

VSPM Academy of Higher Education Jawaharlal Nehru Arts, Commerce and Science College Wadi, Nagpur Dist. Nagpur (Maharashtra) 440023

> Criterion II Teaching-Learning and Evaluation

2.6 Student Performance and Learning Outcome

2.6.3 Pass percentage of Students during last five years

Annual report of Controller of Examinations (COE) Highlighting the pass percentage of final-year students



VSPM Academy of Higher Education Nagpur's Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)

(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com



Phone: (07104) 220963

Date: 10/09/2024

This document hereby confirms that the data enclosed, comprising information, supporting documents, numerical data, and reports, has been thoroughly examined and authenticated by both the IQAC and the Principal, and is deemed accurate.

Convenor

(IQAC) JN. Arts, Comm. & Sci. College Wadi, Nageur



Principal Jawaharial Nehru Arts, Comm. & Sçi, College, Wadi, Nagpur





Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

- A) Certified report from Principal of College affiliated with university indicating pass percentage of students of the final year (final semester) eligible for the degree program- wise / year-wise.
- B) Annual report of Controller of Examinations (COE) highlighting the pass percentage of final-year students

ACADEMIC SESSION - 2022-23

(UNIV		INDEX ATION REGISTER/ DLLER OF EXAMIN	ANNUAL REPORT OF
Sr. No.	Program Name	Academic Session/Year	Class/Semester
	B.A.		B.A. Sem-VI
1	B.Sc.	2022-23	B.Sc. Sem-VI
	B.Com.	Summer 23	B.Com. Sem-VI
	M.Com.		M.Com. Sem-IV



Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

Students Abstract

(Appeared and Passed Students of B.A., B.Com., B.Sc., First semester to Sixth Semester and M.Com. First semester to Fourth Semester)

Academic Session 2022-23

College Code: 251

Sr. No.	Course/Semester	Academic Year	Examination appeared Students	students passed
1	B.A. Sem-VI	Summer 2023	47	14
2	B.Com. Sem-VI	Summer 2023	70	26
3	B.Sc. Sem-VI	Summer 2023	95	52
4	M.Com. Sem-IV	Summer 2023	50	14



quada

Principal Iawaharlal Nehru Arts, Comm. & Science College Wadi, Nagpur

Principal Dr. Sanjay S. Tekade



Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2022-23

UNIVERSITY TABULATION REGISTER



Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

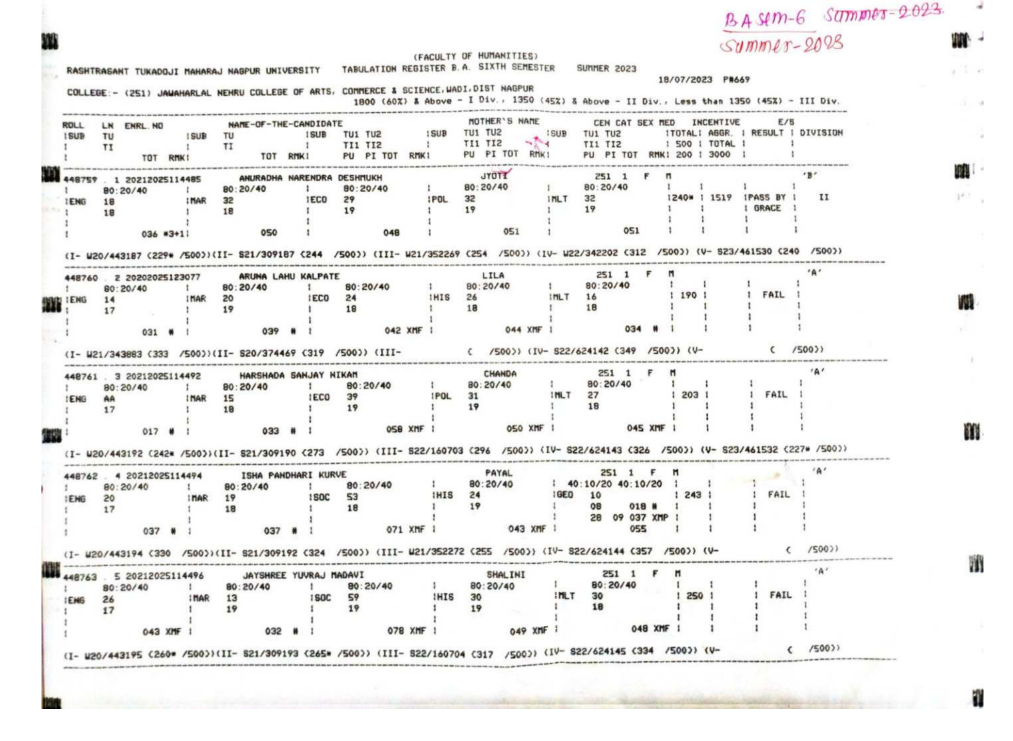
E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2022-23

UNIVERSITY TABULATION REGISTER

SIXTH SEMESTER B.A. SUMMER 2023



COLLE	GE : -	(251) J	AWAHARLAL	NEH				1800 (60							& Above	- 11			023 P#4		~ 111 Di	v
OLL	LN	ENRL. NO		N	AME-OF-TH	E-CAND	DATE			AC 10 10 10 10 10 10 10 10	MOTH	ER'S N	AME		CEN	CAT (REY M	ED T	NCENTTUR	E E /		
SUB	TU		ISUB	TU		1 51	B	TU1 TU2 TI1 TI2 PU PI TOT		SUB	TU1 T	ru2	13	SUB	TU1 T	'U2		ITOTAL	I AGGR.	I RESULT	I DIVISI	ON
	TI		1	TI	***	1		TI1 TI2	-	1	TI1 1	12	1		TI1 T	12		1 500	I TOTAL	1	1	
		TOT	RIKI		TOT	RMKI	1	PU PI TOT	RM	IK I	PU P	1 101	RHKI		PU P	I TOT	RMK	1 200	1 3000	1	1	
48764	4 . 1	2021202	5114497		JYOTI KI	RTIKUM					SL	INITA			251	1	F	M			/0/	
	80:	20/40	1	80	:20/40	1	1	RDHI 80:20/40 42 19		1	80:20	/40	1		80:20	/40	<u></u>	1	:	1	1	
ENG	19		IMAR	32		:EC	0	42		HIS	34		14	MLT	45			1269*	1 1716	IPASS BY	: 11	
	20		1	19		1	1	19		1	19		1		19			1	1	I GRACE	1	
																		1	1	1	1	
		039	*1 1		051	1		061		1		053	1			064		1	1	1	1	
- 5	21/45	7483 (27	1 /5003)	(11-	\$21/3091	94 (275	5 /50	-111) (00									3 /5	((00)	(V- W22/	533297 (2	50# /500))
18765		2021202	5114498					No. Contraction of the second			10.3	10.000		2000		and Desire	F	M			'B'	
	80:	20/40	1	80	20/40	1	1	RAGADE 30:20/40 38 19		:	80:20	0/40	1	40	10/20	40:10	/20	1	:	1	t	
ENG	20		IMAR	30		I EU	:0 :	38		HIS	25		11	GEO	12			1255*	1 1759	IPASS BY	1 II	
	17		ĩ	19		1	1	19		:	19		+		09	021		1	1	I BRACE	1	
			1			1				1			1		35 (9 044	0	:	:	1	1	
		037	*3 1		049	:		057		1		044	1			065	0.	1	1	1	1	
								00>) (III-														
48766		2021202	5114499	80	KALYANI	SHANKA	RAD	KHORGADE 80:20/40 35 19 054			CH	HABI			251	1 1	F	n			'A'	
ENG		20/40	MAR	20	EV/ 4V	IFO	0	35		HIS	28	7 40		TIM	30	// 40		1229#	;	PASS BY	1 1/0	
	17		1	18		1		19		1	18		1		19			1	i	GRACE	1 -	
	1933		1			1				1			1		122			1	1	1	1	
		037	*3 1		038	#2 1		054	8	1		046	1			049	é	1	1	1 .	1	
- 42	0/44		_									/500)) (19	- 82	2/62414	48 (38	8 /	5003)	(U-	6	(500))	
8767	. 4	2021202	5114505		KOMAL DE	WHAN HI	NGANE	E			80.00	EBIBAI			251	1 1	F				B	
DHC.	12	20/40	THITH	80	20/40	100	r -	50:20/40 42 18		IHTS	18			FLT	80:20	0/40		1 177	:	FAIL	1	
	13		MIN	13		150				1	18		;		19			1 1//	:	1 PHIL	i	
	.,		1	20		1				i	10		;		10			;	1	1	1	
		030			033			060	XMF	1		036	. 1			018		i	i	i	1	
- 113	0/44	3204 (23	2# /50033	(11-	\$21/2083	01 (245	/5/	-111) ((00			<i>c</i>	Distant and								1	/50033	
8768	. 5	2021202	5114507	-	MANISHA	ASHOK I	ODRE	80:20/40 38 19			PL	JSHPA			251	1 1	F	n			.8.	
	80:2	20/40	1	80	:20/40			80:20/40		1000	80:20	0/40	-	40	: 10/20	40:10	/20		1	I DATI		
MG	18		INAR	25		TEC	.0	38		IPOL	34			GEO	12	0.71		1 252	1	FAIL		
	15		1	18		1		17		-	50		:		35	021			:	1		
		033			043	XME I		057	YME			-	YHE I		55 (045	XM	FI	1	1	1	
		000	-		440			02/	w111.			054	ALL .							1	-	

ł.

OLLE	GE : -	(251)	JAWA	HARLAL	NEHR		E OF ARTS	1	800 (607) & Ab	ove -	ID	14. , 1.	120 (452)	& Abov	/e - I	I D:	18/07 Lv., Le	ss tha	an 135	0 (45%)	-	III Div.	
LL	LN	ENRL.	NO		NA		-					MOT	TO'S	AME		-		-	A METE	THEFT	TTINT		/5		
UB	TU			ISUB	TU		ISUB	TU1	TU2	15	SUB	TUI	TU2		SUB	TU1	TU2		ITOT	ALI AC	BGR. I	RESULT		DIVISION	
	TI	**		1	TI	TOT	E-CANDIDA ISUB RMKI	PIL	FIZ TOT	RMK 1		PU	PI TOT	RMK		PU	PI TO	т	RWK1 20	0 1 30	000 I		1		
										NIIK I														an ing an ing ing ing ing ing ing	
8769	. 1	20212	202511	4508	1	MINAKSHI	ASHOK SH	ENDRE				P	JSHPA			2	51 1	F	m					'B'	
	80:	20/40		1	80:3	20/40	1	80:	20/40	1		80:2	0/40		1 40	: 10/20	40:1	0/20	2 1	4		FATI			
NG	22			INAR	11		TECO	31		11	415	10			IGEO	08	01	3 #	1 17	1		FHIL	-		
	17			1	18		:	10				10			1	88	08 00	8 #	÷				i		
		03	99 #	- i -		029	ASHOK SH 1 1ECO 1 1 H		049	XMF 1			038		1		02	1	1	1	1		1		
							03 (264*																	0.21	
																		-							
8770	0.2	20212	202511	4512		NEHA RAM	KRUSHNA I	TUAS				5	UNITA			2	51 1	F	ri .		12			'A'	
CHIC:	80:	20/40		IMAR	80:1	20/40	1	80:	20/40			80:2	0/40		INI T	80:0	20/40		1 22			PACE	-	1170	
IND	18			1	19		I	19			119	19			inc.	19			1 6.0			FHOO	;	W/U	
				i	.,		I IECO I					.,			i				i	i.	i		i		
		0	42	1		051	1		051	1			043		1		05	2	1	1	1		1		
1077		2 2021	303611	4514	19		YAKANT K 1 1 1 1 1 1 1 1	MOT					AL THET						-					141	
	10			1	10		;	17		;		17			;	19			1	;		GRACE			
		0	45	1		036	*3+11		053	1			080		1		04	0	i	i	i		i		
							07 (307												(500))	(1)- 5	227/44	1538 (2	22#	(500))	
							ARDESH SI																		
	80	: 20/40		1	80:	20/40	I I	80.	20/40	1		80.2	IRJA		1	80.1	51 1	F	n		4			'B'	
ENG	12			IMAR	31		IECO	36		1	SOC	54			INLT	17			1 23	2 1	1	FAIL	1		
	15			1	18		I ECO	19		1	20172	19			1	18			1	1	i		1		
				1			1			1				A. (A.) (A.)	1				1	1	1		:		
		0	21 1			049	XMF 1		055	XMF 1			073	XMF	1		03	5 (8 1	1	1		1		
I- S	21/4	57492	(236	/500)	-11)	W21/2000	097 (265	/5003) (III-			¢	/500>)	(IV-	522/	62415	(306	1	500)) (y		¢	/500)))	
	3. 1	5 2021	20251	14524		PRACHI	ISHWAR RA						EKHA				1 1					******		B'	
ELLE.	-	:20/40		1		20/40	1		20/40	1		80:2	0/40		1 40	: 10/20	40:1	0/20	1 1	1	1		1		
ENG	18			INAF	23		IECO			11	POL	28			IGEO	10	10 0X 0 080		1 23	3 1	1	FAIL	1		
	1/			1	19		1	19		1		19			-	09			1	1	1		\$		
		0	35 .	1 1		041	XMF :		052	XMF					-	30	09 03		1P	1	1		1		
									Vac	ALL I			047	XMF			05	8	1	1	1		1		

								BPUR UNI			COM	TERCE	SCI		WAD	I Div	NAGPL	IR 50 (4	5%) /	Abov					023 P#6		(45%)	- III Div.
							NA	E-OF-TH	E-CA	NDIDA							D & D & 14	inter-		-	N CAT	SEX	ME	DI	NCENTIV	E	E/1	5
		111	ENKL			ISUB	TU			ISUB	TUI	TUZ		ISU	B	TU1 TU	2	1	SUB	TU1	TU2		1	TOTAL	I ABOR.	1	RESULT	I DIVISION
	· .	I				1	TI			1	TII	TIZ		:		TI1 TI	2	- 1		TII	TI2			500	1 101AL	1		
			1	тот	RMK																PI TO	TR	nk :	200	3000			
-																	TA				1 1							'B'
48	774	. 1	202	12025	114	1526		PRATIKE	IA VI	NAYAK	TEDH	E				DA- 20/	40			80.2	0/40		ï			1		1
						1	80:4	20/40		IECO.	24	20/40		PO		19	40	- 1	ML T	17			1	174	1	1	FAIL	1
EN	G	-				INAR	08			IECO	18				-	18		- 1		18			1		1	1		1
		17																							1	1		1
				180				027		1		04	4 XM	FI			037				03	5 #	1		1	1		1
																												(500))
ŀ	- 521	/45	7494	(24)	1	(500)	II- !	S21/3092	218	225*	/500)) (111	-			c /	5003)	(10-	522/	624160	(345	1	.00)) (0-				30077
			202	02025	123	3129		RASHMI	RAUTI	IDRA S	HINDE					YAS	HODHA	RA		25	1 1	F	m	1				'B'
	arrs.	80.	20/4	0	123	1	80	20/40		1	80	20/40		1		80:20	40	1		80:2	0/40		1		1	1		1
-	20	00	20/4	•		INTN	06			IPOL	12			150	C	AA		1	ELT	AA			1	118	1	1	FAIL	:
	10	17				1	20			1	18			1		19		1		18			1		1			1
		**				1													102 - E						1	1		1
				025		1		026		1		03		1			019				01	8 4	• •		1	1		1
																					42 (3	66	/50	0))	U-		<	/5003)
1	- W20	0/44	13226	(27	1	/500))(11-	521/309	222	(293	/500.	, (11)		1/354	270	1204	/ 3007		- OL									
44	8776	. :	3 202	1202	511	4533		RUKHMIN	I PR	ABHU P	EHAR					na	NISHA			25	1 1	F		1				101
1		80:	20/4	10		1	80:	20/40		1	80:	20/40		:		80:20	/40		40	: 10/20	40:1	0/20		-	1			1
E	NG	16				IMAR	22			ISOC	66			(H)	IS	21			GEO	10				256	1		FAIL	1
1		17				1	19			1	19			1		18				09	01	9 8	-			1		÷
1						1		041									000		;	30	09 03	17 AI			1	:		;
1				033	٠	1		041	XMP	1		06	15 XF	11- i			037				05	90				•		
(1	- 42	0/4	4323	0 (25	2	/5003)	(11-	W21/200	0098	(364	/500)) (II)	- 42	1/352	2292	(241=	/500)) (1	V- 52	2/624	64 (3	344	/50	((0	-V-		C	/500))
																		*****										'A'
77	6///	80	- 20/	40	:211	14234	80	20/40	HOR	1	80	20/40				80.20	/40		1	80-1	0/40				1	1		1
ie.	NG	31				THTN	32			1500	40	20/40		IN	IS	43			ELT	28				297	2020	1	PASS	1 I
ŗ,	-	18				1	20			I	18			1		19			1	19					1	1		1
1						1				:				:		250			:				1		1	1		1
1				049		1		05	2	1		0	37	:			062		t		04	47	1	1	1	:		1
		0.14	4799	1 /2	77	(5003)	(11-	621/20	0225	(344	/500		-	21/25	2202	(310	-		U- 01	2//24	45 6	124	151	1031	U- 835	1444	EAA / 23	36 /5003)
	- 42		4963			1 20051		021700				<i></i>								21024	.05	130	/ 5(023/	401		
44	8778		5 20	2120	251	14536		SALONI	RAJ	ENDRA	BISEN					NI	TA			2	51 1	F	1	1				'A'
1		80	: 20/	40		:	80	20/40		:	80	: 20/40		:		80:20	/40		1 40	: 10/2	40:1	10/2	0	1	1	:		1
:=	MG	12				IMAR	28	3		HIS	15			:11	LT	22	0.000		IGE0	10			1	209	1	1	FAIL	1
1		17				t	15	9		1	19			1		19			1	09	01	19 #	1		1 1 1 1 1 1	1		1
						1				1				1					1	30	09 03	39 XI	mp I		1	:		1
1																		VHE			0.0							

11

20									E OF	ARTS	, com	MERCE	8 5	EGISTER B CIENCE, WA & Above	DI.DI	ST NAGP	UR				1	1.21.101.0	2.070,242	23 P#67	T .		TT 0/
												800 (8		a HDOVE		THER'S N										- 1	11 010.
21	IR	TII	ENRI	NO		SIIR	TU	ME-OF-TH	IE-LA	ISUR	TUI	TU2		ISUB					TUI	TU2	DEA I	TOT	ALI	AGGR	RESULT	1 0	TUISTON
		TI				our	TI			1	TII	TIZ		ISUB	TI1	TIZ		1	TII	TIZ		1 50	0 1	TOTAL	T THE OF SET AN	1	
				TOT	RMK	1		TOT	RMK	1	PU	PI TO	T	RMK 1	FU	PI TOT	RMK	1	PU	PI T	DT RM	(1 20	0 1	3000		1	
	0770		202					SAN. ITUAN	-	N.IAY	BHOYA	R				ANTTA			74	r 17	F						R /
1	arre	80:	20/4	D			80:	20/40		1	80:	20/40		1 1HIS 1	80:2	20/40		1	80:2	20/40		1	:	13		1	
E	NG	27			1	MAR	37			ISOC	65			IHIS	28			TILT	31			1 27	9 1		PASS	1	W/D
		17					18			1	19			1	19			1	18			1	1		1	1	-
										:				1				2				1	1		:	1	-
			(944	1			055		1		08	4	1		047		1		0	49	1	1		1	1	
I	- 120	/44	3239	(310	/5	00))(-11	521/3092	32 (347	/500)) (111		21/352297	(33	9 /500))) (I	V- 52	2/624	68 C	366 /	5002)) (V	-	R	5 1	500))
•	*****																*****										'A'
7	6/60	90.	20/4	12025	1145	146	80.	20/40	UNUH	1	80.	20/40			00	ANJANA			80.1	20/40			1		1	1	
	NG	25		~		MAR	44	201 40		ECO	31	20/40		HIS	24	20/40		T	26			1 23	39 1		PASS	÷	W/D
1		15				inne.	18			1	19			1	18			1	19			1	1		1		~
i.					- 1					;	• *								• *			1 -	i		i	i	-
í.			5	040	- 1			062		i		05	50	i		042		i		0	45	i	i		i	i	
	- 62	146			-																			893/441	EA7 (25)	B /1	60031
-							*****																				
1	0/01	80	20/4	0	114	1	80.	20/40	N VIU	1	80	20/40		IHIS	80.	20/40			80.	20/40	F	1	1				
F	NG	26		•	1	MAR	34			1800	71	20/ 40		IHIS	38			TIME	25					1836	PASS	;	I
1		18				1	18			1	19			1	18			1	18			1	1	1000	1	i	-
i.										1				1				1				1	1			1	
1			3	044		1		052		1		09	0	1		056		1		0	43	1	1			1	
	- 62	1/45	7500	(329		500331	11-	821/309	234 (322	(500)) (111		21/352299	(28	1 /5003					343 /	50031	(1)	- 623/4	1549 (3	430	(500))
-																								020/4			
21				/3850		2		SMITA B		HAS 51	ENDE				-	UTTMA			2	51 1	F	n					'B'
1	MIC	27	20/ 4	~		MAP	47	20/40		IDOL	80:	20/40		i ISOC I	20:	20/40		-	80:1	20/40		1	. !	1424	DAGO	1	**
1	140	19				1	10			I	10			SUC	10			1	10			1 31		1430	FROS	:	
					se - 1	1				i					.,			:	10				;			1	
i				045		1		066	1	i		05	51	i		098		î		0	54	i	i			i	
	- 610	1/25	4705	(205		/50031	(11					(1)		- 814/40E1	71 (204 04/	-	(11-	014/	25	7.0	CH /5	-	1 /11- 11	2/5222	10 (3	96* /500))
-														514/4031			50077		514/		1 (204			/ (v- w			
14	8783			12025			80	VAISHAL	1 15		1000	Colorester.				VANDANA					F						A
	-		20/4			IMAR	31	Forester and the second		1	18	20/40		1000		20/40		-		20/40		1	. !	8	FAT	1	
	NG	17				1	19			I	20			ISOC	58			MLT	26			1 24			FAIL	:	
-		11				1	.,			1	20			1	19				17			:	:			;	
				034		i		050	XMF	i		03	38			077	XNF	1		0	45 XMF	:	i			i	
1					1771	12.3										077	All	10						57			

	RASHTRA											, com	MERC 800	E & 1	SCIE	NCE, WAI	DI, DI	ST NAG	PUR 350	(45%)	& AI	bove	- 11	I Di	v.,	Less		1350	(452)		III Div.
		LN	ENRL	. NO		ISUB	NAM	E-0	F-TH	E-C4	NDIDA						-	UED'S	NAME			CEN	CAT	DEV	HET		HOENTY			10	DIVISION
			1	TOT	RMK				TOT	RM		PU	PI	TOT	RMK	i -	PU	PI TOT	RH	KI	P	UP	I TOT	R	MK I	200	: 3000) 1		1	
																								-							'B'
i	10/04	80:	20/40)		1	80:2	0/4	0		1	80:	20/4	0		I IHIS I	80:2	20/40		1	8	0:20	/40		1		1	1		;	
;	ENG	27				IMAR	10				ISOC	61				HIS	38			IELT	1	5			1	241	1	1	FAIL	1	
ł		17				1	18				1	18				1	19			1	1	8			1		!	!		1	
1						:					1					1				1					1		1	1		1	
l			()44)	MF	1		1	028	*	1			079	XMF	1		057	XMF	1			03	3 #	1					,	
(1- 521	/45	7501	(288	. /	5003)(II- W	21/3	2001	00 4	331	/500)) (1	-11	W21/	352302	(26	/500)) (IV- S	22/6	2417	2 (3	95	/50	03)	(V- S2	3/461	1550 (238	/500))
	1.000																					251			M						"R'
1	1	80	20/40)		1	80:2	0/4	0	-	1	80:	20/4	10		I SOC	80:1	20/40		: 4	0:10	/20	40:1	0/20) 1		:	1		1	
i	ENG	18		8		IMAR	32				POL	23				ISOC	65			IGEO	1	1			1	238	1	1	FAIL	. 1	
1	1	17				1	19				1	19				1	18			1	0	8	01	9 #	1		1	1		:	
1	1					1					1					1				:	A	A O	8 00	8 #	1		1	1		1	
ł	t i		1	035	-	1			051	XMF	1			042	XMF	i		083	3 XMF	1			02	7	1		1	:			
•																															·0·
1	1	80:	20/4	0		1	80:2	20/4	0		1	80	: 20/4	40		I SOC	80:	20/40		1	8	0:20	/40		1		1	1		1	
í	ENG	22				IMAR	AA				IPOL	28				ISOC	53			IMLT	2	0			1	214	1	1	FAIL	:	
i	1	17				1	18				1	19				1	18			1	1	9			1		1	1		1	
-	1				÷ .	1					1					1				:							1	1		1	
1	1			039		1			018		1			047	XMF	1		07	XMF	1			03	9 4	1		1	1		1	
1		0/44	3252	(25	8* /	(500))	11- 1	121/	/2001	102	(292	/500	» (111-	W21	/352305	(25	3 /50) ((IV-			¢	/5	5003) (V	-		٢	/50	(((0)
	448787								and the second	in the second		income in										-		-							'A'
Ĵ	10/0/	80	20/4	0	211,	1	80	20/4	10	- ir	1	80	20/	40		HIS	80:	20/40		1 4	10:10	/20	40:1	0/20			:	1		:	
1	ENG	26	20/4			MAR	16				IECO	33				HIS	27			IGEO) (8			1	226	1	1	FAIL	1	
1	1	17				1	19				1	18				1	18			1	0	8	01	6 #	1		1	1		1	
1						1					1					:				1	2	8 (08 03	16 XI	1P 1		1	1		:	
				043	XMF	1			035		1			051	XMF	1		04	5 XMF	1			05	2	:		:	1		1	
																/160713															(500)
-	448788									ISHC	RTER					 ,		REKHA					1 1						A		'A'
1	:		20/4	0		1	80:	20/1	40		1			40		1		20/40										;	FAIL	i	
1	ENG	25				IMAR						30				IPOL				I		9				240		;	FHIL	1	
1	1	18				-	16				:	19	8			;	19			-			09 03	4 #			i	1		t	
1	1			047	YPE	1			042	YH				049	YNE	:		05	-	1			05				1	i		1	
				043	VIII.				A.46	~11				447	W11.			05	-	1221				10.0	- 2		1.50	1.75			

