

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

Criteria -2 Teaching Learning and Evaluation

2.6 - Student Performance and Learning Outcomes

2.6.3.1 - Total number of final year students who passed the university examination during the year





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
	BA	B.A. 6 th Sem.	173	117	67.63%
	BSCH/S	B. Sc. (H/S) 6 th Sem.	19	15	78.94%
	BALLB	LL. B. (5 Year) 10 th Sem.	10	8	80.00%
	LLB	LL. B. (3 Year) 6 th Sem.	57	27	47.00%
	LLM	LL. M. (Group A) 4 th Sem.	0	0	0
	LLM	LL. M. (Group B) 4 th Sem.	7	3	42.00%
	LLM	LL. M. (Group C) 4 th Sem.	1	0	0
	LLM	LL. M. (Group D) 4 th Sem.	2	2	100.00%
	LLM	LL. M. (Group E) 4 th Sem.	1	0	0
2023- 24	LLM	LL. M. (Group F) 4 th Sem.	2	1	50.00%
27	MAECO	M. A. (Economics) 4 th Sem.	30	30	100.00%
	MAENG	M. A. (English) 4 th Sem.	22	18	81.81%
	MAHIS	M. A. (History) 4 th Sem.	16	16	100.00%
	MAHECO	M. A.(Home–Economics) 4 th Sem.	1	1	100.00%
	MAMAR	M. A. (Marathi) 4 th Sem.	7	6	85.71%
	MAPOL	M. A. (Political Science) 4 th Sem.	24	20	83.33%
	MASOC	M. A. (Sociology) 4 th Sem.	41	39	95.12%
	MSCTEX	M. Sc. (Textiles) 4 th Sem.	6	6	100.00%
		Total	419	309	73.74%



Yeshwant Mahavidyalaya, Wardha NAAC Reaccredited Grade 'B'

Yeshwant Mahavidyalaya, Wardha 2.6.3 Pass percentage of Students during last five year

2023-24

Arts





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

		RASHTDAGAN														
		RASHTRASANT TU	KADOJI MAHARAJ	NAGPUR L	NIVERGI	TY										
TAP	BULATION REGISTER -	SIXTH SEMESTER -	OF HURANITIES	2024CCH	ICE BAS		TIGS	SYSTE	12	P# 254		R	ESULT	DATE #	15/07/	202
			Part of the second seco													
STALLAR LAS LARL AND	OF-THE-CONDIDATE	MOT.	HER'S NAME	CL	N CAT 5	EX m		I	CENT	THE	P.(
	3 1 4	1 5 .	HER'S NAME				-				P.1 1				(U/H-T	
The second s	- to the set of	The second	GRI GP : GPV 10	RI DP	BPV IGR	1 69	I BPY	INARI	AL I KSI			rv :	(10)	I JORU		
244025 1. :2021016600386553	TANUJA DNYANESHWAR	MASHE	BANDEETA		651						-8-					
IENS (CT: 4.00) INAK (CT: 3.20) HIS (ITUTI: 80: 20/401TUTI: 80: 20/401TUTI:	Cr:4.00) IPOL (Cr:4.00 80:20/4011UTI:80:20/	010E0 (CP:3.20)1	060" (CP: 0. 803 1		1 1			1	4							
					1:			1	. :	FAIL	1	1		1	1	
					*					FAIL	:	;		1	1	
IF : 0 : 0.00 IE : 6 : 19.201F : 0	: 0.00 18+: 7 : 28.0	1018 : 6 : 17.201	0 :10 : g. 00 1		1			1	1		1	r		i	1	
CI- W21 1666840 SOPA- 4.38 CR- 1	7.20 GPV= 54.003 CII-		BPA- CR-	DPU	Exempl				-				-			
CIV- SOPA= CR	- GPV- > CV- S	24181806 BBPAS	5 17 00- 19 20	RPU's PP	205			0848 5	07.9=	4.38	CK= I	9.20	GPV=	84,003		
244026 2.12021016600388173	the second set to an initial as the set of the set of the set of the second set of the second set	THE R. P. LEWIS CO., NAME AND ADDRESS OF THE OWNER, NAME AND ADDRESS OF	SEEMA		651	L P	n				·A'					E
IENS (Cr:4.00) INAR (Cr:3.20) (HIS (Cr:4.00) (PDL (Cr:4.0	DIGEO (Cr: 3. 20)1	0EF (E+10 8011					r.	15							-
:TUT1:80:20/401TUT1:80:20/401TUT1:	80:20/40/TUTI:80:20/4	OITUTI: 40: 10/201	PUP 1: 40: 10/201		i			1	1		1	1		1	:	- 22
1 31 1 17 1 35 1 17 1 <u>15</u> 1 48 1 52 1 3 <u>5</u>	1 20 1 36 1 19	1 27 1 07 1	36 1 07 1		1					PASS						
IC : S : 20.0018 : 6 : 17.201P : 4	: 16.001B 1 6 : 24.4	DID+: 7 : 22.401	0 10 0.00 1		1			-	1 81	GRACE	1109.	601		1	1	
									÷.,		÷	•		. 0	ivision	
CI- #21\340785 SDFA= 6.00 CK= 1 CIV- #23\161128 S0FA= 5 12 CR=	9.20 SPV=115.203 CII-	- 522\577766 56PA	= 6.63 CR= 19.7	10 OPV=12	17.203 0	III-	5241	90849	SGP	4.3	3 CR+	19.1	20 GPV	= 83.2	22	
(IV- #23/161128 56PA= 5.17 CR=	14.20 870- 97.209 00-		0r#= 1.5	60-0-	,											
244027 3.12021016600411755	VAIBHAVI NAHENDHA WA	SHRARE	VIDHYA		651						·B·					
IENG (Cr:4.00)IMAR (Cr:3.20)IHIS C	Cr:4.00):POL (Cr:4.0	DIECO (Cr:4.00)!	1 28		1				1							
ITUTI: 80:20/40:TUTI: 80:20/40:TUTI:	80:20/40ITUTI:80:20/4	OITUTI: 80: 20/401			4				i i		ĩ	î.			i	1
1 11 1 17 1 29 1 19 1 26 1 29 0 1 48 XMF 1 .46	1 20 1 42 1 19 XMF 1 41 XMF	1 32 1 18 1 1 50 XMF 1			1			1 533	1	FAIL	1	1		1	1	1
IF : 0 : 0.00 IC : 5 : 16.001C : 5	: 20.0018+: 7 : 28.0	013 : 6 : 24.001	1		i			î	1		1	-	10		1	1
CI- 4211340808 SBPA= 6.33 CR= 1			. E. 96 CRu 19 9		Exempt	ion :	2, 3,	4,5	Charles Inte		in the second		and and			
										= 4.00	CR=	19.2	O GPV	75.80	0	
			BUNITA								_					
244028 4.12021016600322615	VAISHALI SHANKARRAD	SURKAR	Berrard		451	F	17				.0.				and the second	
IENG (Cr:4.00) (MAR (Cr:3.20) (HLT (Cr: 4. 00) (BDC (Cr: 4. 0)	SIECO (Cr: 4, 00)	1		1			1								
TUTI: 80: 20/401 TUTI: 80: 20/401 TUTI:	80:20/40:TUTI:80:20/4	QITUTI: 80:20/40:			1			1			i	i	;		î	÷
1 47 1 10 1 14 1 15 1	1 19 1 54 1 19	50 14	i		1			1 337	1 1	PASS						1 1
47 1 18 1 54 1 19 1 90	57 1 73				i.			1	1					882.4		-
1 47 1 18 54 1 19 1 38 45 73 1 18+: 7: 28.001A: 8: 25.6018: 6	: 24.001A : 8 : 32.0	01B+1 7 : 28.001	10										Divi	sion :	FIRST	ci
1 47 1 18 1 54 1 19 1 38 1 45 1 73 1 18+ 7 28.001A : B : 25.601B : 6	5 : 24.001A : B : 32.0	01B+1 7 1 28.001	9.17 CR+ 19. P	Diller 7				05879	SGPA=	6.83	CR = 1	0 24	3 OPV-	131.20	>	
1 47 1 18 : 54 1 19 1 38 2 45 : 73 1 18+: 7 : 28.001A : 8 : 25.6018 : 6 Cf- W21N340811 56PA= 8.33 CR= 1 CTU- 523N523406 56PA= 7.42 CR=	9:20 GPV=160.003 (II- 19.20 GPV=160.003 (II- 19.20 GPV=142.403 (V-	018+1 7 : 28,001 922\599988 \$87A* 423\197561 \$87A*	rode Diver	. 01-Am131	5.20)											
I 47 I 18 I 54 I 19 I 38 I 45 I 73 I IB+ 7 28.001A I 8 25.601B I 6 (I- W21\340811 56PA= 8.33 CR= 1 CIV- 523\523406 56PA= 7.42 CR= ENG(T)-ENGLISH, DAR(T)-MARATHI.	9:20 GPV=160.000 (II- 19.20 GPV=160.000 (II- 19.20 GPV=142.400 (V- HIN(T)-HINDI, URD(T)-	U23\197541 50PA	GE ISH RULETS-BI	WRATI,	5.20)	FLOU	ENG	T1-54	NSKRI	T. FRE			1. GER	(T)-GES	man.	
1 47 1 18 1 54 1 19 1 38 1 45 1 73 1 18+ 7 28.001A 1 8 25.601B 1 6 (I- U21/340811 56PA= 8.33 CR= 1 CIV- 523/52406 56PA= 7.42 CR= ENG(T)-ENGLISH, MAR(T)-MARATHI, RUG(T)-RUGSIAN, PER(T)-PERSIAN,	9:20 GPV=160.000 (II- 19:20 GPV=142.400 (U- HIN(T)-HINDI, URD(T)- ARR(T)-ARABIC, PAL(T)	018+: 7 : 28,001 922\599988 80FA 423\197541 80FA URDU, 5/E(T)-5 F -PALI AND FRAMEIT	GLIGH RUICTS-BI	URATI,	EL(T)-T	ELGU	5NS	T)-SA	1 1 2 .	111 1 1 1 1	T)-F8	ENCH		ATTA LINKS	UTAN, U LT;	
1 47 1 18 1 54 1 19 1 38 1 45 1 73 1 18+ 7 28.001A 1 8 25.601B 1 6 (I- U21/340811 56PA= 8.33 CR= 1 CIV- 523/52406 56PA= 7.42 CR= ENG(T)-ENGLISH, MAR(T)-MARATHI, RUG(T)-RUGSIAN, PER(T)-PERSIAN,	9:20 GPV=160.000 (II- 19:20 GPV=142.400 (U- HIN(T)-HINDI, URD(T)- ARR(T)-ARABIC, PAL(T)	018+: 7 : 28,001 922\599988 80FA 423\197541 80FA URDU, 5/E(T)-5 F -PALI AND FRAMEIT	GLIGH RUICTS-BI	URATI,	EL(T)-T	ELGU	5NS	T)-SA	1 1 2 .	111 1 1 1 1	T)-F8	ENCH		ATTA LINKS	U LT:	
1 47 1 18 : 54 1 19 1 38 2 45 1 73 1 18+: 7 28.001A : 8 : 25.6018 : 6 Cf- WEIN340811 50PA= 8.33 CR= 1 CTU- 523X52406 50PA= 7.42 CR= ENG(T)-ENGLIGH, MAR(T)-HARATHI, RUG(T)-ENGLIGH, MAR(T)-HARATHI, RUG(T)-FULGIAN, PER(T)-FERGIAN, CLT(T)-FULGIAN, PER(T)-FERGIAN, CLT(T)-FULGIAND FRAKKIT LT, LLT XTT-FULGI EXEMPTION, XTT-FERGIAN,	9.20 GPV=160.000 (II- 19.20 GPV=142.405 (V- HIN(T)-HINDI, URO(T)- ARB(T)-ARABIC, PAL(T) I.T., TL(T)-TELGU LT (T)-LATIM LT, GL(T)- is Theore, XHB-Freen	018+: 7 : 28.00 922\599988 80FA W2DU, 5/E(1)-5 E -PALI AND FRAMENI , FLT(1)-FRENCH L SANS LT, ELT(1)-6 SANS LT, ELT(1)-6	IGLIDH, CLICTS-BI I, LATCIS-LATEN, T, BILCTS-DERMAN NGLISH LT, F/HCT NGL STR-Exemption	DEN(T)- DEN(T)- LT, RL1 D-FUNCT ted in Fr	EL(T)-T BENGALI (T)-RUS HIN, C/	ELGU, , HL1 SIAN E(T)-	5NS (T)-	T)-SA	CEP	HLT(T)	T)-FR HIND ALT(U. ENG	ENCH I LI T)-A	RABIC	(T)-URE LT, NL).	U LT,	
I 47 I 18 I 54 I 19 I 38 I 45 I 73 I IB+ 7 28.001A I 8 25.601B I 6 (I- W21\340811 56PA= 8.33 CR= 1 CIV- 523\523406 56PA= 7.42 CR= ENG(T)-ENGLISH, DAR(T)-MARATHI.	5 24.001A : B : 32.0 9.20 GPV=160.000 (II- 19.20 GPV=142.400 (U- HIN(T)-HINDI, URD(T)- ARB(T)-ARABIC, PAL(T) I LT, TLT(T)-TELGU LT (T)-LATIN LT, GLT(T)- 1 in Theory, XMB-Exeep Theo Uni. TI=Theory IN rade Point Value (Gre	0018+: 7 : 28.60) - G22ASOVOBU GDFA- W23A197561 GDFA- URDU, 5/C(T)-6.10 - FALI AND FRAMENT - FLT(T)-FRENCH L SANS LT, ELT(T)-6 ted in Internal furphatts dits X Grade Foint	GLID ⁴ , RAJCT)-BI (L, LAT())-LATIN, T, DLCT)-DERMAN MCLIBH LT, F/HCT MCLIBH LT, F/HCT MCR. Sup-Exemp A1 (M1, Flappact) (J, CR. Sup of Cre (J, CR. Sup of Cre	DEN(T)- DEN(T)- LT, RL1 D-FUNCT ted in Fr	EL(T)-T BENGALI (T)-RUS HIN, C/	ELGU, , HL1 SIAN E(T)-	5NS (T)-	T)-SA	CEP	HLT(T)	T)-FR HIND ALT(U. ENG	ENCH I LI T)-A	RABIC	(T)-URE LT, NL).	U LT,	

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

RASHTRASANT TUKA FACULTY	HUTIONLY	B NAGPUR UN	IVERSITY								
TABULATION REDISTER - SIXTH SERENTER -	A. SORRE	R 2024CCH01	CE BASED C	REDIT S	SYSTERS	P# 255	2	RESUL	T DATE	# 15/0	7/2024
COLLEGE CODE & NAME :- (453) YEDHWANT MAHAVIDYALAYA. , WARDHA	- sam						-				
TOLLNO, LN ENKL NO NAGE-OF-THE-CANDIDATE NOTHE	K'S THE	CEN	CAT SEX R		INCE	NTIVE	F./15				
	ef 1	1						-		(-TTPE)
1 2 1 3 1 4 1 5 1 IGRI OF I DEV IGRI OF I SEV IGRI OF I DEV IGRI OF I GEV IGRI OF I GEV IGRI OF I GEV IGRI OF I GEV	I DI OTV	IGRI GPI G	PV IGRI OP	B GPV	I TOTAL I	RESULT	1 dGP	1 55	A 1 00	77 1 C	GFA 1
244037 1.12021016600425715 CHETAN DANBADHAR FULKAR1	Ber		651 1				.8.				
IENG (Cr:4.00) INK (Cr:3.20) ISDE (Cr:4.00) IFOL (Cr:4.00) IECO (Cr:4.00)		1			1	6	1	1	1	T	
ITUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40: 1 16 1 17 1 36 1 17 1 48 1 17 1 30 1 15 1 33 1 16			1		1 749	12	1	\$:	.1	1
1 33 W 1 55 KNF 1 67 XNF 1 45 XNF 1 49 XNF 1		4			1 249	FAIL	1	1	1	100	1
IF : 0 : 0.00 IB : 6 : 19.2018+: 7 : 28.001C : 5 : 20.001C : 5 : 20.001		1	1		and the	Name of		100		1	1
	7. 38 CRH	10	Exeantion	. 2.3	4.5	and the second					
CE- #21/340455 50PA= 7.38 CR= 19.20 0PV=141.603 CIE- S22/579676 50PA=	5. 04 GRo	19 20 6PU=14	1. 602 CITI	- 524	666861	SOPA= 4.	83 CR=	19.20	SPV= 7	2.80>	
CIV- W23/161137 SGPA= 5.48 CR= 19.20 GPV=105.203 CV- W23/197571 SGPA=		17.20 6PU=14 17.20 6PU=14	6.803								
244038 Z. 12021010600432732 CHETAN KARCHANDRAJI FUND	RANUTANATA	1	651 L				.0.				
ENG (CF:4.00) (MAR (CF:3.20) (HIS (CF:4.00) (FOL (CF:4.00) (EC) (CF:4.00))		E.			1	t	r .	1			
TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40!		1	E.		1	1		1	:	:	
23 1 16 1 36 1 16 1 31 1 20 1 30 1 18 : 27 1 17		-	T		1 240	I PASS	117.	20 1 5	17 111	5.20 :	5.83
41 1 54 1 51 1 45 1 46 1		i	1		1	1	199.	20 1	1.4	571. 601	
F : 4 : 16.001B : 5 : 19.201B : 6 : 24.001C : 5 : 20.001C : 5 : 20.001		10	1		1	1	1	1	1	1	1
CI- UZI\340456 507A= 0.17 CR= 19.20 6FV=118.400 CII- 522\59677 567A= CIV- 523\523424 58FA= 5.90 CR= 19.20 6FV=113.200 CV- U23\197578 567A=	7.75 CRu 4.55 GRu	17.20 GFV=1	48.802 CII	I- 524	6666862	SGPA= 5	42 CR=	19.20	GPV=1	D1v1s	10n : F
	VAISHALL	No. of Concession, Name of	aa. 005					Constant-			
244037 3. 12021016600734451 DARSHAN SANJAY FANUNE	MATRICHET		651 1				-A-				
IENG (Cr:4.00)IMAR (CT:3.20)ISOC (Cr:4.00)IPOL (Cr:4.00)IECO (Cr:4.00)!	5.8	T	1		1	:	1				
ITUTI: 60:20/40:TUTI: 80:20/40:TUTI: 80:20/40:TUTI: 80:20/40:TUTI: 80:20/40:			1		1	i	1	1		- 1	
13 17 36 12 41 16 33 15 30 16		-	1		1 229	I FAIL	1	t	1	1	
1 30 8 1 46 XNF 1 57 XNF 1 48 XNF 1 46 XNF 1 1F:0:0.00 1C:5:16.0013:6:24.001C:5:20.001C:5:20.001			4		1	1	1	1		:	
					1	1	1	1	1	:	
CI- W211340457 56PA= 7.17 CR= 19.20 GPV=137.607 CII- 5221579680 S0PA*	6.42 CR=	17.20 GPV-1	Exemptio 23, 200 CTL	15 : 40	3, 4, 5	SOPA-			-		
CLV- 823\523427 56PA= 5.38 CR= 17.20 GPV=103.203 CV- 423\197573 50PA=	4. 42 CR=	17.20 0FV=	84, 802			SOFH		.K=	GPA s	2	
								-			
244040 4.12021016600423113 DINESH HANUMAN SOLANKE	SHOSHA		451 1	n n			"B"				
IENS (Cr:4.00) IMAR (Cr:3.20) (SOE (Cr:4.00) (POL (Cr:4.00) (Cr:4.00))		1									
TUTI:80:20/40!TUTI:80:20/40!TUTI:80:20/40!TUTI:80:20/40!TUTI:80:20/40!		1				:	:	-			
1 31 1 17 1 32 1 17 1 42 1 19 1 40 1 15 1 33 1 18 1		1-	4		1 266	I PASS	119			15.20	5.81
1 40 1 51 1 61 1 55 1 51 1		1	1			1					
IC : 5 : 20.0018 : 6 : 19.2018+: 7 : 25.0018 : 6 : 24.0018 : 6 : 24.001	10		1		:	1		1			
CT- UPINSEDAAT PRPAR 7 78 FEE 19 30 REPORTATION CTT- PRODUCTION OFFIC										01919	sion :
CI- W21\340467 50PA= 7.35 CR= 19.20 DFV=141.602 CII- 522\599690 86PA= CIV- 523\523428 50PA= 5.25 CR= 19.20 DFV=100.803 CV- 524\181812 50PA=	4.83 CR	= 19.20 GPV=	\$2. 803 CE	11- 524	11666864	SGPA= 4	. 38 CR	= 19.2	0 GPV=	84.003	
	UTH TEN	UTT-BULEOTT	TEL (T)-7	W1 (11), .	UNKCTS-	ANEVOYT					
ENDITATION CONCEPTION OF A CON											J L T.
ENG(T)-ENGLISH, MAR(T)-MARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-5.E) RUS(T)-RUSSIAN, PER(T)-PERSIAN, ARD(T)-ARABIC, PAL(T)-PALI AND PRAKRI											
DLT(T)-BUJRATI LT, BLT(T)-BENDALI LT, TLT(T)-TREAT TO THE AND FRAME		BERTMER LIA									
DLT(T)-DUJRATI LT, DLT(T)-BENDALI LT, TLT(T)-TELGU LT, FLT(T)-FRENCH (PLT(T)-FALI CND PRAKRIII LT, LLT(T)-TATIN LT, SLT(T)-FRANCH (LT, DELLTI	F/H(T)-FUM	CT HIN, C/	E(T)-C	OMNU. END	CEP(P)	-COMMU.	ENG (P	RACTICA	MLJ.	
	LT, ORL(T) ENGLISH LT	, F/H(T)-FUM	CT HIN, C/	E(T)-C	UNNU. END	CEP(P)	-connu.	ENG (P	RACTICA	ML).	

-

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	TABULATION REDISTER	- SIXTH SERESTE	TURADOJI MANARI LTT OF HUMANETIC R = B. A. SUPER	AJ MAGPUR UNIV 5 18 2024ECHDICE	BASED	CREDI	T SYSTE	13 P# 2	573	REQULT	DATE # 1	5/07/20
the second	653) TESHUANT MAHAVIDYALA	and the second s										
ROLLND. LN ENRL. NO	NAME-OF-THE-CHROADHTE		TOTHER'S MORE	CEN C	AT SEX	neo	I.	CENTIVE	E/15			U/H-TYPE
I I I BPV IORI OP I O	PV IGRI GP I GPV IGRI GP	1 0PU 10R1 0P 1 0P	V LERI PR. ANH	INEL OF I DPU	I IGRI G	8 P 1 6	ITOTA	LI RESUL	T I OCR	1 SOPA	I OCR	1 COPA
294041 1.12021016600404	746 DNTANESHUAR VIL	ASRAD PACHARE	REALINISHA		651 L				·u·			
TENG (Cr:4.00) ITAR (Cr:3.	20) (SOC (Cr: 4. 00) (POL (Cr /40) TUTI: 80: 20/40 (TUTI: 80	4.00):050 (Cr:3.2	0) 1 BEP (CP: 0. 80)	t	4		1	Ţ	1	1	1	1
· · · · · · · · · · · · · · · · · · ·	7 1 49 1 19 1 44 1	19 1 20 1 09	T	1	1		1 383	PASS	110 00	1	1	1
	68 63	29	1		1		1	1	1128.0	01	1 826.8	1 7.17
IC : 5 : 20.001A : 8 : 25	6018+: 7 : 28.0018+: 7 :	28.0018 : 6 : 19.	2018 : 10 : 8.00	1	t		1	1	1	1	1	
CI- W211340476 50PA= 8	76 CR= 17.20 8FV=172.003	CII- 522\577697 5	074- 9.00 CET 11	. 20 DEV-172. 6	in cert	- 422	\$505753		75 CR= 1	P. 20 6P	/15105 : /*110.40	FIRST CE
CIV- 523\523430 53FA= 0	6.27 CR= 17.20 GPV=120.40	CV- UZ31197575 5	PAR A SH CER 11	7.20 GFV=122.4	02							
244042 2.12021016600418	371 DAUKAY ANILKAD	KATONE	DURGA		51 1				.8.			
	2011HIS (CF: 4. 00) (FOL (CF	4. 00) JECO (CP:4.0		6								
ITUTI: 80: 20/40: TUTI: 80: 20.	7401TUTE:80:20/401TUTE:80	20/40 TUTI : 80: 20/4	101		1			i				; ;
1 30 1 17 1 33 1 1	9 1 25 1 20 1 28 1	19 1 32 1 10	1	5 L	1		1 241	I PASS	119.20			
10 : 5 : 20.0018 : 6 : 19	2010 : 5 20.0010 : 5 :	20.0018 : 6 : 24.0	100				1	1		1	1 639.60	
	.7% CR= 19.20 GPV=129.602					- 4231	321041	SOPA= 4.	83 CR= 19	. 20 694		sion : P
CIV- #23\161138 SOPA=	4. 73 CR= 17.20 OPV= 70.80	0 CV- 024/181813 50	SPA= 4.79 CR= 19	. 20 GPV= 92.00	03							
244043 3.12023016600403			PUSHPATAI		51 L P				·B.			
	20)1HIS (Cr:4.00)1POL (Cr:			1	1		1	1	1	1	1 1	
	/401TUTI:80:20/401TUTI:80: 2 22 10 AA						1 146	FAIL	1	1		1
1 28 8 1 37 8	1 32 1 1 15	1 1 34 0	i i	i			1 1 1	1 PALL	i	i		i
IF : 0 : 0.00 IF : 0 : 0.4	1 32 4 1 15 1 00 1F : 0 : 0,00 1F : 0 :	0.00 IF : 0 : 0.00	1	T			1	1	1	1	1 1	1
CI- 4211340505 SGPA- 4	33 CR= 19.20 GPV=121.60>	CII- \$22\599724 SD	PA= 6.30 CR= 19.	20 GPV=122.40	CITI-	Exenp	100	SOPA=	C8=	GPU:		
CIV- SOPA	= CR= OPV= 3 (- S	OPA- CRH	BPV= 3					12707.201	200		
	JEETENDRA DILIPP		ROMJAHA		1 1 M	n				that where the late of		W/8
IDIG (Cr. 4. 00) IDAS (Cr. 3.	20) INLT (Cr: 4. 00) (POL (Cr:	4. 00) IECO (Er: 4.00	1 1				1 .					
ITUTI: 80:20/40:TUTI: 80:20/	401TUTI: 80: 20/401TUTI: 80:	20/401TUTI:80:20/4	01 1	1			1 1		1	1	i	i
38 1 19 1 45 1 11	9 1 34 1 19 1 36 1	19 1 47 1 10	1	1			1 294 1		119.20 1			
18 : 6 : 24.00:3+: 7 : 22.	1 53 1 55 401B : 6 : 24.001B : 6 :	24.0018+: 7 : 28.0		i.			: :		1122.401	:	1	
CIV- \$15\302239 SGPA-	.35 CR= 19.20 DPV=102.723 4.45 CR= 19.20 GPV= 89.203	CV- H231199961 00	Pha and the second	20 CPV=122, 403)						89.203	
FIGUTI-FIGUTER, BARTING	RANATHI, HIN(I)-HINDI, URD FERSIAN, ARB(I)-ARABIC, PA I)-BENDALI LT, TLT(I)-TELO I LT, LLT(I)-LAITN LT, SLT Excepted im Theory. XHD-E Fail TUb-Theo Uni. Titheor St. Opt-Grade Point Value The December 01	(T)-URDU. S/E(T)-5	ENGLISH GUITTA	BENCT -BENG	-TELGU	, SNS	T)-SAN	SKRIT, FRE	-HINDI	THE OFR	T)-GERTA	LT.
RUS(T)-RUSSIAN, PER(T)-	The second of th	AND A DESCRIPTION OF A	I LT. MURPH		The lot of the second							

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

				RASHTRASA	NT TUKADOJ	SUTANTTE	NAGPU	R UNIVERSI	TY								
			ION REGISTER -	- SIXTH SERES	TER - B. H	-it	R 2024E	CHOICE BAS	ED CREI	DIT SI	STENI	P# 259	4	RESULT (ATE # 1	15/07/20	24
COLLEGE CODE	A NAME :- (653	3) YESHWANT	TAHAVIDTALAYA	. WARDHA	MOTHER'S	HATE		CEN FAT #									3
ROLLND. LN E	NRL. ND	NARE-DF-TH	E-CANDIDATE		MOTHER	0	-	CEN CAT S	EX MED		INCE	NTIVE	E/5			UVH-TYP	
1 1 1081 0F 1 0FV	: 2 :6R1 GF : 5FV	1 3 10K1 0P 1 0	I 4 IPV IGRI OF I (I S	OFV IGRI O	P 1 DPU	1	THE OWNER WHEN THE PARTY NAME	I GP I	GPV	TOTAL	RESULT	I CCR	1 56PA	I COR	I COPA	1
244045 1.12	021016600403163	S KARA	AN ASHOK BANAN	E	pu	We went			1 11				.0.			. (10)	
ITUTI: 80:20/4	DITUTI: 80: 20/40	01TUTI:80:20	AOLTUTI: BO: 21	0/4011011:60:2	0/401		t	1			: :		r 1	1	:	1	1
1 39 #1	1 32 1 17	1 347	1 26 1 2	19 1 26 1	19 :		1	:					119.20	1 4.96	1115.20	1 6.11	1
IF : 4 : 16.0	DIE : 6 : 19.20	010 : 5 : 20		0.0010 : 5 : 1	20. 001						1	BY GRAC	E 195.20		1 703.4	501	:
CIU- 523\523	519 SOPA= 7.75 3442 SOPA= 4.7	74 CR# 19.20	0 GPUE 94 803	CU- BRANINIST	SGPA# 5.	00 CRa 1	9.20 GP	V=168.803	-111>	422\S	05722 1	IOPA= 5.	21 CR= 1	9. 20 GP	Dis	vision :	PA
244046 2.12	01501660217041	KAR	AN COFLEAD DON	DAKE	N	NOW		and the second second second second	1 11								
ITUTI: 80:20/40	TUTI:80:20/40	OITUTI: 80: 20	0/401TUTI:80:2	0/401TUTI 80:	20/401		1	;			:		:	t	:		r
1 14 1 17	1 36 1 12 1 48 XNF	1 37 1 1	18 1 49 1	16 1 25 1	15 1		1	1				FAIL	ĩ	:	1	:	:
IF : 0 : 0.00	IC : S : 16.00	018 : 6 : 210	4.0018+: 7 : 2	B. 001P : 4 :	18.00;		3	1			:	1	:	1	1	:	1
	672 56PA= 6.27 3957 56PA= 6.2				S SOFA= 6 SOFA= 4	11 CR= 36 CR=	19.20 6	Exemp V=117.312 V= 84.002	ciri-	2,3, W21\3	4.5	SOPA- S.	97 CR=	19.20 GP	v=114.6	22	
	021010000355103		TIK DAROTI TAL		r	USHT A			1 п				-0-				
ITUTI: 80: 20/4	IMAR (Er: 3. 20)	DITUTI: BO- 20	OZAGITUTT-RO-2	0 CAD TUTT - 40-	IN/ZOIFLFI	:40:10/5	101	1			1	1	1	1			
1 08 1 17	1 35 1 19 1 54 XMP	1 14 1 1	1 25 1 05	17 1 15 1	09 1 37	E XITF	:	î				FAIL	:	1	:	-	1
IF : 0 : 0.00	18 : 6 : 17.20	OIF : 0 : 0.	.00 IP : 4 : 1	6.001C : 5 :	16.0010 :1	0 1 8.90	i i	1			1	1	1	:		:	1
CI- WEL1340 CIV- WE3118	527 557A= 7.63 1141 557A= 4.7	3 CK= 19.20 75 CK= 19.20	GPV=150.407 C	11- 522\57973 CV- 423\17758	9 50°A= 7	42 CR=	17.20 0	Exemp V=142.402	cilion	WZENS	5.6	SUPA= 4	96 CR=	19.20 55	V= 75.1		1
	021010000308555		ITIJ BHAURAD C			HILA											
						-		651	1 1	n							
ITUTI:80:20/4	01TUTI:80:20/40	OITUTI:80:2	00) IPOL (CF:4	00)10E0 (Cr:	3.2017GEF 10/201FUP1	(GF: 0, 80 :40:10/1	201	1			2	4	1	2	z	:	4
1 46 1 17	1 39 1 17	1 34 1	20 1 44 1	19 1 14 1	08 1 31	1 00	1	1			1 301	I PASS	110 1	0 1 6.1	1	1	1
18+: 7 : 28.0	1 58 018 : 6 : 19,2	1018 : 6 : 2	4.0013+: 7 : 5	1 22 PR DOLP - 4 -	12 8014 -	37		1			1	1	1118.	401	1 725	. 601	:
						1201					1	:	1	1	1		1
CIV- 523152	545 55PA= 7.74 3446 56PA= 4.4		GPV=152.803 (0 GFV= 95.20)				19.20 1	PV=143.203	ciii-	UZZN	505926	SGPA= S	. 29 CR=	19.20 6		602	
END(T)-ENGL RUS(T)-RUSE CLT(T)-GUJ9	ISH, MAR(T)-MA	RATHI, HING	T)-HINDI, URD	T)-URDU, S/EC	TI-S. ENGL	15H, GUJ	(T)-GUJI	MATI, TEL(T)-TELD TALI, M	U. 5N	S(T)-S	ANSKRIT.	FREIT)-HI	RENCH, I	SER(T)-	SERDAN.	
XOP-PULL EN	ATILT, BLT(T) AND PRAKRITI APPLION, XNT-E RATASSENT MITA OF-Grade Point	LT, LLT(T)- Exempted in	LATIN LT. SLT	T)-SAMS LT, E	LT(T)-ENG	LISH LT	F/H(T)	FUNCT HEN.	C/E(T	r)-con	MU. ENG.	CEP(P)-	CONNU. EN	G (FRAC	TICAL),		
REAL PROPERTY AND AL			MILL. TITIROPU	y Internal PU (Credit X Brac No 3 of 2007 (Part of the second second	Charles and the second	A COLONNA COLONNA	and taking			distant in	NY M. Barris					

