UNIVERSI AYA . WAR DE-THE-CAN TOT NIM TOKINA MU KO	17Y T/ 29A 15k0 Ti 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 F	NBUS,ATION NT 1900 (401) 11 TU2 11 TU2 11 T12 11 T12 11 T17 11 T1	AFACULTY OF DISTER P.A. 1 Above - 1 1500 11 1 11 Arts: Ft 1 POL 1 1	HUMANITESS STATH BLANDS DIV - 1362 1 STITH BLANDS DIV - 1362 1 STITE STITE 1 TIT 1 TIT 1 TIT 1 TIT 1 TIT 1 SAME 1 20/40	653) 3 45 (52) 3 45 (1008) TU (1) T2 (1) T2 (1) T2 (2) 50 (2) 7 (2) 7 (2	HER 2023 OVR - 11 Di CEN CAT REX L TU2 L TU3 L T	18/07/ /. Lan PED 1707/ 1 500 RK1 200 1 1217/ 1 1217/ 1	action of the second se	92814 1358 14 1358 14 1 180 1 1 1 1985 1 08	111 - 120 E/5 SULT I DIV I	85v. 1530H
0	E: - 1/ EX D TO TE 1 E: 00:20 26 26 40. E	TUMADOJI (KD) TESH (SO, WE TOT NM (T/OS2/44) (AD) 042 042	Entrollad Jacott manu Libula Ki Si Simola Si Simola	Hwafur Matest Tu Ti offat ac 20//	a DALVERST AYA : WAR DF-THE-CEP TOT ANK TIKEHA RU 10 DSO PXIV	177 T/ 295 1510 Ti 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 0 14 1	NBULATION N 1900 (4021) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 12 TU7 10 TU7	4FACULTY OF DISTER P.A. 1 Above - 1 1 SUU 1 1 N 1 N 1 D 1 D 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	HERMANETER 33 BITTH BIRS 3 DIV - 138.0 1 OTHER 2 MORE 1 TI2 1 F1 T07 HIR mas.upm 1 20740 OHE 1909	655 3 4 Ab (5008 TU 1 T2 1 FU 1 FU 1 ELT 1 1 1 1	HER 2023 OVR - 11 Di CEN CAT TEX L TU2 L TU2 M T M T M T M T M T M T M T M T M T M T	18/97/ / . Len 1707 1507 1507 1507 1 1217 1 1 1 1 1 1 1 1 1 1 1 1 1	2023 P is thus ISCENTI SCI 4000 0 T 1015 0 T 1005 0 T 100	1954 (4 1954 (4 1954 (4 1 1 1 1 1 1 1 1 1 1 1	4523 - 111 E/S SULT 1 DIV 1 1 ACE 1 1 1	51v. 1530# 12
0	E: - 1/ EX D TO TE 1 E: 00:20 26 26 40. E	TUMADOJI (KD) TESH (SO, WE TOT NM (T/OS2/44) (AD) 042 042	Entrollad Jacott manu Libula Ki Si Simola Si Simola	Hwafur Matest Tu Ti offat ac 20//	a DALVERST AYA : WAR DF-THE-CEP TOT ANK TIKEHA RU 10 DSO PXIV	177 T/ 295 1510 Ti 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 0 14 1	NBULATION N 1900 (4021) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 12 TU7 10 TU7	4FACULTY OF DISTER P.A. 1 Above - 1 1 SUU 1 1 N 1 N 1 D 1 D 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	HUMANITESS STATH BLANDS DIV - 1362 1 STITH BLANDS DIV - 1362 1 STITE STITE 1 TIT 1 TIT 1 TIT 1 TIT 1 TIT 1 SAME 1 20/40	655 3 4 Ab (5008 TU 1 T2 1 FU 1 FU 1 ELT 1 1 1 1	HER 2023 OVR - 11 Di CEN CAT TEX L TU2 L TU2 M T M T M T M T M T M T M T M T M T M T	18/97/ / . Len 1707 1507 1507 1507 1 1217 1 1 1 1 1 1 1 1 1 1 1 1 1	2023 P is thus ISCENTI SCI 4000 0 T 1015 0 T 1005 0 T 100	1954 (4 1954 (4 1954 (4 1 1 1 1 1 1 1 1 1 1 1	4523 - 111 E/S SULT 1 DIV 1 1 ACE 1 1 1	51v. 1530H 12
0	E: - 1/ EX D TO TE 1 E: 00:20 26 26 40. E	TUMADOJI (KD) TESH (SO, WE TOT NM (T/OS2/44) (AD) 042 042	Entrollad Jacott manu Libula Ki Si Simola Si Simola	Hwafur Matest Tu Ti offat ac 20//	a DALVERST AYA : WAR DF-THE-CEP TOT ANK TIKEHA RU 10 DSO PXIV	177 T/ 295 1510 Ti 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 Fi 1 0 14 1	NBULATION N 1900 (4021) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 12 TU7 10 TU7	4FACULTY OF DISTER P.A. 1 Above - 1 1 SUU 1 1 N 1 N 1 D 1 D 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	HERMANETER 33 BITTH BIRS 3 DIV - 138.0 1 OTHER 2 MORE 1 TI2 1 F1 T07 HIR mas.upm 1 20740 OHE 1909	655 3 4 Ab (5008 TU 1 T2 1 PU 7 80 (60.1 1 1 1 1 1 1	HER 2023 OVR - 11 Di CEN CAT TEX L TU2 L TU2 M T M T M T M T M T M T M T M T M T M T	18/97/ / . Len 1707 1507 1507 1507 1 1217 1 1 1 1 1 1 1 1 1 1 1 1 1	2023 P is thus ISCENTI SCI 4000 0 T 1015 0 T 1005 0 T 100	1954 (4 1954 (4 1954 (4 1 1 1 1 1 1 1 1 1 1 1	4523 - 111 E/S SULT 1 DIV 1 1 ACE 1 1 1	51v. 1530H 12
8	E: - 14 FU TU 10 20 20 20 20 20 20 20 20 20 20 20 20 20	TUMADOJI (KD) TESH (SO, WE TOT NM (T/OS2/44) (AD) 042 042	PAHARAJ 2011 PAAS 1500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAJPUT AVIDVAL MARE-C TU TU TI PSAT 14 537	n UNIVERSI 1974 - BARG 197-1162-529 1977 NING 1978-54 1978-54 1979 1979 1979 1979 1979 1979 1979 197	(TY T/ 294 (DIDATE 1500 TI 1 T 1 P 100 TI 10 1207 /50	NBULATION N 1900 (4021) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 12 TU7 10 TU7	4FACULTY OF DISTER P.A. 1 Above - 1 1 SUU 1 1 N 1 N 1 D 1 D 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	HERMANETER 33 BITTH BIRS 3 DIV - 138.0 1 OTHER 2 MORE 1 TI2 1 F1 T07 HIR mas.upm 1 20740 OHE 1909	655 3 4 Ab (5008 TU 1 T2 1 PU 7 80 (60.1 1 1 1 1 1 1	HER 2023 OVF - 11 Di CEN CAT TEX L TU2 L TU2 M T M T M T M T M T M T M T M T M T M T	18/97/ / . Len 1707 1507 1507 1507 1 1217 1 1 1 1 1 1 1 1 1 1 1 1 1	2023 P is thus ISCENTI SCI 4000 0 T 1015 0 T 1005 0 T 100	1954 (4 1954 (4 1954 (4 1 1 1 1 1 1 1 1 1 1 1	4523 - 111 E/S SULT 1 DIV 1 1 ACE 1 1 1	51v. 1530# 12
8	E: - 14 FU TU 10 20 20 20 20 20 20 20 20 20 20 20 20 20	TUMADQJI (KD) TESH (KD) TESH (KD) WE TOT RM (T/O32/44) (AD) 042 042 042 042 042 042 042 042 042 042	PAHARAJ 2011 PAAS 1500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HNGPUT SATEVAL HANE-C TU TI TI SACEVAL SACEVAL SACEVAL	1 UNIVERSI 1474 BARG 07-116-C29 107 NIN 107 NIN 1050 PXIV 050 PXIV 245527-03 C	177 7/ 295 1510 71 1 7 1 9 10 1 1 9 10 1 1 9 12 1 0 1 1 227 / 50 944	NBULATION N 1900 (4021) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 12 TU7 10 TU7	4FACULTY OF 0015TER P.A. 1 Above - 1 1 1500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HERMANETER 33 BITTH BIRS 3 DIV - 138.0 1 OTHER 2 MORE 1 TI2 1 F1 T07 HIR mas.upm 1 20740 OHE 1909	655 3 4 Ab (5008 TU 1 T2 1 PU 7 80 (60.1 1 1 1 1 1 1	HER 2023 OVF - 11 Di CEN CAT TEX L TU2 L TU2 M T M T M T M T M T M T M T M T M T M T	18/97/ / . Len 1707 1507 1507 1507 1 1217 1 1 1 1 1 1 1 1 1 1 1 1 1	2023 P is thus ISCENTI SCI 4000 0 T 1015 0 T 1005 0 T 100	1954 (4 1954 (4 1954 (4 1 1 1 1 1 1 1 1 1 1 1	4523 - 111 E/S SULT 1 DIV 1 1 ACE 1 1 1	51v. 1530# 12
8	E: - 14 FU TU 10 20 20 20 20 20 20 20 20 20 20 20 20 20	TUMADOJI (K2) YESH (K2) YESH (K2) YESH (K2) YESH (K2) YESH (K2) YESH	ENIMEAU acet nation foul f Ki State f Social Social f Soci Soci f Social f Social f Social f Social f	Houseur Autoval Mante-C TU 13 Psat Red 20/4 14 B1P AVIOYA Ri	1 UNIVERSI 1474 BARG 07-116-C29 107 NIN 1050 FXIV 050 FXIV 74557-C3 C	177 7/ 1945 1500 70 1 7 1 8 1 8 1 8 1 8 1 8 1 9 1 2227 /50 904 17151105	NBULATION N 1900 (401) 11 TU2 11 TU2 11 TU2 11 TU2 0 P1 TU7 10 P1 TU7 10 P1 TU7 27 027 027 033) (111- 0 FDE THE COM	4FACULTY OF CD1STER P.A. 1 Above - 1 1 SUU 15 1 11 1 NRU1 P1 1 D0L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HERMANETER 33 BITTH BIRS 3 DIV - 138.0 1 OTHER 2 MORE 1 TI2 1 F1 T07 HIR mas.upm 1 20740 OHE 1909	651 3 Ab (521 3 Ab (520 TU 1 TU 1 TU 1 TU 1 1 1 1 1 1 1 1 1 1 1 1	HER 2023 OVE - 11 Di CEN CAT TEX L TU2 I TU2 PT TOT A ATL T F 20040 G43 P4 G43 P4	18/97/ / . Len 1707 1507 1507 1507 1 1217 1 1 1 1 1 1 1 1 1 1 1 1 1	2(623) is thus is cost is cost is thus is	1954 (4 1954 (4 1954 (4 1 1 1 1 1 1 1 1 1 1 1	4523 - 111 E/S SULT 1 DIV 1 1 ACE 1 1 1	51v. 1530# 12
	E = 10 UV D TT 1 E 00 20 24 46 40. U 734511 4. = 0	TUMADQUI (KD) YESH 400, WE 101 RM XT/032/44 /40 042 24 (256*) 4593 YESH T0TAL P	ENHMENAL Jackt naks 15008 1 Ki Pro Pro Pro Pro Pro Pro Pro Pro Pro Pro	Houseur Autoval Mante-C TU 13 Psat Red 20/4 14 B1P AVIOYA Ri	n UNIVERSI AYA. WAR OF-THE-CRI TOT NINK TIKINA RU OSO PXIV ASSE743 C LAYA, UNFO ESULT STA	TTY T/ 295 100 DATE 100 DATE 1	1900 (402) 1900 (402) 11 112 11 112 11 112 11 112 11 112 11 112 11 112 10 111 2 7 037 93) (111- 0 93) (111- 0 93) (111- 0 93) (111- 0	4FACULTY OF DISTER D.A. 1 Above - 1 1500 15 1 11 1 11	HERMANDELESS BITTH BEARS DIV - 1380 1 0THEF 3 RANE 5 TUC 1 TIT 1 P1 TOT RINK TARAUDAN 1 P1 TOT RINK TARAUDAN 0 P1 P1 P3 0 P1 P1 P1 1 P1 TOT RINK TARAUDAN 0 P1 P1 P1 1 P	UN UN 1508 TU 1 TI 1 TI 1 TU 1 TU	NER 2023 OVE - 11 Di CEN CAT TEX 1 TUZ 1 T	18/93/ / . Lan NED 1500 1 500 1 1 1 20/ 1 21/ 1 21	12(22) 9 12(23) 1 12(25) 1 12(25) 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1954 (4 1954 (4 1954 (4 1 1 1 1 1 1 1 1 1 1 1	4523 - 111 E/S SULT 1 DIV 1 1 ACE 1 1 1	51v. 1530# 12
	E = 10 DV D TT 1 E 00:20 20 20 20 20 20 20 20 20 20 20 20 20 2	TURADOJI (151) TESH (151) TESH (151) TESH (151) TESH (152) AU (152) AU (152) AU (152) AU (152) AU (154) AU (154	ENHMENAL JOUE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HNGPUI AVIDVAI MARE-L TU TU TI FFAT AVIDYA SI FFAT 127 FFAT	a UKUVEIST AYA. WAR OF-THE-CRI TOT NINK TIKEHA RW 60 050 PXTV /ASE743 C LAYA. WARO ESULT STA ESULT STA B R	TY T/ SSA BTDATE SSB0 TI I TI I FI I FI	1900 (402) 1900 (402) 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12 10 10 11 11 11 15 15 15 15 15 15 15 15 15 15	4FACULTY OF DDISTER D.A. 1 Above - 1 1 SUB 1 1 11 1 11	HARMAGITESS BITTH BARSS DIV - 1382 1 07HLF 3 MARS I FIL I FI	UK SUM 4521 3 45 1 12 1 12 1 70 1 2 1 70 1 70	NER 2023 OVE - 11 DJ CEN CAT JEX 1 TUZ 1 TUZ 1 TUZ 1 TUZ 1 TUZ 1 TUZ 0 43 PM 0 44 P	18/03// /. Lan FED 11011 11011 11011 111 111 111 1	(1003) 1005(1) 1005(1) 1007(1) 100	63414 1356 (J VE 1 R51 1 07 1 07 1 07 1 07 1 07 1 07 1 07 1 0	4533 - 111 E/S BULT 1 DIV B BY 1 ACE 1 1 10 C301 /	91.v. 115 30H 111 9//E5 50073
	E = 10 DV D TT 1 E 00:20 20 20 20 20 20 20 20 20 20 20 20 20 2	TUMADOJI (KD) TESH (KD) TESH (KD) WE TOT RM (KT/032/44) (AD) 042 (AD) 042 (AD) 24 (255*) 24 (255*) 24 (255*) 24 (255*) 24 (255*) 24 (255*) 24 (255*)	ENHMENAL JOUE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HNGPU AVIDVAL MARE-C TO prata prata 12 Prata 127 77, 39	a UKUVEIST AYA. WAR OF-THE-CRI TOT NHK TIKEHA RU 60 050 PXIV ASS743 C LAYA. UNRO ESULT STA CLEVCRY B 7 B7, 50	TY T/ SM DIDATE ISLO TI I FI I FI	HELLATION BU 1900 (402) 11 TU2 11 TU2 11 TU2 11 TU2 12 TU7 10 P1 TU7 2 2 037 93) (111- 0 93) (111- 0 9	4FACULTY OF DISTER D.A. 1 Above - 1 1 UI 1 U	HERMACTIES) BITH BEARS DIV - 1380 - 1 UTHER & BARE S THE T TI T TI TOMOLUDIA COLO - 107 FUR TOMOLUDIA COLO - 107 FUR COLO - 10	65 500 1508 TU 1508 TU 1 T2 1 TU 1 TU 1 TU 1 1 1 1 1 1 1 1 1 1 1 1 1	NER 2023 OVE - 11 DJ CEN CAT JEX 1 TUZ 1 TUZ 1 TUZ 1 TUZ 1 TUZ 1 TUZ 0 43 PM 0 44 P	18/03// /. Lan FED 11011 11011 11011 111 111 111 1	20023 9 18 thus 18CENT 1 100 1 101 1 100 1 101 1 100 1 101 1 100 1 101 1 100 1 101 1 100 1 101 1 100 1	63414 1356 (J VE 1 R51 1 07 1 07 1 07 1 07 1 07 1 07 1 07 1 0	4523 - 111 E/S SULT 1 DIV 1 1 ACE 1 1 1	91.v. 115 30H 111 9//E5 50073
R. 18	E = 1/ E = 1/ D D T E 3 E E 3 E E 40. U 1/3451 E.= 0 860 E	TURADOJI (SI) TESH (SI) TESH (20100EAJ JENT NASS 1500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hwafful avtoval psato 11 12 14 538 40 2071 14 14 538 40 2071 14 14 538 10 17 17 17 19 10 10 10 10 10 10 10 10 10 10 10 10 10	1 UKIVEISI AYA., WAR 05-1162-C23 10T NHK F1K5HA RU 00 050 FXIP 74552743 C CAYA, UNRO ESULT STA 2 87, 50 UBJECTUIS	TY T/ SMD DATE SMD DATE SMD DATE SMD J 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	HULATION BU 1900 (401) UI TUE U PI TOT HUPPANDE 20/40 27 037 931 (111- 4 FOR THE COX UINLE OF 164 B5 1 51.83 11 STICS OF MPT	4FACULIT OF DISTER D.A. 1 Above - 1 1 SUB 1 1 11 1 11	HURWHETTERS BIATH BENESS Div - 1380 - 1 OTHER 3 RANE 3 TU2 1	UK SUM 4521 8 45 1008 TU 1 TJ 1	HER EV23 OVE - 11 03 CEN CAT TEX 1 TU2 1	18/09// /. Lan nEO 1 1907 1 1907 1 1907 1 1 1 1 1 1 1 1 1 1907 1 1 1 1 1 1907 1 1 1 1907 1 190	11623 9 11625411 11625411 117041 1	63414 1356 (/ VE 6 1 85 1 07 1 07 1 07 1 07 1 1 1 07 1 1 1 07 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	650 - 111 E/S ILLT I DIV I ACE I 1 1 0 CS01 /	91.v. 115 30H 111 9//E5 50073
R. 18	E = 1/ E = 1/ FU D 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E	TUMADOUL (KD.) YESH (KD.) YESH (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444) (KT. D25.444) (KT	PointBaj acet nois 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HN3PUI Avipval HATE-C TU 13 FRA 14 FREDH FREDH 127 (7.37 G) 127 (7.37 G)	1 UNIVERSI AYA. WAR 07-THE-CRI TOT NIK TIKIMA RU 60 050 PXIV 2455743 C CAYA, UNFO ESULT STA EXE/CRI 8 2 87, 50 UNJECTUTI 46 PDL	111 1/ 1500 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HULATION N 1900 (402) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 10 P1 TU7 10 P1 TU7 029 933 (111- 4 FOR THE COK 011.5 OF 164 151 B3 13 171CS OF MP7 85. 34 SOC	4FACULTY OF DISTER D.A. 1 Above - 1 1 SUB 1 1 TI 1 TI	HERMACTIES) BITH BEARS DIV - 1380 - 1 UTHER & BARE S THE T TI T TI TOMOLUDIA COLO - 107 FUR TOMOLUDIA COLO - 107 FUR COLO - 10	UK SUM 4521 3 45 1208 TU 1 T2 1 TU 1 TU	HER 2023 OVE - 11 Di CEN CAT TEX 1 TIZ PT TOT A ATT T F CAS PA CAS PA	18/03// / Lan RED 1500 1000 100	2(22) 9 is thus is (1) 1027 1 1027 1 1027 1 101 1 (V- W2 (V- W2 1 151 1 1 1 1 1 1 1 1 1 1 1 1 1	H3414 1956 (J VE 1 PAB 1 DPA 1	HEXD - 111 E/S BULT 1 DIV 1 B BT 1 ACE 1 1 1 0 C301 /	91.v. 115 30H 111 9//E5 50073
	E = 1/ by D fy 11 1 E 20 20 20 20 20 20 20 20 20 20	TUMADOUL (KD.) YESH (KD.) YESH (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444) (KT. D25.444) (KT	PointBaj acet nois 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HN3PUI Avipval HATE-C TU 13 FRA 14 FREDH FREDH 127 (7.37 G) 127 (7.37 G)	1 UNIVERSI AYA. WAR 07-THE-CRI TOT NIK TIKIMA RU 60 050 PXIV 2455743 C CAYA, UNFO ESULT STA EXE/CRI 8 2 87, 50 UNJECTUTI 46 PDL	111 1/ 1500 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HULATION N 1900 (402) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 10 P1 TU7 10 P1 TU7 029 933 (111- 4 FOR THE COK 011.5 OF 164 151 B3 13 171CS OF MP7 85. 34 SOC	4FACULTY OF DISTER D.A. 1 Above - 1 1 SUB 1 1 TI 1 TI	HERMANDERSS BITTH BERGES DIV. 1340 1 DTHUR 5 RORE S TUC T TIT T TIT THE UNIT TOT BITS TTT THE UNIT ONLY FURS ONLY FURS DATE OF THE S OT TH	UK SUM 4521 3 45 1208 TU 1 T2 1 TU 1 TU	HER 2023 OVE - 11 Di CEN CAT TEX 1 TIZ PT TOT A ATT T F CAS PA CAS PA	18/03// / Lan RED 1500 1000 100	2(22) 9 is thus is (1) 1027 1 1027 1 1027 1 101 1 (V- W2 (V- W2 1 151 1 1 1 1 1 1 1 1 1 1 1 1 1	H3414 1956 (J VE 1 PAB 1 DPA 1	HEXD - 111 E/S BULT 1 DIV 1 B BT 1 ACE 1 1 1 0 C301 /	91.v. 115 30H 111 9//E5 50073
R. 18	E = 1/ E = 1/ FU D 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E	TUMADOUL (KD.) YESH (KD.) YESH (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444) (KT. D25.444) (KT	PointBaj acet nois 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HN3PUI Avipval HATE-C TU 13 FRA 14 FREDH FREDH 127 (7.37 G) 127 (7.37 G)	1 UNIVERSI AYA. WAR 07-THE-CRI TOT NIK TIKIMA RU 60 050 PXIV 2455743 C CAYA, UNFO ESULT STA EXE/CRI 8 2 87, 50 UNJECTUTI 46 PDL	111 1/ 1500 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HULATION N 1900 (402) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 10 P1 TU7 10 P1 TU7 029 933 (111- 4 FOR THE COK 011.5 OF 164 151 B3 13 171CS OF MP7 85. 34 SOC	4FACULTY OF DISTER D.A. 1 Above - 1 1 SUB 1 1 TI 1 TI	HERMANDERSS BITTH BERGES DIV. 1340 1 DTHUR 5 RORE S TUC T TIT T TIT THE UNIT TOT BITS TTT THE UNIT ONLY FURS ONLY FURS DATE OF THE S OT TH	UK BURK 4521 3 45 1208 TU 1 T2 1 TU 1	HER 2023 OVE - 11 Di CEN CAT TEX 1 TIZ PT TOT A ATT T F CAS PA CAS PA	18/03// / Lan RED 1500 1000 100	2(22) 9 is thus is (1) 1027 1 1027 1 1027 1 101 1 (V- W2 (V- W2 1 151 1 1 1 1 1 1 1 1 1 1 1 1 1	H3414 1956 (J VE 1 PAB 1 DPA 1	HEXD - 111 E/S BULT 1 DIV 1 B BT 1 ACE 1 1 1 0 C301 /	91.v. 115 30H 111 9//E5 50073
E0 EA	E = 1/ by D fy 11 1 E 20 20 20 20 20 20 20 20 20 20	TUMADOUL (KD.) YESH (KD.) YESH (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444) (KT. D25.444) (KT	PointBaj acet nois 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HN3PUI Avipval HATE-C TU 13 FRA 14 FREDH FREDH 127 (7.37 G) 127 (7.37 G)	1 UNIVERSI AYA. WAR 07-THE-CRI TOT NIK TIKIMA RU 60 050 PXIV 2455743 C CAYA, UNFO ESULT STA EXE/CRI 8 2 87, 50 UNJECTUTI 46 PDL	111 1/ 1500 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HULATION N 1900 (402) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 10 P1 TU7 10 P1 TU7 029 933 (111- 4 FOR THE COK 011.5 OF 164 151 B3 13 171CS OF MP7 85. 34 SOC	4FACULTY OF DISTER D.A. 1 Above - 1 1 SUB 1 1 TI 1 TI	HERMANDERSS BITTH BERGES DIV. 1340 1 DTHUR 5 RORE S TUC T TIT T TIT THE UNIT TOT BITS TTT THE UNIT ONLY FURS ONLY FURS DATE OF THE S OT TH	UK BURK 4521 3 45 1208 TU 1 T2 1 TU 1	HER 2023 OVE - 11 Di CEN CAT TEX 1 TIZ PT TOT A ATT T F CAS PA CAS PA	18/03// / Lan RED 1500 150	2(22) 9 is thus is (1) 1027 1 1027 1 1027 1 101 1 (V- W2 (V- W2 1 151 1 1 1 1 1 1 1 1 1 1 1 1 1	H3414 1956 (J VE 1 PAB 1 DPA 1	HEXD - 111 E/S BULT 1 DIV 1 B BT 1 ACE 1 1 1 0 C301 /	91.v. 115 30H 111 9//E5 50073
8	E = 1/ by D fy 11 1 E 20 20 20 20 20 20 20 20 20 20	TUMADOUL (KD.) YESH (KD.) YESH (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444 (KT. D25.444) (KT. D25.444) (KT	PointBaj acet nois 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HN3PUI Avipval HATE-C TU 13 FRA 14 FREDH FREDH 127 (7.37 G) 127 (7.37 G)	1 UNIVERSI AYA. WAR 07-THE-CRI TOT NIK TIKIMA RU 60 050 PXIV 2455743 C CAYA, UNFO ESULT STA EXE/CRI 8 2 87, 50 UNJECTUTI 46 PDL	111 1/ 1500 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HULATION N 1900 (402) 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 11 TU2 10 P1 TU7 10 P1 TU7 029 933 (111- 4 FOR THE COK 011.5 OF 164 151 B3 13 171CS OF MP7 85. 34 SOC	4FACULTY OF DISTER D.A. 1 Above - 1 1 SUB 1 1 TI 1 TI	HERMANDERSS BITTH BERGES DIV. 1340 1 DTHUR 5 RORE S TUC T TIT T TIT THE UNIT TOT BITS TTT THE UNIT ONLY FURS ONLY FURS DATE OF THE S OT TH	UK BURK 4521 3 45 1208 TU 1 T2 1 TU 1	HER 2023 OVE - 11 Di CEN CAT TEX 1 TIZ PT TOT A ATT T F CAT PA CAT PA	18/03// / Lan RED 1500 150	2(22) 9 is thus is (1) 1027 1 1027 1 1027 1 101 1 (V- W2 (V- W2 1 151 1 1 1 1 1 1 1 1 1 1 1 1 1	H3414 1956 (J VE 1 PAB 1 DPA 1	HEXD - 111 E/S BULT 1 DIV 1 B BT 1 ACE 1 1 1 0 C301 /	95.v. 15530H 11 90/65 500223



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	DLLEUE CODE & HANE (- (453) TEBHLART TWHWEDPALATA, BURDAL42 LLND, LM ENGLIND NARE-DT-THE-CARESNITE	ntries"s hung		INCOMPTRE E/S	A CUM-TIPES
	TH SS TH S CP+41 4 <th< th=""><th>1 400 6</th><th>LEA LEPY SOPA</th><th></th><th></th></th<>	1 400 6	LEA LEPY SOPA		
	1 2021014600433784 AMLITA PARTIE DIMON DIEIN 1 EDD 1 TF AP AP AP 1 30 1 TF 1 AP AP AP 1 30 1 TF 40 1 MP AP 1 SP 1 57 10 1 MP AP 1 SP 1 SP 1 3.14 24 1 57 AP 1 SP 1 SP 1 SP 1 SP 1 2 1 SP 1 2 1 1 1 2 1 1 2 1 <td< td=""><td>ABEFOR</td><td>1 1 200 1 1 1 1 1 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>412 6.44 6</td><td>¢لم</td></td<>	ABEFOR	1 1 200 1 1 1 1 1 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	412 6.44 6	¢لم
s	EPYET B. COTICLESCONSTITUTE ADDITION TOWNLAWS COMMANY EUR 1 2003 1 11F 870 12 11 136 12 11 137 14 121 12 11 136 137 11 146 137 20 11 136 137 20 137 137 135 200 137 200 137 200 137 200 137 200 137 200 137 200 137 200 137 200 137 200 137 200 137 200 20	TALL FAIL			
1	CI- VII VSIVEZ 7.75/18 Dev	ARCHORN 1 224 PASE	445 1 F	454 2.13 4 44 12st Division FV + V6.002	9.5
k,	529959 4. 20221026560433957 ANEX ELEMENTE (5509 f 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	66511 F	im : 1.2.3.40	
	CI- VZI\532964 4.75/14.0P4 +100.00) CI- 829\599731 7.25/ 529980 5.202103600027222 MIDIDA 2UREDHAD THWARE	IN OPP -LIN (OF CITI-		FV - +2 003	
	LEFFEL 2 2020 1 217 1 217 1 20 1 2021 1 220 1 217 1 217 2 21 1 2021 A 110 2021 1 22 2 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1	FAEL		In . 15.21.30.45	
	CI+ U21/532945 7 75/ 14 0PV +124 005 (21- 522/529732 8.75/	14 DPU =140 00) CI11-		•)	
1	17 DE-CEONNICE OF ORDERALDERENT AND PLANMENG-11 &) ITF- 21 NA FIN-LETINE FINANCIAL INDITIVITIONS & NAMEGIN-II &) (B) 27 (C) CAC-ALCETIVE CONFUTER APPLICATION IN FEOMOREC 31 (D) 75-511 Exception. XMT-Chemyle (IN FEOMOREC 31 (D) Final Constitute. XMT-Chemyle (IN FEOMOREC 31 (D) 10 PT- Method AndOnest #-Fail TU-There Unit TI-Theory Internal FU-Tra-	AVE-ELECTIVE HURAL DE	WELDMENT 3) SEA A/E-1 d in Practical INT-East	upted in Prec Int Fame	METRICE PA-Ges Brade Paint Aver

GRICH



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLEGE CODE & MARE - 14533 YESHLANT SANAVIDRALAYA., WARENA-4 ROLLND. LN ENRL.ND NAME-OF-THE-CANDIDATE	NOTHER'S WHE	CEN CAT SEN MED		(%/#-T*PE)
1 1 407-47 1 2 (07.4) 1 2 (07.4) 1 4 107 4 1 14 07.47 1 2 (07.4) 1 2 (07.4) 1 4 107 4 1 107 107 107 100 1 20 1 50 1 10 1 1 80 1 20 1 80 1 20 1 50 20 1 80 1 1 80 107 107 107 107 107 10 10 107 107 107	50 (MARIGE 20 1 400 1 1 140 1	1 223 2000 5004 200 	CONV 15100	
129961 1. 2021016600736593 AMETA UTTABAD BHUMUE 6 000 1 177 1 6 66 1 8/8 1 12 010 10 177 1 1 8/8 1 73 119 1 12 010 10 10 117 1 1 23 1 17 139 1 34 44 XM7 1 42 XM7 1 F 10 1 0 1 C 15 1 20 1 C 15 1 20 1 F 10 1 0 C1- W21V532967 5.00/14 0PU = 04.093 (E1-522V32F734 4.10	MTS1 1 FADL	665 1 F M	3	
C1- 421(532947 5.00/14 GPU = 0.00/11 50/01 50 E27962 2. D010(6400749:14 mmsH1 50740.00 00000 1 600 1 17 F0 20 1 1 12 0 11 1 64 107 100 1 8 119 100 30 1 1 12 0 11 1 20 37 / 57 27 7 2 2 2 1 7 10 1 0 1 7 10 1 8 110 10 1 7 20 1 7 10 1 0 1 8 10 10 C1- 421(532969 4.25/14 079 +100.000 (11- 537)224734 7.55	Andi Fall	665 1 / 1 Eccaption / 2 DV +	18, 25, 3, 48	
527960 3. 2031014400400236 DARAS DARAS DARAS MURATSING MCTAS 1 000 1 17F 8/0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 238 P465	18 118 4.75 444	ine brideres	23
C1- 421\535970 7 507 18 894 4120.00) (11- 829(529737 8 60) 520954 4 205105660032733 018584 Meetromap Parlow 1 500 1 47 1 19 50 1 49 1 34 1 3 5 5 1 5 16 1 24 12+ 17 1 20 124 1 34 1 34 5 5 1 1 1 20 1 24 12+ 17 1 20 124 1 34 1 34 5 5 1 1 21 221\532973 7,75/ 30 894 -224,000 (11- 822\519750 8 25/	242 PAGE	16 204 A.50 45A	2.12 4	w
C299851 5 2021011400429287 DIREMA SUDARCE UNDERDEE EX00 1 10 1 820 1 80	FAIL			

SUL

13 ED9-DEMONICS OF DEGINE ADVELOPMENT AND PLANNING-II 21 INF-DITENDATION. THESE & FINANCE-IF 3) ELC-I-ELECTIVE PARES 3) (A) FIN-ELECTIVE FINANCEL INSTITUTIONS & MANKING-II 2) (B) E/M-ELECTIVE REPORTS OF MANKING 3) (E) AVE-ELECTIVE PARES 3) (C) CNC-ELECTIVE FINANCEL INSTITUTIONS & MANKING-II 2) (B) F/M-ELECTIVE REPORTS OF MANKING 3) (E) AVE-ELECTIVE FANANCES ECONOMETRICS 3) (C) CNC-ELECTIVE FINANCEL INSTITUTIONS & MANKING-II 2) (B) F/M-ELECTIVE REPORTS OF MANKING SMF-FAIL EXCELLENCE CONFILM APPLICATION IN ECONOMICS 2) (D) A/M-ELECTIVE HOME DEPENDENT 3) (E) AVE-ELECTIVE FANANCES ECONOMETRICS SMF-FAIL Excellence ADVE-EXCELLENCE IN TOTAL ADVE-EXCELLENCE ADVE-EXCELLENCE FORMATION IN FRANCESSION ADVE-ELECTIVE FANANCES ECONOMETRICS SMF-FAIL Excellence ADVE-EXCELLENCE ADVE-EXCELLENCE FORMATION ADVE-EXCELLENCE SMF-FAIL Excellence ADVE-EXCELLENCE ADVE-EXCELLENCE ADVE-EXCELLENCE SMF-FAIL Excellence ADVE-EXCELLENCE ADVE-EXCELLENCE ADVE-EXCELLENCE SMF-FAIL Excellence ADVE-EXCELLENCE SMF-FAIL EXCELLENCE ADVE-EXCELLENCE SMF-FAIL EXCELLENCE SMF-FAIL EXCELLENCE ADVE-EXCELLENCE SMF-FAIL EXCELLENCE ADVE-EXCELLENCE SMF-FAIL EXCELLENCE SMF-FAILE SMF-FAILE SMF-FAIL EXCELLENCE SMF-FAIL SMF-FAILE SMF-FAIL SMF-FAILE CE SMF-FAILENCE SMF-F

STRICT 3



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

LLND. LN EHRL NO	ATION REDISTER - OF FOURTH ((653) TESHWART NARWVIETALAYA.	W4ESHR-642001				P# 145	40
	NATE-OF-THE-CANDIDATE		The second se	H CAT SEX NO	INCONTINE EAS	(W/II-T/P)	
TH 1 25	1 2 (Cr:43 1 3 (Cr:4) 1 1 TH 55 1 TH 55 1 1 S0 20 1 60 20 1	6 (CP:4) ITETALI TH 1 55 (MARKET	RESERT I REN	1 10PV 1 60PA 1 00P1 1 1363 1 00H	I COPA IFONALI		
1 40	40 40 40	00 1 20 1 400 1 40 1 1A0 1	1		1 (10) 108ADC1		
NAMES AND ADDRESS OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	IGR IGPT GPV IGR IGPT GPV I	DR IGPI GPV I I					
1 600	2743 DEVIA ADHDARAD HAMBLE	8/8 1 1	SWITA	465 1 F 8			
1 16 8 119 30 1 35	1 58 XTF 1 69 XTF 1	34 1 17 1 1 53 X1F 1 1	FAIL		1 1 1		078
1 1 10 1 0	1 8 16 1 24 18+ 17 1 28 1		1		1.1.1		
	/ 16 SPV -100.00) (11- 592/529	1740 7.75/ 16 GPU *1	24.103 CITT- 822/504	Exception : 157 5.75/ 14 0PV -	13-2-3/4 12.007		
I EQD	ULST GAURE DILET BAREE	8/8 1 5	WARDHA	465 1 F M			
1 32 1 19	43 1 19 1 54 1 19 1 42 1 73	59 1 1	PA55 1 14	100 1 4.75 1 303			
1 5 14 1 24 (1- 121/532974 5.5	18+ 17 1 28 1 A 18 1 38 5/ 16 804 = 08.003 011- 822/524	1 8 16 1 24 1 1 1741 7.00/ 16 SPV =1	12802 CITT- 605-71M		12et Division	8-1	110
	33783 KAKISHNA RAJESHKAD DAHAT		70403	442 1 F 8	m.va/		4423
1 E30 1 37 1 50	1 115 1 8/0	K/N E I 26 1 20 1 248 1	PAGE 14	1 I.	1 6.50 A 1		
57	60 73 3 16 1 24 1 A 16 1 32	58		1 44	4 4 4	20	
C1- 822/773003 4.5	D/ 16 EFV +104.003 (11- 122\52	7744 7.257 16 OPV -1	18.903 €111- 4225715	NF 6 10/ 16 BPV -	Hat Division		
29967 4, 20210166306 1 EGD	1 1TF 1 8/0	R/1 I I	USHA CADUDHWES	##517 N		The state of the second	
1 80 1 19	1 35 1 19 1 42 1 19	34 1 19 220	F/60 1.14		10.04 4		110
1 3 14 1 24	1 8 14 1 24 18+ 17 1 28	1 5 16 1 54 1 1			Hat Division	101	-
	5/ 18 DPV = 92.003 (11- 022/52	9743 4.757 14 OPV =1			C00,000		
129970 % 20210144004 1 68D	1 117 1 8/0 1 117 1 8/0 118 18 8 118 8011 35 1 18	i Rom i i	FAIL I	44517 8	1 1 1		
1 31	1 34 1 53 359	1 44 XMF 1 1	Pris.		1 1 1		
	1 # 10 8 0 1 8 16 1 24			Exception 1	18-25-2-4		. 1994
¢1- ¥21\532978 4.1	16 JPV + 95. 103 (11- 122/52	9745 6.75/ 16 GPV =1	100 and CITI- 253/244	Cal 4.767 18 079 -	76. 992		1221
							-
			Second Second		-		
1) ESO-ECONOMICS OF	SROWTH SEVELOPTENT AND PLANNIN FINANCIAL INSTITUTIONS & TANK CONNECTAL INSTITUTIONS & TANK	A-11 21 ITF-INTERNAT	CONFICT ECONOMICS OF	ANNETING		N718176	
	FINANCIAL INSTITUTION & TANK CONFUTEA APALICATION IN ECONO VI-Evantiat in Teaco, XVII-	ALCE B) (D) R/B-ELEC	STF-Exempted in Fri	etscal.int-Esempled	is frat Int. fure.	B.P.S.S	
The state and a second state	the standarday and supported with a support	stargal PU-Practical	gi-fue of Credits.	ISPA-Sus of Credits	X Grade Points, 50	fil-Sen. Brails Foint Aver-	-10
The first that seems the	esfail Townson Uni. Tishaory I						
3) (C) CAE-CLECTIVE 209-Full Exemption, M Reviewsal AdeAbset Cr-Crust, Brodeads P	evfail TOWTheo Uni. TIwingory I Dist. OfA-Drace Foist Average I fos By Grace Vide Ordinasis Ho	5 of 2007 Bellence.					