						GPUR UNI										SOUL	IN EVE	3	18/07	/202	3 P#6	75	
OLLE	GE:-	(251)	JAUAH	ARLAL	NEHR	U COLLEG	EOF	ARTS	1	HOO (AO	12 J a	Above -	1 01	Y. 1 103	14347	& Aboy	/e - I	I Div	., Le	ss t	han 13	50 (45%)	- III Div.
LL	LN	ENRL. N	0		NA	ME-OF-TH	E-CA	NDIDA					MOTH	ED'E NA	ME	-	TAT N	SEX	MED	INC	ENTIVE	E/	5
UB	TU			ISUB	TU			SUB	TUI	TU2		ISUB	TU1 T	12	SUB	101	102		1 50	ALI	TOTAL	KESULI	I DIVISION
	TI		-	1	TI	TOT	DHU		TII	PI TOT	PM	KI I	PU P	I TOT	Rfik	PU	PI TO	TR	1K1 20	00 1	3000	i	i
		TOT	RM	(1		TOT	RITH		FU	F1 101	KI												
8789	. 1	202120	25114	1565		AKSHAY M	AROT	I SOY	nn				VA	RSHA		25	51 1	п	m				'A'
	80:	20/40		1	80:	20/40		1	80:	20/40		1	80:20	/40	1 4	0:10/2	40:1	0/20	1	70 1		FATI	-
				IMAR	14			IECO	24			HIS	27		GEO	08	02	0 10	1 1	1		I	i
	17			1	19			:	18			1	10		1	AA	08 00	8 .	1	i		1	i
		031		:		033		i		042	XMF	· •		045 X	MF		02	8	1	1		FAIL	1
- W2	20/44	3261 (23	36# /	500))(11-	W21/2001	04 (295	/500)) (III-	- 421	/352308	(246	/500))	(IV- 5	22/624	178 (3	49	(500)) (V-		٢	/500))
8790) . Z	2019203	0127	828	-	ANIKET R	AVIN	DRA KI	URVE				AR	CHANA			51 1						
				1	80:	20/40		1	80:	20/40		1	80:20	/40	1	80:1	20/40		1	1		1	1
ENG				IMAR	27			IECO	34			POL	33		INLT	19			123	6* 1		IPASS BY	
	18			1	17			!	18			1	19		1	18			1	1		GRACE	1
		0.40	r i	1		044		:		AF		-		053	1		03	4 #3				1	1
		048				044				052	2	•		VSZ			03	0 *3		•			
- 82	0/12	1975 (2)	1 40	500))(II-	S19/6386	42 (252*	/500)) (III-	- 520	/145304	(293	/5003)	(IV- 5	20/405	865 (3	16	(500)) (V-	-	c	/500))
19791		202120	E114	549		ATUL SAN	DEFE	BA.(B	HIYE				PR	ATTMA		2	51 1	M	M				'A'
	80:	20/40		1	80:	20/40		1	80:	20/40		1	80:20	/40	1	80:	20/40		1	1		FAIL	1
ENG	16			IMAR	36			IPOL	36			ISOC	57		INLT	25			1 2	61 1		I FAIL	1
	17			1	18			1	19			1	19		!	18			1	1		1	1
		000		1		054	VME	1		051				074 V	ME			-	. !	1		1	1
		033		1		054	XUL	1		05	S Anr	1		0/6 4	ine i		04	3 XM	. 1	1		1	1
- 52	21/45	7510 (2	41 /	(500))	11-	W21/2001	106 (251	/500)) (III-	- 121	/352310	(256	/500))	(IV- S	22/624	180 (3	37	/500)) (V-	- 823/4	61556 (2)	70 /500))
8792	2 . 4	202120	25114	1569		AYUSH VI	PIN	KHAND	ARE				MA	DHURI		2	51 1	M	M				'B'
	80:	20/40		1	80:	20/40		1	80:	20/40		1	80:20	/40	1	80:	20/40		1	1		1	1
NG	12			IMAR	28			ISOC	62			IHIS	12		IELT	18			1 2	21 1		I FAIL	1
	17			1	17	AYUSH V		1	19			1	18		1	18			1	1		1	1
		029				045		•											1	!			
																	03	-	1	1			1
- 52	1/4	57511 (2	79	/500))	(11-	821/309	255 ((317	/5003) (III-	- 421	/352311	(249	/5003)	(IV- 8	22/624	181 (3	66	/500>) (V-	- \$23/4	61557 (22	27 /500))
		202120	2511	4570		DEEPAK							14	YA		2	51 1		M		*******		·0·
		20/40		1		20/40		1	80:	20/40		1	80:20		1 4	0:10/2				1		1	1
NG	26			IMAR				1ECO				IHIS	15		IGEO	12				15 1		FAIL	1
	18				18			1	19			1	18		1	09	02	1	1	1		1	1
		044	XMF			034	-	-							1	26	08 03		1	1		1	1
		044	MR.	·		034		•		04	9 XMF			033			05	5 X	HF 1	1		1	1
				-					-			/352312											

1	ASHT	RAS	ANT	TU	KAD	0JI	MAHAR	AJ N	AGPUR	UNIVE	RSITY	TABL	LATION	REG	ISTER B	A. SI	XTH SE	MESTER	SU	IMER 2	2023	53				
(OLLE	GE :	- (251	2 .1	AUA	HARLAL	NEH		EGE	OF ART	s, com	ERCE &	SCI	ENCE, WA	DI.DIS	T NAGP	UR				18	3/07/2	023 P#6	76	
									no coci										2) & Al	ove -	- 11	Div.,	Less	than 13	50 (45%) -	- III Div.
19	LL	LN	E	NRL	NO			N	AME-OF	THE-	CANDID	ATE					ER'S N			CEN (CAT SI	EX ME	ED I	NCENTIVE	E/8	3
1	UB	TU					ISUB	TU			ISUE	TU1	TU2		ISUB	TU1 T	UZ	15	UB TI	J1 TU2	2		TOTAL	I AGGR.	RESULT	DIVISION
		TI		т	от	RM	KI I	TI	T	T R	I I	TI1 PU	TI2 PI TOT	RM	K	TI1 T	12 1 TOT	RMKI	T.	I TI	2	RMK	200	1 TOTAL 1 3000	1	
-			-	-				-																		
	8/94	80	20	021	202	511	4572	80	GAURA	DIL	IP NIN	80:2	0/40		1	80:20	MA /40	1	40:10	251	1	20	1		FAIL	'B'
ŧ	NG	15		5.010			IMAR	13			IECO	33			HIS	26		10	EO 1	2			1 213	1	I FAIL	i
		17					1	19			1	18			1	19		1	0	9	021		1	:	1	1
							1				1				1			:	2	3 09	032		1	1	1	1
				0	32		1		03	82 #	1		051	XMF			045	XMF :			053	XMF	1	:	1	1
1	- 420	0/4	432	68	(25)	8*	/5003)(11-	\$21/30	9257	(257	/500))	(111-	W21	/352313	(296	/500)) (IV-	\$22/6	24183	(318	/5	00>> (V-	٢	/5003)
-	8795		2 2	021	202	511	4575		JAYDE	ANA	TRAD D	AHIWALE				VA	NITA			251	1	M	M			'B'
E		80	:20	/40			1	80	20/40		1	80:2	0/40		1	80:20	/40	1	8	0:20/	40		1	1	I FAIL	1
E	NG	16					IMAR	21			1 500	71			IHIS	22		: 11	LT 1	3			1 234	:	I FAIL	1
		17					1	18			1	18			1	19		1	1	9			1	1	1	1
							1				1							1				-	1	1	1	1
				0	33		1		03	39 H	1		089	XMF	r i		041	XMF 1			032	*	1	1	,	1
															/352315									V-	-	/5003)
	1.00						40.00		UTRAN	-	-	-								-			a prosecution of the second		I IPASS BY I GRACE	'A'
E	NG	20	LV	40			IMAR	24	20/40		1 500	76			HIS	30		10	LT 3	1			1274#	1 1783	IPASS BY	11
7		18					1	18			1	19			1	18		1	1	в			1	1	I GRACE	
							1				1				:			1					1	1	1	1
				0	38	*2	1		04	12	1		095		1		048	1			049		1	1	1	1
I	W20																								461561 (24	
4	797		20	21	2025	114	578		KUNAL	VIJA						PU	SHPA			251			-		******	101
		80:	20	40			1	80	20/40		1	80:2	0/40		1	80:20	/40	1	40:10	/20 4	0:10/	20	1	:	I FAIL	1
E	IG .	09					HIN	07			ISOC	70			IELT	05		16	E0 1	3			1 219	1	I FAIL	:
		17			4		1	20			1	18			1	18		1	0	8	021		1	1	1	1
					14		1							-				. !	2	6 08	034		1	1	!	1
				0			1		02				088	XILE	1		023	• •			055	XMF	1	1	1	1
ŀ	W20	/44	327	3 (351		(500)) (11-	\$21/30	9262	(293	/500>)	(111-	W21	/352318	(292	/500)) (IV-	\$22/6	24188	(328	/5	00>> (v-	¢	/5003)
H	798	. 5	20	212					LALIT					0110000		11	NABAI			251	1	n	m			'B'
	1		20/	40			1		20/40		:	80:2	0/40		:	80:20	/40	1	8	0:20/	40		1	1	1	1
0	G						IMAR				POL	30			ISOC				15 3				1 261		I FAIL	
		17					1	19			1	20			:	19		1	1	9			1	1	1	:
				~							1				1			!					1	1	1	1
				03	6		1		03	6 #	1		050	XMF	1		089	XMF I			050	XMF	1	1	1	1
	1120	144	327	4 (266	1	5002)(-11	W21/20	0110	(323	/500))	(III-	U21	/352210	1214	(5003	1 (IV-	\$22/6	24189	(387	/5	00)) ((00)	V- \$23/	461563 (23	2 (500))

				JI MAHAR													South	R 20	123	18	/07/20	023 P#67	77	
				JAHARLAL					18	00 (60	2) &	Above	- I Di	V., 13	350 (4	57) 8	Abov	e -	II D	iv.,	Less	than 139	50 (45%)	- III Div.
LL	LN	ENRI	MD		NO	ME-OF-T	F-CA	NDTDA	TE				MOTH	ER'S N	AME		CE	N CA	T SE	X ME	D IN	CENTIVE	E	/5
SUB	TU			ISUB	TU			ISUB	TUI	ru2		ISUB	TU1 T	12	1	SUB	TUI	TU2		1	TOTAL	AGGR.	RESULT	DIVISION
	11	TO			TI	TOT	DH		PII		DMM	1	PU P	TOT	RMK		PU	PIT	DT I	RMKI	200	3000		I DIVISION
		the loss and per loss inc																						
48799	. 1	20212	025	114582		PRAJWAL	SHR	WAN P	URUSKA	8			51	NDHU			25	1 1	П	M	÷.,			0.
EMR	80:	20/40		1	80:	20/40		1	80:2	0/40		1	80:20	/40		40:1	04	40:	10/2	0	218		FATI	1
LIND	17			INAK	18			IECU	31			IHIS	18			BED	09		15 #		510		I	;
				÷	17			i	10			;	10				30	09 0	39 X	MP I		1	i	i
		03	1	• i		037		1		049	XMF	1		047	XMF 1			(54	1		1	1	1
I-		0		/500>)(I	I-		¢	/500)) (II	I-		c	/5000) (IV-	522/	624190	0 (35	3 /	500)) (V	-		C /500	>>>
10000	80	20212	025	114583	80	PRASHAN		OHAR	BAWANE				TA	SHODA		40.1	25	1 1	10/2	0 1				'A'
ENG	13	20/40		IMAR	34	20/40		IPOL	38	0/40		1900	60:20	/40		40.1	10	40.	10/2		273	1	FATI	
	17			1	18			1	19			1 1	18			BED	09	(19 #	1			1	
				1				1				1	10		1		28	09 0	37 X	MP I		1	i	i
		03	0	• •		052	XMF	1		057	XMF	1		078	XMF 1			0	56	1		1	1	1
																								(69 /500))
					100 million 100		1000		100000000000000000000000000000000000000															
48801	00.	20212	025	114588	00	SAGAR A	RUN	SATDE	VE DA - 2	0/40			SA DA	VITA			25	1 1	m	n	1			'B' II
ENG	33	20/40		IMAR	40	20/40		POI	44	0/40		ISOC	20:20	/40		F1 T	80:2	0/40)		-	1710	0.000	
LIND	17			1	17			1	19			1	19			LLI	18				315	1/14	PA55	1 11
				1				1				1			1					i				1
		05	0	1		057		1		063	1	1		098	:			0	47	i			i i	i
I- W2	0/44	3280 (272	/500>)	(11-	821/309	269	267	/500))	(111-	W21/	/352323	(250	/500)) (IV	- 522/	/6241	93 (358	/50	0) ((0	J- 523/4/	1566 (2	57* /500))

	80:	20/40		1	80	20/40		1	80:2	0/40		1	80:20	/40	1	40.1	0/20	1 10	10/2	0 1		e – 1	i.	'A'
ENG	21			IMAR	02			IPOL	22			ISOC	59		1	GEO	05	40.	AV/C		229		FATI	1
	18			1	18			1	20			1	18		1		09		14 #	i			THIL	i
				. !				1		1444		1			1		28	09 0	37 X	MP I				1
		03	7			020		1		042	XMF	1		077	XMF 1			0	51	1	1		í.	1
1- 42	0/44	3285 (247	/500>)	(11-	W21/200	114	270	/500))	(III-	W21/	352324	(295	/500)) (IV	- 822	14241	94 (361	/50	0) ((1-	c	/5003)
48803				114597		VISHAL	ALIV	SONT	AKKE					ATILAB				1 1	n				******	'B'
		20/40		1		20/40		1		0/40		:	80:20	/40		40:1	10/20	40	10/2	0			6	1
ENG				INAR				POL	27			1900	45			GEO					228		FAIL	1
	17				18			1	20			1	18		1		08		14 #					1
		03	7			033						1		063	1		26		34 XI	MP I	1			1
		03				033				047	XMF	1		043	YMF !			0	48	1	1			

SUB	2011	FNP: NO			A set of the set of the set of the	the state and show that had been a				Above		ten and ten instant must	the part like and the										
		LITTL. NO		N	AME-OF-TH	HE-CAND	DATE				MOT	HER'S I	NAME		OF		T SEX	MEL) I	NCENTI	VE	E/1	8
	TI		1 308	TU	TOT	ISI	IB 1	TU1 TU2		ISUB	TU1	TU2		SUB	TU1	TU2		17	TOTAL	AGGR.	I RES		DIVISION
		TOT	RMK	• •	TOT	RMK		PU PI	TOT R	1K	PU	PI TOT	RMK	1	TI1	TI2		MKI	200	1 TOTAL			
48804	. 1 1	ROVISI	ONAL																		,		
1	80:20	/40																					
	T ()		HIN	25	20/40	150		50:20/4	HO I	INTE	24	0/40		40::	10/20	40:	10/20		243				
	17		1	20		1		18		1	18			IGEO	08	C	12 #	;	640	, ;	1 56	AIL	
		0.04	1			1				1				i .	26	08 0	34 XM	PI		i	i		
		036	• •		045	XMF 1			074 XMF	F I		042	XMF	i							i		
I- #20/	/4432	87 (25	3 /500>)	-11)	S21/309	274 (24)	/50	I) ((0	II- W21	1/352326	(260	* /5003) (1	V- 822	6241	96 (302	/500)) ((v-		¢	/5003)
			5114554		YUVRAJ I							ANDA					m				*******		
	80:20		1	80:	20/40	1	1 21101	30:20/4	0	1	80.2	0/40			80.2	1/40		1					'B'
EMO 5	24		I MAD	-		10000	deal of the second		-						D	11 40							
						150	DC !	52		IHIS	37			MLT	10			1	240		E FA	ATI	
	17		I			150	DC 9	52		HIS	37 18			MLT	10 17			;	240	1	FF	AIL	1
			:	18		:				I IHIS I				1					240	1	FA	AIL	
1	17	041)	I KMF I	18	046	XMF I			071 XMF	= ;		055	XMF	:		0	27 #	;		:	1		
1 I- W20/	4432	041) 50 (292	(mf 1 2 /5003)	18	046 521/3093	XMF 1 275 (30)	?* /5(1) ((00	071 XMF 11- 822	2/160718	(274	055 /500)	XMF	- 822	(6241	0	27 H	1		: :	1	,	/5003)
1 I- W20/	4432	041) 50 (292	(mf : 2 /5002)	18	046 521/3092	275 (30) BE OF AF	* /50	00)) (I	071 XMF II- 822	ENCE, DI	(274	055 /500)	XMF	- 822	4241	0	27 H	1		: :	1	,	
1 I- W20/	4432	041) 50 (292 251) JA	(TIF : 2 /5003)	18 II-	046 S21/3092 U COLLEC RESUL1	XHF 1 275 (30) BE OF AF T STATIS	* /50 878, 0	DOD) (I COMMERC FOR TH	071 XMF II- 822 E & SCI E COLLE	ENCE, DI	5T HA	055 /5000	XHF)) (I) - 522/	62419	07 (27 # 334	/500))) ((! ! V-	1	,	
I- W20/	4432	041) 50 (292 251) JA	(mf 1 2 /5003)	18 II- NEHR	046 S21/3092 U COLLEC RESUL1 ESH EXP	XHF I 275 (30) GE OF AF T STATIS	TS, C TICS BOYS	COMMERC FOR TH GIRL	071 XMF II- 822 E & SCI E COLLE S DIV.	ENCE, DI BOYS /	ST HA	055 /500) GPUR 8 RES	XHF)) (I) - 522/	62419	07 (27 H	/500))) ((! ! V-	1	,	
1 I- W20/	17 /4432 :	041) 50 (292 251) JA TOTAL 47	(HF : 2 /5003) WAHARLAL PART-EX ABS	18 II- NEHR	046 S21/3092 U COLLEC RESUL1 ESH EXP 47	XHF 1 275 (30) BE OF AF T STATIS	2* /50 RTS, 0 RTS, 0 RTICS BOYS 20	OO)) (I COMMERC FOR TH GIRL 27	071 XMF II- 522 E & SCI E COLLE S DIV. I	ENCE, DI BOYS /	ST HA	055 /500) DPUR 8 RES BY	XMF	- 522/	/62419	0	27 H 334 F A I	/500))) () R E	S	1	,	
I- W20/ COLLEGE APPEAR PASS	(4432 E:- () RED	041) 50 (292 251) JA TOTAL 47 14	(HF : 2 /5002) WAHARLAL PART-EX ABS	18 II- NEHR	046 S21/3092 U COLLEO RESUL1 ESH EXP 47 14	XHF 275 (30) GE OF AF T STATIS	2* /50 RTS, 0 RTS, 0 RTICS BOYS 20 3	DOD) (I COMMERC FOR TH GIRL 27 11	071 XMF II- 522 E & SCI E COLLE S DIV. I II	ENCE, DI BOYS / 2 2 2 2	ST HA	055 /500) BPUR B RES BY AT	XHF)) (I) SULT (OFFI(TABU	V- S22	/62419) = = =	0 97 (27 H 334 F A I	/500))) () R E	S	1	,	
I- W20/ COLLEGE	(4432 E:- () RED	041) 50 (292 251) JA TOTAL 47 14	(HF : 2 /5003) WAHARLAL PART-EX ABS	18 II- NEHR	046 S21/3092 U COLLEO RESUL1 ESH EXP 47 14	XHF 275 (30) GE OF AF T STATIS	2* /50 RTS, 0 RTS, 0 RTICS BOYS 20 3	DOD) (I COMMERC FOR TH GIRL 27 11	071 XMF II- 522 E & SCI E COLLE S DIV. I	ENCE, DI BOYS / 2 2 2 2	ST HA	055 /500) BPUR B RES BY AT	XHF)) (I) SULT (OFFI(TABUI	- 522/	/62419) = = =	0 97 (27 # 334 F A I WITH WITH	L U COMP	IRE PARTHE	S	33	c	
I- W20/ COLLEGE APPEAR PASS	(4432 E:- () RED	041) 50 (292 251) JA TOTAL 47 14	(HF : 2 /5002) WAHARLAL PART-EX ABS	18 II- NEHR	046 S21/3092 U COLLEO RESULI ESH EXP 47 14 79	XHF 275 (30) GE OF AF T STATIS	2* /50 TS, 0 TICS BOYS 20 3 5.00	00)) (I COMMERC FOR TH GIRL 27 11 40.74	071 XMF II- 822 E & SCI E COLLE S DIV. II III	ENCE, DI BOYS / 2 2	ST HA	055 /500) DPUR B RES BY AT UNF	XHF)) (I) SULT (OFFI(TABUI SAIR-I	V- S22	/62419) = = =	0 97 (27 # 334 F A I WITH WITH	L U COMP	IRE PARTHE	s S NT= 1 =	33	c	/500))
I- W20/ COLLEGE APPEAR PASS PASS-2	(4432 () () () () () () () () () () () () ()	041) 50 (292 251) JA TOTAL 47 14 29.79	(MF (2 /5003) WAHARLAL PART-EX ABS	18 III- NEHR M FR 29.	046 S21/3092 U COLLEC RESULI ESH EXP 47 14 79 SUBJEC	XHF I 275 (30) BE OF AF T STATIS M/CMP	2* /50 TTS, 0 TTCS BOYS 20 3 5.00 TATIS	00)) (I COMMERC FOR TH GIRL 27 11 40.74 TICS 0	071 XMF II- 822 E & SCI E COLLE S DIV. II III F APPEA	ENCE, DI EGE BOYS / 2 RED & P	ST HAG GIRLS 7 4 ASS-2	055 /500) BPUR B RES BY AT UNF COUNTS	XHF SULT (OFFI(TABUI SAIR-1	U- S22/ WITHELL CE, WO LATION TEANS	/62419 = !	0 77 C	27 334 F A I WITH WITH TOTAL	L U COMP))) () IRE ARTHE PTION ABOVE	S S NT= S =	33 33 Pe	C	/500))
I- W20/ COLLEGE APPEAR PASS PASS-2	(4432 E:- () RED	041) 50 (292 251) JA TOTAL 47 14 29.79	(HF : 2 /5002) WAHARLAL PART-EX ABS	18 III- NEHR M FR 29.	046 S21/3092 U COLLEC RESUL1 ESH EXP 47 14 79 SUBJEC 59, 52	XHF I 275 (30) GE OF AF T STATIS H/CMP 1 CTWISE S ECO 20	2* /50 TTS, C TATIS 20 3 5.00 TATIS 2 1	200)) (I COMMERC FOR TH GIRL 27 11 40.74 TICS DI 00.00	071 XMF II- S22 E & SCI E COLLE S DIV. II III F APPEA POL 1	ENCE, DI EGE BOYS / 2 RED & P 9 X 8	ST HAG GIRLS 7 4 ASS-2	055 /500) BPUR B RES BY AT UNF COUNTS	XHF SULT (OFFI(TABUI SAIR-1	U- S22/ WITHELL CE, WO LATION TEANS	/62419 = !	0 77 C	27 334 F A I WITH WITH TOTAL	L U COMP))) () IRE ARTHE PTION ABOVE	S S NT= S =	33 33 Pe	C	/500))