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLEGE CODE & MARE :- 1	TABULATION REGISTER -	USEDHO	T OF HUTA	AHARAJ HA NITIES SUNTER 20	24CCHDICE E	ASED C	REDIT	SYSTERS	1 PH 2	575	RESULT	DATE 4	15/07/
WOLLHO LN ENKL, NO	NARE-DF-THE-CANDIDATE	nor		a la faire ann bhann	CEN CAT	sex n	20	THE	ENTIVE	F.(8			
	1 3 1 4	T	THE OWNER OF TAXABLE PARTY.	and the second s					the second second second second second	the state and second second			CU/H-T
	1 3 1 4 PV IDRI GP I GPV IGRI GP COP	the last part and the and instant in the second second second	GRI OP	0PV 10R1	GP'I GPV I	GRI GP	t OPV	IMARKS	I RESUL	T I JCR I JCP	1 SGPA	I dCR I dOPV	1 (10
244047 1.12021010000010			ARUNA		651					·0·			
18ND (Cr:4.00) (RAR (Cr:3.	20)150C (Cr:4.00)1POL (Cr:4.00 /4011011:80:20/4011011:80:20/4	DIECO (Cr:4.00)1			1			1	E		1	1	
	9 1 50 1 16 1 45 1 15	1 46 1 19 1		1	1			1 290		1	. 1	1	î.
1 55 1 53	1 74 1 60	1 65 1		i	i			1	i Pass	117.20	101	1115.20	1 6.51
IC : 5 : 20.0018 : 4 : 17	2016 : 6 : 32.0018+: 7 : 28.4	OIE+: 7 : 20.001		1	5			1		1	1		1001
CIV- 523\523448 50PAH (33 CK= 19.20 DFV=140.803 CII- 6.42 CR= 19 20 BFV=123.203 CV-	1231197583 SGPA.	A 04 5	Fr. 19, 20	GPV=116.000				56 P A= 5.	54 CR= 1	9.20 GP	01v =106.40	ision :
244050 2.120210166004030	62 DANISH NARESH DABLE		RATHAT			1 11				·B -			
	0)150C (Gr:4.00)1POL (Gr:4.00			1	1		1			1	1	1	1
	401TUTI:80:20/401TUTI:80:20/4				1			1		1	1	1	1
	I SP XTF I SS XTF			1	1			251 1	FAIL		1	:	1
	2018 : 6 : 24.0018 : 6 : 24.0			1	i		i	r.		i	1		
		and the state in second control	1212				2,3,4						
CEV- W23\161144 50PA= 5	58 CR= 19.20 GPV=145.603 CTT- . 17 CR= 19.20 GPV= 99.203 CV-	W231177584 56PA=	5.04 CR	+ 19.20 6	PV= 96.803	ciii-	u22150	5732 50	1PA= 4.	17 CR= 19	P. 20 GPV	= 50.003	*
	75 DAYUR LAXMAN VAIDYA		SHAROA	VAIDYA		1 11	n			·A·			1
IENG (Cr:4.00)18AR (Cr:3.2	0)150C (Cr:4.00)1POL (Cr:4.00)	IECO (Cr:4.00)1		1	8		1	1			1		1
TUT1:80:20/40:TUT1:80:20/	401TUTI: 80: 20/401TUTI: 80: 20/40	1TUTI: 80: 20/401		-	1		1	1	and the second second	1	1		*
	1 54 1 16 1 29 1 15 1 70 1 44	1 22 1 10 1		1			1	259 1	PASS	119.20			:
	001A : 8 : 32.001P : 4 : 18.00			1	i		1	1		1	1 1		1
	71 CR= 19.20 GPV=148.000 CII-		4.79 CR.	19 20 00			and the second	al and a state of the	and the second	Same and	200 3200	DIV	19309 :
CIV- BRPAR	71 CR= 19.20 GPV=148.000 CII- CR= GPV= 0 CV- W2	31197585 SBFA= "		7.400 BPD#	84.802		24\666	874 50	PA= 4.3	8 CR= 19.	20 GPV-	84. 000	
244052 4.1202101660041657	77 NIKHIL SURESH TOMPE		Alweiter		651		п			.0.			
TEND (Cr. 4. 00) INAR (Cr: 3. 20	31500 (Cr:4.00) (PDL (Cr:4.00)	IGEO (Cr: 3. 20):00	f: 40: 10/2	101	F		1			1 I	1	Ŧ	3
1011:89:20/4011UTI:80:20/4	101TUTI: 80:20/40:TUTI: 80:20/40	TUTI: 40: 10/ 40:	ac 1 6.8	1.1	1			1		1 1		:	(*
29 # 1 30 #	1 56 1 19 1 24 1 19 1 75 XNF 1 43 XNF	DO XHF I	49 XTE	1	i.			240 1	FAIL	: :	1	i	
	IN				i		1	1		1 1	1	1	3
	CR= 19.20 GPV=137.403 CTI- 4 CR= GPV= 3 CV- 524	1221340277 SOPA"	7.30 CR= 10	19.20 OPL	Exempti =141.60) (1	on : 0 II- 92	3, 4, 5, 6 24\6668	76 SGP	A= 5.21	CR= 19.2	20 GPV-1	00.003	
		151816 SGPA= 4.	ISH DULIN										
ENG(T)-ENGLISH, MAR(T)-HA RUS(T)-RUSSIAN, PER(T)-PE GLT(T)-GUJRATI LT, BLT(T)	RATHI. HIN(T)-HINDI, URD(T)-UR REGIAH. ARB(T)-ARABIC. PAL(T)-F -BENSALI LT, TLT(T)-TELOU LT.	ALI AND PRAKRITI, FLT(T)-FRENCH LT,	BRICTI-CH	RIAN LT.	T) TEL(T)-T (T)-BENBALI RLT(T)-RUS	ELGU, , HLT(SIAN L	SNS(T) T)-MAR T, PRL	-SANSK	RIT, FRE F. HLT(T) RSIAN LT	(T)-FRENC -HINDI L ALT(T)-	T. ULTO	T)-GERM T)-URDU LT:	LT.
RE-Terusal AA-Absont E=Fa	HEIAN, ARBCTJ-ARABIC, PAL(T)-P -RENGALLIT, TLT(T)-TELOU(LT, LT, LLT(T)-LATIN LT, SLT(T)-SA Templed in Theory, XHS-Exempte il TU=Theo Uni, TI=Theory Inte , GPV-Brade Point Value (Credi BU Brace Vide Ordinance No 3 o	d in Internal Ass rnal FU-Practical	UNI PIAP	Pactical	Internal D	XMI-E XMI-E	onnu. En xempted etives,	NG, CEF 1 in Pr PXD-P	ac. Int. /	IU.ENG (P Lase. Exemptio	RACTICA		

AQAR 2023-24 [2.6.3] Empov



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

		LUNGOUNT IL DOGWARD	21-21						
	RASHTRASANT	TURADU JI TAKANAJ	NAGPUR UNIVER	SITY					
т	RASHTRASANT FACUL ABULATION REDISTER - SIXTH SERESTER	- F	2024CCHUICE B	ASED CRED	IT SYSTERS	P# 259	6 Fil	ESULT DATE	# 15/07/202
COLLEGE CODE & MARE :- (653) YE		NADE							
COLLING, LH ENRL. NO NAT		TOTHER'S NAME	CEN CAT	THEY MER	TRECT	NTIVE	E/S		CU/M-TYP
I I Z I ICRI GP I GPV IGRI GP I BPV IGRI	S 1 4 1 5 GP I GPV IGRI GP I GPV IGRI GF I GFV NIVROTTI DAJANAN SHENDE	SP.	Gp . 7		ITOTAL!	RESULT	I OCR I	56PA 1 4C	t 1 CGPA
244053 1.12021016600437384	NIVEUTTI BAJANAN SHENDE	USIO		1 1 n			-0-		· · · · · · · ·
ENG (Cr:4.00) INAR (Cr:3.20) INIS	(Cr:4.00) POL (Cr:4.00) (Cr:4.00	031 1							-
TUTI: 80 20/40 TUTI: 80: 20/40 TUT	1:80:20/4011UTT-80:20/401TUTT-80:20/	401			ii		r		-
50 1 57 17 1 2	3 1 20 1 38 1 17 1 41 1 19			E					i
D : 6 1 24.0018 : 6 : 17.2018 .	43 1 57 1 60 4 16.001B : 6 24.001B+: 7 : 28.0	100		t	: :		\$111.20	1 1	1
	4 . 10.0018 . 6 : 24.00184: / . 200	- 00 CP-			1 1	and a second		1 5.79 1	1
CI- W211339831 SEPA= 7.38 CK	19.20 GPV=141.600 CII- 522\597811 5	SPAS AL CRS 19	- 20 GPU-104 4					and a start of the	Division :
CIV- SEPAN	19.20 GPV=141.603 CII- \$22\599811 6 CK= GPV= 3 CV- U23\197588 5GP	A# 5.40	20 SPV=104. 800	of chile-	241666677 3		42 CK= 14	. 20 690- 84	. 803
244054 2.12021016600402047	OR ATUL PHON F	ANITA	And the second s						
				51 1 1	п		-0-		
ENG (CF:4.00) INAR (CF:3.20) IHIS	(CF:4.00) IPOL (CT:4.00) IPSY (CT:3.2	0):PST 1:40 10/20		1	1 1	1	1	1 1	
1011.00.0074011011.00.007401101	1:80:20/40:TUTI:80:20/40:TUTI:40:10/	-0 1 00	2.C	1	1 1	1	1	1 1	1
61 : 70 ·	6 1 20 1 54 1 19 1 24 1 0Y	35	T	E.	1 321	PASS	117,20	1 7.00 111	5 20 1 7 10
B+: 7 : 28.001A : 8 : 25.601E -	46 20 54 19 24 07 46 73 33 5 : 20.001A : 8 : 32.001B+! 7 : 22.	4014 1 8 1 6.40	1	1	1 1	2	1134.40	11 : 5	27.691
		at Fr.		1	1	1	1	1 1	ĩ
CI- W211340607 SOFA" 8.38 CR.	17.20 BFV=160.800 CII- S22\577814 G	GFA= 8.42 CR= 1	7. 20 GPUSTAT A					Divisi	on : FIRST
		IGFA= 6.50 CRE I	7. 20 OPV=124 m	03 6111-	W221505740	bern= /.	00 CN# 19	7.20 GPV=13	4. 402
		TARVIN							
244055 3.12021016600439201	OWESH JASBAR SHEIKH	Thursday.	0	51 1 1	п		-0-		
ENB (Cr: 4.00) (DAR (Cr: 3.20) (HTS	(Cr:4.00) (POL (Cr:4.00) (Cr:4.0	1001	:						
TUTI: 80: 20/401 TUTI: 80: 20/40: TUT	1:80:20/40:TUTI:80:20/40:TUTI:80:29/	401	1	1		1		1 1	1
33 17 32 17 3	10 1 20 1 36 1 17 1 37 1 17	7 1	1	1	1 200	i nam		1	1
50 1 49 1	50 1 55 1 56	ť.	1		1 200	r PHSA	117.20	1 3.83 111	15.20 1 6.7
		901		i	-	:	1		776.401
B : 6 : 24.001C : 5 : 16.001B :	0 : 24,00:B : 0 : 24.00 B : 6 : 24.			-	÷.	* 			
IB : 6 : 24.001C : 5 : 16.001B :						SGPA= 5	83 CR= 1	9.20 BPU=1	12.003
CI- WZ1\340513 SBPA= 7.75 CR-	17 20 0FV=148.803 (11- 522)599817 5	16PA= 9.15 CR= 1	17.20 GPV=175.6	-IIIJ COM	W221505742				
CI- W21/340613 56PA= 7.75 CR= CIV- 523/523461 55PA= 6.00 CF	* 17.20 DFV=148.807 CII- 522\579817 5 (* 19.20 DFV=115.207 CV- 423\197590 5	Dicking Treat with a	17.20 GPV=175.6 17.20 GPV=112.6	503 CIII- 503 CIII-	W221305942				
CI- W21/340613 56PA= 7.75 CR= CIV- 523/523461 55PA= 6.00 CF	= 17.20 OFV=148.807 (II- 522\577817 5 (= 17.20 OFV=115.20) (V- 423\177570 5	Dicking Treat with a	1.20 GPV=112.8	503 CIII- 103			'A'		
CI- U21\340613 50PA= 7.75 CR CIV- 523\523461 55PA= 6.00 Cr 244056 4.12021016600441641	• 19.20 DFV=148.803 (II- 522\599817 5 • 19.20 DFV=115.203 (V- 423\197590 5 FAMAN FRANDRAD WADHAVE	REKHA	1.20 GPV=112.8	100			'A*		
CI- UZ1\340613 50PA= 7.75 CR CIV- SZ3\SZ3461 SSPA= 6.00 CR 244056 4.12021016600441641 IEMS (CF:4.00) IBAR (CF:3.20) IHE ITUTI:80:20/401TUTI:80:20/401TU	* 17.20 DFV=148.80) (II- 522\57817 5 * 19.20 DFV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE 5 (Dr:4.00)/FQL (Cr:4.00)/ECD (Cr:4.0 11.80:20/40/1011:80:20/40/1011:30:20)	REKHA	1.20 GPV=112.8	100	п ,		'A- !	: :	1
CI- U21\340613 50PA= 7.75 CP CIV- 523\523461 55PA= 6.00 CP 244056 4.12021016600441641 IENS (CP:4.00):DAR (CP:3.20):HI ITUTI:00:20/40:TUTI:80:20/40:TU 1 14 i 27 1 36 i 19 1.	 19.20 DFV=148.80) (II- 522\597817 5 19.20 DFV=115.20) (V- U23\197590 5 FAUAN FRANDRAD UADHAVE 5 (Dr:4.00)/FGL (Cr:4.00)/ECD (Cr:4.0 15 (10)/FGL (Cr:4.00)/ECD (Cr:4.0 15 (10)/FGL (Cr:4.00)/ECD (Cr:4.0 	REKHA	1.20 GPV=112.8	100	п (;	'A' ! !	: :	r r
CI- U21\340613 50PA= 7.75 CR CIV- S23\S23461 S5PA= 6.00 CR 244054 4.12021016600441641 IENS (CF:4.00) IBAR (CF:3.20) IH2 ITUTI:00:20/40ITUTI:00:20/40ITU 1 31 4 1 27 1 36 1 19 1 1 31 4 1 55 XRP 1	19.20 0FV=148.80) (II- 522\597817 5 T 19.20 0FV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE 5 (Dr:4.00)/FQL (Cr:4.00)/ECD (Cr:4.0 11:80:20/40/TUTI:80:20/40/TUTI:80:20/ 15 10 28 15 ; 31 15 25 4 4 3 XNF 4 4 XNF	REKHA 00)1 7401 8	1.20 GPV=112.8	100	n 1 1 203		'A'	: :	r r r
CI- U21\340613 50PA= 7.75 CR CIV- S23\S23461 S5PA= 6.00 CR 244054 4.12021016600441641 IENS (CF:4.00) IBAR (CF:3.20) IH2 ITUTI:00:20/40ITUTI:00:20/40ITU 1 31 4 1 27 1 36 1 19 1 1 31 4 1 55 XRP 1	* 17.20 DFV=148.80) (II- 522\57817 5 * 19.20 DFV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE 5 (Dr:4.00)/FQL (Cr:4.00)/ECD (Cr:4.0 11.80:20/40/1011:80:20/40/1011:30:20)	REKHA 00)1 7401 8	1.20 GPV=112.8	100	n 1 1 203	I I I FAIL	"A"		8 5 5 8
CI- UZI\340613 50PA= 7.75 CR CIV- 523\52461 53PA= 6.00 CR 244056 4.12021016600441641 IEN3 (Cr:4.00):BAR (Cr:3.20):HE3 TUTI:80:20/40:TUTI:80:20/40:TU 1 44 i 17 i 36 i 19 i 1 31 # i 55 XRP i iF: 0 : 0.00 iB : 6 : 19.20:F	17.20 DFV=145.80) (II- S22\57817 5 T= 19.20 DFV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE 5 (Dr:4.00)/FGL (Cr:4.00)/ECC (Cr:4.0 TI:80:20/40/TUTI:80:20/40/TUTI:80:20/ 15 1 10 1 28 1 15 1 31 1 11 25 4 1 43 XNF 1 49 XNF 10 0 0.00 IF : 4 1 16.00/C 1 5 20.	REKHA 00)1 /401 8 : 001		100 551 1 1 1 1 1 1 1	n 1 1 203	i FAIL	:		5 5 5 5
CI- W21\340618 50PA= 7.75 CR CIV- 523\523461 55PA= 6.00 CR 244056 4.12021016600441641 ECNS CCF:4.00) IMAR (CF:3.20)1H2 ITUTI:80:20/40ITUTI:80:20/40ITU 1 4 1 27 1 36 1 19 1 1 31 4 5 55 XRF 1 IF : 0 : 0.00 IB : 6 : 19.20IF CI- W21\340618 50PA= 7.38 CR	* 19.20 DFV=148.80) (II- 522\597817 5 * 19.20 DFV=115.20) (V- U23\19759 5 FAUAN FRANDDRAD UADHAVE 5 (Dr:4.00)/FQL (Cr:4.00)/ECD (Cr:4.0 TI:80:20/40/IUTI:80:20/40/IUTI:80:20/ 15 1 10 1 26 1 15 1 31 1 16 <u>25</u> 1 4 3 XNF 1 49 XNF : 0 : 0.00 IP : 4 : 16.00/C : 5 : 20. = 17.20 DFV=141 40) (IF X72)F8737	EEKHA 20011 2401 8 1 .001	I I I I I I I I I I I I I I I I I I I	100 551 1 1 1 1 1 1 1	n 1 1 203	i FAIL	:	19.20 GPV=1	1 1 1 1 1
CI- UZ1\340613 SUPA= 7.75 CR CIV- SZ3\SZ3461 SGPA= 6.00 CR Z44054 4.12021016600441641 IEMS (CF:4.00) IBAR (CF:3.20) IHE ITUTI:80:20/401TUTI:80:20/401TU 1 4 1 17 1 36 1 19 1 31 8 1 55 XHF 1 IF: 0 : 0.00 IB : 6 : 17.20 FR CI- UZ1\340618 SGPA= 7.38 CR CIV- SBPA=	<pre>19.20 DFV=148.80) (II- S22\597817 5 T= 19.20 DFV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE 5 (Dr:4.00)/FCD (Cr:4.00)/FCD (Cr:4.00)/FCD (Cr:4.00)/FCD (Cr:4.00)/FCD (Cr:4.00)/FCD (Cr:4.00)/FCD (Cr:4.00)/F 1 (28 15 ; 31 16 28 15 ; 31 16 28 15 ; 31 16 28 13 XNF 49 XNF 49 XNF 49 XNF 49 XNF 10 0.00 F 4 16.00 F 5 20. = 17.20 DFV=141.60) (II- S22\599822 CR= BFV=) (V-</pre>	СССКНА СССКНА ССССКНА ССССКНА ССССКНА ССССКНА СССКР СССКР СССК СССКНА СССКНА ССССКА ССССКР СССКР СССКР СССКР СССКР С	I I I I I I I I I I I I I I I I I I I	551 1 N 1 1 1 Exemptio 603 CIII-	n ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	i FAIL SOPA= S	: : : 42 CR= 1		
CI-UZI\340613 SUPA= 7.25 CR CIV-SZ3\SZ3461 SSPA= 6.00 CF Z44054 4.12021016600441641 ICUS CC:4.00) IMAR (CC:3.20) HH1 ITUTI:80:20/401TUTI:80:20/401TUT 1 4: 17:36:197 1 3:1 # F: 0:00 IB:6:197 IF: 0:00 IB:6:197 CL-UZI\34061B SGPA= CL-UZI\34061B SGPA= SGPA# ENG(T)-ENGLISH. FARKIT)-MARATH	<pre>17 20 0FV=148.80) (II- S22\597817 5 T= 19.20 0FV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE S (Dr:4.00)/FQL (Cr:4.00)/ECD (Cr:4.0 TI:80:20/40/IUTI:80:20/40/IUTI:80:20/ 15 1 0 1 28 1 15 31 1 16 <u>25 #</u> 1 43 XNF 1 49 XNF 1 0 0 00 VF 1 4 16.00 CI 5 20 = 17.20 0FV=141.60) (II- S22\597822 1 CR= 8FV= > CV- II, HIN(T)-HINDI, UED(I)-HINDI, S2517.</pre>	REKHA 00)1 (40) 8 1 1 50PA= d.76 CR= 50PA= CR=	1 1 1 1 20 0PV=133. 6PV= 5	00) 551 1 N 1 1 1 Exemptic 600 CIII-	T 1 203 1 1 1 1 2 1 1 1 1 1 1 1 1 2 3 3 1 1 1 203 1 1 1 203 1 1 1 203 1 1 203 1 1 203 1 1 203 1 1 203 1 1 203 1 1 203 1 1 203 1 1 203 1 1 203 1 1 203 1 1 203 1 20 1 20	I FAIL SGPA= 5	: : : 42 CR= 1		
CI- UZ1\340613 50PA= 7.75 CR CIV- SZ3\SZ3461 SSPA= 6.00 CR Z44054 4.12021016600441641 IENS (CF:4.00) IBAR (CF:3.20) IH2 ITUTI:00:20/401TUTI:00:20/401TU 1 4 1 27 1 36 1 19 1 1 1 31 8 7 55 XRF 1 1 IF: 0 : 0.00 IB : 6 : 19.201F CI- UZ1\340618 50PA= 7.38 CR CIV- SEPA# END(T)-ENGLISH, FRR(T)-FRATATH RUS(T)-FRUSSIAN, PER(T)-FRATATH	<pre>19.20 DFV=148.80) (II- S22\597817 5 T= 19.20 DFV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE S (Dr:4.00)/FGL (Cr:4.00)/FCC (Cr:4.0 II:80:20/40/IUTI:80:20/40/IUTI:80:20/ 15 1 10 1 28 1 15 1 31 1 11 25 # 1 43 XNF 1 49 XNF : 0 : 0.00 IP : 4 1 16.00/IC : 5 : 20. = 17.20 DFV=141.60) (II- S22\597822 1 CR=</pre>	REKHA 00)1 /401 0 1 1 001 SGPA= 6.76 CR= SGPA= CR= -5.ENGLISH, GUJ4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00) 551 1 m 1 1 1 1 Exemptio 600 CIII-	T 203 1 203 1 1 203 1 1 203 1 2 2 3 2 4 5 5 2 4 5 5 2 4 5 5 5 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5	: : : : : : : : : : : : : : : : : : :	: : : 42 CR= 1 FRE(T)-FI	RENCH. GERG	T)-GERMAN.
CI-UZI\340613 SUPA= 7.75 CR* CIV-SZ3\SZ3461 SSPA= 6.00 CF Z44056 4.12021016600441641 244056 4.12021016600441641 ICMS CCF:4.00) IMAR (CCF:3.20) IHAT 100 CF ITUTI:80:20/40 TUTI:80:20/40 TUTI 19 I I 31 H 1 S5 XNF I IF : 0 : 0.00 IB : 6 : 19.2014 17 I CI-UZ1\340618 SGPA= 7.38 CR CIV-SEPA= SUPA= EN5(T)-ENGLISH, MAR(T)-MARATH RUS(T)-RUSSIAN, PER(T)-PERSIA DLT(T)-0ULRATI L.1, BLT(T)-PERSIA	<pre>19.20 DPV=148.80) (II- S22\597817 5 = 19.20 DPV=115.20) (V- U23\197590 5 PAUAN PRANODRAD UADHAVE S (Dr:4.00)/PGL (Cr:4.00)/ECD (Cr:4.0 TI:80:20/40/TUTI:80:20/40/TUTI:80:20/ 15 1 10 1 28 1 15 ; 31 1 11 .25 # 1 43 XNF 1 49 XNF : 0 : 0.00 IP : 4 : 16.00IC : 5 : 20. = 17.20 DPV=141.60) (II- S22\597822 1 CR= GPV=) (V- II. HIN(T)-HINDI, URD(T)-URDU, S/E(T)- HIN(T)-HINDI, URD(T</pre>	REKHA RODI AGCI B I SODA= 0.76 CR= SOPA= CR= -5. ENGLISH, GUM AKRITI, LAT(T)-L	17.20 GPV=112. E	300 551 1 m 1 1 1 Exemptic 600 CIII- 	T 1 203 1 203 1 1 1 2,4,5 524\d66877 524\d66877 10, SNS(T)-5 LT(T)-FARAT	: : FAIL : SGPA= 5 ANSKRIT, HL	1 1 5 42 CR= 1 5 RE(T)-FF 1 (T)-HING	RENCH. GER(DI LT. ULT(T)-GERMAN, T)-URDU LT,
CI- U21\340613 50PA= 7.75 CR CIV- 523\523461 55PA= 6.00 CP 244056 4.12021016600441641 1001:80:20/401TUT1:80:20/401TU 114:127 136 1 19 1 1 31 8 1 55 XDF 1 1 51 8 1 55 XDF 1 1 51 8 1 55 XDF 1 1 51 8 7 55 XDF 1 1 55 XDF 1 1 51 8 7 55 XDF 1 1 55 XDF 1	<pre>17 20 DFV=148.80) (II- S22\57817 5 19 20 DFV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE 5 (Dr:4.00)/FGL (Cr:4.00)/ECG (Cr:4.0 II:80:20/40/TUTI:80:20/40/TUTI:80:20/ 15 1 10 1 28 1 15 1 31 1 11 25 4 1 43 XNF 1 49 XNF : 0 : 0.00 /F : 4 : 16.00/C : 5 : 20. = 17.20 DFV=141.60) (II- S22\59822 1 CR= GFV=) (V- I. HIN(T)-HINDI, UKD(T)-URDU, S/E(T)- N. ARB(T)-ARABIC, FAL(T)-FALL AND FR. (DALL LT, TLT(T)-TELGU LT, FLITT)-FREE ULT(T)-LATIN LT, SIT(I)-SANC(T, FREE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</pre>	EEKHA CAGI 8 1 00)1 SGPA= 6.76 CR= SGPA= CR= -5.ENGLIGH. GUJ(AKRITI. LAT(T)-L NCH LT. GEL(T)-C	I I I I I I I I I I I I I I I I I I I	300 551 1 M 1 1 1 Exemptio 600 CIII- CL(T)-TELC ENGALI, F T)-RUSSI	TI 1 203 1 20	: : : : SGPA= 5 ANSKRIT, HI LT, HL)-PERSIAN	: : : : : : : : : : : : : : : : : : :	RENCH. GER(DI LT. ULT((T)-ARABIC	T)-GERMAN, T)-URDU LT,
CI- UZ1\340613 SUPA= 7.75 CR CIV- SZ3\SZ3461 SSPA= 6.00 CF Z44056 4.12021016600441641 ICM3 CCF:4.00)IMAR (CF:3.20)IH/ ITUTI:80:20/40ITUTI:80:20/40ITU 1 4 1 27 1 36 1 19 1 1 4 1 27 1 36 1 19 1 CI- UZ1\340618 SGPA= 7.38 CR CIV- SSPA= CIV- SSPA= END(T)-ENGLISH, MAR(T)-MARATH RUS(T)-RUSSIAH, PER(T)-PERSIA OLT(T)-PALL AND PRARKIII L7, XIF-FULI EXEMPLION, XIF-EXEMPLI	<pre>19.20 DFV=148.80) (II- S22\597817 5 T= 19.20 DFV=115.20) (V- U23\197590 5 FAUAN FRANDDRAD UADHAVE S (Dr:4.00)/FGL (Cr:4.00)/FCC (Cr:4.0 II:80:20/40/IUTI:80:20/40/IUTI:80:20/ 15 1 10 1 28 1 15 1 31 1 11 25 # 1 43 XNF 1 49 XNF : 0 : 0.00 IP : 4 1 16.00/IC : 5 : 20. = 17.20 DFV=141.60) (II- S22\597822 1 CR=</pre>	EEKHA 2001 240: 50: 50: 50: 50: 50: 50: 50: 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1	300 551 1 n 1 1 2 551 1 n 551	T i 203 i 20 i 203 i 203	I I SOPA= 5 ANSKRIT, HI LT, HI J-PERSIA , CEP(P)-	: : : : : : : : : : : : : : : : : : :	RENCH. GER(DI LT. ULT((T)-ARABIC G (FRACTICA	T)-GERMAN, T)-URDU LT,

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

the second se		WARDHA	A, SUNDER	2024CCHDICE BA	SED CRED		P# 257	7	RESULT DATE	# 15/07/	2024
ILLNO, LN ENKL.NO	HITLE OF THE STUDE OF THE	HOTHER	R* M Manut	GEN LOT		INCE		E/5			
DKI DF I DFF I HIT	1 3 1 4 PV 10R1 5P 1 6PV 10R1 6P 1 6PU	IORI GP I GPV IOR	6	7 1	U	ITOTALI	REBULT		1 56PA 1 dCR	t I COP	A I
244057 1.12021016600411	747 PRANAY BABARAD DOON		SANGTTA	651	1 11	n		*A*		· · · · · ·	
TUT1:80:20/40:TUT1:80:20 34 : 18 : 44 : 1 52 : 5 5 : 6 : 24.0015 : 6 : 19 ci- u21/340641 50PA= 8	Continue Continue <td< td=""><td>10:TUTI: 80:20/40: 1 32 1 16 1 1 48 1 1001C : 5 : 20.001 - 322\\$77044 \$000</td><td>7.58 CR= 19.</td><td>1 1 20 GPV=145.600</td><td>c111- u</td><td>245 1 22\505948</td><td>PASS</td><td>119.20 1111.20 1</td><td></td><td>t t t t t t t t t t t t t t t t t t t</td><td></td></td<>	10:TUTI: 80:20/40: 1 32 1 16 1 1 48 1 1001C : 5 : 20.001 - 322\\$77044 \$000	7.58 CR= 19.	1 1 20 GPV=145.600	c111- u	245 1 22\505948	PASS	119.20 1111.20 1		t t t t t t t t t t t t t t t t t t t	
	1027 PRASAD BUNIL CHUTE	5241101010 50PA= 5	. 67 CR= 19.20 Sensite		1 7						
12NG (Cr:4.00)10AR (Cr:3. TUTI:80:20/401TUTI:80:21 1 21 1 17 1 40 1 1 38 8 1 52 XNF 1F:0:0:0018:6:1 CI-UFILIADA45 TRF4-	2031HIS (Cr:4.00) [FOL (Cr:4.0 2/40[TUTI:80:20/40[TUTI:80:20/ 12 1 21 1 10 1 39 1 15 1 31 8 1 54 XTF 9.20[F : 0 0.00 18 : 6 : 24. 7.08 CR= 17.20 BPV=136.003 (11 A* CR* BPV* 3 (V-	4011UTI:80:20/401 1 31 4 16 1 1 47 XNF 1 001C : 5 20.001 - 522\\$77848 \$6PA* 50PA*	6. 33 CRm 19.	20 BPU=121.603 0PV= 3	mption CIII-	222 2.22		CR-	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 2	
	T041 PRASHIL BHASKARRAD	the second s	VANETA	the processing size of the size of the size of the size of	1 11 1			'B*			L/S
TUTI: 00:20/4017UT:80: 1 37 1 17 1 42 1 1 54 1 59 18 : 6 : 24.0018 : 6 : 1 CI- U21\340646 SUPA*	1.20)15DC (CF:4.00)1FOL (CF:4.0 20/401TUT1:80:20/401TUT1:80:20) 17 1 57 1 19 1 39 1 11 1 78 1 54 19.201A:8:32,0018:4:24 7.13 CR= 19.20 GPV=136.08) (1) PA= CR= GPV= 3 (V-	40:TUTI:80:20/40 1 33 1 18 1 51 00:B : 6 : 24.00 I- 822\599849 60PA=					PASS	1123.20	1 1	I I I Division 802	1 1 1 1 1 1
	PA= CR= GPU= 3 CU- 02016 PRATIK DILIP RODE		LILA		1 11 1	 1		'A'			
IENS (CP:4.00) IDAR (CP: ITUTI:80:20/40:TUTI:80: I 14 I 17 I 30 I I 33 H I 49 XD IF : 0 : 0.00 IC : S :	3.20) HIS (Cr: 4.00) IPOL (Cr: 4. 20/4011UTI:80:20/4011UTI:80:20 17 1 10 1 20 1 30 1 3 IF 1 35 H 1 49 XHF 16.001F: 0:0.00 1C: 5: 20	9 1 22 1 09 1 1 31 XHF 1 .0019+: 7 22.4010	47 KHF 1 10 1 0.00 1	1 1 1 1 1 20 GPV=155, 203	tion : 2 CIII- 42	247			1 1 1 20 GPV=116-1	1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1
CIU- S23NS23471 SDPA ENG(T)-ENGLISH, MAR(RUS(T)-RUBSIAN, PER(GLICT)-GUSIANTILI. PLT(T)-PALI AND PRAM RUP-FULI KONSION, RR-Refusal An-Absend	8.33 CR= 19.20 GPV=160.000 CI = 5.42 CR= 19.20 GPV=104.000 C TD-BARATHI. HIN(T)-HINDI. URDOT TD-PERBIAN, ARB(T)-ARABIC, PALC LITI)-BENGALI LT, TLT(T)-TELGU RITI LT, LLT(T)-LATIN LT, BLT(T RIT-Excepted in Theory, NRD-Exc H=Fail TU-Theo Uni. TI=Theory Point, GPV-Grade Point Value (C Lion By Grace Vide Ordinance H	- URDU, B/E(T)-8.6M T)-PALI AND PRAKET LT. FLT(T)-FRENCHL LT. FLT(T)-FRENCHL)-GANS LT. ELT(T)-1 apted in Internal Internal Pulphrattic Enternal Pulphrattic	and the state of t	av 000=110.403					the internet of the		pe