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLEGE LEDEL & MARE - (ASD) VESHUMAT MARKVIDTALATA. (UMRIM-44200 ROLLMO LN ENRL NO MARE-07-THE-CANDINATE	JOIN I'R HITCH	CEN LA	I BEX RED	INCONTRAC EVE	CHUM-TYPE)	1
4 1 102 41 1 2 102 41 1 3 102 41 1 4 102 41 3 TH 1 65 1 TH 1 55 1 TH 1 55 1 TH 1 65 9 B0 20 1 90 20 1 80 2 0 1 80 2 0 1 65 40 40 40 164 1071 079 108 1071 079 108 1071 079 1071 079	1101AL1 AESULT IMAKS5 1 400 1 1 140 1		PR 1 8076 1 20P	COPA (FINAL)		-
SETVITI 1. 202010104002441794 KDMAL REDOWNAD UKDMADE 1 EUG 1 ITT 1 R/D 1 R/D 1 22 I 17 31 I 17 48 1 27 25 1 19 50 1 45 1 45 1 46 1 8 14 24 51 20 18+17 38 5 15 20 CI- W213525779 7.75/16 EFV +124.023 CII- E273527746 8.25/1	6 0FV -638, 903 CIII-	16 9	1 1 44	Ist Division	14	1
E29972 2 DE21014400175441 LAINT DNEAMIDHUAH UDET L EUD 177 N/D A/N 34 10 35 10 52 10 40 15 52 54 1 15 52 10 59 5 6 24 5 6 24 19 17 25 5 1 24 5 6 24 5 6 24 19 17 25 5 1 24 (1- E21527921 7.52/16 EV +114 003 CII- 522529748 7.55/13	VONITA		645 1 F N 1 4 25 1 420 1 4 25 1 420 1 4 4 6 25/ 14 SPV -	1 1 1	17	1
829973 3. 2021014400433741 (ANDE JERAMBAD HELLANG EDD 1 ITF 1 AFD 1 AFM 1 44 125 125 4129 XMB1 30 1 10 114 139 XMS 4 43 XMF 1 27 1 55 XMF 1 1 4 30 1 C 15 1 20 1 F 10 1 0 1 8 14 1 24 1 F 10 1 0	ALL PAIL		645 1 F M	1,25,3,45		
CI- UIIVER2958 7.25/ 14 EPS +118.00) CII- 522/529747 7.50/ 5	6 67V =120.903 CIII-	623/596462	5.757 16 5PV 1	42,903		-
20974 4. 2021014400453025 LEENA DUFTNAMAGI FARMS 1 200 1 277 1 20 1 26 1 29 1 20 1 29 59 1 20 1 37 1 20 1 26 1 29 1 30 1 29 59 1 57 1 20 1 57 1 20 1 50 1 50 1 5 14 1 24 1 5 14 1 24 15 17 20 1 51 5 10 C1- 423153747 4 55 1 6 59 4 10 0.007 (11- 525529746 7.50/10)	1 1	1 1	1 1	IIst Division	16	1
1299/5 5 2011512400734483 MESHA DEVIDABUT CHARTMAT EEG 117 715 AA 119 XMM AA 119 XMM AA 119 XMM AA 119 XMM 129 19 19 19 19	JANACHRI FAIL		645 1 F M 1 1 1 1 1 1			

STAT

ED-ECONDICS OF DROFTS CENELOPIDIT AND PLANDING-II 27 ITF-INTERNATORI, TARE & FINANCE-II 3) ELE-I-ELECTIVE PARER INF FIN-ELECTIVE, FINANCIA, INTFIGUES & MARCID-II 2) (b) E/F CLOTICE CONDUCTO OF MARCINE (C) CAE-ELECTIVE, EDEPUTE AFFLICATION IN ECONOMICS B) (b) #/O-ELECTIVE, ECONOMICS OF MARCINE (C) CAE-ELECTIVE, EDEPUTE AFFLICATION IN ECONOMICS B) (b) #/O-ELECTIVE, MURAL DEVELOPMENT B) (I) NO-ELECTIVE ADVANCED ECONOMETRICS (C) CAE-ELECTIVE, EDEPUTE AFFLICATION IN ECONOMICS B) (b) #/O-ELECTIVE, MURAL DEVELOPMENT B) (I) NO-ELECTIVE (C) CAE-ELECTIVE, EDEPUTE AFFLICATION IN ECONOMICS B) (b) #/O-ELECTIVE, MURAL DEVELOPMENT B) (I) AND-ELECTIVE (C) CAE-ELECTIVE, EDEPUTE AFFLICATION IN ECONOMICS B) (B) #/O-ELECTIVE (C) CAE-ELECTIVE, EDEPUTE AFFLICATION IN ECONOMICS B) (B) #/O-ELECTIVE (C) FORMATION (A) AND (C) AND (C) #/O-ELECTIVE (C) FORMATION (C) AND (C) #/O-ELECTIVE (C) FORMATION (C) FORMATION (C) FORMATION (C) FORMATION (C) #/O-ELECTIVE (C) FORM



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLEGE CODE & MARE :- (453) TESTINGET DAMAVEDYLLATAWRD80-4 EXLINE LH ENRLAD NAME-OF-TWC-CANDENTE	NOTHER'S	Nent		EAT B						
1 3 (Gr:41 1 2 (Gr:4) 1 3 (Gr:4) 1 4 (Gr: 1 TM 58 1 TM 1 00 1 TM 7 00 1 TM 7 1 00 1 20 1 80 20 1 00 20 0 00 1	OD IMARKEI	REBULT	1 201 1	zerv	1 95PA (1 107	TOPU	LHCEHTS		A1 044	B-TTPE)
1 40 1 40 1 40 1 40 1 40 IER IEPI EPV IER IOPI GPV IOR IOPI GPV IER IOPI	0 1 140 0 1 1									
27978 1. 2021014401740414 SPUNALI MANCHAR KANADAWAR 1 000 1 117 1 8/0 1 5/8	1 1	LATA MAR	-	64		1				5182
1 34 1 35 1 51 XH 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 7 1 8 1 1 1 7 1 8 1 1 1 1	1 1	PAIL		11				1		white
1 F 10 1 0 1 F 10 1 0 1 0 16 1 24 1 F 10 1			1 1		C.mark	las -	6.25.3	L 1		
CI- \$21\550905 a.bo/ 14 DPU +104.00) CI1- \$22\529753 7.7	5/ 16 BPV +124	019 CETT- 11	27/646-4	15 5.	21/ 10	0*9 = 1	84. 005			
29977 2. 2021014400413555 MAYAMA DOLITHAA HIMOLDE 1 EGO 1 ITF 1 R/D 1 R/H 1 14 8 117 XMB1 14 8 119 XM51 32 1 19 1 04 8 187		PREBRA FAIL	: :	665	1.1 0			1		
1 25 1 23 1 52 XHF 1 25 1 F 10 1 8 1 F 10 1 0 1 8 14 1 24 1 F 10 1				- 23	1		i	1		
CI- 421/532987 7.75/ 14 8PV +124 00) CII- 822/529754 7.8	ALL* VID AL 14	-1213 000		1		408	10.25.3	40		对数
7778 3. 2925016590612577 83546 FRAMADH RADAVI		KUDIAN			1		*******	******	*****	
1 14 # 119 XTE1 11 # 119 XTE1 35 1 19 1 09 # 119	XTSI I	FAIL	1		1		(III	1		
1 20 1 20 1 54 XMF 1 23 1 7 10 1 0 1 7 10 1 0 1 9 14 1 7 1 1 1 1 1		0.55.55	1	- 3				1		
(I- W21522989 6.25/ 16 6PV +100.00) (II- 522529756 7.0)	16 OPV +112	402 CITI-		1	Exempt GPU			45		
9979 4. 2021014400744337 FAMEAJ SHIMHA RAD HATAT	******	TADEAND			10.0	**.***				
1 EED 1 117 1 R/D 7 R/H	1 1999 1 046	1			() î		6 H	10 T.		1205
1 52 1 34+0+1 1 52 1 55	1 1	in more i			5.50]		in the			
C1- 522/773004 6.00/ 16 GPU = 16 18 16 1 24 1 8 16 1 3 (1- 522/773004 6.00/ 16 GPU = 16,00) CII-		11- 1021/1150	HE2 6.	25/ 14	UN -1	38.003	4478			
19900 S. 2522014500547024 PRANAL! WAILED HAUSDE		BURNHOA HA	NOC	645	11 0	0.0		*******	*******	
1 CGD 1 ISF 1 R/D 1 R/H 1 32 1 20 1 24 1 20 1 44 1 20 1 35 1 2	1 215 1	PASS	16	26	6.00 1	412	6.04	. 1	1000	
1 52 1 44 1 44 1 55	1 1		1		1		Ist Dis		15	
(1- 421\532993 4.75/ 14 GPV +108.00) (11- 122\529719 7.50	the same stand			0 5.	50/ 14 1				e	244

GARTET

TUMPA



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

TOLLIND LIN ENHL IND NAME-OF-THE-CANDEDATE	NOTHER'S HAVE	CEN CAT SEX MED	INCONTINE E/S	(W/H-TYPE)
1 1 (Cr14) 1 2 (Cr14) 1 3 (Cr14) 1 4 (Cr14) 1 TW 1 88 1 TW 1 85 1 TW 1 15 1 TW 1 1 80 20 1 150 20 1 80 20 1 80 1 20 1 80 1 1 40 1 40 1 40 1 40 1 40 108 1073 0PV 108 10P1 8PV 108 13P1 EPV 108 18P1	DE IMARSOSI	1 ECT 1 EDPV 4 3074 4 ES 1 1 1 1 1091 EC 1 1 1 1 1 1 1 1 1		
20081 1. 2021014400578857 9844.144.1 148584540 DEBRUNN 1 EED 1 277 1 8/0 1 8/7 1 15 H 129 XHS1 13 H 119 XHE1 29 1 19 17 4 110 1 34 1 32 1 44 277 1 34 1 7 10 1 0 1 F 10 1 0 1 C 15 1 20 1 F 10 1 CI- 421\552994 7.00/ 14 BF0 =112.003 C11- 522\529740 7.7		645 1 F n Exemption 	, is. 25. 3. 46	J
	Xeal Fear		15.25.2.45	
57 1 50 1 77 1 70 1 5 14 1 5 14 1 54 1 A 15 1 32 13+ 17 1	V45H05 19 257 P46B 26 5/ 14 SPV -15 003 C111	36 309 8.75	Ha A TA A A	1 ^m
229956 4, 2021014600413554 PUSHPAR RANUTARTNAD JAV3E L EDD 1 21F R/0 R/0 44 17 20 17 5F 17 35 44 17 20 17 5F 17 35 56 17 57 18 12 18 15 56 16 24 4 16 32 15 16 (1- U21\K32997 8, 56/ 16 GPV +136,00) (11- 522\S29763 8, 1	MATA 17 244 PACE 24 24 57 16 OPU = 12:005 CITE		02 7.38 4 1st Division 94.000	5
EXPAND 5 2521016800743135 GAVING DEARAG THANARE 1 000 1 377 1 R/D 1 R/B 1 000 119 XHS1 11 W 119 XHS1 32 1 19 109 8 135 1 27 1 30 1 51 HF 1 28 1 70 0 1 F10 1 0 1 514 28 1 F10 1	1 1	A SRMAD #45 1 7 m		
CI- UPI\G32998 4.50/ 16 GPV =104.00) CIJ- B22/529764 4.1	5/ 16 OPV -J# 003 CIII		19,25,3,45	

SPICIT

COD-ECONOMIES OF SHORTH DEVILOPMENT AND PLANNEND-11 2) ITF-INTERNATION TABLE & FINANCE-II 3: CLE-I-CLETIVE FARES (a) FER-ELECTIVE FINANCIAL INSTITUTIONS & FARECT-II 3) (3) F/M-ELECTIVE CONSISTS OF MARKETING (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE FINANCE (CONSISTS OF MARKETING) (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE FINANCE (CONSISTS OF MARKETING) (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE FINANCE (CONSISTS OF MARKETING) (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE FINANCE (CONSISTS) (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE FINANCE (CONSIST) (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (3) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (2) F/M-ELECTIVE (C) CAE-ELECTIVE COMPUTER AFFLICATION IN ECONOMICS 3) (2) F/M-ELECTIVE AFFLICATION OF COMPUTER AFFLICATION (C) CAE-ELECTIVE COMPUTER AFFLICATION (C) COMPUTER AFFLICATION (C) COMPUTER AFFLICATION (C) COMPUTER AFFLICATION (C) CAE-ELECTIVE (C) CA



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

0 LN ENEL NO NATE-OF-THE-CHNOLOATE		DEN CAT SEX NED	INCENTIVE E/S	EN/H-TYPE)	
1 1 (Cr:4) 1 2 (Cr:4) 1 3 (Cr:4) 1 4 (Cr: 1 TH : 5S 1 TH : SS 1 TH : 5S 1 TH : 1 E0 : 20 1 SB : 20 1 E3 : 29 1 C9 1 40 1 40 1 40 1 40 1 E1 : 107 (CPV 1CR : CP) CPV ICR (CPV 1CR 1CP)	55 IMARX51 20 I 490 I I 140 I GPV I I	I ECR I EGPU I SOPA I EGP	1 COPA 1/2HAL1 1 (10) IGROCI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1. 202101460/567001 RDDHMA DERESH MACRALE 1 R/M 1 EDD 1 IF/ 1 R/M 1 EDD 1 IF/ 1 R/M 1 R/M 1 EDD 1 IF/ 1 R/M 1 R/M 1 EDD 0 H IF N R I R/M 1 47 IFF 1 27 1 ALXFF SL R 1 C 5 20 IF 1 27 1 R N 1<	19 FAIL 24	4451F N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L.PE. 3-4		111
	UV071	- 523/506474 5.257 16 GPU 1	: 54,00)		
17 2 202201x600553383 RUTUUM SANDSHAD SHOMAN SHOMAN 1 EED 1 217 1 8 1 277 1 27 1 17 1 9 1 15 32 1 1 27 1 9 1 15 32 1 15 32 1 15 32 1 15 32 1 51 1 15 32 1 15 15 15 15 15 15 15 15 15 15 15 15 15 16 1 14 1 15 16 1 14 1 14 1 1 1 14 1	19 1175# PAIL ST GRM	GE 16 H 5.25			IB
ER 3 20210144C0432772 EALAR WASURE DIMENTIA	WICHN	*****************************		1.001101110212020	798
1 200 1 217 1 8/0 1 8/1 1 27 1 20 1 29 1 20 39 1 20 1 29 1 47 1 47 1 49 59 1 59 1 47 1 0 15 1 20 1 51 80 1 8 16 1 24 1 5 15 1 1 0 15 1 20 1 5 15 10 1 8 16 1 24 1 5 15 1 1 0 15 1 20 1 5 15 10 1 8 16 1 24 1 5 15 1 1 0 15 1 20 1 5 15 15 15 15 15 15 15 15 15 15 15 15	20 1 204 1 7455 20 1 1 757 14 0PV +145.03 (111	- 5231/586476 5 60/ 16 GPU	11st Division	12	
123 4 2021026400566214 EARTHERM TOPRLIEWAR STOWARS 500 1 277 1 876 1 877 1 34 1 29 1 34 1 27 1 45 1 17 1 36 1 53 1 53 1 53 1 57 1 8 14 1 24 1 8 14 1 24 18+13 28 1 8 15 1 8 14 1 24 18 14 1 24 18+13 28 1 8 18 14 - W210532003 4, 557 24 000 +100,000 CTI- ESELETPAN 7	19 1 227 1 MdS	1 MINALID 445 1 F M	Het Division	12	(祭
990 5. 2021.016600454924 GAR1TA IMARAT MAGDE 1 ECO 1 IV 1 8/2 1 8/2 1 ECO 1 E 1 20 34 1 29 1 22 1 1 45 1 38 42 1 54 1 42 4 1 51 1 28 1 9 14 1 4 1 14 1 4 2 1 5 14	20 1103+ 1 pad BY GRA	A NIGUSE 645 1 7 N 1 1 1 1 DE 1 14 1 80 1 5.00 1 25			

1) CCO-ECONOMIZE OF GADUDH.SEVILEFENT AND FLANNING-11 2) ITF-INTERNATION 3) (a) FIN-LLEITME FINNESIA. INSTITUTIONS & MARETE-II 3) (b) E/P-ELEITE ECONOMICS OF INVERTING 3) (c) CAR-LLEITME (DUFUTE APPLICATION IN COMMINES 3) (b) E/P-ELEITE BURAL DEVELOPMENT 3) (c) A/E-ELEITME (DUFUTE) DIF-5/3) Exception. NT-Erregied in Tearry. NTE-Excepted in Internal FileFractical Mills for Excepted in Fractical Anno REFERENCES APPLICATION IN THE FILEFING UNIT INTERNATION (C) EXCEPTION (C) AND (C) AND (C) AND (C) AND (C) AND REFERENCES APPLICATION IN THE FILEFING UNIT INTERNATION (C) AND (

GARTETT

ETHO



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

MALING LH ENRL HO	NAME-OF-THE-CONDIDATE	DALLEY & WHE	CEN DAT BEE MED	DICENTIVE E/S	CHAN-TYPE)	1
1 1 127(4) 1 TH 1 155 1 00 20 1 40 1 071 070		55 IMARKSI 20 I 400 I I 540 I	20% 10% 10% 10% 1 	SPV 8 CDPA (F3HAL) CR 6 (10) (SRADE) 8 1 1 8 1 1 8 1 1		
527791 1. 2021014400154 1 500 1 53 1 19 1 52	154 SHARDA KAJESK BULHWE	20 1 1	14 89 5.50	412 6.44 A 64	14	2
27 i 17 54		17 220 PASE		440 4.03 A 440 4.03 A 5140 Division V - 54.003	Λ	.55
1 26 1 17 1 34 1 17 1 53 1 54 1 24 CI+ U21/220057 8 00	1 50 1 48 1 59 1 C 15 1 20 18+ 17 1 29 1 8 14 1 7 14 6PU +128 003 C11- \$22\529773 8	17 230 M15	1 1 1 1	64 I J I	4	
520914 4. 202101A10060 1 E00 1 25 1 19 1 44 XDF 1 C 15 1 20	0071 SHOWHAT ANAMERAD DIALAT 1 TTF 1 R/5 1 R/ 1 TA 110 XH11 41 1 17 1 US 61 3 4 40 AFF 1 37 1 TS 1 0 TS 14 1 24 1 F 10 V 14 GPV +128.00) (II- 0225329774 0	19 XHSI I FAIL 0 1 1		in : 1.25.3.45 V = \$4.400		12
1 25 1 19 1 45	2237 SHUBHANDI NDHINAAN PENCAN 1 TF R/D R 27 1 19 53 19 32 4 4 72 5 1 C 15 26 4 9 32 5 1 C 15 26 4 9 32 5 1 A 09 +100,000 CIE- 822\529715	17 214 FASS	1 1 1 1	360 A. 04 A A A A A A A A A A A A A A A A A A	٦	

3) (3) CR-SLEDIVE CONSIST OF A STATEMENT OF CONTROL 3) (3) (3) 20-21201 PCCampter in Practical SHI-Elemented in Fract. bit Acco. Nervoil Comption. SHI-Campted in There Theory in Elements in Element Anna, "Pirfractical Information (State State Reference) Another Shi UP-Bao UE. In-Theory Internal Pirfractical Information (State State
SPACE



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

ROLLING	LN E		+410	-08-186-		æ		1000	NOTHER	1'S NUTE		EN CAT	BEX NO		INCONT	NE	6/8		
		40 10P1 GP5	1 2 00+ 1 TH 1 E0 1 40 1 OH 10P1	20 1 DPV 108	40	05 20 1 07V 107	60 1 40 10P1	85 20 86V	1 140	RESULT	1 201	1 200	1 00PA 1 00PA	i 1977 i ICR i i	1 CDPA 1 C107 1 1			Section 10	
C1+ 1	1 80) 1 31 1 F	E00 E00 1 = 119 xr 37 10 1 0	17014 SHEH 1 11 151 17 + 1 1 34 1 F 10 1	4 ANIL K	R)HARE R/D 34 1 53 XHF 1 14 1 CT1+ 12	19 1 20 1	8/1 38 F 10 1	0 00/1	1 1 . GPU -	WHET PAR. 112.003 (11	A KUMBHA 	1	4 351 3	tion :	1 1 1 15-25,1 76.000	45	1		
529997	2. 201	EGD EGD 12 1 20 52 14 1 24	10057 ETEA	20 1 24 19	HI RELAD R/D 45 1 45 1 37 1	20 1 29 1	25 I 55	24	227	1.2587	1 16	1 100	645 1 F	n 452 64	IIst D	I	1	ş	a
8003603		10 1 17 52	41 0	1 19 1 1 24 19	43 1 43 1 62	19	33 I 52	17	1		1 14	100	645 1 F	424 44	11st 0 08.003	i rvisio	1	5	
(I+)	1 0	E00 45 15 20 15 20	5/ 14 079	19 1 24 1 - 12,003	8/5 39 i 58 3 i6 i 611- 5	19 1 24 1 22 5291	£ 15 1	19 20 75/	1 15 APV	50,00 50,00 10,000 (T	1	1	645 1 m	384	1 6.00		1	L	······
\$30000	5. 20	END 29 1 29 47 15 1 20	1 43 6	19HRI SAN 19 1 1 19 1 2 1 1 20 1	105HRAD 8/0 40 1 59 8 14 1	8HALE) 19 1 19 1 24 1	140 14 14 51	18 1 19 3	} 221	JIDT	1 14	1	645 1 F	380	122.00	1	1	+)	

LA FINANCE-II II ELE-I-LIEUTIVE PAPER NORICE DE NUMBETINE DEDELIMENT DI FE AUE-LIEUTIVE ADVANCES EUDADAINIES plei in Fractical XMI-Exempted in Frac Int Assa Etizal Internal INC-Inceliven F Cruitis. ISPA-Due of Gredin X Grade Fuists. EDFA-Dae ITF-INTER FIN-ELECTIVE F119 RXE TS-11 31 E/M-EL EAE-ELECTIVE COMPUTER APPLICATION IN ECONOMICS 3) (0) ELECT t. upted in Theory, and aption. KPT. And-Compted in 1st Theory Internal Pos-B-fail to the Puints. SOPA-See. Grade Point Aver. GF-Drade Peist. (Cr) dit X Brede Pain

GARTER



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

DALEUE COOF &		REDISTER -			A. (ECSHO	Consummed a Dality of Hi Ross (CBCS)	ADFUE UNI MAIITIEE CCHOICC	NCRSIT NGCS	T. DIEDIT 1		BURNES	813UL	T DATE # 25/07/202 PH 152	9
BUND. LN ENRL	ND I	WARE-OF-THE-D	ANDIDATE		ROTHER'S	NVIE	CON	CAT SE	a nto	p	CENTINE	E/S	16/21-17	-
5 TH	1 55 TH 20 US	58 4 7	1 (C+:4) 1 H : 55 1 10 : 20 1 40 1 10P1 0PV 10	4 (Dr:4) 18 : 85 69 : 29 49 8 :6P1 0PV	ITOTAL 1 IMARKEI 1 400 1 1 160 1 1 1 1	RESILT		Inro 1	507A (10)	DOPV 1 DCH	COPA (F (10) (0) 1	INAL I RADE I		
		1 19 1 60 1	F/0 1 52 17 71 19 32	44 1 17 63 14 17 1 28	1 1	KSLP4H0 PASS 4092 CTTT-	1	104	5 1 F F	454	4.43 141 Div		3	
1,	EDD 1 # 117 XHS1 11 27 1	119 1 8 117 2051 28 1 10 1 0 1 0	8/0 1 29 1 17 1 46 X37 1 15 1 29 1	8/8 00 8 117 X7 17 F 10 1 0 784 7.55/	11	FATL FATL DELIGI) 63EE		66 1			15.29.3	41		
1	1 10 1 1 4 1 10 1 1 42 1 15 1 20 1 0	13 1 16 1 41 1	51 1 19 51 1 19 67 1 28 17 1 28 17 1 28	R/M 22 19 40 1 / 14 16 7785 7.60/	1 1	HANDA PASS S0.40) CITI	16 - 922\79	84	65 1 M	1 406 1 84	1155 01	A A A	r	
	27 #3 1	177 1 20 1 19 1 27 1 1 14 1 14 1	804004031 104 8/0 38 1 19 57 8 15 1 24 9 15 1 24	R/m 27 i 11 46 1 C 15 i 20	1103-	111046 040 YE Buy 040 YE Buy	CC 14	1	4.75	T.	14/0	11		
1	55 1	37 1 19 1 56 1 16 24 1	940k Stoan 870 50 1 19 69 84 17 1 28 0 011- 51245	1 8/11 1 35 1 1 1 95 1 8 16 1 2	225	PUBAN FADD	1 44	1 109	A 09/ 1	1	1	A ivision	1	

SPACE



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

and should be also a state	DH REUISTER - OF FORTH DERCET	0~442503	-				din .
BLOKO LA ENAL NO	HAVE-OF-THE-CANDIDATE	HUTHER'S		EN GAT BER RED	INCONTINE	L/B (#/#-1/PE)	
1 TH : 55 1 1 03 ; 20 1 1 45 1 168 10P1 5PV 10		00 FRANKSF 20 I 400 I 0 I 160 I	Plant 1 DCI	CION I SEPA I DOP	V 1 CSPA (FINAL) 1 (10) 10RADO		
130006 1. 212301660057083 (4 VA35HANY: VINED FANT TIF 1 8/0 1 8 39 1 20 1 43 1 20 1 22 59 37 1 43 201 43 8 14 1 24 18- 17 1 28 1 0 15	1 20 1 1	REL I	646L 1 F M	1.1.1.1		525
+	6 6PV = 42,003 (11- 522\529787	7.207 16 079 -141			= 00.000		
1 27 1		19 1 1	NIL I	446 1 P N	1 1		1
CI- VIIV532022 6.75/	16 GPV =100.003 (11- 1221529789	7.25/ 16 99 +11		Exmeption SPV #	18-28.31.45	1	10
53000 3. 20210144005768 1 200 1 7 10 1 26 1 17 1 1 45 387 1 1 5 15 1 20 1 1 5 15 1 20 1 1 5 15 1 50 1	17 8 127 2001 20 1 17 1 17 1 34 1 55 207 1 7 10 1 0 1 8 14 1 24 1 7 10 14 577 - 55 (577)	E R/R I I 119 XHEI I 36 I I 0 I 0 I I 7.00/ 16 0PV +11	NUL I	A45 1 F M	1 1.25.2.46	forme	
530019 4. EXT/SE2/8014 1 25 1 60 1 1 27 40 1 7 14 1 14	ANCHAL LEMMAAJ BHUTE ITF N/3 4 44 11 55 14 46 55 4 9 14 24 15 28 1 14 07 + 04.023 (11- 522/531570	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1202121202020	1 1 1	148 5,75 3 44 111ed Diwist	1	222
\$30020 5 EXT/922/0317	ANURALINA KISHSR PAUAN	R/N 197 XmS1	DPIATA NJL	405.2.7.7		1	

असतो

LEG-ECONDECS OF DESCHARGENELSPECIF AND PLANDING-II 20 ITF-INTERNATIONS (ADD & FINANCE-II 3) LECI-LECTIVE PARKS Las FIN-LECTIVE (FINANCIAL INSTITUTION & MONETS-II 3) (IN EVA-LECT (FINANCE) (IN ANALYSIS) (C) CAL-LECTIVE (FINANCIAL INSTITUTION & MONETS-II 3) (IN EVA-LECT (FINANCE) (IN ANALYSIS) Full Semption, DT-Facepted is Theory, NE-Composited 3) (D) RJ-LECTIVE (Instance) (IN AVE-LECTIVE) ANALYSIS Full Semption, DT-Facepted is Theory, NE-Composited 3) (D) RJ-LECTIVE (Instance) (IN AVE-LECTIVE) ANALYSIS Full Semption, DT-Facepted is Theory (IN Evapored IN Statesal Park) Full Semption (INF-Facepted is Theory (IN Evapored IN Statesal Park) Full Semption (INF-Facepted is Theory (IN Evapored IN Statesal Park) Full Semption (INF-Facepted is Theory (IN Evapored IN Statesal Park) Full Semption (INF-Facepted is Theory (IN Evapored IN Statesal Park) Full Semption (IN Statesa) Full Semp



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

1.17		HARE-OF-THE-CANDIDAT		S STATOS	HAME	CEN CAT	SEK NED	DICENTIVE	1/5	UN CONTRACTO
		1 00 20 1 80 1 40 40 1 40 1 00 100 00 100 100 100 1	0 1 90 20 1 40 PU IDE ISP1 SPU	1 TOTALI 1 TANISI 1 400 1 3 340 1 8 1	NCIDIALY	EER I ESP	* 1 80PA 1 10 1101 1 10	V I COPA IFINA		and the second
	10021 1. (XT/522/83) 1 C10 1 S7 1 15 1 72 1 A 18 1 32 (3- 92)\\$34663 7.7	1 117 1 8/5 1 41 1 12 43 1 1 55 1 47 1	1 B/H A 1 44 1 11 1 55 1 B 14 1 24	: :		881715921	5.257 14 6PV	4 4.94 A 154 Divisio		
1	191022 3. EKT/523/033 1 EGD 1 41. 1 11 1 52 1 9 14.1 3- 13 14.1 3- 13 14.1 3-	1 11F 1 8/0 1 40 1 10 1 47 1 1 50 1 78 4 1 C 15 1 26 4 4 18 1	16 46 12 53 22 9 4 24 2(53)594 6.50/	1 238 1	06683 P028 903 CI11- 6	14 14	M5 2 0 0	146 1 8.50 1 A 14 1 1 1 1 155 11-151 - 18.003		
	530023 3. EXT/523/53 1 450 1 44 1 A 1 M 1 10 1 0 1 10 1 0	20 HEREEN SHARDUNGEN M 1 11F 1 8/0 2 AR 1 8A 1 8A 1 1 AR 1 8A 1 8A 1 1 AR 1 8A 1 8A 1 1 AR 1 8A 1 1 SPV + 2 CII-	AA 1 AA 1 AA 0 1 2 10 1 0 / EPJ -		ADDENT		MSER E			
	530024 4. 531/103/163 1 680 1 36 1 0 1 45 1 1 6 1 1 1 7	Image Image <th< td=""><td>11 41 1 1 52</td><td>200</td><td>50VITA PA23 8.00) (111- 1</td><td>12</td><td>405 2 F n 1 18 1 5 50 1 5 25/ 14 0</td><td>280 5.94 1 44 111me Diva 111me Diva</td><td></td><td></td></th<>	11 41 1 1 52	200	50VITA PA23 8.00) (111- 1	12	405 2 F n 1 18 1 5 50 1 5 25/ 14 0	280 5.94 1 44 111me Diva 111me Diva		

STAT

HINDOCE-II 3) ELE-I-ELECTIVE FAREN HINDES OF DARKETING DEVELOPTION 20 (C) A/C-ELECTIVE: ADVA the is fractical XNI-ELECTIVE: ADVA the al leteration XNI-ELECTIVE: ADVA 1M-ELECTIVE FINALIAL DISTITUT ECD. CES ECONOMETRISES -ELECTIVE 31