W



Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2022-23

UNIVERSITY TABULATION REGISTER

SIXTH SEMESTER B.Sc. SUMMER 2023

COLLEGE	COD	SCIENCE TUKADOJI	- (251)	JAWAHAR	LAL N	EHRU	COLLE	GE OF A	RTS, CO	MMER	CE &	SCIEN	CE, WAD	I, DIS	T NAGE	PUR					NL.	SOLT D	ATE	# 12/07/2023	
OLLNO.	LN	ENRL NO		NAME-OF-	THE-C	ANDID	ATE			no	THER'	S NAM	E	1	CEN C	AT SE	MED	I III	INCEN	TIVE	E/S	1		(W/H-TYPE)	
																							ULT	DIVISION	
		TH2: TOT IA2: TOT	A		DD.			SubTot		I PK			: Sub	100 1	430 1	430	450	1 450	1 450	1 450	2700	1			
				I ACUAI	DELIA	HAND	DAUT				ARCH	ANA			251	1 F	ε				'B'				
		202110251 11: 24 10: 15		1 700 1	10	17.	27 .		I BOT	1 1	2 1	3: 25	28		179 1	278	1 280	1 321	1 285	1	1	I FA	IL I	l .	
1	. 05	10:15	. DE YMP	1 1	12	*		12 XMP	1	1 1	в	12	: 18	XMP :			1	1	i	i i	i	i.	1	1	
1			. 64	1 1				52	1	1			: 63	1			1	1	1	1	1	1		I.	
		(I- W20/	646428)	(11- \$21	/8298	10) C	III- 																		
17857	2.	202110251 23: 43	08668	IANKIT	A GAN	ESH S	ONONE	5	1 201		POON	AM S			251	1 F	E 259	277	204	12394	'B'		29 1	TT	
1	09	09- 18	. 61	1.0 1	08	10:	18 :	63	1	1 1	0 1	0: 20	: 56	1	1		e -	1	1	1	1	i	1		
1	30	1	: 30	1 1	26	5		26	1	1 1	5	32	: 15	1	1		9	1		!	1	1	1	l.	
1		ZT- 11907	91 646429)	1 1	10200	113 6	111-	89	1933 (1	1 V- 6	22/47	49923	: 71 (U- S	23/471	5033				0	1	1	1	1		
																		(*						1 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
7858 CHE	3.	202110251 22: 40	*	I ZOO I	28	27:	55 :		I BOT	1 2	28 2	8: 56		1	286 1	271	288	307	323	1 297	1 1772	I PAS	SS I	I	
1	09	10: 19	: 59	$1 \ge 1$	08	10:	18 :	73	1	1 1	10 1	0: 20	: 76	1	1	1			E.	1	1	1	1		
		1		1 1				28	1	1 2	21	1	21	- 1						1 1		1	1		
,		(I- W20/	646430)																			·			
7859	4.	202110251 18: 38 10: 18	08670	IAVANT	I MAR	OTRAG	BAVI	SKAR			SUNI	TA			251	1 F	E				'A'		h an bo to de	a talante esta de anno tra ancien na	
CHE (20	18: 38		1 ZOO 1	23	25:	48 :		I BOT	1 1	17 1	9: 36		1	254 1	316	259*	302	320	268	1719	I PAS	S 1	I	
1	08	10: 18	: 56	1 1	10	10:	20 :	68	1	1 2	10 1	0: 20	: 56	- 1						1		1	1		
~1			: 82	1 1				95	1	1			: 77	1	1	1		1				i	i		
		(I- W20/	646431)	(11- 521	/8298	13) (III-	W21/480	195) (I	V- 9	322/47	4894)	(V- 52	23/471	505)										
		202110251		IBHAGY		E KES	HAV D	ONGRE			KANC	HAN			251	1 F	E				'C'				
CHE I	19	18: 37		1 200 1	17	26:	43 :	-	I BOT	1 2	23 1	7: 40	- 10	1	224 1	302 1	280	304	320	1238*	1668	I PAS	IS I	I	
		10: 15						12														1	- 1		
				i i			:	68	i	î -			78	i	i	i	1 1	i i		i i	i	i	i		
		CI- #20/	646432)	(11- \$21	/8298	14) (III-	S22/274	219) (I	V- s	22/47	4895)	(V- 52	23/471	506)										
		202110251		IGAYAT	RI PR	AKASH	MAND	AVGADE		enna Millos	ARCH	ANA			251	1 F	Ε				'0'				
CHEY	16	29: 45 09: 14	50	1 200 1	21	23:	44 :		I BOT	1 2	5 2	3: 48	40	1	268 1	274	250	277	338	259	1666	I PAS	S I	I	
1	30		: 30	ii	29	10:	20 :	29	1	1 1	8	20	18	1								i	1		
1			: 89	1 1			2	93	1	1			86	i	i	i	j	i i		1 1	E .	1	i		
		CI- #20/	646436)	CII- S21				W21/480					(V- 52	23/471	507)										
		202110251		HARSH	ADA SL	UNIL S	SAMBA	RE			JYOT				251	1 F	E		-		101				
CHE	10	25: 42		I PHY I					и птн					1	291 1	303 I	303	314	355	1 290 1	1856	I PAS	S 1	I	
1	30		: 30	1 1	10	10:	20 :		1	1 1	4 1	5: 29	108	1	1	1	1					1	1		

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2023 PW 523

RESULT DATE # 12/07/2023

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

ROLLINO.	LN	ENRL	ND			NAM	E-OF	-THE	E-CA	NDIC	ATE					MOTH	ER'S I	NAME			CEN (AT SEX	MED		INCENT	IVE	E/S		(W/H-TYPE
Willer W.	P.14	1				1				2				1			3			1	UI I	I	II I	III	IVI	V	AGGR.	1	1
SUR I	TH1	TH2	TOT	TH	Rf	KI S	SUB	I TI	41	TH2:	101	: 18	RITE	1 30	p i		1116.			KUR (1101.81	ITAL NI	marki	tion n	1 mark	ITOT N	I IUIAL	I REOULI	DIVISIO
1	IA1	IA2	TOT	TOT		1		1/	A1	IA2:	TOT	TOT		1		IA1	IA2:	101	TOT	1	flax I	Max	Max I	Пах	I Max I	Tlax	1	I RESULT	1
1	PR			: Sul	bTot	1		I PI	R			: 50	0100	,		r.n			- SUD	101	450	430	130 1	4.40	1 4.30	434	1 2700		1
17863 CHE I	1	2021	025	0867	7	11	HARS	HAL	I UM	RAD	KHA	DATE				R	ANJAN	A			251	1 F	Ε						
CHE	10	14	24			11	PHY	1 (05	12:	17	1		I MT	ні	35	21:	56	2	1	213	229	244	238	1 297		1	I FAIL	1
1	10	10	20	: 44		1		1 (80	08	16	: 33		1	1	15	15:	30	: 86						1		!	1	1
	26			: 26	XMP	1		1 3	24	- 5		: 24	XMP	1	1		1		-								1	1	1
1				: 70		1		1				: 57		1	1		(47.40)		: 86	XMFI					A ::		1		1
1		<i-< td=""><td>W20</td><td>6464</td><td>38)</td><td>CII</td><td>- 42</td><td>1/10</td><td>0229</td><td>22</td><td>(III</td><td>- WS1</td><td>/4802</td><td>2010</td><td>CIV</td><td>- 522</td><td>/4/490</td><td>00)</td><td>(V-</td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<>	W20	6464	38)	CII	- 42	1/10	0229	22	(III	- WS1	/4802	2010	CIV	- 522	/4/490	00)	(V-		,								
																	and and had the				251	1 F	E				'B'		
CHE	19	11	30			1 3	Z00	1 0	18	17	35	¥		1 80	TI	23	21:	44	1	1	213*	269	277	260	1 252	1	1 1271	I PASS I BY I GRACE	I W/D
1	05	09	14	: 44	*4	1.		1 1	03	10	: 13	: 48		1	1	10	10:	20	: 64	1);	1 1			!	1	1	I GRACE	
																									<u>!</u>		-	I GRACE	·
				: 74		1		1				: 60		1	1		-	103	: 79	1		i. 9			1.		1		
		(1-	W21/	4756	03)	CII	- 52	0/2	7272	(8)		- 420	1672	1953	CIV	- 541	/8333	107	(V-										
17865	3	2021	025	0867	9	11	KARI	NA	CHAN	DRA	BHAN	PAL					ATTA				251	1 F	E				101	I PASS	
CHE	14	20	34			1	200	1	18	19	: 37	-		1 BC)T (14	19:	33	2	1	246	301	319	326	1 319	271	1 1782	I PASS	1.1
1	09	10	19	: 53		1	~	1	10	10	: 20	: 57		1	1	10	10:	20	: 53	1						!	1	1	1
	30			30				1 0	30		S	30				6.0			6.97								1	1	1
	1704			: 83		1		1				: 87		1	-		14740	100	: 76	1 29/47	15113		, ,			•		·	1
							1									- 100 (100 Hz) 100 - 10													
417866	4.	2021	1025	0868	0	1	KARI	SHM	A R	AOJI	BHO	NDLE		1. 54			ANGIT	A			251	1 F	E 295	297	1 337	275	1 1715	I PASS	1 1
I CHE I	15	13	28	1	a.	1	200	4	17	30	: 47			1 81	11	20	10	20	45			1			1	1	1	I BY	1
1 1	09	10	19	: 47	*1	1	1	!	10	10	: 20	: 0/		1	- 3	21	10.	20	21			i -			i	i	1	I GRACE	
1 1	30		1	: 30		1		1.8	29		÷.			2	- 1		7		86				i . 1		1	1	1	1	1
		CI-	₩20.	16464	41)	cii	- \$2	1/8	298	22)	cIII	- W21	/480	204)	CI	- 522	2/4749	03)	(V- 1	623/47	1512)								
									VOT		HAT						HHAYA				251	1 F	E		- 440 - 240 - 250 - 120		'0'	I PASS	
417867	5.	2021	1025	10868	2	!	TANS	1 0	101	24	. 43			1.0	15	19	11	30			253	1 310	1 312	309	1 344	1 249	1 1777	I PASS	II
I PHY I	16	23	: 39	1		1	nin	1.1	37	13	. 03	. 86		1 07	1	10	09	19	49			1	1	1	1	1	1	1	1
	10	10	20	: 57				1	14	13				î.	- 1	29			29		1	i	1	1	1	1	1	1	1
× !	58		÷);	07		1		:				. 86	1	î.	- 1				: 78		1	1	1	1	1	1	1	1	1
K !		CI-	W20	/6464	42)	cii	- 52	1/8	298	23)	(111	- 421	/480	205)	CIN	- 522	2/4749	04)	(4-	523/47	71513)								
									ANT	74	NZAD						HALL				251	1 F	E				'O '	I PASS I BY I GRACE I	
417868	6.	2021	1025	10868	3	. 1	TRTU	1 I	21	10	. 40			I BO	т	1 15	21	36	12		1236#	1 307	1 302	1 297	1 313	1 253	1 1708	I PASS	I
I CHE I	10	16	20		-3	1	ZUU	1	10	10	20	- 40	¥	1		1 10	10	20	: 56		1	1	1	1	ł	1	1	I BY	1
1 1	09	10	: 19	: 45	•3	1	\checkmark	1	24	10		. 2/		i i	- 4	1 18	10.		: 18		i	i	1	i	1	1	1	I GRACE	E
: :	28			74		- 1		1	60			8		i.	- 1	1			: 74		i	i	1	1	1	1	1		,
		CI-	W 20	16464	43)	cii	- 52	1/8	298	24)	CIII	- 42	/480	206)	CIN	- 52	2/4749	05)	(V-	\$23/4	71514)	ł.							
4170/0		2021	1025	10849	4		MONT	KA	KIS	HOR	KOHP	ARE					HARDA				251	1 F	E				'0'	PASS 	
1/867	10	2021	47			1	200	1	26	31	: 57	-		I BO	т	1 26	29:	55	:		1 290	1 284	1 290	1 285	1 313	1 226	1 1098	PASS	1 1
LHE	17	10	19	. 64		i	1	i	10	10	: 20	: 7	7	1		1 10	10:	20	: 75		1	1	I.	1	1	1	1	1	
: :	20			: 30		i		1	25		-	: 21	5	1	- 1	1 17			: 17		1	1	I.	1	1		1	4	1
	20			: 96		1		1				: 10	2	1		1			: 92		1	1	1	1	1		5 C		· · ·
								1 /0	200	253	/ 111	- 112	1400	2071		- 09	2/4749	(600	(0-	523/4	ZIEIEI								

FACULTY OF SCIENCE & TECHNOLOGY RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2023 PM 524

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 12/07/2023

ILLNO.	1.84		NDI	MIC		N	AME-C	1E-1	HE-D	ANDID	ATE					MOTH	R'S N	AME			CEN (CAT SE	X MED		INC	ENT	TIVE	E/S		(W/H-TYPE
				0.000						2			1				з			1	VI	II	III	I III	IIV		IVE I	AGGR	1	1
		21 A.				in sec.			THE	THO	TOT	· TH	RMKI	SUB	1	TH1	TH2: T	OT	TH	DHI/ I	Nack	Hark	I Mark	Mari	I Ma	nkl	Marki	TOTAL	I DECIN	T I DIVISIO
										T A 15	10.00	TOT				101	1021	HT.	TOT		Maria	1 10	I Max	I Maw	1 14 -	. no. 1	1 11 - 1			1
1	PR				: Sub	Tet	1	1	PR			: Su	blot I		1	PR			: Sub	Tot I	450	1 450	1 450	1 450	1 45	50	1 450 1	2700	1	1
2020				0.000	00405		INT	(114	RA.		CHER	VAR				SI	UNITA			*****	251	1 F	E	NL 100 40 40 40 40	0 10 pc 40 0			'0'	I PASS	
CHE			25.	24			1 700	1 1	25	26:	51		1	BOT	1	19	19:	38	8	1	262	1 309	1 313	1 330	1 33	39	1238# 1	1791	I PASS	1 I
CHE I		1	10	10	. 55	*	1	1	10	10:	20	71	1		1	10	10:	20	: 58	1		1	1	1	1		1 1		1	1
	2	17	10	17	. 25		$i \sim$	1	30			. 30	1		1	23	1		: 23	1		1	1	1	1		1 1		1	1
	-	5			. 80		i i	i.	00			101			1				: 81	1		1	i	1	1		1 1		1	1
,			<i-< td=""><td>W20/</td><td>64644</td><td>5> (</td><td>II- 5</td><td>521</td><td>/8298</td><td>326) (</td><td>III-</td><td>W21</td><td>/48020</td><td>8) (</td><td>IV-</td><td>522</td><td>/47490</td><td>7)</td><td>(V- S</td><td>23/47</td><td>1516)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<>	W20/	64644	5> (II- 5	521	/8298	326) (III-	W21	/48020	8) (IV-	522	/47490	7)	(V- S	23/47	1516)									
					00/0/		INT		CUE	A 1 PA	751		An an an an an an a			S	USHILA				251	1 F	E					'0'		*****
17871	2	. 2	0211	0251	08080	,	I HT		31	27.	EQ	4		C/5	1	05	10:	15			215	1 285	1 288	1 297	1 30	04	1 1		I FAIL	
PHY I	0	5	21:	20			1		12	12	24		· ·	67.5	1	10	09	19	34			1	!	1	1		1 1		1	1
	1	0	10:	20	90	VND	÷ .	1	16	16	67	. 01	•		1	28	10	50	28	XMP I		1	1	1	1		1 1	6	1	1
	2	5	3		25	VUI.	1	- 1				. 01	VHE		1	2.0			. 42		1	1	1	1	1		1 1	1	1	1
+			(1-	521/	60817	1) (11-	521	/829	8273 (III-	- W21	/4802	093 (IV.	- 922	/47490	(8)	(V-		>									
		1.04 (1.0)																										r ma ka ina wa wa ka		
17872	3	3. 2	20173	10301	06489	·	IPA	LLA	VI SI	HESHR	UL	LTHAL	JE.	0.007		17	20.	27			230	1 282	1 238	1 207	1 3	12	1237# 1	1506	I PASS	I I II
CHE I	0	19	23:	32	-		1 20	0 1	10	15	31			BUI	1	10	10.	20	57		200	1	1	1	1		1 1		1	1
1	0	99	10:	19	: 51		1	1	10	10	20				4	14		E. V.	16			i	1	1	i i		1 1		1	1
1	3	30	1		: 30		1		25	2			5		1	10			73			i	i	1	1		1 1		1	1
1			11-	620	: 81		11-	821	/829	912)	111	- 520	0/2048	082 (IV	- 120	/1607	95)	CU- S	23/47	71518)									
																							F					·0·	I FAIL	
17873	4	4. 2	20211	025	108688	3	IPO	ONA	n RU	PRAD	KHAN	DATE				10	HUBHA	20			210	12214	1 284	1 315	1 3	60	1233# 1		I FAIL	1
CHE I	0	25	14:	19	1		1 ZO	0 1	16	22	38	÷		1 801	1	17	10.	30				1	1 200	1	1		1	il -	1	1
1	0	09	10:	19	: 38	#	1 0	1	08	10	18	: 5	6		1	10	10:	20	14			÷ .	1	i i	÷.		i i	1	1	1
1	1 3	30	1		: 30	XMP	1	1	26		<u>1</u>	: 2	6 NHE			14			40	YNE		÷ .	1	i	÷.		i 1		1	1
1	1			1120	: 68	403	1	1	/820	8293	TIL	- 42	2 XMF 1/4802	102 ((IV	- 822	2/4749	093	(V- 8	23/4	71520)	, ·	•	×	1					
								the set of		and the day like the	a an e a a a														****			(0/		
17874		5. 1	2021	1025	10868	9	IPR	ACH	I AR	VIND	BHOW	RE				5	SHEELA				251	1 1	LOFAH	1 377	1.2	10	1		I FAIL	1
CHE I	1 1	12	07	19	1		1 Z0	0 1	16	11	27	÷		1 801	ΓI	15	06:	21			1 166	15444	12504	1 2/1	1 3	1.4	1		1	
																											1	8	i i	î
	1 2	24			: 24	XMP	1	1	12			: 1	2 XMP	1	1	16	5		10	XNP	1	÷	1	1	1		1		1	i i
	1																				1	1	1							
			17	1120	ILALA	403 4	CTT-	C21	1020	8303		- 42	1/4802	112 ((19	- 524	2/4/47	107	14-		2									
1 7075			2021	1025	10869	1	IPR	ACH	I NA	RENDR	A FA	LKE				1	ANISH	A			25	1 1	FE				1 202	10'	I PASI I I I	R I T
DUY	1.1	11	17	. 20		-	I MT	HI	39	25	: 64	:		I C/1	5 1	19	11:	30) :		1 246	1 330	1 314	1 321	13	00	283	1000	1 PAGE	
rett		10	10	20	. 49		1		13	13	26	: 9	0	1	1	10	10:	20	: 50		1	1	1	1	1		1			1
1	1.	20	10		29		i i	- i						1	- 1	29	:		: 29		1	1	1		1		1			
7	1	67			. 77		i	- 1				: 9	0	1	1				: 79		1	1	1	1	1		1	1		· ·
			ci-	W20	/6464	51)	cii-	S21	/829	832>	CIII	- 42	1/4802	13)	CIV	- 522	2/4749	12)	(V- :	523/4	71522)								
				1000	10040		105	ATT	VOUA	PRAB	HAKA	RTH	AKARE				ANDAN	A			25	1 1	FE				1055-	'A'	I PASI I I	
17876			2021	1025	10009	9	1 70	00 1	25	22	47			1 80	T I	20	14:	34	1:		1 242	1 295	1 287	1 29	513	22	15224	1070	I PAS	
CHE		18	16	34			1 4	2	00	10	18		5	1	1	10	10	20	: 54		1	1	1	1	1		1			
1	1	10	10	20	24		1		26	10			5	i	- 1	14		17	: 14		1	1	1	1	1		1		2	
1	1	30		÷.	30		1				5		0	1	- 1				: 68		1	1	1	1	1		1		S	
	1				84	603		624	/020	10000	(111	- 112	1/4802	153	CTU	- 62	2/4749	14) (V-	S23/4	71523	2								
			(1-	W20	10404	237	C11-	061	1027	0337		-6	A. 400C	13/	5 A V		Part 11 11			11 M 1 M		-								

FACULTY OF SCIENCE & TECHNOLOGY RASHTRASANT TUKADOJI MAHARAJ NABPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2023 PH 525

RESULT DATE # 12/07/2023

COLLEGE CODE & NAME :- (251) JANAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

ROLLNO.	LN	ENRL	NO		- 0	NAME	-OF-	THE-	CANDI	DATE			141		MOTH	ER'S I	NAME			CEN C	CAT SE	MED		INCEN	TIVE	E/S		W/H-TYPE
		1		-		1			2			DH	1	D 1	THI	3	TOT			VI	I	IIII	III	IV	1 4	AGGR.	1	I DIVISIO
	* * *		-	-								*	1		T 6 1	142	TOT	TOT								 A second s	The second se	I DIVISIO
i	PR	192	101	: Sul	Tot	i	i	PR	INC	. 101	: 5	ubTot	i	i	PR			Sut	Tot	450	450	450	450	450	1 450	1 2700	1	1
17877	1	2021	1025	08694		1.	RATI	KSHA	PRAU	IN E	ALHA	NDE			M	ALA				251	1 F	E			*****	'AA '	I FAIL	- 180 All 1 all 180 All 180 All 180 All 180 All 180 All 180
CHE I	16	12	28	1		1 2	1 00	16	26	: 42	1		1 BO	TI	17	16:	33			199	281	1 284 1	302	298	1	1	I FAIL	1
1 1	05	09	: 14	: 42		÷С	1	03	10	: 13	: 5	5	I.	1	10	10:	50	: 53		1	t	1 1		1	1	1	1	1
1	24		*	24	XMP	1	- 1	12		*	- 1	2	1	- 1	13			13				1 1	1 31	1	1	1	1	1
1 1				: 66							: 6	7 XMF	1		000	14740		66	XMF		1	1		1	1	1	1	1
		CI-	W20/	64645	542	(11-	. #51	/102	294)	an	- 42	1/480	216)	C10	- 522	/4749	15)	(V-		,								
17878	2.	2021	1025	08695	5	IF	RIYA	DIL	IP PA	NNAS	E				S	HILA				251	1 F	E				'0'		
CHE I	22	30	52	1		1 2	00 1	41	39	: 80	1 :		I BO	IT I	41	26:	67	1		338	299	274	286	363	1 248	1 1808	I PASS	II
	09	10	19	: 71		1		10	10	: 20	10	0	1	- 1	10	10	50	: 87							1	:	1	1
				: 30		1		28		-	. 10	8	1	- 1	22	÷		100							÷		1	1
		CI-	W20/	64645	55)	cII-	- 521	/829	835)	CIII	- W2	1/480	217)	CIV	- 522	/4749	16)	(U- 1	523/4	71525)							0.00	'
																-						F	- NO 100 THE AVE. NO 1			·n/		
1 1814	3.	2021	22	108676	Þ	1 5	HY	22	JEan 20	- E	116		1.10	гн г	54	36	92			303	286	1 309 1	255	336	1247#	1 1736	I PASS	1.1
	00	10	10	. 52		11		10	10	- 2	7	1	1.1		15	15	30	122		1	1	1		1	1	1	1	1
: ;	30	10		: 30		i	- 3	28			2	8	i.	- 1						i .	1	i i		1	i i	1	i	1
i				82		i					: 9	9	1	1				122			1	1 1	1	1	1	1	1	1
		CI-	W20	6464	562	CII-	- \$21	/829	836)	CII	(- W2	1/480	218)	CIV	- 522	2/4749	17)	(V- 1	22/6	\$7550>								
17880	4.	2021	1025	10869	7	11	RAJES	HUAR	I SAN	ADE	BOR	LAWAR			L	SHA				251	1 F	E				' 0 '	I PASS	
CHE I	12	17	: 29	:		1 2	Z00	17	11	: 2	3 :		I B	1 10	18	22 :	40	1		1 230	1 282	1 274	271	1 333	1 251	1 1641	I PASS	II
1 1	09	10	: 19	: 48		1	V	10	10): 2	0:4	18	1	1	10	10:	20	60		!	5				8 - I	1	1	1
1 1	28			: 28		1		26		1	: 2	18	1	- 3	18	2		18							1	1	1	
		· · · ·	#2U	0101	211	CTT.	- 36	LOLI	aars.								180	(0-	623/4	71526)		*	2			<u>.</u>		2
													-		the set in the set		-					F				' 0'	I PASS	
417881	5.	2021	1025	10869	в		PHY	DAN	21	. 4			1.0	TH I	57	32	89			1 304	1 287	1 264	1 278	1 356	1213*	1 1702	I PASS	II
CHEI	00	09	18	. 68		11		10	10	2		1	1	1	13	15	28	117		1	1	1	1	1	1	1	1	1
ii	30			30		i	- 1	26			: 2	8	1	1		1				1	1	1	1	1	1	1	1	1
i i				: 98		1					: 8	19	1	1				117		1	i .	1	1	1	1	1	1	1
		<1-	¥20	/6464	582	CII	- \$21	/829	838)	(II	- wc	1/480	CEA1	114	- 364	14147	19)	(1-	W22/6	57552)							10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
417882	6.	2021	1025	10869	9	11	RIDI	RAJE	NDRA	KSH							I			251	1 F	E				'0'	I PASS	
CHE I	15	21	: 36	5		11	PHY	18	23	1: 4	1 :		1 11	TH I	48	28:	76	ð		1 279	1 298	1 244	1 251	1 342	1 278	1 1692	PASS	I
1 1	09	10	: 19	: 55	•	1		1 10	10	: 2	0:6	1	1		14	15:	29	105		1	1	1	1	1	1	1	1	1
F 1	30		:	: 30		1		28	1	0	: 2	8	1			1		105		1	1	i	!		÷ .	1	1	1
1 1		11	621	: 85	743	1		1/02	10201	/11	: 8	1/480	1 221)	(1)	- 62	14740	203	(V-	523/4	71527)	1						1. A.	8
												_					-									·0·		
417883	7.	2021	1025	10870	0		RIYA	KAI	ASH	ONT	AKKE				1	AMA	E1			251	1 F	E	274	1 346	1 271	1718	I PASS I I	I I
CHEI	17	22	39	1			200	1 10	20	. 4		2	1 B	UT I	15	36:	21	71		270	1 291	12004	1	1	1	1	1	1
	09	10	: 19	58		-		1 2	10	2			-	1	10	10:	20	: 19			1	1	1	1	1	1	1	1
	30		8					1 3				2	1	- 3	14			90		1	1	i	1	1	1	1	1	1
e (*							-		0403		- 112	1 /400	-				(10)	CV-	H22/4	57554)	1	-						