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

NUMBELATION REGISTER - BISLATION STRUCTURE - BIS	RASHTRASAHT TUKADU ANTANIN RASHTRASAHT TUKADU ANTANIN RACULTY F. A. SIA	HAJ HAGPUR UNIVERSI	TY							
LLNO. L.H. NUT. IN CONTINUE NAME-OF-THE-CANDIDATE	TABULATION REDISTER - SIXTH SERESTER -	SOSATCHOICE DAS	ED CREDIT	SYSTEM	P# 2578	R	ESULT D	ATE # 15	5/07/20	24
A1 DOW 1081 BF 1 DOW 1081 B	PLLEGE CODE & NAME :- (853) YESHWANT MAHAVIDTALAYA, , UARCHA									
444641 1. 12021014800423233 PKATLK RAMEDH RAVEMARE WB CEF4. GOLINAR COTS. DOLING CEF4. GOLING. CEF4. GO		CEN CAT S	EX MED	INCENT	IVE	E/S			H-TYP	 E)
NB (CF:4,00) IRAR (CF:3,00) IBC (CF:4,00) IEC (CF:4,00)	TI DE LORI GEL GEV	V IGRI GP I BPV IGR	1 GP 1 GP	TOTAL:	RESULT	I OTR	1 SGPA	I dCR	COPA	1
UT: B0:20/401 LUT: B0	44061 1. 12021016600423523 PRATIK RAMESH NAVOHARE	651	1			· A ·				
E: 7: EB. GOLA: S 1 25. GOLA: Y 1 24. GOLC: S 20. GOLD: 6 24. GOL A: 30 Chr. 12. 20 Chr. 22. COL Chr. 22. Chr.	43 17 57 17 65 16 33 16 43 14				Pass	1	1	:	r i	1
Ardes 2. IZOSIO16400429956 RANJIT SUPMASH FURTADE KNUTA MET GO: 4.001 INTE: SU2:A01 INTE		1		1 1		1133.60	3 6	1 773 44		1
44402E 2. 12020104600427956 RAHJIT SUPHABH BURBADE 631 1 0 0 631 1 0 0 641 1 0 0 74" ND (Cr:4.00)IRME (Cr:3.00)IECD (Cr:4.00)IECD (Cr:4.00)IEC	CI- U21\340650 50PA= 7.71 CR= 19.20 GPV=148.003 CII- \$22\599852 50PA= 6.63 CR CIV- \$22\\$23472 50PA= 6.58 CR= 19.20 GPV=126.403 CV- U23\197598 50PA= 6.63 CR	# 17.20 GPV=122.403	<111- M55	VS05753 50	PA= 6,0	4 CR= 15	7. 20 GP1	D1V1	ision :	PAS
NG (CF-4.00) INAR (CF-3.20) ISBC (CF-4.00) IPBL (CF-4.00) ICD (CF-4.00) I III G0:20/401TUI:S0:20/401TUI:S0:20/401TUI:S0:20/401TUI:S0:20/01 IO 1 17 1 37 1 I7 66 17 20 GPV=17 60 16 1 80 10 16 IO 1 17 1 37 1 I7 66 17 20 GPV=17 50 20 10 IO 1 17 1 37 1 I7 1 66 17 20 GPV=17 50 20 10 III S0:20/401TUI:S0:20/401TUI:S0:20/401TUI:S0:20/01 III S0:20/401TUI:S0:20/401TUI:S0:20/401TUI:S0:20/01 III S0:20/401TUI:S0:20/401TUI:S0:20/401TUI:S0:20/401TUI:S0:20/401 III S0:20/401TUI:						·A·				
30 17 1 37 1 37 1 38 18 1 16 16 27 1 35 XTF 1 35 XTF 1 55 XTF 1 27 FAIL 1 <td>UTI: 80: 20/401 TUTI: 80: 20/401 TUTI: 80: 20/40: TUTI: 80: 20/401 TUTI: 80: 20/401</td> <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	UTI: 80: 20/401 TUTI: 80: 20/401 TUTI: 80: 20/40: TUTI: 80: 20/401 TUTI: 80: 20/401	1 1								
C1- W21/66688E 50FA= 4.83 CR= 19.20 GPV= 72.802 CII- 50FA= 5.83 CR= 19.20 GPV= 72.802 CV- 524/181820 SEFA= 5.83 CR= 19.20 GPV= 12.802 2 CIII- 521/12.803 C1V- 522/522474 50FA= 6.21 CR= 19.20 GPV=119.202 CV- 524/181820 SEFA= 5.83 CR= 19.20 GPV= 12.803 A CIII- 524/666882 50FA= 4.83 CR= 17.20 GFV= 92.802 440643 3.12021016600437456 RDHIT BANESH TIMARI natta 651 1 n n 1 HS (Cr: 4.00)IRAR (Cr: 3.20)IRLT (Cr: 4.00)IS0C (Cr: 4.00)IRUS (Cr: 1.40)IRUF (Cr: 2.40)I 1 1 1 13 1 7 1 51 112 1 48 1 18 1 67 1 16 121 109 124 1091 0/201 130 KFF 1 64 XFF 1 30 KFF 1 30 KFF 1 33 KFF 1 30 KFF 1 34 KFF 1 30 KFF 1 34 KFF 1 30 KFF 1 34 KFF 1 100 0FV=146.402 CIII- 523/45.64 1	10 1 17 1 37 1 17 1 65 1 19 1 38 1 15 1 40 1 16 1 27 9 1 56 XNF 1 85 XNF 1 53 XNF 1 56 XNF 1					1	-	1	:	1
C10-523(523474 SDPA= 6.21 CR= 19.20 GPU=119.20) CU- S24(181420 SDPA= 5.00 CM 19.20 GPU=112.80) C44063 3.12021016600437456 RDHIT BANESH TIWARI nATTA ABT (C::4.00)IRAR (C::3.20)INLT (C::4.00)ISDC (C::4.00)INUS (C::1.60)INUP (C::2.40)I 651 1 n n 'B' ABT (C::4.00)IRAR (C::3.20)INLT (C::4.00)INUS (C::1.60)INUP (C::2.40)I 1 1 1 1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		CRa Exem	ption : 2,	3,4,5		;	1	:	:	:
A44063 3.12021016600437456 RDHIT BANESH TIWARI DATA 651 1 R R FB* NG (Cr:4.00)IRAR (Cr:3.20)IRLT (Cr:4.00)ISQC (Cr:4.00)IRUS (Cr:1.60)IRUP (Cr:2.40)I 1 <td>CIV- S23\523474 SBPA# 6.21 CR= 19.20 GPV=119.20) CV- 524\181820 SGPA# 5.00 40</td> <td>R= 19.20 GPV= 112.802</td> <td>III- 524\d</td> <td>666882 56P4</td> <td>4.83</td> <td>CR= 17.</td> <td>20 GPV-</td> <td>92.803</td> <td></td> <td></td>	CIV- S23\523474 SBPA# 6.21 CR= 19.20 GPV=119.20) CV- 524\181820 SGPA# 5.00 40	R= 19.20 GPV= 112.802	III- 524\d	666882 56P4	4.83	CR= 17.	20 GPV-	92.803		
UIT1:80:20/4011UT1:80:20/4011UT1:80:20/4011UT1:80:20/4011UT1:40:10/2011UT1:40:10/201 13 : 17 : 51 : 12 : 48 : 18 : 67 : 16 : 21 : 09 : 26 : 08 : 30 # : 63 XDF : 66 XDF : 83 XDF : 36 XDF : 33 XDF : 34 XDF : 10 : 0.00 : D+: 7 : 22.4018+: 7 : 28.0016+: 7 : 36.0018+: 7 : 11.2019+: 7 : 14.801 11 : 0 : 0.00 : D+: 7 : 22.4018+: 7 : 28.0016+: 7 : 38.0018+: 7 : 11.2019+: 7 : 14.801 12 : C1- #21/340687 58PA= 7.17 DE= 17.20 @PV=137.602 CIT- 522/599891 SGFA= 7.43 CR= 19.20 @PV=146.402 CITI- #22/5065960 SGPA= 6.42 CR= 19.20 @PV=123.202 C1- #21/340687 58PA= 7.00 CR= 19.20 @PV=134.402 CU- 524/181821 SGFA= 5.57 CR= 19.20 @PV=146.402 CITI- #22/5065960 SGPA= 6.42 CR= 19.20 @PV=123.202 C1- #21/340687 58PA= 7.00 CR= 19.20 @PV=134.402 CU- 524/181821 SGFA= 5.57 CR= 19.20 @PV=146.402 CITI- #22/5065960 SGPA= 6.42 CR= 19.20 @PV=123.202 C1- #21/340687 58PA= 7.00 CR= 19.20 @PV=134.602 CU- 524/181821 SGFA= 5.57 CR= 19.20 @PV=108.803 C1- #21/340687 CCF: 3.0011MIS (CF: 4.0011ECD (CF: 4.001) C1- #21/340687 SGFA= 7.00 CR= 19.20 @PV=134.402 C1- #21/340687 SGFA= 7.00 CR= 19.20 @PV=134.602 C1- #21/340687 SGFA= 7.00 CR= 19.20 @PV=134.602 C1- #21/340687 SGFA= 7.00 CR= 19.20 @PV=134.602 C1- #21/340687 SGFA= 7.00 CR= 19.20 @PV=123.203 C1- #21/340687 SGFA= 7.00 CR= 19.20 @PV=146.402 S1 17 1 11:80:20/4011UT1:80:20/4011UT1:80:20/4011UT1:80:20/401 S20 401 UT1:180:20/4011UT1:80:20/4011UT1:80:20/401 S1 1 17 1 12 1 10 114 <td></td> <td>651</td> <td>1 n n</td> <td></td> <td></td> <td>·B·</td> <td></td> <td></td> <td></td> <td></td>		651	1 n n			·B·				
30 # 63 XIFF 66 XIFF 1 8 1 67 1 16 1 21 1 09 1 34 XIFF 34 XIFF 1 304	UTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:40:10/20!PUFI:40:10	0/201		: :		:		1		
C1- U21/340687 50FA= 7.17 DR= 17.20 GPU=137.602 CII- S22/599891 S0FA= 7.63 DR= 19.20 GPU=134.402 CII- U22/S05940 S0FA= 6.42 DR= 19.20 GFU=123.202 C1V- S23/523478 S0FA= 7.00 DR= 19.20 GPU=134.402 CU- S24/181921 S0FA= 7.63 DR= 19.20 GFU=134.402 CII- U22/S05940 S0FA= 6.42 DR= 19.20 GFU=123.202 244064 4.12021016500403646 RDMIT DAMDHAR FACHADE ANITA 051 1 R R 651 1 R R 78* L/5 DENS (CF:4.00)100K (CF:3.20)1015 (CF:4.00)100L (CF:4.00)10L (CF:4.00)100L (CF:4.00)100L (CF:4.00)10L (CF:4.00)	30 # 1 63 XEF 1 65 XEF 1 30 XEF 1 34 XEF					i	:	:	:	:
CA4004 4. 12021016500403646 ROMIT DRMOMAR FACHADE ANITA OSI 1 R R ROMIT CM3 (Cr:4.00)106K (Cr:3.20)1015 (Cr:4.00)100L (Cr:4.00)10 L (Cr:4.00)100L (Cr:4.00)100L (Cr:4.00)100L (Cr:4.00)100L (Cr:4.00)10 L (Cr:4.00)10	CI- MELLIGADARY SEPOR 2 17 CPm 18 20 CRUMAN AND AND AND AND AND A 43 C	Exempt	10n : 2,3	1 1			1		:	1
CET SUF 04	CIV- 523\523478 56PA= 7.00 CR= 19.20 0PV=134.402 CU- 524\181821 66PA= 5.57 C	R= 17.20 GPV=108.807) (III- W2	21202480 S	GPA= 6.	42 CR= 3	17.20 6	PV=123.2	CD3	
34 17 41 17 123 137 136 137 136 137 </td <td></td> <td>651</td> <td>1 1 1 1</td> <td>1</td> <td></td> <td>·B ·</td> <td></td> <td></td> <td></td> <td>L/S</td>		651	1 1 1 1	1		·B ·				L/S
31 32 1 32 1 56 1						:	:	:	:	:
	ENG (CF:4.00)(ACK (CF:3.20)(MIS (CF:4.00)(FOL (CF:4.00)(ECC (CF:4.00))				1				1	:
	CHI (CF:4.00) INCK (CF:3.20) INIS (CF:4.00) IPOL (CF:4.00) (ECC (CF:4.00)) TUTI: 80:20/40; TUTI: 80:20/40; ITUTI: 80:20/40; ITUTI: 80:20/40; ITUTI: 80:20/40; 34 17 41 17 23 17 40 18 38 10 51 58 18 38 10			1 265 1			201	1		
	251 (Cr:4, 00) IREK (Cr:3, 20) INIS (Cr:4, 00) IPOL (Cr:4, 00) IECO (Cr:4, 00) I 7011 80: 20/40 ITUTI:80: 20/	; ; ; ; ; ; ; ; ; ;	11- W22/50	1 265 1 1 1 1 1 1 1 5761 55PA-	4. 79 1	1107. 1 CR= 19.2	201 1 0 GPV=	1 92.003		: u
ENG(T)-ENGLISH, DER(T)-DARATHI, HIN(T)-HINDI, URD(T)-URDU, S/E(T)-5.ENGLISH, GUJ(T)-GUJRATI, TEL(T)-TELGU, SNS(T)-SANSKRIT, FRE(T)-FRENCH, GER(T)-GERMAN, RUS(T)-RUBSIAN, PEKT)-PERSIAN, ARG(T)-ARABIC, PAL(T)-FALI AND PRAKRITI, LAT(T)-LATIN, BEN(T)-BENGALI, RLT(T)-MARATHILT, HLT(T)-HINDI LT, ULT(T)-GERMAN, GLT(T)-BUJRATI LT, SLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FRENCH LT, GRL(T)-GERMAN LT, RLT(T)-MARATHILT, HLT(T)-HINDI LT, ULT(T)-URDU LT, PLT(T)-PALI AND PRAKRITI LT, LLT(T)-LATIN LT, SLT(T)-SANS LT, ELT(T)-FRENCH LT, GRL(T)-GERMAN LT, RLT(T)-RUSSIAN LT, PLT(T)-CONDU ENG (PRACTICAL), RT-FRUI Exemption, RTT-Exempted in Theory, XTS-Exempted in Internal RES, XPD-Exempted in Practical, XTI-Exempted in Practical, XTI-Exempted in Practical, XTI-Exempted in Practical, STI-Exempted in Practica	NS (Cr:4.00)(DRE (Cr:3.20)(NIS (Cr:4.00)(FOL (Cr:4.00)(ECO (Cr:4.00))) UTI:B0:20/40[TUTI:B0:20/40[TUTI:B0:20/40[IUTI:B0:20/40] 34 17 41 17 23 19 40 18 38 18 151 58 -42 58 56 56 56 1 : 6 : 24.00[B : 6 : 19.20[F] 4 : 16.00[B : 6 : 24.00] CI- 50FA= CR- 0FV= CI- 50FA=	 	II- W22\S() T)-TELGU, GALI, MLT -RUSSIAN I , C/E(T)-I	1 265 1 1 1 1 505761 505761 505761 505761 505761 505761 (T)-MARATH (T)-MARATH (T)-MARATH (T)-MARATH	4.79 (SKRIT, 1 LT, HL PERSIAH CEP(P)-	1107. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	201 1 0 GPV= RENCH. DI LT. CI)-ARA	1 92.00) GER(T)-G		. : u





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

TABULATION REGISTER - SIXTH BENE COLLEGE CODE & HANE :- (653) YEBHWANT MAHAVIDYALAYA, , WARDHA	ANT TUKADOJI MAMARA ACULTY DF MUMANITIC STER - D. A. SUMME	NAGPUR UNIVE B H 2024CCHDICE	BASED	CREDIT	SYSTER	D P# 2	599	AKSULT	-	15/07	120
COLLEGE CODE & HADE := (653) TESTERIT THERE OF TERMS											
RELIND. LN ENEL NO NABE-DF-THE-GANDIDATE	HOTHER'S NAME	CEN CA	TSEX	neo	INC	ENTIVE	E/S			EU/H-	TYPE
ICRI GF I DFV IORI OF I DFV IORI GF I DFV IORI GF I	1 6	7	1	σ	TOTAL	I RESULT		1 50PA	1 0CR	I CG	-
244065 1. 12021016600374386 ROSHAN BHASKEARAD DHARDANE	Strat		51 1				-0-				
THE (CF:4.00) INAM (CF:3.20) INLT (CF:4.00) ISOC (CF:4.00) IPOL (CF:4.00) IFOL (C	17 1				257		1	1 7 2 1	1	1	
F : 0 : 0.00 (B : 6 : 17.2018 : 6 : 24.001A : 8 : 32.001C : 5 : 2		Ere	estion	2.3	1		1	1	1	1	:
CI- UZ1\340691 56PA= 6.54 CR= 19.20 BPV=125.60) CII- 522\599874 CIV- 55PA= CR= 6PV=) CV- U23\197602 5	GPA= 5,46 Ct = 19,2	20 GPV=114.40 0 GPV=104.800	> <111	-		SGPA=	CR=	GPV	=)		
244066 2.:2021016600352952 RDSHAN RAJU DONE	ANITA	65	1 1 1				'A'				
IENB (Cr:4.00) IMAR (Cr:3.20) HIS (Cr:4.00) 1POL (Cr:4.00) IECO (Cr:4	1 10001	1			1 1		1	1	1	1	1
TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:20/40:TUTI:80:2 46 17 45 17 27 20 35 15 36	16	1			274	PASS	119 20	1 6.17	1115 20	1 4 7	. :
63 1 62 1 62 1 50 1 52 8+: 7 : 28.0018+: 7 : 22.401C : 5 : 20.0018 : 6 : 24.0018 : 6 : 2	1	:					1118.40	£ 1		21	
CI- W21\340692 30PA= 8.13 CR= 19.20 6PV=156.003 CII- 822\597695 CIV- 523\523481 80PA= 5.75 CR= 19.20 6PV=110.403 CV- W23\197603	38PA= 6.00 CR= 19.	20 GPV=140.803 20 GPV=115.203	c111-	WZZNS	05763 3	GPA= 5.7	9 CR= 19	20 GPV-		sion :	PA
244067 5.12021016600439216 RUSHIKESH UNESH DHOMME	SAVITA	651	1 1	п			.в.				
IENB (Cr:4.00) IMAR (Cr:3.20) ISOC (Cr:4.00) IPOL (Cr:4.00) IMUS (Cr:1. ITUTI:S0:20/40) TUTI:S0:20/40;TUTI:S0:20/40;TUTI:S0:20/40;TUTI:40:10 I 40 ! 17 49 12 60 16 37 15 20 0	07201F0F1 40 107 1	1			1 1 1 316 1		119.20	6.83	115.20	1 1 1 6.71	:
I 57 I 61 I 76 I 54 I 27 IB: 6: 24.00IB+: 7: 22.40IA: B: 32.00IB: 6: 24.00IB: 6: 7.	60 IA : 8 : 19.201				: :		1131.201				:
(I- U21\340498 50PA= 7.54 CR= 19.20 GPV=144.80) (II- 522\599899 CIV- 523\523403 S0PA= 6.90 CR= 19.20 GPV=132.40) (V- U23\197604	7 53 CR+ 19 1	0 6FV=114.603 0 6FV=119.203	c111-	S24\1	70872 50	ipa= 5.25	S CR= 19.	20 BPV=	100, 800		
244068 4.12021016600443961 SAGAR BHAMRAD BADAV2	PHARATI		1 11	n			.0.				
ENG (Cr:4.00) IMAR (Cr:3.20) ISBC (Cr:4.00) IPOL (Cr:4.00) IECD (Cr:4.	10001	1		3	1		: :	1	1		1
TUTT: 86:26/40:TUTI: 80:20/40:TUTI: 80:20/40:TUTI: 80:20 17 19 29 19 51 19 25 19 39 1	19401	2			OCds I	PASS	119 20 1	5.42 11	15.20 7	5.78	
56 e5ei i da i 52		4		i	4	SY DRAFF	1104 001	1	689.401		1
P : 4 - 14 001P - E - 14 001A - 6 - 50 001P - 4 - 14 001P : 6 : 44		1		1	F	DI DRALL	1 1	1	1.11.11.11.11.11.11.11.11.11.11.11.11.1		PAS
CI- W21\340704 SGPA= B.54 CR= 19.20 GPV=164.00) CII- S22\599903 (CIV- W23\161154 SGPA= 5.27 CR= 19.20 GPV=161.20) CV- W23\197605 (
EMB(T)-EHOLISH, MAR(T)-MARATHI, MIN(T)-HINDI, URD(T)-URDU, S/E(T)- RUB(T)-RUSSIAN, PER(T)-PERSIAN, ARG(T)-ARABIC, PAL(T)-PALI AND PRA GLI(T)-GUJRATI LT, BLT(T)-BENGALI LT, TLT(T)-TELGU LT, FLT(T)-FRE PLT(T)-FALI AND PRAKETTI LT, LLT(T)-LATIN LT, SLT(T)-SANG LT, ELT ARF-FUL Exception, XIT-Excepted in Theory, XIR-Excepted in Intern RE=Refusal AA=Absont W=Fail TU-Theo Usi. TI=Theory Internal PU=PTA Cr-Credit, SP-Grade Point, GPU-Grade Point Value (Credit X Grade P =Pass by Grace/Division Dy Grace Vide Ordinance No 3 of 2007 D=Gr	-S. ENDLING COLLAIN, ANGELTI, LATTI, LATTI, ANGELTI, BELCID-DERMAN WCH LT, BELCID-DERMAN NCH LT, BENGLINI, T, FRIGT TID-ENGLINI, LT, FRIGT Hall Asse., Xh-Exempt Hall Asse., Xh-Exempt Hall Asse., Xh-Exempt Hall Asse., Chempton Hall Collary Collary Hall Collary Collary Hall Collary Collary Hall Collary Ha	URATI, TEL(T)- DEN(T)-DENGAL (LT, RLT(T)-RU)-FUNCT NIN, P	SSIAN	LT, P	REATHI L	RSIAN LT	ALTIT)-	ARABIC	LT.		

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	TABULATION REGISTER - SIXTH SEA	SANT TUKADOUI HAN FACULTY OF SU	THER EQUATE	GUTARK311	T					ESULT D	ATE # 15	5/07/2024	į.
COLLEGE CONT & MANT	TABULATION REGISTER - SIXTH SUD	Eure-	TIES MAPOR	HOICE BASE	D CREE	DIT SYS	TEM3	PH 2600					
COLLEDE CODE & NAME :- (653) Y		NUTHER'S NAME											
	E-OF-THE-CANDIDATE			CEN CAT SE	CAN NED		INCE	NTIVE E	/5		•	H-TYPE	,
IGRI GP I GPV IGRI GP I GPV IGR	3 1 4 1 5 GF I GPV IGRI OP I OPV IGRI GP	I BPU IDRI OF I D	IN IGRI OP	I DPV IDR	OP I	OPV 1	TOTALI	RESULT	STR STPU	1 55PA 1	SCR JEPU	1 COPA 1	-
244067 1.:2021016600429064	SAHARSH DAHENDRA WANJARI				1 11				'A-				-
I 41 I 17 : 38 : 12 : 2	(Cr: 4. 00) (POL (Cr: 4. 00) (ECD (Cr 1:80: 20/40(TUT):80: 20/40(TUT):80	20/401		t t		ł	1			:	1	1	
1 50 XMF 1 50 XMF 1 18:6:24.0018:6:19.201F	30 # 1 #** Maan	11F 24.001	1	1		1	:			-			
CIV- 0231161155 SBPA= 5.79 CR	19.20 BPV=152.00> CII- S22\5999 = 19.20 BPV=111.20> CV- W23\1976	05 SOPAS 6.17 C	RT 19.20 GP4	Exenp =118.403	tion : CITI-	1.2.4 W22\50	. 5 5767 5	0PA- 5.04	CR= 11	. 20 60	= 76.80	,	
244070 Z. :2021016600429887	SAMIL ASHDKRAD DASRAD	ASHA			1 1				·»·				
IENO (Cr:4.00) INAR (Cr:3.20) INIS ITUTI:80:20/40:TUTI:80:20/40:TUT 1 12 1 18 1 46 1 19 1 0	1:80:20/40:TUTI:80:20/40:TUTI:80	20/401	1	1					;	1	1	;	:
IF : 0 : 0.00 IE+: 7 : 22.40/F :	24 # 1 47 XHF 1 51 X	24 001	1	8 3 1					-	;	1	1	
CI- UZ1\340708 SEPA# 5.13 CR= CIV- \$23\523486 SEPA# 5.38 CR	19.20 GPV= 98.405 CII- 522\599 = 19.20 GPV=103.205 CV- U23\1976	07 SGPA= 4.38 C	Re 17.20 BP	Exe V=122.400 V= 92.800	cill-	524\60	1, 5 6886 1	SGPA= 4. 0	CR= 1	9.20 GP	V= 76.80	22	1
	SAHIL CHANDRASHERHAR DHONGADE		12.11.1	651	1 п	n			-8-				
IEND (Cr: 4.00) IMAR (Cr: 3.20) 1415	(Cr:4.00)1PDL (Cr:4.00)1ECD (Cr	- 4. 00)1	1001	1									
TUTI:80:20/40:TUTI:80:20/40:TUT 37 18 40 19 1	1 20 1 37 1 10 1 50 1	10 1	1	!			1			i		i	:
5 1 59 1	36 #3+1 1 55 1 56	1	1	:				1 PASS 1 BY BRACE					1
IB : 6 : 24.001B : 6 : 17.201F :	4 : 16.001B : 6 : 24.001B : 6 :	24.001	1	i				1 DI DRACE			1 687.		1
the second rest start for the left	19.20 GPV= 99.202 CII- 822\5999 = 19.20 GPV=125.202 CV- W23\1976	06 SSPA= 7.17 C	R= 19.20 GP R= 19.20 GP	V=137.600	c111-	N22/5	05971	SOPA- S.S	8 CR=	19.20 5	D1	vision :	
244072 4. 12021016600420173		LEELA											
END (CF:4.00) INAR (CF:3.20) (800	(CP:4.00) IFOL (CP:4.00) IECD (CP	4.0011	1.1		100		,						
TUTI: 00: 20/40: TUTI: 80: 20/401 TUT	: 80: 20/401TUTT - 00- 30/401TUTT - 00	0.00 / 401	1	1			1	:	;	;		:	1
34 i 18 i 34 i 17 i 6	82 I 45 I 49	19 1	4	1			1 291	I PASS				20 1 5.64	£ 1
B : 6 : 24.0018 : 6 : 19.201A+;	9 : 36.001C : 5 : 20.001C : 5 :	20. 001		1			1	:	1119.		: 549.		1
	19.20 GPV=128.800 CII- 822\5999 19.20 GPV=105.200 CV- 423\1976		R= 19.20 B	V=123.200	<iii-< td=""><td>· \$24\0</td><td>66887</td><td>56PA= 4.0</td><td>0 CR=</td><td>17.20 6</td><td>D1 PV= 76.8</td><td>Ivision : BOD</td><td>P</td></iii-<>	· \$24\0	66887	56PA= 4.0	0 CR=	17.20 6	D1 PV= 76.8	Ivision : BOD	P
ENG(T)-ENGLISH, DAR(T)-DAGATHI RUS(T)-RUSSIAN, PER(T)-PERSIAN GLT(T)-GUURATILT, BLT(T)-BENG FLT(T)-PALIAND PRAKETILT, ATF-Full Exemption, XHT-Exempt NETREFUSAL AR-Absent H-Fail TU CP-CTedlt, BP-Brade Poitt, GPU	 HIN(T)-HINDI, URD(T)-URDU, B/E ARBET)-ARABIC, PAL(T)-PALL AND RALLI, TLT(T)-TELDULT, FLT(T)-LATIN LT, BLT(T)-SANS LT, Ed in Theory, XNS-Exempted in In Theo Uni. TLTHEORY Internal FU- Grade Point Value (Gredit X Gra ace Vide Ordinance No 3 of 2007) 	(T)-S.ENGLISH, C PRAKRIJI, LATI PRENCH LT, ORL(1 ELT(T)-ENGLISH L ternal Rese., XF	DJ(T)-DUJR D-LATIN, B D-DERMAN L I, F/H(T)- T-Exempted	ATI, TEL(T EN(T)-BEND T, RLT(T)- FUNCT HIN, IN Practi	D-TELC ALI. F FUSSI/ C/E(Lcal.X)	NLT(T) AN LT, T)-CON NI-Exe	PAL (T TU. ENG NPLOD	HI LT, HLT)-PERSIAN , CEP(P)-C IN Prac.IN	T)-HIN T, ALT MINU, EN L. Asse.	DI LT. (T)-ARA G (PRAC	BIC LT, TICAL),	JROU LT,	