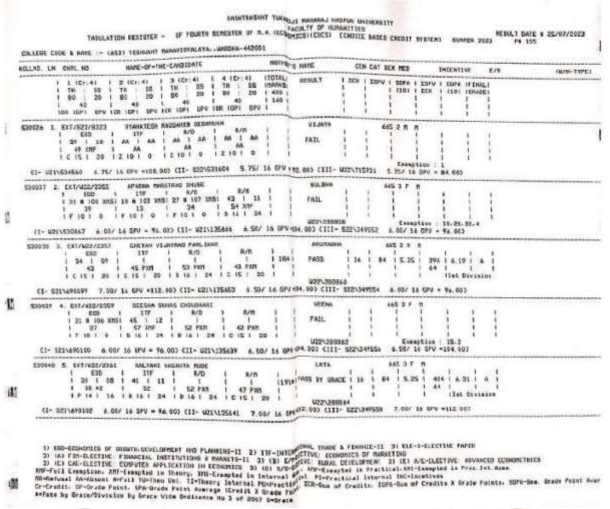
COMPUTER APPLICATION Computed in Theory. Frac. 1st Amar. EU. 1110 IPS-Ers ted in Int

Petnis: 5070-Sea. Drade Point I-The inty Inter ads Foist. I Division By Grade Point Average (Cred) to Vide Ordinatos No 3 of



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



FIGHTS

असतो म



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	****	E & NA		0.2916 - 1	COMMITTE	- Decision	CONTRACTOR NO.	100.00	econore a			-	ILTI OF HA					2	SUMER :	1923	P# 154	靛
ADLLKD.				84	nt-01-	THE-DA	ID 20A TE			-		· · · ·	41.75	CEN	the s	IEX PED		INCE	HTINE	8/8	(M/H-TIPE)	
1-27 IA	- 1	1 (Cr TH BQ 40 00, 10P	55 20	TH 60	10	1 TH	40	1	80	85 20	1101AL 18461 1 450 1 1c9	1	NESULT	ECR	DIPY	1 COPA 1 C100	i Ener	V I CS	PR (FIN 0) 1084	ALI DEI	1007-1002	
\$30041	1		18 167 XHE	43	1 11 207 1 11 207 1 24	1.	S PKR	1	(7.)	10			MANDRADA PADL			65 3 F				1		1
(1- 1		0103		34 67	V =118	007 C	1- 421	1355	42	4. 15/	16 DPV	-10	W22/20004	\$221348	922	EAH	Ution 16 DPF	: 11.1 * 92.0	2.4	10		
		r 10	00 104 375 9 1 9	27 I	34 0	nși 9 1 C	8/0 5 1 0 5 107 15 1 1	9 1 10 1	27 8 7 10	107 X0 4 1 0	1	0	FATE FATE H22\2005		-	45 3 F	I		23. 3. 43	ł		
		37		1 1	ITF 1 04		PAHDE P/D 71 72			1 12 1 12	1	1	DIBHAYA PABS N221,2688	1 14	1 96	665 3 F		92 1 4 1 1 1	. 13	1		
-13	4201	753220	6.00	/ 16 0	P4 = 94	5.002	11- 82	1/897	924	6.25	14 59	10 40	00) (111-	\$22\34	9583	4.25/	15 BPI	=100	603			
		1 7 10	107 XX 107 XX 23 1 0	5 29	# 108 1 37 0 1 0	msi	8/0 i 40 FXT 14 1		33 42 6 15	1 2	. 1		FAIL 17212000		1 1 1					****		1
-D		225787									/ 16 8	PV	1.002 (III-	· 822\34	9562	7.56/	*****	V #120	1.000			
\$3594	5 5	1 23 1	22/236 EGO 106 X 29	15 4		•	R/0 44 1 55 XTV	11	32		- i		FAIL	-	-	1	-		1			

DO-ECONOMICS OF CHOUTH, SEVELOPHENT AND PLANNING-IE 2) ITF-INITE GIVE COCOMPLE & FINANCE-IE 3) ELE-I-ELECTIVE PAPER A) FIN-ELECTIVE: FINANCIAL INFITUTIONS & RARGIN-IE 2) ITF-INITE GIVE COCOMPLE & FINANCE-IE 3) ELE-I-ELECTIVE PAPER (5) CAC-ELECTIVE: CONJUER MPLEATION IN ECONOMICS 2) (0) R/D-CF, MURA QUECOMMENT 3) (2) C/L AC-ELECTIVE, ADVANCED ECONOMETRICS (5) CAC-ELECTIVE: CONJUER MPLEATION IN ECONOMICS 2) (0) R/D-CF, MURA QUECOMMENT 3) (2) AC-ELECTIVE ADVANCED ECONOMETRICS (1) Leoption, XTF-Inseptiond in The-Exampled in Internal # pi. FIn-Fractical Internal DECISION FOR Usal RANABORSK N-Fail TU-THOD UNI. TI-THODY INTERESTED IN FINITE COMPLEX INFORMATION FOR THE SUPA-Gas. Grade Point Average USAL RANABORSK N-FAIL TU-THOD UNI. TI-THODY INTERESTED IN COMPLEX INFORMATION FOR THE SUPA-Gas. Grade Point Average USAL RANABORSK N-FAIL TU-THOD UNI. TI-THODY INTER-EXAMPLE 150 Grace-Olvicion By Grace Point Average (Credit X Grade Point 1 by Grace-Olvicion By Grace Vide Ordinance No 3 of 2007 G-Grace. ्राष्ट्र

SPETCH



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

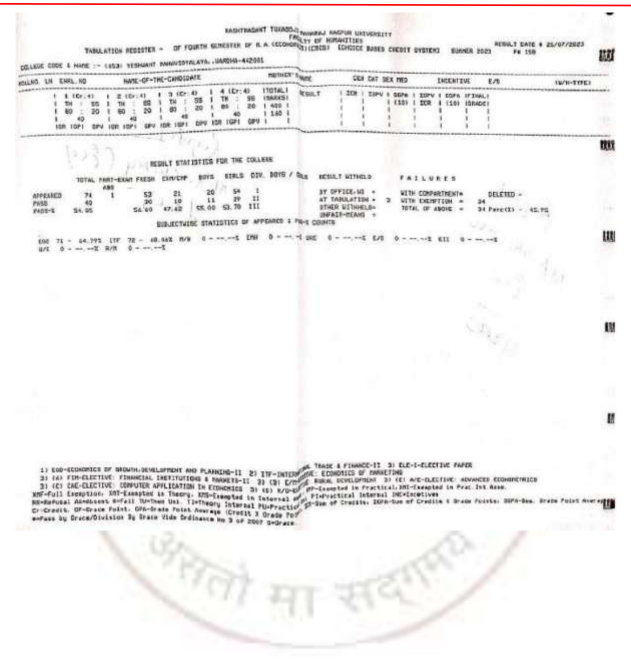
DLLVD. LN ENEL. HO KARC-OF-THE-CANDITATE ROTHER	WOR	CE	I CAT I	Ex nep		INCENTER	ve	1.45	
1 1 (CP:4) 3 2 (CP:4) 3 (CP:4) 4 (CP:4) 1107AU 1 TH 1 55 1 TH 155 1 TH 1 55 1 TH 1 55 1 TH 1 55 1 1 90 20 1 90 20 1 90 20 1 90 20 1 90 20 1 90 400 1 1 40 4 40 1 40 1 40 1 100 100 100 100 10	ROULT		2079	5107A	IOPV	1 COPA	IT INAL I		UNI-TIPES
20046 1 EXT/022/2358 FEATOD BEVIDES XAUADE 8/8 1 1 10 11F 8/0 1 8/8 1 1 1 19 10 1 123 9/164 XMS1 1 1 50 FX 14 17F 55 FX 1 27 1 1 50 FX 14 17F 55 FX 1 27 1 1 50 FX 14 10 1 27 1 1 1 50 FX 14 10 1 27 1 1 1 1.51 10 1 1.52 10 1	500000 1411 425-0200071 10(3) (111- S	22\349		5 2 8	tios :	1 1 2.45			
30647 2. EXT/W23/2569 FRITI BUREDIRAD CATYANDR 1 EGD 1 17F 8/0 1 8/1 1 1 22 H 106 XTS1 27 H 107 XTB1 1 52E 1 0 1 1 1 23 H 106 XTS1 27 H 107 XTB1 1 52E 1 0 1 1 1 20 H 1 24 H 106 XTS1 27 H 107 XTB1 1 52E 1 1 1 52 1 1 1 52E 1 1 1 52E 1 1 1 52E 1 1 1 1 1 52E 1	20112509 FAIL 022\200072 0330) CUII- 5	2121249		5 3 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sat 1	1 1 1 15.25.4 72.601			
100048 3. EXT/LIZE/20176 PUSKINICH RATURESH RAMCHANDRA WALHE 1 E000 1 IF R/O R/N 1 1 255 09 1 1 1 26 107 XMSI 4 014 1 1 1 200 1 1 1 4 014 1 1 200 1 1 1 4 014 1 201 1 1 201 1 1 1 C1 5 201 1 1 1 201 1 1 1 C1 5 201 1 1 1 201 1 1 1 C1 201 1 1 1 24 1	NJKIA 7611 422-288870 1887) (111- 50	21349		Exter	tios :				
CIDEAR 4. EXT/422/2375 EAALAY DEDITASBAD YALALE EED 1 2TF 1 R/D 1 R/S 1 1 1 1 37 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHANDRAKAL 7458 W221208979	16	84	5 3 1 1 5,25	408	1 6.28 1 6.28 1 1 4. 0	8	1	
S10054 E. EXT/NE22/2374 SAVITA SCRYTHAN BAUANE ED0 I IFF I R/D I R/N I I I 40 I 20 I I I I 1 173 I 45 PXN I 50 I 55 PXN I 43 PXN I I 51 I 51 20 I 51 20 I 51 64 14 15 15 150 I	BEDI PADE	16	44	53/	1	1 a. 50		1	

सत

1) COD-CODMONICS OF CROMIN-DEVELOPMENT AND PLANNING-II 2) ITF-INIEROV_E: COMUNICS OF CROMING PAPER 3) (A) FIN-ELECTIVE: FINANCIA INITIATIONS & MARKETS-II 3) (B) E/F-E/ SUBALCS OF CROMINGS 3) (E) A/C-ELECTIVE: ADMACED COMMENTING 3) (C) CAL-LECTIVE: FINANCIA INITIATIONS & MARKETS-II 3) (B) E/F-E/ SUBALCS OF CROMINGS 3) (E) A/C-ELECTIVE: ADMACED COMMENTING 3) (C) CAL-LECTIVE: COMPUTER APPLICATION IN ECONOMICS 3) (D) R/D-LIS = COMUNICS 3) (E) A/C-ELECTIVE: ADMACED COMMENTING 3) (C) CAL-LECTIVE: COMPUTER APPLICATION IN ECONOMICS 3) (D) R/D-LIS = COMUNICS 3) (E) A/C-ELECTIVE: ADMACED COMMENTING 3) (C) CAL-LECTIVE: COMPUTER APPLICATION IN ECONOMICS 3) (D) R/D-LIS = COMUNICS 3) (E) A/C-ELECTIVE: ADMACED COMMENTING 3) (C) CALL THEORY (C) A/C - CALL THEORY (C) A/C



Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	COLLEGE CODE & HARE 18533 YESHAARE RANWZDYAAREA, BARDHA-RAZEHA	
	RELING IN END, NO MATCOFFIC-DWOLDNIC POTHER'S NEW CIT SAN FED INCENTING L/6 SUM-TPED	
	I I LOF 43 I E TEP 44 I B CP 46 I E TEP 45 I TEP 45 I TEP 45 I BEP 4 E TEP 4 E	
191		25
94	NE LDI TEA FAC 23 1 35 1 35 1 36 41 1 38 230 1 35 1 35 35 1 36 41 1 38 230 1 55 <t< td=""><td></td></t<>	
	CE- BELANDERET & FEV 16 DFV +340.00) CE- W21430304 7.75/ 36 DFV +156 M0 (111- 522(34)413 5 30/ 16 DFV + 00.001 1	
201	535500 2. EXPLANTATION AND ADDRESS AND ADDRESS	m
		_
	EIGED 2. EXTANZATED SHITTEL EXTENT FOR FILE FOR A 455 2 F E 1 2 K (12 K) 14 K (14 K) 15 T (12 K) 46 (12 K) 15 F (12 K) 46 (12 K) 15 F (12 K) 16 F (12	
Mir.	C1- E211482999 7.75/14 890 =126.00) C11- 821180306 7.00/14 G20-113.012 C212-5221243415 6.25/14 000 - 04.00)	W.
	SSR011 4. CHT/2012/0144 EBHY FRADIP POINDARY 1 TOT I LET I TEA I PAL I I III 140 5 7 E 1 TOT I LET I TEA I PAL I I III 140 5 7 E 1 TOT I LET I TEA I PAL I I III 140 5 7 E 1 TOT I LET I TEA I PAL I I III 140 5 1 5 7 E 1 TOT I LET I TEA I PAL I I III 140 5 1 5 7 E 1 TOT I LET I TEA I PAL I I III 140 5 1 5 7 E 1 TOT I LET I TEA I PAL I I III 140 5 1 5 7 E 1 TOT I LET I TEA I PAL I I IIII 140 5 1 5 7 E 1 TOT I IIII 140 5 7 E 1 TOT I IIII 140 5 7 E 1 TOT I IIII 140 5 7 E 1 TOT I IIIII 140 5 7 E 1 TOT I IIIII 140 5 7 E 1 TOT I IIIII 140 5 7 E 1 TOT I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	C1+ SELVADENSE 1.257 18 399 +116.593 CU- 4E1V159208 9.257 14 GPU -146 201 -0121- SEEV341417 5.307 16 GPU - 00.003	
	S20012 5. EXT/VE2/2245 BELLARMA OFFICALES REPOLE LALITA 445.2 F E	
m	1 57 MAT 1 26 1 39 1 1 1 29 1 21 1 29 1 21 1 29 1 21 1 29 1 20 1 20	Ш
	CI- 121/402128 7.75/ 15 0PV +154.163 (II- 021/1210319 9.56/ 1# GPV +122.03) CI31- 122/041418 A 50/ 1# GPV +104 033	
	11 TOC-TOCHTER CONTACT CALLER POLITY D. GT-LITERY CRITICITY AND THERE'I BE ULL'I-LETTINE FARME BE GALLER AND THERE'I BE ULL'I-LETTINE FARME BE GALLER AND THERE AND THE STATE AND THE ST	8
in .	HT-Full Lengtion, ATT-Encoder in Theory, ATT-Encoder Person, DFA (INCOMPOSE) Reserved Advances Sevent Se	



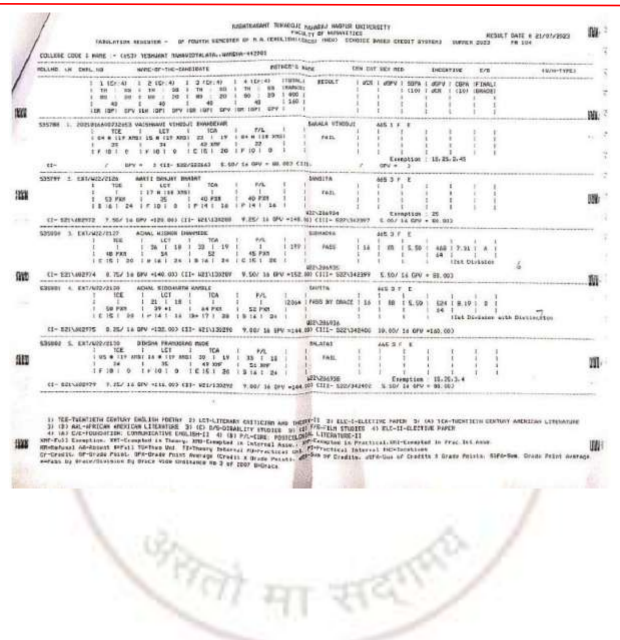
Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

120 120 120 120 120 120 120 120 120 120	H EX 1 H EX 1 H EX 1 H <thh< th=""> H H H</thh<>	0rv int int' 0rv i 1 7/5 1 1 7/5 2 1 57 1 21 7 12 1 22 7 2 14 24 1 20 8 001 15 0rv +125 15 1 1 10 1 10 1	50 502718 99022 15	1 1 14	7.55 (Didder 7.55 (a)	_
G- 121/48740 555164 2 131/427/	TEE I LEF I SEA 41 231 1 40 40	1 41 1 38 300 50 1 50 24 1 50 25 1 5	W25256929 50 (111- 10553640	1 P+ 1 8-99 407 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INA DESIGNATION	
535364 2 537,422/	TIST JITCHURA GANGADHARAG PAT ICE / LE7 / ICA A 110 MEL AA 110 MEL AA 120	135 J. 145 I.		a ward to bee when my		
12	A 110 WHEEL AM 110 WHEEL AM 120	And a second		415.2 9 8	and the second se	
41+ #215748003			FAIL FAIL	Economicante IV. 27.		1
	9 75/ 18 8PC -124 505 011- 021/130	Contraction of the second s	100 (111- 122-042444 marts	1 7.25/ 51 GPV +115 60 Art 3.1 8		1
1 2	ttt 1 LET 1 TEA 1 144 119 1011 27 1 44 PAT 1 23 1 44.879 1 1 1 44.879 1 1 1 44.879 1 44.879 1	11 1 00 8 117 3700 15 17 10 1 0	PHIL		42	
£1+ 8211402964	A 25/ 38 6PV +100.003 (35- 481)430	1313 B 75/ 36 BPV +149			·	in second
18+	101 1 101 1 10 47 PKS 1 43 PKS 1 44 PK 17 1 12 1 10 15 1 20 18+ 17 1	28 18+17 1 28 1	WED-RECTOR	1 1 4*	the presses with Pauliation	
and the stand of the state of the state	8 75/ 16 (PV +148.99) CII- 421133	1201 Y 75/ 14 6PV +158	netrospil	A45 V F #		
	100 1 12 1 100 2001 40 1 40 Part 1 50 1 41 201 41 24 1 7 10 1 5 100 201	19 1 38 1 19 1 F 1 18 20 1 F 1 19 19 1 F 1 19 1 10 1 10	FAIL	Exerction 72.3		
£1- 131/323874	4 00/ 11 IPV + 14.002 CII- URV191	1621 8 257 16 5PV +328	Bo (III+ piletes)	1 1 1 P 14 P 1 - 14 14	1	10000
					ANTINE DISTURT AND THE LET	MATUM
41 (A) L/E-FOUNE/	CONTRACT BIOLING FORTH IN LOT-LT IN ANDITORY LITERATION IN LOT-LT TIDE ENVERIGATION FORTHER IN UNI-LITERATOR IN THE STATE A defail TO-THE UNI THE STATE OF Parties, GPA-Frate First Series, IN Parties, GPA-Frate First Series, IN Spins & Date STATE Fortheres IN Spins & Date State State Fortheres	HIN PAL-DINE POULCE	W Canacity in Frail	thist. Mi created in Pr	ALLERS BANK	
			1			



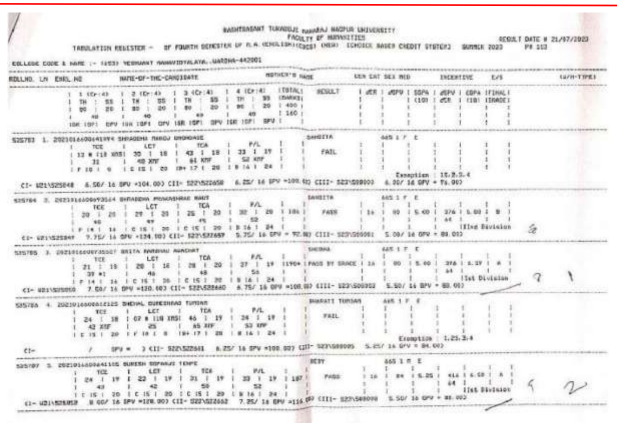
Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



SPACET I

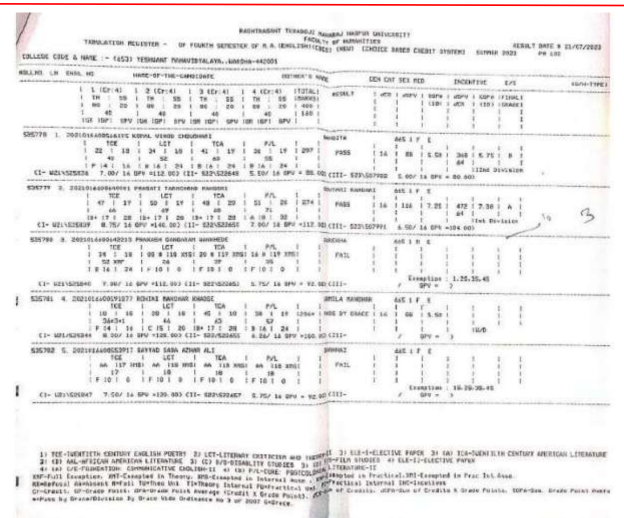
1) REFLUENTIETS (ENTORY ENGLISS POETSY 2) LET-LITEASY CHILICIA AND TOTAL 1 3) LL-1-ELECTIVE PAPER SI LAI TEA-THENTIETS ENTORY ADERICAL LITENATURE 2) (0) AMA-ANTIENS MERICAN LITENATURE 3) (E) D/2-02548LIT STODIES 3) [0] A-FELM THORS AN D.C-17-ELECTIVE PAPER 4) (0) CZ-70-DOLDATINE ENTORE FOR THE FORME FOR THE FORME FORME FORME FORME FOR THE FORME FORME 7) (A-FELM THORSE AND THE FORME FORME FORME FORME FORME FORME FORME FORME FORME FOR THE FORME FORME FORME FOR THE FORME FORME FORME FOR THE FORME FORME FOR THE FORME FORME FORME FORME FORME FORME FORME FOR THE FORME FORME FORME FORME FORME FOR THE FORME FORME FORME FOR THE FORME FORME FORME FORME FORME FOR THE FORME FORME FOR THE FORME FORME FOR THE FORM

FRANCE



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

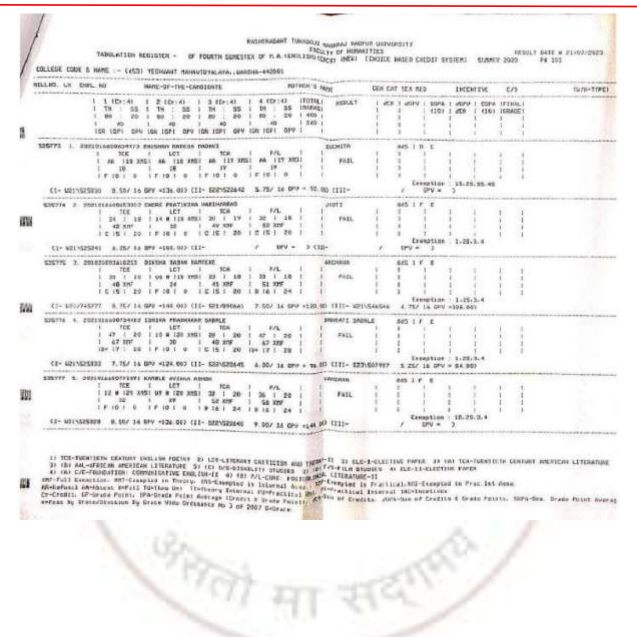


ASTAS

SPACET 3

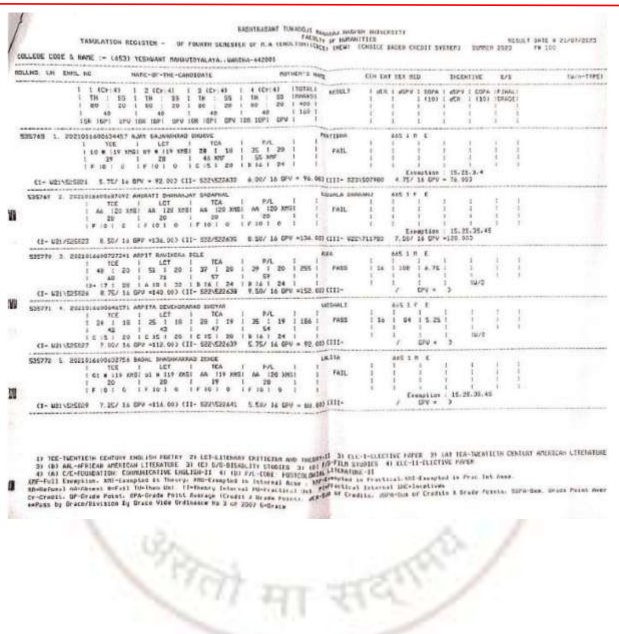


Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha



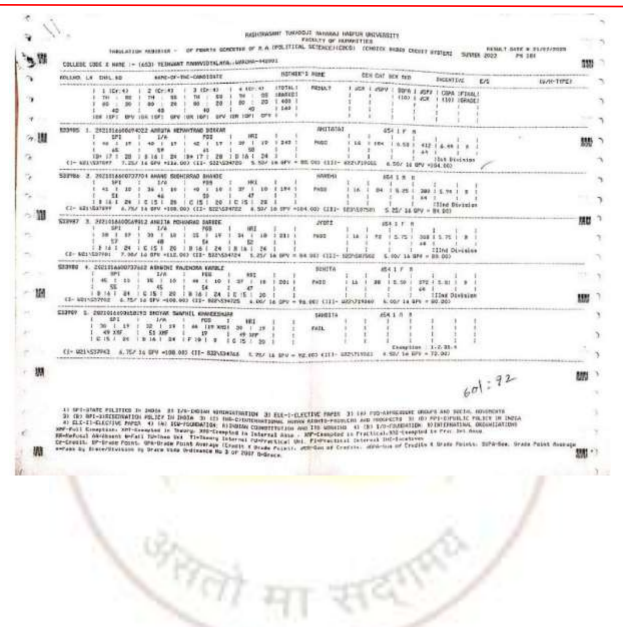


Yeshwant Mahavidyalaya, Wardha

	TADULATED	H AGHISTUR - 10	-	TER OF 7. A 607	(CL104) 104	to or served	DOLY 1	AND END	17. 5752524	30196	2022	7 BASK # 23. P# 157		
COLLEUE	0010 i mine :- 48	SOL HESHARM THREE	WEDTALAYA UN			11.52								124
RECENT OF	s then sp	INVIC-37-EHE-CO	NID ROATE		IDEN'S NO	*	CEN CAR	201 102	(196)	NUM	243	annel	term-fife)	
	1 5 029:41 9 704 5 8 9 80 5 2 1 420 104 1891 6	2 1 10 23		10 . 27	1 240 1	REALT	1 401				1916/6,2 109A023 1 1 1 1 1 1 1 1			10
	EAT/020/0146 1 155 1 55 Pan 10+17 1 2 002974 E 75/ 1	1411711 AVENAGE 1 LC7 1 1 1 45 PM 1 5 1 21 1 5 1 21 1 5 1 21	1 104 1 50 FM 1 2 14 1 24	42 11 40 11 12 11 24 1,75/ 11 19	1 225	010 8363 839/465 8111- 629/3	48	L L		7.44 258.01	A A	9	ц	
526814 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92500L SUPESING 7 6.07 1 48 1 18 1 84 1 16-17 5 38	0 TELESAR 1 12A 1 1 43 PXT 0+ 17 1 20		1 m	even even rogesetst (111- szaro	1.			7, 13 1244 54	1. A. F.		6	m
520915 3	EXT/UZ2/2548 1 TUE 1 E 1 40 FAN 1 F 14 1 54	TENALS FUNCTION LOT 23 18 37 +1 + 14 16	ear Film	25 1 18 43 16 15 1 20	1 1373+ 175 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	199 43 37 99412 1204956	4A	1	30 421	e. 55	· · · ·	4		
61- 4/225	745274 7.257 14	099 -138,000 CE1	- WEE1638357	9.35/ 14 GF	F +1.45.00	(111- 222/3-	42421	6.357.33	0/HV + 804.0	63			0012415	Ш
arrends Paes Pass-1	284	045 FRESH LAPSON 31 17 8 19 38 10 58 62	ATESTECS FOR T P BOTS GEN 10 2 4 1 40,48 50.0 DE STATISTECS	LS 01% X011 1 11 0 111 0 111		NY OFFICE L FT TABBLATS CTACK FITH UNFALE-SCAR	22 * 204 = 1 10.0+	ALTH O	L W R L S CONFANTEER CREATER OF ADDIE	t= 20	SELETIO - Fercilo -			R
19100	1.1223.2023.0								2012					
	- ELSAS LOT	₩ 47.221 HA	8 - 1-,Z	6.NL 0	1 M	0	a rre		-1 5/8	8. D.	-	51-105	6.1	
41 (A3 C/I 307-Puil Eu SR-Epicel (NTIETH DENDET E -ATRIENT ANDREAM -CONFERTION LOW Split. ENI-Europ Anidoset M-Fail 1 F-trade Fulne. EF zes/Division by 0	United to Theory, & United to Theory, & United to Theory, &	HEID/D-DISHE H-TI 41 this p MI-Completed to Membry Internal	The studies in the studies of the start and	31 (1) 1/3	TICS THEFT	ER ++ 5	11-11-00	DERVE PART	-				

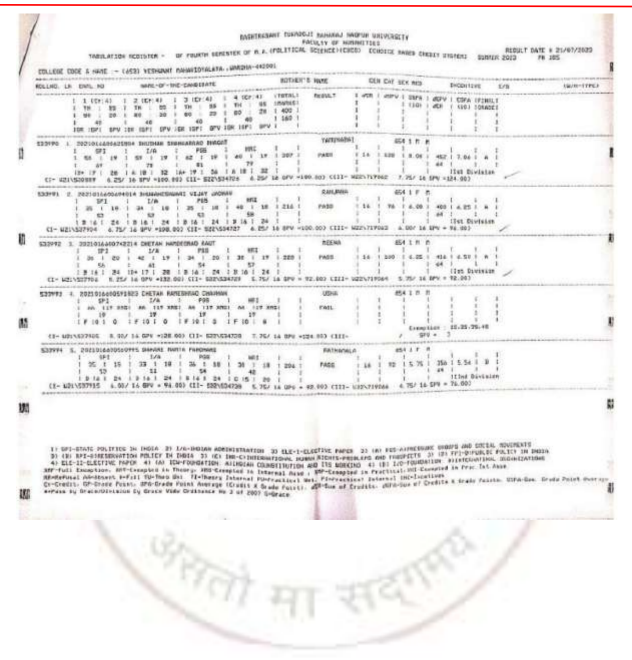


Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

EDLLEGH CODE & HAME - 1	NEDITATION - OF FOUNTH DESCRIPTION OF	-442994	ACRI LENDICE BASED CHI	HESULT DUTIER DUTIER DUTIER	ATE # 21/67/2623 P# 101
ICLAD. LA CIOIL NO	HATE-OF-THE-CANDIDATE	NOTHER'S HAVE	DEM CAT NEX TED	INCENTINE LAS	
1 80 20 1 1 45 1 10K 10P1 6PV 1	CR 10P1 SPV LOR 10P1 SPV 106 15P	35 10ANKS1 20 1 400 1 1 100 1	I PUR I HIPV I SEPA	atter i tar irtens.: atte i tar ionasti	1274-177
1 29210126000735 1 SF1 1 1 45 1 10 1 24 1 84 184 17 1 28 184 184 184 184 184 184 184 184 184 184	44 10 43 17 57 42 42 7 14 7 28 16 7 20 4 1 16 79 28 16 7 20 4 1 16 79 28 16 17 20 4 1 16 79 28 16 7 20 1 10 10 10 10 10 10	1 1 1 1 22 1 1 5 75/ 14 0FF = ¥2 0(2 (111-	454 1 H	430 A HI A A	
E33996 2 2021011160546 1 591 1 52 1 19 1 71 1 81 32 C1- UZ11517919 7.507	STF STMCSH RAVINGRA DAMAGE 1 1/0 1 PGS 1 III SS 1 1 PGS 1 III III SS 1 1 PG 1 III IIII IIII SS 1 1 PG 1 IIII IIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	PUCHPAT	AZ 454 L N 14 120 7,53	114 6.94 A	
593997 2 2021014600668 1 SPT 1 44 1 19 1 23 10+17 28 C1- v21v201700 7.047	177 HERMAN DAYANE SHURA MAURATE 1 2/A 1 PGB 1 H 36 1 17 1 24 1 10 1 25 1 55 1 52 1 5 1 8 16 1 24 1 5 16 1 24 1 N 16 1 6 079 112 600 (11 - 522) 24 1 N 16 16 079 112 600 (11 - 522) 24 1 N 16	VenDeni 81 i i 1 18 i 223 i 7455 3 i i 1 24 i i 1 24 i i 1 24 c i i 1 25 c i	458 1 H	374 5.99 5 1	
523996 * 2020056900742 1 572 1 35 1 19 1 54 1 54 1 54 1 54 1 54 1 54 1 54 1 54	195 KAJAL DILIPRAU BADMAN 1 1/A 1 FUS 1 P 1 75 1 18 1 42 1 19 1 29	ATENARV ATENARV COAT C12 1 1 1 1 1 1 1 1 1	654 1 F	- i i i	
5339999 5. 05210144040723 1 SPI 1 21 1 19 1 59 289 1 C + C 1 20	711 KONAL KISHAJI ZOFE.	RUIDITA RUI I RUIDITA I UF I FATL RPF I I I 24 I I		101111111111111111111111111111111111111	

YRIAT



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

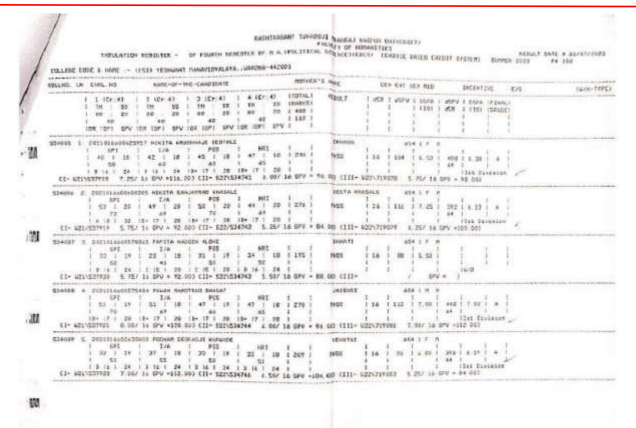
HANKAR											ta di	n.a.	cra	LITER	They CAL SC	NANAGAJ LTY OF N ILNCL) (C	UTANE UTANE BCEI	110	HATTE T S HINEYGI	ity NSED (acorr 5	VSTERS	Burns	AEG8 (R 2123	LT BATE # 21/07/203 P4 187
DUTEN	0000	A 1967	¥ :-	(45)				-			Perioda	-4429						-							
ILLEG. I	LH I	LINDL, H	5		88.0	-01-	tent-c	AND II	RTE					HOTH	(8+6 H	ANE		CE	H CAT I	E1 (61		THEEN	IWE	K/E	18/H-T1
			89 85	11	t 10r 14 40 10r1	88 20		1 10P PH 1 10 40 10P1	39 20			4) 15 29 0*	10		1	ESULT			1 0000	I DRM	I danu I danu I danu I		1/1min 166,450 1		
34010	1. 2			3425			nri-to									NIRRALA	ADHIN	LE.	45	411	R.				*****
		42 0 42 0 0 1+ 17	20	11	37	20	1.	37 1 57	24		6	- 288	1		1	PAGE	1 34				376	£	1.	1	
(l= 1	21\\$	37912	1.7	U 1	OFV	+108.	000	cu-	\$22\\$	347	35 3	1.757	18	GPU -	* 72.0	0) (III-	#35/	719	075 1	1.757 1	6 SPV -	82.000		1	
524001	τ.		66990 F1		LOIG				FRAND	0RA						FANTIN	44		45	110	0				
(7-1			1 17 2 1 21		43 6	18	1	41 1	24		42 44	10		243	1	FASG	1 1		1	1	400	Int D	Intelect	1	
					*****		-		-	-	-	. 007	1.0		- 78.0	63 6111-	- wags.	134	974 5	. 40/ 1	A GPV =	80.000		Luin	
234065		47			1	7A	1	10	9	1		1 18	1 1	25.2	1	CHEWYA PABE	1 .		r	1 4.75	n 1 374	5.00	1.	:	
11+	121M	#+ 17 137716	1 0	10/ 1	* 17 4 5F0	1 28	1 10 003	12 611-	28	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 10 39	24	14	arv	- 00.0	0) (111-	-	729	076 4	1	6 6PV -	111nd (12 W W	1	
534043	4.									H						UDHA			65	ALF	11				
	1				26 2 16	/ 18 4 1 24		39 514	1.24	1	24 2 16	4	1	371	1	PADD	1		1.00	1	410				
	1211	237927		e so presi			****					4.25/	1.5	384	+100.0	0) (111-	#552	125	674 5	. 50/ 1	s erv -	80.003	-		
534004	3.		16400 5P1 1 1 68 1 2		54	LIEUAR 1 18 12 1 32			10 1 19 3			1	1	201		RAPI, MAR	1		L		n 448 44	7.00		5 E	