	1.24	-				or		ANDTO	ATE				MOT	HERIS	NAME				-							
OLLNO.	LN	ENKL 1	NO		NAME	-01	THE-U	2	HIL		1			3	111016		1	VI I	I I	II I	III I	INCENT	U I	E/S	1	(W/H-TYPE)
SUB I	TH1 IA1 PR	TH2 IA2	TOT	TH RI	MKIS I ti	UB I	TH1 IA1 PR	TH2: IA2:	TOT	TH TOT Sub	RMKI I Tot I	SUB	I IAI I PR	I IA2	TOT	TH	RMKI I Tot I	Markl Max 1 450 1	Marki Max I	Marki Max I	Marki Max I	Marki	Marki	TOTAL	I RESULT	T DIVISION
17884		2021	10251	08701	IR	UCHI	KA KA	ILASH	ZYA	TE				VANDA	NA			251	1 F	E				·0·		
CHE 1	11	0.4	17		1 7	00 1	06	26:	32	2	1	BOT	1 1	5 00	: 15	1.0		184 I	256 1	266	261*	t	1 1		I FAIL	1
1	06	10	16	33 #	1	1	06	10:	16	: 48	1		1 10	5 10	20	: 35	#	1			1	1			1	1
	27		1	: 27 XM		- 1	20	-		74	YHE I		1 **	-		15	XILL I	1							1	1
		CI-	W20/	27 XM 60 646461)	CII-	\$21	/8298	41) (III-	W21/	48022	3) (IV-		2	(V-		>			•					
								ACHAN										251						'0'		
CHE I	27	15	42	08703																	1 278	1 341	1 280	-	I PASS	11
1	09	10	19	61	1.	~ 1	10	10:	20	: 72	1		1 1	0 10	: 20	: 66		1	1		1	1	1	1	1	1
				30									1 2	0		: 20		1	1 1		1		1	1	1	1
1				91				422 (1529)	8 - 2J				£			
																								'AA '		
17886	3.	2020	10251	15038	19	AKSH	I DEL	VID NI	AO	JRE.		801		6 25	41			251	285	319	1 290	1 345	1244#			5 1 I
	0.4	10	. 16	46 #2	1 -	1	04	10	14	54			1 1	0 10	20	61		1 1	B 1	1	1	1	1	1	I BY	1
	28			28	1	1	12			: 12			1 1	3		13		1 1	(I	1	1	1	1	1	I GRA	CE I
4		(1-	H20	: 76	(11-	521	/8298	843)		- 421	/4802	253 (IV- S	22/474	4924)	74 (V-	523/4	71530>		ł	1	1	1	1	1	1
											11000	0.015							1 F	F				/B/		
CHE I	19	2021	33	08704	1 7	00	18	15	33			B0	1 1 2	29 31	1: 60)		1 247	287	1 285	1 295	1 323	1 263	1 1700	I PAS	SII
	0.9	0.0	18	- 51	1	- 1	08	10	18	51		i .	1 1	10 10	0: 20) 90		1	1	1	1	1	1	1	1	1
1	28			: 28	1	1	24			: 24		t	- 1 - 1	13		13			1	1	1	1	1	1	1	1
1		15	1120	: 79	1	621	10201	8443		- 121	4802	1	(TU- 1	522/47	4925	(V-	523/4	I 71531)			1	1	1	,		1
						1.																				
17888	5.	2021	1025	108705	15	ALON	I RA.	JESH I	MASN	IK				ARCH	ANA			251	1 F	E	1 259	1 324	1 244	1 1742	I PAS	SII
CHE	14	25	39	57	1.1	HY	29	27	20	74		1 111		15 1	5 3	0 108	i	1 277	201	1 313	1	1 520	1	1	1	i
				: 30			28	10	20	28		1	1					î .	1	1	1	ł	1	1	1	1
1				87	i					:104		i	1	_		108	1	1	1	ł	1	1	1	1	1	1
		CI-	W20	646465)	(II)	\$21	/829	845)	III	- W21	/4802	27)	CIV- S	522/47	4926	> (v-	523/4	71532)							1	
17889	6.	2020	1025	15049	15	AND	TA D	AKHRA						CANG	TTA			251	1 6	ε				'B '		
-				6		001	14	17	- 21			1 BO	T I	18 0	9: 2	7 :		1 179	287	1 276	1 246	1 305		1	FAI	1
t t	06	09	15	36 W	P-		04	10	: 14	: 45		1	1	10 1	0:2	- 11	YND	4	1	1		1	1	1	i.	1
				24 XM	P 1		14			14	ALM.		1		*	6) AND	1	1	1	1	1	1	1	1	1
		CI-	U20/	6464673	CII	- 52	1/829	8472	(111	- 522	/2742	20)	CIV-	\$22/47	4927	> (V-		>	<u>^</u>		2					
17990		2021	1025	08708		SHRA	DDHA	MANOH	AR K	ADU				VANI	TA			251	1 1	FE				101		
Provide in a			0.7			700	1 19		19			i 80	τı	AA A	A: A	A :		i 180	1247*	1 301	1 275	5 317	1	1	I FA	1
	-						1 10	10	20	: 39		1		10 1	Q. C	V . C	0	1		1	1	1		1	1	
	30			30 XM	P 1		1 27		2	: 27	XMP			10			e vuh	1	1	1	1		1	i.	i l	1
1 1				76						. 66	5						•	1	1	1						

COLLEG	E CO	DE &	NAME							GE OF A					IENC	E. WAD	I.DIS	T NAG	PUR					RE	SULT	DATE	# 12/07/2
OLLNO.	LN			an on an or he per	NAT	E-OF-	THE-CAN	DID	ATE				MOTH	ER'S I	NAME			CEN I	CAT SE	MED		INCENT	TIVE	E/S	-		(W/H-TYPE
MIR I	-	1	-		1	-	-	2	TOT		NI SIL	8.1	THI	3 TH2-1	TOT	. Tu	1	VI	I	II	III	I IV	IV I	AGGR	1		I I DIVISIO
SUB	TAT	TAR	. 101	TOT	RIKI	SUB	TAL T	H2:	TOT	TOT	1 50	1	IAI	IA2:1	TOT	TOT	RMK	Hark	Hark	Hark	l Mark	Mark	Markl	TOTAL	1.8	RESULT	I DIVISIO
- i	PR	THE	. 101	: Sub1	ot I	1	PR		1	SubTot	1	- 1	PR			: Sub	Tot	450	450	450	450	1 450	1 450 I	2700	1		1
17891	1	2021	1025	108709		SHRAD	HA ANIL	RAI	TEKE				V	ANDAN	A				1 F	E				·0 ·			
CHE I	15	16	31		18	Z00 I	26	29:	55 :		1 80	τ.	17	25	42	1	1	247	312	1 282	1 285	1 319	1263# 1	1708	1	PASS	1.7
1	09	10	: 19	50	1	~ 1	10	10:	20 :	75	1	1	10	10:	20	: 62			1	1	1	1	1 1		i.	1 1100	1.1
1	25			25	1	1	22	1		22	1	1	13	1		: 13	1	£	1	1	t	1	1 1		1		1
										97										1	1	1	1 1		1		1
		CI-	W20	646470	> (11	- \$21	/829850	> <	111-	W21/480	232)	CIV	- 522	/4749	30>	(V- 5	23/47	/15352									
17892	Ζ.	2021	1025	108710	1	SHRUT	I LAXMA	N RI	EWATH	AR			S	ANGIT	A			251	1 F	E				°0 '			
CHE 1	10	19	29	1.00	1	PHY I	25	34:	59 :	79	I MT	HI	54	26:	80	Davass		294	231	1 239	1 251	1 322	1 283	1 1620	1	PASS	1 I
1	09	10	19	48	1	1	10	10:	20	79	1	1	15	15:	30	:110				!	!	!	1	1	1		1
1	30			: 30		1	27	23		27	1	1											1 1		1		-
		<i-< td=""><td>W20/</td><td>646471</td><td>> (11</td><td>- 521</td><td>/829851</td><td>) (</td><td>111-</td><td>106 W21/480</td><td>233)</td><td>CIV</td><td>- 522</td><td>/4749</td><td>31)</td><td>(V- 5</td><td>23/47</td><td>71536)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></i-<>	W20/	646471	> (11	- 521	/829851) (111-	106 W21/480	233)	CIV	- 522	/4749	31)	(V- 5	23/47	71536)									1
17893							ARAJES												1 F					'0'			
CHE I	-				. '	200 1	10	10	37		1 80	т і	20	24	52			252	1 269	1 271	293	1 350	1254#	1 1691	1	PASS	1.7
UNE I	00	00	18	. 54	- 1	200 1	08	10	18	55	1 00	1	10	10	20	72		1 Louise	1	1	1	1	1	1	i.	1 1940	1
1	26			26	i.		28			28	i.	i	15			15		i.	1	1	1	1	1	1	1		1
i	20	2		82	i	i		2		28 83	1	i				87		1	1	1	1	1	1	1	1		1
		<i-< td=""><td>W20/</td><td>646474</td><td>> (11</td><td>- 921</td><td>/829854</td><td>) (</td><td>111-</td><td>W21/48</td><td>0236)</td><td>CIV</td><td>- \$22</td><td>/4749</td><td>34)</td><td>(V- 5</td><td>323/4</td><td>71537)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<>	W20/	646474	> (11	- 921	/829854) (111-	W21/48	0236)	CIV	- \$22	/4749	34)	(V- 5	323/4	71537)									
17894	4	20173	10301	08527		SNEHA	UMESH	DH	ARGA	/E			J	AYSHR	EE			251	1 F	E				'A'			
CHE I	14	17:	31		1	200 I	25	21:	46 :		1 BC	TI	27	24:	51			1 266	1 265	1 270	1 257	1 246	1259*	1 1563	L	PASS	I II
1	09	10:	19	: 50		V 1	10	10:	20 :	66	1	1	10	10:	20	71		1	1	1	1	1	1	1	1		1
1	29			. 20		1	27	- 61	4	27	1		23			23		1	1	1	1	1	1	1	1		1
1				: 79	1	1			1000	93	1			10070	7.43	94	10024	1	1	1	1	1	1		1		1
										\$20/204																	
7895	5	20211	0251	08715	1	SUREK	A DASH	RATI	-	HARKAR		_	L	ILA				251	1 F	E		1 202		'AA	۰.	FAIL	
CHE I	0.6	18:	24	1	1	Z00 1	12	25:	37 :	51	I BO	1 1	19	22	41	1.44		201	1294*	1 542	1 2/4	1 302	1		- 1	FHIL	i i
1	06	10:	16	: 40	. 1	\sim !	04	10:	14 :	12	1	- 12	10	10	20	13			1	1		1	î	1	÷		î –
1	24			24 X	MP I		12	18	- 8	63 XMF			13			74	XME	÷	÷	÷ .	2	1	i	i i	i		i
1		CT-	U20/	444477) (II	- \$21.	829856) ()	III-	W21/480	238)	CIV	- \$22	/4749	362	(0-		2	1								
				******						~				11 184				201		. F							
7896	6.		24			TOO I	A BAJA	HPHP	30		1 80	т. і	17	10	27			1 170	1244	1237.	1 276	1 284	1	1	1	FAIL	1 2
CHE I	09	15:	24	- 20		200 1	17	10	12 .	43 #	1 50	1	10	10	20	47		1 1/0	1244A	1	1	1	1	ł.	1		1
· · ·	05	10	12	24 8	MPI	~ :	12			12 XMF 55	i i	i	13		- 72	: 13	XMP	i –	÷ .	i	1	1	1	1	i.		1
0	24			: 63	1	i				55	1	1				: 60		1	1	1	1	1	1	1	1		1
		<1-	W20/	646478) (II	- W21	102298	> <	-111	W21/480	239)	CIV	- \$22	/4749	37)	(V-		>									
2007		20201	0251	15062		VAISH	AVI RA	TEH	KHAN	DALE			J	TOTI				25	1 1	F E					2		
PHE I	13	04	19		- 1	Z00 1	29	18	47 :	Tro Control	1 80	TI	21	18:	39	\$		1 203	1 273	1 271	1	1 269	1235*	1	1	FAIL	
UNE I	05	10	15	34	n is	1	03	10:	13	60	1	1	10	10:	20	: 59		1	1	1	1	1	1	1	1		
	-			- 2C Y	MIP I		12			16			10			- 40				1	1	1	1	1	1		1
1				50						72 XM							ADF	1	1	1	1	3			1		
		(1-	W21/	475606) (II	- \$20	272759) (III-		> <	IV-	W21/	10425	6)	(V- S	23/47	1541)	55								

FACULTY OF SCIENCE & TECHNOLOGY RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2023 PM 528

RESULT DATE # 12/07/2023

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

ROLLNO.	LN	ENRL.	ND		NA	ME-OF	-TH	HE-CA	NDID	ATE					NUTH	EK.B	NARE	£		CEN	CAT SE	X MED		INCEN	TIVE	E/1	5		(W/H-TYPE
		1			1				2		W11	DHU	CUD		THE	J THO	TOT			VI	II	I II	III	IV	1 4	1 A86	8. 1		I DIVISIO
SUB I	THI	TH2	TOT	TH	RMKI	SUB	11	TH1	TH2:	101	TOT	KIIK	SUE		TAI	TA2	TOT	TOT	RMK	Hark	I Hark	I Mark	I Hark	l flark	I Mark	I TOTA	AL I	RESULT	I DIVISI
1	PR	IAZ		Sub	Tot I		I F	PR			: Sub	Tot		1	PR			: Sut	Tot	450	1 450	1 450	1 450	1 450	1 450	1 270			1
17898	1.	2021	10251	08718		IVANI	TA	DNYA	NESH											251		E				·'0	,	PASS BY	
CHE I	12	13	25	:	1	200	1	19	24:	43	1	1	BOT	1	24	25:	49	\$		250*	1 253	1 274	1 275	1 346	1280*	1 167	а I	PASS	1 I
1	09	10	19	: 44	*4 1	~	1	10	10:	20	: 63	1		1	10	10:	20	: 69		0	1	1	1	1	1	1	1	BY	1
1	26			: 26	1		1	25	1		: 25			1	19	-		: 19			1	1	1	1	!	1	1	GRACE	1
1				: 74			1				88	-			000	14740	203	: 88		1542)	1	1	1		1	1	1		1
		CI-	W20/	64648	1) (1	1- 52	1/8	\$2986	0) (111-	W21/	4802	40) (14-	- 322	/4/47	38)	(0- :										te at ac ac a ac	
17899	2.	2021	0251	08719		IVARS	SHA	AJAY	JAP	BHUL	KAR				S	ADHNA				251	1 F	E	1			10	· .		
CHE I	28	13	41		1	PHY	1	32	30:	62	*		I MTH	11	53	42:	95	÷		311	1 277	1 312	1 295	368	1 273	1 183	6 1	PASS	II
1	09	10	19	: 60	1		1	05	05:	10	: 72		1	1	15	15:	30	:125	1		1	!	1	1	1	1	1		1
1	27			27	1		1	27	2		: 27		1	1		ŝ		:			1	1			1	1	1		1
1		(1-	120/	87	2) (1	1- 52	1/9	22084	13 (111-	99 H21/	4902	413 (ти.	. 622	/4749	293	:125 (U- 4	23/47	15433		i		0	1	1	- 1		1
	-										At 10 10 10 10																		******
17900	3.	20211	0251	08720		IVART	IKA	A VIS	HUAN	ATH	PATEL					ATTA			3	251	1 1	E	2/0	241	1 057	1		FAIL	10
CHE I	14	09	23			200	1	28	34:	62			I BOI	L i	21	26:	53	. 72		248	1 202	123/*	200	341	1 657	£	1	FHIL	1
	09	10	19	. 42	-		÷.	04	10	14	10		2	- 1	10	10	20	10			÷ .	i			1	:	- 1		4
1.1	2			47	Ane i		:	14			90	YME		÷	10			91	XME		i i	i i	i i		i -	i i	- î		i
		<i-< td=""><td>W20/</td><td>64648</td><td>3) (İ</td><td>1- 52</td><td>21/8</td><td>83827</td><td>77 (</td><td>111-</td><td>W21/</td><td>4802</td><td>42) (</td><td>.IV</td><td>- 522</td><td>/4749</td><td>40)</td><td>(V- 1</td><td>23/47</td><td>1544)</td><td></td><td></td><td></td><td></td><td></td><td>Ø.</td><td></td><td></td><td></td></i-<>	W20/	64648	3) (İ	1- 52	21/8	83827	77 (111-	W21/	4802	42) (.IV	- 522	/4749	40)	(V- 1	23/47	1544)						Ø.			
17901	4	20211	0251	08721		IVIB	UTI	I VIL	AS F	AUT					P	RAGAT	I			251	1 F	E			NE 01.01.00.00	'0	e	10.00100.000.00100.001	
CHE I	11	20:	31	1	1	Z00	4	20	22:	42	1		BOT	r ı	32	17:	49	1	- 1	257	1 305	1 300	1 318	379	1277*	1 183	5 1	PASS	1 I
1	09	10:	19	50	1	\sim	1	10	10:	20	: 62		1	1	10	10:	20	: 69	1		1	1	1	1	1	1	1		1
1	30	:		30	1		1	25			: 25		1	1	21	:		: 21			1	1	1		!	1	1		1
1			1120.	80	1	1	1	100004	2) (TTT	: 87	2742	243 (TU-	- 822	/4749	413	: 90 (U- 9	23/47	15453		1	1		1	1			1
								_			the last last last last	and shall be a set of					1000												
17902	5.	20211	0251	08722		14061	TA	SUDH	AKAR	SAL	ARKAR					ADHUR	1		3	251	1 1	E	000	1 205		A 127	1	PASS	1 11/15
CHE I	16	11:	27	1	. !	Z00	ę.,	15	18	33		- 2	BOI	1	17	18:	35	EF		212#	1 251	1 283	293	335	1	1 137	4 Q.	RY	1 4/0
1	09	09:	18	45	•3		1	03	10:	13	: 46	*2		1	10	10:	20	13				1	:		1		- 2	GRACE	1
1	56	15		26			:	22	1		. 22	- 1		1	13	1		68				1	1		i		- 1	UNHUL	i
		(1-	H20/	: 74 64648	5) (I	I- S2	21/8	82986	3) (III-	W21/	4902	4) (IV-	- \$22	/4749	422	(V-		2	1				•				
										-																10	,		
17903	6.	20211	201	08728		PHY	ITA	1 VHS	20	HU H	LIBAD	E	HT.		17	49.	00	8	- 8	251	1 200	1 247	1 270	327	1207#	1 1660	1 6	PASS	1 I
CHEI	13	26	39		1	PHT	1	07	07	14		-	111	1	12	42	27	:116		261	1 308	1 207	1	1	1	1	i	PASS	1
	24	07	11	24			1	25	· · ·		- 25			1	10			-			2	1	i		1	1	1		1
1	64			80	i		î.				85			i				: 116			1	1	1	1	1	1	1		1
		CI-	W20/	64649	1) (I	1- 82	21/8	82986	8) (8	III-	₩21/	48025	0) (02	IV-	- \$22	/4749	432	CV- 8	23/47	1547)									
17904	7.	20211	0251	08723		AAKA	SH	DIPA	K ME	SHRA	1				J	YOTI				251	1 1	E				'A'		FAIL	
CHE I	11	11	22	1	1	200	x	17	16	33	:		BOT	1	21	16:	37	-		223	1 291	1 251	301	312	1			FAIL	1
1	08	10	18	: 40	. 1	~	1	10	10:	20	: 53		1	1	10	10:	20	: 57	1		1	1	1		!				1
1	23			23	XMP I		1	25	3		: 25			1	25	:		: 25	-	0	1	i			:		1		1
1				00								ALIE									1	1			8.C 7.		1		
		CI-	M501	64648	e) (I	1- 85	:1/1	0229	A) (111-	W21/	48024	5) (IV-	· S22	/4749	447			>									

FACULTY OF SCIENCE & TECHNOLOGY RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2023 PN 529

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 12/07/2023

OLLNO.	LN	ENRL	NO		N	AME-C	DF-T	HE-CA	ANDID	ATE				1	TOTHER	'S NA	ME			CEN C	AT SE	X MED		INCEN	TIVE	E/S ABGR.	02		W/H-TYPE
		1			-				2		T11	DMU	CUID	1.14		12 TO	T		Danie I.	VI 1	1	I II	I Mant	1 10		AUUK.	1		I DIVISIO
SUB	THI	TH2	TOT	: TH	RMK	SUE	8 1	THI	TH2:	101 :	IN	KITK	aub	1.1		A2. TO	T	H	RUKI	Harki	Hark	I Hark	I Hark	I Hark	I Hark	TUTAL	IR	ESULT	I DIAISI
1	IAI	IA2	TOT	TOT			1	IAI	IA2:	101	Dut	Tet		1 2	PR A	ns		UI Cont	T	nax I	nax 4E0	I HAX	I AEO	I MARO	I Hax	3700	1		
												Aug Ball Biol	a) and set (1) - Ref. (1)					-			a tala dan dan sec ant	Apr 149-120, 001 444-14	1 420	1 450	1 450	2700	<u> </u>		-
17905	1.	2021	0251	08724		LABH	AY I	FATTI	UJI T	HAWAN	KAR				DEV	ANGAN	A			251	1 M	E				'C'			
CHE I	16	11	27	1		PHY	r 1	12	18:	30			1 MTH	1	24	38: 6	2 :		1	194	266	1 237	1213*	1 324	1	1	1 1	FAIL	1
1	09	09	18	: 45		1	1	03	03:	06	36	*	1	1	13	13: 2	6 :	88	1			1	1	1	1	1	1		1
1	25			: 25	XMP	1	1	AA	3		: AA	*	1	1		- 1	- 4		1			1		1	1	1	1		1
1				: 70		1	1				: 36		1	1			. 1	88	XMF I			1	1	1	1	1	1		1
		CI-	W20/	64648	75 (1	119	521/	8298	65) (-111	W21/	4802	46) (10-	822/4	74945	D (1	-)									
17906	2	2021	0251	08725		IABH	HISH	EK S	ANJA	BAN	SOD				TAN	DA				251	1 1	E				'0'			
CHE I	13	13	26			1 Z00	1.0	14	10	24			I BOT	1	21	19: 4	10 :		1	227	301	1 273	1 265	1 337	1	1	1	FAIL	1
1	09	10	19	: 45		1.	- L	10	10	20	: 44		1	1	10	10: 2	20 :	60	1		1		1	!	1	1	1		1
	30			30	XMP	1		27			27	XMP	1	1	21	121		21	1		1	1	1	1	1	1	1		1
1				: 75	1211212-	1	E.				: 71		1	1			10	81	XMF I		1	1	1	1	1	1	1		1
		<i-< td=""><td>W21/</td><td>47560</td><td>75 (</td><td>11- 5</td><td>\$21/</td><td>8382</td><td>76)</td><td>-111</td><td>W21</td><td>/4802</td><td>47) (</td><td>IV-</td><td>S22/4</td><td>74946</td><td>5) (1</td><td>1-</td><td></td><td>)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i-<>	W21/	47560	75 (11- 5	\$21/	8382	76)	-111	W21	/4802	47) (IV-	S22/4	74946	5) (1	1-)									
17907	3	2021	0251	0872		IAD	ITYA	JAN	ARDH	AN BI	TNE				ASH	A				251	1 M	E				'0' 1826			
CHE I	10	23	33		· ·	I PHY	Y I	18	26	44			I MTH	1	46	31: 7	77 :		1	282	300	1 300	1 300	1 352	1 292	1 1826	1 1	PASS	II
	00	10	10	. 62				10	10	20	. 64		1		15	15 3	10 . 1	07			1	1	1	1	1	1	1		1
	20	10	•	30		i -	i	29			29		i i	î.					1		1	1	1	1	1	1	1		1
1	20			82		i	i	-			93		î.	1			- 61	07	1		1	1	1	1	1	1	1		1
		CI-	W20/	6464	89) (11- 1	S21/	8298	(66)	CIII-	₩21	/4802	48) (IV-	S22/4	7494	22 (1	/- 5	323/47	1551)									
17908		2021	0251	0872	7	IAD	ITYA	UME	SH K	HOBRA	GADE				UMA					251	1 1	E				'A'			
		00	20			I DU	V I	12	12	25	+		I NTH	1	27	25: 1	52 :		1	189	1 293	1 307	1 242	1 325	1	1	1 1	FAIL	1
			4.80	50				AF	OF.	. 10	· 3E				13	13	26	7 H							1	1	1		1
	24		•	24	YMP	i i	i	15			: 15	XMP	1	1		-			1		1	1	1	1	1	1	1		1
1	2.0			- 61		i	- î				: 50		1	1				78	XMF I		1	1	1	1	1	1	1		1
		CI-	W20.	6464	90) (II-	\$21/	8298	1672	CIII-	\$22	/2742	25) (10-	822/4	7474	83 6			2									
17909		2021	1025	0972		100	OTTY		NOD	ONKA	RV	/			DEV	INEE				251	1 1	E				'0' 1501 			
11/909	2.	2021	2023	VOIL	,	I PH	Y I	18	29	. 47	1		I MTH	11	52	33: 1	95 :		1	295	1 297	1 323	1 300	1 366	1	1 1581	1 1	PASS	1 W/D
CHEI	10	19	0			1 1 1	1	10	10	20	67		1	1	15	15: 1	30	115	1		1	1	1	1	1	1	1		1
	20	10		. 30		1	- 2	29			29		1	1	19	:	- ÷		1		1	1	1	1	1	1	1		1
	30		5	94		i -	÷				96		1	1			1	115	1		1	1	1	1	1	1	1		1
		CI-	W20	16464	92) (11-	521/	/8298	369)	CIII-	W21	/4802	51) (IV-	S22/4	7494	9) (V-		>	-								
												*****													****	'B' 1578 			
17910	6.	2019	1030	11747	3	IAK	ASH	AJAT	KAI						KES	nen o				251	1 201	1202*	1 260	1 336	1 264	1 1578	1.1	PASS	1 11
CHE I	AA	27	: 27	£	0.0500	I PH	IY I	20	25	: 45			I DIR		34	21:	01 .	87	1.1	225#	1 541	1 CUCH	1 200	1 350	1	1	1	BY	1
1 1	09	10	: 19	: 46	*2	1	1	03	03	: 06	: 51		1	1	13	13:	20	91			1	1	:		î.	1	1.1	GRACE	1
1	23		1	: 23		!	1	16		\$: 10		1			2	- 1	87	1 1		!	1	i	i	i i	í.	1		1
1				: 71		1	1		1001		: 0/	/4005	1		· \$22/4	17405	03 (U- 1	523/47	115503	1								
					Children I.		-																						
17911	7.	2021	1025	10873	0	IAK	SHAT	Y GAN	PAT	MURAD	E				SUF	REKHA	-			251	1 1	E		1 225		'B'		FAT	1
PHY I	10	12	: 22	*		I MT	I HI	14	09	: 23	:		I C/8	1	11	11:	22 :		. 1	146	301	1 292	1 317	339			1	MAG	1
																									1		1		1
1 1	16		2	: 16	XMP	1	1			:	:		1	1	20 - 522/4	:	1	20	XMP	1	1	1	1	1			1		1
	0.00			: 44	£	1	1				: 48		1	1			. :	54	1		1	1	1				1.5		
K I														1000	The second second second second second second second second second second second second second second second se			10.000											

FACULTY OF SCIENCE & TECHNOLOGY RASHTRASANT TUKADOJI MAMARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2023 PH 530