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

COLLEGE CODE & NAME :- (653)	TABULATION REGISTER -		OF HURANSTIES B. A. SUTTER	202400102	BASED	CREDIT	GYSTER:	7 P# 26	01	REBULT	DATE #	15/07/202
						-		Tester III III III III III				
No. Parties Mit N	ATE-OF-THE-CANDIDATE	17012	Lines College The second	CEN CA	T SEX	neo	IN	ENTINE	E/S			U/H-TYPE
ROLLNO, LK ENKL NO 1 1 2 2 1 1081 DF 1 0FV 1081 DF 1 0FV 10 	S 1 4 INT OF I OFV IONT OF I OF	V CORI OP I OPV :	GRI DE I OFV IO	T GP I GPV	1 :0K: 0	PIGP		AESULT	I d'ER I d'EPU	1 50PA	I JCR	1 CGPA 1 1 (10) 1
244073 1.12021016600434722	SANTAN SANJAT NOON		ANKAPUNNA	61	51 1	п п			.0.			
IENG (Cr: 4.00) IMAR (Cr: 3.20) IS ITUTI:80:20/40:TUTI:80:20/40!TU 1 34 1 35 1 47 1 17 1 52 1 66 1 1 52 2 66 1 1 53 2 66 1	63 19 31 19 82 50	1 11 1 07 1	39 1 09 1				1 318	I I PASS I	119 20	10	1 746.3	
CI- U21\340738 SGPA= 6.46 CA	CR= 19.20 GPV=127.603 CV	- W23\197610 50PA:	= A no cre 19.2	20 DPV=115.20	5 (111 5	- wzz.	505975	56PA= 6.1	58 CR= 1	7.20 GP	Div: V=126.40	Siom : Pr
244074 2.12021016600400153	SAURABH PADNAKAR KO	RADE	VIDYATAT		1 L	n n			°0-			
IENG (Dr:4,00)(MAR (Dr:3,20)(H) ITUTI:80:20/40;TUTI:80:20/40;TI 1 42 1 17 1 42 1 12 1 59 1 54 1 18 : 6 : 24,0018 : 6 : 19,201A (I- U21\340739 SBPA= 9.13 CF	UTI:80:20/401TUTI:80:20/ 58 1 19 1 60 1 15 -22 1 75 : 8 : 32.0014 : 8 : 32.1	401TUTI:40:10/2011 1 27 1 07 1 1 34 1 001B4:7:22.4014	PUPJ: 40: 10/201 30 1 00 1 38 1 38 1 4 1 8 1 6, 40 1					I PASS		D1	V1510B .	FIRST CLC
CIV- S23\523491 SOPA= 6.46 0	CR= 19.20 GPU=124.000 CV-	- W23\197611 SOPA-	6.63 DR= 19.20	0 GPV=127.203				q. 1		7. 20 BP	v=123. 29.	
244075 3.12021016600421443	SURAJ ASHOK VAITAGE		SARLA	651	1 7				"B"			
IENS (C+: 4.00) IMAR (C+: 3.20) 1H1	S (Cr:4.00) (POL (Cr:4.00	DIECD (Cr: 4.00)1	1	1			1 1	£	1	1	1	1 1
ITUTI:80:20/40:TUTI:80:20/40:TE							IPAde 1	PASS	119 20	1 5 79	1115 20	1 6 40 1
1 52 1 55 1			1	1				BY BRACE				
18 : 6 : 24.00:8 : 6 : 19.201P	: 4 : 16.0018 : 6 : 24.0	01B+: 7 : 28.001	1	1			: :		:	:		
CI- 821\340777 55PA= 7.50 CR CIV- 523\523493 56PA= 7.00 C	R= 19 20 GPU=134 403 (V-	W231197612 SGPA=	5.83 Che 19.20	GPV=140.403 BPV=112.003	c111-	12215	05979 5	6PA= 5.0	0 CR= 19	. 20 694	01v: = 95.003	Sion : PA
244076 4.12021016600426904	SWAPHIL SUNIL PINPLE		WANTERA	651	1 11	п			'A'			
END (Cr:4.00) IMAR (Cr:3.20) UHI TUTI:80:20/401 TUTI:80:20/401 TU 29 1 17 ; 39 1 19 1 46 1 58	TI:80:20/40:TUTI:80:20/4	0:TUTI:80:20/40:	1				278	PASS	119.20		1 1 1115.20 1 741.60	
46 1 58 1 C : S : 20.001B : 6 : 19.201B			1	i			i i		1	:	1	1 1
CI- 522\776578 56PA= 7.33 CR CIV- 523\523494 58PA= 6.00 C	R= 19.20 GPU=115.20) (V-	U23\197613 SEPA=		GPV=116.00)							-118. 403	
ENG(T)-ENGLISH, DAR(T)-DARATH RUS(T)-RUSSIAN, PER(T)-PERSIA OLT(T)-BUJBAFI LT, SLT(T)-PER FLT(T)-PALI AND FRAHRITI LT, XNF-Full Exception, XNT-Excep RR-RrFunal Am-Doent Refail TC-Credit, GP-Grade Foint, GP #=Page Su Grace/Division Bug	I, HIN(T)-HINDI, URD(T)- N, ARB(T)-ARABIC, PAL(T)- GALI LT, TLT(T)-TELGU LT,	PALI AND PRAHRITI	LISH, GUU(T)-GUU LAT(T)-LATIN, GRL(T)-BERSTAN	RATI, TELCT) BEN(T)-BENGA LT, RLT(T)-R	-TELOU	. SNS	T)-SANS	KRIT, FRE	T)-FREM	LT, UL	R(T)-GER T(T)-URD	MAN. U LT.
FLT(T)-PALI AND FRAKRITI LT, XMF-Full Exemption, XMT-Exemp	LLT(T)-LATIN LT, SLT(T)-1 ted in Theory, XNS-Exempt	SANS LT, ELT(I)-EN ted in Internal As	so. Xhp-Erompte	-FUNCT MIN,	C/E(T)	-COMMU	ENG, C	EP(P)-COM Prac. Int. d	IU. ENG (PRACTIN	CAL),	

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

		of Hen									
	BASH"	TRABANT TUKADOJI HANA	AJ NASPUR INTURN								
	TABULATION REDISTER - SIXTH S	FACULTY OF A. SUN	TER RO24CCHOICE DA					RESULT	DATE # 1	15/07/2	024
COLLEGE CODE & NAME :- (65	3) YESHUANT HAHAUIDYALAYA VARDHA						2				
KOLLNO. LN ENEL NO	STESSON MARAVIDIALATA, , MARDH	HUTHER'S NAME						22010000000			
	NARE-OF-THE-CANDIDATE		CEN CAT	SEX MED	INCE	NTIVE	E/S		(W/H-TT	PET
ISRI OP : GPV IORI OP I GPV	NARE-OF-THE-CANDIDATE	SP I GPU LORI OF DPA	1981 6P 1 0PV 10	81 0P 1 01	ITOTALI	RESULT	I OTR	1 5074	OCR	1 COPA	Ŧ
	ILJAS BARUTI PANGUL		48.4	1 0 0			.0.		i ages	1 (10)	
IENG (Cr: 4. 00) THAR (Cr: 3. 20	HELT (Cr:4.80) HIS (Cr:4.00) IGED (Cr: 3. 20) (0EF . 40: 10					.0				
TUTI: 80:20/40:TUTI: 80:20/40	SIELT (Cr:4.80) HIS (Cr:4.00) GED (DITUTI:80:20/40 TUTI:80:20/40 TUTI: 37 1 20 61 1 20 26 57	40: 10/20 FUF 1 00	-01				I I	:	1	1	Ξ.
1 77 1 70	57 1 20 1 61 1 20 1 26	1 10 49	1 1		1 372 1	PAGS		1 7.80	120.00	1 1 40	÷.
IA : 8 : 32.001A : 8 : 25.60	1 57 1 -01 1 010 : 6 : 28.8014+: 9 : 36.0014 : 6	3 : 25. 4010 :10 - 0.00	0 I I				1154 60				1
					1 1		1			1	1
CIV- 523\523495 50FA= 7.5	2 CR= 20.00 GPV=186.40) (II- 522/59 74 CR= 20.00 GPV=158.80) (V- 623/19	19768 SEPA 7. 68 CR.	20.00 BPV=200.00>	CIII- HSS	2\505781 5	0PA= 8.1	2 CR= 20	DIV	1510h :	DISTIN	CTI
		7614 3010	20.00 BPU=153.40>								
244078 2.12021016600326106	VAIBHAV SANJAY ADBEKAR	MACO		1 0 0		********	10/				
IENB (Cr:4.00):005 (Cr:3.20)	IHIS (Cr:4.00) IPOL (Cr:4.00) (850 (a antiser (Cr: 0. ur	0.5.5								
					1 1		1	1. S	1	:	
1 47 1 17 1 43 1 12	1 54 1 55 1 48 1 48	1 20 1 40	201		1 354	PARE	119.20	1		1	1
	1 24 1 68 1 14 : 8 : 32.001B+: 7 : 28.001E+: 7				1 1	FH22	1140.80		1115.20		
10.1 1 . 20.00121. 7 . 22.40	14 : 8 : 32.00 B+: 7 : 28.00 E+: 7	1 22 4010					1	•••		52-6	÷
	CR= 19.20 GPV=184.00> CII- 822\59 5 CR= 19.20 GPV=150.80> (V- 823\19			<111- MS3	21505986 3	GPA= 6.	04 CR= 11	D1v 7. 20 GPV	1510n : =116.00	FIRST	CLA
240077 3.12021016600406765	VAITHAV VINCO DONDANE	KALTANA									
				1 11 11			"A "				
ENB (Cr: 4. 00) IMAR (Cr: 3, 20)	ISDE (Cr: 4.00) IPDL (Cr: 4.00) INUS (Cr:1. 601100 (Cr:2. 40	1031			E.	1	r .	1	1	1.
TUTI:80:20/40:TUTI:80:20/40	TUT1: 60:20/401TUT1: 80:20/401TUT1: 57 17 24 18 20	40:10/20:FUP1 40: 40	1		; ;	E.		1	1	1	
1 48 1 47		1 09 1 24	1				117.20				12
IC : 5 : 20.001C : 5 : 16.00	78 42 A : B : 32.001P : 4 : 16.001B : 6	T 7. 50 IC : 5 : 12.0	1001		1		1105. 8	1		0:	1
									************************************	- A	
CIV- 523\523502 SBPA= 5.2	CR= 19.20 GPV=110.403 (II- 522\59 1 CR= 19.20 GPV=100.003 (V- 423\19	7617 SOPA= 4.70 60-	19.20 BPV= 95 205	CIII- 52	4\666891 5	IGPA= 4.	50 CR# 19	20 GPV	# 86.40	2	
244080 4.12021016600374347	VISHAL GIRICHAR DHUNAL	LATA	651	1 11 11			.0.				-
	IELT (Cr:4.80) POL (Cr:4.00) (850 (T	1			
ITUTI: 80:20/401TUTI: 80:20/40	TUTI:80:20/401TUTI:80:20/401TUTI:	40:10/20/PUPI:40:10/2	101		1		1	15	1 1		:
	1 17 1 17 1 19 1 17 1 15 1 17 1 1 19 1 1 24				1 197	FAIL	1			2	5
	IF : 0 : 0.00 IF : 0 : 0.00 IC : 5						i	1	i i	8	1
				tion : 1							
CI- U21\340821 SGPA= 7.92 CIV- U23\161159 SBPA= 5.4	CR= 20.00 GPV=158.403 (11- 522\59 8 CR= 20.00 GPV=109.603 (V- 423\193	7798 SSPA= 7.72 CR= 7618 SSPA= 4.92 CR=	20.00 BPV=154 403 20.00 BPV= 78.403	CIII- 524	1667229 5	GPA= 5.1	2 CR= 20	. 00 GPV	-192. 402		
FUSTTI-FNGLTEN, DOD/TI-HOD	ATHI, HIN(T)-HINDI, URD(T)-URDU, S						F(T)-FFF	NCH. DER		man.	
RUS(T)-RUSSIAN, PER(T)-PER	SIAN, ARB(T)-ARABIC, PAL(T)-PALI AN	ND PRAKRITT, LATITA-	ATTH. REN(T)-HENG	ALI, MLTCI	[]-MARATHI	LT, HETC	TI-HINDI	LTA UL	T(T)-UHD	U LT.	
BLT(T)-GUJRATI LT, BLT(T)-	BENGALI LT, TLT(T)-TELOU LT, FLT(T)	-EPENPHIY DOLLARS	CONTRACT 17. DI TETI-I	HISSION LT	F, PRL(T)~	PERSIAN L	T. ALTET	1-ARASIN	G LIA		
FLT(T)-FALI AND FRAKRITI L	T, LLT(T)-LATIN LT, SLT(T)-SAHS LT,	ELTCT)-FHD: TCH IT	S/HITI-FUNCT MIN+	C/E(T)-C(OHMU. ENG.	CEP(P)-CO	THU. LNG	PRACTIN	CAL 7,		
ANT-FULL EXAMPEION, XHI-EX	empted in Theory, XHS-Exempted in I I TU=Theo Uni. TI=Theory Internal F	INTERPEST Acres were	seconded in Practi	al, XHI-E)	cempted in	Prac. 184	. H95C.				
CI-CREELS, GR-Grade Point,	UNV-brade Foint Value (Credit Y m	sale Deinks	Practical interna	of Credi	155 X Grad	e Points.	SEPA-Se	n. Grade	e Poist	Average	8
	g Grace Vide Ordinance No 3 of 2007	OLINFICKRARIA P	L PLEATEDLER L BAL								

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

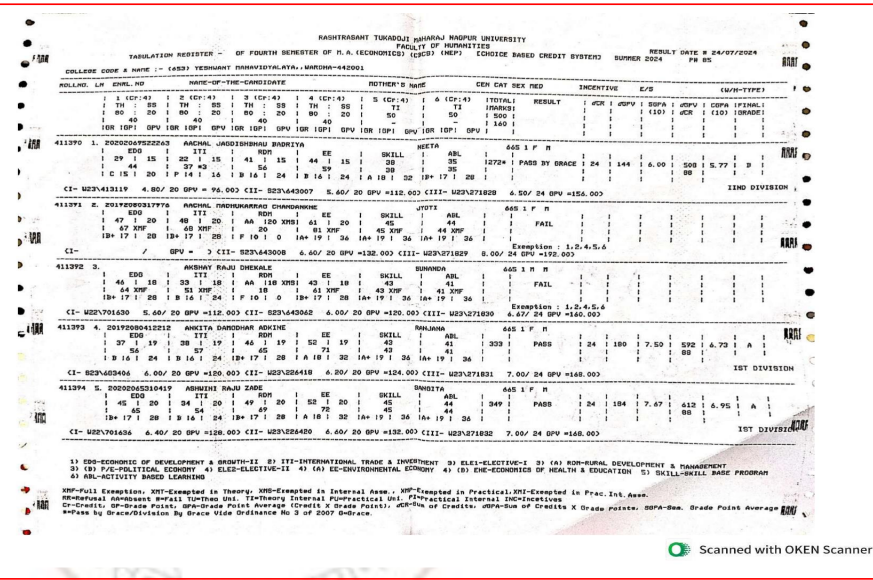
						ASHTRAS	SANT TUR	ADD	HINEAU NA	00000 10	INCOM								
		TAPU	ATION RE	DISTER	- 513	TH SER	ACULTY	OF HUMAN	ILTIES	BARGUST	and the						-	-	
COLLEGE COOL	S NAME :-	(853) 1E580	INT HAHAY	IDYALAY	A UA	RDHA			ARMEN 20	29668444	LAT. DA	SED CRE	DIT SI	STERI	P# 2503	3	REDUCT	DATE R	15/07/20
ROLLEGE COOL						******	DELTA												
1 1 1081 GP 1 GP 244001 1.12	1 1071 DP 1	I CFV IGRI OF	: DFV 10	RI GP I	GPV to	RIGPI	DEV ID	RI DP I	GPV 1081	01 40	PV IG	RI GP 1	GPV	TOTALI	RESULT	I ATCR	1 50FA	1 407	1 COPA
244081 1.12	0210163004	1351 7	OUCSH OU	NUANTA I	RAURATI			SUNITO				1 1							1 (10)
LEND (Cr. 4.00) IRAK (Cr. 3	2031HIS (Cr	: 4. 007 1P	IL (Cr:4	4. 00118		4.0071		1		t	-				.8.			
11011:80:20/4 1 16 1 18									1		1					1	1	:	: !
1 14 7 18 1 24 8 1F : 0 : 0.00	: 58 XRF	1 46.8	EP DOIE	49 XHF	F :	S& XM	FI				i			243 1	FAIL.	1	I.	1	; ;
IF : 0 : 0.00	10.0		20.0010				24.001		2		Exem	ption :	2.3.4	1		1	i	1	1
c1- 021/340 c10- 823/52	831 50PA= 3507 56PA=	8.13 CR+ 19. 5.63 CR+ 19	20 GPV=15 20 GPV=1	16.00) (08.00)	(V- U2	2\61154	1 SGPA=	7.79 CI	8= 17.20				U22\50	5773 SGF	PA= 4.7	6 CR= 1	9.20 GP	V= 95 3	0.7
							7 SOPAS	5.39 C	R≠ 19.20	BP0=10.	3. 205								••
		5	ESULT STA	TISTICS	FOR T	HE COLL	EGE												
	TOTAL PAR	T-EXAD FRESH	EXIL/CIT	BOYS	5 GIR	S DIV.	. BOYS	DIRLS	RESULT	NITHELD	2	FA	ILU	RES					
APPEARED	173	173		56	5 11	T I			BY OFFI	CE.UN	-			ARTHENT		DELETER			
PASS-X	117 67.62	117 67.63		69.64	7	II S			AT TABU	LATION	= 26	UIT U	H EXEM	PTION :	56				
								100000000	UNFAIR-	REANS	7	TOT	AL OF	ABOVE .	- 56	Percia) - 32.	37	
			SUBJECTHI	SE STAT	ISTICS	DF APPE	EARED &	PASS-2 C	COMPACT IN										
1. B		1.00.000			· · · · · · · · · · · · · · · · · · ·							1.2							
ENG 173 PSP 12	Z 100.00 Z 100.00	148 158 Z	100.00	HIN	-15 %	100.00	HLT	77 .		00 6	6 7	100.00	ELT	11 X	100.00	PST		109.00	
	100.00 100.00 100.00	100 73 A	100,00 100,00 100,00	N15 /	100 12	100.00	HLT GED HLT	7 X 1 33 X 1	100.00 S	0C 6 EP 3	66 X 13 X	100.00 100.00	ELT PGL	11 X 165 X	100.00 100.00	PST HEC		100.00	
		100 73 A	100.00	N15 /	100 12	100.00	GEU	7 X 1 33 X 1	100.00 S	0C 6 EP 3	56 X 13 X	100.00	ELT PGL	11 X 165 X	100.00 100.00	PSY HEC			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	0C 6 EP 3	96 X 13 X	100.00	ELT PGL	11 X 165 X	100.00 100.00	PST			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	OC 6 EP 3	56 X 83 X	100.00	ELT POL	11 X 165 X	100.00	PST HEC			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	OC 6 EP 3	56 Z 13 Z	100.00	ELT POL	11 X 165 X	100.00 100.00	PST HEC			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	OC 6 EP 3	66 X 13 X	100.00	ELT POL	11 X 165 X	100.00	PST HEC			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	0C 6 EP 3	56 X 13 X	100.00	ELT POL	11 X 165 X	100.00	PST			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	OC 6 EP 3	56 Z 53 Z	100.00	ELT POL	11 X 165 X	100.00	PST			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	0C 4 EP 3	56 X 53 X	100.00	ELT POL	11 X 165 X	100.00	PST HEC			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	0C 6	56 X 13 X	100.00	ELT POL	11 X 165 X	100.00	PST HEC			
		100 73 A	100.00	N15 /	100 / 2	100.00	GEU	7 X 1 33 X 1	100.00 S	0C 6	56 X 53 X	100.00	ELT POL	11 X 165 X	100.00	PST HEC			
HEP 14	= 100.00		100,00	nue	100/x 7 x	100,00	HLT -	7 X 1 33 X 1 9 X 1	100.00 S	εΡ 3		100.00	POL	165 2	100.00	HEC	14'1	109.00	
HEP 14	= 100.00		100,00	nue	100/x 7 x	100,00	HLT -	7 X 1 33 X 1 9 X 1	100.00 S	εΡ 3		100.00	POL	165 2	100.00	HEC	14'1	109.00	
HEP 14	= 100.00		100,00	nue	100/x 7 x	100,00	HLT -	7 X 1 33 X 1 9 X 1	100.00 S	εΡ 3		100.00	POL	165 2	100.00	HEC	14'1	109.00	
	= 100.00		100,00	nue	100/x 7 x	100,00	HLT -	7 X 1 33 X 1 9 X 1	100.00 S	εΡ 3		100.00	POL	165 2	100.00	HEC	14'1	109.00	

AQAR 2023-24 [2.6.3] Empowering Young Minds to Address Global Challenges



Yeshwant Mahavidyalaya, Wardha

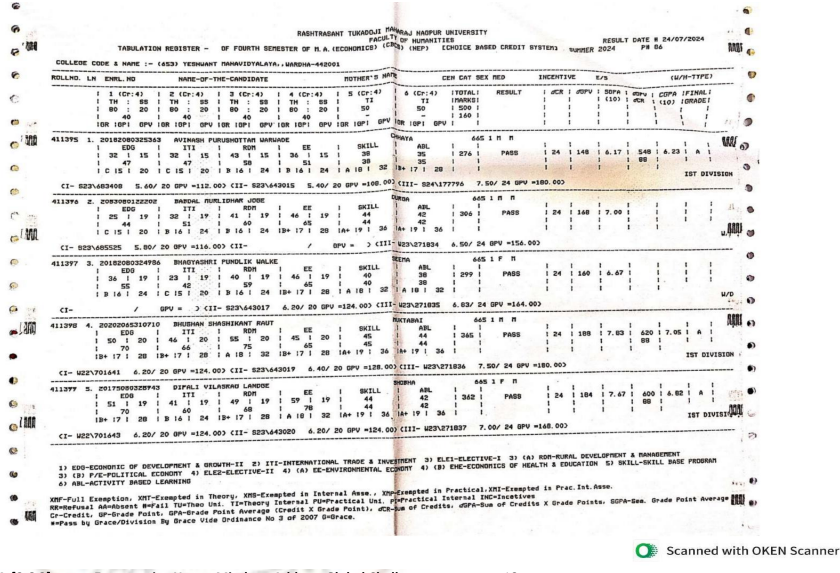
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

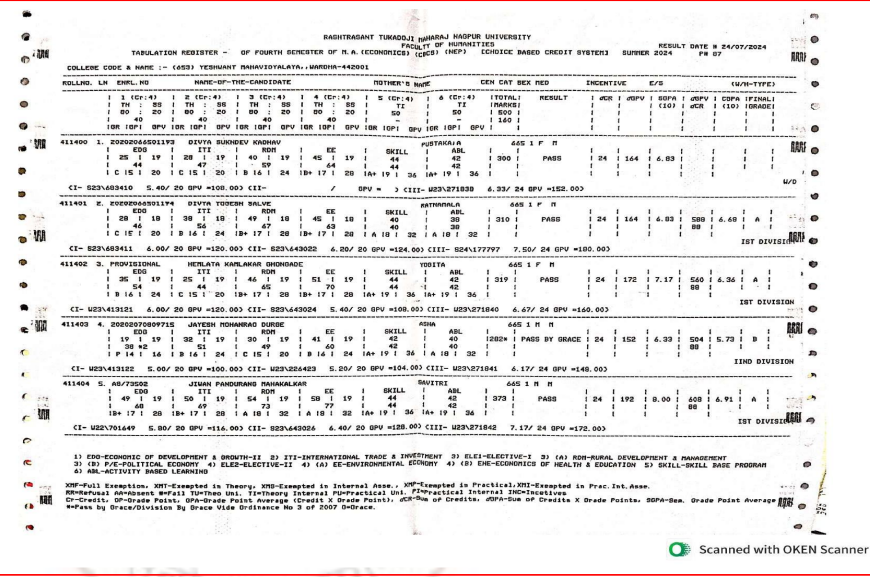


AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

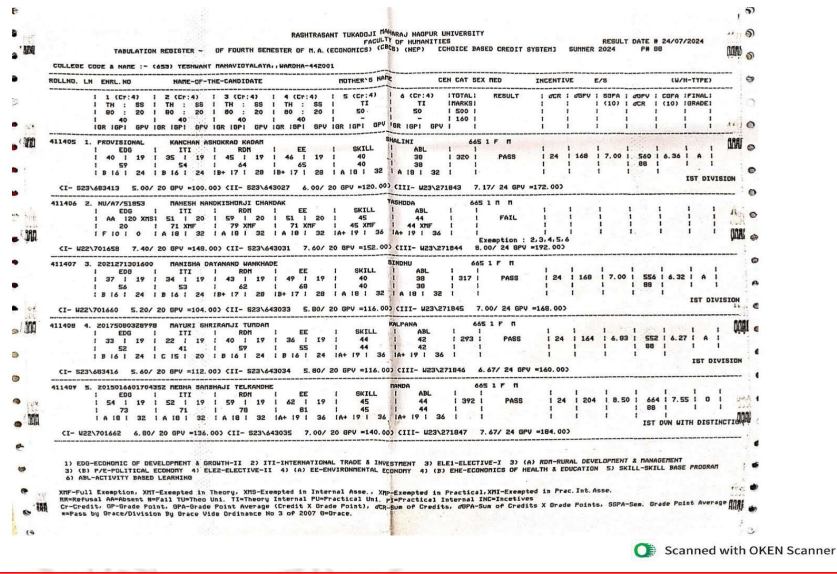
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

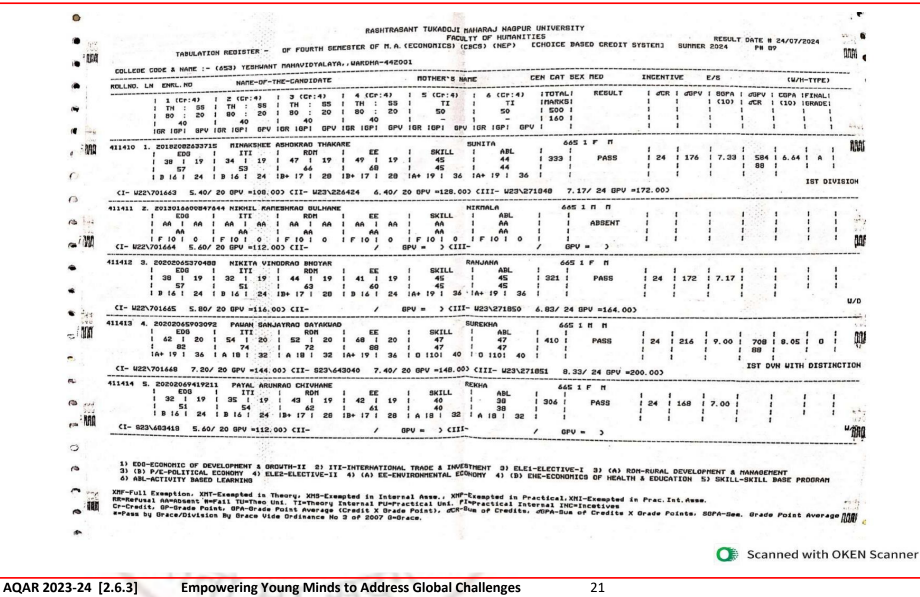
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

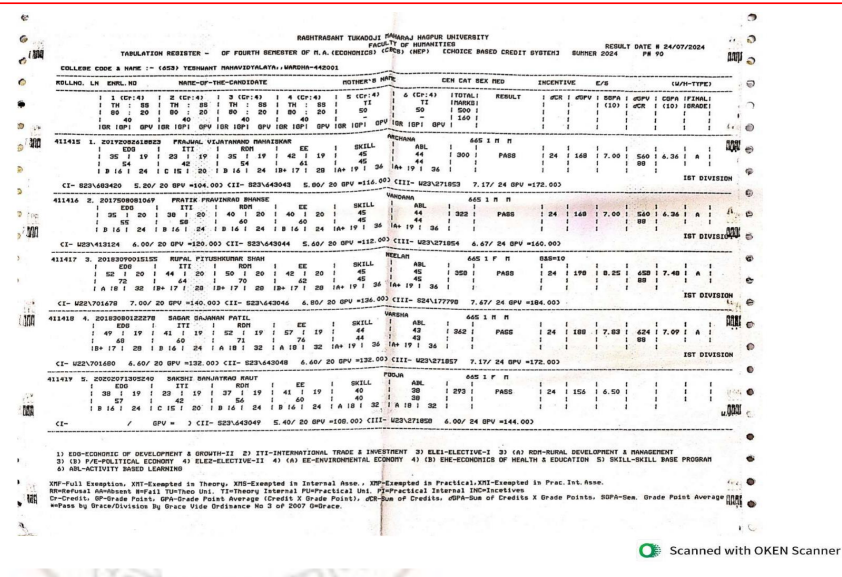
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

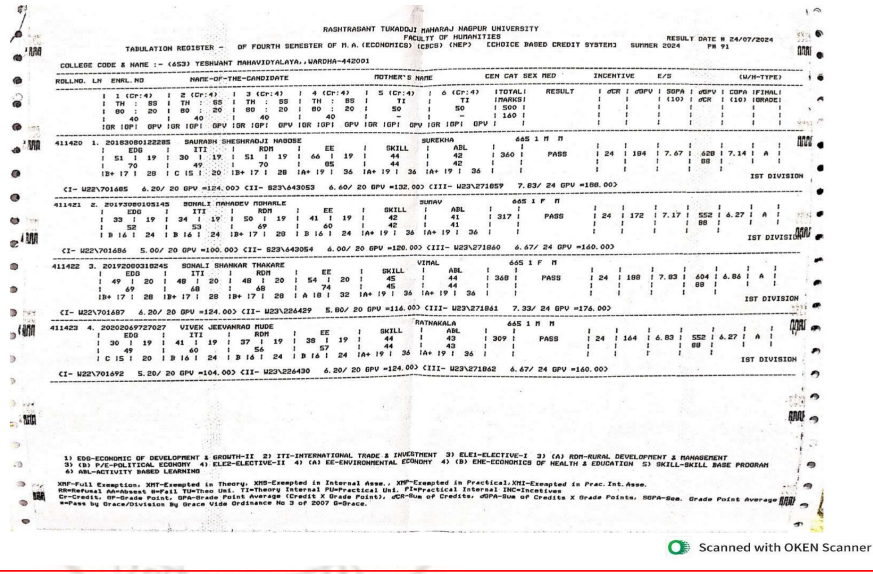
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

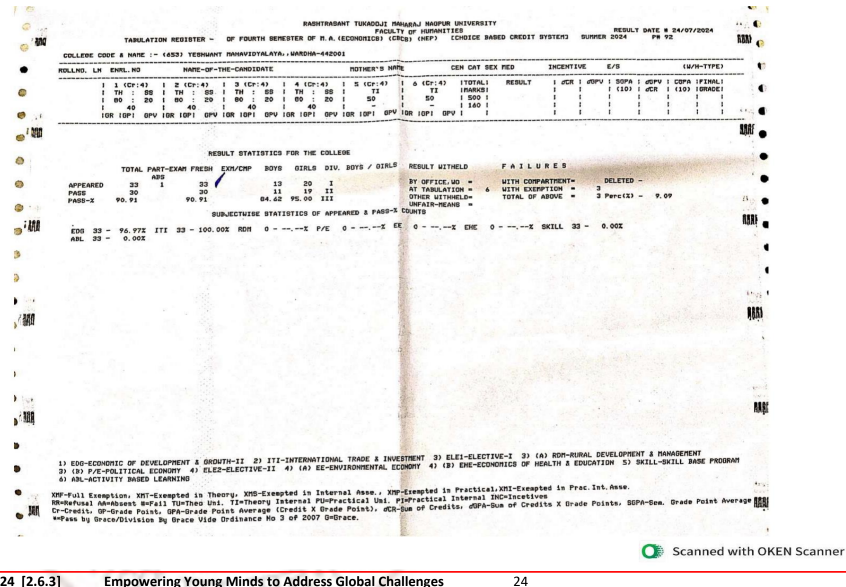


AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

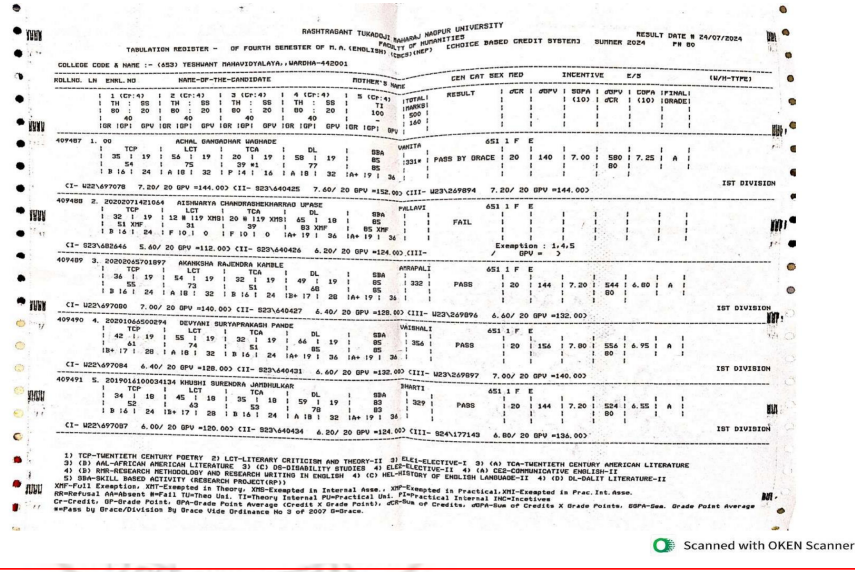
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

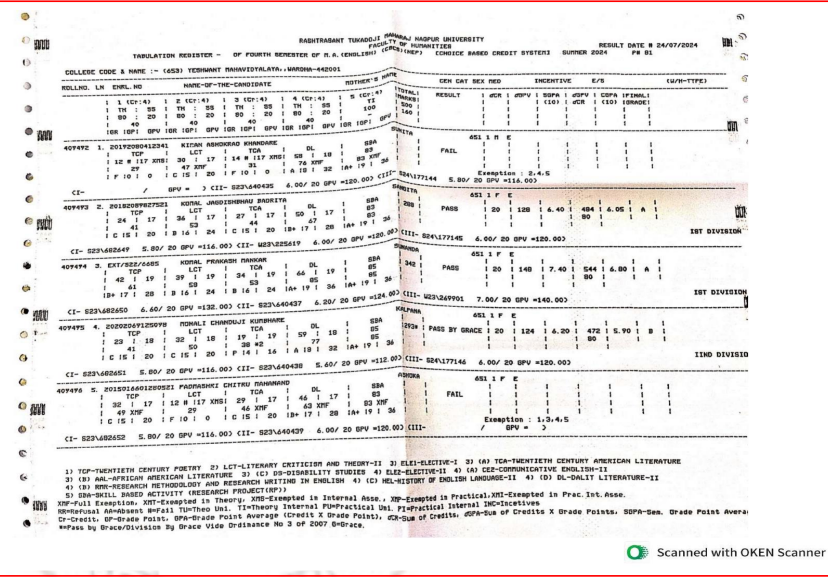
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