1) SPI-STATE POLITICE IN INDIA 2) 174-INDIAN SORDALDIRATION 3) ELE-1-ELECTINE PAPER 31 (A) POL-ADVANCED ESTADAR AD ECCIAL HOUTERED 31 (B) SPI-SUBEREDWARTON PELLEY IN SHEAR 31 (C) DES-20 DECEMBERTATIONAL ADMAR RESULT-PRODUCTES AN INDIANTICE POLICY IN BADDA 4) ELE-11-ELECTIVE FAREX 4) (A) ECA-FOLDERIDE ADMAR ADMAR RESULT-PRODUCTES AD (C) DE-PENDENCE POLICY IN BADDA 4) ELE-11-ELECTIVE FAREX 4) (A) ECA-FOLDERIDE ADMARATIVE IN AN AN AREA ADMARATIVE AD (C) DE-PENDENCE IN THE ADMARATIVE 4) ELE-11-ELECTIVE FAREX 4) (A) ECA-FOLDERIDE ADMARATIVE IN AN AN AREA ADMARATIVE AD (C) DE-PENDENCE IN THE ADMARATIVE 4) ELE-11-ELECTIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE IN AN AREA ADMARATIVE AD (C) DE-PENDENCE IN THE ADMARATIVE ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE IN AN AREA ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE IN AN AREA ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE IN AN AREA ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE IN AN AREA ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE IN ADMARATIVE ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE IN ADMARATIVE ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE ADMARATIVE ADMARATIVE FAREX 4) (A) ECA-FOLDERIDING ADMARATIVE ADMARAT



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



1) DF-DATE FULTION IN THE ALL CARDING THE DATE AND ALL THE DATE AND TH

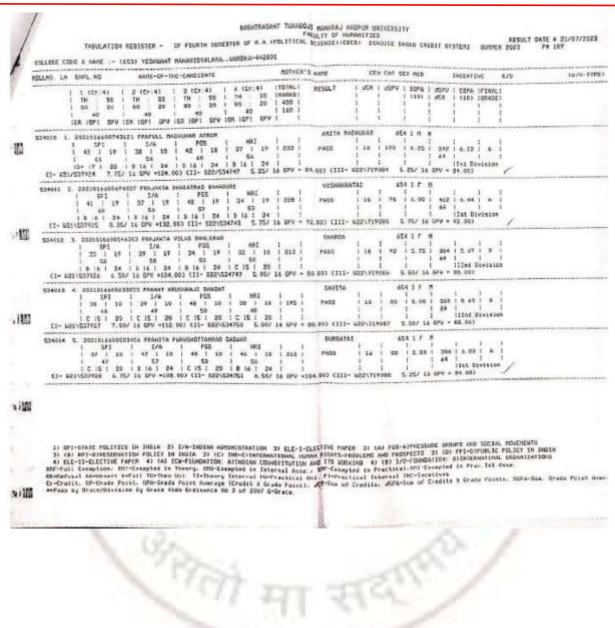
असती र

HEITHA

10

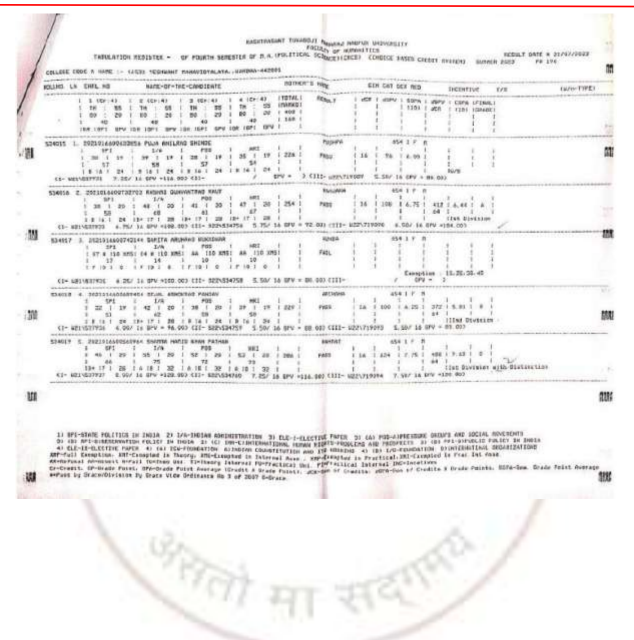


Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha





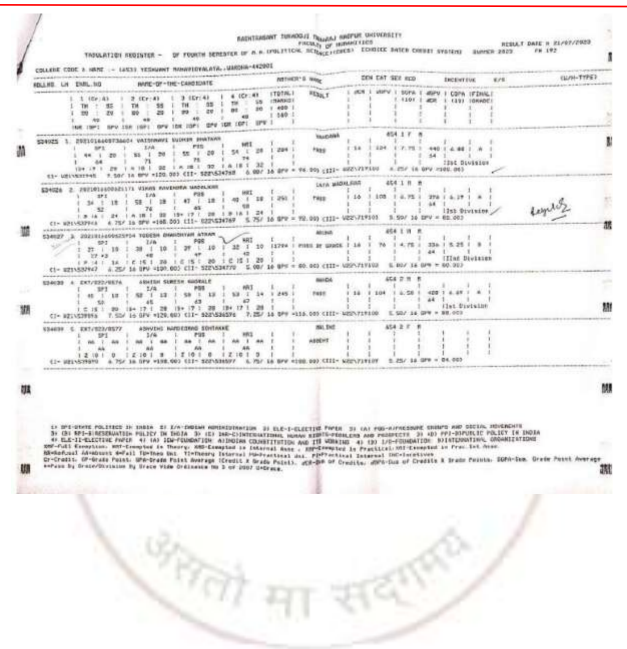
Yeshwant Mahavidyalaya, Wardha







Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha

-		20 104551 28 1400 1 1 240 1			
ŝ	Sector 1 CXX/TES/PETR ATXC, NAMPLETRAD TRAIND I MIL 1 1071 1<	12 235 Paga	654 7 M	CASE AND A DESCRIPTION OF br>A DESCRIPTION OF A DESCRIPTIONO	62
	ED4041 2. EXT/CEL/DETY SIDAK DESENT ITANKAT 1 SF1 1/A F05 1 ANT 1 44 1 31 XT 1 28 44 1 15 1 48 1 58	1 12 247 FAS	15 100 6.75	1 44 1 1 1	
IJ	C1+ L2: STR 1 = 2 + L	16,001 11 207 1055	1 16 1 US 5,50		
1	CD+ EDE/Childing S. Day: 18: Day: 4 0: 0012; CT1+ A ED4442 + extractiontics MLKEW: KARCSMAC REAKE ML 1 3071 1: Xi Y 1: Xi Y 1 44: 1: Xi 4: 4: 1: Xi 4: 4: 1: Xi Y 1: Xi 1 5: 1: Xi 4: 4: 1: Xi 4: 4: 1: Xi Y 1: Xi 1 5: 1: Xi 4: 4: 1: Xi 4: 4: 1: Xi Y 1: Xi 1 5: 1: Xi 2: 4: 4: 1: Xi 1: Xi 1: Xi 1: Xi 1 5: 1: Xi 2: 4: 4: 1: Xi 1: Xi 1: Xi 1: Xi 1 5: 1: Xi 2: 4: 4: 1: Xi 1: Xi 1: Xi 1: Xi 1 5: 1: Xi 2: Xi 1: Xi 1: Xi 1: Xi 1: Xi 1 5: Xi 1: Xi 1 5: Xi 1: Xi 1: Xi 1: Xi 1: Xi 1: Xi 1: Xi <td< td=""><td>NINA 1 10 1 217 1 PASS 2 1 1</td><td>454 2 8 1 34 1 49 1 5.75</td><td>500 5.74 0</td><td>ŧ</td></td<>	NINA 1 10 1 217 1 PASS 2 1 1	454 2 8 1 34 1 49 1 5.75	500 5.74 0	ŧ
	EARDAR & EXTINGENT PARTIE ANY COMMENT TELEMONIAL 1 1971 174 1765 17 1 201 174 17 176 17 1 201 201 201 174 176 176 176 1 202 201 201 201 176 176 176 1 203 176 176 176 176 176 176 176 176 176 176		10 00 2.0		
-					8
-114	3) SPI-STATE POLITICS IN INCL. 21 I/G-IMDIAN ADDISIDENT By the PPI-STATE POLITICS IN INCL. 21 I/G-IMDIAN ADDISIDENT at the II-D-INTING POLICY OF ADDISE ADDISED ATTOCHES SPI-FALL Exception. 207-Clamping in Deven. 202-Exception attoches SPI-STATE Exception. 207-Clamping in the Incl. Spi-State Addisects Policy in the Incl. 200-Disease Spi- State Addisection. 200-Disease Facility Addisection Spis- Control Addisection Fig. Spis-Disease Facility Addisection Fig. 200- Set Addisection Fig. Spis-Disease Facility Addisection Fig. 200-Disease Spis-SpisControl Spis-Disease Facility Addisection Fig. 200-Disease SpisControl Disease Fig. 200-Disease Facility Addisection Fig. 200-Disease SpisControl Disease Fig. 200-Disease Fig. 200-Disease Fig. 200-Disease SpisControl Disease Fig. 200-Disease Fig. 200-Disease Fig. 200-Disease SpisControl Disease Fig. 200-Disease Fig. 200-Disease Fig. 200-Disease SpisControl Disease Fig. 200-Disease SpisControl Disease Fig. 200-Disease SpisControl Disease Fig. 200-Disease SpisControl Disease Fig. 200-Disease SpisControl Disease SpisControl Disease	· Linestitution and EB un · Internet none · mrffien / Draft attail (m) Parts	The 20 car rep-direct researches and resources network on the fraction that the Practicus and that the Practicus and that in the practicus of the sector appreciate of	Dest unders and EDCLA, november 34 ads privariants (0,324 IS antices Filencesstering, INSANIA Linearity) in Frei 145 mans (attente Cradity & Grade Pointa, SUPA-Se	an Grade Forst Weerage



Yeshwant Mahavidyalaya, Wardha

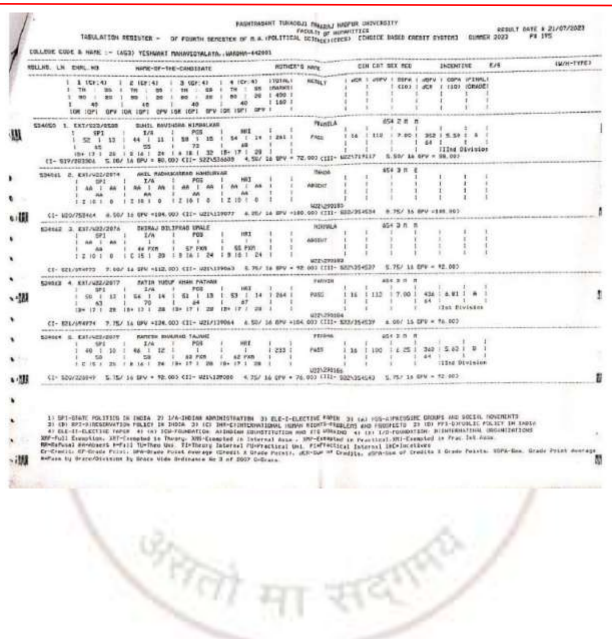
NAAC Reaccredited Grade 'B'

M	1 TH	85 I 29 I	2 ICt 4) TH 55 59 20	1 3 45r(4) 1 TH 55	1 4 (D+:4) 1 TH 55	(TOTAL)	RESULT	1 404	1 4073	1.0525	1.3521	China I	F DALL 1		
4		IFS BY I		46	40 00 000 000	1 400 1		1		1105		(10) 1			
	1.5	\$73/9592 \$73 1 13	PRACIN D	1 50 51	AND HARD LOOP	249	RACHARK #	14	334	4 2 0 1 1.25 257 14	07 #*	1 7 36 1 7 36 1 1xx 24v 14 007	1		
	24045 7 241	1902/18244 971 6 1 82	1/0 35 07 42	ATEN5 FETRIAR PGE 42 1 53	1 35 1 04	1 370	r#80	i sa	34	507 18	384 64	1 8.36 1 8.56 1 585 864 25.000	* }		
K ;	CI- 601/624	(* 1.307 (* 1.31 (* 1.31) (* 1.31) (* 1.34	10 10 100 104 10 104 104 11 1 10 24	ANTS FULMALI PG5 47 1 1 57	2 30 1 10 40 40	1 227	920878 7400 1131- 40257	1 1 10 1	1	4 2 F 1 6.05		2/3	ł		
100 C	Debet 4, 52	1717-19184 1971 171 133	1/A 1/A 10 1 11 73	101.10148 PORE POS 1 14 1 1 48	1 1994	1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 114	4 2 8 1 25 75/ 14	424 84 079 +1	7.84 185 04- 24.007	A		
	(1- 62) Mark	91 1 1 11 47	47 1 11 59	1 53	11.1.1.100 MEE.1.1.	1 PIL 	2415HR3 FABS 18.003 C313-	1.6	1 #2	5 75 95/ 14	438	6. 89 145. 94- 42. 995			
2	47 ELE-11-EL GP-Full Exemp thekeiussi an-	CCIIVE FARI Gion, MAT- Ghant & F.	Complex In Complex In (3 TU-Figs	Cu-reunderson Theory, AND-C. Ges TD-Theory Pulat Wroteg	onteriormatics : DBH-CSJHEEMER Allinders of the Enternal PD-P- (Constl. & Gra- (Constl. & Gra- 10 Constl. & Gra- 10 Const	STITUTION THEI ASHT ACCELENT U	AND THE MUNIC	(186) 4)	(B) 190	-7.04.04040 . X013 - E. M	engled	La Prati	Int day	6. 6.	

AQAR 2022-23 [2.6.3] Empowering Young Minds to Address Global Challenges



Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha

HOLL	1. 1.8 EVEN. NO SARC-OF-THE-CANDINATE NUMER'S None CEN ENT NON FURDAUXC C/S FURDAUXC 1. 1.8 EVEN. NO S SEC.43	
-		HA.
	REBULT STATISTICS FOR THE COLLEGE TRIME FRAT-COAR THEME COLLEGE MENT STALL STATE METALT ATTACKS FAIL PRES	
	APPEARLD LF 3 CLT 14 29 1 provide of the composition of the c	
11	SUBJECTNISE STATISTICS OF APPEARS 5 2000	12.55
	1/2 2	
		3
		19
NR.	- I I I I I I I I I I I I I I I I I I I	1811
		1
		4
QL.		REF 4
		1
	11 RFL-FIRTE POLITICS IN TROLE 21 L/A-DREIMA ADDIVISIONATION 11 ILI-1-OLLIGITAN PAPER 31 101 192-ANTRESOND SHOFFS AND SOLIAL NOVACHATS 21 121 121-23/2010/001/00 PPLLCT 34 DREA 31 121 129-01/001/2004/1004/2004/2004/2004/2004/200	
	3) 101 PPI-EDECEMENTION PRIOR IN DOLE 31 452 DR-COMPENATIONAL AND REPORT AND PROPERTS 31 401 PPI-OPERATE VIEW IN DOLE OF AL-ID-ALCENCE VARIATION PRIOR AND ADDRESS AND ADDR	
W	Description of Credits Formation to the State Barrage Chredit & Drame Founds, ACC-Det of Credits, ACC-Det of Credits, Strate Points, Strate P	183



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	ENLIDE COLE & NAME 11531 VERHAMT NAMA/DYNLAVA, UMMONG-44281
ŝ	
	1 107 41 2 107 41 3 107 41 4 3 107 41 4 4 107 41 4 107 41 1 107 41 1 107 41 1 107 41 1 107 4 1 107 4 1
1.	501722 1. 20210146995553371 #ACHA. AADGAMA ANDIANU BINGANA 1. 70210146995553371 #ACHA. AADGAMA ANDIANU BINE Pi 1 1. 50 12 15 12 47 12 41 12 46 12 21 1. 82 MV 62 MV 61 27 12 41 12 44 12 14 14
	G- 421/544068 / 00/ 20 EV +140.52) (II- 522/548761 8 46/ 20 EV +145.08) (III- 522/524676 8 8 80/ 36 EV +124.00)
1	SCH064 2. 20120140024284 SWEIDEL HUDAYNA HEDANKE BOAKE DAKU 224 1 F 8 1 701 1 70 1 70 1 70 1 70 1 70 1 70 1 7
	504105 3 3011814400129231 MDNA FUNDUALTIVITIANG WAWARAN ASA 1 F F 1 F/W 1 F/U 5 G/B 1 49 1 12 1 50 1 F 1 40 1 31 5 1 49 1 12 1 50 1 10 120 1 FAIS 1 20 1 50 1 50 1 50 1 50 1 50 1 50 1 50
1	STOTE 4. TREININGCONTER MANUAL DALIAS DOLLAS HER ATS 454 1 F 8 4 7 F 8 F 70 F 70 F 70 F 70 F 70 F 70 F 7
1	524707 5 202391L600751364 ME2HAR MORAL MARSHAM 1 779 1 775 1 67M 1 505 1 78 1 526 1 52 1 70 1 6 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	13 FAM FOODS AND NUTRITISE BJ F/F-FAMILY DHWADES () ELE-T-ELECTIVE FAFER 4) (A) C/M-ELECTIVE (DHSUNE) AND THE MARKY 31 HJ WE-FLICTIVE MARK EXPENSION EDUCATION 4) W/T-CURE, HOUSING P& (HYERDURE) 3) FR-FRACE/CAL (FROM & HUTHITIZEN)
	XVF-Full Exception. 307-Comptod in Theory. ADD-Comptod in Internal Asso. ADD Comptod in Fracilital.MD-Comptod in Frac.Int. Save S00-Spread AD-Misson Exfort The Data Base Technology External Formatized Data Franciska Internal DEC-Exections S0-Creadia DeFinade Point. Definade Points Average Screeks X Device Found. IEP-Two of Creation. SPA-Two of Creation X Grade Points. SDM-Two. State Points Average enforces by Grade Points of Point Average Screeks X Device Found. IEP-Two of Creation. SDM-Two of Creation X Grade Points. SDM-Two. State Points Average enforces by Grade Victorian by Grade Vide Gradesance Na 2 of 2007 Grades.



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

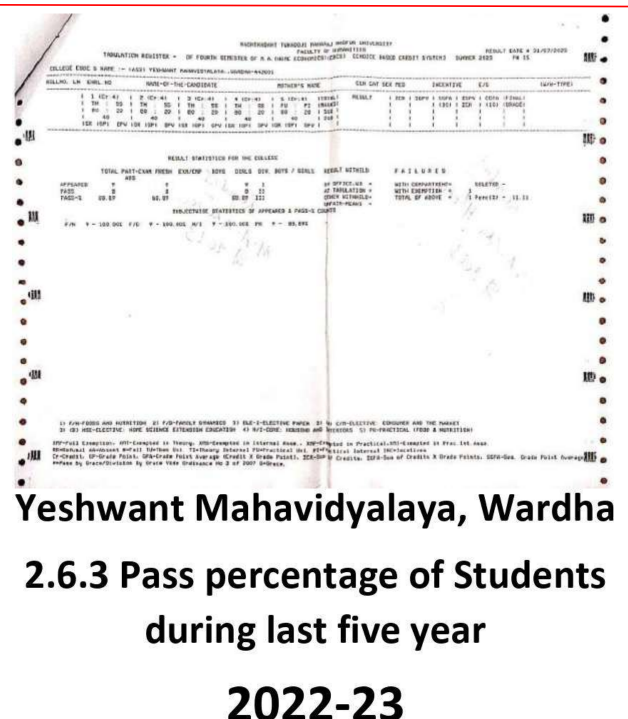
1 1 1 1 10 10 10 10 10 10 10 10 10 10 10		ALLHG LH KHILL KO BHRIC-OF-THE-CANDEDATE	REINER'S HEE	CEN CAT NEX MED	INCONTRAL EVS	C4/H-TIPE)
EXCIPTE L PODDIALADOBINALLE PUDIT EMPLANEME AND/NEC IN THE LIFE OF THE ACCOUNT OF OF THE ACCO		1 60 25 1 60 20 1 80 20 1 80 20 1 60 1 60 1 60 1 60 20 1 60	PU PS INVISION 80 1 90 20 1 500 1 40 1 200 1		1 1107 1 2014 1 2017 1 Core (FI)	aC
1 7/8 1 2/7 1 2/7 1 </td <td>11 -</td> <td>CH768 1. 20230164040184662 PH111 SAM_AHTAKA NAMIDANE 1. F/N 1. F/D 1. Cr8 1. HTE 1. TV 1. 14 A7 1. 34 1. 73 1. 6 1. 57 1. 14 1. TV 1. 14 1. 47 1. 34 1. 73 1. 6 1. 57 1. 14 1. 51 1. 40 1. 14 1. 15 1. 15 1. 17 1. 1</td> <td>1 PE 1075</td> <td>exas 89 1</td> <td>I I BD I I</td> <td></td>	11 -	CH768 1. 20230164040184662 PH111 SAM_AHTAKA NAMIDANE 1. F/N 1. F/D 1. Cr8 1. HTE 1. TV 1. 14 A7 1. 34 1. 73 1. 6 1. 57 1. 14 1. TV 1. 14 1. 47 1. 34 1. 73 1. 6 1. 57 1. 14 1. 51 1. 40 1. 14 1. 15 1. 15 1. 17 1. 1	1 PE 1075	exas 89 1	I I BD I I	
<pre>1 for - root - root sub substitute of a status gravitation of a status of the sta</pre>	M	1 7/8 1 7/9 1 5/1 1 80 1 97 1 98 1 95 1 98 1 95 1 10 1 54 1 10 1 99 1 97 1 98 1 98 1 98 1 98 1 94 1 6 10 1 32 1 4 6 1 32 14 17 1 36 1 6 10 1 3	0 70 1 10 204 1 100 2 144 19 1 35	#A60 28 1	1 80 1 1 I Tat Stvin	int with Stratiscian III
1: for - HONGE and HUMEFTIDE P. For-Family presented in Deternal Family in (a) Ecn-fulfille: Constitute and the Market NU-function of the Market in Deternal Family in the Market in Transition. ND-function of the Market in Deternal Family in the Market in Transition. ND-function of the Market in Deternal Family in the Market in Transition. ND-function of the Market in Deternal Family in the Market in Transition. ND-function of the Market in Deternal Family in the Market in Transition. ND-function of the Market in Deternal Family in the Market in Transition. ND-function of the Market in Transition. ND-function of the Market in Deternal Family in Transition. ND-function of the Market		1 7/9 1 7/2 1 6/1 1 602 1 50 1 14 25 1 14 1 56 1 1 1 69 1 54 1 35 1 50 1 50 1 15 15 1 50 1 51 1 15 1 15 1 15 1 15 1	8 76 1 12 261 1 74 4 10 1101 40	Pe601 20 1	i i DO i i i Blat Divin	
app-full Encouption. MT-Ecompted in Heavy. RMC-Ecompted in External Face	M.	1 F/W 1 F/2 1 E/W 1 M0E 1 41 1 29 1 30 1 20 1 46 1 20 1 20 1 2 1 41 1 1 20 1 30 1 20 1 40 1 40 1 1 41 1 10 1 10 1 40 1 1 40 1 10 1 10 1 10 1 10 10 10 10 10 10 10	e 79 1 25 318 3 99 4 1 25 318 1	#805 20 1	1 1 80 1 1 1 1 1EKE Daras	1 / 10
AND Full Comption. 207-Ecompted in Unary. RD-Frampted in Deternal Form 207 Graphed in Practical.XEI-Ecompted in Fractical and Second and Sec	UL					10
app-full Encouption. MT-Ecompted in Heavy. RMC-Ecompted in External Face		11 FOR-FOOD AND NUTRITION D) FOR-PARILY DYNAMICS 3) CLE-C 2) (8) REE-ELECTIVE HORE SCIENCE EXTENSION EDUCATION 40 MV	-ELECTIVE PAPER II (A))	L/R-ELECTIVE: CONJUNER &	IND THE INVESTIGAT	
sofusa by Drocurbicistic By Brace Vide Andinance No 3 of 2007 Beffrate.	NN	and-full Exception. 207-Eccepted in Deary. MND-Eccepted in In	Arnal Asse Martineri Fractical Int. Theyact	of in Practical, SHI-Law	gebod he Pruc. Det. Amon.	a. Grade Poliat Average
		11 million and the second	in the second second			

-



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



Home Science



Yeshwant Mahavidyalaya, Wardha

B/T CE P/D Am CE B/T B/T<	31915109
TRAN 1. 201712122202242 A22HWATTA VIRANARDO ROX2E PERMATAL 654 1 F R	
132 14 152 14 124 147 127 126 127 127 128 127 129 147 127 128 127 129 147 127 128 127 128 127 128 127 128 127 128 127 128 127 128 127 128 <th128< th=""> <th128< th=""> <th128< th=""></th128<></th128<></th128<>	
I- USE/43063 USE/ 259 > CI- SEM/84438 721/1076 > CII- W2/20125 HT7 US > CI- SEM/8475 757 768 > CI- SEM/8477377 397/200 > CI- SEM/847737777777777777777777777777777777777	w
137 - 25 - 159 - 141 - 156 - 151 - 155 - 151 - 151 - 151 - 151 - 151 - 151 - 151 - 152 - 1	
1- WES-FEEREDT 44457 750 3 (11- SELDERELAN T73-1075 3 (11- WEX-294261 3467 450 3 (10- 102-51/51746 8157 975 3 (0- 102/51/977 4807 702 3	24
77644 3 EEVWART CHARDANANT ARDED ABOVE 454 1 F 7 446 19 195 19 197 20 120 10 107 100 100 100 100 107 107 100 100	. 11
113 89 86 105 110 118 124 1 DV 08051	-
- W02/421011 544/ 750 > (11- 51/400155 800/1075 > (11- 021/209253 449/ 620 > (1V- 522/51/747 76// 975 > (V- 622/451978 279/ 705) 77645 4 KNOLES SEAT SAUNONE SMARTT 454 1 F 5	
04A 127 14A 127 127 14A 127 127 14A 127 127 14A 127 127 127 124 127 1	¥6
1) CONSUMENT NUTRITION 1) BIET THERMOTOTI 2) GATE & WELL-BEING IM BURBH OLVELEPTENT 3) PASHION DESIGNERS 4) ADVANCED REBOURCE NARAGEMENT-II 1) CONSUMETY OFUCLEMENT & NAMAGEMENT A) NUTRETIONAL SIGNAMENTATIO 7) FUSHER HEALTH ADDELVELINGE RE-REFULA AD-ADMAGEMENT A) NUTRETIONAL SIGNAMENTATIO 7) FUSHER HEALTH ADDELVELINGE RE-REFULA AD-ADMAGEMENT A) NUTRETIONAL SIGNAMENTATIO 7) FUSHER HEALTH ADDELVELINGE RE-REFULA AD-ADMAGEMENT A) HOUSING HEAL TIP/ADDY SIGNAME PROFECTION DESIGN DESIGNATION DESIGNATION ADDELVELINGE REFULA AD-ADMAGEMENT A) HOUSING HEALTH AND ADDELVELINGE ADALADA ADALADA ADALADA ADALADA ADALADA AD	m

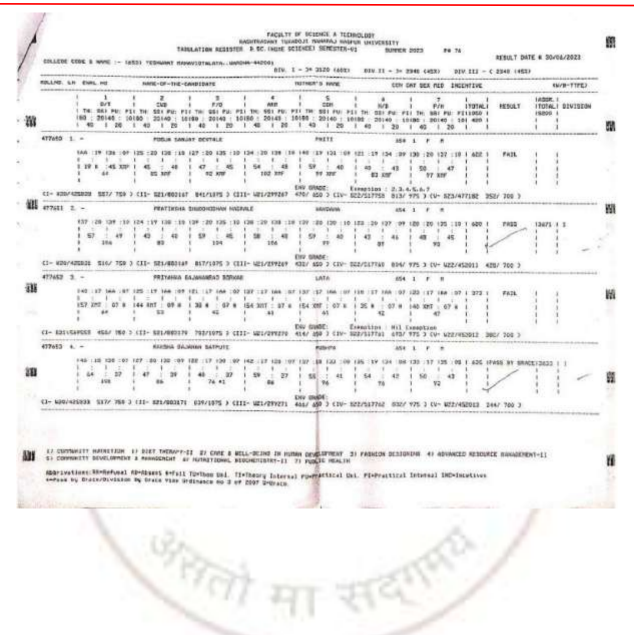


Yeshwant Mahavidyalaya, Wardha

DUV. If - 2* 2125 (4013) DIV. II - 2* 2244 (453) DIV. III - 2* 2244 (453) DIV. III - 2* 2244 (453) RELLINE. LY EVEL NO WARE-OF-THE-CHARGEMATE NUTHOR'S MARK DIR EXT ALL PL ALLAND DIR EXT ALLA SUBJECT DIR EXT ALLA SUBJE
1 2 2 4 5 40 5 40 7 40 7 40 7 40 7 40 7 40 7 40 7 40 7 40 7 40 7 40 100 2014 100 2014 100 2014 100 2014 100 2014 100 2014 100 2014 100 2014 100 2014 100 2014 100 2014
NYDAGE L NETTICAL I SUMELAL HOPE NAME X I F. A. 154 154 154 154 154 154 154 155
76 170 65 71 45 75 44 11 47 77 55 100 100 100 100 100 100 100 127 55 100 100 100 100 100 100 128 127 55 100 100 100 100 100 100 127 50 127 50 100 100 100 100 100 100 100 127 50 127 120 100 128 100 122/11712 853/ 975 100 122/11712 853/ 975 100 122/11712 853/ 975 100 120 11 100 121 100 121 100 121 100 121 100 121 100 121 100 121 100 121 100 100 100 100 100 100 100 100 100 100 100 100 <t< td=""></t<>
TALET 2 NEPLER INTLINE DEPALARE Set Tel. Add 1 F N 137 1.8<190
55 37 45 37 40 37 50 17 51 39 43 44 43 67 - 823 V589551 545 750 111 92 12 92 12 70 70 44 43 67 - 823 V589551 545 750 111 621/2012 610 80200 610 80200 610 80200 800 80000 80000 80000
I- B23/584551 5467 758 3 (II- 521/1803164 400/1075 3 (III- 421/294264 452/450 3 (IV- 622/13755 763/ 875 3 (V- 622/452064 330/ 966 3 77648 3 PODLA PROVINCIO MAIRAN RUMA 804/1075 3 (III- 421/294264 455 3 (IV- 622/13755 763/ 875 3 (V- 623/1475 3 (III- 62)/107 145 13 130 145 147 145 14
150 18 130 07 125 17 128 197 127 128 07 145 17 128 07 144 10 130 00 122 18 120 07 142 17 137 07 1453 PADS 12538 1 48 37 54 25 54 25 57 27 67 67 67 65 10 12 10 120 10 142 10 120 00 142 17 137 07 1453 PADS 12538 1 105 105 10 10 10 10 10 10 10 10 10 10 10 10 10
MI 57 54 25 54 35 59 27 62 10 41 41 59 64 105 105 89 84 95 100 42 103 103 - #35/425R25 541/ 750 3 611- 521/465145 842/1075 3 6111- 421/2992245 481/ 450 3 610- 522/517758 715/ 975 3 60- 5 754P - 760.06 640000 3614 8 1 8
7547 4 Pagua kario Ladinak bidatwa alia i y m
148 - 20 139 10 152 20 137 10 141 20 134 10 149 120 139 10 153 20 124 10 144 20 159 10 129 10 140 10 170 1 Port 48 49 50 47 49 50 47 49 50 47 49 50 47 49 50 49 49 70 40 51 10 110 110 10 10 10 10 10 10 10 10 10



Yeshwant Mahavidyalaya, Wardha





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

ROLLND 1	LE END, IS INVE-OF-THE-EXADISATE	NOTHER'S HAVE	CON DAT SEX M	ID INCENTIVE	18/8-11/23
	1 1 21 FO FIL 1 1 21 FIL	48 4 27 1 40 1 20	1 10/10 1 P.		FETALI DIVEGODA
******	L - RINA BRARAT BALLEDE	HADDON	104 L P	n	10000000 ······························
	17 19 136 107 121 20 136 10 137 120 134 10 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 148 55 18 110 100 0000	1 4 1 4 1 4 K	*	
477655		Alcover	100/10/700 100/ 1/5 7 C	R	
	127 125 136 135 136 136 136 136 14 121 15 133 136 14	47 143 44 36 115 154	44 47 44 78 9441 46		
417454	a contract of the second s	TEELTS	454 1 F	R	
1	127 130 139 138 129 120 122 136 128 139 120 13 14 1 12 12 12 12 12 12 12 12 12 12 12 12 12	at	4 87 42 57 3	60 ⁴⁶	-
	4 2020002304875 BHERTA SHARE SHERE	BANE ITS	654 5 F		
1 (1- 43	140 117 122 100 127 123 120 120 127 1	40 40 44 594 40	4 4 A A		
		Contraction of the second			And the second second
1 5 6	CONTRACT ANTALLER IN SHE DESAFT-11 21 GARS & WELL CONTRACT ADDLETTON & MANAGEMENT 49 AUTOLOGIES, MICH	-DE JHU IM INJIGH DEUGLIP MEMI HERIOFER-12 71 PUBLIS HEALIN	21 PASHEDA DESEDUERO 41	NOTWICED RESOURCE MAINEDEN	EHT-12
1001	rivations Effectuated AD-Mount M-Pail 10-thes Uni. T/+F ans by misserversion by Diaco View Oranhamia do 3 of 3	Neury Internal Pupersitical I	ng. Propagalizat Internet	DEC-Indetives	
		and desirate.			
	the state of the s		different in		Class and the last
				A	



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	100 120140 101	2 1 3 1 DuB 1 7/0 1 TH 561 FU: F11 TH: 553 FU: F11 D9 20145 1 1010 25560 1010 40 1 20 1 40 1 28 1	0 20148 31100 20140 100	100 20140 10180 2014	: 101 425 8	INSUE I STOTALI DIVESSEM ISZCO I I J
	41 37 116	1012 RAWADJ UDRE 41 19 126 109 120 17 120 07 13 40 12 14 14 14 14 14 14 14 14 14 14 14 14 14	54 27 67 1 57 05 1040	120 18 132 00 133 157 15 1 1 1 1 1 1 1 1 1 56 40 1 45 1 1 74 1 70		1 - 1
	a e	111- N3/JURDAGO RES/1078 3 (111 Salitaka viadona Halk 123 20 133 10 138 10 135 10 1 40 43 10 10 10 10 10 10 10 10 50 10 10 10 10 10 10 10	Sanjaris	454 S F R		11/2 1
477L	40 3 138 156 120 164 1 1 1 1 84 35 1 74	111- 521.0483181 833.0583 9.111 TGJELENI 50.04984 8481 122 17 125 18 10 41 24 40 30 1 26 77.41 11 115 51.0893182 76.071075.3 (113)	1940xA 19 138 139 48 139 17 128 109 51 49 150 53 54 91 1 50 54 91 58 10405	054 1 F 8 70 19 134 69 134 18 13 40 12 41 52 1 77		
11	4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VALTERAL BARGUNARD ALEVASE 128 20 24 10 22 28 135 13 1 43 40 48 48 48 48 42 87 42 87 43 40 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 44 1 UV	*	linas ĭ ∠ .
W 8	COMPLICITY WITHITIDS COMPLICITY DEVELOPMENT	1) GET THERMY-IS 2) CARE & UCL 8 MINGLEWI & NURATIQUE ALL AD-BLANK BY ALL THINGS IN 17-1 By THER VIDE INDUSING ME 2 OF 1		n Fadmini dentembri al ad		WF-11
						1



Yeshwant Mahavidyalaya, Wardha

		ISSI TEENWAY NINAVLOTAL	acu	. <u>r</u> - 3= 3125 (601)	state in the local data in the local data in		- « 2340 (45X	TWIN-TYPE)	1
100		HARE-OF-THE-EAHOLDAT			4 4 8/8 1 1H 531 FU: FI		aci nesurt	TATURA I STUTALI CIUISION ISIOO I 2	
47765	1 40 1 29	VATERIANT DILLP		rkstatura	454			And 1 (1 (1 - 1 (1 - 1))) (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	147 (20 508 CD 1 2 1 1 1 47 1 40 1 135	0 129 120 134 120 127 128 49 1 42 42 1 0 CE1- TELVIOINER #11/1	135 19 140 (30 131 1 1 1 1 1 4 45 1 01 1 4 3 1 120	10 67 43 318	40 47 87	55 AR 48	1	13783 I I	
1.000	- 5 244	HATTHOUGHT MACHINE	STUNDING IS	RIPPLATIA	454	I F R		1000 1000 1000 1000 1000	1
	148 109 106 1 1 1 1 1 20 106 1	10 35 22 199 10 122 3 51 40 42 9 ctt- 521/883182 705/	87 177 125	41 59 110 41	1 SI 45	59 47 1 306 1			
8			THE FUR THE EQUEDE						
	10100 000	REDUCT STATES		YS / DIPLS RESULT I	ITTICLE FA				
	APPEARED 22 FASE 18 FASE-X 81.12	85 21 18 61.62	10 1 10 12 11 50 111	18 BT DEFE	ULATION - MIT	A COMPARTMENT» A EXEMPTION = AL OF ABOVE =	661,0100 - 4 4 Parci 12 - 13	1.10	
			STATESTEE IF APPEARED						
an an	3/1 12 - 85.345 9/5 12 - 86.365	CWB 22 - 78.712 7/0 3	2 - 96.362 AHN 42.	- 10. YIX (20 22 -	90.915 N/9 22	- 08,36 2			
M	SI CONVENITY DEVELOPS	11 6311 10084075-11 07 1011 1 0084407457 61 1015 11 405461455 557414 10555	AN UNA. TE-FRANK INT.	TT 71 PUBLIC HOMENIC				(f-11	
	serves by Brace/Diets	are by Grane Side Ordina	c# No 3 of 2007 0-0ra	CR					
		O.C.							