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

LN ENRL NO NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S (W/H-T 1 1 2 1 3 IVI I I I I I I I I I V I V I AGGR. I I OLLNO. LN ENRL NO SUB I TH1 TH2: TOT : TH RMKI SUB I TH1 TH2: TOT : TH RMKI SUB I TH1 TH2: TOT : TH RMKI Marki Marki Marki Marki Marki Marki Marki TOTAL I RESULT I DIVISION I IA1 IA2:TOT : TOT I I IA1 IA2:TOT : TOT I I IA1 IA2:TOT : TOT I Max I The second s A17912 1. 20211025108731 IANIKET CHOTU CHAVHAN KANCHAN 251 1 M E '0' I PRY I 14 10: 24 : I MTH I 26 09: 35 : I C/S I 21 04: 25 : I 207 I 289 I 316 I 313 I 348 I I I FAIL I 1 10 10: 20: 44 H I I 15 15: 30: 65 I I 10 09: 19: 44 H I I I I I I I I 1 26 : 26 XMP I I : 1 1 28 : 28 XMP I I I I I I I 70 I I : 65 XMF I I : 72 I I I I I I (I- W20/646494) (II- S21/829871) (III- W21/480254) (IV- S22/474952) (V-417913 2. 20211025108732 IANIKET KALIDAS KAMTHE ANTKALA 251 1 M E 101 CHE I 09 10: 19 : I ZOO I 19 19: 38 : I BOT I 23 19: 42 : I 206 I 293 I 304 I 302# I 344 I I I FAIL I 1 09 09 18 37 11 1 04 10 14 52 1 1 10 10 20 62 1 1 1 1 1 1 1 1 24 24 XMP 1 1 18 118 1 13 13 1 1 1 1 1 1 1 61 1 1 1 27 XMF 1 1 75 XMF 1 1 1 1 1 1 1 (I- W20/646495) (II- S21/829872) (III- W21/480255) (IV- S22/474953) (V-)

 #17914
 3. 20211025108733
 IANIKET PURUSHOTTAM SONWANE
 ARCHANA
 251
 1
 H
 E
 '0'

 I CHE
 12
 16:28:
 I PHY I
 19
 18:37:
 I MTH I
 34
 23:57:
 I 231* I
 233 I
 262 I
 248 I
 306 I
 I 1280 I
 PASS I
 W/D

 I OP
 10:19:47*1
 I
 07
 07:14:51
 I
 I 31
 13:26:83
 I
 I
 I
 I
 I
 I BY I

 I 22:
 :22:
 :22
 I
 27::
 :27
 I
 :
 I
 I
 I
 I
 BY I

 I
 :70
 I
 :78
 I
 :83
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I< (I- W20/646496) (II- S21/829873) (III- W21/480256) (IV- S22/474954) (V-251 1 M E '0' 417915 4. 20211025108734 IANIKET TULSHIDAS PAWAR RENUKA I CHE I 13 14: 27 : I ZOO I 27 22: 49 : I BOT I 30 21: 51 : IZ70# I 330 I 365 I 359 I 355 I 287 I 1966 I PASS I I I I 09 10: 19 : 46 *2 I I 10 10: 20 : 69 I I 10 10: 20 : 71 I I I I I I I I I BY I (I- W20/646497) (II- S21/829874) (III- W21/480257) (IV- S22/474955) (V- W22/657586)
 417916
 5. 20211025108735
 I ARYAN ASHWIN HAWARE
 GEETA
 251
 1
 E
 '0'

 I PHY I
 17
 28:
 45:
 I
 NTH I
 48
 26:
 74:
 I C/S I
 30
 16:
 46:
 I 291
 I225#
 I 248#
 I 301
 I 319
 I 288
 I 1672
 I PASS
 I I
 1 10 10: 20: 65 1 1 15 15: 30:104 1 1 10 09: 19: 65 1 1 1 1 1 1 28 28 29 29 29 11 11 11 104 (I- W20/646498) (II- S21/829875) (III- S22/274226) (IV- S22/474956) (V- S23/471558)
 417917
 6. 20211025108737
 I AYUSH RAJENDRA HADGE
 VAISHALI
 251 1 M E
 'C'

 1 CHE I 10
 09-19:
 I PHY I 12
 16: 28:
 I MTH I 36
 11: 47:
 I 185 I 266 I 279 I 298 I 313 I
 I FAIL I

 I
 I 09
 09: 18: 37 H
 I 04
 04: 08: 36 H
 I 13
 13: 26: 73
 I I
 I I
 I I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 1 1 1 1 1 23 : 23 XMP I I 16 : 16 XMP I I : 1 I 60 I I : 52 I I : 73 XMF I I 1 1 1 (I- W20/646500) (II- S21/829877) (III- S22/274227) (IV- S22/474958) (V-) (I- \$20/186080) (II- #21/102301) (III- #20/672265) (IV- \$21/855378) (V- \$23/471560)

Scanned with ACE Scanner

RESULT DATE # 12/07/2023

COLLEG															IENC	E, WAD	I,DIS	T HAG	PUR								
LLNO					NA	ME-OF-	THE-D	ANDID	ATE				MOTH	ER'S	NAME			CEN	CAT SE	MED		INCEN	TIVE	E/S			(W/H-TYPE)
		1			1			2						3	202		1	VI	III	II	III I	VI I	IV I	AGGR.	1		1
SUB I	TH1	TH2	TOT	: TH	RMKI	SUB I	TH1	TH2:	TOT	TH	RMKI	SUB	TH1	TH2:	TOT	TH	RMKI	Mark	Mark	Mark	I Mark	Mark	Marki	TOTAL	IR	ESULT	I DIVISION
1	IA1	IA2	TOT	TOT	Tet		IA1	IA2:	TOT	TOT	Tot I		PR	IAZ:	101	TOT	Tot I	Max 450	1 Max	1 Max	1 Max	Max 450	1 Max 1	2700	1		1
																			1 450							() () () () () () () () () ()	1 (14.95-95))) (10.96-95) (10.96-9
17919	1.	2021	0251	08738		ICHETA	IN RAU	INDRA	KUB	DE		C/5	13	10	A 23				1 1		1 272	355		'A'	2.1	FATI	
rni i	04	04	08	19			13	13	26	47		0,0	06	06:	12	35	n i	1.50	1	1	1	1			12.1	FHIL.	
i	16			: 16 1	CHP I	i					- i		1 19	5	85	: 19	XMP I		1	1	1	1	i i	i.	i -		i
1				: 35	1	- 1				47			ł			: 54	1		1	i	1	1	1 1	1	1		1
		<1-	W20/	64650	1) (I	1- 521	/8298	78) (III-	W21/	48026	51) (I	V- 522	2/4749	59)	CV-)									
17920	2.	2021	0251	08740		IDEEPA	NSHU	FULDA	S PA	TIL			•	ISHA				251	1 T 1 305	E				'0'			10 10 10 10 10 10 10 10 10 10 10
CHE I	12	14	26	4	1	Z00 I	15	28:	43	:	1	BOT	1 25	19:	44		1	259#	1 305	295	314	375	1 247	1795	1	PASS	1 I
1	09	10	19	: 45 1	13 1	1	10	10:	20	: 63			1 10	10:	20	: 64	1		1 1	1 1	1	t)	1	•	- E	BY	1
1	30			: 30	1		29	1		: 29	1		1 25	-		: 25	1		! !				!		1	GRACE	1
																			1 1				. 2		1		
						1- \$21																					
17921	3.	2021	0251	08741		DEVEN	NDRA S	HUBHA	CHAR	AN SI	HENDE	and the second second	1	ATRA		÷		251	1 11	E				.0,			
CHE I	13	12	25	1	. !	PHY	1 10	09:	19	2		MTH	1 37	08	45			177	1 263	253		340			1.1	FAIL	:
1	09	09	18	: 43	N 1		03	03	06	25	VHD		1 12	12	24	67	- 1		! !						1		1
1	25		8	48			1 13			40	ADF		1	÷.		69	XMFI			1	1		í		i		i
		<1-	W20/	64650	4) (I	I- \$21	1/8298	381) (III-) (IA	- \$22	47496	2) (V-		>									
17922	4	2021	0251	08742		HIMA	NSHU S	URESH	KAT	HALE				SAVITA				251	1 1 280	E	e jakologi (se ali ja		a de rei co co co co	·0·			
CHE I	09	10	19	1	1	Z00	1 19	38:	57	:		BOT	1 26	27:	53	:	1	252	1 280 1	290	287 1	339 1	265 1		1 1	FAIL	1
1	10	0.0	19	38		1 A A A A A A A A A A A A A A A A A A A	1 08	10	18	: 75			1 10	10:	20	: 13						1	1		1		1
1	26			: 26	XMP I		1 22	1		: 22			1 18	5		: 18	1		! !		!!!	2			1		
1				: 64		1- W2	1	1003		: 97	XITF	1	1 62	2/4749	433	: 41 (U- 8	23/47	15443	i i			,			1		

17923	5.	2021	10251	08745		IKRUN	AL SA	AJAY (HAWA	NE		-		MANISH	A			251	1 M	E	242 1	333 1	244 1	'B'		FAIL	
CHE I	14	08	22	:		PHY	1 08	17:	25			nin	1 13	14-	27	78	- 1	182	1234*	200	1 242 1	333 1	240# 1		1 1	HIL	
	06	09	15	: 37	YHD		1 15	03	00	15	XMP		1 13	**:			i		1 1		i i	i	i i		i i		1
	24		-	61	ANP		1 13			: 46		i	i			78	XMF I				1 1	1	1		1		1
		CI-	W20/	64650	8) ()	I- S2	1/829	384) (III-	W21.	4802	66) (I	V- 52	2/4749	642	(V- 8	23/47	1565)									
17924		2021	1025	09744			ASH	K BOR	KAR				1	ALITA				251	1 1	E				'B '			
PHY	21	34	55	:		MTH	1 43	38	81	:		C/S	1 26	15:	41	s	1	299	1 M 295 	299	309 1	364 1	298 1	1864	I P	PASS	I
4	10	10	: 20	: 75		04-5150	1 14	15:	29	:110			1 09	09:	18	: 59	1	1	1 1			1	1		5		
1	28		8	: 28			1					t	1 27	1			1		1				1		1		
1 1				:103		1- 52	1 (000)							0/4740			22/47		1								
		CI-	W20.	04050	43 C.	1- 52	1/867						v- 52	2/4/47				12001									
17925	7.	2021	1025	108748		IMANI	SH EK	NATH S	SHAHU	l.			1	UMA			64	251	1 1	E	207	331	i	· A ·	1 6	AIL	ŝ.
CHE I	OF.	12	. 17	*:		Z00	07	20:	27	-		BOT	1 12	13:	25	45	. !	171	1 254	263	28/	331 1	i		1.1		i i
	64	10	. 14	. 33			1 03	10	13	: 40			1 10	10:	20							i	i		1		i.
			¢	: 26	ANP		1 14			: 54	AIIP		1 13	-		58			:		i i	1	1		1		E.
1 1			1120	144451	13 (11- W2	1/102	3043	TTT	1121	4802			0/4740	473	CV-			5 - S								

FACULTY OF SCIENCE & TECHNOLOGY RASHTRASANT TUKADOJI MAHARAJ NABPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2023 PH 532 RESULT DATE # 12/07/2023 COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NABPUR NAME-OF-THE-CANDIDATE MOTHER'S NAME CEN CAT SEX MED INCENTIVE E/S OLLNO. LN ENRL NO 1 1 SUB I THI TH2: TOT : TH RMKI SUB I THI TH2: TOT : TH RMKI SUB I THI TH2: TOT : TH RMKI Marki Marki Marki Marki Marki Marki Marki TOTAL I RESULT I DIVISION I TA1 TA2: TOT I I TA1 TA2: TOT I I TA1 TA2: TOT I TA1 TA2: TOT I Max I Max I Max I Max I Max I Max I Max I Max I I I I PR : SubTot I I PR : SubTot I I PR : SubTot I 450 I
 M17926
 1. 20211025108749
 IMAYUR BANSILAL RANDIVE
 LALITA
 251
 1
 E
 'A'

 I PHY
 06
 16: 22:
 I
 I MTH
 32
 27: 59:
 I C/S I
 17
 19: 36:
 I 197 I
 297 I
 265 I
 272 I
 337 I
 I
 I FAIL I
 I 03 03: 06 : 28 # I I 13 13: 26 : 85 I I 06 06: 12 : 48 I I I I I I I I 1 16 : 16 XMP I I : I I 20 : 20 I I I I I : 44 I I : 85 XMFI I : 68 XMF I I I 1 1 (I- W20/646512) (II- \$21/829888) (III- W21/480270) (IV- \$22/474968) (V-) 417927 2. 20211025108750 IMOHITKUMAR GORELAL CHAUDHARI NIRMALA 251 1 M E CHE I 19 27: 46 : I PHY I 16 35: 51 : I MTH I 34 31: 65 : I 273 I 257 I 258 I 252 I 327 I 215* I 1582 I PASS I II 1 10 09: 19: 65 1 1 09 08: 16: 67 1 1 13 13: 26: 91 1 1 1 1 1 1 1 1 25 : 25 1 1 25 : 25 1 1 : 1 1 1 1 1 1 1 25 : 25 1 1 25 : 25 1 1 : 1 1 1 1 : 90 1 1 : 92 1 1 : 91 1 1 (I- W20/646513) (II- S21/829889) (III- W21/480271) (IV- S22/474969) (V- W22/657599)

 417928
 3. 20201025115089
 INIRAJ HINKAR CHATURVEDI
 SHUBHANGI
 251 1 M E
 'A'

 I CHE I
 18
 29: 47 :
 I PHY I
 24
 29: 53 :
 I MTH I
 48
 35: 83 :
 I 294 I
 313 I
 296 I
 305 I
 346 I
 232× I
 1786 I
 PASS I
 I

 I
 I
 09
 09: 18 : 65
 I
 0
 06: 12 : 65
 I
 I 15 : 15: 30 : 113
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 1 30 : : 30 1 1 21 : : 21 1 1 : : : 1 1 1 1 1 95 1 1 : : : : 1 1 1 1 1 (I- W20/646515) (II- S21/829891) (III- W21/480272) (IV- S22/474971) (V- W22/657600) 417929 4. 20173015400940 / IPAAWAN NUKUNDLAL UIKEY SUNANDA 251 1 M E 'A' I CHE I 10 06: 16 : I ZOO I 18 22: 40 : I BOT I 25 23: 48 : I 223 I 282 I 266 I 308 I 260 I I I FAIL I
 HE
 1
 1
 0
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1</ 1 (I- \$21/608180) (II- \$21/829915) (III- \$22/274230) (IV- \$22/474994) (V-) _____ 417930 5. 20211025108752 IPANKAJ TUKARAM MANDAVGADE SHALUBAT 251 1 M E CHE | 09 15: 24 : | Z00/1 08 22: 30 : | BOT | 26 21: 47 : | 199 | 254 | 278 | 296 | 331 | | | FAIL | 22 : 22 XMP I I 14 : 14 XMP I I 13 : 13 I I I I I I I 61 I I 58 I I 60 XMF I I I I I I (I- W20/646516) (II- W21/102306) (III- W21/480273) (IV- S22/474972) (V-)

 A17931
 6. 20201025115095
 I PUSHKAR SANJAY AGASHE
 SUCHITA
 251
 1
 E
 'AA'

 CHE
 10
 15:25:
 I
 200
 1
 25
 26:51:
 I
 BOT
 25
 23:48:
 I
 227
 303
 271
 281
 341
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I</t 417931 6. 20201025115095 IPUSHKAR SANJAY AGASHE SUCHITA (I- W20/646517) (II- S21/829893) (III- W21/480274) (IV- S22/474973) (V-_____ ANITA 417932 7. 20211025108754 IRAJAT PRAMOD JAGTAP
 M17932
 7.
 20211025108754
 IRAJAT PRAMOD JAGTAP
 ANITA
 251
 1
 E
 'A'

 I PHY I
 25
 27:52:
 I
 I
 142
 42:84:
 I
 C/S I
 27
 19:46:
 I
 298
 276
 244
 265
 351
 246
 1680
 I
 PASS
 I

 I
 10
 10:20:72
 I
 I
 12
 13:25:109
 I
 09
 09:18:64
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I</td (I- W20/646518) (II- S21/829894) (III- W21/480275) (IV- S22/474974) (V- S23/471572)

GLLEB	E COL	DE &	N	ME	- (251) ၂	AUA	HARL	AL N	EHRU	COL	LEGE	E OF	ART	s, c	on	ERCE	& SC	IENC	E. MAD	I.DIS	T NAGP	UR		56.7	SUNNE	R 2023		RES	33 ULT DATE	# 12/07/20
ALLNO.	LN	ENR		0			NA	ME -	OF-1	HE-C	ANDI	DATE						HOTH	ER'S I	NAME			CEN C	AT SE	MED		INCEN	TIVE	 F	/8		(W/H-TYPE)
818.1	TH1	TH	6.1	0.7	7.4		1	-			2				1			-	3			1	VI I	I	II	III I	I IV	IV	I AE	GR.	1	I
1	IA1	IA	2.1	OT .	TOT		CURK 1	50	18 1	THI	TH2	101	- 11	1 1	KURK I	SUP	1	TH1	TH2:	TOT	TH	RMKI	Markl	Mark	Mark	Mark	i Mark	I Mark	I TO	ITAL.	I RESULT	I DIVISIO
1	PR		-		Su	e Te	e i		- 1	1A1 PP	182	: 101	1) (Burb Tr			1	1A1 DD	IA2	TOT	TOT		Marki Max I	Max	I Max	1 Max	I Max	I Max	1		1	1
			-											50011							Sub	Tot I	Max 1 450 I	450	450	1 450	1 450	1 450	1 27	200	1	1
7933	1.	202	2110	251	0875	5		IRA	ALTT1	DAN DAN	ECU.	HOW	DC.					10	AI DAM					1.00	-							
CHE	16	2	20:	36	-		- 1	ZO	0.1	28	27	: 55	5 :		- 1	BOT	1	26	25:	51		1	272	296	1 273	1 310	1 363	1 280	1 17	794	I PASS	1 1
- 1	29			19	55	2	- 1	\checkmark	1	08	10	: 18	3 :	73	1		1	10	10:	20	71	- 1	. I		1	1	1	1	1		I.	1
- 1							- 1		- 1	27				27	- 1		1	17	1		17	1	1		1	1	1	1	1		£	1
		(1	- 1	20/	646	10	i di	1-	621	/0200	051	× + + +	: 1	00	0000	1		000	14740	-	88		1573)		k	1	i	1	1		1	1
*****								•	961	0270	121	· · · ·		21/4	802	103 (10-	- 522	/4/49	752	(V- 5	23/47	1573)									
7934	2	202	2110	251	0879	6		IRC	SHA	N FUI	SING	нп	INDE	LE	-			S	UNITA				251	1 1	E					'B /	I FAIL	
CHE I	13	0	: 80	21	£.,		1	PH	IY I	13	12	: 2	5 :			I MTH	1.1	25	21:	46		1	176 1	263	1 249	1 257	1 328	1229*	1		I FAIL	1
- 1	06		99	15	: 30				1	03	03	: 0	6 :	31		1	1	12	12	24	: 70		1		ł	1	1	1	1		1	1
	23				2	XI	1P		- 3	16				16 X	MP	1	1								1	1	1	1	1		1	1
		0	- 1	120/	1445	20		T	921	1020	1945	111		47	000	1	1				70	XMF	1574)		1	1	1	1	1		1	1
														-																-		
7935	З.	202	211	251	087	7		IR	CHI	T SA	TAL	ATK	ARE					S	UNITA				251	1 1	E					01	I FAIL	
CHE	09	1	16:	25			. 1	Z	1 00	11	3	: 4	1 :			1 BOT	T I	18	19	37			221 1	327	1 325	1 342	1 370	1 263	1		I FAIL	1
1	0.6	1	10:	16	: 4	1. 1			1	08	1): 1	8 :	59		1	1	10	10	20	57		1		1	1	1	1	1		1	1
1	24		-		2	4 XI	1P		!	26			2	26		1	1	14	1		14		t 1		1	1	1	1	1		1	1
			1-	200	644	2		T-	621	/629	9971	611	1-1	21 /	LB02	793	(TU	- 622	/4740	775	(1)- 6	XIIF I	1 1		1	1	1	1	1		1	1
7936	4	202	211	251	087	58		15	ANDE	SH T	ARAC	AND	SHE	NDE				K	AVITA	i			251	1 1	E					'B'	I FAIL	
CHE I	08		08:	16				P	HY I	10	1	1: 2	1 :			I MTI	ні	29	14:	43	1 10		165	240	235	1215*	1 329	1	1		I FAIL	1
1	06	1	10:	16	: 3	2			1	03	0	3: 0	6 :	27		!	- !	12	13:	25	68			6	1	1	1	1	1		1	1
	55		÷.		: 2	2 X	ΠP		- 1	16		8	- 21	43	CIL	2	- 1		10		64	YHE	1	5		1	1	1	1		1	1
3				201		222		1.	521	/829	898)	CII	I- 4	121/4	1902	79)	cry	- \$22	/4749	782	(V-	Altr	>				1		1		ŧ	1
																													No. 100-100-100-			
17937	5	203	211	251	087	59		IS	ANKE	T AJ	AY K	AWA	S					6	EETAB	IAI			251	1 1	E					'0'	I FAIL	
CHE I	12	1	08:	20				Z	00 1	28	2	9: 5	7 :			I BO	T !	25	18:	43	-		1 252	307	1 304	1 301	1 353	1 273	1		I FAIL	1
1	09	1	10:	19	3	9		1	13	10	1	0: 2	0 :	77		<u>.</u>	- 1	10	10	20	: 63		!		1	1	1	1	1		1	1
	28	8	1		2	BX	ΠP		- 1	28			-	20	ME	÷ .	- 1	1/			80	YHE	1	1	1	1	1	1	1		1	1
					: 6	7			691	/829	8993	CTT	1- 1	121/1	4802	802	CTU	- 522	/4749	793	(V- 1	23/4	1 71577)		1		1					1
					and the second	-	_	-															and the set of the set	the second second second								
17938	6	20	211	0251	087	60		15	ANKE	T PA	NJAB	RAD	GIR	ALE					ANDA				251	1 1	E					'AA'	FAIL	
nur .		6	46.	27	1			I P	HY I	08	1	2:2	0 :			1 11	ні	38	22	60	1		1 193	1 274	1 243	1 258	1 330	1245*	1		I FAIL	1
	0.4	6	09.	15	. 4	2			- 1	03	0	3:0	6	20	•	£	- 1	12	13:	25	: 92		1	1	1	1	1	1	1		1	1
6 9	24	4	. :		: 2	4 X	MP	1	1	16		÷.	-	16	(MP	<u>!</u>	- 1		-		or		1	1	1	1	1	!	1		1	1
	t.					6			- 1					96							. 03	ADE	1	4	1	1	1	1	1		5	1
		C	I-	120	646	524	20	11-	521	/829	7003			E1/1	1002	017	C14	522	14749	180)		23/4	71578)									
17000		20	1.01	007	25.4	53	-	15	AURA	BH M	AHAD	EV V	AID	A				5	UNIT	A			251	1 1	1 E					·0·		
1739		20 A						I P	HY	AA		A: A	A :			I MT	H		AA		:		1 48			1 278	1 272	1	1		I FAIL	1
wig.	0.0			14	- 1	4		1	1	03	0	3: 0	6 :	06		1	1	13	13	26	: 26			1	1	1	1	1	1		1	i.
	1 4	A			: #	A		1	- 3	AA	(– E	:	1	AA		1	1				1		1	1	1	1	1	1	1		1	1
						4							- C.	96		1	- 4		1/8554		: 60		1	1	1	1	1	1	1		3	1
	1										10.0.0				1 7 8 8 8	100.00					611-		>									