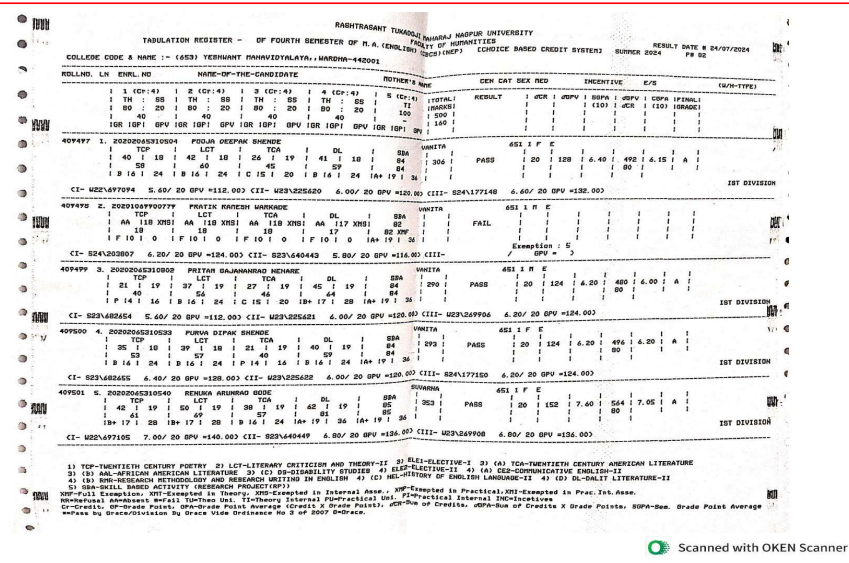
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

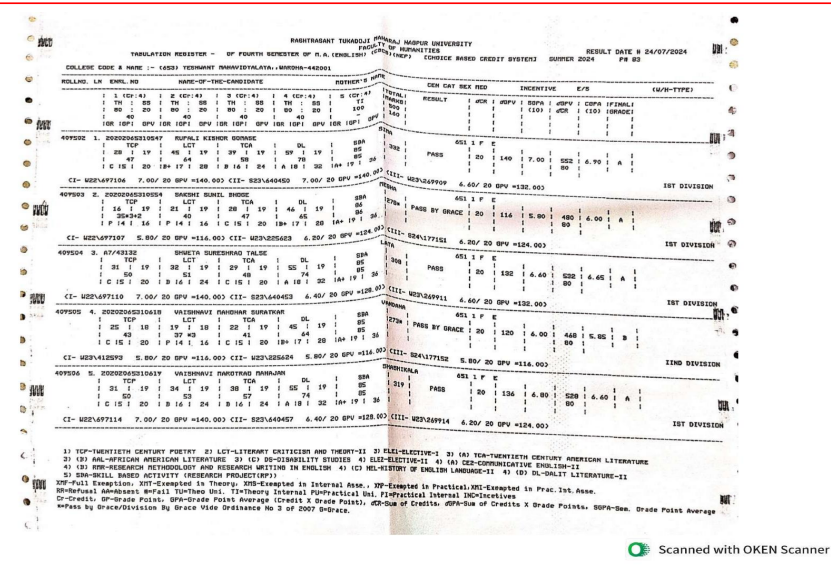
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

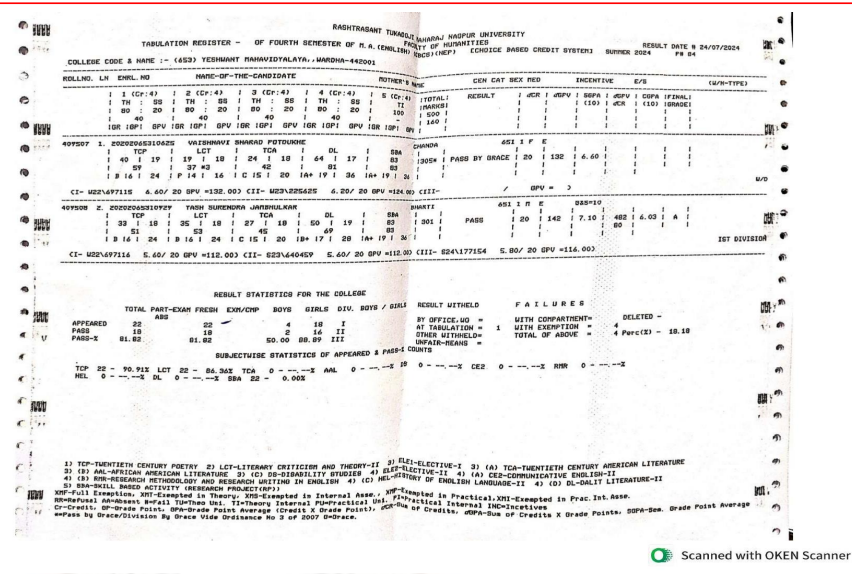
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

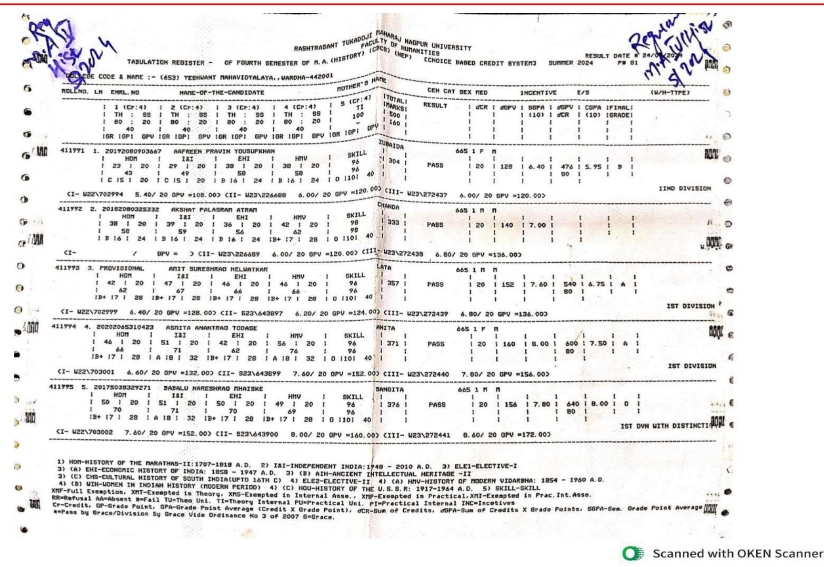
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

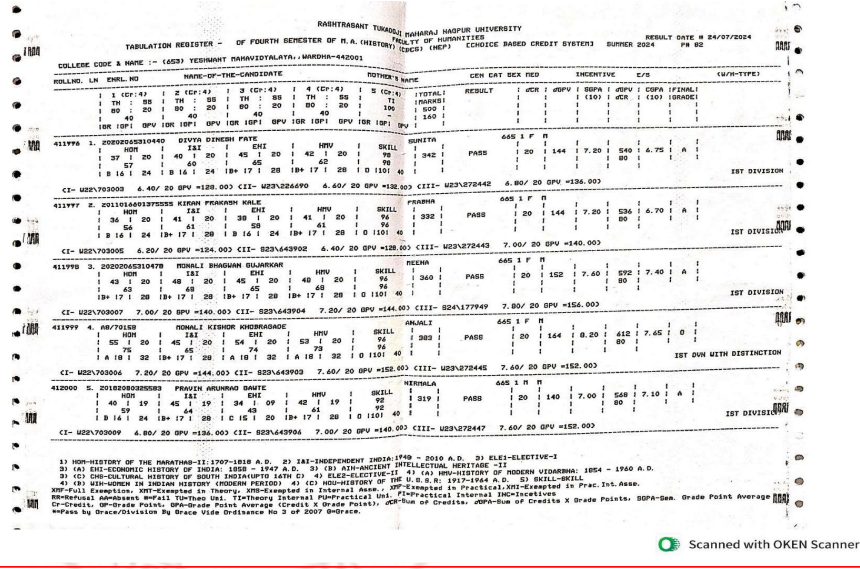
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

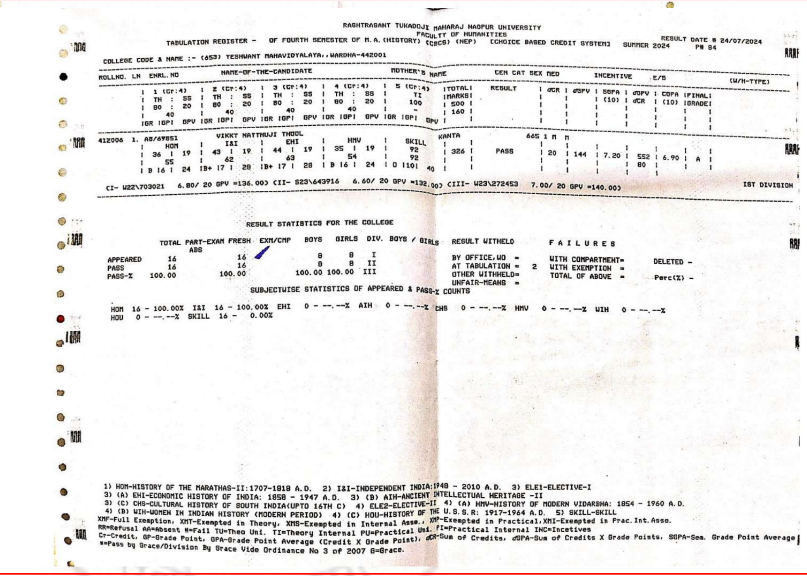
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

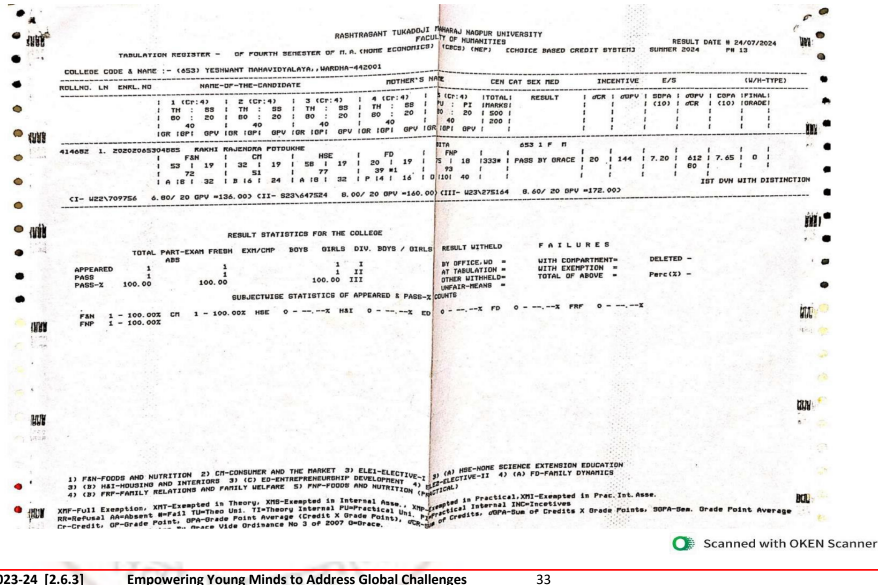


AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

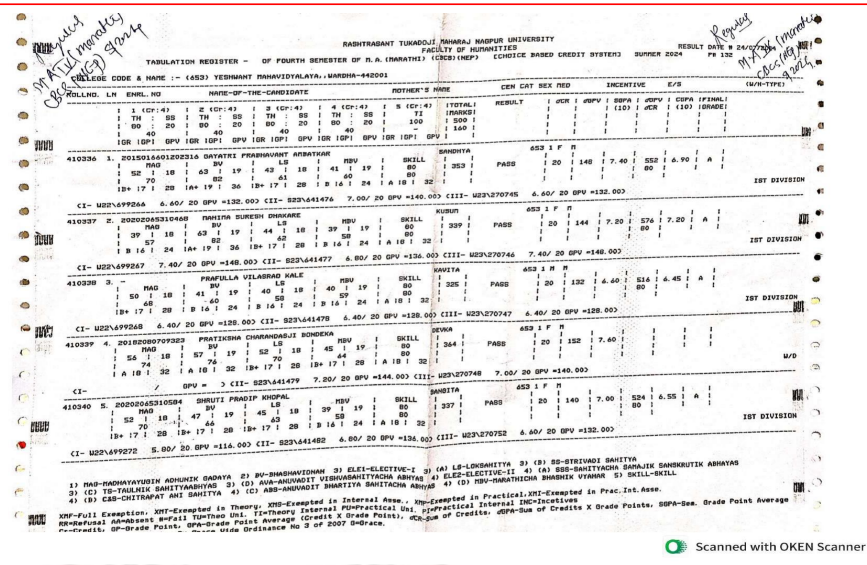
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

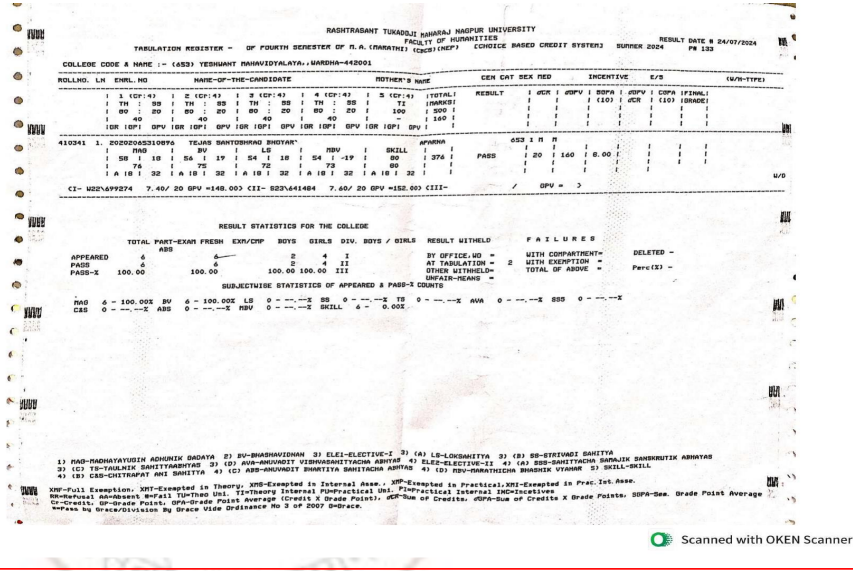
NAAC Reaccredited Grade 'B'



Yesh

Yeshwant Mahavidyalaya, Wardha

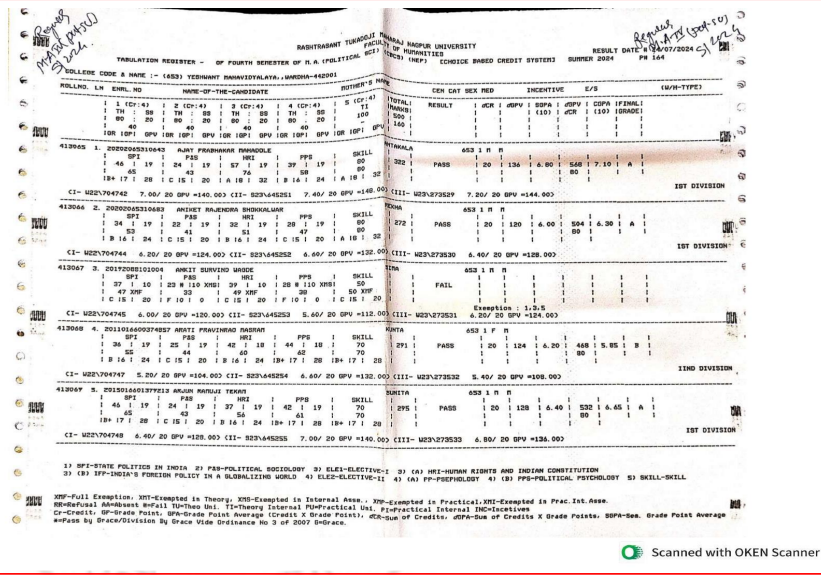
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

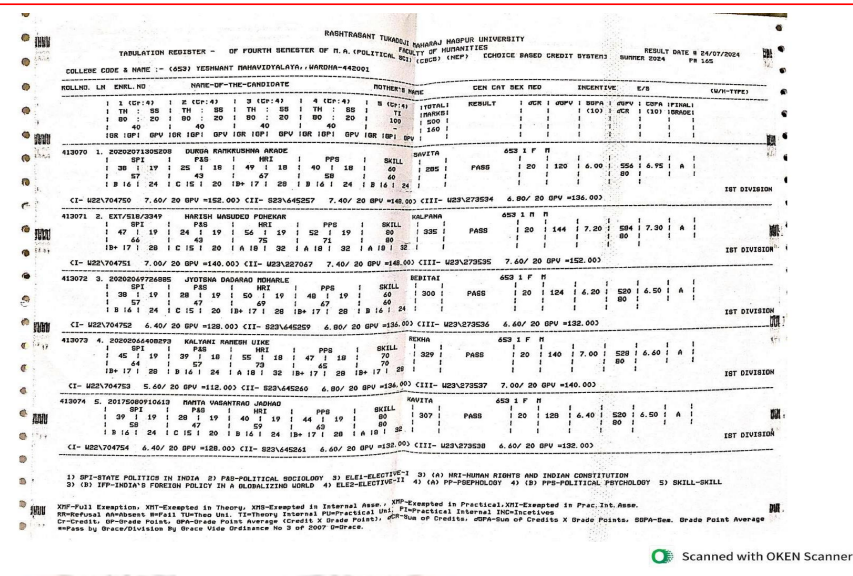
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

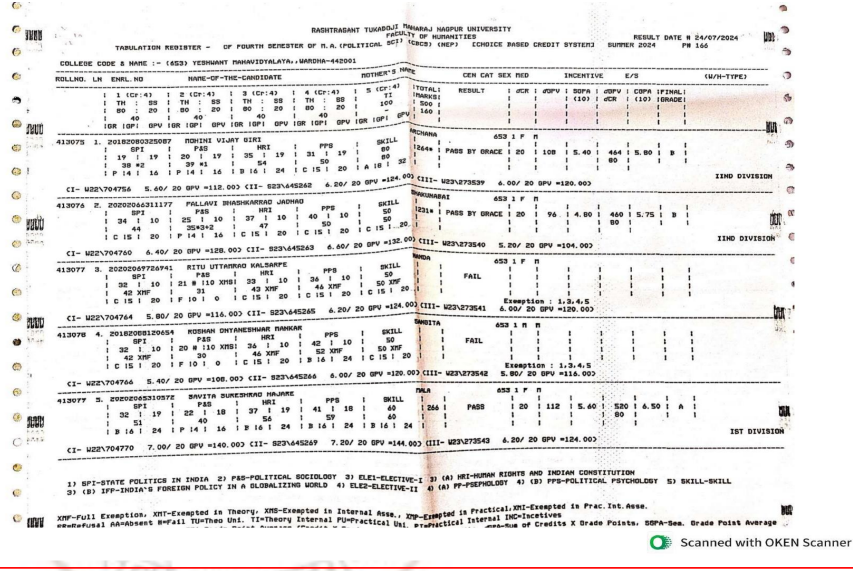
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

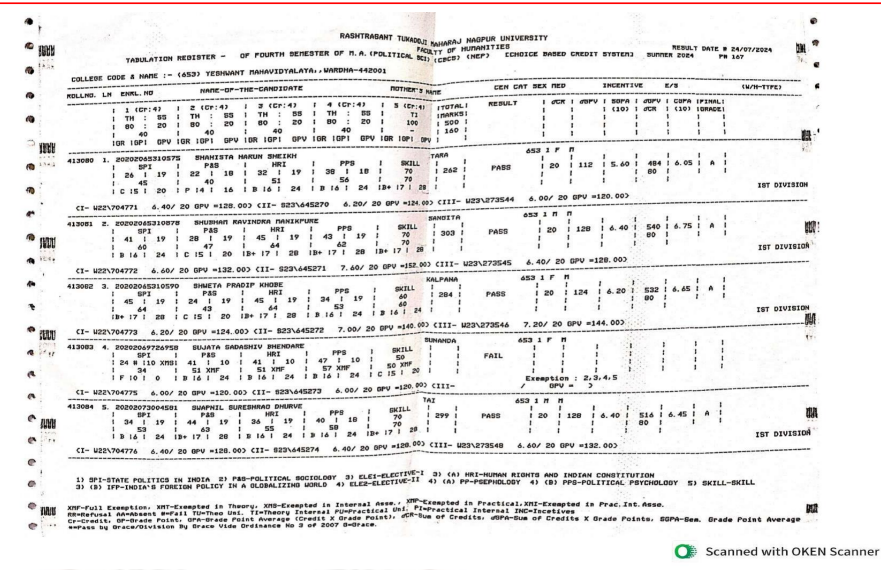
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

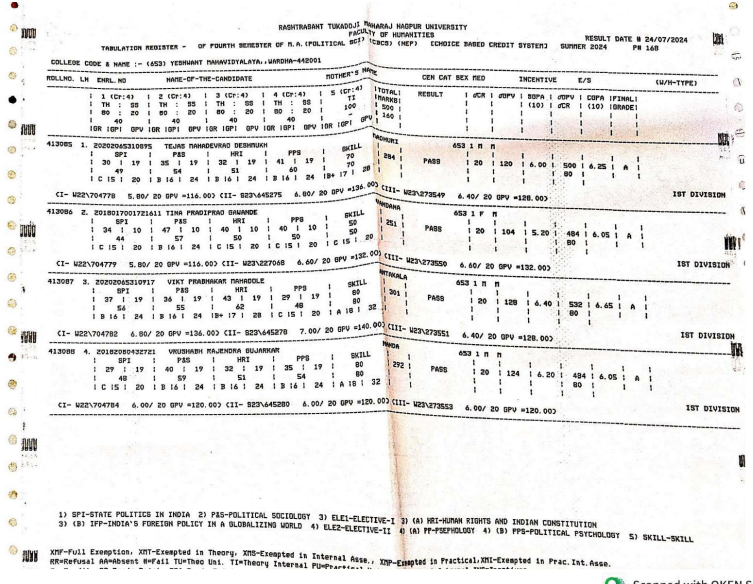
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

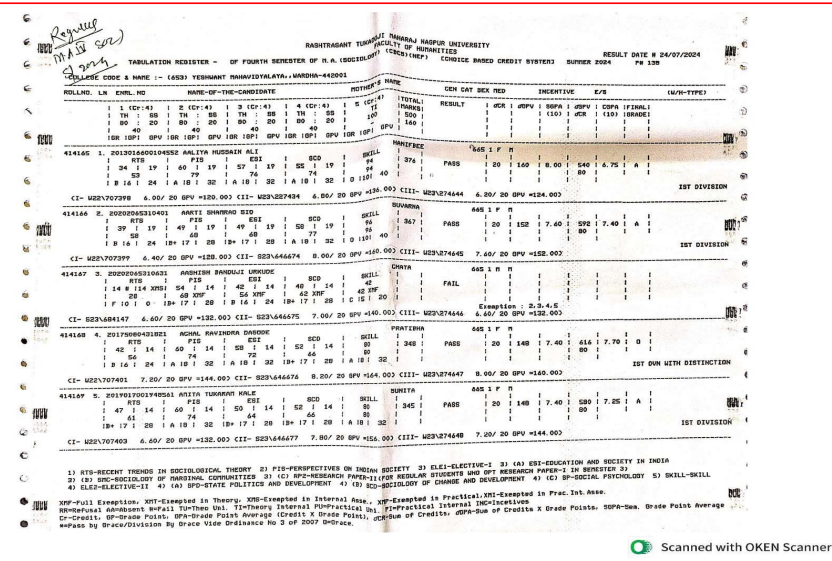


Scanned with OKEN Scanner



Yeshwant Mahavidyalaya, Wardha

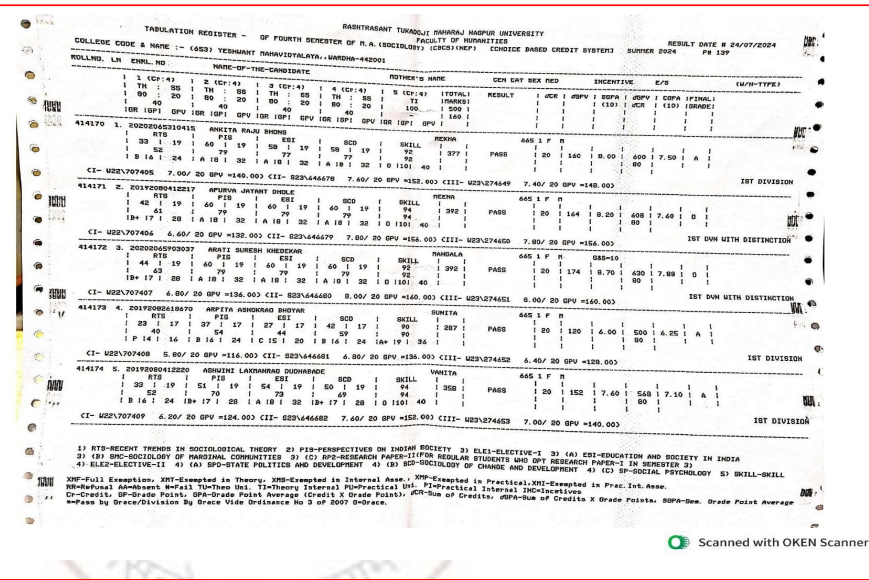
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

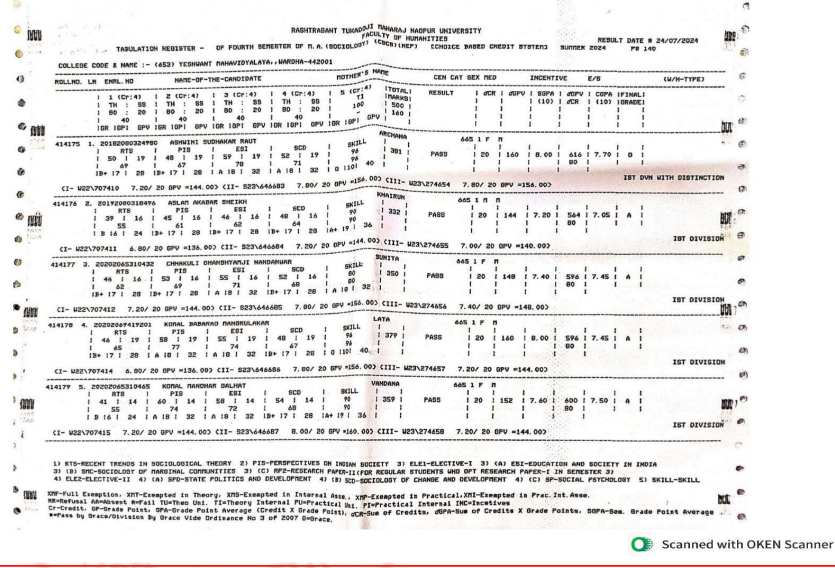
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

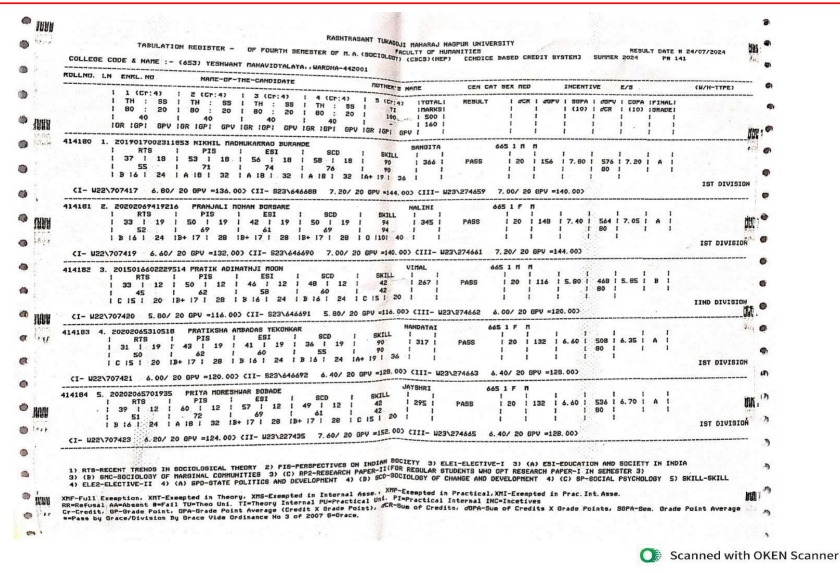
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

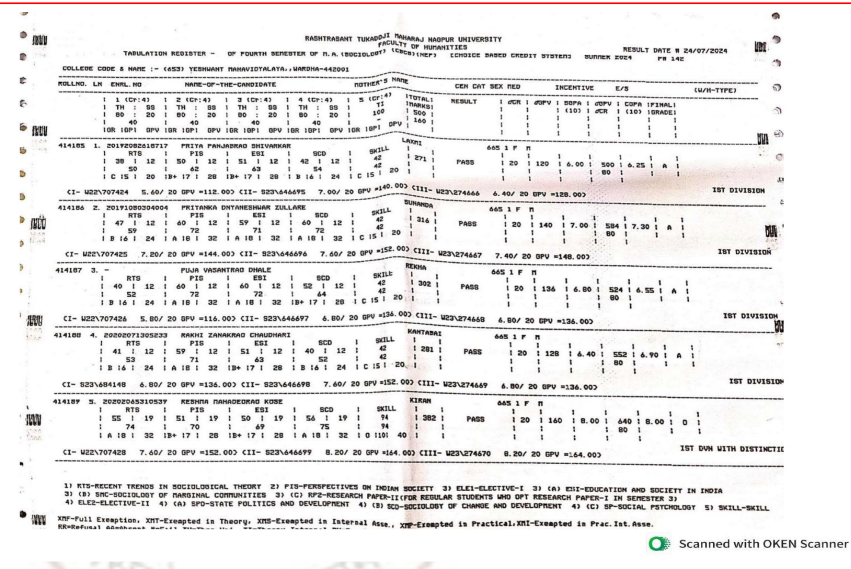
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]

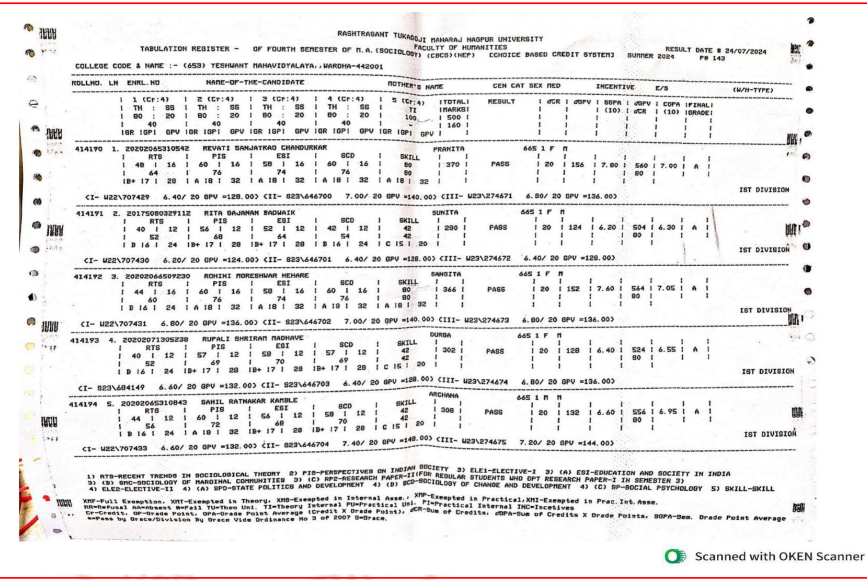
Empowering Young Minds to Address Global Challenges

45



Yeshwant Mahavidyalaya, Wardha

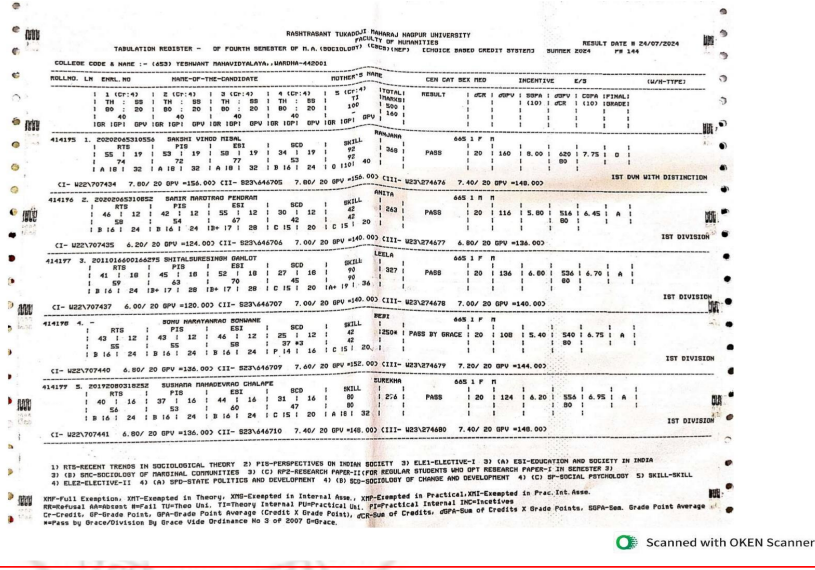
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