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

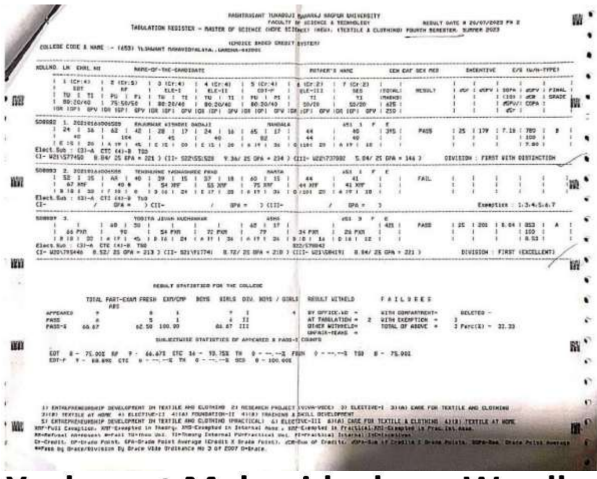
2	COLLEGE SODE & HAVE I + LAS	2) TESHANT MANAVIOTA	ATA - WARENA-44		1						B	T	-
	OLUND LA DARL NO	HAVE-OF-THE-CANDIDAT	I.		nated	I'S NATE	CEN C	AT SEE NOD		DICENT IS	E E	/5 19/79	-1778
		10 1 3 (D-14) 1 1 CLE-1 1 P1 1 TU 1 TI 1 100 1 80 20/40 1 DTV 104 10P1 8PV 10	* 159148 1 BLE-11 1 TU 1 TI 1 99:20/60 7 W 1071 099 10	1 19-103 1 19 1 69 1 69-05:58	A HD PS	1 9 457(2) 1 855 1 11 1 187/26 / 108 1071 07	14701AL	4010LT	1.00	-	1 507A 1 (10) 1 007V	1 458	I SMAG
	1 44 1 19 1 40 1 1 44 1 19 1 40 1 1 65 1 51 1 9 10 22 1 9 101 10 10 20 1 101 10 10 10 100 10 100 10 10 100 10 10	44 2 37 1 28 2 50 2 5 1 57 1 28 1 50 2 5 1 57 1 50 3 5 1 5 1 28 1 50 3 5 1 5 1 28 1 51 5 5 1 5 1 28 1	14 1 18 1 58 1 814 24 1	75 1 20 1 75 1 20 1 75 1	44 44 1001 80	1 0 1101 20			1	ł	1	1 100	1
5		54461.0 004541 01.039 45 1 01 1 19 1 54 1 01 1 19 1 54 1 0 14 1 24 1 54 1 0 14 1 24 1 755 4 - 250 2 011- 522455	28 18 6 12 29 1538 527 2	Recipos 72 i 18 i 70 i 1107 42 i 5 6PA + 236 3	45 45 0 1101 20 5110- 40257	461 1 1 43 1 42 1 6 1101 29 (31077 E.46/	1 445 15 0PA -	PA28	1 25	1 262 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8.02	1 552 1 120 1 0 62 (EXCEL)	1.
1	00010 3. 20210144004500 1 40 1 10 1 70 1 5 55 4 10 1 5 19 1 0 10 1 5 10 1	DATIDANCE DUATINALA DE 45 1 34 1 10 1 50 1 0 16 1 24 1 1 10 1 10	VBAQ 32 10 50 8 14 24 1 1525 36/21	9415500 76 16 16 16 1150 40 1150 40	41 45 0 1501 36	41 10 10 10	1 40 40 1	PNES	1.25		5 8.18 1		ł
5	10077 4. 202201410004000 1 AA 1 16 1 AA 1 1 16 4 1 20 1 1 16 4 1 20 1 1 16 4 1 7 10 1 7 10 1 1 16 4 1 7 10 1 7 10 1 1 16 4 1 7 10 1 7 10 1 1 10 1 10 10 10 10 10 10 10 10 10	EXHOLDER PETER SUB 35 1 AB 1 18 1 0 1 20 8 1 0 1 7 10 1 0 11 1 10 4 20 3 15- 822 10	HAGH AN I 14 1 IA 9 1 F 10 1 0 1 F	10 1 0 1	45 +5 379 0 1001 00	451 1 49 43 x17 4 17 1 18	11	PAIL	1 1 1	ł	-		1
-	8000 5. 20210(4000458) 1 21 1 30 1 00 1 1 39 41 1 100 1 2 15 1 20 1 4 30 1 2 15 1 20 1 4 30 1 2 15 1 20 1 4 30 - W2157(41-5 5 5)	45 1 24 1 10 1 45 1 5 15 1 20 1 160 4 - 210 1 611 - 625-51	27 1 45 1 37 43 1 C 16 1 36 1 0	70 1 17 1 87 8 11101 40 1 074 - 254 3	45 65 0 1101 20	41 45 1 A 19 1 19	12174 1		.1	1 100	1	1 6/10	"iber
50	2021 4. 2020/06/00/082 1 22 1 31 1 46 1 1 37 4 1 46 1 1 17 18 1 0 1 7 18 1 10 18 1 0 1 7 18 1 10 18 10 1 7 18 1 10 18 10 1 7 18 1 10 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 / 23 / 17 / 1 40 KMP 1 5 / E 15 / 23 / 7 100	25 1 14 1 25 8 1 16 1 9 1 4	890004,4 85 1 15 1 90 399 1 19 1 36 1	44 377 0 1301 20	451 1 1 1 42 1 42 AM	11	PAIL	1	1	-	1	1
ALL SALES	() (HTML/HEDELMENOF SEVEL)(S) EXTILS 47 WOR(4) (S) EXTERNOLUENCE DIVILO (HTML) Exception, RAT-Lines (HTML) Arthouse Divila (HTML) Conduction (HTML) (HTML) Conduction (HTML)	PRENT IN TEXTILE AND C LECTIVE-II AND A PR PRENT IN TEXTILE AND C Staf In Texture AND C Staffer Unit Textback Markee Unit Textback Markee Unit Servers	ARTHING 21 BE BOATION-JJ 40 3.074180 OFWATT Mophed in Into I Internal FO-F (Eredit 3 Dra	NEARCH FREACE (3) THAINING 104L1 AN ELK FREI FISCH. X FREI FISCH. X FREINING AND	T (VEVA-HEC) EMTLL BEAT TILL BEAT TILL BEAT TILL BEAT TILL BEAT	ALIGNMENT AN CARE FO AN Prestocal AL Internal P		ad as man	11. AND	NE GLE MILLE	INDED AT HERE		

GRANT



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



Yeshwant Mahavidyalaya, Wardha

Pass percentage of Students during last five year 2022-23 LAW



Yeshwant Mahavidyalaya, Wardha

	TARGATION RELISTOR - TENTH REPETRE OF		Case tarn El	. P. 7 45 YEAR?	CDED	T BARD	SENCETE	E SYSTEMS	SURFE	K ASSAN ALL	5 -
	COLLEGE COOL & MARE LACOI VESNAMIT MAARACORAAN, JARDIN				1 147	SEX NO	-			-BL	en
Ĵ	ADLEN I BREALAN I LANTAR I CP-DPC	er-ncs pu	1 & (Cr.4) 5 Clex 1 TG 1 T3 160/35 120/01 104 1041 Gry	1 11274.1 82 1040401	CRULT	i ca	-	50% 1101		DENTETON	
	105014 1.2010000335381 AULTIN FEMINAAAFAG 220440 4 42 1 34 1 44 1 35 40 1 18 1 75 1 40 1 42 2 1 25 1 75 1 3 18 1 42 1 2 18 1 48 1 3 18 1 48 1 0 1181 46 1 0	45 73 1201 40	1 52 1 38 1 70 1 A 19 1 54	1 530 1 ⁶⁵⁷ 9	1 m Was	1 26	1 21.0	0.00	1	e/a	-
	Elect. 500 : 01-0 481 CI- 418/279530 8.457 38 594 = 240 3 (11- 525/185186 7 CIV- 520/185208 7, 50/ 36 594 = 270 3 CV- 400/112078 8 69121- 522/517677 8.18/ 39 594 - 517 3 (11-	75/ 3× 6/	4 + 315 3 (V) 4 + 3	REI/INDIANS	9.33/	36 0FA -	330 3 ¢	VEE- 1888.	112477	9.677 36 UPA	* 348 3
W	05017 Z. 2037000020717V AMAIL DAMOLIAN PADA0005 SZ 4 V 47 1 V 13 1 25 7 4 1 71 44 7 2 V 4 4 1 V 2 4 V 4 1 2 1 4 4 7 1 1 1 4 1 2 1 4 4 1 2 1 1 1 1 1 1 4 1 2 1 1 1 1 1 1 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97 97 1 1201 80	1 4 17 1 54	1 409 1 1	8. co/	1	1	8 8	8.54 1		1
03	CT- WISCPPESA 7.02/ 34 0PA = 244 3 CE1- WISCPESA 7.02/ 34 0PA = 244 3 CE1- WISCEAU 7.02/ 34 0PA + 254 3 CV- WEXLID277 9.02/ 34 0PA + 254 3 CV- WEXLID277 9.02/ 34 0PA + 253 3 CI3- WEXLID277 9.02/ 37 0PA + 254 3 WEXLID277 9.02/ 37 0PA + 254 3 WEXLID277 9.02/ 37 0PA + 254 3 WEXLID277	8.477 34	A = 324) (VI BFA = 312 >				324 3 6	VII- WIE	002511	8.63/ 35 DPA	+ 318 3
	105018 3.25175000227941 WAXUMA RAFMAKYAH RAFTA 134 421 19 1 38 1 19 43 1 19 4 1 55 1 57 1 42 1 47 1 1 57 1 42 1 57 1 47 1 1 57 1 47 1 47 1 1 57 1 48 1 1 101 56 1 5 1 56 1 5 1 43 5 1 5 1 5 1 5 1	80 1351 40	1 1 10 1 40	THERE I PAID		CE 1 36	10	8.33	1	W/D	1
	CI- W2011254F0 7.33/ 36 5FA = 264 3 CI- 8201195374 1 CIV- 5201195410 9.50/ 34 5FA = 314 3 CV- W20112078 9 CVIII- 52010174P9 6.33/ 39 5FA = 325 3 CIX-	8.407 DL EF	A = 268 > (1) A = 203 > (V) A = 3	5 520-146368 - 521-338674	7.18/	34 6FA -	* 214.) 200.5 4	VII- VII	1112509	8.83/ 36 074	- 210 2
1	05517 4.20122600235187 KISHNAT POREDHAM KAVISLE 5 63 1 18 1 16 1 16 1 46 1 18 1 77 1 18 1 54 1 64 1 77 1 18 1 54 1 64 1 77 1 18 10 1 46 10 16 1 34 1 35 1 41 1 6 17 54 1 4 18 10 1 46 10 16 1 34 1 35 1 41 1 6 17 54 1 4	75 15 17 1 54	1 55 1 11 1 73 1 4 19 1 54	404	i n	1	1	1	l	**8	1
1	rt- #201192050 7 47/ 24 6PA = 274 3 (11- 1201195174 #	1.927 35 65	A = 200 3 (1) A = 321 3 (V) A = 321 3 (V)	1- \$20119030# - \$2112280#5	0.17/ 9.13/	36 GPA	330 3	CVE2- 191	112502	9.50/ 38 SPA	• 342)
ſ			Nenius-	-							
	1) ADLAN-ADRIEDSTRATIVE LAW () RANKLAN-BARKENE LAW 3) L EI CP-RCI-CLINECAL PAPEN-IV :NOOT COURT & INTERNATIONS	ANTAX-LAN	OF TAKATTEN	CP-OPE-CLIN	ICAL PA	PER-LIT	BRAFTS	NS FLEAD	NB 8 000	NAETING ING	
	of-full Everytion: UNT-Clamples in Theory, 200-Clamples in Mederical Absolute Befail Tueffes Int. TieThairy Internal	Internal	HAL PAPER &	ater 10 Prat	ticsla		-	Pres. Int.			1181 Aust-
	D-Credit. EP-Grade Foist, OFA-Grade Foist Average (Credit MFAND by Grade/Otvision by Srace Fide Erdinates by 3 of 20	I Drede Po ICT 0-Grace	115), den-10	A Deserver a	are-use	a or cre					
								ć			
	054										



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

1	COLLOG CODE & NAME (ACT) VECHICART HANAVIOVALAVA., NAMEHA BLUNK UN KHAL NO MAND-OF-THE-CANEDIN'IS BOTHER'S HANK CON LAST SEA FED DICENTIANE E/G (U/A-117E) S CEP.43 2 (CP145 3 (CP145 4 (CP14) 5 (EP141 4 (CP14) 1 1
30 1	S (CP-A3) 2 (CS-LA3) 3 (CD-LA3) 4 (CP-LA) 5 (L2)-LA3)
1	USED L. CUIETON COLDENET FRANKL, INKOUSTAND AND AND L. BAFTREL
	ISSNII 2.019000000000000 PRISHITA MAGINA JALAN RAJEMBER ASY 1 F C 1 4 1 <td1< td=""> 1 1</td1<>
	CVIII-SERVITYSE 7.5L/39 DMA = 293 3 CEA - 922(7322453 0.0L/34 DFA = 288 3 195027 3.23150164601675515 S2HDT BANARAD THEOL LATA 657 1 H E 1 1 1 107 H 137 8551 27 1 HE 14 1 L 12 147 1 HE 1944 FADL 14 1 L 1 1 107 H 137 8551 27 1 HE 14 1 L 14 1 1 1 1 107 H 137 8551 27 1 HE 14 1 L 14 1 L 1 1 1 1 1 1 14 7 1 HE 194 1 CE 197 1 K2 L 14 1 L 14 1 L 1
	205822 4.201700020022 NUTUAN DEFINANC BUILTA 817 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
eri K	
wa	11 AGLAG-ASTRIBUTEATION LAW 23 ANALAM-BAARCHE (AU 3) LAWTAX-LAU DF TAXATION (CF-DFC-CLINICAL PAPER-III (MANTTHE PLEASTHE I CONSTRUCTEDES 5) CF-CF-CLINICAL PAPER-IV HERT CONST & INTERMENTERING & OFTIONAL PAPER (A) III-INTERMENTION TRADE LAW 4) (3) UIL-UPICK & LAW UFF-Full Exception. NUT-Excepted in Theory. UNE-Campbed in Internal Assa. XDF-OFFICIAL Distances INF-Excepted in Fract. Law. Ann. Exception. NUT-Excepted in Termson USE Campbed in Internal Assa. XDF-OFFICIAL Distances INF-Excepted in Fract. Law. Ann. Exception. NUT-Excepted in Termson USE Campbed in Internal Assa. XDF-OFFICIAL Distances INF-Excepted in Fract. Law. Ann. Exception. NUT-Excepted INF-Excepted INF-Excepted INF-FractLaw INF-OFFICIAL Distances INF-Excepted INF-Fract. Software Exception. NUT-Excepted Plant Assarge Compare Points & Frace Foliate. doi: 10.1016/JF-0F-0F-0F-0F-0F-0F-0F-0F-0F-0F-0F-0F-0F
	CANTER THE THE PARTY



Yeshwant Mahavidyalaya, Wardha

1	CLAR LA CARDED MATLE METHER'S MARK CLAR CLAR MED
	MOLOU MONOLOU LANTAS CP-OPC (P-OPC (P-OPC<
1	4524 1 20172000329746 Selfers ADM 457 457 1 62 1 7 6356 1 7 6357 1 7 64 1 7 64 1 7 64 1 7 65 1 7 1 65 1 7 65 1 7 65 1 7 65 1 7 67 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 <th1< th=""> <th1< th=""> 1</th1<></th1<>
-	305605 2.0142080229947 322647 326404 Statement 557 F E 0.45 1.27 1.40 1.37 1.40 1.77 1.40 1.77 1.40 1.27 1.42 1.27 1.42 1.77 1.40 1.27 1.40 1.24
	Elections 161-17 44L Elections 7. 477 36 074 - 2743 (11- 820/195162 7. 477 36 074 - 2743 (11- 820/195074 7. 477 36 074 - 2763) (N- 120/195827 7. 607 36 078 + 324 3 (24- 820/12068 7. 607 36 074 + 327) (21- 821/120122 7. 177 36 074 - 276 3 (V-121/1922/17707 8. 447 37 076 + 231 3 (11- 822/32764 8. 337 36 074 + 80 3
11	NEEDLT STATISTICS FOR THE CALLER TOTAL PART-EXAMPRESE EXANGENE DOTS DIALS BIV BOYS / SILE REBULT WITHELD FAILURES
	APE ARES 10 13 2 7 1 BF OFFICE.VO - WITH COPARTNENTS FAST 7 7 2 5 11 AT TABLATION - UNFACE AND 1 S 1 Forc(1) - 3 ULL F ADDVL 3 1 Forc(1) - 30 IN FAST 7 14.0 10 ADVL 3 1 Forc(1) - 30 IN UNFACE AND 1 S 1 Forc(1) - 30 IN UNFACE AND 1 S 1 Forc(1) - 30 IN
an an	ADLAU 10 - 70.002 BANGLAU 10 - 80.002 LAUTAS 10 - 130.002 CP-00 10 - 100.002 CP-01 10 - 100.023 VAL 10 - 100.023 VAL 10 - 100.021 10. 0
	1) RELAN-REPARTIVE LAW IN BRANCHA-DAMAINE LAW IN CANTAK-LAW OF DETENDED AT DY-REPORTING AFTER-LIE DAMAINE FLORING & DAMAING A DAMAING AT DY-REPORTING FLORING A DAMAING A DAMAIN
	HP-Full Ecomption, APT-Compted in Theory, 205-Compted in Internal Accession SP-Compted in Proclical SEC-Ecompted in Proclet Accession Ameneous Adversary Person was firthered internal Photoscial of Firtuation internal Internations
	CF-Crests. DP-State Foist. OFA-Grade Fuist Average (Credit & Uniform of Gredits. Wire that of Credits. Strate Fuists. 10F4-Gee. Grade Foist expass by Grace/DIvision by Grace Value Enditate He 3 of 2007 0-Drace.
	Br and



Yeshwant Mahavidyalaya, Wardha

	DLESE DODE & MARE (453) YESHIJANT RANAKUTANI, UARDHA
	LLAR. LA EMBL. NO MARC-OF-REC-MODIDATE MITHUR R MARE CLN EAT BEX RED INCENTIVE E//S INCENTIVE I
	HISS 1. 302120452217468 ADHLUCT ATRARA MADADE BALL BALL BALL BALL BALL BALL BALL BAL
1	MAGGA 3. 48/49287 ALTITINGS PRACTICISES EITES USEA AEI 1 R 6 42 1 18 1 29 1 18 1 42 1 18 1 42 1 18 1 42 1 18 1 42 1 54 1 44 1 47 1 9405 1 188 1 1052 8 FIRST 4ITS 44 1 10 1 20 1 20 1 20 1 20 1 44 1 47 1 18 1 42 1 18 1 42 1 18 1 42 1 18 1 42 1 18 1 40 1 18 1 40 1 18 1 40 1 18 1 40 1 18 1 40 1 18 1 1052 8 FIRST 4ITS 44 1 10 1 20 1 20 1 20 1 20 1 18 1 40 1 10 1 10 1 40 1 10 1 10 10
	HOST B. 251725002217723 AMARKUNA KUNK AMORAD B. BERNADDE 851 1 F E 136 1 28 1 09 1 28 1 00 1 18 1 45 1 18 1 28 1 90 1 20 1 742L 1 1 1 55 127 1 28 1F 2 7 8 1 22 8 1 43 20 18 129 1 99 207 1 1 1 1 1 15 127 1 28 1F 3 0 1F 8 1 8 128 1 20 18 10 18 20 10 10 10 1 1 1 1 15 127 1 28 1F 3 0 1F 8 1 8 128 1 20 18 10 18 20 10 10 10 1 1 1 1 15 127 128 1F 3 0 1F 8 1 8 128 1 20 18 10 18 20 10 10 10 1 1 1 1 15 127 128 1F 3 0 1F 8 1 8 128 1 20 18 10 18 20 10 10 10 1 1 1 1 15 127 128 1F 3 0 1F 8 1 8 128 18 128 19 10 18 20 10 10 10 1 1 1 1 15 127 128 1F 3 0 1F 8 1 8 128 18 128 19 10 18 20 10 10 10 1 1 1 1 15 127 128 1F 3 0 1F 8 1 8 128 18 128 19 10 18 20 10 10 10 1 1 1 1 15 127 128 1F 3 0 1F 1 1 1 1 15 127 128 1F 3 0 1F 1 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10
1	HOSE 6. 202120452239997 AGADE MANDUME GUINOADOC 29 1 18 1 29 1 18 1 46 1 18 1 42 1 18 1 49 1 75 1 75 1 418 1 76 1 126 1 102 1 102 1 1 57 1 47 1 44 1 40 1 75 1 72 1 44 1 40 1 75 1 72 1 124 1 125 1 1 57 1 58 12 15 1 22 18 1 8 1 32 18 1 10 140 10 1 1 140 1 1 1 18,00 1 7,97 1 1 1 55 0 1 101-00, C1- 000/10941 8.30/ 30 584 4140 2 CT- 1211231025 8.40/ 20 004 410 2 (11- 003/10304 8.00/ 20 074 4140 2 C1- 000/10941 8.40/ 20 594 4140 2 CT- 1211231025 8.40/ 20 004 410 2 (11- 003/10304 8.00/ 20 074 4140 2 C1- 000/10941 8.40/ 20 594 4140 2 CT- 1211231025 8.40/ 20 004 410 2 (11- 003/10304 8.00/ 20 074 4140 2
	1) IDENTI-INTERPRETATION OF BIATUTES 2) LOSITI-LAW OF TIMMIFER OF PERFERTY 2) (T)-OFTIONAL PAPER 3) (A) HECTI-HUMAN RESULTS 31 (B) AG. (T)-HUMAN & COMPLEX LAW 4) GA.(T)-ENTERPRETAL LAW 5) OF-DIT(T)-GLINEEAL PAPER-III INDIT COMPLEX STREAMINGS) 41 (P-DUT)-LINEGAL PAPER-IF IDMAFTING.PLANDES 3 DEMACRAMENTS
1	NW-Full Competing, XMT-Crospited in Theory, INM-Crospited in External Assn., XMT-Crospited in Fractical XML-Crospited in Fraction Assn. MM-Markunal Analogue Befail Tu-Fhai Uni. Ti-Theory Internal Publy estimat Data, Pi-Frentical Internal DeCimentium, FXM-Frevious Examples Gr-Credit, GP-Grade Folds, SW-Grade Friat Value (Frant X Brade Folds), GC-Cadita, GMT-Due of Credits, K Grade Folds. SDM-Bos. Grade Folds Average amPere by Grade Stonator, By Grade Value Ordinance No. 3 of EXXT B-Organ.



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

(M/H-TH										note	ACOHA				
	E/S		1	AGOR. dSPV dSP CSPA	-	1	REBULT	1 450	4 (Dr:4) GP-10 71 100 40	7142 1 111 1 11 1 00 1 0 1	1	4 (Cr:4)	1 ELEC 1 TU 1 TS 1 80 1 20 1 40	1 2 (C+:4) 1 L07 1 TU 1 T 1 86 : 20 1 40	101
Comption 1 1		•	1	29 194	1	-	1000		MIHA 76 75 XW 1 7 2 36 0PA -124 A = 3	4.20/ 2	A :	1 17 1 19 1 17 8 17 1 5 1 0 12 3 (13 - 523	AKASH BANESH 1 07 1 10 1 23 5 17 5 5 0 8.507 20 0PA - 8.067 20 5PA	1 36 1 3 1 34 8 17 1 8 1 83-WAL W20\117342	1 33 1 18 1 51 XM 10 1 6 1 24 10 1 1 1 1 10 1 1 1 1
Exemption : 1-4			 4 -18	20 GPA	m e	111			5 7 134	1 34 1 8.60/ 1	1 14 1	1 42 1 17 1 59 309 10 1 7 1 20 76 3 CII- 521	AKSHAY VUNEX 1 23 1 57 1 40 0 IF 1 0 : 0 8.807 25 8PA - 7.807 20 8PA	1 04 1 1 1 21 0 17 1 0 1 81-48L 429-119245	1 45 1 17 1 57 XMF 16 1 7 1 28 Clarch. Sub 1 6 Clarch. Sub 1 6
Lisoptios : 1-4		15	 	20 GPA	n E	-	12225	> (111-	1 7 1 34 0P6 -140	1 36	1 14 1 1 14 1	1 45 1 14 1 41 XMF 18 1 8 1 33 58 2 C11- 881	AMINISH ASHD A 1 10 1 14 A 1 10 1 14 A 1 24 8 A 2 8	1 03 1 1 1 17 8 17 : 0 : 33-681 829-1143-7	1 44 1 14 1 40 1997 10 1 8 1 12 Clect. Dub 1 0 Cl-
1	RET WITH STINCTION	10	1	1148 128 9.13 20 0P4	24 1		PA93) (111-	5 50 : 40 5 604 -200	9 : 49 10.00/	4 10 ; 1\29103	1 54 1 53 1 53 10 1 6 1 5 94 3 (11- 85	MARITA MONEDO 7 1 54 1 14 1 73 2 14 1 7 1 54 9.80/ 20 554	1 46 1 1	1 39 1 19 1 58 16 1 7 2 28 Elect. Sub 2 G

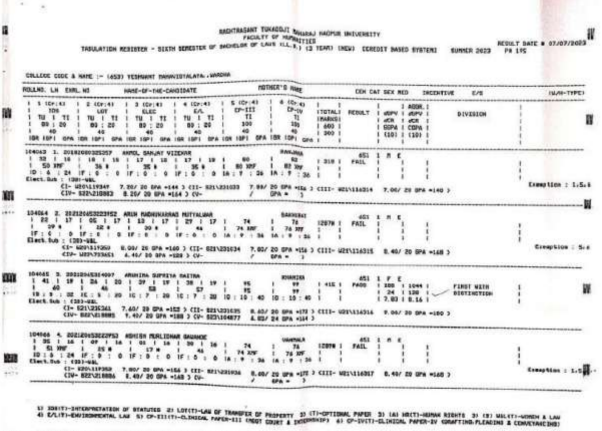
NDF-Full Exception. NTF-Excepted in Theory. ND-Excepted in Internal Acce., NDP-Excepted in Practical.301-Excepted in Pract int Acce. NTHEFact Antipart Events Torrhee Uni. TorrheerU Internal PUMPractical Uni. Firfractical Internal International Exception Gr-Greeth. UP-Drate Fulst. BPO-Brade Fulst Value (Greett & Drate Factical Uni. Firfractical Internal Internation of Credits X Brade Facts. BDPA-Bra. Brade Faint Avanage a-Pres by Greex/Division By Frace Vide Ordinance Mis 3 of 2007 Deduces.

STAT



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



असती र

DEF-Full Evenption. INT-Complet in Theory. HIB-Complet is Internal Assa., ID-Effected in Precifical INT-Complet in Precifical Internal Assa. Marinal Anadosent Berall Turban Usi. Thribeory internal Pumpractical Oni. Finitractical Internal Internatives. PIN-Fravious Def-Full Complete Full International Internat Asse.

SUMA



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

L 100-40 & 2 400-41 & 3 100-40 & 4 100-40 & 5 100-41 & 4 100-40 & 5 100-41 & 5 100-41 & 5 100-41 & 5 100-41 & 5 100-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40 & 5 10-40-40-40 & 5 10-40-40-40-40-40-40-40-40-40-40-40-40-40	PLUM	D. LN	DHL.	ND		NATE-OR						NOTHER	5 MIE		*****	-	AT BES	nto	INCENT	IVE	E/E	******	
1:##0371 L. #SILDBLADDERBARYY KONTEND VELKSHAD VEDWERT MALPHAN ABL 1 N E 1 ABL 1 N E 1:34 1 N E 1:34 1 NE 1 OK 1 14 1 UT 1 NA 1 31 1 LKA 1 72 172 1 74 1 74 NT 1	-	105 U 1 SO 2 2	TE	TU	11 11 129	1 TU 1 TU 1 SQ	0ri 4) LEC 1 TI 1 29	1 4 1 1 TU	E/L E/L 1 11 1 29 40 91 6P	1 C	P-111 100 40 BF1 0	PA 100	10 10 10 10 10 10 10 10 10 10 10 10 10 1		TALI RKS1 IOO I	REDM.T	1 201	1 63		0			
1 39 1 39 1 41 1 20 1 20 1 20 1 20 1 20 1 20 1 10 1 74 1 10 1 74 1 75 1 421 1 7420 1 7	1.1	50 X79 6 :	18 24 138	08 24 17 1 0 1-418L	1 14	1 17	1 14 9 1 0 1 0	1 34 1 5 19 1	1 14 0 XXF 6 1 24 11- 521	1	72 12 XIF 7 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1	1 1 10 1	1	FAIL	1	1	1 1 198 +17	6.3			ingtites : 1
1 34 1 16 24 1 19 34 18 45 19 46 1 19 46 1 19 46 1 20 171 745 171 745 1 1 54 377 25 4 54 377 44 377 44 377 25 379 97 19 10 : 44 10 10 10 : 44 10 10 10 : 44 10 10 10 : 44 10 10 10 10 10 10 10	10	39 i 50 17 i 15.040	19 28 (31 (1-)	1 41 10 1 0 12-WIL 120/119	1 29 5 7 77	1 26 10 :	1 20 54 7 1 26	1 20 10 1	4 24	10 1	10 :	40/ 20	95 19 1 10 1	** 1	1	PASS	1 292 1 24 1 8.0	1 10 1 18 0 1 8	0 1 19 1	01		1	-
1 26 1 20 1 00 1 20 1 24 1 20 1 25 1 28 1 27 1 27 1 20070 1 741 1 20070 1 741 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	36 1 54 30 1 6	15 1 24 1 13	106	1 19	1 34 1 5 10 1	1 10 4 300 5 1 2		64 XIV 8 1 20	a 10 :	10 1	40 10	69 89 10	48 I	1	FASL	1	1	 594 -19	8.3		 6	etion (1/3
	1	24 1 44	10 0 1 13	1 00 1 17 7 8)-481 80-481	1 11 10 1 0 1 1 1954	7.60/	0 1 2 0 1	0 1 2 1 0 1F :	43 0 1 0	0 1A	ιΨ : 40 #.	36 1	74 76 ¥ 1 9 0 GPA •	34 1 34 1	1	PAIL	1	E 	 EPA -11	16.3		1	Examplion

1.2.1



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

TE # 67/07/202	REPULT ON Pe 197	BURNER 2023	BISTER	ASED	7 821 34	UNIVERSI IEW) COR	J HAGPUR G Yeary (or House LT	Provincial of Co	IER - SIXTH BENESTER OF	
		171VE E/15	In	-	T SEX	CEN C		HER'S NIE	no	-DF-THE-CANDIDATE	ENAL NO NA
		DIVISION	09R. 1 0PV 1 0R 1 5PA 1 197 1		1 05PV 1 0CA 1 50PA 1 1107	REBALT	TOTAL I MARKS1 600 200		1 5 (Dr:4) 1 CP-III 1 TI 1 100 1 40 1 40 1 BR 10P1 0P4	ICP::43 I 4 (CP::43) ELCC I E/L U I T1 I U I T2 I U U I T3 I U I U I T3 I U I T3 U I T2 I M0 I 40 U I GP1 UPA I GP1 UPA UP1 UP1	4) (2 (Cr:4) (4) (LOT) 11 (TU) TI) 20 (00 : 20) 40 (6PA (02)0P1 (0P4)0
Exemption : 1		16.3	ł	E	1 1	451 FAIL	12258	1 80 1 80 Ry 1A : 7 : 30 20 SPA stin	1 78 1 78 XRF 1A 1 7 : 34	AL SUMMERSING CHANNE A 1 17 AA 1 17 17 17 8 0 F 0 1 0 20 GPA =104 3 (11- 82) 20 GPA =164 3 (V-	14 1 AA 1 17 1 1 12 1 0 1F 0 1 0 17 1 (381-444) (1- 420/119340 9.21
Esseptice : 1	T 1	н з	i sta	1 1	1	FROL	12639 1 1 1	18 : P : 36	1 80 80 1 80 800 0 14 1 9 1 34	NJ ANDADADJI LDHAVE MA 1 30 1 20 1 11 58 1 44 9 1 0 1F 1 0 1 20 8PA -148 3 (11- 12 / 20 6PA -156 3 (0-	17 1 AA 1 18 1 1 0 IF : 0 1 0 II : 0 IF : 0 1 0 II : 0 0000000000000000000000000000000000
s : Hill Esmapti	l I Esemption		- GFA -	1	1	FAIL	1 1	1 = 0 0	1 AA .	MA 1 17 1 AA 1 1 17 1 17 5 5 6 17 6 1 1 20 GPA =100 3 CII- 52 / 20 GPA =140 3 CU-	1 0 17 1 0 1 0 1 1 0 17 1 0 1 0 1 1 (28)-VIL (1- MPALINAL
ption : 1-3,4.1	1 1 Exerc	9F4 =172)		-	S	FAIL	1	14 : 7 : 3	78 XHF 78 XHF 14 1 7 38 521/229952 /0	NESHWAR VIEHWAAATH min 40 30 37 1 58 XXV 55 XXV 7 : 58 10 : 7 : 8 20 074 =172 CH > (11- 7 20 074 CH > (11- 7 20 074 CH > (11- 7 20 074 CH > (1	1 10 1 12 1 15 1 1097 1 30 8 1 1 38 17 1 0 1 0 1 5 (35)-444, CI-520/200975 8.4

INT-full Exception, XNT-Excepted in Theory, XND-Excepted in Internal dass., xN-Excepted in Practical ANT-Excepted in Prac. Int. Asse. NO-Antonal Advectment Refail Turbacoust, TheTheory Internal Pumpratical Uni. forfactical Internal Information (Finternation Stamption En-Credit, Uni-Grade Point, Grade Point, State Point, Turbacoust, Compared and Credits, Grade Points, SDP-Mes. Grade Point Average and and ty Brace/Division by Grade Vide Ordinance No 3 of 2007 Bodycas.