			AME :-	(car)	JHH	AHARL	AL NE	HRU	COLLEG	DE DE A	DTO	COM	HE DOT	A DOTE	1000	a state of the second		BCIENC	E (19.5)	C.)	SUMMER	2023	PM RE	534 SULT DATE	# 12/07/2023
OLL.NO.	LN	ENRL.	ND		NAME	-0F-T	HE-CA	NDID	ATE				MOTHE	R'S NA	ME	ADI, DI	CEN C	AT SEY	MED	1	THEENT	7115	F/6	1	(W/H-TYPE)
SUB I	TH1	THE	TOT					2			1			3			UII	I I	II I	III	IU	U I	AGGR	1	(W/H-TIPE/
1	IA1	IA2	TOT	T		S S 1				in the	n :	00	1114	1116.110	5. C.R	1 RMK	i flarki	Nark I	Marki	Hark	nark	Markl	TUTAL	I RESULT	DIVISION
	1.12			SubTot	11		D D						-				I HGA I	Max I	Max I	Max	Max I	Max I	1000	1	1
and the local division of the local division						and the second second	100			22012						SubTet	1 450 1	450 I	450 1	450	450	450 1	2700	1	1
11740		EVELL	022108	762	18	HTU N	ATIAC						-	m 24				100	-						
											I B	OT I	23	19: 4	2 :		231	279 1	277 1	294	346	271 1		I FAIL	1
1	24		19	74 YHE	1.1		10	10:	20 :	59	1	1	10	10: 2	0 : 6	52	1 1	1	1		1	1		1	1
1																								1	1
		<i-< td=""><td>W20/64</td><td>6526)</td><td>CII-</td><td>S21/</td><td>82990</td><td>012 (</td><td>III- I</td><td>121/490</td><td>2823</td><td>CTU-</td><td>- 622</td><td>474981</td><td>) (U.</td><td>0 XMF</td><td>715803</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>,</td></i-<>	W20/64	6526)	CII-	S21/	82990	012 (III- I	121/490	2823	CTU-	- 622	474981) (U.	0 XMF	715803							1	,
								the second second second second second second second second second second second second second second second se							-										
17941	2.	20201	025115	106	15	HUBHA	M BAI	BURAD	JI KU	SRAM			K	ALPANA			251	1 M	E				101		
URE I	40	10	14		1 Z	00 1	15	17:	32 :		I B	I TOR	18	26: 4	4 :		232	275 1	274 1	281	297	273		I FAIL	1
- i	30	10	16 :	30 YNE		~ !	10	10:	20 :	52	1	1	10	10: 2	0 : (54								1	1
i				70	1		20	3	-	20 70 VMC	1		20			20									1
		CI-	520/18	60843	CII-	W21/	10230	09) (111-	20/672	2883	CTU	- \$21	/855401) (U	- 523/4	71581)							<u>.</u>	4
17942	3.	20211	025108	763	15	HUBHA	M SH	RIRAM	TABH	ANE			S	HALINI			251	1 11	E				'0'		
CHE I	10	10	20 :		IZ	00 1	10	27:	37 :	-	IB	I TOG	19	26: 4	5 :		1 202 1	272 1	251 1	281	328			I FAIL	1
- 1	06	10	16	36 W			03	10:	13 :	50	1		10	10: 2	0	65								1	1
1	65		ī	61 AN		- 1	13	14	1	A3 XME	4	- 1	13	Â.		78 XMF	1							1	1
		CI-	W20/64	6527)	cii-	W21/	1023	10) (III-	121/480	2833	CIV	- 522	/474982) (V	-	>								
17943	4.	2021	1025108	764	15	OURAB	H PAI	WAN S	HARMA			-		ADHU			251	1 1	200 I	310	1 250	2594	1788	I PASS	1.7
CHE I	17	09	26 :		1 2	00 1	19	20:	45 :	45	1.1		10	10 2	0 - 1	56	1	311 1	677	317	337		1700	I BY	1.1
	-			20			26		- C	20			10		1	18	1	i i	i		i			I GRACE	1
									- A	91						/ 4		1 1	1		1	1		1	1
		CI-	1120/64	4528)	CII-	· S21/	82999	03) (111- 1	522/2/4	2331	1 (IV	- 255	14/4703) (V	- 823/4	71583)								
*****														UNITA			251	1 11	E				'0'		
17944	5.	2021	1025108																	Concernence of	349	240	1655	I PASS	1 I
CHE I	18	16	34 :	C 2	1	i	08	08	16 :	67	1	1	15	13: 2	8 :1	04	1	1 1	1		1	1		1	1
	09	10		25	i	1	22	1	:	22	8	1		1	÷.,		1	1 1			1	1		1	1
	23			78	1	1				89	1	1			:1	04	1	1 1	- 1		1	1		1	1
		CI-	19 W20/64	6530)	CII-	· S21/	82990	04) (III-	21/480	285)		- 522	/4/4984	2 (0	- 523/4	71584)								******
						E IAC	UTIA	S DHO	NE				P	RATIBHA			251	1 M	E				101	I PASS I BY I GRACE	
17945	6.	2021	1025108	767	7	EGHS	24	24:	48 :		I B	I TOS	30	29: 5	9 :		1237#	1 329 1	301	290	1 365	1 243	1765	I PASS	II
CHE I	18	12	30	44 44	1	M	03	10:	13 :	61	1	1	10	10: 2	0 :	79	1	1 1	1		1	1		I BY	1
1	05	09	14	23	i	1	13	3	\$	13	1	1	13	1	1	13	1	1 1						I BY I BRACE	1
1	23									74	1	1	- 622	/474005		72 - 823/4	1	1 1			1			÷	
		CI-	W20/64	6531)	CII-	S21/	82990	05) (111-	21/480	2001	110				023/4	(1585)								
						TKARS				/		1012	R	EKHA			251	1 M	E				'0 '		
17946	7.	2021	1025108	768	10	HY I	22	19	42 :		1 1		47	28: 7			1 264	1 284	291	244	351	1 276	1710	I PASS	I
CHEI		22	32 :		1 1	1 11	09	09	18 :	60	1	1		15: 3		05	1	1 1	1200		1	1		1	1
1	09	10	19	51	1		23		:	23	1	1		:			1	1 1	1		1	1		1	
	25		W20/64	76	i					02	1	1	000	1474004	3 (1	05	1	1 1			1			10 C	
																- 10/ 1/1	The sec. 1								

FACULTY OF SCIENCE & TECHNOLOGY

BASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF SCIENCE (B.SC.) SUMMER 2023 PH 535

RESULT DATE # 12/07/2023

COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAMPUR

	LN	ENRL	NO		1	NAME-	-0F-T	HE-CA	ANDID	ATE				10	THE	R'S N	AME			CCN /	TAT OF	MED		7.007.00	****	F (D		
SUB I I	IA1	IA2	TOT	TOT		1	1	IA1	TA2	TOT	TOT	0.000	and the fail for			11106.1.1	UI .	10	KUK I	mark	I narki	narki	HELK	INCENT I IV I I Marki I Max I	narki	TUTHL	I RESUL	(W/H-TYPE
	-			the spinner of										1 1.17			- 3	Sut	NTAt 1	450	450 1	450 1	450	1 450 1	450 1	2700		1
1947	1.	20211	0251	08769	6	IVI	SHAL	SHO	ALAD	THEFT	Acres																	
1111 1	V0		61			1 11	M 1	49	25.	74			C/0	1													I FAIL	1
1	03	03:	90	33	H	1	1	15	15:	30	: 104			1 0	6	06:	12 :	12	i	100	1 1	1		1 361	1		1	i
																											1	1
																								1	1		1	1
1		~ x	MEVI	04053	123 1	**-	9611	05221	112 6	111-	W21	/48028	8) (8	IV- S	22/	47498	73 ((V- 1	523/47	1587)								
794B	2.	2021	0251	08770		107	SHUA	IFFT	VOCE	PH 7	ADVA	TVA	~		GA	YATRI			****	251	1 1	F	and inputer and in			·0.	10, 11, 11, 10, 10, 10, 10, 10, 10, 10,	
CHE I	11	11	22	1		I PH	I Yh	16	AA:	16	::		MTH	1 3	5	19.	54			210	263	294	272	1 336	274 1	0	I FAIL	1
1	06	10	16	: 38	#	1	1	10	10:	20	: 36			1 1	3	13	26	80	1		1			1	1		I FAIL	i
1	30			: 30	XMP	1	1	26			: 26	XMP		1					i			1		1	1		1	1 .
1				: 68		1	1				: 62			1				80	XMF I		1	1		1	1		1	1
		(1-	W20	6465	342	CII-	S21/	8299	08) (III-	W21	/48021	39) (IV- S	22/	47498	8) (8)	U- 1	\$23/47	1588)								
				10877											NA	THT			****	261	1 14	F		the loss and the sold process		'A'	an ord the law det has set in-	
													C/8	1 2	IC IS	18	43			240	342 1	267 1	282	1 FAF 1	254 1		I PASS	1.7
1	06	06	: 12	: 53		1	1	15	15:	30	: 88		1	1 0	8	08:	16	59	1		1	1		1 1	1		1	1
1	20			: 20		i	i						i	1 2	0			20	i		i	í		i i	i		i i	i
1				: 73		1	1				: 88		1	1				79	1	1	1	1		i i i i	1		1	1
		CI-	W20	6465	35)	CII-	S21/	/8299	09) (III-	W21	/4802	90) (IV- S	22/	47498	19) ((V- 1	523/47	1589)								
205.0		2020	1025	1511		17	AGH	CHANK	APPAR	GAT	KUAD				SA	PNA				251	1 1	F	the result of			·C ·		
TYSU	13	2020	28		-	I P	HY I	06	11:	17			I MTH	1 3	9	17:	56		1	190	263 1	282	229	1 319 1	1	4	I FAIL	1 2
								0.0	A. 12.	A4			1		4	14	28	- 14			r			1 1	1		1	1
	24			24	XMP	i.	i	15			: 15	XMP	1	1		2			1		1 1	1		1 1	1		1	1
i			S	: 68		1	1				: 38		I	1			1	84	XMFI			1		1 1	1		1	1
		-		11011	m + n	× * * *	000	19797	101 /	TTT -	LI21	14402	¥1) (10- 5	CEI	4/477	02 1	· · · · ·										
							RE	SULT	STATI	STIC	S FO	R THE	COLL	EGE														
									OND	POY	C	RTRI S	DTU	BOY	5 /	GTRI	s	RES				FAI	1.11	RFS				
		т	OTAL	PART	-EXA	M FR	ESH	EXU/	LINP	BUI	9	OTHES				Vana				THELD								
	ARED		95				95			4	8	47	I	1	4	29	•	BY	OFFICE	. 40				RTMENT=			ED - 03	
PASS			52							1	8	34	II		2	3	3							TION -				0123
PASS		54	74			54.	74			37.5	0 7	2.34	III					UNF	AIR-ME	ANS	=	TOTAL	. OF A	BOVE =	43	Perc	() - 45	26
FRDU	~	-										ICS O						DUNT	S									
							_																					
			7 50	Y PH	Y 4	- 01	97.	50%	MTH	40 -	97	50%	Z00	55 -	10	0.002	B	TC	55 -	98.18	X C/S	12 -	91.6	7%				
	0.0																											
CHE	83	- 7	1.27	~																								
CHE	83	- ,	7.27	~																								



Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2022-23

UNIVERSITY TABULATION REGISTER

SIXTH SEMESTER B.Com. SUMMER 2023

SHTRASAN							TCR	FDIT	BASE	0 51	STER	13 65	ACU	LTY (DF C	Onn	RCE	s na	NAGE	MENT	3		ERCE	SU	MER	2023	P#	1283		BULT D	ATE	# 10/0	07/20	23	H.
15	0.00	1 (C TU 80	R: 4) TI	11	IUB I	2 TU	CR: 4	1			10 30 4	TI		SUB	4 1 1 1 8		TI ZO	15		5 TU 80	40	4) TI 20	;	8 1	TU 80	INCEN R:4) TI 20 0 PI GP		000 1	ECR EGP	IRES	BULT	(W/H-1 I AGO I EGI I ECI	BR. I PV I	CGPA	
31726 1.	2021								AKASH			-					LATA		/1				П		74	1 10		200	.0.	1 84		11244			M
1	1	r · 7	41	. !	!	n ·	79	40	1	!		53	2	!	1		74	. !		в :	45	32	:	1	1 . 10	93	1	1	208	. !		1 144	00 1		1
31727 Z.									USHRA			67/	24	GPV=1		RCHA							п						·0·				L/S		
- 521\7	41106	B : 0	48 : 3	2 4 GP	V=180	A :	67 9 :	36 - 52	 1\368	I B	: 6	56 : 3 50/	24	 	I A	: 9	62 : 30	5 1		B :	48 8 :	32	;	10	: : 7	42	1	1		1				sion: al Gr	
31928 3									DRAD			urv			A	LKA				25	1 1	F	n						'0'						****
	1 1 50840	C : .	40	8 1 4 GP	V=19	B	52 8 :	32 - 52	 !1\366	1 1 B	1 : 1 B.	46 3 : 3 33/	32 24	 	I I B 200.	; 6 00)	53 : 3 (111	2 1			43 7 :	28	1	1	6 : 7	43		Divi	180 7.5	I FIRST	T DIV	1164 144 SION e: A+	00 (DIS	TINCT	1
431727 4	. 202	13025	1135	9		ANT	ARA A	VIN	SH CI	AKUN	DE				R	ANJA	NA			25	51 1	. 1							' 0'						
	50842	3 C: 2 8.	7 #3 7 : 1 33/	28 24 GI	°V=20	I A	9 : 9 :	36 [- 4	1	 1 2493	8 : 1 6	50 B : :	32 24	I I GPV=:	 B	003	55 3 : 3	5 1		B	41 B	32	;	1	c : 7	44	. !		188 7.8 sion:	I GI 3 I FIRST	RACE T DIV	11172 144 SIDN e: At	00 (DIS	TINCT	I ION)
431730 5									ENDRA							ITA				2	51		F 1	1					'A'						N
1- W18/7	78519	1 C : 3 7	7 : 83/	28 24 G	 PV=18	i A 18.00	: 9) (1	2 : 36 1- 9	¦ 19/73	i 1 8453	8 : 8	53 6 : :	32 24	I GPV=	1 H	: : : 00)	58 3 : 3 (III	5 1		1 3 B	4 I 5 : 8	19 32	1A/ 1	1 S I	B : (49			192 8.0	0 I FIRSI	RACE	1192 144 ISION e: A+	. 00 (DIS	TINCT	I ION)
(F/A)-1 (B/F)-1 (C/A)-(EUC-Fu) Cr-Cree	FINAN BUSIN COMPU	CIAL ESS F	ACCOL	NTIN E-II	G-V (I)	(M/) (L)-))-MA	NAGE	MENT	ACCO	UNTI	NG ADVA	(I/I	E)-IN	DIAN	EC		-11 D)-E	(HR	n)-H	UNAN	RES	OURCE	MAN	ACCH	CMT I	(1/T)	-IND	RECT	TAX		*** 14 8			<i>til</i>

						THE-C		DATE				m	THE	R'5	NARE			CEN	CAT	SE	R MED			INCE	VITH	E	E/S		(W/H-T	YPE)	
1	N PRN. SUBI I	1 (CR TU 80	(4) TI 20	1	2 1 TU 1 80	(CR: 4 T) I 0	SUB	1 TU		20	ISUB	i.	80	20	1	1	80	40 2	0	1	į.	TU 80	11 20	1	600	I ECR		ULT	AGG IGP ICR	V I 6	
1		GRI OP	I GPV	1	IGRI	GPI	GPV		GRI	GPI	GPV	!		1000								-										
	2021				1100000000	NA RA									NA												' 0 '					
1	F/A 	26 F : 0	• •	;	 B :	54 XM 8 :	F 32	1	 F :	36	• •	;	¦ F	3	6 8 0	1	i	F :	0 :	0	i	İF	: 0	: (1	I FA I I	IL		i i Exempt	ion :
S22	50843	9.3	3/ 24	GPV=2	24.00) (V-			1	0	SPV =	>																				
	2. 2021					IKA D													1		п						'0'					
	F/A I	12 1	19	IM/A	1 37	55 XM	F	1	1	66)	KMF	1		57	1 19 XMF : 32	1			18 XM	F	1	1	55	XMF			1	1		emptio	 	3, 4, 5
822	41107	9.5	0/ 24	GPV=2	28.00) (V-			1	(SPV =	>			CI11-	W21\	4152	278	9.0	0/ 2	24 GP	V=21	6.00	0								
	3. 2021					NI HE								PUSHP	A			251	1 1	F	п						'A'					
W20\9	550845	C : 7 B. 17 9. 1	2 : 28 / 24 7/ 24	I GPV=19 GPV=2	1 A :	73 9 : 0 (11-	36 521 422	1 3684	1 A : 27 42	9.50 7.50	36 0/ 24	I I GPV-	228	A : 5	67 : 36 (111-	1	!		52	32	1			70			1 8 50			144.	00 1	
	4. 202														ALI			25	1 1		n						.0.					
	IF/A 741108	F : 0	: 0	i i	:.	45 XI 8 :	1F 32	:	B	47 1	XMF : 32	ł	1	C : 1	XMF 7 : 28	ł	i	F :	39 .	0	1	10	41	XNF 7 : 2	1			I FA			i i ton :	1 1 2,3,4
- 522	70001	4 9.	50/ 24	OPV=	228. 0	0) (V	-		'		OPV -	>																				
	5. 202							SAD C	HOUDH	ARI			1	SUSH	LA			25	1 1	٣	п						.0.					
	IF/A	08 F : 0	6 .	1	1	68 X	MF		1	41	XILE			5	1 18 3 XMF 8 : 32	1			39 1	•	1	1	-	30 .			1	I FA	IL I			1
11201	550851		0/ 24 50/ 2		92.00														2010		24 07									Exem	ption	: 2/3

										DATE					001	THER		ADE			CEN	CAT	SE	X MED	2			CENTI			· · · · · · · · · · · · · · · · · · ·						
			-	41		-	2	CR	43	1		3 (C	R:4)			4	(CR	- 4)	1		5 (CR: 4		1		6 (CR:	4)	1	1	5	1	1	W/H-T			1
	ISUB I	TU	ion.	TI	ISUI	BI	TU	1	I	ISUR	1 1	TU	TI	1	SUB	Ι Τι	U	TT	ISUB		10			ISU	5 1	τu		TI	ITOT	AL 1 7	CR	IRESU	IT I	000	112		i
	1 1	80		20	1	1	80	1	20	1	1 1	80	20	. !		80	0	20	!	1	80	40	20	1	1	80		20	1 600	0 1 1	CGPV	1					
	: :	-	40	RPU	1	-	OR I	40 BPI	GPV	1	1	4 RI 6	PIG	PV 1		OR	40	I GPV	1	÷	GRI	GPI	GPV	i	i	GRI	GP I	GPV	1 240		(10)	1	1	ECR	1	(10)	1
	1. 202									A SHA														n										*****			
	1F/A														UDH				17/1		25	ī.	19	14/5		20		10	1 22		24	I DAD		1210	00.1		,
	IF/A	32			1					I		32	51	× ;	HKN	1 3	0 1	19	1	1		44	.,	1	1	20	47	14	1 32		192	1 145	1 6	144.	00 1	8. 46	1
	i i					i	A :	9 :	36	1	I B	: 8	: 3	2 1		1 8	: 8	: 32	1	1	С:	7 :	28	1	1	B :	8 :	32	1	1 6	8. 00	1	1		1		i
	550854																			153	04		0/	24 00			-		Div	visio		IRST					
522	170001	.8	9. 92	/ 24	GPV	=238	. 00) (V	- 523	3441	105	8.	67/	24 6	SPV=2	84. 0	0) (0	-111	12114	153	-	0. :	507	29 07	V=2	04. 0	05				1	inal G	rade	A+	CDIS	TINCT	10
737	z. 201	1302	5113	574			ATA	SHA	TULS	IRAN	BAN	TE				KU	NDA				25	1 1	F	п							, ·		-				
	IF/A	23	1	19	18/	A 1	50	1	17	II/E		30	1 1		HRT	1 5	3 1	19	11/1		44	1	19	IA/S		28	1	19	1 342	2 1	24	I PAS	8 1	1190.	00 1	8.26	١.
	1	1	42		1	1		69		1	1		49	1	1	1	7	2	1	1		63		1	1		47		1	1 2	200	1	1	144.	00 1		1
	1	C :	7 :	28	1	1	A :	9:	36	1	I B	: 6	1:3	12	1	1 A	: 9	: 36	1	1	A :	9 :	36	1	1	B :	8:	32	1	1.6	3. 33	I	1	0100	1	TTUET	1
521/	741112		17/	24	GPV=	196.	00)	CII	- 82	/368	636	8.	00/	24 6	SPV=1	92.0	0) (-III	W21/4	153	60	7.6	3/ 1	24 GF	V=1	88.0	00		01	/1510	Fi	inal G	rade	: A+	(DIS	TINCT	ION
	3. 202									BH SH						RA								n						") <i>'</i>			10.00 M 10.00 II			
	IF/A										1	26	1 1	9 1	HRM	1 5	0	19	11/1	. 1	37																
	- C - C	1.5		-	!			-			!			. !		! .		19														I GRA					1
	1 1	C :	1:	28		1	A :	9 :	36	1	1 8	: 6	: 3	12 1	0	1.4	: *	: 36			B :	8 :	32	1	1	C :	7:	28				IRST				TINCT	TON
822	550857	21	9. 33	/ 24	GPV	=224	. 00) (V	- 823	3\4414	108	7.	83/	24 6	SPV=1	88. 0	03			153	07	9.5	50/	24 GF	-V=2	28. 0	0)					nal G					
	4. 20									CHOK							LPAN				25	1 1	F	n													
	IF/A	1 12		18	18/	A 1	29	1	18	II/E	1	20	1 1	9 1	HRM	1 3	7	19	11/1	. 1	29	1	19	14/1		15	1	19	1			I FAI	LI		1		ı
	1	1	30		1	1	3	47 X	MF	1		3	9 #		1		56	XMF	1	1		48 XI	1F	1	1		34 1		1	1		1	1		1		1
	1	IF	0	0		1	B :	8 :	32	1	IF	: (:	0		IB	: 6	: 32	1	1	B :	8 :	32	1	1	F :	0 :	0	1	1		1	1	Even	ntin	n : 2	1
520	24263	z	8. 50	/ 24	OPV-	204	. 000	CII	- 52	0\441	362	8.	50/	24 6	BPV=2	04. 0	0) (-111	\$20/7	2546	34	9	33/	24 6	PV=2	24. 0	(00							LAUM	p 010		
- 52	0/4601	47	9.0	0/ 2	4 GPU	-21	6. 00) (V	-		1	'	GP	- 1	>																						
940	5. 20	2130	2511	3576			NIKI	TA S	ANTO	SH CH	AVHA	WN				mI	RA				25	1 1	F	n						") '						
	IF/A	1 1	0 1	18	18/	A I	43	1	18	II/E	1	12	1 1	19	HRM	1 3	15	19	11/1		19		19	14/	8 1	14	1	19	1	1		I FAI	LI		1		1
	1		- 26					61)	CMF				31 #				54	XMF				-					33 /		1			!	1		1		1
										1																		0	1	1			1	Ex	eant	ion :	2
-	/74111	3	7. 83	/ 24	GPV	-188	. 003) (II	- 52	1/368	638	7.	67/	24 (GPV=1	84. 0	0) (0)	-111	W21/	4153	108	7	83/	24 G	PV=1	88. (002										-

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 P# 1286 COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 10/07/2023

IN

LLNO.	IN	PR	N/F	121	NO			NAP	F-0	F-1	THE-	CAN	DIDA	TE						MOT	HER	'S	NAME				CE	NC	AT	SEX	MED							E/S				I/H-TY				
	_						1			-	-					3 (C	R: 4)	1		4	(C	R: 4)		1		5	(CR	: 4)	1	-200		6 (CR:	4)	1		1	1		1		1		1	
		-		200						-								T	1 511	IR I	- T				ISUE		TU	R	11		1 208		τu		TI	ITO	TAL	I ICR	11	RESULT	Γ.	AGGR	. 1		1	£
						-	1.0										-	2				<u> </u>					BU		20				HO		20		00	I TRPL	U I			TRPU		CRE	20 1	
	1	1		4	0		1		1		40		1		1	4	0		1	- !	-	4	0		1	1		40				1		40		1 2	40	I SOPA	A I		1	ICR	1	(10	n	
	1	1	GR	1 6	PI	OPV	1		11	SR I	BPI	GP	V I		I GF	RI G	PI	GPV	1	1	GR	1 6	PIG	IPV	1	1	GRI	GP	1 01	v		1	GRI	GPI	OP1	1		1 (10)	1							
1941																																					***	.0.								1
	IE/			2		18		1/6		44	1	18		/E		20		19	IHE	1 11	3	8		ø	11/1	. 1	23	1	11	8	A/S	1	23	T	19	1		1	1	FAIL			1		1	
						() () () () () () () () () ()			1		42 1	MF	1		1		1 96		1	1		57	XME		1	1		41	XMF		1	1		42)	CMF	1		1	1		1		1		1	
	i	1	F	: 0	:	0	1		1.	A :	9	36	1		IF	: (: 0	0	1	1	B	: 8	: 3	28	1	1	C :	7	: 21	8		1	C :	7 :	28	1		1	1		1		1		1	
- W201	550	985		7.8	3/	24	GP	-18	88.	002	cI	1- 5	21\	3686	39	8	00	/ 24	GP	V=19	2.0																				Ex	empti	on	: 2,	4,5	. 6
- 522	2170	000	3	9.	17/	24	G	V=2	220	00) (1-			1		G	PU =		>																										
31942	-																																					'O'								
	IF/	/A	1	4	۱.	10		1/A	1	42	1	16	1	I/E	1	14	1	19	IH	RM	4	15	1 1	19	11/1	. 1	24	1	19	1	A/5	1	30	1	19	1	- 9	1	1	FAIL	1		1		1	H
	1								1		60	XMF	1		١.,		33		1		1	64	XMF	F	1	1		43	XMF		1	1		19 X	MF	1		1	1		1		1		1	
			F	: (:	0	1		1	A :	9	: 34			IF	: !	0 :	0			A	: 9	: :	36	1	1	C :	7	: 21	3 1		1	B :	8 :	32	1			1		1					
- \$21						-	-		-						-												10		00		CPI	11-3		103							EX	empti	on	21	4, 3	10
V- 521	2170	000	24	9	00	1 2		PV=	216	. 00) (V-			1		8	PV .		>						130																				
31943																											25	1	1	F	п							.0.					L/5			
	IF.	/A	1	19	ı.	19		M/A	I.	43	1	1		I/E	1	22	ı.	18	IH	RM	1 3	32	1 3	19	11/1	. 1	23		18		A/5	1	26	1	19	1278		24	11	PASS B	IY I		1		1	
	1								1		6	1	1		1		40																							GRACE			- 7		1	
	1		1 C	:	:	28	1		1	A :	9	: 3	5 1		1 C	: :	7 :	28	1		IB	: 8	1:1	32	1	1	C :	7	: 21	3 1	f.	11	B :	8 :	32	1		7.67			1		!		1	_
- 521			-				-															-		-					-															sion al G		
V- 52	217	000	25	9	33	1 2	4 6	PV=	224	. 00	0 0	V-		7. F.F.S	1		G	PV .		>								11.7		0.0000															0000282	
31744																																						.0.				1				
	IF	/A	1	18	I.	19		M/A	1	40		1	9 1	I/E	1	23	1	19	IH	RM	1 3	32	1	19	11/1	. 1	24		1	2	A/8	i.	18	1	19	1275	5# I	24	18	ASS B	YI		1		1	
																																								GRACE			1		1	
	1		10	:	7 :	28	1		1	B :	8	: 3	2 1		1 0	::	7 :	28	1	- 8	B	: 8	: :	32	1	1	C :	7	: 21	8 1	1	1.1	C :	7 :	28	1	1	7.33	11		1					
I- A52	20/2	251	91	5	. 14	/ 2	4 (sev.	124	. 00		11-	ASI	0/2	5109	1	s.	16/	24	GPV	=124	4. 00) (111-	- 45	20/1	586	63	7	36	/ 24	GP	V=17	7.0	00									10n:		
1V- A5																																						·n·								a.
431741					-	00.00																			2200		_		-		n							•							1	1
			1	12	30	."	•	1 1 1	• !	•	3	~ 1	8	1/2	1	30		10		R	: '	•1		14	11/1	- 1	24	1	1	9	A/S	1	29	_'_	19	1	- 1		1	FAIL	1				1	
	i		i	F :	0		0		- 1				6		i.			32	÷		i .			36	1		-	43	XMF			!	. 1		32	1					1				- 1	
							50.1																																	E	xee	otion	: z	. 3.	4.5.	6
1- 52 IV- 5	221	100	020			"	67	OF V	- 22	. v	0,	(0-	323	441	415		. 07	1 2	4 UP	V=1	72. (84. (002	cII	I- 1	115	415	31Z	7	. 50	1 24	4 GP	v=1	80.0	007										in Bar		-
(F/A (B/F (C/A EUC-)-F	USI	NES	AL S F R A		NCE	-11	10-V	1/1)-1	NDU	STR	AL	-	(A.	/8)-	AD	ANC	ED 8	IND	PRI	NCIP	LES	AN	ENT	REP	ENE	URS	HIP	DE				IENT	(1	/T)-1	INDI	RECT	TAX						1	-