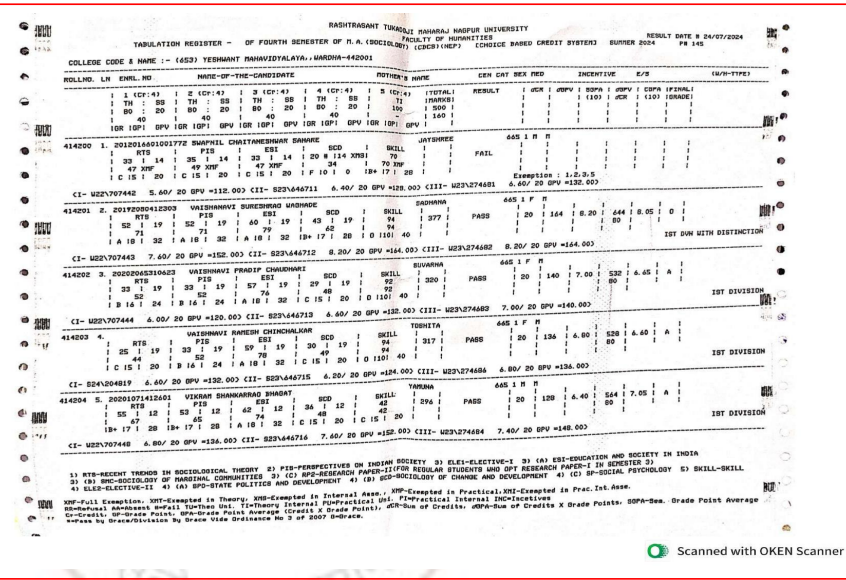


AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

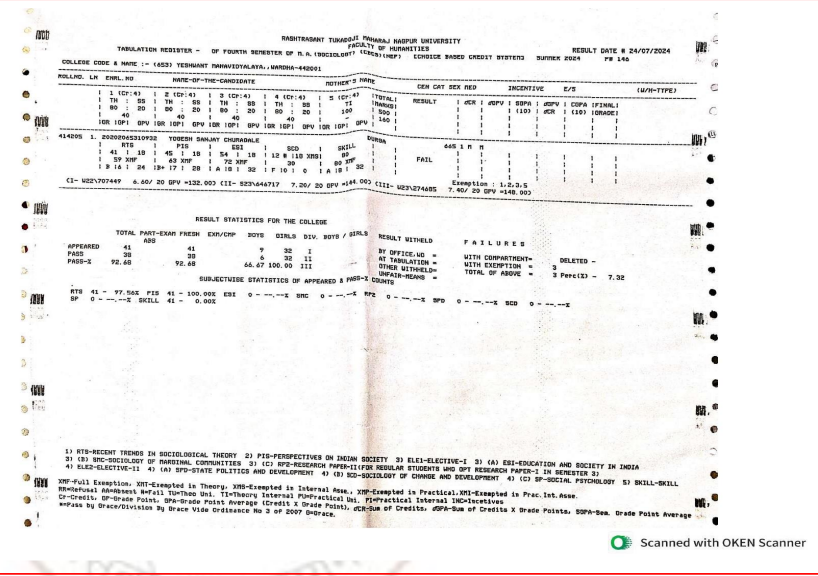
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha NAAC Reaccredited Grade 'B'

Yeshwant Mahavidyalaya, Wardha 2.6.3 Pass percentage of Students during last five year

2023-24

Law

AQAR 2023-24 [2.6.3]

Yeshwant Mahavidyalaya, Wardha

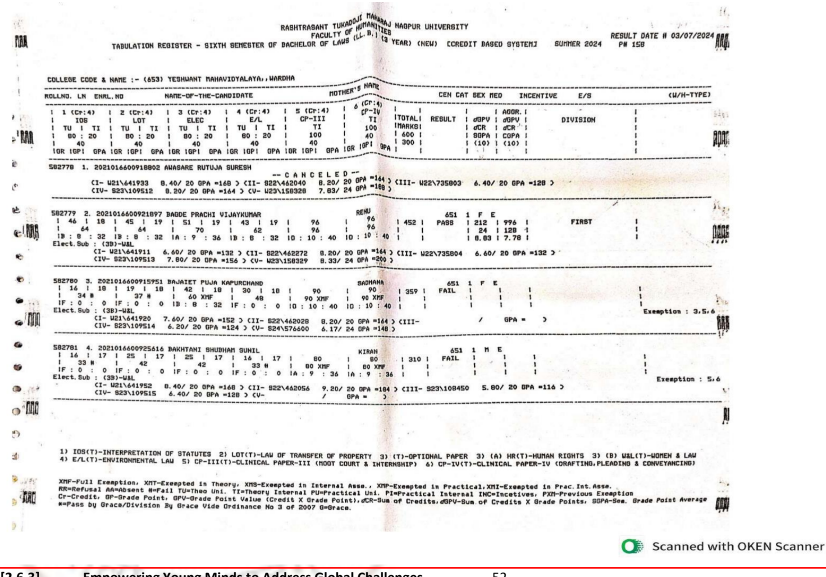
NAAC Reaccredited Grade 'B'

		NARE-OF-THE-D	AVIDYALAYA, , WAR										
ROLLND. LI	A ENRL. NO	1 3 (Cr:4)	1 4 (Cr:4)	1 5 (Cr:4)	I 6 (Er:4)		CEN CA	AT SEX ME	AGER. I	IVE E/S		(W/H-TYP	E) (0
1 TU 1 1 80 :	TI 1 TU 1 T 20 1 80 20	I TU I TI I 80 : 20	1 TU 1 TI 1 80 : 20 1 40	CP-III TI 100 40	CP-IV TI 100	ITOTALI IMARKSI I 600 I I 300 I A I I		1 dGPV 1 1 dCR 1 1 SGPA 1 1 (10) 1 1 1	dGPV 1 dCR 1 CGPA 1	DIVISION			NAAA e
1 34 1 1 52 1D : 6 : Lect.Sub :	18 1 27 1 1		1 31 (18 1 49 1E : 5 : 20 > CII- S21\2310	1 80 1 80 1A : 9 : 36 22 8.80/20	GPA =176) CI	1 362 1 1 1 1 1	PASS	I F E 164 I 24 I 6.83 I GPA =		u /D	1		•
·	IV-	/ GPA =	> cv-	/ GP	A = _>							100	- 1371 *
05 1 23 # F:0 : ect.Sub :	18 1 21 1 1 1 39 # 0 IF:0: (3B)-W&L	1 AHUJA SHUBHAN 9 [23 [18 1 41 0 [F : 0 : 0 8.80/ 20 GPA =1 6.20/ 20 GPA =	1 24 1 18 1 42 1F:0:0 76 2 CII- 522\4	0 : 10 : 40	PUSHPA 1 88 1 88 XHF 10 : 10 : 40 20 GPA = 184 2 GPA = 2		651 1 FAIL (-A =		 Ex	emption : 5,	рана с с
02 18 # IF : 0 : Lect.Sub :	16 13 1 30 # 0 F : 0 : : (3B)-W&L	AKASH SHARADRA 7 1 20 1 17 1 37 H 0 1F : 0 : 0 7.60/ 20 GPA =1 8.80/ 20 GPA =	1 25 # 1F : 0 : 0 52) (11- 521\2;	F:0:0	I AA H	1 1	651 1 FAIL ! ! 116308		BPA -176 3	J ₁	emption : M	(il Exemption	- 111
1 37 1 1 56	19 1 45 1 1 64 28 1B : 8 : 1	02 AWASARE RUTUJA 19 1 53 1 19 1 72 32 1A : 9 : 36		0 : 10 : 40	10 : 10 : 40		- I	F E 208 10 24 12 8.67 7.	1 82	FIRST	-		. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
		8.40/ 20 GPA = 8.20/ 20 GPA =				CIII- W22\3	735803	6.40/20	GPA =128 >	·			RQAD
									0				3
		N OF STATUTES 2 LAW 5) CP-III(



Yeshwant Mahavidyalaya, Wardha

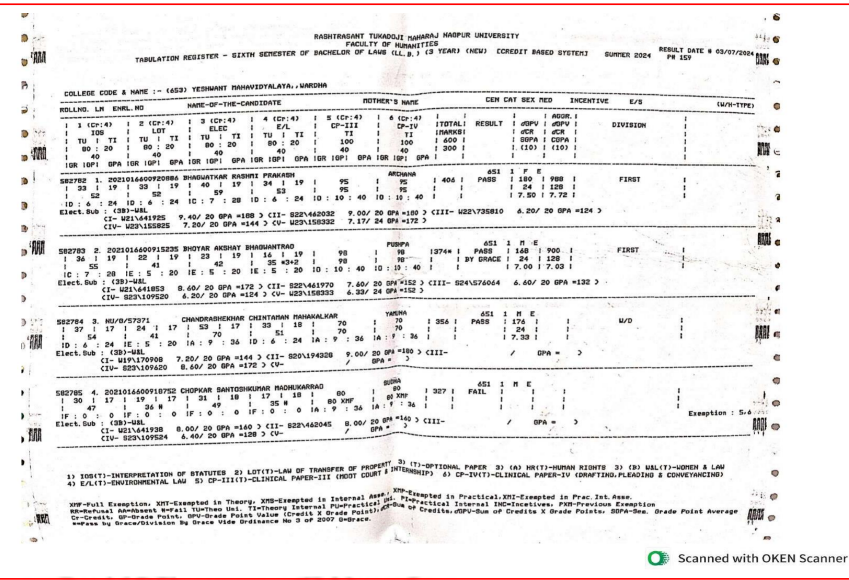
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	RASHTRASANT TUKADOU MANARAJ NAGPUR UNIVERSITY FACULTY OF MINANTIES FACULTY OF LAWS (L.B.) (3 YEAR) (NEW) ECREDIT BASED SYSTEM J SUMMER 2024 PH 160
co	ILLEGE CODE & NAME :- (653) YESHWANT MAHAVIDYALAYA, WARDHA
ROL	LND. LN ENRL. ND NARE-DF-THE-CANDIDATE HOTHER'S NARE CEN CAT SEX RED INCENTIVE E/S (U/H-TYPE)
:	TOS I LOT I ELEC I E/L I CP-III I TI ITOTALI RESULT I JOPVI JOPVI DIVISION I
1	TU I TI I TU I TI I TU I TI I TU I TI I TI I 100 IMARKSI I JCCR I JCCR I B0 : 20 I 80 : 20 I 80 : 20 I 80 : 20 I 100 100 40 140 40 140 40 140
1	SR 16PT GPA 1GR 1GPT GPA 1GR 1GPT GPA 1GR 1GPT GPA 1GR 1GPT GPA 1 GR 1 GPA 1 GPA 1 GPA 1 GPA 1 GPA 1 GR 1 GPA 1 GR 1 GPA 1 GPA 1 GPA 1 GPA 1 GR
	2786 1. 2021016600925551 DESHNUKH NILESH DIWAKARRAD DURAH 651 1 H E
1	47 1 18 1 26 1 18 1 48 1 18 1 32 1 18 1 85 1 85 1 895 1 186 1 956 1 9485 1 186 1 956 1 1 186 1 956 1 1 186 1 956 1 186 1 956 1 186 1 956 1 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 1 186 1 956 1 186 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 186 1 956 1 186 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 956 1 186 1 186 1 956 1 186 1 186 1 956 1 186
EI	act. Sub : (39)-Wal
	CI- U21\641903 8.60/ 20 0PA =1/2) CI- 522\62013 /.60/ 24 0PA =160) CIV- 523\109529 7.40/ 20 0PA =148) CV- U23\158336 6.67/ 24 0PA =160)
	2787 2. 2021016600932102 DHARASKAR SHRADDHA RAMESH REKHA 651 1 F E 1092 1 FIRST UITH 1
	43 f 19 f 47 f 19 f 59 f 19 f 50 f 19 f 98 f 98 f 18 f 124 f 128 f DISTINCTION 1
EI	B: B: 32 IB: B: 32 IA: 9: 36 IB: B: 32 IO: 10: 40 IO: 10: 40 I I I 8.83 I 8.53 I ect. Sub: (3B)-W&L (I-W21\641947 9,00/ 20 GPA =180) (II- 522\462054 9.60/ 20 GPA =172) (III- 524\576071 7.80/ 20 GPA =156)
	(IG- \$23\109530 8.007 20 GPA =160) (V- #23\158337 8.007 24 GPA =162
	2788 3. 2021016600919821 DHONGADE SUWARNA MADHUKARRAD SUSHILA 651 1 F E
!	
iF Ele	
	CCL SOD : (35)-WAL CI W21\641962 B.60/ 20 GPA =172) CII- S22\462064 7.60/ 20 GPA =152) CIII- / GPA = / CIV- / GPA =) CV- / GPA =)
1	A 2 1 19 1 39 1 19 1 19 1 3 1 19 1 35 1 19 1 94 1 94 1 423 1 PASS 1 170 1 105 1 105 1 DISTINCTION 1
1 1 B	8 : 32 IC : 7 : 28 IB : 8 : 32 ID : 6 : 24 ID : 10 : 10 : 10 : 40 I I I I I I I I I I I I I I I I I I
lec	i:t.Sub:: (38)-UBL (38)-UBL 9.00/20 GPA =180) (III- U21/31878 i:t.Sub:: (38)-UBL 9.00/20 GPA =180) (III- U21/32824 6.40/20 GPA =120) i:t.Sub:: (10- S23/109532 8.20/20 GPA =164) (V- U23/15833 7.67/24 GPA =184)
	THE REPORT AND A LOW
) IOS(T)-INTERPRETATION OF STATUTES 2) LOT(T)-LAW OF TRANSFER OF PROPERTY 3) (T)-OPTIONAL PAPER 3) (A) HR(T)-HUMAN RIGHTS 3) (B) WAL(T)-WOMEN & LAW) E/L(T)-ENVIRONMENTAL LAW 5) CP-III(T)-CLINICAL PAPER-III (MOOT COURT & INTERNSHIP) 6) CP-IV(T)-CLINICAL PAPER-IV (DRAFTING,PLEADING & CONVEYANCING)
•) E/L(1)-ENVIRONNENTRE ENW 17 OF FEFT
	DF-Full Excaption, XNT-Excapted in Theory, XNS-Excapted in Internal Asse., XNP-Excapted in Practical,XNI-Excapted in Prac.Int.Asse. Re-Full Excaption, XNT-Excapted in Theory, XNS-Excapted in Internal Asse., XNP-Excapted in Practical,XNI-Excapted in Prac.Int.Asse. Re-Full Excaption, XNT-Excapted in Theory, XNS-Excapted in Internal Asse., XNP-Excapted in Practical,XNI-Excapted in Prac.Int.Asse. Re-Full Excaption, XNT-Excapted in Theory, XNS-Excapted in Internal Asse., XNP-Excapted in Practical,XNI-Excapted in Prac.Int.Asse. Re-Full Excaption, XNT-Excapted in Theory, XNS-Excapted in Internal Pueperiod Internal INC-Incetives, PXN-Previous Excaption Re-Full Excapted in Theory, XNS-Excapted in Internal Pueperiod Int. PI=Practical Internal INC-Incetives, PXN-Previous Excaption Re-Full Excapted in Theory, XNS-Excapted in Internal Pueperiod Int. Re-Full Excaption, XNT-Excapted in Theory, Nature Pueperiod Int. Re-Full Excaption, XNT-Excapted in Theory, Nature Pueperiod Int. Re-Full Excapted Int.

All HI RECEIPTOR

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

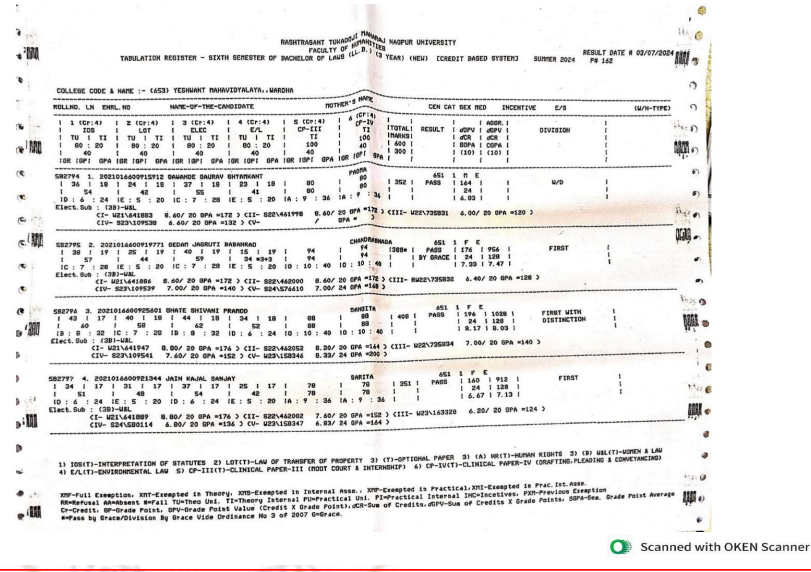
COLLEGE CODE & NAME :	- (653) YESHWANT MAHAVIDYALAYA,, WAR	IDHA				5
ROLLNO. LN ENRL. NO	NAME-OF-THE-CANDIDATE		CEN CAT SEX RED IN	ENTIVE E/S	(W/H-TYPE)	ø
1 TU 1 TI 1 TU 80 20 1 80	DT : ELEC : E/L 1 TI : TU : TI : TU : TI 20 : 80 : 20 : 80 : 20	CP-III CP-IV ITOT I TI I TI IHAR I 100 I 100 60 I 40 I 30 I 30	ALI RESULT I dGPV I dGPV I KSI I dCR I dCR I I SGPA I CGPA I	DIVISION		
I 40 I 4 IGR IGPI GPA IGR IGP	O 1 40 1 40 I GPA IGR IGPI GPA IGR IGPI GPA	IGR IGPI GPA IGR IGPI GPA I	651 1 F E			1.
582790 1. 20210166009	19763 DOYE TANUSHRI SIDDHARTH	1 95 1 95 1 39 1 95 1 95 1	5 I PASS 176 964 I 24 128 I 1,33 7.53	FIRST		
Elect. SUB : (38)-wac CI- W21\6419	11 1 58 1 46 : 24 IC : 7 : 28 IE : 5 : 20 167 9.20/ 20 GPA =184 > (II- S22) 1533 7.00/ 20 GPA =140 > (V- W23)		- \$23\108467 6.60/ 20 BPA	=132)		11-1- D
CIV- 523\109 582791 2. 20210166009	25582 FARDEEN SHAMSHEIR SHEIKH	SHAKILA BAND	651 1 H E 1 / FAIL / / /		-	
1 09 1 17 1 18 1 26 # 1 35 1F:0:0 1F:0 Flect.Sub: (38)-W&L	# 1 48 1 26 # : 0 1F: 0 : 0 1F: 0 : 0	1 78 XHF 1 78 XHF 1 1A : 9 : 36 1A : 9 : 36 1 461996 7.20/20 GPA = 144 3 CIII GPA = 3	I I I I - / GPA =	>	Exemption : 5,6	0
CI- W21\6418 CIV-	/ GPA = > (V-	SUNANDA	and the second second			-
582792 3. 2021016600 1 30 1 17 1 22	920422 FULZELE ROHIT VIJAY 1 17 1 34 1 18 1 26 1 17	1 78 1 78 1338	651 1 H E 1 PASS 1 156 1 864 1 1 BY GRACE 1 24 1 128 1 1 6.50 1 6.75 1	FIRST		# #•
	: 20 ID : 8	IA : 9 : 36 IA : 9 . 36 I (462038 B. 40/ 20 BPA = 16B) (III- (158342 6.00/ 24 BPA = 14)	W22\735828 6.00/ 20 6PA -	-120 >		0
CIV- 823/1		(YHE 1 306	651 1 F E FAIL I I I I I I I		-1	a .
1 28 # 1 1 28 # 1 1 F : 0 : 0 1F :	45 0 10 : 6 : 24 IF : 0 : 0	1 80 XIII 36 1A 160 1 CIII-	1 1 1 1 / GPA =		Exemption : 3,5,6	MAN C
RM .	A1956 B.20/20 GPA =128) CU- 109537 6.40/20 GPA =128) CU- PRETATION OF STATUTES 2) LOT(T)-LAW IONMENTAL LAW 5) CP-III(T)-CLINICAL P		¢.			0
		DEOPERT INTERNOTOPTION	AL PAPER 3) (A) HR(T)-HUMAN	RIGHTS 3) (B) WA	L(T)-WOMEN & LAW	

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

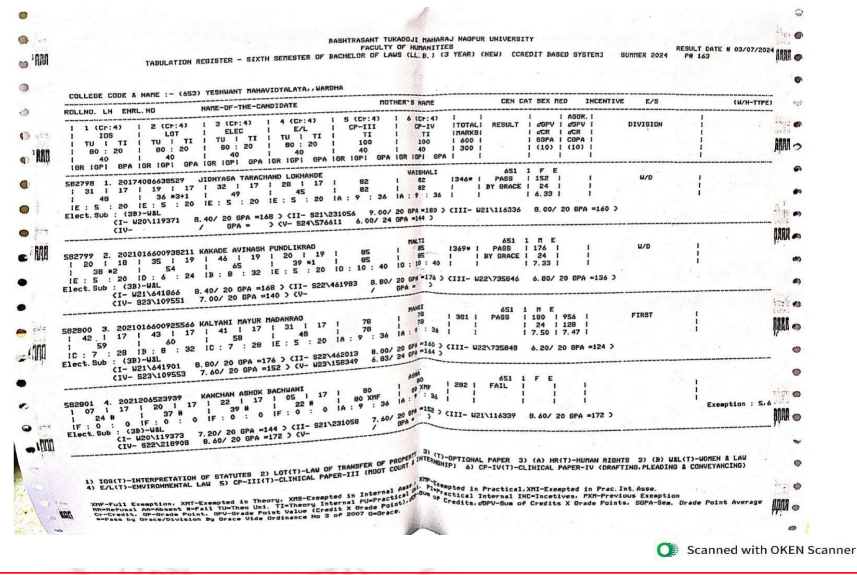
NAAC Reaccredited Grade 'B'



Yeshwant Mahavidyalaya, Wardha

102

NAAC Reaccredited Grade 'B'

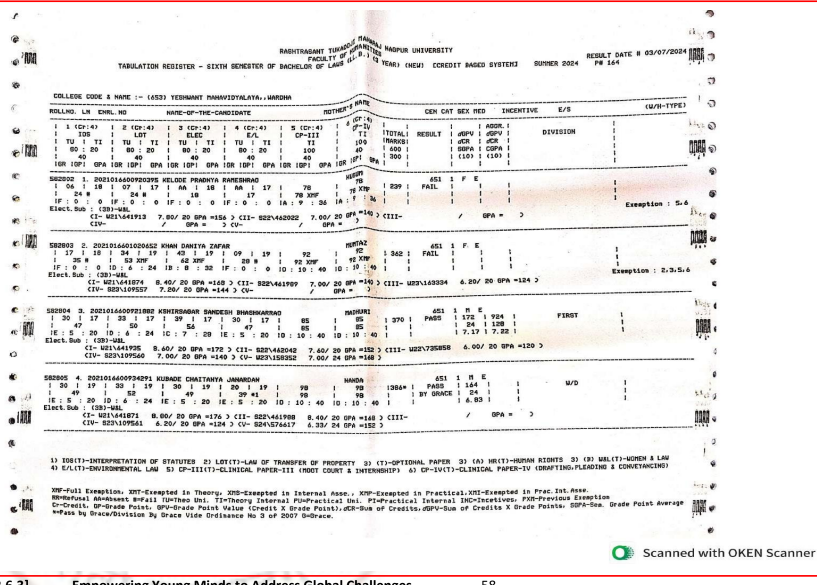


AQAR 2023-24 [2.6.3] Empowering Young Minds to Address Global Challenges



Yeshwant Mahavidyalaya, Wardha

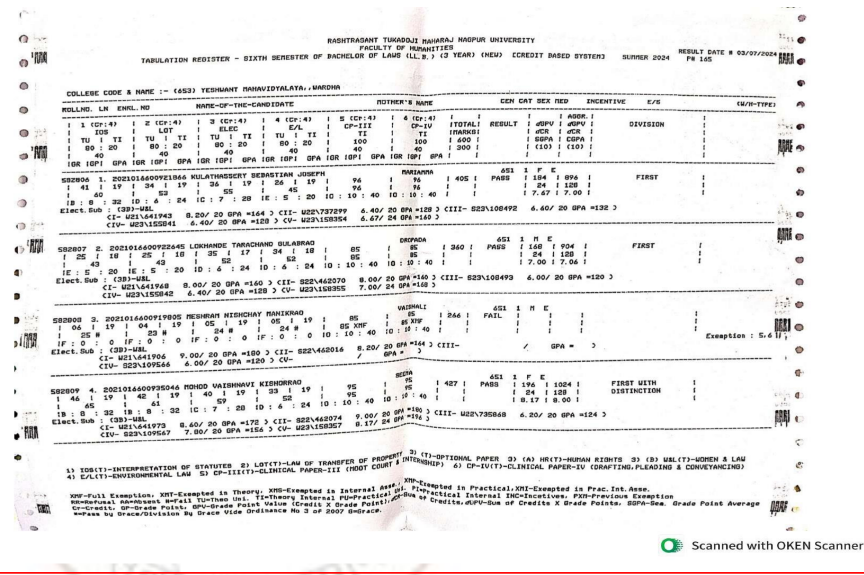
NAAC Reaccredited Grade 'B'



Yes

Yeshwant Mahavidyalaya, Wardha

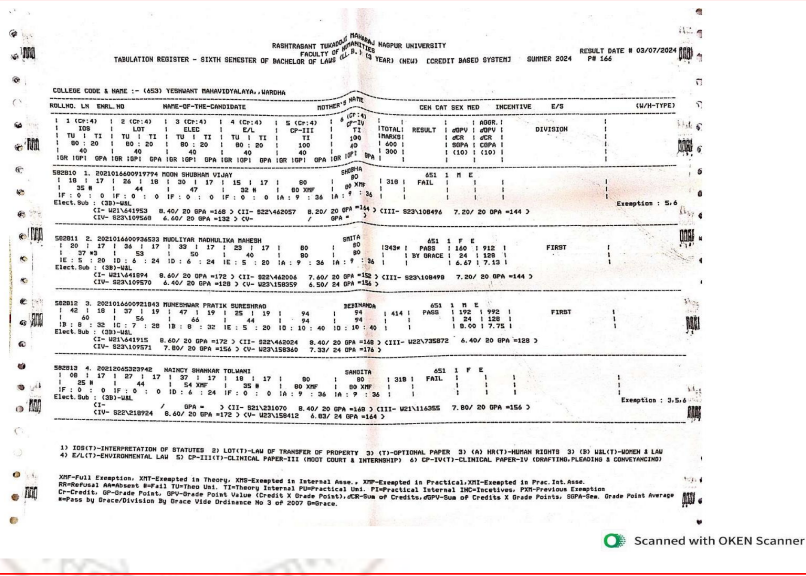
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

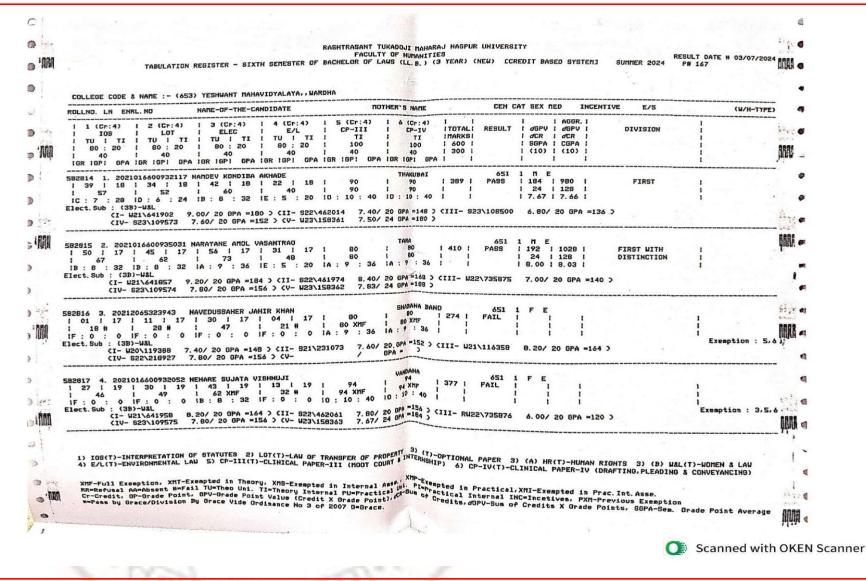
NAAC Reaccredited Grade 'B'



ARTI HI STORY

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

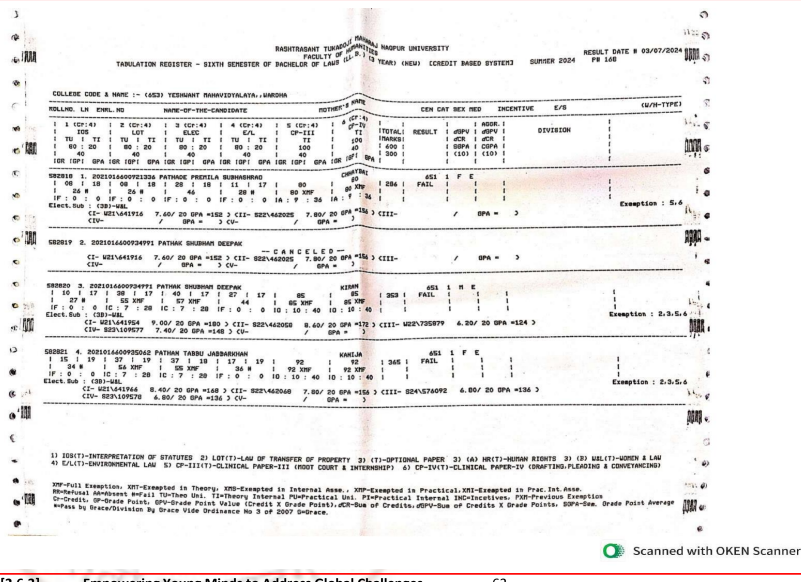


AQAR 2023-24 [2.6.3] Empowering Young Minds to Address Global Challenges



Yeshwant Mahavidyalaya, Wardha

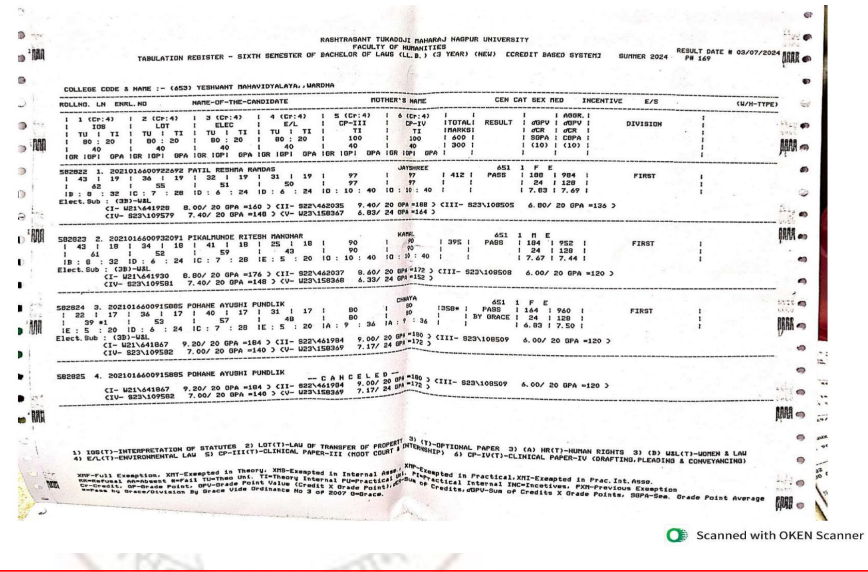
NAAC Reaccredited Grade 'B'