असता



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

1 (0+:4)		WIE-DF-THE-CM		4 15-42	1000		1	tex neo	INCONTINU	K/8		
10 i 11 00 ; 20 40 01 1071 076	LOV TU I TI 80 : 20 40 01 IDFI 0PA	ELEC TV T1 EU 25 40 EM OP1 EPN	TU 11	CF-111 TJ 100 40 CF 1071 CFA	TE kag	1107AL1 # 500011 1 3001	1	45PV 1 45P 4CR 1 45D 00PA 1 55P (10) 1 (10)		DIVISION		1
17 8 1 17 8 1 19 5 0 1 61.540 (38)	00 1 17 17 11 17 11 17 11 0 1 0		THUDDEN HATE 1 00 1 17 1 1 17 1 1 17 1 1 1 17 1 1 1 17 1				051 1 FAIL 1 1 1	1	 		 E.149	1209 : 5-1
32 1 10 30 8 1 0 1 0 11.5-6 1 (39 61.5-6 1 (39	05 1 18 23 8 17 : 0 : 0 5-081 25/119144 4		1 AA 10 1 36 1F : 0 1 0	A 1 2 2 44	20 694 -12 2	1 1	451 1 FAIL 1 1 1	N E 1 1 1 1 1 1 1	-152)		i Exerg	tise : 5-
42 1 18 40 9 1 8 22 ect. 346 1 128	1 20 1 18 1 58 +2 15 1 5 1 20 10-981	19 1 8 1 22	1 58 1 10 1	06 D : 10 : 40	10 : 10 : 40		PASS 1 DNACE 1	24 1 12	5 L 95 I	FIRST	ļ	1
42 1 10 44 377 8 1 8 1 32 ett. 5.0 1 133	1 15 1 18 1 33 8 18 6 7 6	1 34 1 10 1 52 XFF 15 : 4 : 24 00/ 20 0PA =16 20/ 20 0PA =1	BUANI 34 1 19 1 54 219 1 10 4 24 0 3 (11- 521/2) 44 5 CV- R222/3	03 119 0 1 10 2 40 11011 4 407 122135 7.507	понанися 1 90 10 10 XF 10 10 40 20 ара +152 7 24 GPA +150	(111- 1211)	1		 		 Exemption :	1-3-4-5
1) 10567)-187 41 6/5.973-689	TERPHETATION OF	S) CP-III(1)	LOT (T) -LAW OF 1 -CLINICAL PAPER	INVENTA OF PR		-OPTIONAL HEIPY & D	PAPER D	I 4AD MRIT	1-MINOR A1 PER-14 (DR	arta an Ias w Arting, fileadin	ALITI-WONDA & C	A4 (1)
XIF-full East NU-Refusel Au	otion, XMT-Exe Tribunat B-Fall	apted in Theor TU-Theo Sea.	U. XID-Compter	in Internal	Anna, . 300-Es	maptad to	Practical	and-Erens	tel 11 Pra	c. Tat. Asas.		

.



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	(CALL STALLATA MANAGEMENT IN A STALL STAL	-			
LLHO. LH ENPL HO	NANE-OF-THE-EAHDIDATE	POTHER'S ME	CEN CAT BEX MED INCO	TIVE E/S	CSU/H-TTPE3
1 40 1 40	1 EUEC 1 E/L 11 10 1 11 1 10 1 11 1 80 20 1 60 20	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 / / SSPA I COPA I	DIVISION	n
AA 1 17 1 AA 1 17 1 17 F 1 8 1 0 17 0 1 scl. Sub 1 030-444, 61- 4201117367		1 84 807 1 86 887 1 18 1 9 1 36 10 1 10 145 1	1 1 1 1	72)	traptics : 5.1
1 17 1 14 1 05 1 1 23 4 1 21 4 1F : 0 : 0 1F : 9 1 het but : (391-kii) C1- 420\119387		1 82 XTF 1 74 XT 1 1A : 7 : 34 10 : 10 : 40 1 231054 8.66/ 20 SPA +171 3 (11	07 FAEL	180 2	Empline : Se
17 1 0 1 0 17 1 0 1 Elect.SLG 1 (28)-68. C1- 620/11937	18 1 34 1 17 1 25 1 17 1 1 53 X97 1 53 X97	1 74 XN7 1 76 XX7 1 1A 1 9 1 36 1A 1 9 1 36 1	651 L 5 E 127 FAIL 1 1 1 1 1 11- W21/114335 0.607 20 DF4	472 3	L
104002 4. 201201440304 1 40 1 17 1 27 1 1 57 1 59 10 7 28 10 4 Klact. But 1 (38)-48	2536 JTOTI AADHAMAR KAMADRAAR 17 41 17 36 17 58 53	1 78 1 80 1 78 1 80 1 14 1 9 1 36 14 1 9 1 34 1	1 1 7, 33 1 7, 78 1	F3HST 10 OPA +172)	I

1) IOS(T)-INTERPRETATION OF STATUTES 2) LOT(T)-LAN OF TRANSFER OF PROPERTY 3) (T)-OFTIONAL PAPER 3) (A) SR(T)-HUMAN RIGHTS 3) (b) VAL(T)-UOREN & LAN 4) EAL(T)-DAVISIONDERTAL LAN 5) EP-III(T)-CLINICAL PAPER-III (NEUT CONST & INTERNET) &) EP-EU(T)-CLINICAL PAPER-IV CONSTITUES, LANDERS & CONSTANCINES

SPACT

DUF-Full Exemption. XNT-Exempted in Theory. XNS-Exempted is Internal Acces. INF-Exempted in Practical XNT-Exempted in Pract Int. Acces. Antherwalk An-Advance Befail TuF-Taco Usi. Ti-Theory Internal Universitical Usi. (SFF-actical Internal Internat International Exemption En-Credit. OF-Grade Foist OF-Forder Fusies V Guide Corrects X Grade Poists. (OT-Su of Credits I Crede Poists. BDM-Sus. Bream Poist Average a-Page by Grace/Stvision By Grace Vide Ordinance No 3 of 2007 Office.



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	REBISTER - BIXTH SERESTER OF BHO	FACULTY OF HUMANITI	YEARI (HEW) EEN	IESTT BALLO STO	CESS SUMMER EXIST	PR 250	07/2923
ROLLHS. LA ENRL NO	NARE-OF-THE-CANDENATE	NUTVER'S MAR	CON C	AT BEX NED	ACCENTING FOR		
1 50 1 20 1 55 1 20 1 40 1 40 10# 10*1 6** 10# 10*1 6**	1 3 (Cr:4) 1 4 (Cr:4) 1 5 6 ELEC 1 EAL 1 1 TU 1 72 1 TU 1 TI 1 1 40 1 20 1 60 1 20 1 1 40 1 47 1 TU 1 TI 1 1 40 1 20 1 60 1 20 1 197 1071 578 103 1071 678 107	5 (CF:4) 1 6 (D:4) 5F-111 1 CF-10 TE 1 T1 100 1 30	ITOTALI HERA,T	1 1 4050	1 01710108	1 1 1 1 1	<u></u>
04043 1. 20212045323938 1 40 1 17 1 50 1 18 1 57 1 40 15 7 2 23 13 E : 32 14ct 6ut : (35)-4kt. (7- 420/110372 a	ARLTANE DANEEN TURALE	60 1 62 80 1 62 9 : 34 14 : 9 136	1 399 1 P633	1 F E 1 194 1 1004 1 24 1 128 1 7.47 1 8.47 9.20/ 23 09/	D DISTINCTION	-	
04084 2. 20212945322940 1 33 1 17 1 32 1 18 1 50 1 50 10 1 6 2 24 10 4 7 24 14ct Sub : (10)-441 (1-429/119374 4	CARCHAN PARTICH HANCE 1 36 1 36 1 32 1 38 1 1 54 1 35 1 50 1 10 1 6 1 24 10 5 1 24 16 1 00/20 8PA 4180 3 (10 651)2000	74 74 74 74 74 75 9 34 8 : 9 : 26	1 254 MOD	1 / E 140 34 7.05	1 WD	1	1
		/ GPA -)		¥.03/ ES DV	-469.3		
04005 3. 20192800329931 1 1 09 1 17 1 00 1 17 1 25 8 1 17 8 17 1 0 1 17 8 17 1 0 1 0 1 0 18 1 0	1 10 1 17 1 24 1 17 1	78 1 74 78 1 74 72 2017 1 74 3017 9 1 84 14 1 9 1 35	12699 451 1 FAIL 1	1 " "		ł	8
CIV- \$22\218910	GPA = 3 CI1- W26/115820 0.00/ 20 BPA +100 3 CV-	H. 20/ 20 0PA +144 CH 7 / 0PA - 3	STEI- 921/116341	7.80/ 20 574	+156 0	Ereaptio	4 1 4.5.6
15 : 6 : 32 IE : 5 : 20 leck.but : 1380-021	40 17 40 17 1	72 1 74 72 1 74 72 1 74 7 36 14 1 9 1 24 8.00/ 20 554 4176 7	1 373 PASS 1 1 1	1 N C 1 100 1 1044 1 24 1 126 1 7.03 1 8.30 9.20/ 25 DM	1 7 DISTINCTION	1	

1) 208(1)-LNTERPRETATION OF BIATUTES 2) LOT(1)-LAW OF TRANSFER OF PROPERTY SI (1)-DFIDIAL FARDS 3) (A) HEITS-HUMAN RIGHTS 3) (B) WELT7-WORDE & LAW 4) D/LIT3-DAVIRGHMENTAL LAW 5) DF-III(1)-DLINICAL ANER-III (NOOT COURT & INTENDED) 4) DF-IV(1)-DLINICAL PARCH-IW (SHAFTING, FLEADING & CONVETANCES)

GRANT

NDF-Cuil Exception. NTI-Excepted in Theory. NUM-Excepted in External Access inf-Excepted in Fractical ANTI-Excepted in Fract, Int. Asse. NUM-First an Advisest 4-Fail To-Theo UKL. TA-Theory Internal Publy actical Unit (f*Fractical Internal DEC-Excettees, FID-Previous Exception Gr-Credit, SD-Excet Publ. GFF-Excet Point Actual Credit District Conference of Credits, STM-Firsting, Credit Super-Section 8-Fast by Grace/Division by Drace Vide Ordinance Me 3 of 2007 Grace.

Re)



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

(U/H-TYPE)			PETHER'S M	NAME OF ALL ALLOSS	and the state of t
		CEH CAT SEX NED INCEH		NARE-OF-THE-CANDEDATE	DLLHD. LN ENVL ND
	NOLHIGH .	01ALI REBLET I 2004 I 2014 I ASNSI I 2007 I 2014 I 200 I I 507A I 2014 I	1 TI 1 TI 1 LOO 1 LOO 1 40 1 40 108 IDP1 SPA 10R IGP1 (SPA	I BLEE 1 E/L I TU I TI I TU I 1 00 20 1 10 20 20	9 105 1 L07 1 T0 1 T1 1 T0 1 T1 1 80 25 1 90 20 1 40 1 40 158 1571 CPA 158 1571 57
	PIRME METH DISTINCTION	651 1 M E 412 1 PADB 1 372 1 3072 1 1 24 1 128 1 1 8.00 1 8.53 1 13- WELLIASHS 7.00/ 20 GPA -10	ГАОНЦІ 1 83 1 94 1 82 1 94 1 82 1 94 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAUIT MARDINITING AUATINGLE 9 1 47 1 18 1 39 1 1 45 1 55 1 18 1 32 10 1 7 1	94087 L. 49/81174 1 45 1 18 1 25 1 19 1 43 1 53 1 18 2 32 10 2 4 2 24 Jeet But 1 130-984
			1732145 7.83/ 24 6PA +(H) 3	9.00/ 20 UPA +183 3 CU- U	CIV- 022/210/12
Creepilan : 5	444 3	551 1 8 0 848 1 7A2L 1	1 76 XMF 1 00 XMF 14 : 9 : 35 14 : 7 : 34	0 1F 1 0 1 0 1F 1 0 1	1 10 1 25 4 IF : 0 : 0 IF : 0 : 1 Elect. Sub : 1383-48 (E- \$29/200141
	FIRST WITH	451 1 F E 361 1 PAGE 148 1 1032 1 1 24 1 128 1 1 7.00 T B.06 1 111- MB11116345 9.207 20 GPN +15	1 70 1 00 1A : 9 1 36 1A : 9 1 34	B 40/ 30 DEB +148 3 / FF-	1 38 1 14 1 34 1 1 1 54 1 40 10 1 6 1 24 15 5 1 2 53et5.8u6 1 (201-001 61-010110000
				4 9.00/ 20 GPA =160 > (U-)	
	testiliterenter	to come and a second			104090 4. 20212065323941

31 106(T)-CHTERPRETATION OF STATUTES 2) LOT(T)-LAN OF TRANSFER OF PROPERTY 31 (T)-OFTIONAL PAPER 31 (A) MR(T)-GROAN FIGHTS 31 (B) MALITI-MIDDEN 4 LAN 4) S/L(T)-CHVIRGHTENTAL LAN 53 CP-III(T)-CLINICAL PAPER-III (ROOT COLMT & INTERNATION) 43 CP-IV(T)-CLINICAL PAPER-IV (DRAFTRAS.FLEADING & COMEYNACING)

Mer-Vil Examples. Aft-Examples is Theory. XD-Exampled in Internal Assn., xd-Exampled in Practical Hil-Exampled in Prac. Int. Assn. Revenues available to the theory of the theory internal fundratical usi. forfactical Internal Revenues in Practice Statements and the theory of the th

SPETCH



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

1

COLLEGE CODE & MARE 1- 145	TI TEBHUART BRIGHTETALATA, LANDIA	NUTHER'S Nor		
1 1 (Cri4) 1 2 (Cri4)	1 3 (Cri4) 1 4 (Cri4) 1 5 C		CEN CAT BEX TED INCENTIVE	E/S (W/H-TIPE)
1 TU 1 TI 1 TU 1 TI 1 80 1 20 1 80 1 20 1 40 1 40 1 40	1 TLET I E/L I C/ I TU I TI I TU I TI I I 80 20 I 80 20 1 I 40 1 40 1 40 1 N 105 1001 SPA 108 1001 0	TII CP-LV STOTAL1 TII I TI Insertion 150 I 100 100 100 40 I 40 I 400 1 001 DP1 DP1 DP1 1 300 1	1 BEPA 1 COPA 1 1 1301 1 (10) 1	75920H 1
04073 1. 2015314451072042 AA 1 17 AA 1 17 I7 I 17 F 0 1 0 IF 0 1 Soll Sub : U383-021 C1-521/234247	-	18018A 75 1 77 12258 5 XW 1 77 28 1 7 1 35 1A 1 7 35 1	401 1 H E	t t t t t t t t t t t t t t t t t t t
154072 2. 5/18157 1 00 1 17 1 AA 1 1 1 17 4 1 17 1F 5 0 1 0 1F 5 1 Clect.5u0 1 239-011 Cl- 420-119379	RANGJICHAR HASTURN VARIARA	HANGAGANAH 2010 2010 2010 2010 1 102 201 1 102 201 1 102 201 1 102 201 1 102 201 201 201		i i Econoption :
IF 1 0 : 0 IF 1 0 : Elect.tus : (38)-43L CI- 430(117200	19 1 14 1 16 1 23 1 18 1 1 32 8 1 37 8 1	90 XNT 1 02 XNT 1 9 1 36 14 1 9 1 34 1		i I Exection
	PAVUR BUREDHRAD DAFLE 17 16 17 AA 17 1 25 17 A 17 9 F 9 0 F 0 6 10 14	75 1 77 1250 75 1 77 1250 75 XHF 1 77 377 1 1 9 1 36 16 1 9 1 36 1	651 1 M E FREL - U21114365 9.00/ 20 EPA =150 3	l Energine

1) JOS(T)-INTERPRETATION OF BIATUTER 2) LOI(T)-LAN OF TRANSFER OF PROPERTY 3) (T)-OFTIONAL PAPER 3) (A) HELTI-HUMAN REGATS
XXF-Fuil Exemption. XXT-Exempted is Theory. XXE-Exempted is Internal Assn., XXF-Exempted is Practical.XXE-Exempted in Fret.Est.Assn. RXF-Refusal Advancest sefail TW-Thes Unit. T2-Theory Internal Pumpratical Unit. F2-Fretical Internal INC-Excelture. FXE-Frevious Exemption Er-Credit. GP-Grade Points View (Credit X Brade Point), GR-SW of Credits. GPV-Due of Credits X Grade Points. SDFA-See. Grade Fulst Average sefams by Brace/Division By Grace Vide Ordinesce No. 50 F007 Grade as a for an exemption.

GART



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLEGE COOL & HAME 1- 1453	NARE-OF-THE-CANDIDATE	NOTHER'S MAR		TAT BEX MED END	DITINE E/S	(4/H-TTPE)
1 (Cr:4) (2 (Cr:4) 103 (LOT TW (T1) TU (T1 40 (25 (00) 20 40 (00) 10 50 (10) 10% (00 (10) 10%	1 80 20 1 80 20	1 5 (Cr14) 1 6 (Cr41) 1 Cr-111 1 Cr-11 1 100 1 101 1 40 1 40 1 100 1 100 1 00 1 40 1 40 1 100 1 000 100 100 100 000	1 600 1 1 800 1	1 ADGR. dEPU ADEV dCR dCR EDPA CDPA (10) (10) 	0111310H	
21 1 15 64 1 17 50 3FF 23 4 0 6 4 24 F 0 5 0 ect, 500 ; (33)-41L CI-420-117382		1 76 1 76 1 76 1 76 1 76 2007 1 78 300 1 14 1 9 1 36 14 1 7 1 36	1 230 1 FAIL 1 1 1		148 3	tongitan : 1.4.5
ect. Sub 1301-WEL C1- 520/200944	1 10 1 18 1 20 1 18	1 72 XM 1 74 XM 1 1 7 1 24 14 1 7 1 34	1275# 1 FAIL 1 1 1 1	1 / 1 1 116352 0.40/20	374 -168)	Exemption : 5.
1 46 1 36 +3+1 18 : 0 : 22 10 : 5 23 16C5.546 : (20)-442 C1- 625/117263	RELIND HUPAN VINATAKAAG GAD 1 42 1 10 1 37 1 10 1 40 1 57 1 10 1 8 1 8 1 32 (C 7 2 30 8.60/ 20 0FA +138 5 (2- 023 8.40/ 20 0FA +148 5 (2- 023	1 1 77 1 79 1 77 1 39 1 18 1 7 24 14 1 7 3 1 18 1 7 24 14 1 7 3	1 1 3Y SRAC	E 1 24 1 129 1 7.67 1 8.31 1	SIRST KITH SISTINCTION	1
64098 4. HU/1919/12367 1 34 1 19 1 09 1 20 1 55 MP 1 29 1 20 10 1 71 109 17 1 4 1 0 10 1 71 109 17 1 4 1 0 1015 Dub 1 (37)-48. (1 - 1201117304	1 58 378 1 54 378	1 87 1 87 1 87 379 1 87 1 87 379 1 87 557 1 8 1 16 1 40 10 1 10 1 4	1 372 1 PATL 1 1 0 1 1	1 F E A 7.007 20 0FA -	540 J	I I Exemption I 1-3-4-5

1) IDENTI-INTERPRETATION OF STATUTES 2) LOT(T)-LAN OF TRANSFER OF PROFERTY 3) IT)-OFTIONAL PAPER 3) (A) INT(T)-BURNE RIDATS 3) (3) USI USI(T)-USICA 2 LAN 4) E/LIT)-ENVIRONMENTAL LAN 5) OF-111(T)-GLINEGAL PAPER-111 (ROOT COURT & INTERVIEW) (A) CP-10(T)-GLINEGAL PAPER-10 (ORAFILME, READER & CONCENNICIME)

GARTET

ATF-Full Exception. ATT-Excepted is Theory. ATB-Excepted is Internal Asse., ATT-Excepted is Proticel.NTI-Excepted is Proticel. Assesses arrain Tu-Theory internal Public Array array are array and the Assesses array array array array array are array and the Assesses array are array array array array are array


Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

									AVIDTALATA MAD	IT TERMONT TH		in a call in the local
CH/H-TYPE)		TVE E/S	INCOM		CEN CAT		THER'S MAN		ANDIDATE	NAME-OF-THE	ENRL. ND	OLLNE. LA
		DIVISION	GR. 1 FV 1 FV 1 FV 1 FV 1	N 1 40	RESOLT I	1101AL1 11AAK91 1 405 1	CP-11 CP-11 1 100	1 5 60r:40 1 0P-111 1 11 1 160 1 40	1 E/L 1 TE 1 TE	1 TU 1 T1 1 00:20	1 2 (Cr:4) 1 LOT 1 L TU 1 TI 0 1 80 20 1 40 5PA IOR ISP1 0P	1 60 2 1 40
	1	FIRST WITH DISTINCTION 3	52 (5) 72	0 1 10 4 1 12 50 1 8.	1		20 074 -1	14:1:3	1 3P 1 17 1 56 15 : 7 : 28	1 45 1 L 1 42 1 13 1 0 1 3 8.46/ 20 6P4	2010016400381404 17 1 32 1 17 1 47 20 16 1 5 1 20 (30)-481 1- 420/119386 19- 532/219725	41 1 51 6 1 7 1 ect. Dun
Enmytics : 3.5	l	13	1 1 5PA +15	1 E 1 1 40/ 20		11	18 : 9 : 25 076 -	1 52 XNV IA 1 9 1 3	1 30 1 19 1 49 1 1F : 6 : 0	7 1 33 1 1 1 52 XH/ 0 10 1 A : 2 7.00/ 20 62%	2015016650649111 39 1 05 1 37 1 24 8 0 57 2 0 1 0 : (38)-42L (1- 920-119389 (10- 920-210929	IF 10 1 Lect. Syb
aptica : 1.2.4.1	Eren	13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1				1 82 XHF 14 1 7 1 3	44 1 18 42 X2F 18 1 0 1 32	1 40 XNF 9 10 1 8 1 1	1/14462 18 13 1 F 21 23 F 0 1 (33)-ULL, (1- U20/119390 (TV- \$22/219929	1 37 1 1 55 X 16 7
Exwaption : 1	-	2.3	-51 576 -51	N E		1) (III-	4 1A : 9	1 72 XHF	0 1F : 0 1 0	14 1 AA 1 1 14 0 17 1 0 1 0.90/ 20 974	M/70864 14 1 07 1 1 1 23 1 1 0 IF : 0 1 1 (32)-482 CI- 520(1)7391 CIV- 622(2)9930	1 AM 1 1 14 15:0 Elect. But

XVF-full Exemption. NUT-Exempted in Textury. XVD-Exempted in Internal Assn. - XVD-Exempted in Practical All-Exempted in Prac. Int. Assn.

Receives Anothers Serail Tortee Col. Tirtheory Istered furbrectical Col. Firtheory Interest Information Condits & Crait Further Condits & Serais Fully Condits &

असतो



55

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLEDE CODE & NAME :- 145		HA NOTHER'S MAR			
1 105 1 L07 1 TU I TI I TU I TI 1 80 20 1 80 20 1 40 1 40		5 (Cr:4) 1 6 (Cr:4) 1 CP-111 1 CP-10 ITOTAL TI 1 TI IMANO	1 1 SOPA 1 CS	PV 6 02V1810H R 6 PA 1 63 1	1 1 1 1 1 1
1 29 1 17 1 12 1 1 1 45 1 27 8 IF 0 0 IF 0 1 Get, Sub 1 0 IF 0 1 CI- MOVILW393	4 FALLAVI RAHADIGRAD TELAVE 7 4 49 1 47 1 49 1 17 1 57 XHF 1 57 XHF 0 1C 17 2 28 1C 7 28 9.26/ 20 544 +164 5 CI1- 521/2 8.20/ 20 544 +164 5 CU- 622/3	1 80 XMF 1 82 Xm 1 1A : 9 : 36 1A 1 9 : 36 1 131079 9.00/ 20 GPA 100 3 (211-	1 1	 	Limitin : 3.4.
1 34 1 18 1 14 1 1 1 52 307 1 33 8 10 1 4 1 24 17 0 1 Dett. 5u5 : 0391-501 C1= 9291117395	8 10 1 7 1 28 10 1 7 1 28	1 92 XNF 1 94 XNF 1 15 50 40 15 20 40 1 231010 8.007 23 04 +17 3 C111	453 1 M E 1 FAIL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$PA +134 >	 Examplies 1.3.4.
1 53 1 24 424 19 1 4 1 24 16 1 5 1 43444 544 1 191-46 61-420\119246		1 12 1 14 1 14 1 14 1 7 1 26 14 1 7 1 34 1 21 14 1 7 1 34 1 1 17 1 34 1		29 I .00 1	l
1 32 1 17 1 34 1 1 47 1 33 1 IF 1 0 1 0 1F 10 1 Elect. Sub (333)-44, (1-420)-11030		1 60 1 62 1 34 1 60 XMF 1 52 XMF 1 1A 1 7 1 34 1A 1 7 1 54	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	timption + 4.

OF-Grade Pois Brace/Division Foist).dCl

सता



1

-

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

CI- UEDVI29509 8.00/ 20 SPA HITZ CH 3 CII- BZI/Z29955 8.30/ 80 SPA HIA CH 3 CIII- UEIVI14257 8.00/ 20 DPA HIAD 3 CIV- BZI/Z19938 8.40/ 20 SPA HITZ 3 CV- / BPA = 3 104109 3.2021206522345 PRADNIA MANOTI SHDOC SHDOC SHD 84 14 17 15 1 34 1 14 1 22 1 14 1 35 1 15 1 24 1 15 1 24 1 14 1 74 1 75 1 34 1 17 1 74 1 75 1 34 1 17 1 24 1 17 1 14 1 124 1 17 1 17 1 14 1 17 1 14 1 17 1 14 1 17 1 14 1 17 1 14 1 17 1 17 1 14 1 17 1	ILLND. LA ENAL. NO	HARE-OF-THE-CAROLDATE	DOTHER'S HIN		CAT SEE MED INCOM	TIVE E/1	64/0-TIPE)
04107 1. 20121095327944 FRADA NALALI THANKE 04138 1 051 1 7 051 1 7 051 1 7 1 070 1 1	108 1 L01 TU TI TU 1 80:29 90:21 40 40	ELEC I EAL I TU I TI I TU I TI 1 69 : 29 69 : 20	1 11 0% 1 12 1 1 109 1 1 40 4 1 40 4 1 40 1 1 109 1 1 10 1 1 1	I ADD I	I WORV I WORV I I WOR I WOR I I BOPA I COPA I	BLAIRICH	
<pre>1 03 1 14 1 07 1 14 1 27 1 14 1 27 1 14 1 20 1 15 1 00 NF 1 00 1 00 1 00 1 00 NF /pre>	1 82 1 18 1 23 1 1 40 1 41 15:5:20 15:5: 1ect.5ub:09:44L	10 1 24 1 15 1 43 1 10 1 52 1 41 20 10 1 4 1 24 19 1 8 1 22	VAL30 1 50 1 52 1 70 1 72 1 70 1 72 10 : 10 : 40 10 : 10	1 376 1 P458 1 1 40 1 1	1 176 1 1 1 26 1 1 1 7.33 1 1	17070	-
1 34 1 14 1 23 1 14 1 23 1 14 1 35 1 15 1 35 1 15 1 35 1 15 1 35 1 17 1 74 1 75 13444 1 760 1 164 1 170 1 125 1 1 56 1 29 41 1 52 1 12 1 12 1 12 1 12 1 12 1 12 1	1 01 1 16 1 07 1 1 17 1 1 23 9 IF 1 0 1 0 IF 1 0 1 Clert. But 1 (38)-KBL Cl- U20/120509	14 1 27 1 16 1 21 1 14 1 49 1 37 8 0 17 0 1 0 17 0 0 8.00/ 20 5PA =172 CH 2 C13-	1 00 1 02 1 00 595 1 02 1 14 1 7 1 34 14 1 7 151/229955 8,20/ 20 09	12820 FAIL W I 136 I 4 -164 CM 2 (111- W2		994 #160 3	 Eramption : 1
1 26 1 17 1 26 1 17 1 20 1 17 1 20 1 17 1 20 1 17 1 24 1 76 1 267 1 74 1 76 1 267 1 PAGE 1 180 1 100 1 FIRET 1 51 51 51 51 51 51 51 51 55 1 7 1 20 1 7 1 20 1 7 1 24 1 76 1 267 1 74 36 1 2 7 1 1 75 51 1 20 1 1 1 7 1 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 7 50 1 7 81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 24 1 14 1 23 1 1 55 1 29 1 10 1 6 1 24 15 1 Elect Bun : C201-UEL CL = U2011020	14 1 34 1 34 1 35 1 35 1 1 52 1 52 25 15 1 6 24 10 1 6 1 24 5 7.05/20 0P4 +154 2 (11-80)	1 74 1 77 1 74 1 77 1 8 1 9 1 36 14 1 9	13444 1 PAGE 1 1 DY SRA 1 34 1 1 171 5 CTTT- 4211145	GE 24 100 GE 24 128 4.03 7.44		1
NV-Full Energian ATT-Energia (France, AND-Energia) is Internal Asso., MP-Energiad in Fractical.NE-Energia is Frac.ixt.Asso. NF-Full Energian ATT-Energia (France, AND-Energia) is Internal Asso., MP-Energiad in Fractical.NE-Energian int-Provide a Computer Statement and Associated and Antipathonal Antipa	1 24 1 17 1 24 1 1 51 1 53 10 + 4 + 24 10 + 4 Elact, 5cb : (38)-48, CT- M20/12446	17 1 20 1 17 1 43 1 11 1 55 1 40 24 50 7 28 18 4 3 0 8.40/20 0% +148 3 CIC- 82	7 1 74 1 7 1 74 1 7 1 14 7 1 36 16 7 1 1221085 8 467 30 684	5 1 267 1 PAG	1 100 1 1000 1 1 24 1 120 1 1 7.50 1 7.01 1		1
arfass by Grate/Division by Grace Vide Ordinate No 3 of 2007 B-Grace.	XV-Full Exception. Ht-Fafuel Ad-Abarts	MT-Lomptod in Theory, MS-Com s-fail TU-Theo Uni. TI-Theory I	uted in Internal Amor	un-Compted in Prac	tical ant-trampted in	Prac. Int. Ann.	



Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

		EDIBIER - SIXT	SCHEBTER OF	FACU.	TURADOJI RUMAN TY OF HUMANETI LAUS CLL B.) (ICD EVEN	int eu	WCA 2023	RESULT OF P# 207	TE # 97/97/292
DULKE UN D		HARE-OF-THE-CA	ADIOATE		DIHER'S MAE		-	T DEX I	to is	GENTINE	E/3		CU/H-TYPE
1 1 (Dr:4) 1 TON 1 TU 1 TI 1 60 : 26 1 45 1 60 Original	1 2 10-143 1 LOT 1 TU 1 TI 1 89 1 20 1 40 1 40	1 ELEC 1 10 1 TT 1 80 20 1 40	4 (Gr:4) E/L TU I TI 1 80 : 29 1 40	5 (CP-11) CP-113 1 YI 1 105 1 40	100	1 300 1	REBULT	I JUPV J JCR I SGPA I 110)	AGBR. I MPV JCD COPA D L (10)				
04111 1, 20 1 00 1 17 1 17 M IF 1 0 1 0 11ect. 5ub 1 4 C1- C1	012065323962 1 14 1 17 1 31 0 17 0 0 0 1307-92L - 920/119401 J- 522/218941	PRAFULLA ADHOND 1 10 1 17 1 27 8 1F 1 0 1 0 1 30/ 20 8PA -1 8 20/ 20 6PA -	HAD BORTWARE 1 24 1 17 1 41 1F 1 0 1 0 14 3 CIX- 521 144 3 CV-	1 74 1 74 XMF 1A : 9 1 34 2213964 9.21	SLEAN 1 74 1 74 74 L 14 1 7 1 34 07 20 GPA +104 0PA = 3	125000 	651 FAIL	1 1 5				1	Exemption t
104113 2. 20 1 11 1 10 1 27 0 17 1 0 1 Elect. Bub :	0101004203904 6 1 18 1 19 9 17 : 0 : 0 (38)-UL - UDV119452 9 - 522-219942	PRAJAM BAJERO 1 27 1 18 1 45 1F : 0 1 0 8.40/ 29 070 -1	A SHIRPSKAR 1 05 1 10 1 23 4 1F : 0 : 0 78 2 512- 821	1 90 1 90 XHF 10 : 10 : 4 231087 8.0	utition 1 92 1 72 259 0 10 : 10 ; 43 0/ 20 0FA +174	1 314 2 CTTT- W	FAIL	1		*180 J		ļ	Exception :
1 11 1 17 1 0 1 Elect. Sub 1	10 1 30 1 17 1 57 307 0 15 1 7 1 25	1 51 37F 10:6:24 7.80/20 6PA =1 7.80/20 6PA =	1 40 1 19 1 42 375 10 1 0 1 32 54 0 111- 523	1 94 1 94 125 10 : 10 1 9 231001 8.4 732172 4.1	1 76 37F 0 14 1 9 1 20 0/ 26 6PA +172 7/ 24 6PA +148) []) citit- w	PAL	1		+172 3		:	p11.00 ; 253.4.;
IE : 5 : Elect, Sub	201001660141271 10 1 21 1 1 1 47 20 16 : 5 : 2 : (20)-WEL 13- WEV_L19454 (1)- WEV_L19454	7 PRAMAT PADMUKA 1 1 41 1 10 5 16 : 7 : 20 8 80/ 20 5PA ~	AR RESUMAN 1 30 1 18 1 51 1 51 10 ± 6 ± 24 176 2 (11- 921)	1 76 1 76 14 : 9 : 3 221087 0.0	SCHAMPERS 1 79 1 19 6 14 1 9 1 30 0/ 20 074 +1/8) CILIT- MI		1 164	1 976 1 1 126 1 1 7,70 1		FIRST	ł	

1) DOGTO-INTERMENTIATION OF TRAVIES 2) LUITT-LAN OF TRANSFER OF FROMENTS 11 (17)-TRADAM, PAREN 2) IN MELTANOM PARENTS (INFORMATION AND PLANTING A CONTACT AND A CONTACT AN

SPETCH

Tull Exemption. HNT-Exempted in Interry. AND-Exempted in Internal Assn. - SHT-Exempted in Fractical.And-Exempted in Fractical And-meronal Anomeness works in Turnee unt. Turneery Internal Furfressical unt. FUFFactical Internal ING-Discriburg. FUF-Furitus Exemption Fracts. On-Caste Molts. Of Units for the Credit X Brade Point, act And of Gradite. ADV-Due of Eredits. X Brade Fulnte, BOFA-Bee. Grade Fulnt se by Grace/Division Sy Grade Vide Ordinate Hold F 2007 Boface.