अगता मा सादगण

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

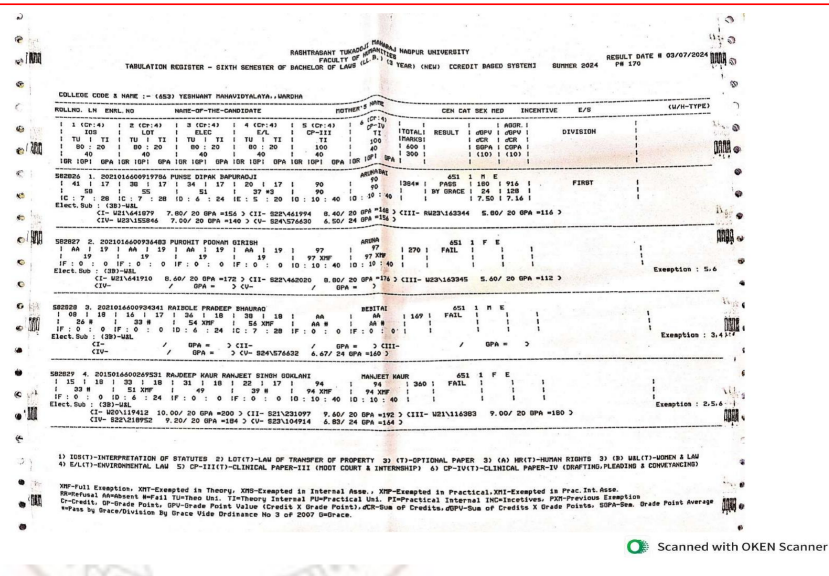


AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

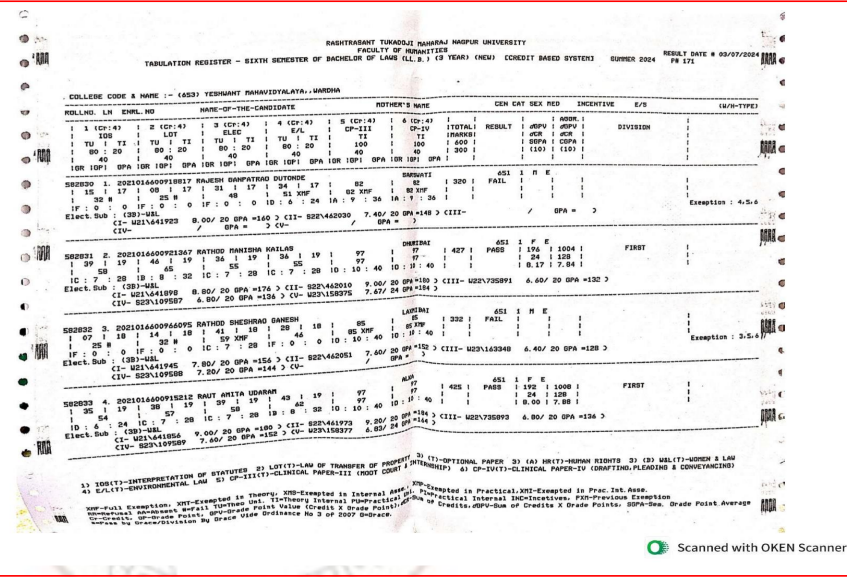
NAAC Reaccredited Grade 'B'



Yeshwant M

Yeshwant Mahavidyalaya, Wardha

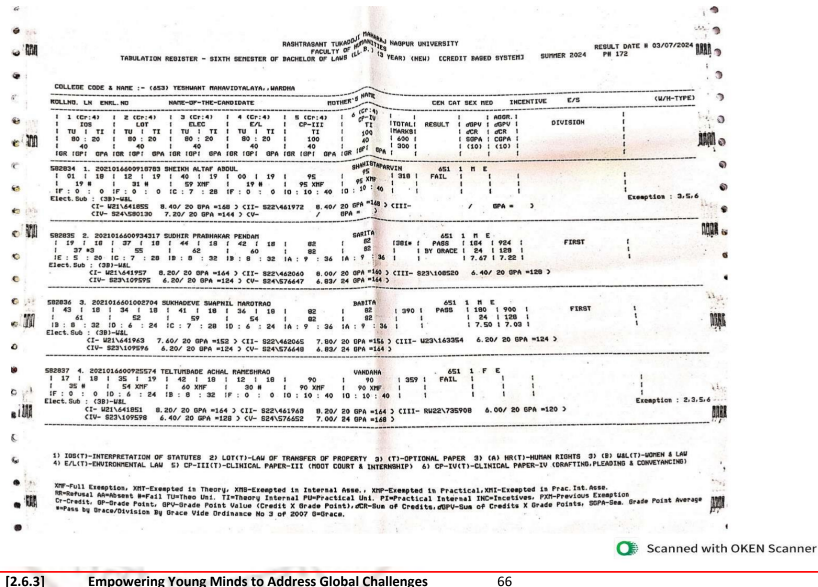
NAAC Reaccredited Grade 'B'





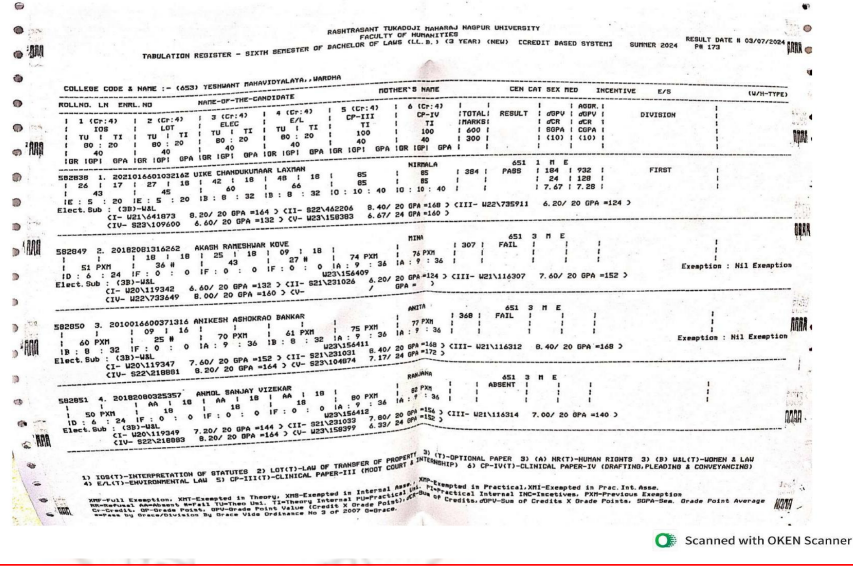
Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]

102



Yeshwant Mahavidyalaya, Wardha

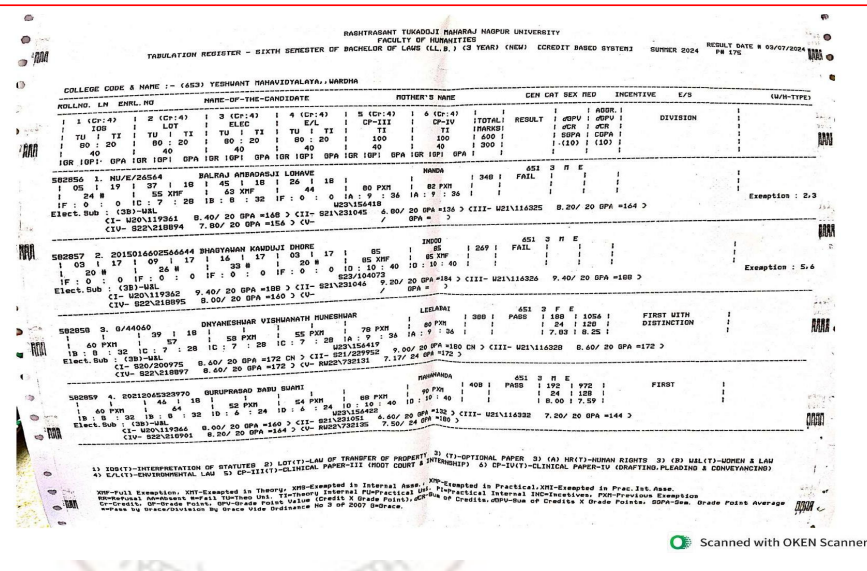
NAAC Reaccredited Grade 'B'

1	RASHTRASANT TUKADOUL MANARAJ HABPUR UNIVERSITY			
	RASHITRASANT TUKADOULAMITTABAU NAOPUR UNIVERSITY FACULTY OF M.B., TEB TABULATION REGISTER - SIXTH SEMESTER OF BACHELOR OF LAWS (LL. 3, 13 YEAR) (NEW) [CCRED]	T BASED SYSTEMJ SUMMER 2024	RESULT DATE # 03/07/2024	
	COLLEGE CODE & NAME :- (653) YESHWANT MAHAVIDYALAYA, WARDHA			
	ROLLNO. LN ENRL. NO NAME-OF-THE-CANDIDATE NOTHER'S NAME CEN CAT			
	1 (CF:4) 1 3 (CF:4) 1 4 (CF:4) 1 5 (CF:4)	LAGGR. 1	(W/H-TYPE)	
1	1 10 1 TI 1 TU 1 TI 1 TU 1 TI 1 TU 1 TI 1 TI	dBPV 1 dBPV 1 DIVISION	and the second sec	
	IGR IGP1 GPA IGR IGP1 GPA IGR IGP1 GPA IGR IGP1 GPA IGP 1 40 1 (601 mm 1 300 1	SGPA 1 CGPA 1 (10) 1 (10) 1	1118 o	
	582852 1. 202120653223952 ARUN NADHUKARRAD MUTYALWAR SAKHUBAT	1 1	1 11.	
	IF: 0 : 0 IF: 0 : 0 IF: 0 : 0 IF: 0 IF - 17 I 74 PXH I 76 PKH	1 H E	1 10	
k	Elect. Sub : (3B)-Wal (1- W20\119350 B.00/ 20 GPA =160) (II- W23\156413 (IV- W22\733651 6.40/ 20 GPA =128) (V- (IV- W22\73651 6.40/ 20 GPA =1	i i	Exemption : Nil Exemption	1
R		8.40/ 20 6PA =168 >	Linh . Hil Exemption	
N	592853 2. 202120653223953 ASHISH TURLIDHAR GAUANDE		8000	
	10:6:24 F 0 0 F 45 1 34 H 74 PXH 76 PXH 303 F AIL	3 N E		1
	Liect. Sub : (3B)-W&L (I- W20\119352 7 00/ 20 001 00 00 00 00 00 00 00 00 00 00 00 0	ind i gan	Franklin Hits	
	CT- U20/119352 7.80/ 20 GPA =156) CII- 521/231036 8.60/ 20 GPA =172) CIII- U21/116317 CIV- S22/218886 8.40/ 20 GPA =168) CV- U23/158401 6.50/ 24 GPA =156)	8.40/ 20 GPA =168 >	Exemption : Nil Exemption	
10-24	582854 3. 2013016600427604 ASHVINI HEMANTKUMAR DARNE REKHA 651			
I	10 : 6 : 24 IF : 0		4.5ap	
1		1 1 1	Franklin , Mil Franklin	1
	CI- U20/119355 8.80/ 20 GPA =176 > CII- 521/231039 9.00/ 20 GPA =180 > CIII- W21/11632 CIV- 522/218889 8.20/ 20 GPA =164 > CV- 523/104879 7.00/ 24 GPA =168 >	0 9.60/ 20 BPA =192)	Exemption : Nil Exemption	1
	582855 4. 2015016601796556 ABHWIN KAWDUJI NAGRALE SANGITA AS			
1. N	18 # 1 18 1 18 1 18 1 18 1 18 1 74 PVH 1 74 PVH 1 222 1 FAIL	1 3 H E	and the second	
1		1 1 1	and the second second	1
1	CI- W20/119356 7.00/ 20 GPA =140) CII- 821/23166417 CIV- 822/218890 7.60/ 20 GPA =152) CV- / GPA = 168) CIII- W21/116	8.80/ 20 GPA =176)	Exemption : Nil Exemption	
	1) IOS(T)-INTERPRETATION OF STATUTES 2) LOT(T)-LAW OF TRANSFER OF PROPERTY 3) (T)-OPTIONAL PAR 4) E/L(T)-ENVIRONMENTAL LAW 5) CP-III(T)-CLINICAL PAPER-III (MOOT COURT & INTERNSHIP) 6) CP-IV			
e	4) E/L(T)-ENVIRONMENTAL LAW 5) CP-III(T)-LAW OF TRANSFER OF PROPERTY 3) (T)-OPTIONAL PAP XMF-Full Exception, XMT-Freented () The second descent of the second descent	ER 3) (A) HR(T)-HUMAN RIGHTS (T)-CLINICAL PAPER-IV (DRAFTI	3) (B) W&L(T)-WOMEN & LAW	
	XNF-Full Exemption, XNT-Exempted in Theory, XMS-Exempted in Theory			
1	RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory, XNS-Exempted in Internal Asse., XMP-Exempted in Pra Cr-Credit, GP-Grade Point, GPU-Grade Point Value (Credit X Grade Point), dCR-Sum of Credits, dGPU #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace.	rnal INC=Incetives, PXM-Previo	nt.Asse.	
	of thence No 3 of 2007 G=Grace.	-sum of Credits X Grade Points	s, SGPA-Sea. Grade Point Average	

Alter Handler

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

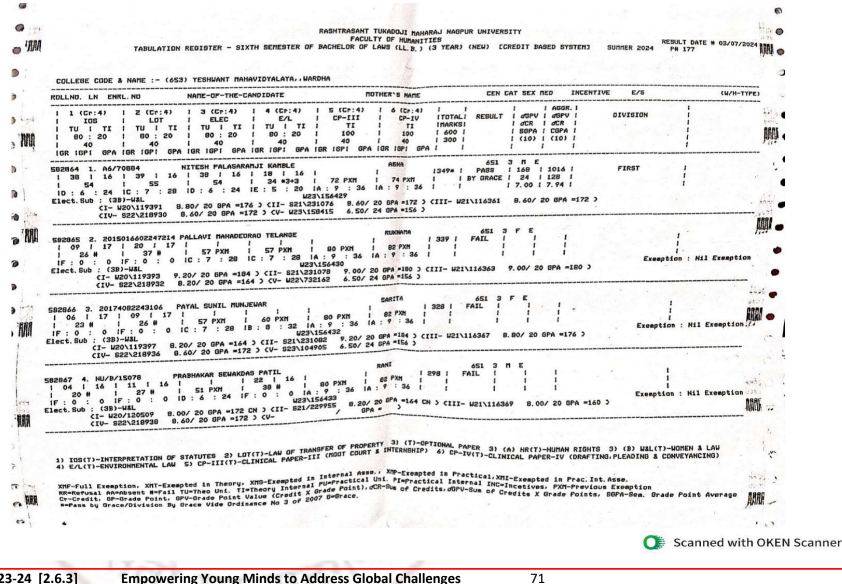
NAAC Reaccredited Grade 'B'

	LEGE CODE & NAME :- (653) YESHWANT MAHAVIDYALAYA, WARDHA		
ROL	HARLOF -THE-CANDER-		
1	IOS I CERIA) I 3 (CERIA) I A TOTAL CERIA I A TOTAL CERICAL SEA THE INCENTIVE E/S	(W/H-TYPE)	
ł	TU I TI I TI I TT ELLE I EAL S CGT:4) I P PTU I I I AGGR. I	······································	
	40 1 40	der atjes	
-	and the tort of a top i of a top		
	ACGOV 1. 2015016600469316 HARSHDIP BABARAD DUPARE		
	1 16 1 16 1 10 1 AR 1 16 1 1 OV	0	
	Elect. Sub : (3B)-usi	5	
W.et	CI- W20\119369 8.40/ 20 GPA =168 > CII- 521\231054 8.60/ 20 GPA =172 > CIII- W21\116334 9.00/ 20 GPA =180 > CIV- 522\218903 8.20/ 20 GPA =164 > CV- / GPA = >	and the state of the	
181		500 K	
·** [+1	582861 2. 20192080329931 KAPIL DIPAKRAD CHAWARE VAMMALA 651 3 H E		
	IF:0:0 IF:0:0 IF:0 15:0 15:0 1 72 PXH 1 72 PXH 1 74 PXH		
	CI- W23\156424 Exection	m : Nil Exemption	
	. (IV- 522\218910 9.00/ 20 GPA =180) (V- / GPA =)		
1)ľ	582862 3. V/2776 LOBHIWANT RANDAS MESHRAM LEENA 651 3 M F		
100		1	
WAN!	Elect. Sub: (3B)-43L	1 BEER	
	CI- 520/200941 7.80/ 20 GPA =156 CH) CII- 522/22235 8.00/ 20 GPA =160) CIII- W21\116344 7.20/ 20 GPA =144)	ion : Nil Exemption	
	592963 4. 2015016601072042 MANGESH VISHNUJI REMADE INDIRA 651 3 H E 1 01 1 17 1 08 1 17 1 07 1 17 1 AA 1 17 1 1 1 1 236 1 FAIL 1 1 1		
. i			
M	Elect. Sub : (3B)-Wal	tion : Nil Exemption	
нц	CI- S21/234247 7.60/ 20 GPA =152 CH) CII- S21/229953 9.00/ 20 GPA =180 CH) CIII- W21\116347 8.20/ 20 GPA =164) CIV- S22/218916 8.00/ 20 GPA =160) CV- / BPA =) CIV- S22/218916 8.00/ 20 GPA =160) CV- / BPA =)	ne li la	
		Lin.	
	1) IOS(T)-INTERPRETATION OF STATUTES 2) LOT(T)-LAW OF TRANSFER OF PROPERTY 3) (T)-OPTIONAL PAPER 3) (A) HR(T)-HUMAN RIGHTS 3) (B) USL(T 4) E/L(T)-ENVIRONMENTAL LAW 5) CP-III(T)-CLINICAL PAPER-III (MOOT COURT & INTERNSHIP) 6) CP-IV(T)-CLINICAL PAPER-IV (DRAFTING,PLEADING &	T)-WOMEN & LAV	
7			
E .	XNF-Full Exception, XNT-Excempted in Theory, XNS-Excempted in Internal Asso., XNP-Excempted in Practical,XNI-Excempted in Prac. Int. Asso. RR-Refusal AA-Rabsent WFFail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives, PXN-Provious Excemption CF-Credit, GF-Grade Point, GPU-Grade Point Value (Credit X Roya Point) - Pietratical Internal INC=Incetives, PXN-Provious Excemption	skysa	
	Cr-Credit, GP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), dCR-Sum of Credits, dGPV-Sum of Credits X Grade Points, SGPA-Sem. Gr #=Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace.	ade Point Average	
H	A THE DIVISION OF COULDED A DT COUL BEBRACE	Libra a	
H			

अला मा सल्पर्ध

Yeshwant Mahavidyalaya, Wardha

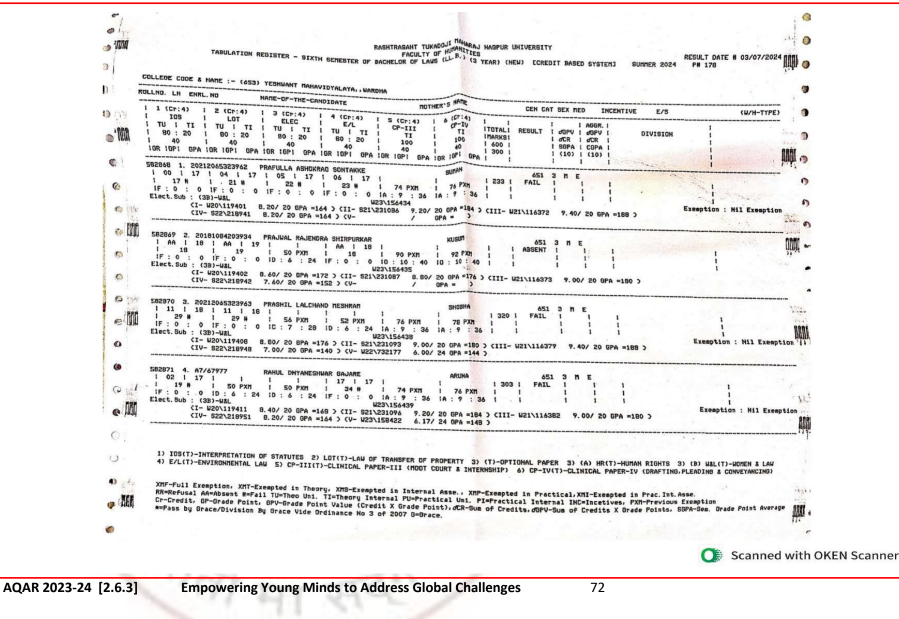
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

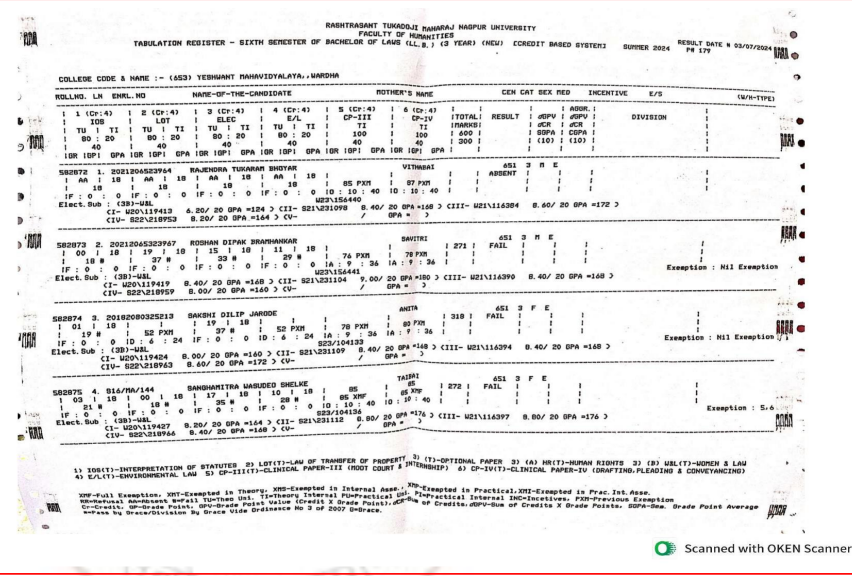
NAAC Reaccredited Grade 'B'



ATTAI HI STORY

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

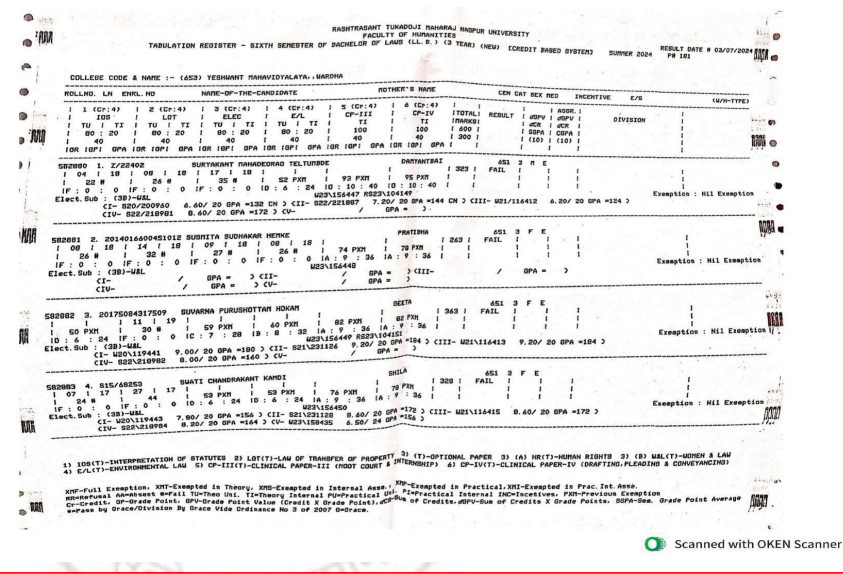
NAAC Reaccredited Grade 'B'

COLLEGE COL		FACULTY OF HUNMATTIES TR OF BACHELOR OF LAWS (LL.B.) (3 YEAR)	(NEW) CCREDIT BASED SYSTEM	3 SUNNER 2024 P# 180	ATE # 03/07/2024
ROLLNO. LN	DE & NAME :- (653) YESHWANT MAHAVIDYALAYA				0
1 1 (Cr:4)	THE OF THE CANDIDATE	NOTHER'S NAME	CEN CAT SEX MED INC	ENTIVE E/S	(W/H-TYPE)
I IOS	LOT 1 FLED 4 (Cr:				
100.2	20 80 : 20 80 : 20 80 :	TI I TI I TI IMARKS		DIVISION	17. O
IGR IGP1	GPA IGR IGPI GPA IGR IGPI GPA IGR IGPI	1 10 1 600			
582876 1.	2021206532400 SHUBHAM GHANSHYAM GHANG	ARE		i.	
1 18	18 AA 18 AA 18 AA 18 18 18 19 19	18 1 1 74 PXN 1 76 PXN	651 3 M E I ABSENT I I I		9
	0 IF: 0 : 0 IF: 0 : 0 IF: 0 : (3B)-USI	: 0 IA : 9 : 36 IA : 9 : 36 I			n
	CI- W20\119433 8.20/ 20 GPA =164 > CII- CIV- S22\218973 8.20/ 20 GPA =164 > CV-	S21/231118 8.60/ 20 GPA =172) CIII-	W211116404 9.20/ 20 GPA	=184)	MA
		/ GPA = 3			
582877 2.	D/15994 SHUBHANGI MADHUKAR WASH 17 10 17 17		651 3 F E	Salar Salar	MM ~
1 24 #	1 27 # 1 50 PXM 1 34	# 1 72 PXM 1 74 PXM 1	FAIL		111
Elect. Sub		W23\156444		1 Exemption	on : Nil Exemption
	CI- W20/119435 8.40/ 20 GPA =168 > CII- CIV- S22/218975 7.80/ 20 GPA =156 > CV-	- 521(231120 8.80/ 20 GPA - 12 7 CIII-	- W21\116406 8.20/ 20 GP/	1 =164)	•
582878 3					Lice o
1 04 1	1999/58944 SONALI PADAMRAD THAKARE 18 04 19 03 19 12	19 127	651 3 F E 1 FAIL	1	1
	0 IF:0:0 IF:0:0 IF:0	: 0 10 : 10 : 40 10 : 10 : 40 1	1 1 1	1	
	(I- W20\119438 6.80/ 20 GPA =136) (II-		- 522\220400 7.80/ 20 6		tion : Nil Exemption
	(IV- S22\218978 8.80/ 20 GPA =176 > (V-	- / GPA =)			
582879 4.	20212065324012 SURESH NANAJI WASAD	TARABAI ·	651 3 H E		
. 1 34 #	17 17 17 34 # 57 PXH 57 P	XH I B2 PXH I B4 PXH I	4B FAIL		1 hig
Flert Sub :	0 IF:0:0 IC:7:28 IC:7 : (38)-W&L	U29\154444	1 1 1		ption : Nil Exemption
	(I- W20\119440 8.20/ 20 GPA =164 > (II- (IV- 522\218980 8.40/ 20 GPA =168 > (V-	- 521\231125 8.60/ 20 GPA =172) (1) - 523\104928 6.67/ 24 GPA =160)	I- W21/116411 8.60/ 20	GPA =172 J	AND
lat.					TANKEN & LAU
1) 105(7)	-INTERPRETATION OF STATUTES 2) LOT(T)-L -ENVIRONMENTAL LAW 5) CP-III(T)-CLINICA	AW OF TRANSFER OF PROPERTY 3) (T)-0	PTIONAL PAPER 3) (A) HR() A) CP-IV(T)-CLINICAL P	T)-HUMAN RIGHTS 3) (B) WA APER-IV (DRAFTING, PLEADING	& CONVEYANCING)
					-10.00 U
XMF-Full	Exemption, XMT-Exempted in Theory, XMS-E	Exempted in Internal Asse., XMP-Exemp	ted in Practical, XMI-Exem	pted in Prac. Int. Asse. ues, PXN-Previous Exemption	
Cr-Credit	t, GP-Grade Point, GPV-Grade Point Value	(Credit X Grade Point), dCR-Sum of Cr	edits, dGPV-Sum of Credits	X Grade Points, SGPA-Sem.	Grade Point Average
Repass by	y Grace/Division By Grace Vide Ordinance	No 3 of 2007 G=Grace.			
					Scanned with OK



Yeshwant Mahavidyalaya, Wardha

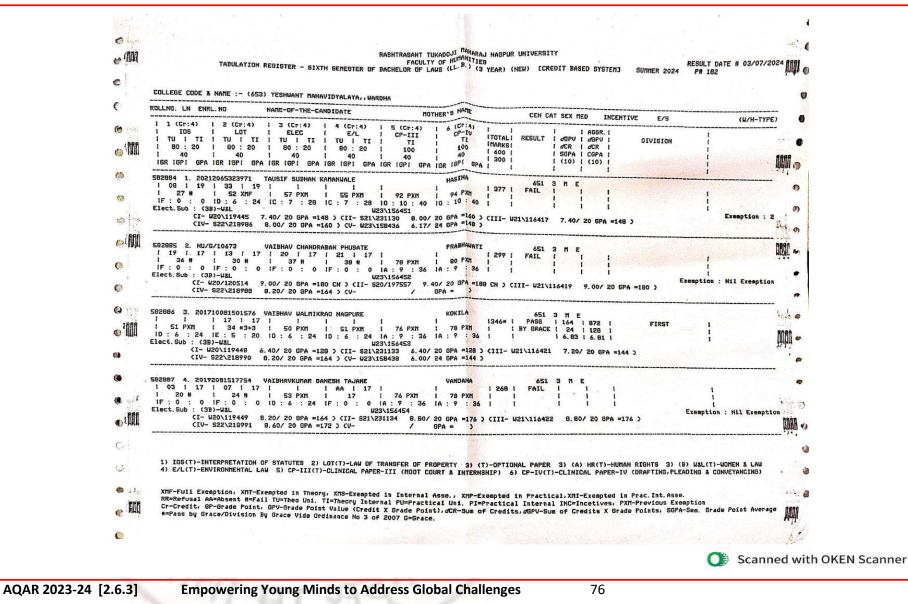
NAAC Reaccredited Grade 'B'



अल्लामा सादगिष

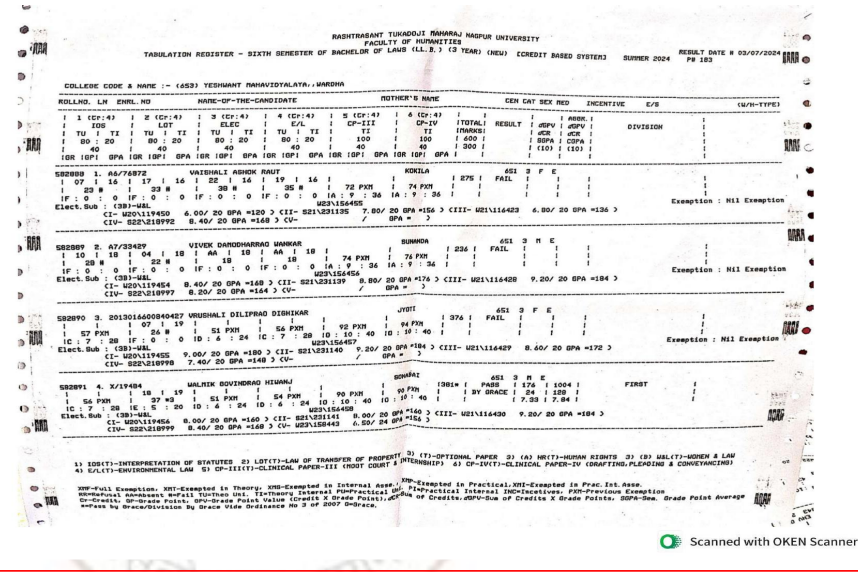
Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



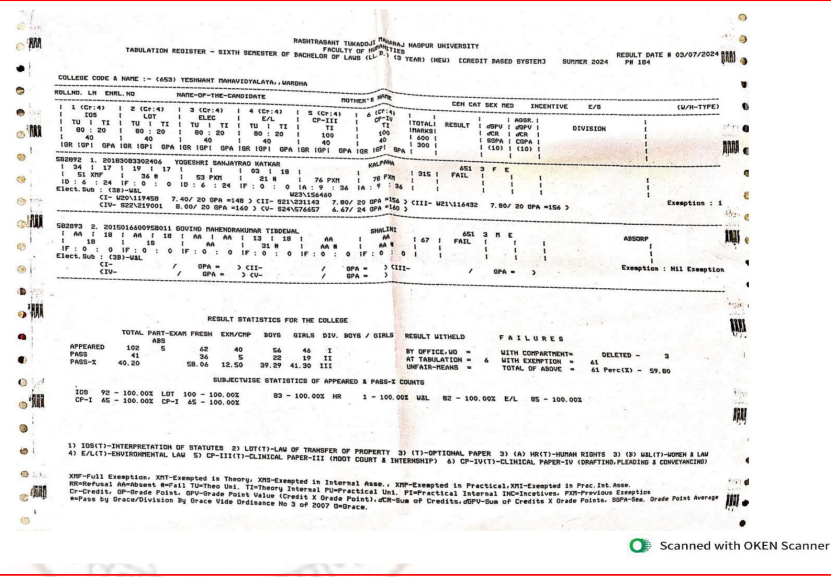
AQAR 2023-24 [2.6.3]

मा र



Yeshwant Mahavidyalaya, Wardha

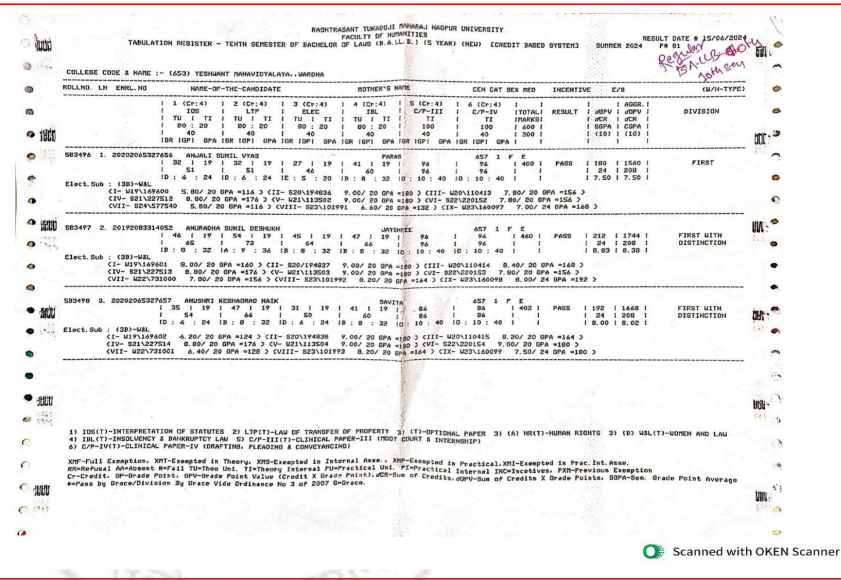
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

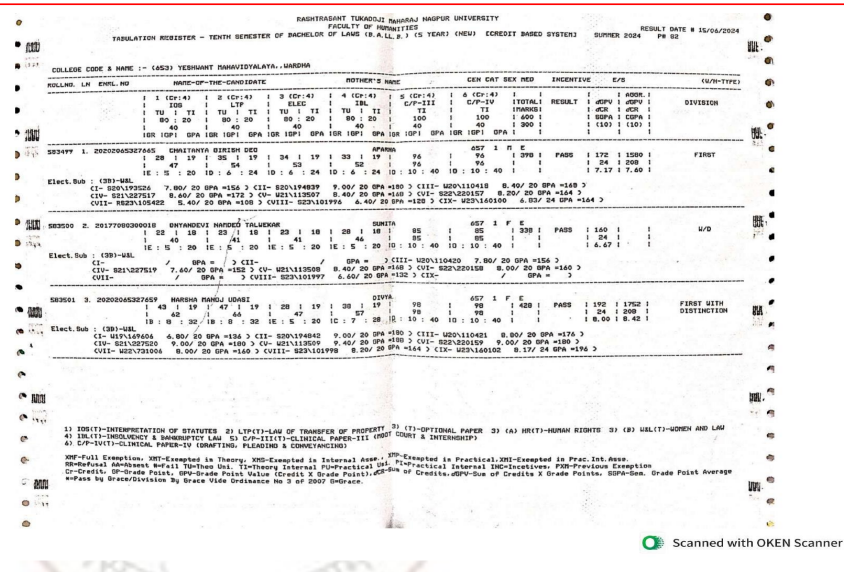
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

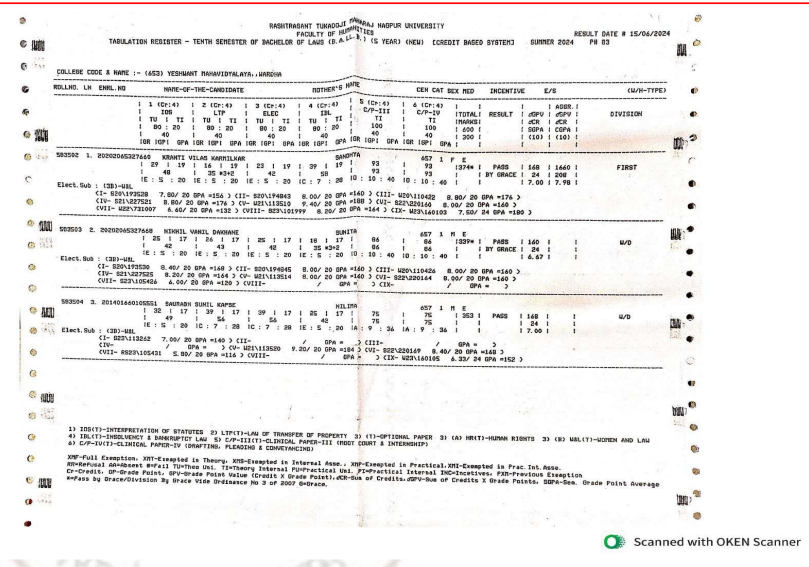
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

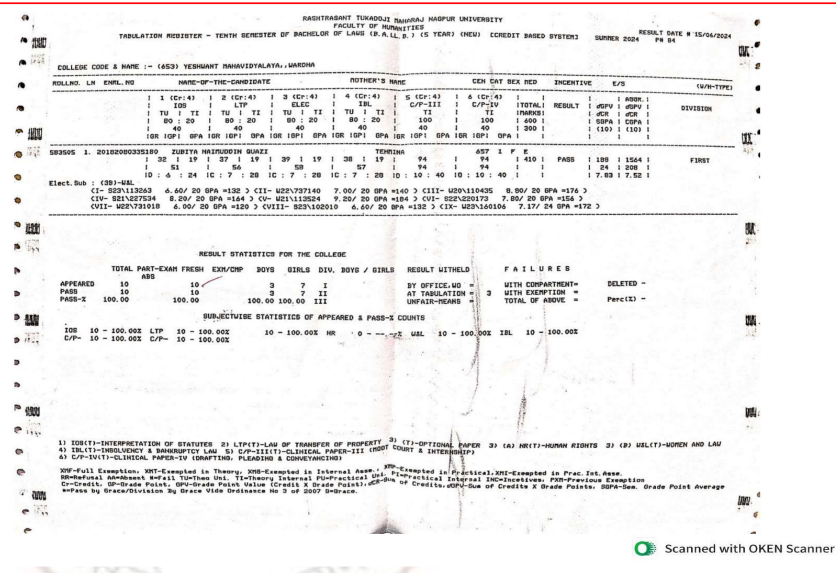


AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

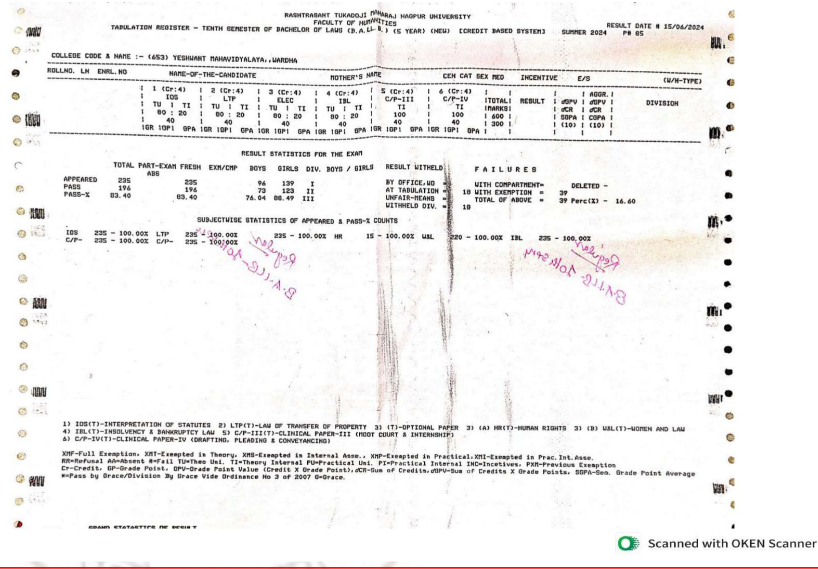


AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

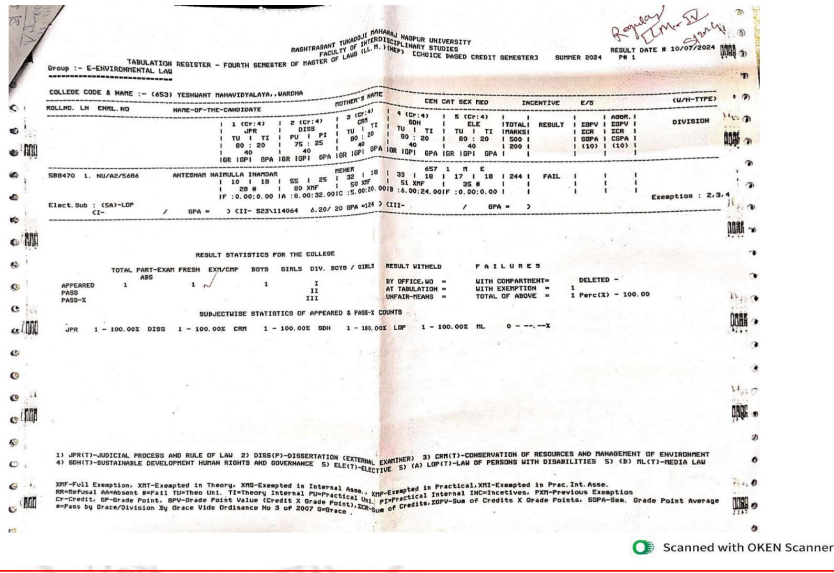
1		
	COLLEGE CODE & NAME :- (653) YESHWANT MAHAVIDYALAYA,, WARDHA	2
R	COLLEGE CODE & NAME :- (653) YESHWANT MAHAVIDYALAYA,, WARDHA OLLNO. LN ENRL. NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (W/H-TYPE)	
	I (Cr:4) I Z (Cr:4) LRE I IPL I ELE ITOTALI RESULT I ZGPV I ZGPV I DIVISION JPR I DISS I TU I TI I TU I TI I TI I TARKS: I ZCR I ZCR I I TU I TI I PU I PI I TU I 20 80:20 80:20 I 80:20 I SGPA I CGPA I 80:20 I 75:25 I 40 PA IGR IGPI GPA IGR IGPI GPA I I I I IGR IGPI GPA IGR IGPI GPA IGR IGPI GPA IGR IGPI GPA I I I I IGR IGPI GPA IGR IGPI GPA IGR IGPI GPA I I I I I TU I TI I PU I PI I TU I TI I TI I TI	no Ma
	BB481 1. BHUSHAN ASHOK BAUANE NANDA 18 657 1 E U/E 1 16 1 18 10 120 127 18 132 1 18 1258 FAIL 1	ن م ن
	SB8482 2. RINA ARUN DAMLE PUSHPA 657 1 F E U/E 1 21 1 18 1 55 1 20 1 30 1 18 1 36 1 18 1 45 1 18 1280*1 PASS 1120.001 1 W/D 1 39 *1 1 75 1 48 1 54 1 63 1 1 BY GRACE 120.00 1 1 1 BY GRACE 120.00 1 1 W/D Elect. Sub : (5A)-LOP (5A) - LOP (1-) F 233114076 5.80/ 20 GPA = 116 3 (III- W\E / GPA = 3)	
		124- (J
	RESULT STATISTICS FOR THE COLLEGE TOTAL PART-EXAM FRESH EXM/CMP BOYS GIRLS DIV. BOYS / GIRLS RESULT WITHELD F.AILURES	CIERK C
	ABS APPEARED 2 2 1 1 I PASS 1 1 1 1 BY OFFICE, WD = WITH COMPARTMENT= DELETED - PASS 1 1 1 1 AT TABULATION = 1 WITH EXEMPTION = 1 PASS-X 50.00 50.00 100.00 III UNFAIR-MEANS = TOTAL OF ABOVE = 1 Perc(Z) - 50.00	1
	SUBJECTWISE BTATISTICS OF APPEARED & PASS-X COUNTS	4
	JPR 2 - 100.002 DISS 2 - 100.002 LRE 2 - 100.002 IPL 2 - 100.002 LDP 2 - 100.002 HL 0	1. 6. 6
		REA .
		IIII .
	1) JPR(T)-JUDICIAL PROCESS AND RULE OF LAW 2) DISS(P)-DISSERTATION (EXTERNAL EXAMINER) 3) LRE(T)-LAWS RELATING TO EMPLOYMENT/BERVICES 4) IPL(T)-INTERNATIONAL PERSPECTIVE OF LABOUR LAW 5) ELE(T)-ELECTIVE 5) (A) LOP(T)-LAW OF PERSONS WITH DISABILITIES 5) (B) ML(T)-MEDIA LAW	

AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

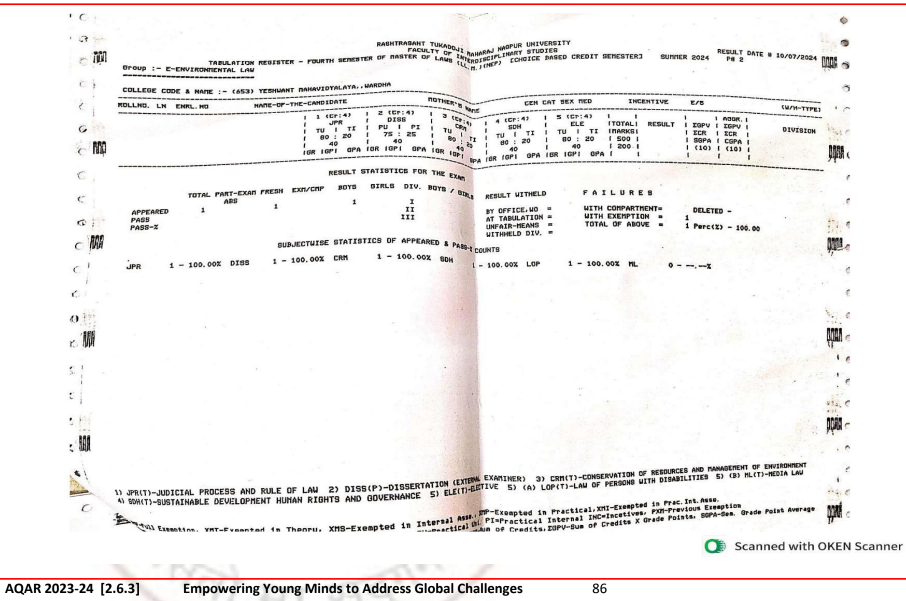
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

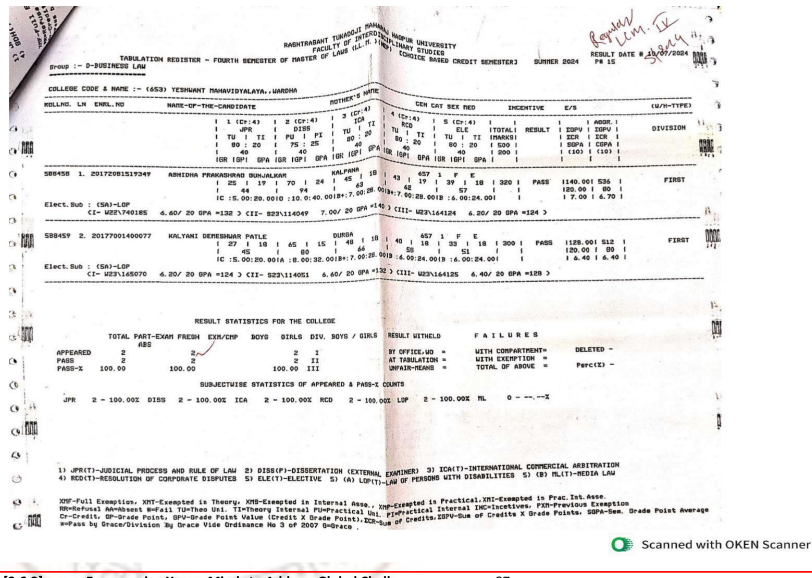
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

	OLLEGE C	DDE & I	AME :-	(653)	YESHWAN	T HAHA	VIDYA	LAYA	WARDHA																		*
RDI	LLHO. LN	ENRL.	NO	N	IANE-DF-	THE-CA	NDIDA	TE			пот	HER'S	NAME				SEX P			INCENTI	VE	E/S			(1) (1) - TYOP)		2
]						1	TU 80	PR TI 20	1 PU 1 PU 1 75	: 25		80 :	CA I TI 20	1 TU 1 BO	: = 40	1	40	TI 20	1 500	1	;	SGPA	1 AGGR. 1 1 ESPV 1 1 ECR 1 1 CGPA 1 1 (10) 1 1		(W/H-TYPE)	Aqaf	•
							R	ESULT	STATIST	ICS F	OR THE	E EXA	n [-
	APPEAREI PASS PASS-2		48 40	ABS	48 48 40 83.33	EXM/C		BDYS 15 10 66.67	GIRLS 33 30 90.91	I I II III	. BOYS	5 / 6:	IRLS	AT TAB	WITHEL ICE,WO ULATION -MEANS LD DIV.	= 4 = =	7	WITH O	EXENDT	ES Thent= Ion = Ove =	8	DELET	ED - E) - 16.	67			•
					51	JBJECT	JISE	STATIS	TICS O	F APPE	ARED	& PAS	S-% C	DUNTS												ținni.	
	JPR	48 - 1	00. 002	DISS	48 -	- 100.0	00%	ICA	48 -	100.0	0% R	CD	48	- 100.00	X LOP		23 - :	100. 0	oz ml	. 2	5 - 10	00. 00z					0 0
																										10.12	
																										QUAR	0
																											۲
÷												1															9
																										ing.	•
A	r																									QAAR	۹
																		140									

AQAR 2023-24 [2.6.3]

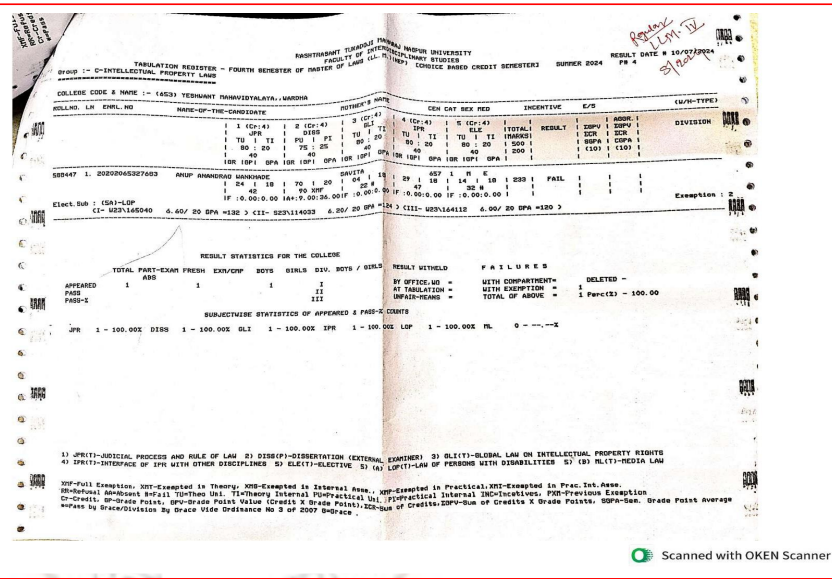
Empowering Young Minds to Address Global Challenges

88



Yeshwant Mahavidyalaya, Wardha

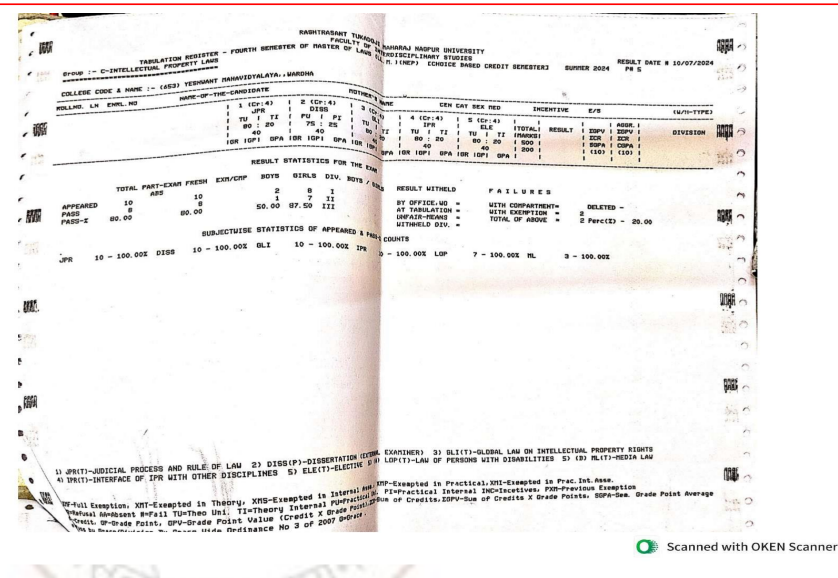
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

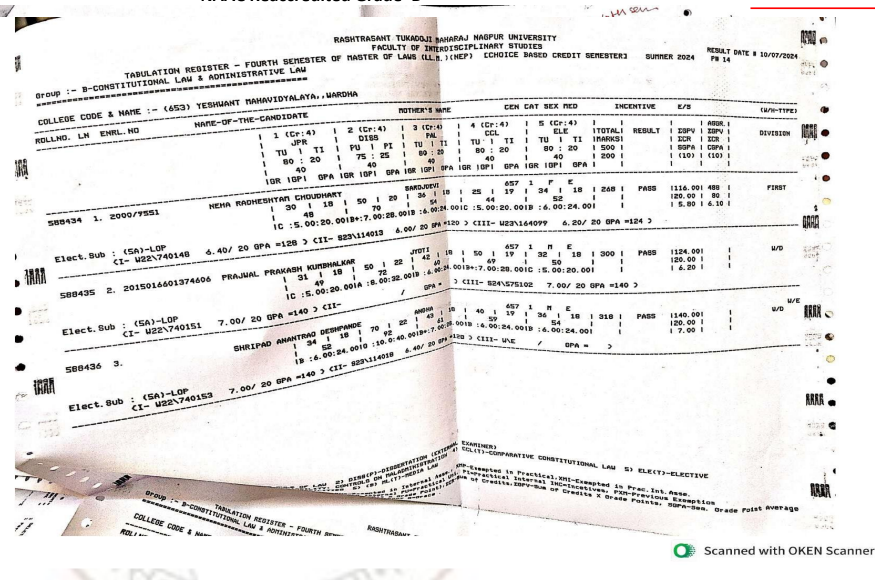
NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]

100

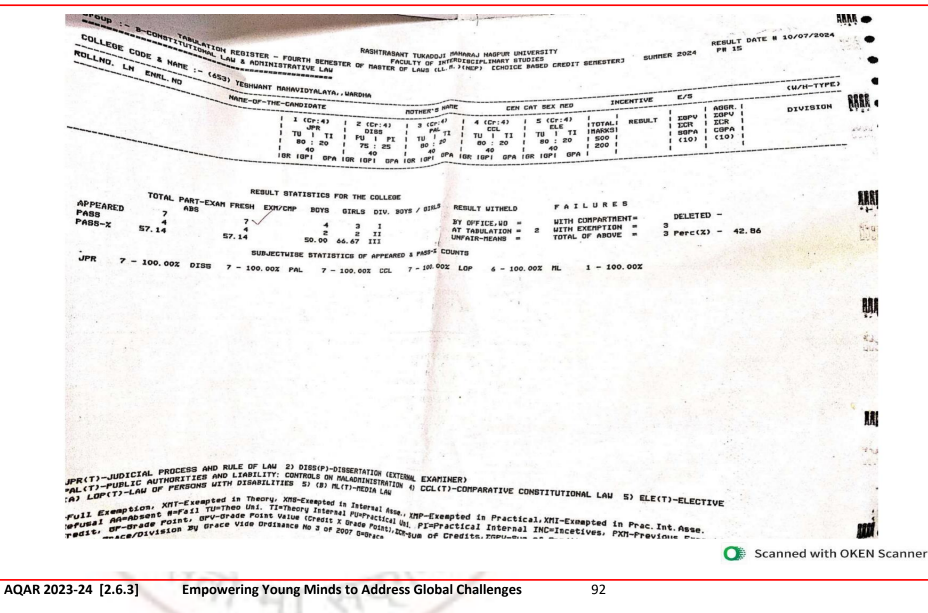
Empowering Young Minds to Address Global Challenges

91



Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha NAAC Reaccredited Grade 'B'

Yeshwant Mahavidyalaya, Wardha 2.6.3 Pass percentage of Students during last five year

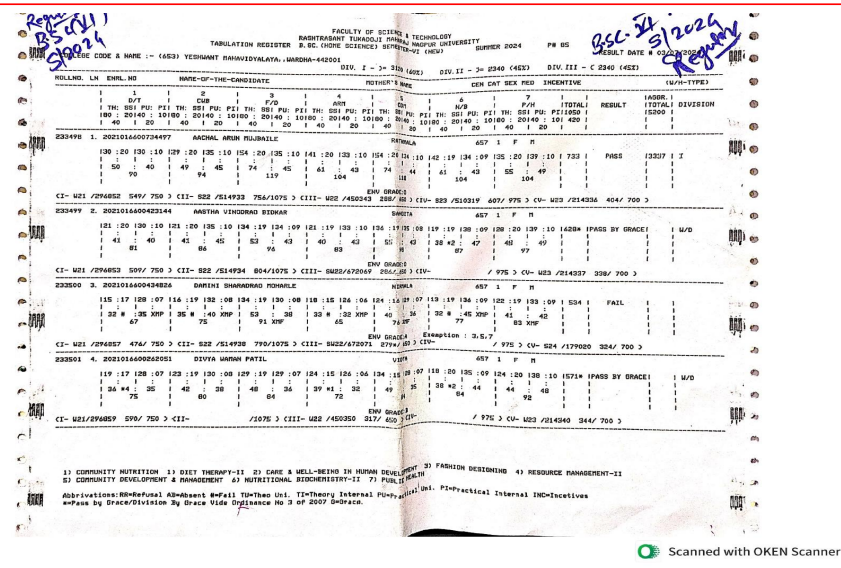
2023-24

Home Science

AQAR 2023-24 [2.6.3]

Yeshwant Mahavidyalaya, Wardha

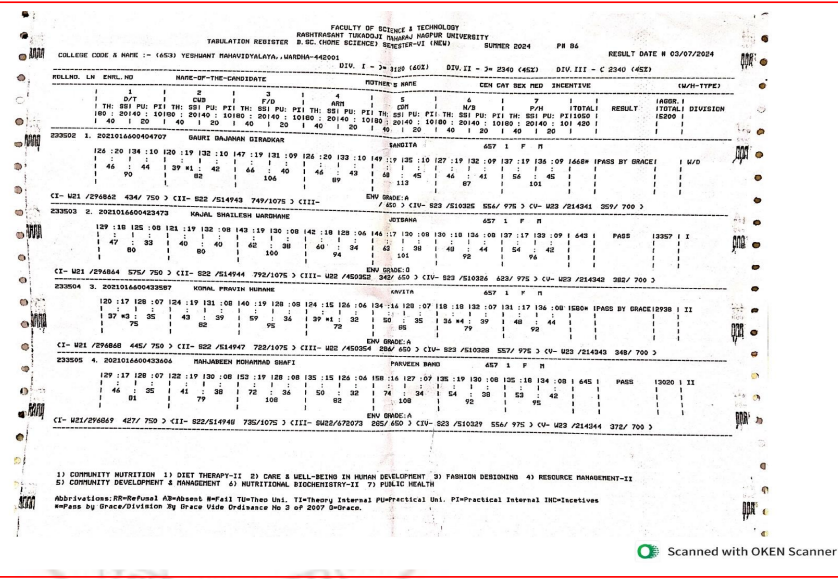
NAAC Reaccredited Grade 'B'



अग्रि मा सर्वापी

Yeshwant Mahavidyalaya, Wardha

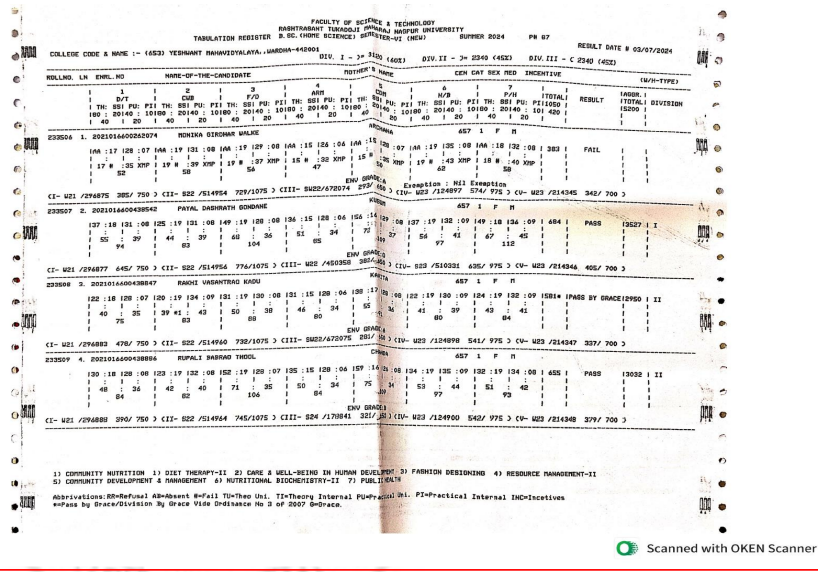
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

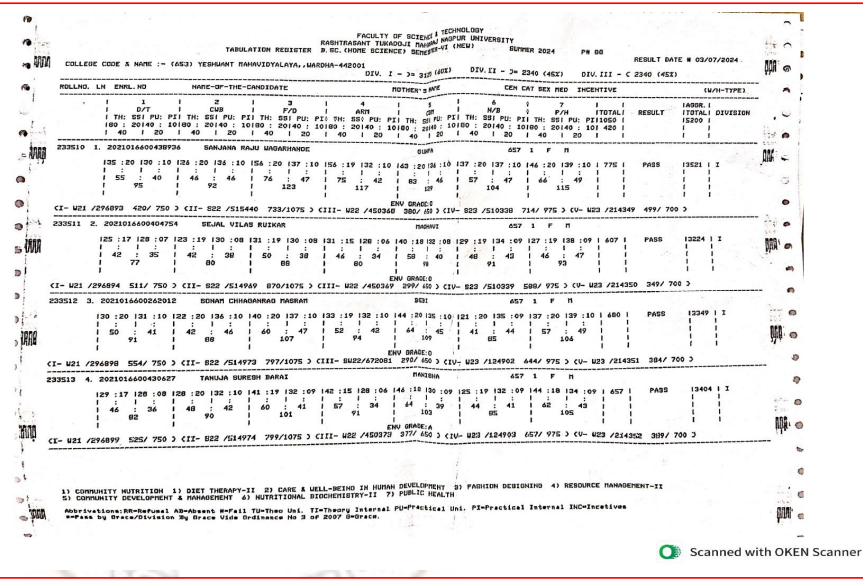


AQAR 2023-24 [2.6.3]



Yeshwant Mahavidyalaya, Wardha

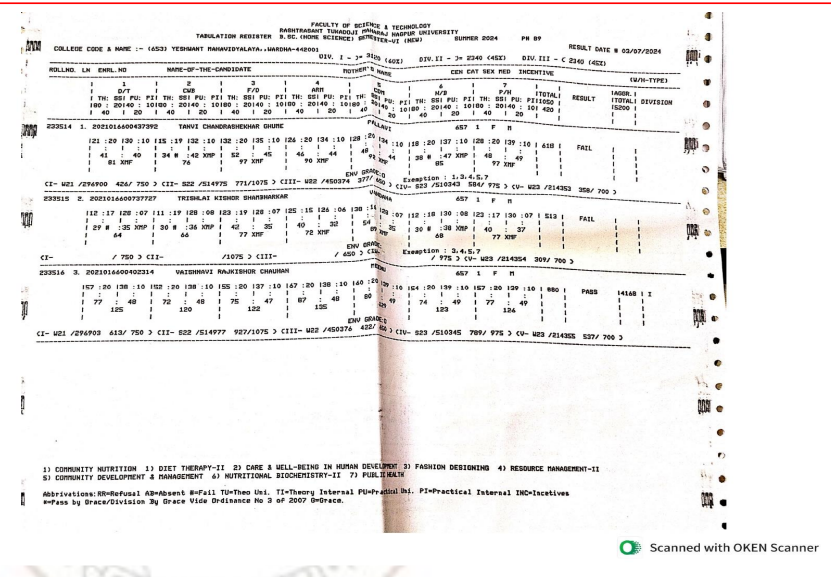
NAAC Reaccredited Grade 'B'





Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'

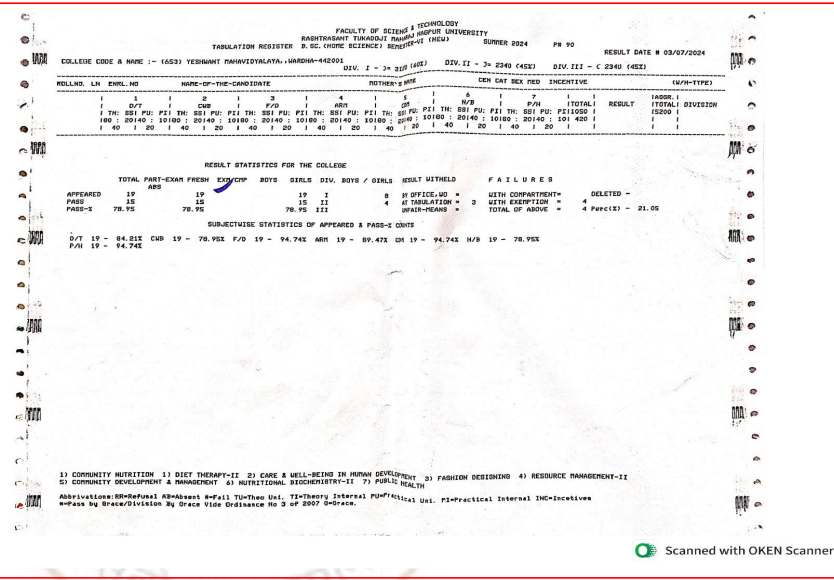


AQAR 2023-24 [2.6.3]

ATT I STORE

Yeshwant Mahavidyalaya, Wardha

NAAC Reaccredited Grade 'B'



AQAR 2023-24 [2.6.3]