1.0

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

OLUME, U	ENRL. HE	HANE-OF-THE-CANDIN	ATE	NOTHER'S MILE							
1 TU 1 1 EQ : 1 EQ : 1 EQ :	TI I TU I T 20 50 : 20 40	1 3 (Gr) 4) 1	4 (Cr:4) 1 5 (C E/L 1 CP- TU 1 T2 1 89 : 20 1 1	r:43 4 (Qris) 511 Grig 11 Ti 00 556	I ADE I	1.0	I ADI	R. I	E/S DIVISION		W/H-TTPEI
04115 1 1 26 1 1 53 1D : 4 19C% But	20212065323946 37 1 39 1 3 1 50 1 24 10 : 4 : 2 : (387-486 C3- 480\119405	PRANITA SHARDHANK V 7 1 44 1 17 1 4 10 1 0 1 32 10 9.00/ 20 0/6 -174 3	AIRADADE 20 1 17 1 1 51 1 7 1 7 25 14 7 (11- 821/231070	MARJIN 1 74 1 74	S4 367	1 7	90 1 100 14 1 120 50 1 8 5		FIRST VESS	Į	
	<19- S22/210945	8.40/ 20 DPA +172) €₩- ₩22\792374	8.477 24 SPA +14	0.2						
1 22	0 1 51 1 20 10 1 6 1 1 6 1 1361-USL CI- 620/119604	PRAHJELI RATHRIDD 0 1 16 1 10 1 1 34 43+3 1 14 16 1 5 1 20 10 9.00/ 20 GPs +100 1 8.20/ 20 GPs +144	34 1 10 1 52 1 1 6 1 24 1A 1 7 5 11- 821\201091	14 1 88 : 35 10 : 10 : F. 02/ 20 GPA +11	1353+ (1 1 1 41 1 1 8 3 (111- 42		4 40	 PA +172 3	8/2	I	
1 21	1 17 1 34 1 10 1 13 1 20 15 1 4 1 1 20 - USD - USL 1 20 - USD - USL 1 - E20 - 119407 (1 - E20 - 119407	57 PAGHER HIGUNAJ T 1 29 1 19 1 1 42 1 24 EE : 5 1 20 EE 7.80/ 20 DPA -155 9.40/ 20 DPA -148	28 1 17 1 47 1 5 20 10 1 5 0 01- 821/231072 3 00- 022/732176	0 48 10 10 10 1 7.85/ 20 5P4 -11 4.31/ 24 5P4 -15	41 41 52 (111- 42 52)		14 951 14 10 10 7.1	61	PINOT	I	
1 15	1 15 1 21 1 1 1 1 49 1 0 17 0 1 10 2 1291-480 0 - 1291-480	PRASHIL LALEHAHD 19 1 50 1 18 1 1 56 XMF 1 0 10 7 1 29 10 8.007 20 DPA +174 7.007 20 DPA +174	34 38 52 XW 76 4 24 4 7) CII- 521/231093	7. 00/ 20 0PA 41	1 342 1 1 1 26 1 1 26 1 1 26 1 1 1 26 1 1 1 26 1 1 26 1 26 1		ł) 		i Erenytio	n i 3-4-5

FIG

GARAN



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

TELLEGE CODE & MARE :- (45)	REDISTER - SIXTH GENERTER OF BACHELOR (10) 10) YEDHAMNT MANAVIDYALATA. JANDHA	12 12/07 14	CALIFY CONCULT MAED EVENIN	1 GUWER 2023	PH 229	# 07/87/2023
IDLLND, LH ENFL. NO	HADE-OF-THE-CANSTAATE	NOTHER'S NAME				
1 1 (Dr:4) 1 2 (Dr:4)	1 3 (Cr:4) 1 4 (Cr:4) 1 5 (Cr:	41 1 4 10	DEN CAT DEX RED SHO	CENTINE EVS		18/H-11PE3
1 TU 1 II 1 TU 1 TI 1 50:20 1 60:20 1 40 1 40 107 107 107 107 107	TU I TI I TI I TI I TI I 1 TU I TI I TI I TI I 1 80 20 1 80 20 1 10 40 1 40 1 40 1 40 4 104 104 104 104 104 104 104	T DP-TU ITGTALI TI ITGANKSI 105 1 800 1 874 105 1991	1 50P4 1 COPA 1 1 1103 1 1100 1	PERENT		1
L 2L L 17 1 5L 1 17 L 2L L 17 1 5L 1 17 L 30 42 T 4H IE : 5 : 20 IE : 5 20 Locs. bub : (20) 400 CI~ 400 \$119409	FRAVIN RATOAS TELAND	KALTRADAL 1 74 1230* 1 74 1 38 14 1 7 26 1	651 1 8 E PADO I 160 1 1004 1 37 GRACE 1 24 1 128 1	FIRST	1	
IC : 7 : 28 ID : 4 : 2 Het Sin : (22)-UEL CI- U20/119410	7 7	78 14 1 9 1 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7.47 1 7.72	5.000 C	ł	
10 : 6 : 24 10 : 4 : 3 Elect. Bue : (3A1-HR	T FRITA VINCONUMER TACRI I 1 10 1 10 1 21 1 10 1 8 I 36 4341 1 53 1 8 W IE: 5 1 20 18 1 4 24 14 9 7.20/ 20 UPA = 144 CH 3 CI1- U21/13469 / OPA = 3 SV- /	8 1 84 1 26 18 1 9 1 26 1	651 1 7 E 1 MAUS 1 144 1 1 MAUS 1 244 1 1 1 1 6 63 1 CEL- 7	1 WD 1 1 104 + 3	1	
104122 4. A2/62977 1 46 1 12 1 23 1 1 25 8 1 40 IF : 0 : 0 1F : 0 : Elect, Bub : 1381-681 C2- KEOVISTERI	RAPUL ENTRHETENLIAR DALARE 17 1 23 1 17 1 25 1 17 1 7 1 50 XMF 1 42 1 74 0 10 : 4 : 24 3F : 0 : 0 14 : 9 0 45/ 59 BFA =148 3 (31- 522)231016	4 1 76 1 305 XNF 1 76 25 1 36 16 1 9 1 34	1 1 1	1 1 1 4 -160)	ļ	Exception : 3.

1) 108(1)-INTERPRETATION OF STATUTES 2) LOT(T)-LAW OF TRANSFER OF PROPERTY 1) (TI-OFTEDIAL PAPER 2) (A) HE(TI-HERAR BIGHTS 3) (B) SEL(TI-GOTER & LAR 4) SOLATI-ENVIRONMENTAL LAW 3) OF-EIL(T)-CLINICAL PAPER-311 INCOT COURT & INTERPRETATION (DATE: NOTATION, PLANES & CONSTANCING)

GART

ATF-Full Examplics. XTT-Exampled in Theory. Ind-Exampled is Internal Assa., gr-fitancial is Practical.XtI-Exampled is Practical Assa. Attr-Full Exampled is Practical Turneo Usi. Tarbany Internal Purratical Est. Firffactical Internal InColnetives. FXN-Fresidos Examples Dr-fresido. Dr-mass of mont. Grade Puint Usion Effects X Grade Points. (GR-Se of Dredsta. SDP-Des of Gradity X Dreds Points. SDP-Des. Orde Puint Average srfass by Grace/Division By Grace Vide Grdinets N Grade Points.



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

L ICP:41 1	2 (C+:4)	NARE-OF-THE-CA	1 4 (57:4)	5 557:42	THER'S MARE		CEN CAT S	I AES	DICENTIVE	6/8		WH-TTPES
NO 1 21	11 1 UT 1 05 1 00	1 01.00 1 TU 1 TI 1 89 1 20 1 40 104 1091 014	1 40 101 1021 024	1 100	1 11	Internal	11	CITY I dOP CITY I dOP CITY I COP CITY I COP CITY I COP		OIVISION		-
19 T D	1 10 IF 1 0 10	ALICHERA TURAN 1 AA 1 10 1 LT 1F : 0 : 0 6 20/ 20 DPA -1 8 20/ 20 DPA -	M DHGYAR 1 AA 1 18 1 38 17 1 0 2 0	10 : 19 : 40		1 1	451 1 FATL 1 1 1 110304	* E 		******	 	etias : G.i
C 1 5 1 20	IE : 5 21	RAJESS PADRON 1 20 1 17 1 55 14 7 1 20 8.86/ 20 0PA 4 8.40/ 20 0PA	10 + 4 + 24	1A 1 9 20		1 955 1	1	п Е 144 24 4.82 1.44/20	 PA -192 3	w/o	l	
48 48 E : 5 : 20 act. Sub : 0 C1-	1 32 1 1 1 47 1E:5:2 35)-GEL 520/200955	RASU SANTOON 7 1 40 1 10 1 58 0 10 1 7 1 28 7.007 00 694 - 8.007 20 694	1 33 1 17 55 10 1 4 1 24	14 1 7 1 34		1 205 se cx > cm	1	n E 164 740 24 127 6.03 7.5 306 0.46	41	F1861 68 3	l	1
33 17 50 10 6 24	1E15 18	8.00/20.00 8.00/20 004 8.00/20 004 8.00/20 004	1 00 1 17 1 55 10:7 1 20				PA85	m E 176 1 100 24 1 121 7.30 1 7.8 8.60/ 29 1		FIRST	1 2 7	1
10 108(T)-	INTERPRETATIO	A OF BIATURES	D LOTITI-LAN D	F TIMMOFEN OF	PROPERTY SI	T)-GPT 20HAL	PAPER B	LEAD HINCE		ets a) (a) a FTIMS PLEASER	L (T)-GOTEN &	LAN
XW-Full 8 RR-Refusal	An-Abset -	-Exampled is Th Fail TU-Theo Un Mt. DFV-Drade F a By Drace Vide	eary, 178-Ereng L. TJ-Theory In	ted in Lotaru Serial PUrfra	ticel Uni P	frequer in	Practical	INI-Excep	ad in Frat	lut.Asse.		1
15						62		-			7	



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

TE & 07/07/2023	RESULT DA	BUMER DIZO	87876N3	T BIT BASED	UNEVERSET NEV) CORE	AJ NAOPUR EU 3 YEAR3 (UKADDJI MANA Y OF NUMETI ANS CL. L.) (VENNAME TO A	IDE & HATE !- LAST	GLLEGE (
							THER'S Nor	**********	WEIDETF	HME-OF-THE-	EHRL. ND	a.LHD, LH
(1/11-7776)	1 1 1 1	TVE E/S	NGGR. 1 KUPV 1 KCR L COPA 1	7 553 453 439V 1 455 1 539A 1 (10)	AEBULT	INARKES		1 5 (Ce:4) 1 DP-111 1 TI 1 100 1 40 108 1091 0	1 4 (Cr:4) 1 E/L 1 TU 1 TI 1 60 1 20 1 45 108 1091 EPA	1 3 (Cr:4) 1 ELEC 1 TU 1 TI 1 59 20 1 40 10K 10P1 0P	TI I TU I TI 20 I 00 : 20	1 TU 1 1 BQ : 40
	1	FIRST WITH DISTINCTION	120 1	1 7 E 174 1 24 1 8 17 1	PASS	403	DANTING 1 BI 1 DI 1 DI 1 DI 1 DI 1 DI	1 78 1 78 1A : Y : 3	71444 1 17 1 44 1 17 1 61 19 1 8 1 32	IGHIHI PRADEZ 1 47 1 17 1 44 19 1 0 1 23 40/ 20 084 -	20173065831901 17 1 42 1 17 1 59 32 10 7 1 26 1 (30)-401	94127 1 44 61 B : 8
Essaption : E.	111		 0 CFA -14	1 * t 8.40/ 2		12988 1	5401111 1 70 1 75 Mm 14 1 9 1 34 25 GPA = 1 0PA = 1	1 76 1 76 XHF 14 1 7 1 30	RAMMARKAR 1 28 1 30 1 46 1F : 0 : 0 68 3 CII- 821/3 160 3 CV-	RODHAN DIPAK 1 19 1 10 1 37 4 1F 1 0 1 0	E 50212045323947 10 1 21 1 10 1 39 4 1 0 1F 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1 04 1 22 1F : 0
-	1	u/a	 	8.80/ 2	PASS) 2117- 1	XIRAN 1 70 1 70 10 1 7 1 30 20 5PA +175 5PA = 3	76 76 + 1 7 1 34 91105 0.00	1 37 1 37 1 54 15 : 6 : 24 76 3 CII- 52113	1 42 16 : 5 : 20	17754240 17124 117 143543 124125 5 20 135542 135542 135542 17420 1 14255117420 1 14255417420 1	1 87 1 5 10 : 6
		w9	0 GPA =125	1 8 1 140 1 24 1 6.67 1 6.60/21		1 1	PREMILA 1 04 1 04 1A 1 0 10 20 074 +152 064 - 3	IA : P : 35	1 35 1 17 1 59 10 : 4 1 24 72 3 CTJ- 80152	10 1 5 1 20	4. 20212065323768 17 1 20 1 17 1 40 1 24 10 1 5 1 20 1 293-484 CT- 480-119422 1 CTU- 820-212841	1 35 10 1 A

1) IDSCT)-INTERPECTATION OF STATUTES 2: LET(T)-LAW OF TRANSFER OF PROPERTY 3) (T)-OFTIONAL PAPER 3: LAY INTER-ING A LAW 4) EALTY-ENVIRONMENTAL LAW 5: CP-III(T)-CLINICAL PAPER-II: (DDT COURT & INCOMPANY) 4) CP-IV(T)-CLINICAL PAPER-IV IDANTING. PLEASING & CONSTANCES

असतो

NOP-Pull Esemption. AND-Elempted in Theory. AND-Elempted in Internal Asse., NO-Compted in Practical.Ext-Exempted in Practical Stress Monterinal Analysis analysis avail turnes uni. Tirtheory Internal Purfractical Unit forfractical Internal INC-Incelives, PCM-Providus Elemptos De-Creats. Br-Crade Paint. OfV-Exempted Paint Value (Draft & Draft Print).cCM-50 of Credits.cDMV-Bue of Eredits & Drade Frints. BUTA-See. Brede Foint everys avains by Brace/Division by Brace Vide Ordinance No 3 of 2007 Degree.



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

TABULATION REDIETER - RENTH REPESTER OF MACHEL E CODE & HARE :- (653) YESHMANT RANAVESYALATA., WARDIN					
LR EHRL. HO KARE-OF-THE-CANDIDATE	RUTHER'S MAR	CEN CAT 6		E/3	IN/H-TYPE
100 1 L01 1 L01 1 L02 1 5 6 1 TI TU 1 TLE 1 EA 1 5 6 1 TI TU 1 TL 1 TU 1	OFIAD A CFIAD A -TII OF-IN INC INC TI TI TI INC 100 1 TI INC 400 1 40 1	07 1 1 6	CH & JCH & SPA I COPA I 107 2 (20) 1	BENIGEDH	
L. 2015014001275483 20047 SUDAKAR SATURE 1 19 1 45 1 20 1 39 1 10 1 45 1 20 1 22 8 4 43 227 1 58 147 1 46 1 20 1 58 1 43 227 1 58 147 1 46 20 20 1 48 5 0 18 1 8 1 32 10 17 128 19 18 1 32 10 1 50 1353-481 CL-120113425 8.20/ 20 674 +144 3 CL1- 221423108	10 1 50 1 4	07 1 PALL 1 1 1 1 1			t Evenption : 2,3,4,5,
17 1 27 8 1 21 8 1 46 1 72	2 XNF 1 74 XNF 1 7 34 14 7 194 1 75 8.29/20 004-114 CM	1.		180 3	Emplies : 5.
3 20162003325213 EAKSHI DILIP JAMEDE 1 10 1 34 1 18 1 07 1 19 1 34 1 18 1 34 8 1 52 XHF 1 27 8 1 52 XHF 1 78 0 0 1 4 24 17 2 0 10 2 4 124 14 7 Sub : (38)-UIL (1- U20111924 0.00/ 20 UFA =120) (11- 821230107 (10- 822121074) 0.60/ 20 UFA =120) (11- 821230107 (10- 822121074) 0.60/ 20 UFA =120) (11- 821230107	XINT 1 66 X07 1 36 14 9 36 1 8.40/ 20 0PA -518) (13	1 1			Comption 2-4-5-
4. 202120453224607 541414 YUURAJ 4408E	844,000 1 99 1 4 1 99 1 1 19 1 1 10 1 40 1 9 204 20 014 -194) (11	1 1,	72 8 1624 1 34 3 129 1 7,17 8 8,09 1	FIRIT WITH DISTINCTION	1

1) IORTI-DATERPRETATION OF STATUTES 2) LOTOTI-LAW OF TRANSFER OF PROPERTY () (T)-GFTIDMAL PAPER 3) (A) SHITI-HAMMAN REDUCT () (B) ULL(T)-UNEX & LAW 4) E/LTI-ENVIRONMENTAL LAW 5) CP-III(T)-CLINICAL PAPER-III (HOLT QUART & INTENDENT) A) CP-IU(T)-CLINICAL PAPER-II (HOLT AUXILIAR)

STRICT

MP-Full Examption. XMT-Exampled in Theory. XMS-Exampled in Internal Asso., XMP-Exampled in Practical XMS-Exampled in Prac. Int. Asso. Membrusal Advancest merail Tu-Theo Unit. TI-Theory Internal Pumpractical Unit. Spectratical Internal INC-Exampled in Prac. Int. Asso. De-Creating De-Grade Faint, Spectrate Faint Value (Creating Pumpractical Unit. of Creating SPU-Sum of Creating SPU-S

Sullas



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLEGE CODE & HATE I-	SM MEDITITER - BIATH SEMESTER OF D					
or other states and the states of the states	HARE-OF-THE-CANDIDATE	NUTHER*8 Nine	CEN CAT SEX MED LINCS	NTINE 6/8	CM/H-11P	
1 TU I TI I TU I 1 60 20 1 80 1	1 ELEC EAL 11 TU I TI I TU I TI 20 1 60 1 20 00 20	CP-111 I CP-10 ITUTAL 11 I 11 INAMIS 100 I 110 INAMIS	#EBULT 1 #3PV 1 #3PV 1 1 #3PV 1 #3PV 1 1 #CR 1 #CR 1 1 53PA 1 CSPA 1 1 1100 1 1100 1	OTVISION		
04335 1. 2010200038221 1 45 1 19 1 46 1 1 44 1 44 10 1 32 18 1 9 10ct.Bub 1 (281-081	0 SATBUDIEL RITHALEET BANGAT 20 1 37 1 20 1 42 1 20 1 57 1 42 1 42 32 10 7 1 21 42 32 10 7 1 21 18 0 32 5 5.00/ 20 6PA +174 3 (1- 92)\73 5 5.00/ 20 6PA +174 3 (0- 92)\73	VIDHTA 74 1 78 1 443 94 1 76 1 0:10:40 10:10:40 1	1 8.50 1 8.56 1	FDIST WITH OLDI DICTOR 74 3	1	
Lect. Sub : (30)-444	SANSHAMITRA LANUSED SHELRT 18 1 AA 1 19 0 09 1 18 1 18 1 27 8 0 17 0 0 0 17 0 10 7 8.20/ 20 0PA =144 3 CIT- 821/2 54 0.49/ 25 0PA =148 3 CV-	N = 0 : 0 N = 0 : 0 : 1		76 3	L E-mayline / Hil Ermay	- a
1 36 1 19 1 43 1 1 55 1 40 10 7 1 28 12 1 8	How Sharped Charge House Charge House 19 1	1 94 1 94 1 10 1 10 1 40 10 1 10 1 40 1	1 24 120 1 8.59 8.25	FIRST WITH SERTIMETION RD 2	ł	1
1 28 1 19 1 20 1	9 BANJAY BINNARAR BORKAR 11 1 42 1 19 1 30 1 19 1 41 1 57 0 19 10 19 2 32 10 7 1 28 8.20/ 50 0PA -144 3 CIT- 423/2 8.7.40/ 20 0PA -152 3 (V- W22/7)	10 : 10 : 40 ID : 10 : 40 I	1 24 120 1 7.50 7.84	FINET	1	1
179-Full Examplion, MT	DM OF STATUTES 2) LOT(T)-LAU OF 1 L LAU S) CP-III(T)-CLINICAL PAPES T-Commission In Theory, NMS-Examples wfail TU=Theory Distantiat, SPU-Drade Palet Voise (Creating int, SPU-Drade Palet Voise (Creating No D) of the ST	in Internal Asse. , MP-Comptes ; nai PD-Practical Uni risfractica 1 Contractical Uni of Cratica	Practical, and -families in	Frac. Int. Auge.		. 1
	Contra la				[



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

E . 67/07/2023	HESULT DAT	ESCS XBRIDE	arerena	T PATES	EN) CONEDI	TENTI CH	OF HURSALITIE	MCHELDE OF L	TH BENESTER OF		
								OHA	AVIDTALATA WA	YESHWAYT DAT	E CODE & HATE :- 1453
W/H-TYPE)		TIVE E/S	INCENT		CEN CAT		HER'S MALE	75	ambinate	WAX-07-THC-	PH EMPPHE
		Division	KSON, I KSPV I KSR I KSPN I KSPN I	45PV 1 45R 1 50PA 1 (10) 1	REBULT	1 200 1	1 11 1 100 1 40	1 S (Cr:4) 1 CP-111 1 TI 1 100 1 40	1 4 (Cr:4) 1 E/L 1 TU 1 TI 1 86 : 20 1 40 1 08 1071 CP	1 3 (C+:4) 1 ELEC 1 TU 1 TI 1 80 : 20 1 40 100 100 100	100 1 LDT 1 T2 1 TU 1 TX 0 20 1 00 20 40 1 40 0°1 0°A 107 1071 07
		Elest with Electronicities	1624 I 128 I 8.00 I	H E 100 1 24 1 7.80 5	PAGE 1	1 405 	RATEWAALA 54 54 A : 7 : 55 20 0P5 +180	1 82 1 82 1A 1 7 1 34 231115 9 60	1 42 1 17 1 59 16 7 28 140 0 011- 521	1 45 1 11 1 45 1 11 1 62 19 1 8 1 31	1. 2015036601430026 1. 17 1 42 1 17 57 1 57 50 16 1 7 1 29 Sub 1 C3D-MM, C1= M20/119420 C1V- D22/218770
		FIRST WITS -SIGTISTICTION 14 2	1156 i 320 i 9.03 i	212 1 24 1 8.83 1	1	455 	10 : 10 : 40 20 0PA -172	1 95 1 95 10 : 10 : 40 201117 9.60	AUI PANNA 1 42 1 20 1 42 1 10 1 8 1 32	1 46 1 2 1 66 1 1 1 3 1 1 1 1 3	6 2. 2015014400322024 1 1 17 1 55 1 20 60 1 75 8 1 32 1A 9 1 34 506 1 351-031 (1 - 400/11432 (1 - 400/11432 (1 - 122/218772
Comption : S.	1	ы)	 			12398 1	1 76 1 76 X2V 14 : 7 : 34	1 74 XMF 1A : 9 : 34 291118 8 M	1 31 # 0 IF : 0 : 0	1 03 1 1 1 21 8 1F : 0 1	
19491104 ± 2,3,5	l	74 3	1 10 GPA -17	1	1	1 321 1	TE.MEMPLE 1 76 1 76 279 14 9 1 34 20 SPA +172 SPA - 2	1 74 XRF 14 1 9 1 34 231119 8.66	7 20 17 47 47 56 2 (11- 52)	1 33 1 1 1 50 375 10 1 6 1 6 7 85/ 20 5PA	42 4. 201581660304714 AA 1 17 40 1 1 17 1 57 XN7 1 0 0 10 1 7 2 X. Bub 1000-484. C1- 4204119426 C10- 9224218974

STRICT

XMF-Full Examption: XMT-Exampled in Theory. XMD-Exampled in External Asso., XMT-Exampted in Practical.XMT-Exampled in Pract.Ext.Asso. MM-Merinal Advisoret Refail Yurines Uni. TheOry Internal PU-Practical Uni. PitFractical Internal INC-Incetives, FXM-FreeDow Examption Cr-Credit. DF-Drade Point. DF-Grade Faith Value (Credit X Brade Point).dCR-Bas of Credits.CDFV-Sum of Credits X Grade Pulsts. SDFA-Sum. Grade Faith Average e-Pass by Grade/Division by Grade Vide Ordinance Ho 2 of 2007 G-Drate.

anna,



0 .

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	- (453) TERMINAT NAMAVIDIALATA, JUNI		NEW! CONCULT MATER STATEMS		NA 215
CULING LN CHPL. NO	NAME-EF-THE-CARDIDATE	NOTHER'S NIME	CEN CAT SEX TED INCOM	TIVE E/S	(U/H-TIPE)
1 1 1C7:41 1 2 1C	2141 / 3 (5+(4) / 4 (5+(4) DT / ELEC / E/L 1 TL / TU / TL / TU / TZ	I S (GF:4) I 4 (DF:4) I I GF-III I GF-IU ITOFAL I TZ I TI ITAMISI 1 200 I 150 F 200 1 40 I 40 I 200 1 001 001 001 001 001	RESULT dOPU dOPU dOPU dOPU dOP dOPU EOPA COPA EOPA COPA 1100 1100	DEVESION	1
IF 1 0 1 0 IF 1 0 Inct. Sut 1 (20)-WAL CI- W20/11P	1 0 10 1 A 1 24 17 1 0 1 0		AGL I F E	• •	Exemption : 3.5.
1 43 1 19 1 43 1 41 1 19 1 8 1 23 19 1 0 Clec 6 Sub 1 1301-045 Cl- 0205119	AD 1 49 T 50 1	REANA 77 97 444 77 97 1 10 10 80 10 10 10 10 80 10 10 1131 8. 60/ 20 1131 8. 60/ 20 1131 8. 60/ 20 1131 1131 1131 1131 1131 113	451 1 F E PARS 204 1096 1 24 120 0.50 0.56 1 \116407 9.05/ 25 BPS =180	FIRST WITH DIBTINCTION	1
1 35 1 17 1 24 1 55 1 1 10 1 4 1 24 15 5 1 4 1 24 15 5	107 7.00/ 20 SPA +154 3 C11- 521/20	84 86 373 64 86 1 4 : 9 : 34 0 10 40 1 1122 7.60/20 6P4 =152 3 CTTL- 122	651 1 F E PASS 174 944 24 129 1 7,33 7,53 \114400 7,40/ 25 574 =140	PIREY	1
IF : 0 : 0 IF : 0	9 1 29 1 19 1 1 0 19 1 0 1 0 19 1 0 10 20 4.867 20 696 4136 3 412 815 231	MT AM 1 754 1 AM 1 AM 1 754 1 AM 1 AM 1 754 1 F: 0 : 0 IF : 0 0 0 1 IH/9 6.66/ 20 SPA -532 3 (III- 553	ALL 1 F E FAIL 1 I I 1 I I 1 I I 1 I I 1 I 1 I 1 I 1 I		i 1 Hotics : Mil Exemptio

1) IORITI-INTERPRETATION OF MEATURE 2) LOTITI-LAW OF TRANSFER OF PROPERTY 1) (T)-OFTICHAL PAPER 3) (A) HE(T)-HIMAN RIGHTS 3) (B) NEL(T)-ROMEN & LAW 4) LALITI-ENTREMENTAL LAW 5) CP-TIIIT)-ELINICAL PAPER-III (MOOT COUNT & INTERNALIF) 4) CP-IV(T)-ELINICAL PAPER-IV (DRAFTING, PLEADING & CONVETANCIAD)

SATON

DMF-Puil Examplics. XMT-Exampled in Theory. XM3-Exampled in Internal Assa., XMT-Exampled in Practical Internal Markaset Sefail Tumbas in Tietheory Internal Puerfactical Unit. Fieffactical Internal INternal INternal Internal Internal Internal Internal Internal INTERNATION Exampled in Practical Internal Research and the Point Assa. Oracle Point Assasses and the Point



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	MASHTRAGAN'T TURACOUS MANNAS HEDRUR UNIVERSITT FACULATION REDIETER - SIXTH BENERTER OF DADRELOR OF LAUS (LL.R.) 13 TEARS (NEW) CONDIT BASED STUTIES SUMMER 3523	RESULT GATE & 07/07/2005
	ILLENE CODE & NATE :- (853) TEBRUART NAMAVISTALATA. WARDAN	
	LLVD. LN MADE-OF-THE-CANDIDATE NOTHER'S NATE	1000-177E1
	104147 1. A3/14057 SDRIAG SUPERM PARAMAT Disible 651 1 f f<	
	Solution	Emplin : 3.6.L.s
	104149 3. 2/22402 BURIMANNI BANADEORAD ILLINISE DATEMINIST ALL I N E 125 1 80 1 67 1 18 1 27 1 16 1 20 1 10 1 93 1 95 1 309 FALL I I I 1 23 8 1 25 8 1 45 1 46 1 93 XMF 1 95 1 319 FALL I I 1 20 8 1 25 8 1 45 1 46 1 93 XMF 1 95 1 0 11 1 1 1 Elect. Sub (C19-144) (1- 820/200440 & A0/20 SPA +132 CM 3 (11- \$12/221087 7, 20/20 SPA +344 CM 3 (111- 421/114412 & 20/20 SPA +314 3 (12- \$22/21981 8.40/20 SPA +172 3 CM - / NFA -)	Ennytana - 5-1
	114150 4. 20140164000451012 50571174 50094444 HC7951 10 1 74 1 75 12724 1 453 1 7 1 1 97 1 10 1 02 1 10 1 20 1 10 1 10 1 74 1 75 12724 1 76 12724 1 761L 1 1 1 27 4 1 20 4 1 20 4 1 20 4 1 74 50 1 74 50 1 20 10 1 1 1 1 1 1 1 27 5 1 20 4 1 20 4 1 20 4 1 71 50 1 4 1 7 135 14 7 1 130 107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tinngtion : 5
	1) IDECT-INTERPRETATION OF STATUTES IN LETTID-LAW OF TRANSFIR IF FROMENT IN TT-OFFICIAL PARK IN CALIMITY-HORMS RIDGE IN CAL 1) IDECT-INTERPRETATION OF STATUTES IN LETTID-LAW OF TRANSFIR IF FROMENT IN TT-OFFICIAL PARK IN CALIMITY-HORMS RIDGE IN CAL 2) EACT-ENVIRONMENTAL LAW C) D-THIETD-CLIMICAL PARK-III ONDER COMEY & INDECEMPTOR IN Product, NAME-IV IDANTING, REAL 20 EACT-ENVIRONMENTAL LAW C) D-THIETD-CLIMICAL PARK-III ONDER COMEY & INDECEMPTOR IN Product, LAW AND THE INDECEMPTOR 20 EACT-ENVIRONMENTAL LAW C) D-THIETD-CLIMICAL PARK-III ONDER COMEY & INDECEMPTOR IN Product, LAW AND 20 EACT-ENVIRONMENTAL LAW C) D-THIETD-CLIMICAL PARK-III ONDER COMEY & INDECEMPTOR IN PRODUCT AND 20 EACT-ENVIRONMENTAL LAW C) D-THIETD-CLIMICAL PARK-III ONDER COMEY 20 EACT-ENVIRONMENTAL LAW C) D-THIETD-CLIMICAL PARK-III ONDER 20 EACT-ENVIRONMENTAL LAW C) D-THIETD-CLIMICAL PARK-III ONDER 20 EACT-ENVIRONMENTAL LAW C) D-THIETD-CLIMICAL PARK-III ONDER 20 EACT-ENVIRONMENTAL PARK-III ONDER 20 EACT-ENVIRONMENTAL PARK-III ONDER 20 EACT-ENVIRONMENTAL PARK-III D-THIETD-CLIMICAL PARK-III ONDER 20 EACT-ENVIRONMENTAL PARK-III ONDER 20 EACT-ENVIRONMENTAL PARK-III D-THIETD-CLIMICAL PARK-IIII D-THIETD-CLIMICAL PARK-IIII 20 EACT-ENVIRONMENTAL PARK-IIII D-THIETD-CLIMICAL PARK-IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ING I CONVEYANCEND)
-	BAR AN	



-

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

ENNI-TTPE)	and the	t e/s		CEN GAT BEX RET	NOTHER'S MINE	NAME-OF-THE-GANDIGATE	LUND, LH CHRIL ND
	-	STVISION	I COPA I	HESULT dGPV dGPA CGPA (10)	1 CF-111 1 CF-10 ITTAL 1 TI 1 TI INUKS 1 100 1 100 1 400 1 40 1 45 7 300	1 ELEC 1 EAL 11 1 10 1 11 1 10 1 11 20 1 80 20 1 80 20	1 60:20 1 60:20 1 40 1 40
mption : 0.4.5	 Cor			451 1 F E FAIL 	1 82 102 1 82 1 358 1 82 305 1 82 305 1 2 14 9 1 34 14 7 1 34 1 1251124 9, 20/ 25 554 104 3 (211-1	P ELWARDA PUBLISHOTTAN ICHAR 19 6 6 17 1 41 19 8 1 57 100 1 40 107 0 12 7 19 18 6 12 1 0 12 7 19 18 6 12 1 9.05/20 20 APA = 100 3 11 521 10 102 8.00/20 0PA = 140 CV- 20 10 11 521	1 30 1 15 1 00 1 1 1 49 1 27 8 17 9 1 0 17 9 1 Eleck. Stub : (20)-UBL C1- UD0.119441
	1	FIRIT	1 126 1		1 78 1 80 1 10 14 : T : 38 14 : 7 : 36 1 HANDRINGS - 20/ 35 674 +184 5 (111-1	1 17 1 45 1 17 1 49 1 17 9 1 43 1 57 9 29 18 1 8 1 32 16 7 28	1 54 1 40 10 : 6 : 24 1E : 5 : Elect. 5x6 : (351-48L
AADTJON : 3.4.5.	Ese				L7 1 76 1 78 1 322 1 76 255 1 78 355 1 24 1A 1 7 1 36 1A 1 7 1 36 1 21 431128 5.40/ 25 0F4 +172 3 CT11-	: 0 ID : 4 : 24 ID : 4 : 24	1 21 1 17 1 07 1 1 40 1 24 8 1F 0 0 0 1F 0 1 Elect. Gub : 1281-44L
		FIRST WITH DIRTINETION	1 1036 1 1 108 1 1 8.49 1	1 8.02	1 10 1 12		1 35 1 10 1 45 1 1 53 1 63 10 1 4 24 10 1 3 Elect. No: (38)-UEL (20 117444

SATAT



-

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	LLAS LA ENAL HO NATE-OF-THE-CANDERNE REFEATS MADE CON CAT TEX RED INCENTIVE EVE	CHAN-TIPES
1	L 100-149 I 2 (D=14) I 3 (D=14) I 4 (D=14) I 5 (D=14) I 5 (D=14) I 1 100 I 1 1 100 I 1 400 I 5 (D=14) I 1 100 I 10	
	04155 1. 202120453237971 TAINTIF SUBHAN KAMANGALE BAASDAA 651 1 5 E 1 23 1 17 1 07 1 17 1 35 1 17 1 36 1 17 1 72 1 74 1 205 1 74EL 1 1 1 1 41 1 25 8 1 57 207 1 25 207 1 72 207 1 94 207 1 94 207 1 1 1 1 1 42 1 25 8 1 77 1 25 102 7 25 207 1 92 207 1 94 207 1 1 1 1 1 1 1 1 1 1 Elect.Sus 1 (39)-ULL CI- U20119445 7.40/ 25 07A +140 3 (11- 621123139 8.007 25 07A +146 3 (111- 621116417 7.40/ 25 07A +146 3 CI+ 5211210764 5.007 15 027A +140 3 (0- / 07A + 3	Exemption : 2-4.5
	104156 2. 2000/42829 U.A.M. BHUMAGREAD MADRE BHELA 651 1 M E 1 24 1 17 1 23 1 17 1 44 1 17 37 1 17 7 4 1 74 1 74 1	1
1	194157 3. HU/0/26473 VALDAMAN CHARGADARAN PHALMANCE PHALMANCE BALL 1 B 1 AA 1 17 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 20 1 27 1 <td>Eremption :</td>	Eremption :
	104158 4. 201710081501574 4423H4V UHL/1108A0 HBOPURE KDM214 4. 201710081501574 4421H4V UHL/1108A0 HBOPURE KDM214 4. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 Ecception : 1.2.4.
	 105(1)-INTERPRETATION OF STATUTES IN LITTICAL OF INVESTIG BY PROPERTY IN (7)-OPTIONAL PAPER 30 (AN INTER-HUMAN RIGHTS 3) (N) WA 4) DUCTT-ENVEROMMENTAL LAW IN DP-INITE-DIMICAL PAPER-BIL (HOST COURT & INTERBUTE) A) DP-INITE-DIMICAL PAPER-DV (DRAFTING FLAGADING POP-Full Exception: X0T-Compted in Theory. PD-Disapted in Internal Assa., pp-Compted in Proctical MI-Excepted in Proc. but Assa. Revented An-Exception: X0T-Compted in Theory. DD-Disapted in Internal Assa., pp-Compted in Proctical MI-Excepted in Proc. but Assa. Revented An-Exception: X0T-Compted in Theory. DD-Disapted in Internal Assa., pp-Compted in Proctical MI-Excepted in Proc. but Assa. Revented An-Exception: X0T-Compted in Theory. DD-Disapted in Internal Assa., pp-Compted in Proctical MI-Excepted in Proc. but Assa. Revented An-Exception: X0T-Compted in Theory. DD-Disapted in Internal Assa., pp-Compted in Proctical MI-Excepted in Proc. but Assa. Revented An-Exception: Not-Proceeding Distribution (Credit X Grade Fallet)., CO-But 0² Credits., dDP-Bus of Credits X Brade Paints. SDPA-Sum expanse by Drece/Division by Drate Vide Ordinance as a of 2007 0-Direct. 	& CONVEYANCING



. .

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

0.0	HULLING, LN DIRL, NO NUME-OF-THE-CONSISTIC RETHER'S NAME CEN OF HER ALL INCONTOR E/S	IN/H-TIPE)
8	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
88	144357 1. 20142001531754 VALEMANAULAN BANETSH TALANK KANAN ASIA 1 N E 1 32 1 37 1 33 1 37 1 33 1 37 1 30 1 17 1 76 1 71 1 035 1 741 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	emplies : 3-5
1	104140 2. 44/78872 UNIDENT AND/C REUT NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	Exemption : S
ß	154145 3. 30180300799740 WAIDHAW/I EANLAT APRAMAKAR 1 50 1 18 1 24 1 19 1 44 1 19 1 47 1 19 1 90 1 92 1 419 1 941 1 104 1 9185 UITH 1 1 60 1 43 1 48 1 41 19 1 47 1 49 1 90 1 92 1 1 1 24 1 128 1 DISTURTION 1 1 8 0 1 75 7 6 29 18 2 32 18 8 32 10 120 48 10 10 14 10 10 1 1 1 124 1 128 1 DISTURTION 1 Elect. Bub : (33)-UIL (1- UID)(1)9451 8.307 80 804 4148 3 (0- UID)(120 48 10 10 14 10 11 1 1.17 18.381 (1- UID)(1)9451 8.307 80 804 4148 3 (0- UID)(120 48 10 10 14 10 11 1 1.17 18.381 (1- UID)(1)9451 8.307 80 804 4148 3 (0- UID)(120 48 10 10 14 10 11 1 1.17 18.381 (1- UID)(1)9451 8.307 80 804 4148 3 (0- UID)(120 127 18.381 3 10 10 14 10 10 10 14 10 11 10 11 10 10 10 10 10 10 10 10 10	
SH .	IO4142 4. 2018/2041530411 VERAFF ANDIGUMA ANDIGUMA ANDIGUMA (ADDIGUMA ANDIGUMA ANDIGUMA ANDIGUMA ANDIGUMA ANDIGUMA (ADDIGUMA ANDIGUMA ANDIGUMA ANDIGUMA ANDIGUMA (ADDIGUMA ANDIGUMA AND	

असतो ।



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	TABULATION MERISTER - SIXTH GENERICS OF BU	FACULTY OF HURANDING HADRING HADRING FACULTY OF HURANDITIES SCHOLDE OF LAWS (LL.2.) (3 YEARS (H		SUMMER 2023	NERULT DATE # 07/07/2023
	COLLEGE CODE & HARE 1- (653) YESHARY BAHAVIDTALATA WARD				
1	OLLHO, UN ENVL.NO NAME-OF-THE-CANOLDATE	COTHER & BAR	CEN CAT SEX MED SHOTH	IVE EVE	SWAH-TYPE
	1 3 (CP:(4) 1 2 (CP:(4) 1 3 (CP:(4) 1 4 (CP:(4)) 1 205 1 LDT 1 ELEC 1 EV. 1 TU 1 T2 1 TU 1 T3 1 TU 1 T3 1 TU 1 T3 1 1 50 20 1 50 20 1 50 20 1 50 20 1 50 20 1 4 45 1 40 1 40 1 40 1 40 1 1 57 1071 074 107 074 074 0751 075 0751 075 075	5 (Gr;4) 1 4 (Gr;4) 1 GP-111 1 GP-19 1707A-1 TI 1 73 (missel) 100 1 100 1 400 1 40 1 40 1 300	REBULT 1 draw 1 door 1 draw 1 draw 1 SEPA 1 draw 1 SEPA 1 ctors 1 (100) 1	61v101 CM	
	104143 1. 47/231427 VIVEL DANGUMARANO WARAAN 1 07 1 18 1 AA 1 18 1 14 1 18 22 1 18 1 1 27 8 1 18 1 18 1 22 1 40 1 17 0 1 17 5 1 0 1 0 17 0 0 0 17 0 1 130 1441 1 0 1 0 17 0 0 130 1441 1 0 1 0 17 10 0 0 130 1441 1 0 1 0 0 130 1441 1 0 0	TIMMCA 74 76 12574 74 76 12574 74 74 74 2574 1 74 74 2674 1 14 9 34 14 9 36 1 1137 0.06/20 074-375 2111-47 47			Ermotion : E.4
	104144 2. 201201340544427 UNUTHALT UTLIMMAD 010-DIAMA 1 37 1 28 1 01 1 27 1 32 1 17 1 28 1 19 1 57 807 1 20 8 1 51 307 1 54 307 1 1C 7 1 28 17 10 1 51 307 1 54 307 1 Elect Sus (03)-VAL C 29 - 120114455 9.00/ 20 GPA +169 3 (1-521)2 C 29 - 521)210798 7.407 20 GPA +168 3 CP-	1 92 1 94 1 370 1 1 92 XHF 1 94 XHF 1 1 10 34 4 KD 10 3 XT 10 1 1 21340 9 20/20 094 4364 3 CTII-42	1 1 1	13	4
	104165 3. X/17484 WALNER OVYDORAD HUMANJ 50 1 10 1 07 1 19 1 32 1 17 1 36 1 18 1 52 207 1 26 8 1 51 27 1 54 17 1 51 27 1 20 17 1 0 1 0 10 4 24 10 15 17 1 20 17 1 0 1 0 10 4 24 10 1 6 724 Elect. Subj. 15456 8. 50/ 25 2PA +160 3 (11- 521/2) (10- 522/210999 8.40/ 20 0PA +160 3 (0-	1 90 307 1 90 207 1 1 10 10 140 10 10 10 140 1 1 21341 8.00/ 20 094 4100 3 1111-12		• •	1
	104166 4. 20212045223374 345H BATTATERY POTPALLEUAS 1 34 1 17 1 05 1 25 1 32 1 20 1 32 1 17 1 35 207 1 26 8 1 51 207 1 51 K07 10 4 12 4 17 0 0 10 15 4 24 10 5 4 124 Elect. Sub 1 (32)-42. C2+ 922115450 0, 207 20 074 +154 3 (31- 927)2 (20- 9221215500 0, 207 20 074 +164 3 (3-	BUDIHA 1 77 1 79 1 377 1 1 77 2557 1 79 227 1 1 10 15 + 40 10; 10 1 48 1 1	1 1 1	•	

1) IOSIT)-INTERPRETATION OF DIATUTES 2) LOTITI-LAW OF THANDERS OF PROFERITY 3) (T)-OFTIONAL PAPER 2) (A) HILTI-HURAN RIGHTS 3) (B) MALITI-HURAN RIGHTS 3) (B) MALITI 3) (B) MALITI-HURAN RIGHTS 3) (B) MALITI-HURA

असती ।

EXE-full Exemption. 301-Exempted in Theory. 200-Exempted in Internal Amms. XMP-Exempted in Practical ENI-Exempted in Practical Statement of the Statement of the Statement of
SULLO



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

RAGHTHAGANT TURADOUT DAGADA, MUSPUR UNIVERSITY PACULIT OF HOMANTIES TAPULATION REGISTER - SIXTH BERESTER OF BACHELDE OF LANS CL. B.) (3 YEAR) CHEW) CONSELT MADE BYOTENJ 1 RESULT DATE # 07/07/2033 BUNNER 1022 COLLEGE CODE & HARE 1- (453) YESHBART MANAUTOYALAYA. . UMEDHA HOLLING. LN ENTL. NO NATE-OF-THE-CANDIDATE NUTHER'S MARE CEH GAT BEX NED INCENTINE 6/8 GLON-TYPE) 1 (01.4) 2 (Cr:4) 4 (Cr: 4) 6/L Tu 1 TI 80 20 3 (Cr:4) 1 ADDR starv sca S (Cr:4) CP-III 6 (Cr:4) CP-1V ELEC TU 1 TE 80 : 20 40 1 TU 1 60 : 1 40 10R 10P1 COTV | COTV COTV | COTV COTV | COTV COTV | COTV 20 TUTAL TU I TI I 10:20 I CIVILION 10 11 TI. 100 100 300 OPA ICR ICPI SPA ICR ICPI EPA ICR ICPI 0"A 10H 10P1 0MA 10R 10P1 OP4 1 27 1 20103003202404 YDGEEHRI SAMJAYRAD KATKAR I 26 I 17 I 20 I 453 Felb 1 r ε KALPANA 78 1 04 1 17 1 25 1 17 1 29 1 18 1 23 8 1 45 1 56 8 17 1 0 1 0 1F 0 1 0 1F 1 5 3 76 902 44 : 0 . 1 76 XM 79 ATF 1 34 14 1.756 1381-48 [1- W29119468 7.48/20 EPA -140 3 (11- 521/20143 7.09/20 EPA -156 3 (11- W21/116452 (19- 522/21005 8.00/20 EPA +156 3 (9- / EPA = 3 Exemption : 5.0 7.05/ 23 6/4 +156 3 I REBULT STATISTICS FOR THE COLLEDE TOTAL PART-ELAN FREEN EXX/COP HOTS GIRLS DIV. BOTS / GIRLS RESILT WITHOLD FAILURES 71 42 11 26 22 11 25 15 25 20 111 112 113 PPEARES AT TABULATION USTH CON DELETER -7 WITH EXEMPTION TOTAL OF ABOVE 41.59 42.55 44 Parci21 -55.41 BUBJECTWISE BTATISTICS OF APPEARED & PASS-X COUNTS 5 - 108,005 MEL 112 - 100,008 E/L 113 - 100,000 IDE 113 - 100.001 LOT 113 - 100.001 CP-1 113 - 100.001 CP-1 113 - 100.002 113 - 100 60E HR 11 IDS(I)-INTERPRETATION OF STATUTES B) LOT(I)-LAU OF TRANSFER OF PROPERTY 3) (1)-OFIDNAL PAPER 3) (A) HR(I)-BUNKH RIBHTS 3) (B) WAL(I)-WORKH 4 LAU 4) E/L(I)-EWINDHRENTAL LAW 5) CP-III(I)-CLNICAL PAPER-III (NOOT COURT & DIDENTHIP) 4) EP-IV(I)-CLNICAL PAPER-IV (ORM-TING, PLEADING & COVERANCING) XMF-Full Enception, XMF-Excepted is Theory. XME-Excepted is Internal Assa., XMF-Excepted is Practical-MHE-Excepted is Fractical Internal Internal Assa. MMMMF-Full AnnOptions Befall TU-Theory Internal FU-Practical Unit, phyfractical Internal INC-Intertives. FXM-Previous Exception Ex-Condit. Un-Option Foist, GPV-Drafe Foist Value (Credit X Grade Point), dCM-Gue of Credits. SDFN-Due of Credit X Grade Points. SDFA-Gam. Grade Point Average memory By Grace/Guession By Grade Vide Ordinance mu 3 of 2007 George. GRICT



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

RULLND,	LH	ENTL HO			CANNO EDATE		NOT	NET 3 14	an	CD	AT SEX	neu	LACKA	TTAL	£/5		14/9-1	IPEI
					1 5 00-141 1 0057 1 TU 1 T 1 80 : 29 1 69 107 1071 5		w	3 (C)-4) CC-3-44 10 1 1 00 20 40 10P1 1		45 14	1 400 1			AGON AGPO ACR USPS		STVISION		IHAL
	ius .	(40)-0	ce		44 1 1 1 17 17 3.00.0	Defit 7 1 70 1 1 55 179 90 16 10.014	10.0017	AA 1 1 18 10.0010		1 18 18 90.0.31	11410 1 1410 	к гиз.	1	x 1	1		î î Exempti	
	2	2023014	100560772		48359940 VAE 1 43 1 1 1 41	DYA 8 70 9 ¥ 0010 10 0	21 1 10.001a	42 1 1	8 1 45 1 1 0016 (2	57 18	1 876		1134.00 126.00 1 0.59	1.44		PIRST WITH DISTINCTION	1	
			640100		UTAN SADAWAD	7 1 40 1 1 55 X05	15	05 1 1 82 4	7 85	45	1 1	£.	1 674 -12	• >			1	
			140107		+102 > 211-		8.25/		138 > C1	65	AS2401	E			1.		Erenysi	
Elect.	LA.	(+E)-E	0-14 640120	0.00/ L4 OPA		1 72 1 1 95 0010 :10.0:4	10.0013		. 1000 - F	41 (0):32	801		1125.00 134.00 1 0.00	1	1	9/6	l	
				15 AND BULE 5 62-64113-5 80014, AESP		008(T)-068088	TATION 173-END	31 CC-I Rence L/	1-56(T)-7 # 40 10	UBL10 A	UTHQULT73	IS AND LIA	NDCL1111; 4) 609 1	CONTRO C-0947	LS CH M	ALADITINATION	N NHOLDOY	
115-1 115-1	Fuill afus	Exemption al AA+Ab	in. XMT-D Sest B-Fa	interior in 1	nerry, XN2-C	Credit 2 007	1-P74C53	ICAL SEL								ngtion -Sem. Grade Pa	ust Aver	. I
									2							7		



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	EASHTRNEAMT TRANSCOL PANNIAL RADIUS UNIVERSITY FACELT OF NUMBERITIES Broup I- B-CONSTETUTIONAL LAW & ADVINISINATIVE LAW RESULT CATE # 25/07/20 RESULT CATE # 25/07/20	10 22
	COLLEGE CODE & NAME :- 18533 YESHANT MANUTERALAYA. WANTAN	
	ROLLING LIN Detr. MD MART-OF-THE-CONDIDATE TRIBUTA June	
	I I EDT-RD I Z IGT-RD I Z IGT-RD I Z IGT-RD I Z IGT-RD I EDDITATE E/T IZ//-TTP	23
	1 CEOP 1 CCOB 1 CEO-B-01 1 LLC 1 1 LADUR. 1 TU 1 TT 1 LLU 1 CU 1 TU 1 LL 1 ITUL 1 ENGINE 1 ACU 1 ACU 1 COLUMN 1 TT 1 B0 20 1 75 23 1 E0 20 1 TU 1 1 TU 1 ENGINE 1 ACU 1 ACU 1 COLUMN 1 TT 4 0 4 0 4 0 4 0 1 0 20 1 ACU 1 ACU 1 ACU 1 COLUMN 1 ENGINE 1 ACU 1 AC	
	102918 1. 2021016400647013 DHAESH LAXMAN MANE ANXAFUSHA 457 1 M E 1 44 1 13 1 70 1 22 1 44 1 10 1 10 1 44 1 10 10	-
a	Elect. Bus (4A)-ED-DA IF 10.00:0.00 IG 10.02 40.001F 10.00:0.00 IF 10.00:0.00:0.00:0.00:0.00:00:0.00:0.00:	i.
	102918 2. 202303660634442 PMH3ESH BIBUMBRAD CHANNEE PANCHSHILA (57 1 M C 1 06 5 10 1 40 1 30 1 40 1 30 1 40 1 30 1 40 1 30 1 40 1 30 1 40 1 30 1 40 1 4	-12
	Elect. Sus (4621-20-68 IF 10.00/0.00 18+17.00/28.001F 10.00/0.00 IF 10.051.0.00 I I I I I I I I I I I I I I I I I	1
n	109720 3. DE21016450083741 HUMAN ADUS PAUNOC NAVIDNA 857 1 5 C 1 40 1 37 1 73 1 33 1 40 1 37 1 277 1 PAST FIELD 01 220 1 PIENT WITH 4 4 1 59 1 96 1 50 1 43 1 115 1277 1 PAST FIELD 01 220 1 115 0 115 0 1	in
	C1+ W211440115 9.00/ 14 DPA +144 3 CT1- S221440184 9.50/ 14 DPA +152 3 C111- 4221734845 4.00/ 14 DPA +104 3	1
	102921 4. 2021116400725541 PRITI GASANTAGO UNATE ULGON 457 1 F C 1 41 7 18 1 70 1 8 1 32 1 18 1 257 1 76451 1120.001 488 1 FIRST 4178 1 A 1 59 1 88 1 50 1 40 1 18 1 257 1 7455 1120.001 488 1 FIRST 4178 1 A 1 59 1 88 1 50 1 40 1 18 1 257 1 7455 1120.001 488 1 FIRST 4178 1 A Elect. U.a. 1 461-62-68 1 FIRST 4178 1 A Elect. U.a. 1 461-62-68 1 FIRST 4178 1 A 1 50 1 50 1 50 1 50 1 50 1 50 1 50 1 50	-
12	CI- W21%440114 8.80/ 14 DPA +120 3 CII- W22%460D4 8.25/ 14 DPA +132 3 CIII- 820/102404 8.75/ 14 DPA +100 3	-00
W	11 CCD7CT1-JUDICIAL PROCESS AND MULE OF LAW &) CCOUCT-GENERATION 31 CC-P-0(T)-PUBLIC AUFORTITES AND LIABILITY IDNTRULS ON RELADIDISTRATON 41 ELECTO-ELECTOR 41 (A) (2-0(T)-BRANCHO LAW 41 (B) EC-07ET)-INNUMERIC LAW 41 (E) EC-DDIT3-CTOER FUNDS 41 (D) EC-07(T)-LAW SCIENCE AND TECHNOLOGY 43 (E) EC-10(T)-CONFORMER GUELN ENDOWNING IN INF EX-07ET3-INNUMERIC LAW 41 (E) EC-DDIT3-CTOER FUNDS 41 (D) EC-07(T)-LAW SCIENCE AND TECHNOLOGY 43 (E) EC-10(T)-CONFORMER GUELN ENDOWNING IN INF EX-07ET3-INNUMERIC LAW 41 (E) EC-DDIT3-CTOER FUNDS 41 (D) EC-07(T)-LAW SCIENCE AND TECHNOLOGY 44 (E) EC-10(T)-CONFORMER GUELN ENDOWNING IN INF EX-07ET3-INNUMERIC LAW 41 (E) EC-DDIT3-CTOER FUNDS 41 (D) EC-07(T)-LAW SCIENCE AND TECHNOLOGY 45 (E) EC-10(T)-CONFORMER GUELN ENDOWN (E) EC-07ET3-INNUMERIC LAW 41 (E) EC-DDIT3-CTOER FUNDS 41 (D) EC-07(T)-LAW SCIENCE AND TECHNOLOGY 45 (E) EC-10(T)-CONFORMER GUELN (E) EC-07ET3-INNUMERIC LAW 41 (E) EC-07ET3-EDIT3-CTOER FUNDS 41 (D) EC-07(T)-LAW SCIENCE AND TECHNOLOGY 45 (E) EC-10(T)-CONFORMER GUELN (E) EC-07ET3-INNUMERIC LAW 41 (E) EC-07ET3-EDIT3-CTOER FUNDS 41 (D) EC-07(T)-LAW SCIENCE AND TECHNOLOGY	18-
	Rinderfundt Advabant med alt Telefond und i Franzer fullerant den i Fierfactical Inferent Inferentiers FAR-Freviews Elegation Er-Gredit. UP-Grede Folst. UP-Grede Folst Value (Gredit & Grede Polst) of Fierfactical UP-Gredet & Gredet & Gre	m
	12m	
	STATE THE HERE'S	
	A HI KIN	



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

				•		142-11.3	CONTRACTOR DI	VIED CHES		C RMT	-	683	AEBULT DATE	* 11/1	1/200	23.
COLLEGE	CODE & WATE :- 145	20 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1														
HOLLNO.	LN ENDL HE	NAME-OF-TH	E-CRADIDATE		TOTHER IN CO.	HARE										
			1 1 1Cr:4	1 2 (Cr;4) 1 CCOR		4) 1	4 (Cr:4)	CAT BES	RED		NTINE	E/S		18/19	TIP	ø
			1 UT 1 1 80 1 20 1 00 1 1 1 00 1 20	ft i wa i y 0 i 75 : 25 1 40	1 00	11 17 05	TU 1 12 10 20	1101AL1 1000AL1 1000AL1		1 5074	1 ACON. 1 ACPV 1 ACR 1 CEPN 1 CEPN 1 (10)	2	#IVIGIDH		File	
105455	1. 2021016600647852	-	-	Contaction of the Contaction o			and the second se			1	1	1		1		_
flect.B	4 (40)-00 CE- W21\640117	9. 00/ 15 BPA	IF 18,00.8.	UI 1 50 1 20 1 70 XFF 00 14 18.00:32 522\460187	001F :0.00	38 1 10.02 1F	0.50:0.00	124	FAIL	1	1	t t		i i Conspi		5 ()()
102923	2. 2021016600740873		PAJ BATHT		-											-1
tlect, S	0 : (40)-80-08 0- 421/640110 1	r. 00/ 55 EPA	14 18.00-30	0 1 70 1 25 1 42 2.0010 :10.0:45 022\460108 1	0610+17.00	20.0014	42 4.00:32.00	1 1		18.25	1 64		PIRST WITH DISTINCTION	ł	4.	
102924	2. 2021016600608953	TREAMSING	SMATANTRASI	MON ARAL T	MANUTE ANALYSIS						*****					-
Elect. De	0 : (4a)-EC-66		14 :3.00:32	8018 :10.0:40.	001A 18,00	12.00LA	2 1 38 40 8.09:32.00	1 277 1	PAGS	1134.80 134.40 1 8.30	8.49		FIRST MENN DISTINCTION	*	**	1
	CI- W21\640119 0	1.75/ 18 BPA	*149) CII-	8221460187 5	00/ 14 BP	-144 2 6	111- 823/1	LGE410	8.50/ 14	684 =13	6.7					
102925	4. 2021016400600244	WIRSHA ROMA	48 1 11		DATIS HOTS		1 10	1 241		1120.00			FIRST WITH	1	41	
	60-53-1241		0+:7.00:29.	0010 :10.0:40.	0018 :6.00:	24,0019+:	7.00:28.00	11 1			7.54		DISTINCTION	1		

1) CC37(T)-ADJCTAL PEDCER AND RULE OF LAW 2) CC00(T)-DERMENTATION 3) CC-0-44(T)-PUBLIC AUTRATIES AND LIABLITY, CONTADA ON ANLADRINCUTWARDH 4) ELC17)-ELECTIVE 4) (A) ED-06(T)-ENERTHO LAW 4) (D) ED-077(T)-INBLANCE LAW 4) (C) EC-09(T)-CTBER CREME1 4) (D) EC-071(T)-ENERTHOLING 4) (E) ED-10(T)-CUDYGRANTE COCIAL RESPONDEDLITY

STAT I

XNG-Full Exception, XNT-Excepted in Theory, NNE-Excepted in Internal Ass.: XNT-Excepted in Preticel.XNE-Excepted in Pret. Int. Asse. RR-Merusal Mandbaset Sefell ID-Theo Unit. Tistheory Internal Publications, FilmPractical Internal INC-Excepted in Proc. Int. Asse. CT-Gradit OF-Darke Public Off-Oracle Public Value (Gradit & Gradit Schull-Schuber of Gradits GPV-Das of Gradits X Brade Public. EDV-Das. Grade Public Average sefers by Grace/Divisions & Grade Public Off-Oracle Value Gradits and Division of Gradits GPV-Das of Gradits X Brade Public. EDV-Das. Grade Public Average

SUMO



P

ł

Yeshwant Rural Education Society's

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

LLNG. LN CHEL.ND	NAME-OF-THE-CANDIDATE	POTHER'S HARE	UNH CAT BEX MED	INCEN	TINE E/S		SHOR-THE
	1 1 (CP:4) 2 (CP:4) 1 CC07 1 CC03 1 TU 1 TE 1 UU 1 U 1 80 1 28 1 75:125 1 40 1 60 108 1091 094 108 1091 0	V 1 TU 1 T1 1 TH 1 90 1 20 1 40 40 1 FA 102 1071 0F6 100 10	Cr:4) 1 1 DLC 17DTAL1 RESUL 1 T2 INVICE 40 1 200 1 40 1 200 1 7 DPA 1	1 dorv 1 dorv 1 dos 1 stra 1 (16)	AJDR. 1 dPV 1 dR 1 1 COPA 1 1 COPA 1 1 COPA 1	DIVESTOR	I FDANL
02926 1. 202101440043448 Jact, Sub : (45)-60-08 C1- W151440605	1 ANDT KEENWYAAD FULZELE 1 AA 1 50 1 45 1 2 1 18 1 65 207 1 (0.00:0.00 1A 15.00:22	1 24 4 1 3	457 1 8 6 1 10 11408 1 FAIL 7 6 1 1 00 6 00 1 1	 			l I Erseption :
02987 2. 212183440863443- Clect, Bub 1 1461-65-08 (2- 123/440107	ANDRUGDINA DAMPHATW POSINABE 1 Mai 1 30 1 40 1 3 1 34 8 1 60 XMF 17 10.00:0.00 1A 18.00:32 8.75/ 1A EMA +140 3 (11- 525/440378	VERMANN S 1 19 1 18 1 20 1 37 8 1 55 1 00/F 10.00:0.00 18+:7. 8 00/ 14 5P4 +13H 0 CII	637 L R E 1 18 11870 I FAZL 1977 I I 00:28.001 I 1- / I				trespison : 2-

顝!

m

LI DEDT(T)-JUDIELA PROCESS AND MALE OF LAW 2) COUNTI-DESBESTATION OF CO-GALTA-PUBLIC AUTHORITIES AND LIADELITY, CONTROLS ON MALACHINIDINALDH 4) ELECTI-ELECTIVE 4) fai EC-GALTI-JANEDA LAW 4) (3) EE-G7(T)-JUDIERNOE LAW 4) (5) EE-G8(T)-EYBER ERIMES 4) (5) EC-GF(T)-LAW.SCIENCE AND TECHNOLOG 4) EE EC-G3(T)-EUROPARTE BECIAL AKEPONSTBILITY

SPETET

200-Full Ecomption. 201-Ecompted in Theory. XXX-Ecompted in Internal Anne. 300-Ecompted in Practical.2010-Ecompted in Frat Int.Anne. RANGENERAL ARABEMENT BOALT SUPERAL DIAL TENDARY EXTERNAL PROFESSION OF Comparison Internal Internal Internation E-Craftis. W-Case Point. GU-Grade Point Value (Eracit X Drade Point). 40-Ecom of Cradits. UTV-Sue of Cradits X Grade Points. SUPA-See. Brade Point Average anfans by Grace/Division by Grace View Ordinates bm 2 2007 GMDFace -

THA



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

i risut. Insue II
UE
DE
10
ĥ
0.08Y
t Average R



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	CODE & NAME I-		T ANHAVIDTALATA	- unitern			N CAT SEX	753	DCD	TIME	E/3			-
			1 1 (Cr:4) 1 CC07 1 TU 1 TJ 1 S0 : 20 1 40 168 16P1 GPA	1 2 (Cr:4) 1 0000 1 00 1 00 1 75 25 1 40 100 10P1 0P5	1 3 (Cr:4) 1 50-0-91	1 4 (Cr) 4) 1 ELS 1 TU I TI 1 83 25 1 40 10F 10F1 SP	1 400 1	ACOULT	I JEPU I JEPU I JEE	1 ASOR I		OUNTER	6421-1111	-
	: (40)-60-08	7921 ВИЛЯДА И 7 5.75/ 16 СГ	1 00 1 10 1 25 8 1F 10.00:0.00	1 70 1 10 1 80 200 15 : 13 0: 40 0 /		1 06 1 18 1 24 8 17 10 00:0.0	1158# 1	E FAIL BPA =	1					
liet. Set	201401560045 (140)-62-00 (I	1967 DHANNLAX	1 17 1F 10.00 0.00	1 1 1 45 FMP	ARCHANA AA 17 17 01F : 0.0010.00	65 1 6A 1 17 1 17 1F :0.00:0.0 1- ¥20\11687		E ABSERT	-				1	
														-
	TOTAL PAR	RES IT-EXAM FREM	ALT STATESTICS I		e Roma / adales	ATTER T WITHIT		FAIL						1
APPEARES PASS PASD-S	A1	n 1 1		1 1 11 11	1	ST OFFICE. NO AT TABULATIO	:	WETH COM	PARTNENT	. 1	Perc (1)	- 100,00		
4.000			JECTVINE DIATIS											
6007 60-0	1 - 100.003 5 2 E	ccos 1 + 100. C=1 0	-1 0-00 1 -	100.001 EC-0	1 1 1	ED-0 0	-, -1 66	-0 1-	100.002					1
		CESS AND ALLE LAW 47 (3) D TE SOCIAL RESP	DF LAW EN CCIO C-07(7)-INDUMANO INDIBILITY	(T)-DESERTATS	IN 31 CE-D-94 EC-00(T)-C1H(T)-JHTQDHHT CRIACS 4)	(DAAL TRAC (D) 800-04	IC LAW AM	D ADAEEN GETEKKE	CHITS(II) AND THEY	41 E	£17)-615513	WE.	
Cr-Credit.	GP-Grade Pos	all. DEN-Grade I	Mery. 205-Example. L. TI-Theory In Wint Value (Cre Diffinance He 2	tares) puebra	ettesi (mi, Pi							tion Ies. Drade M	ulst Average	1
					14									



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

TADULATIO Droop :- F-LABOUR, CAPITAL &	H REALSTER - POURTH SENESIER OF I	ASANT TUCKDOJI ANIMANJ N FROM TI OF NUMANITIES MOTOR OF LANS (CL.D.) D	NOPUR UNIVERSITY DIDICE BASED CREDIT SET	EFTER) SUMPLY 3		* 11/02/2012 7.S
DELLEDE CODE & HARE :- (453) ROLLHO. LE ENEL NO N					Er	Yes.
The second	ARE-OF-THE-CANDIDATE	ODTHER'S MAR	CEN GAT SEX NED	INCENTIVE	E/H	
	1 3 (EP:04) (E (CP COO7) (EC TU 1 TI 00) (100 20) 75 (000 40) 400	(41) 3 (Gr; 4)) 4 8 1 (EF-F-6A) W 1 TU 1 71 1 TU 25 1 60 : 20 1 0	(Er:4) ELE ITUTALI RESUL TI INANESI 0 : 20 400 40 200	T. R00A 1 T	OEVIBION	1 1 FIDHL 1 BHAC
102972 1. 2021014600693554 K Giect. Sub : (4C)-EC-08 GI- 4211640330 8.0	1 64 1 18 1 50 1	51341216 12 1 55 1 18 1 07 14' 1 73 107 1 5 131 0014 18 00 38 50154 7	657 1 8 E 1 18 (212) FAD 5 807 1 1 40 78 001 1		Ees	ng tion 1 2.3.
102773 2. 2021016600458105 +	IGNDELENNE FRANKNA UNWENEDE 1 20 1 18 1 18 1 1 28 42 1 73 1 1 - 40 01 16 03 4 18 17 10 - 41 00 16 03 4 18 01 10/ 16 GPA +L34 3 CII- E20144030	NUSER 18 1 54 1 20 1 44 5 72 1 22 9318 5 09:32 8918 10 0.007 24 076 119 1 73	457 1 8 E 1 13 12414 PAD 42 1 37 00 40:32.00 1	1112 441	₩/D	i
102974 3. 2021016400560787 1 Elect. Sub : (40)-60-08	BANDAYA WANAWARAD DHOLE 1 19 1 17 1 40 1 26 4341 1 50 iF = 4.03.14.0018+17.00 10/ 16 0PA +136.3 (11- 522\46070)	00000000000000000000000000000000000000	417 3 F 2 1 14 1270*1 FASI 54 1 1 37 080 10:24.091 1 11- 527\152448 4.097	CE 114.00 1 44 1 1 4.25 1 7.19 1	FIRST ULTR DISTINCTION	1.
102975 4 3021014400743191 (VINA HABATANBAD EHYARE 1 23 1 17 1 50 1 40 1 48	AAKHAMADAL I IW I 40 I IW I 16 IWF 1 43 XWF 1 I:02.0914 (0.00:02.00)F 0	457 1 7 8 1 38 1 859 1 7411			1
Elect. Dob : (4A)-ED-06 C1- U21\640333 83	25/ 16 GPA +132 3 CII- 522146670	2.25/ 10 0PA +110 2 (1	u- /	594 + 3		is sulfame
			1			
4) (A) EC-GATE)-BARKEND CAR 4) (E) EC-LOCT)-CORPORATE D	AND NULE OF LAW 21 CODETTI-DED 41 (2) EC-07171-INDURANCE LAW OCIAL ECEPONSISILITY	ar ter to opini dine on		and a second state of the	OL GET	
	apted in Theory. And Exampled in Tu-Theo Uni. TI-Theory Internal	Brade Point), dis-fam of D	that is Provident. ARI-ED tical Intersal INCHING redits. dorv-tue of Cred	tives, PXM-Frevious ts X Grade Paints.	Exemption Exemption SOPA-See. Grade Fair	i Average

असतो



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