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 PH 1287 CCREDIT BASED SYSTEMI CFACULTY OF COMMERCE & MANAGEMENTI RESULT DATE # 10/07/2023 COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR NOTHER'S NAME CEN CAT SEX MED INCENTIVE ROLLND LN PRN/FNRL ND NAME-OF-THE-CANDIDATE I 1 (CR:4) I 2 (CR:4) I 3 (CR:4) I 4 (CR:4) I 5 (CR:4) I 6 (CR:4) I I I I I ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ITOTALI ECR IRESULT I AGOR. I . 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 600 1 20 1 1 20 1 000 1 20 1 1 20 1 000 1 I I 40 I I 40 I I 40 I I 40 I I 40 I I 40 I I 40 I I 40 I Z40 I 300 I 200 I I I GRI GPI GPV I I GRI GPI GPV I I GRI GPI GPV I I GRI GPI GPV I I GRI GPI GPV I I (10) I 1 ECR 1 (10) 1 KARAL 251 1 F R 431746 1. 20213025113604 FRADNYA PURUSHUTTAN FULE IF/A | 23 | 18 IM/A | 44 | 18 II/E | 21 | 19 IHRM | 37 | 18 II/L | 24 | 18 IA/S | 26 | 19 | 285 | 24 | PASS | 1200.00 | 8.33 | 1 1 41 1 1 62 1 1 40 1 1 55 1 1 42 1 1 45 1 1184 1 1144.00 1 1 IC: 7: 28 I IA: 9: 36 I IC: 7: 28 I IB: 8: 32 I IC: 7: 28 I IB: 8: 32 I I7.67 I 1 1 . . Division: FIRST DIVISION (DISTINCTION) CI- W20\550864 8.17/ 24 GPV=196.00) (II- S21\368643 8.67/ 24 GPV=208.00) (III- W21\415313 8.33/ 24 GPV=200.00) Final Grade: A+ (DISTINCTION) CIV- S22\700027 9.67/ 24 GPV=232.003 (V- S23\441416 7.50/ 24 GPV=180.00) 431747 E. 20213025113605 PRANALI RAJEHAVAN THAKARE SAVITA 251 1 F M IF/A I 25 I 17 IN/A I 41 I 18 II/E I 34 I 18 IMRN I 37 I 17 II/L I 27 I 19 IA/S I 29 I 19 I 305 I 24 I PASS I WWW. 1 1 1 44 1 1 59 1 1 52 1 1 56 1 1 46 1 1 48 1 1 188 1 1 . I IC:7:28 I IB:8:32 I IB:8:32 I IB:8:32 I IB:8:32 I IB:8:32 I IB:8:32 I I7.83 I I . 1 Division: W/D Final Grade: (I- \$21/741117 8.50/ 24 GPV=204.00) (II- \$21/368644 8.50/ 24 GPV=204.00) (III-/ GPU =) (IV- 522\700028 9,42/ 24 GPU=226.00) (V- 523\441417 7,83/ 24 GPU=168.00) 431948 3. 20213025113606 PRIYA DILIP JOGE KAVITA 251 1 F M IF/A I 20 I 18 IM/A I 39 I 18 II/E I 21 I 18 IHRM I 33 I 18 II/L I 23 I 18 IA/S I 25 I 19 I273# I 24 IPASS BYI 1 38 #2 1 1 57 1 1 39 #1 1 1 51 1 1 41 1 1 44 1 1 176 1 BRACE 1 1 1 1 B : 6 : 32 I IC : 7 : 28 I IB : 6 : 32 I IC : 7 : 28 I IC : 7 : 28 I I7.33 I I . IC: 7: 28 I Division: W/D. Final Grade CI- S21\741118 7.67/ 24 GPU=184.00) CII- S21\368645 7.67/ 24 GPU=184.00) CIII- W21\415315 7.33/ 24 GPU=176.00) (IV- S22\700029 8.83/ 24 GPV=212.00) (V- / GPV =) 101 431949 4. 20213025113607 PRIYA NARESH CHOUDHARI MALITA 251 1 F M IF/A | 12 | 18 IM/A | 46 | 18 II/E | 25 | 19 IHRM | 29 | 18 II/L | 15 | 19 IA/S | 16 | 19 | I | FAIL | 1 1 30 1 1 64 XMF 1 1 44 XMF 1 1 47 XMF 1 1 34 1 1 35 1 1 1 1 I IF:0:01 IA:9:36 I IC:7:28 I IB:8:32 I IF:0:01 IF:0:01 I I I . . Exemption : 2,3,4 CI- W20\550867 7.50/ 24 GPV=180.00) (II- 521\368646 8.17/ 24 GPV=196.00) (III- W21\415316 8.33/ 24 GPV=200.00) (IV- \$22\700030 9.33/ 24 GPV=224.00) (V- / GPV =) 431950 5. 20193007118607 PRIYANKA REJESHKUMAR MISHRA SHASHI 251 1 F M IF/A 1 18 I 19 IN/A I 37 I 18 II/E I 20 I 18 INRH I 36 I 19 II/L I 24 I 18 IA/B I 17 I 19 I I I FAIL I 1 37 W 1 1 55 XMF 1 1 38 W 1 1 55 XMF 1 1 42 XMF 1 1 36 W 1 1 1 1 F: 0: 0 1 1 B: 8: 32 1 1 F: 0: 0 1 1 B: 8: 32 1 1 C: 7: 28 1 1 F: 0: 0 1 Exemption : 2.4.5 CI- W20\550868 8.67/ 24 GPV=208.00) (II- S21\368647 8.50/ 24 GPV=204.00) (III- W21\415317 9.33/ 24 GPV=224.00) (IU- / BPV =) (V- / BPV =) (F/A)-FINANCIAL ACCOUNTING-V (M/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONOMY-II (HRM)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPREMEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI m . EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR-Grade Cr-Credit, OP-Grade Point, OPV-Grade Point Value (Credit X Grade Point), ECR-Sus of Credits, ZOPV-Bue of Credits X Grade Points, SGPA-See. Grade Point Average

RESULT DATE # 10/07/2023

.

.

NW.

1

.

1

1

1

. Frantina . 4.5

Exemption : 2,3,4,5

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 PH 1288 LCREDIT BASED SYSTEMI LFACULTY OF COMMERCE & MANAGEMENTI COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR _____ MOTHER'S NAME CEN CAT SEX NED INCENTIVE E/S (W/H-TYPE) NAME-OF-THE-CANDIDATE ROLLNO, LN PRN/ENRL NO 5 (CR:4) 1 6 (CR:4) 1 1 1 3 (CR:4) 1 4 (CR:4) 1 1 1 1 1 (CR:4) 1 2 (CR:4) 1 ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ITOTALI ZCR IRESULT I AGOR. I 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 600 1 ISPV 1 I ISPV 1 CEPA 1 I ECR | (10) | I BRI BPI SPV I I GRI GPI GPV I I (10) I 251 1 F M SAVITA PRIYANKA VASUDED RAUT 431951 1. 20213025113608 IF/A | 12 | 18 IM/A | 30 | 18 II/E | 20 | 18 IMRM | 40 | 18 II/L | 22 | 19 |A/S | 26 | 19 | | I FAIL I 1 1 30 1 1 48 XMF 1 1 38 1 1 58 XMF 1 1 41 XMF 1 1 45 XMF 1 1 1 1 IF:0:01 IB:8:32 I IF:0:01 IB:8:32 I IC:7:28 I IB:8:32 I 1 1 . Exemption : 2,4,5,6 CI- S21\741119 8.33/ 24 GPV=200.00) (II- S21\368648 8.17/ 24 GPV=196.00) (III- S22\399108 8.33/ 24 GPV=200.00) CIV- 522/700032 9.17/ 24 GPV=220.00) (V- / GPV =) 251 1 F M 431952 2. 20213025113609 PRIYANKA VILAS KOSE VANDANA IF/A | 08 | 19 |N/A | 38 | 19 |I/E | 30 | 19 |HRH | 48 | 19 |I/L | 34 | 19 |A/S | 45 | 19 | | | FAIL | 1 1 27 1 I 57 XMF I I 49 XMF I I 67 XMF I I 53 XMF I I 64 XMF I I I IF:0:01 IB:8:32 I IB:8:32 I IA:9:36 I IB:8:32 I IA:9:36 I I . Exemption : 2,3,4,5,6 CI- W20/550870 7. 33/ 24 GPV=176.00) CII- S21/368649 8. 33/ 24 GPV=200.00) CIII- W21/415319 8. 33/ 24 GPV=200.00) CIV- S22\700033 9.33/ 24 GPV=224.00) (V- S23\441422 7.67/ 24 GPV=184.00) 431953 3. 20213025113611 PUJA BIRIDHAR ASKAR PRAMILA 251 1 F M IF/A I 18 I 18 IM/A I 35 I 18 II/E I 28 I 19 IHRM I 51 I 18 II/L I 32 I 18 IA/5 I 22 I 19 I300# I 24 IPASS BYI1164.00 I 8.08 I I I 36 #3+1 I I 53 I I 47 I I 69 I I 50 I I 41 I I 188 I GRACE I 144.00 I I L IC: 7: 28 I IB: 8: 32 I IB: 8: 32 I IA: 9: 36 I IB: 8: 32 I IC: 7: 29 I I7.83 I I Division: FIRST DIVISION (DISTINCTION) Final Grade: A+ (DISTINCTIO CI- W20\550872 7.83/ 24 GPV=188.00) CII- S21\368651 8.17/ 24 GPV=196.00) CIII- W21\415320 8.17/ 24 GPV=196.00) CIV- 522\700034 9.17/ 24 6PV=220.00) (V- 523\441423 7.33/ 24 6PV=176.00)

NIRMALA

IF/A | 04 | 18 |M/A | 12 | 18 |I/E | 11 | 18 |HRM | 29 | 18 |I/L | 32 | 18 |A/5 | 12 | 19 | | | FAIL | 1 1 22 8 1 1 30 8 1 1 29 8 1 1 47 XHF 1 1 50 XHF 1 1 31 8 1 1 IF:0:01 IF:0:01 IF:0:01 IB:8:32 I IB:8:32 I IF:0:01 I I

IF/A 1 12 1 19 IM/A 1 26 1 19 II/E 1 22 1 19 IHRM 1 36 1 19 II/L 1 22 1 18 IA/5 1 14 1 19 1 1 IFAIL 1 1 31 W 1 1 45 XMF 1 1 41 XMF 1 1 55 XMF 1 1 40 XMF 1 1 33 W

Cr-Credit, BP-Grade Point, BPV-Grade Point Value (Credit X Grade Point), ZCR-Sum of Credits, ZGPV-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average

I IF:0:01 IB:8:32 I IC:7:28 I IB:8:32 I IC:7:28 I IF:0:01 I

(F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONOMY-II (HRM)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX

251 1 7 1

251 1 F M

(IV- S22\700036 9.00/ 24 GPV=216.00) (V- / GPV =) 431955 5. 20213025113615 ROSHANI JITENDRA SONBADE SHASHIKALA

CIV- 522\700037 9.00/ 24 8PV=216.003 (V- / BPV =)

431754 4. 20213025113614

KOMINI RAJENDRA SHENDE

CI- S21\741122 8.00/ 24 GPV=192.00) (II- S21\368654 8.17/ 24 GPV=196.00) (III- S22\399110 8.50/ 24 GPV=204.00)

CI- W20\550876 8.00/ 24 GPV=192.00) (II- S21\368655 8.33/ 24 GPV=200.00) (III- W21\415323 8.33/ 24 GPV=200.00)

(B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI

. EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, BR=Grade

Scanned with ACF Scanner

	-					mr.	DE - 1		ANDT	DATE						OTHE	ER'S	NARE				EN	CAT S	SEX I	TED		T	CENT	THE							10. M 11. M 1	-
							2 (CP . 4	13			3 ((:R: 4)	1		4 (CP . 41			5	5 (C	R: 4)	1		6	(CR	41		1	/8	1		H-TY		3	i.
	SUB	1 1	J	TI	ISU	1	TU	T	1	ISUB	1	TU	T	I	ISUB	1	TU	TI		ISUB	1	BO	20	11	SUB		1	TI	ITOT	ALI	ECR	I RESUL	TI	AGGR			!
	1		40					40		1	1		40		1			40	1	1	1		0			E	40		1 24	0 1	AGDA	1		ECR	1 0	10)	ł.
	1	I GR	GP	I OP	11	1	GRI	GPI	GPV	1	1 1	RII	SPI	GPV	1	11	GRI	GPI G	SPV	1	I GF	RIG	PI G	N 1		GRI	GP	GPV	1	1	(10)	1					
756	1. 20	2130	2511	3618		5	AUIK	(SHA	BAJA	NAN	PATI	E				,	NITA				2	251	1	F	n						0'						1
	IF/A	ı z	1 1	17	18/1		50	ı	18	II/E	1	32																				I PASS					
	1	! -			!					!																						!					!
		1 C		20	'		n :	9 :	30		1	8 :	8 :	32			p ;	8 ; 3	32					• •				30	I DI			IRST D			and the second	NCTI	DN
521	74112	3	8.00	24	SPV=	192.	000	CII-	- 521	1\368	656	8	. 67/	24	GPV:	208	. 00)	(111	I- W	21\41	5324	4	8. 83/	24	GPV	212.	00)				F	inal Gr	ade:	A+ (DISTI	NCTI	ON
757	Z. 20	0.00A	200.075				111111111	0.000	5	ANKAR			COAME IS				VAND						1								0'						
					1 1			1	19	11/2	: !	36	1	19	HR		45	1. 1	19	II/L	1 1	52	1 19		A/S	52	1 1	19	1 39	6 1	24	I PASS	11	292.0	0 1 8	. 97	1
		ic		T		- 10		10 :		1	i	B :	8 :	32	1		A :	9 : :	36	1	1 4	: 9	: 36	i		A :	9	36	i .	1	8.67	i	i	144. 0	1		ï
				0 V.S.C.																					-				Di	visi		IRST D					
	55088 7000																		I- W	21/41	5329	5	9.50/	24	GPV	228.	00)				F	inal Gr	ade:	A+ (DISTI	NCTI	ON
	3. 20									AL BA								ILA				261	1	F											*****	ari as ini ari a	
						1							-	1920							1			÷					2						120	0	<u>.</u>
		1 1																														I FAIL			1	- 1	ł
		I F	: 0	: 0	i	i	A :	9 :	36	i	i	C :	7 :	28	i i	i	B :	8 : :	32	i l	1 8	: 8	: 32	2 i		F	0 :	0	1	i.		;			1		1
521	74112	25	7 83	/ 24	RPV-	168	00)	CII	- 82	1\366	3660		. 00	/ 24	GPV	-192	. 003	CII:	I- 4	21\41	532	6	8.33	24	GPV	-200.	00)						Exe	mpti	on : i	2, 3, 4	1
	7000																																				
757	4. 20	02130	251	3623			SHRU	TI N	ARES	н кно	BRA	GADE					VANI	TA				251	1	F	m					•	A'						
	IF/A		05	16	18/	A 1	57	1	19	11/1	1	15	1	19	IHR	1 1	31	1	19	II/L	1	22	1 10	8 II	A/8	1 24		19	1	I.		I FAIL	1		1	1	ı.
																														!		:	1		1	3	1
	1	I F	: 0	: ('	0:	10 :	40	1	1	F	0 :	0		'		8 : .	32	1	1 C	: 7	: 2	8 1		1 C :	1	28					Exe	apti	on : 1	2, 4, 5	ś,
521	7411	26	8. 3	3/ 24	GPV-	200	. 00)	CII	- 42	1\262	495		. 00	/ 24	GPV	=192	. 003) (II	I- W	121 \4	1532	7	7. 83.	/ 24	GPV	-188.	00)										
- 82	2\700	041	8.	83/ 2	4 OP	=21	2.00	> (V	-			<u></u>	G	PV =																							
	5. 2	0213	0251	13624		1	SHRU	TIKA	KIS	HOR (SAUA	NDE					ALK	•				251	1	F	n					'	0'						1
1960	IF/A	1	29	1 19	-	A 1	77	1	19	11/	EI	27	1	19	IHR		37	1	19	II/L	1	30	1 1	9 1	A/S	1 4	0 1	19	1 35	4 1	24	I PASS	112	92. 0		. 97	۱
1960	!	1		48	1	1		96		1	1		46	32				56	- 12				40			1	5	9		- 1	200		1.1	44. 0	0 1	1	1
1960		1.5	01. T	03 . 77				10 :										12.00											I Di	visi	on: /	THEI D	IVIS	ON (DISTI		
				0/ 2	A BPU	-216	003	. (1)	- 52	1\36	8661	1	9. 50	/ 24	GPV	=226	8. 00) (II	I- 1	121/4	1532	8	9.67	/ 24	OPV	=232	00)				F	inal Gr	ade:	A+ ()	DISTI	NCTI	DH
1/20	15508	64	9.0																																		

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 P# 1290 CREDIT BASED SYSTEMJ LFACULTY OF COMMERCE & MANAGEMENTJ COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 10/07/2023

.

LLNO.													TE							ER'S	NA	TE			CE	N CA	T SE	X ME	D		IN	CENT	IVE	E/S			(1/	H-TYPE	()	
	ISUE	11	TU	CR	TI	1	SUE	1	TU	CCR	TI		UB	I T	U	TI	t	ISUB	1	TU		TT	151	IB I	TU		TI	1	IB I	TH		**	ITOTAL				!		1	1
	1	I	80		20			1	80		20	1		1 8	0	50	,			80		20			80		20			80		20	1 400	1 -					I COP	
	1	1	GRI	40 6P		vi		1		40 BP				1	4	0		1			40			- 1		40		1			40		1 240						1 (10	
1961	1. 2	2020	302	511	3298															DIPA														'B'		*****				
	1F/6		10		16		11/1	1	29		1				2		19	IHRM	1	24		10	11	1 1	20		19	IA	8 1	04		10				FAIL				
	1	1		28		- 1	1			48	XMF	1		1	3	1 8		1	1		12 X	ME		1		39		1	1		23			i .			i.		1	-
	1	'	F:	0				1	B :	8	: 3	2 1		IF	: 0	: (0	i	1	C :	7 :	28	1	1	F :	0 :	0	1	1	F :	0 :	0	1	1	1		1		1	1
- 520' V- 52	1\38	5962	2	8.3	3/ 1	4 6	SPV.	200	. 00)) (v-			1		GP	V -	2																					ption	: 2,4
31962	2. 1	2021	302	511	362				HW	ETA	VIS	HUA.	IT S	SAKH	ARE					LAL												****		'0'						*****
	IF/	AI	17	1	10		18/	AI	4	0 1	1	8 1	I/E	1	15	1	18	IHR		32		18	11	1 1	32		18	IA	8 1	08		19	1			FAIL	Ŷ		7	1
		1		35	٠		1			58	XMF	1		1	:	33 #		1	1		50 X	MF	1	1		50)	MF	1	1		27		1	i	1		î.		i i	11
		1	F	0	: ')	•	1	B	: 8	: 3	2		IF	: (0:	0	1	1	B :	8 :	32	1	1	B :	8 :	32	1	1	F:	0 :	0	i	1	I		١.		I ton :	. ! .
- 420 V- 52	2\70	004	3	9.0	0/ :	24 1	OPV	=21	6.0	0) (-V-			1		GP	•V =	>				11-	522	399	111	8.	33/	24 0	SPV=	200.	00)							xempt	LON :	C: 4: 5
31763																				VAI		.1			25	1 1	. ,		1					'A'				*****		
	IF/	A 1	09	1	1	8	111/	A 1	2	7		9	I/E	1	13	ı	18	IHR		30	1	18	11	1. 1	22	1	18	IA	18 1	12		19	1	1	I.	FAIL	T.		r.	1
	1	1		27			1	1		46	XMF		1	1		31 4		1	1	1	48)	INF	1	1		40)	MF	1	1		31		1	1			1		1	1
	•		F :	0	•	0	1			: 8	: 4	2			1	0 :	0		1		8 :	32	1		C :	7	28	1	1	F:	0 :	0	1		1		1 5	rest	ion :	2.4.5
- W20																				3. 00	> (1	-111	W21	\415	330	8.	50/	24 (SPV=	204.	00)						5-00 			M
31764	4 4.	202	130	51	362	7			TAP	USH	RI I	MIL	ne s	HRAN						SAP	ANA			****	25	1			1					.0.						
	IF	A 1	0	0	1 1	8	184	A 1	1	11	1 1	8	I/E	1	02	1	18	IHR		20	1	18	11	1. 1	02	1	19	IA	/6 1	17	1	19		1		FAIL	1		1	1
	1			1		•	!	1				•		1.		20 1	•	1	1		38	• •	!	!		21	•	!	!	-	36	•	!	:			1		1	1
																										0.000											tion	: N11	Exen	tion
I- 42 IV- 8	0\55	000	45	8. 1	67/	24	GPU	194	. 00)) ()))) ()	11- (V-	521	368	665	8	. 00/ GF	24	BPV)	=177	2. 00) (111-	W21	\415	331	8	67/	24	OPV=	208.	002							10000	,	
43176	5 5.	20	2130	251	136	7			TE	ASU	INI	DHA	RAJ	BHO	RGA	DE			1.5011	SAN	GIT	A			25	51	1		Π					'A'						n
	IF	/A	1 0	5	1	9	18	A 1	:	32	1	9	I/E	1	14	1	19	IHR		20	1	18	11	IL I	21		18	IA	/5	15	• •	19	1	1	1	FAIL			1	1
	:		F	2	4.8	•	!	1		51	XM		!			33 1	•	1	1	F -	38		1	1		39		1	!	-	38	• .	1	1	1		1		1	-
I- W2	0\55	088	9	7.8	3/	24	BPV	-18	8. 0		11-	521	\368	667		. 17	/ 24	GPV	=19							0.000							•		1		63	Exe	mptio	n : 2
(F/A (B/F)-FI	NAN	CIAL ESS TER	FIN		NTI E-I ATI	NG-I I ON-	V (I/ VI	(IN	A)-P	ANA STR	IAL ION	NT A	CCOL (A) ISU	INTI	ADV	(1/ ANCE C)	E)-I D ST (PPI	HDI ATI	RINC	SIPL	ES A	ND P	RACI	ICE	OF	INSU	RANC	E-VI	ENT-	-VI		(/T)-IN							

Scanned with ACE Scanner

RACHTRASANT TUKADOJI NAHARAJ NAOPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 PH 1291 CCREDIT BASED SYSTENS CFACULTY OF CONNERCE & DANAGEMENTS RESULT DATE # 10/07/2023 COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE JADI, DIST NAGPUR LN PRN/ENRL. NO NARE-OF-THE-CANDIDATE NOTHER'S NARE CEN CAT SEX RED INCENTIVE E/S ROLLND. LN PRN/ENRL NO INCENTIVE E/S (H/H-TYPE) 1 1 ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ITOTALI ECR IRESULT I ADOR. I I 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 600 1 EGPV 1 1 EGPV 1 CGPA 1 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 240 1 SGPA 1 I ECR | (10) | I I DRI GPI GPV I I GRI GPI GPV I I (10) I 431766 1. 20213025113630 URVASHI ROHIT SHAHU PORNIDA 251 1 F M IF/A I 00 I 18 IM/A I 42 I 18 II/E I 36 I 18 IMRM I 41 I 18 II/L I 28 I 18 IA/S I 33 I 19 I I I FAIL I I I I 18 W I I 60 XMF I I 54 XMF I I 59 XMF I I 46 XMF I I 52 XMF I I I I I I I IF:0:0 I IA:9:36 I IB:6:32 I IB:8:32 I IB:8:32 I IB:8:32 I I I I I I I I Exemption : 2, 3, 4, 5, 6 CI- W20\550870 7.33/ 24 OPV=176.00) CII- 821\368668 7.83/ 24 OPV=188.00) (III- 522\399112 8.17/ 24 OPV=196.00) (IV- 822\700047 9.58/ 24 GPV=230.00) (V- 823\441433 8.17/ 24 GPV=196.00) 431767 2. 20213025113631 VAISHNAVI WARAN BUBE 251 1 F T SHOBHA Exemption : 2,3,4,5,6 CI- 420\550891 8.00/ 24 BPV=192.00) CII- \$21\368669 8.17/ 24 BPV=196.00) CIII- 421\415334 8.67/ 24 BPV=208.00) (IV- S22\700048 9.00/ 24 GPV=216.00) (V- / GPV =) 431968 3. 20213025113632 ABHIJIT NARAYAN TIKLE VANDANA IF/A I 00 I 18 IM/A I 32 I 19 II/E I 08 I 18 IMRM I 20 I 18 II/L I 22 I 18 IA/S I 15 I 18 I I IFAIL I I 18 H I I 51 XHF I I 26 H I I 38 H I I 40 XHF I I 33 H I I I I IF: 0: 0 I IB: 8: 32 I IF: 0: 0 I IF: 0: 0 I IC: 7: 28 I IF: 0: 0 I I Exemption : 2, CI- 420\550892 8.00/ 24 GPV=192.00) CII- \$21\368670 8.33/ 24 GPV=200.00) CIII- \$22\399113 8.83/ 24 GPV=212.00) (IV- S22\700049 9.00/ 24 GPV=216.00) (V- / GPV =) 431969 4. 20213025113633 ABHISHEK RAJBHAVAN THAKARE SAVITA 251 1 1 1 IF/A I 00 I 18 IN/A I 26 I 18 II/E I 12 I 18 INRM I 30 I 18 II/L I 21 I 18 IA/S I 17 I 18 I I FAIL I I I 18 M I I 44 XMF I I 30 M I I 48 XMF I I 39 M I I 35 M I I I IF: 0: 0 I IC: 7: 26 I IF: 0: 0 I IB: 0: 32 I IF: 0: 0 I IF: 0: 0 I Exemption : 2.4 CI- 521/741128 8.50/ 24 GPV=204.00) (II- 521/368671 8.33/ 24 GPV=200.00) (III- W21/415336 8.17/ 24 GPV=196.00) (IV- S22\700050 9.33/ 24 GPV=224.00) (V- / GPV =) ____ SARIKA 431770 5. 20213025113634 ADARSH ARUN BORKAR 251 1 1 1 IF/A 1 16 1 18 IN/A 1 32 1 18 II/E 1 11 1 18 IHRM 1 26 1 18 II/L 1 23 1 18 IA/S I 15 1 18 I I FAIL I 1 1 34 1 1 50 XMF 1 1 29 1 1 44 XMF 1 1 41 XMF 1 1 33 1 1 1 1 1 F: 0: 0 1 1 B: 6: 32 1 1 F: 0: 0 1 1 C: 7: 28 1 1 C: 7: 28 1 1 F: 0: 0 1 1 Exemption : 2.4.5 CI- 521\741129 7.67/ 24 GPV=184.00) (II- 521\368672 7.67/ 24 GPV=184.00) (III- 522\399114 8.33/ 24 GPV=200.00) (IV- 522\700051 9.00/ 24 GPV=216.00) (V- / GPV =) (F/A)-FINANCIAL ACCOUNTING-V (R/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONOMY-II (HRM)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (1/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI . EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR-Brade Cr-Credit, GP-Grade Point, OPV-Brade Point Value (Credit X Brade Point), ICR-Bus of Credits, IBPV-Bus of Credits X Brade Points, SBPA-Ses. Grade Point Average

RASHTRAGANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 PH 1292 CCREDIT BASED SYSTEMI LFACULTY OF COMMERCE & MANAGEMENTI RESULT DATE # 10/07/2023 COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, MADI, DIST NAGPUR MOTHER'S NAME CEN CAT SEX MED NAME-OF-THE-CANDIDATE ROLLNO. LN PRN/ENRL. NO INCENTIVE E/S (W/H-TYPE) 5 (CR:4) 1 6 (CR:4) 1 1 1 I 1 (CR:4) I 2 (CR:4) I 3 (CR:4) I 4 (CR:4) I 1 1 ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ITOTALI ICR IRESULT I AGGR. I I I I 80 20 I I 80 20 I I 80 20 I I 80 20 I I 80 20 I I 80 20 I I 80 20 I 600 I ISPV I I ISPV I COPA I I I GRIGPIGPVI I GRIGPIGPVI I GRIGPIGPVI I GRIGPIGPVI I GRIGPIGPVI I GRIGPIGPVI I (10) I 251 1 1 1 431971 1. 20213025113635 AMAN RAJESH RAUT VANDANA IF/A | 03 | 18 |M/A | 14 | 18 |I/E | 12 | 18 |MRM | 25 | 18 |I/L | 22 | 18 |A/S | 13 | 18 | | | FAIL | 1 1 21 8 1 1 32 8 1 1 30 8 1 1 43 XNF 1 1 40 XNF 1 1 31 8 1 1 1 1 1 1 1 I IF:0:01 IF:0:01 IF:0:01 IC:7:28 I IC:7:28 I IF:0:01 I I 1 1 Exemption : 4,5 (I- W20\550895 8.33/ 24 GPV=200.00) (II- \$21\368673 8.00/ 24 GPV=192.00) (III- W21\415338 8.50/ 24 GPV=204.00) (IV- \$22\700052 8.83/ 24 BPV=212.00) (V- / GPV =) 431972 2. 20213025113638 ANKUSH ANIL WANKHEDE 251 1 1 1 SUNITA IF/A I 06 I 18 IM/A I 36 I 18 II/E I 10 I 18 IHRM I 22 I 18 II/L I 22 I 17 IA/S I 21 I 18 I I IFAIL I WXNU. I I 24 M I I 54 XMF I I 28 M I I 40 XMF I I 39 M I I 39 M I I I I I I I IF:0:01 IB:8:32 I IF:0:01 IC:7:28 I IF:0:01 IF:0:01 I I I I I Exemption : 2,4 (I- S21\741130 8.00/ 24 BPV=192.00) (II- S21\368674 8.00/ 24 BPV=192.00) (III- S22\399115 8.33/ 24 BPV=200.00) CIV- S22\700053 9.17/ 24 BPV=220.00) (V- / BPV =) _____ 431973 3. 20213025113637 ANURAD PARMANAND BABDE KAMALA 251 1 1 1 IF/A I 11 I 18 IM/A I 28 I 18 II/E I 11 I 18 IHRM I 23 I 18 II/L I 12 I 18 IA/S I 28 I 19 I I I FAIL I 1 29 W 1 1 46 XMF 1 1 29 W 1 1 41 XMF 1 1 30 W 1 1 47 XMF 1 1 1 1 1 IF:0:01 IB:8:32 I IF:0:01 IC:7:28 I IF:0:01 IB:8:32 I I Exemption : 2,4 CI- 521/741131 8.00/ 24 GPV=192.00) CII- 521\368675 8.33/ 24 GPV=200.00) CIII- W21\415340 8.33/ 24 GPV=200.00) CIU- 522\700054 9.00/ 24 GPV=216.00) (V- / GPV =) _____ L/8 431774 4. 20213025113642 DINESH DEVRAD LONKAR SAVITKI 251 1 1 1 **** IF/A 1 27 1 18 IM/A 1 33 1 18 II/E 1 34 1 18 IMRM 1 30 1 18 II/L 1 30 1 18 IA/S 1 30 1 18 292 24 1 PASS 1 I I 45 I I 51 I I 52 I I 48 I I 48 I I 48 I I 172 I I IB:8:32 I IB:8:3 . Division: W/D Final Grade: CI- 821\741133 8.33/ 24 GPV=200.00) (II- 821\368677 8.83/ 24 GPV=212.00) (III- W21\415342 9.67/ 24 GPV=232.00) CIV- 522\700056 8.83/ 24 GPV=212.00) (V- / GPV =) L/5 431975 5. 20213025113643 DURGESH DHANRAJ DHANDALE KANTA 251 1 1 1 IF/A I 25 I 18 IM/A I 35 I 18 II/E I 35 I 18 IHRM I 39 I 18 II/L I 25 I 18 IA/S I 34 I 19 I 302 I 24 I PASS I 1 1 43 1 1 53 1 1 53 1 1 57 1 1 43 1 1 53 1 1184 1 1 1 C : 7 : 28 1 1 B : 8 : 32 1 1 B : 8 : 32 1 1 B : 8 : 32 1 1 C : 7 : 28 1 1 B : 8 : 32 1 1 7.67 1 1 1 . 1 1 Division: W/D Final Grade: CI- W20\550902 8.33/ 24 6PV=200.00) CII- S21\368678 8.17/ 24 6PV=196.00) CIII- W21\415343 7.83/ 24 6PV=188.00) (1V- 522\700057 9.33/ 24 0PV=224.00) (V- / BPV =) (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONONY-II (HRN)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI . EUC-Full Exception, EU-Excepted in Univ. Assessment, EC-Excepted in College Assessment, GR-Brade Cr-Credit, GP-Brade Point, GPV-Brade Point Value (Credit X Brade Point), ECR-Sus Of Credits, ZBPV-Sus of Credits X Brade Points, 50PA-Ses. Brade Point Average

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 PH 1293 CCREDIT BASED SYSTERI LFACULTY OF COMMERCE & MANAGEMENTI

RESULT DATE # 10/07/2023

1

IW

47.7

1 Exemption : 2,4

DLLND.		PEN	/ENR			NAT	F-1	F-TH	E-C	ANDI	DATE					10	THER		ADE		1	CEN	CAT	SEX	MED			IN	CENT	TUF		E/8			1/H-T	-		
and the		(MA		CR:	1.1.			2 (1			1		3	CR:	4)	1		1 (C		1		5 (0	R: 41)	1		6 (CR:				6/0			0 H-1	IFE!		
	່ອນ		TU	10000	TI	ISUB		TU	T	1.1	ISUB		ти		TI	ISUB		TU UT	TI	ISUB	1	ти	TI	I	ISUB		TU		TI	1.70	IATO	TCP	IRESU		AGG	- 1		
		• •	80		20	1000	1		z	-	1000		80		20	1		80	20			80	20	0	1	12	80		20		600		and the second of the		EGP		CGPA	1
			00	-	EV				-		2	- 1		40		i	1	4			1	4	0		1	1		40			240				LOP		(10)	
	i -	i	GRI	GPI	OPV	1	i	BRI	BPI	GPV	î.	i	GRI	GP	GPV	i	I GR	RI G	PI GPV	i	1 0	RIG	PIC	GPV	1	1 0	GRI	GPI	GPV		- 40	1 (10			LLR		(10)	1
																	-	ATTA				251	1				*****					.0.				****		
31976	1. 1	EVEI	3023	113	044		0	HOMM	HEC	ma	J PAT	LE																				0						
	IF/	AI	50	1	19	IR/A	1	69	1	19	II/E	1 1	21	1	19	IHRM	1 4	44	1 19	II/L	1	30	1 1	19	IA/S	1	59	1	19	1 3	387	1 24	I PAS	15 11	1268.	00 1	8.94	1
	1	1		67		1	1		88		1	1		4	D	1	1		63	1	1		49		1	1		78		1		1 212	1	1	144.	00 1		1
	1	1	A :	9 :	36	1	1	0 :1	0 :	40	1	1	C :	7	28	1	I A	: 9	: 36	1	1 8	: 6	1:1	32	1	1 (0 :1	10 :	40	1		8.8	3 1	1		1		1
																														0	Divi	sion:	FIRST	DIVIS	SION	(DIS	TINCT	10
I- W20	550	903	8.	83/	24	OPV=2	12.	000	11)	- 52	1\36	867	9	9.0	0/ 24	OPV=2	16.	00)	-111)	12114	1534	4	9.00	0/ 2	4 GP	V=2)	16. (00>					Final G		: A+	(DIS	TINCT	10
																GPV=2 GPV=1			(111-	W21\4	1534	4	9.00	0/ 2	4 OP	V=2:	16.0	00>							: A+	(DIS	TINCT	10
V- 52	70	005		7.63	/ 24		236	. 00)	cv-	- 42		708	7				96.			W21\4		251				V=2)	16.0								: A+	(DIS	TINCT	10
W- 52	2.	202	302	5113	640	GPV=	236 H	. 00) ARBH	CV-	- 42	2\58	708 AUT	7	8. 1	7/ 24	GPV=1	96. (251	1	п	n				19		362	·0·	Final G	Ar ade			B. 19	
W- 52	2.	202	302	5113	640		236 H	. 00) ARBH	CV-	- 42 FRAN 19	2\58	708 AUT	7	8. 1	7/ 24		96. (00) UND/				251	1	п	n				19		362	·0·	Final G	Brade		00 1	8. 19	
IV- 52	2.	202	302	5113 1 53	19	6PV=	H	. 00) ARBH 72	CV-	- 42 FRAN 19	2\58	708 AUT E I	20	8.1	19	I HRM	96. (K	00) UND/ 40	1 19	11/L	:	251	1 1 48	п 19	n	;	47	1	19	13	362	'0' 24	Final G	Brade	1180.	00 1	8. 19	
I- W20 IV- 52 431777	2.	202	302	5113 1 53	640	6PV=	H	. 00) ARBH	CV-	- 42 FRAN 19	2\58	708 AUT E I	20	8.1	7/ 24	I HRM	96. (K	00) UND/ 40	i 19 59	11/L	:	251 29	1 1 48	п 19	n	;	47	1	17 36	13	362	'0' 24 204 8.5	Final G	Brade	1180. 144.	00 1	8. 19	
IV- 52 431777	2. 170 1	2023 7A 1 1	302 34 8 :	5113 5113 53 8	24 1646 19 32	GPV= 1П/А 1	H	003 ARBH 72 0 : 1	(V-	- W2	2\58 00 R/	708 AUT E I I	7 20 8	8.1	19 5 32	I HRM I I	96.1 K	40	1 19 59 1 32	11/L 1		251 29	1 48	п 19 32	n 1A/S 1	!	47 A :	1 66 9 :	19 36	13	362	'0' 24 204 8.5 	Final G	S II I I DIVIS	1180. 144. SION	00 00 1 (DIS	8. 19 TINCT	1
IV- 52 431977	2. 170 1 1 1 550	202 A 1 1 1 9905	302: 34 8 : 7	1 53 5113 6 53 6 50/	24 19 19 32 24	GPV= 1П/А 1	236 H	003 ARSH 72 0 : 1 003	CU- IAL I 91 0 :	- U2 FRAN 19 40 - 82	2\587 DD R/ 11/7	AUT E 1 1 1 868	7 20 8	8.1 8 7.4	19 5 32 7/ 2	I HRM	96.1 Ki I I B	40 1 : 1 00)	1 19 59 1 32	11/L 1		251 29	1 48	п 19 32	n 1A/S 1	!	47 A :	1 66 9 :	19 36	13	362	'0' 24 204 8.5 	I PAS	S II I I DIVIS	1180. 144. SION	00 00 1 (DIS	8. 19 TINCT	1
IV- 52	2. 117/ 1 1 550 2\70	202 A 1 1 1 9905	302 34 8 : 7	1 63 5112 1 53 8 50 9 17	24 19 32 24 7/24	GPV=	1 1 1 1 1 220	003 ARSH 72 0 : 1 003 0.003	CU- IAL I 91 0 : CII	- W2 FRAM 19 40 - S2 - S2	2\58 0D R 11/1 1 1/36 23\44	AUT E I I B68	7 20 8	8.1 8 7.4 7.4	19 5 32 7/ 2	I HRM I I I I I I I I I I I I I I I I I I I	96.1 Ki I I I I I I I I I I I I I I I I I I	40 1 : 1 00)	1 19 59 : 32 (111-	11/L 1	1534	251 29	1 48 1 : 1 8.6	n 19 32 7/ 2	n 1A/S 1	!	47 A :	1 66 9 :	19 36	13	362	'0' 24 204 8.5 	I PAS	S II I I DIVIS	1180. 144. SION	00 00 1 (DIS	8. 19 TINCT	1
IV- 52	2. 117/ 1 1 550 2\70	202 A 1 1 1 9905	302 34 8 : 7	1 63 5112 1 53 8 50 9 17	24 19 32 24 7/24	GPV=	1 1 1 1 1 220	003 ARSH 72 0 : 1 003 0.003	CU- IAL I 91 0 : CII	- W2 FRAM 19 40 - S2 - S2	2\587 DD R/ 11/7	AUT E I I B68	7 20 8	8.1 8 7.4 7.4	19 5 32 7/ 2	I HRM I I I I I I I I I I I I I I I I I I I	96.1 Ki I I I I I I I I I I I I I I I I I I	00) UND/ 40 : 0 00) 00)	1 19 59 : 32 (111-	11/L 1	1534	251 29 1 : (1 48 1 : 1 8.6	n 19 32 7/ 2	n IA/S I I 4 GP	!	47 A :	1 66 9 :	19 36	13	362	'0' 24 204 8.5 8.5	I PAS I D I FIRST Final G	SS 11 I DIVIS Frade	1180. 144. SION	00 00 1 (DIS	8. 19 TINCT	10
1V- 52 431777 1- 420 1V- 52	2. 17/ 1 1 550 2\70 3.	202 A 1 1 1 9905	302 34 8: 7 9	1 63 5112 1 53 8 50 9 17	24 19 32 24 7/24	0PV= 10/A 1 1 0PV=1 1 0PV=	1 1 1 1 1 220	003 ARSH 72 0 : 1 003 0.003	CU- IAL I 91 0 : CII	- W2 FRAM 19 40 - S2 - S2	2\58 0D R 11/1 1 1/36 23\44	AUT E I I B68	7 20 8	8.1 8 7.4 7.4	19 5 32 7/ 2	I HRM I I I I I I I I I I I I I I I I I I I	96.1 Ki I I I I I I I I I I I I I I I I I I	00) UND/ 40 : 0 00) 00)	1 19 59 : 32 (111-	11/L 1	1534	251 29 1 : (1 48 1 : 1 8.6	n 19 32 7/ 2 n	n IA/S I I 4 GP	/ 	47 A :	1 66 9 :	19 36 19	13	362	'0' 24 204 8.5 8.5	I PAS	SS 11 I DIVIS Frade	1180. 144. SION	00 00 1 (DIS	8. 19 TINCT	10

CI- W20\550906 8.17/ 24 BPV=196.00) CII- S21\368682 8.33/ 24 BPV=200.00) CIII- W21\415346 8.33/ 24 BPV=200.00) (IV- S22\700060 8.33/ 24 GPU=200.00) (V- / GPU =)

IF: 0: 0 I IB: 8: 32 I IF: 0: 0 I IB: 8: 32 I IC: 7: 28 I IF: 0: 0 I

'A' 431979 4. 20213007816563 HUMDEV DASHRATH GONDEKAR NEETA 251 1 M M IF/A | 18 | 19 IM/A | 47 | 19 II/E | 06 | 19 IMRM | 25 | 19 II/L | 24 | 19 IA/S | 39 | 19 | I I FAIL I I I 37 8 I I 66 XMF I I 25 8 I I 44 XMF I I 43 XMF I I 58 XMF I I . IF: 0: 0 | IA: 9: 36 | IF: 0: 0 | IC: 7: 28 | IC: 7: 28 | IB: 8: 32 | 19 Exemption : 2,4,5,6 CI- W20\545016 7.67/ 24 GPV=184.00) (II- S21/363481 7.83/ 24 GPV=188.00) (III- W21\410091 8.33/ 24 GPV=200.00) (IV- \$22\695063 8.83/ 24 GPV=212.00) (V- / GPV =) 'A' CHHAYA 251 1 1 1 431980 5. 20213025113648 ISHANT PRAMOD INGALE IF/A 1 17 1 19 IM/A 1 26 1 19 II/E 1 10 1 19 IMRM 1 13 1 19 II/L 1 21 1 19 IA/S 1 18 1 19 1 1 FAIL 1 1 36 W 1 1 45 XHF 1 1 29 W 1 1 32 W 1 40 XHF 1 37 W 1 . IF:0:01 IB:8:32 I IF:0:01 IF:0:01 IC:7:28 I IF:0:01 I . Exemption : 2,5 .

CI- W20\550907 7.50/ 24 GPV=180.00) CII- S21\368683 8.00/ 24 GPV=192.00) CIII- S22\399116 7.67/ 24 GPV=184.00) (IV- S22\700061 8.83/ 24 GPU=212.00) (V- / GPV =) the second (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONONY-II (HRM)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX

(B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI . EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR-Grade

Cr-Credit, OP-Grade Point, GPV-Grade Point Value (Credit X Grade Point), ZCR-Sus of Credits, ZGPV-Sus of Credits X Grade Points, SGPA-Ses. Grade Point Average

RASHTRASANT TUKADDJI MAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 PH 1294 LCREDIT BASED SYSTEMI LFACULTY OF COMMERCE & MANAGEMENTI RESULT DATE # 10/07/2023 COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR CEN CAT SEX MED INCENTIVE NAME-OF-THE-CANDIDATE MOTHER'S NAME ROLLNO. LN PRN/ENRL NO 1 1 (CR:4) 1 2 (CR:4) 1 3 (CR:4) 1 4 (CR:4) 1 5 (CR:4) 1 6 (CR:4) 1 1 1 1 ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ISUB I TU TI ITOTALI ZCR IRESULT I AGOR. I 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 1 80 20 1 600 1 ZGPV 1 1 ZGPV 1 CGPA 1 1 40 1 1 40 1 1 40 1 1 40 1 1 40 1 240 1 36PA 1 I ECR | (10) | 1 40 1 I GRIGPIGPVI IGRIGPIGPVI 251 1 M M SANGITA 431981 1. 20213025113651 LAKHAN RAMESHWAR MASOTKAR IF/A | 17 | 19 | M/A | 34 | 19 | I/E | 17 | 19 | HRM | 23 | 19 | I/L | 26 | 19 | A/S | 31 | 19 | | | FAIL | | | . 1 1 36 # I I 53 XMF I I 36 # I I 42 XMF I I 45 XMF I I 50 XMF I I I I I I IF:0:01 IB:8:32 I IF:0:01 IC:7:28 I IB:8:32 I IB:8:32 I I I I Exemption : 2,4,5,6 (I- 821/741134 8.00/ 24 GPV=192.00) (II- W21\262496 8.00/ 24 GPV=192.00) (III- / GPV =) CIV- 822\700062 9.17/ 24 GPV=220.00) (V- / GPV =) 251 1 7 7 431982 2. 20213025113653 MANISH DHANRAJ PAWAR PRAMILA IF/A | 14 | 19 IM/A | 32 | 19 II/E | 12 | 19 IHRM | 24 | 19 II/L | 27 | 19 IA/S | 09 | 19 | | | FAIL | I I 33 W I I 51 XHF I I 31 W I I 43 XHF I I 46 XHF I I 28 W I I I I I IF:0:01 IB:8:32 I IF:0:01 IC:7:28 I IB:8:32 I IF:0:01 I I I 1 Exemption : 2,4,5 CI- S21\741135 8.00/ 24 GPV=192.00) (II- S21\368687 9.00/ 24 GPV=216.00) (III- S22\399117 9.17/ 24 GPV=220.00) CIV- 522\700063 8.83/ 24 GPV=212.00) (V- / GPV =) RESHINA 251 1 1 1 431783 3. 20213025113655 MANISH RAJU THAKUR IF/A I 30 I 19 IM/A I 58 I 19 II/E I 30 I 19 IHRM I 35 I 19 II/L I 32 I 19 IA/5 I 51 I 19 I 350 I 24 I PASS I1208.00 I 8.39 I 1 1 49 1 1 77 1 1 49 1 1 54 1 1 51 1 1 70 1 1 204 1 1 144.00 1 1 IB:8:32 | |0:10:40 | |B:8:32 | |B:8:32 | |B:8:32 | |A:9:36 | |8.50 | | | | Division: FIRST DIVISION (DISTINCTION Final Grade: A+ (DISTINCTION CI- W20\550913 8.00/ 24 GPV=192.00) (II- S21\368688 7.83/ 24 GPV=188.00) (III- W21\415350 8.83/ 24 GPV=212.00) CIV- 522\700064 9.33/ 24 GPV=224.00) (V- 422\587094 7.83/ 24 GPV=188.00) UTBHA 251 1 7 7 TOHAN KHETCHAND BRAHDANKAR 431784 4. 20213025113657 IF/A | 14 | 18 | M/A | 37 | 19 | I/E | 23 | 18 | HRM | 20 | 18 | I/L | 28 | 18 | A/S | 26 | 18 | | | FAIL | | I IF:0:0I IB:8:32 I IC:7:28 I IF:0:0I IB:8:32 I IC:7:28 I I . 1.0 Eremption : 2,3,5,6 CI- 521\741136 8.00/ 24 GPV=192.00) CII- 521\368689 8.33/ 24 GPV=200.00) CIII- W21\415352 7.00/ 24 GPV=216.00) (IV- \$22\700066 9.17/ 24 8PV=220.00) (V- / GPV =) 431785 5. 20183030115552 NAVIN UDARAN SONBAUNE SWATI 251 1 0 0 IF/A I 18 1 18 IM/A I 45 I 18 II/E I 30 I 18 IMRH I 21 I 19 II/L I 21 I 19 IA/S I 23 I 19 I273* I 24 IPASS BYI 1 . 1 36 43+1 1 1 63 1 1 48 1 1 40 1 1 40 1 1 42 1 1 180 I GRACE 1 . 1 1 C : 7 : 28 I IA : 9 : 36 I IB : 8 : 32 I IC : 7 : 28 I I - 1 Divisios W/D Final Grade: CI- 520\242634 8.33/ 24 GPV#200.00) CII- W19\516306 7.83/ 24 GPV=188.00) CIII- 522\399118 8.67/ 24 GPV#208.00) CIV- S22\700067 8.83/ 24 GPV=212.00) (V- / GPV =) (F/A)-FINANCIAL ACCOUNTING-V (N/A)-MANAGEMENT ACCOUNTING (I/E)-INDIAN ECONONY-II (HRM)-HUMAN RESOURCE MANAGEMENT (I/T)-INDIRECT TAX (B/F)-BUSINESS FINANCE-II (I/L)-INDUSTRIAL LAW (A/S)-ADVANCED STATISTICS (E/D)-ENTREPRENEURSHIP DEVELOPMENT-VI (C/A)-COMPUTER APPLICATION-VI (INTRODUCTION TO VISUAL BASIC) (PPI)-PRINCIPLES AND PRACTICE OF INSURANCE-VI . EUC-Full Exemption, EU-Exempted in Univ. Assessment, EC-Exempted in College Assessment, GR-Brade Cr-Credit, OF-Grade Point, GPV-Brade Point Value (Credit X Grade Point), ZCR-Sus of Credits, ZGPV-Sus of Credits X Grade Points, SGPA-Ses. Brade Point Average

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 PH 1295 COREDIT BASED SYSTEM3 EFACULTY OF COMMERCE & MANAGEMENT3 COLLEGE CODE & NAME :- (251) JAWAHARLAL MEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 10/07/2023

			THE .		1	NARE	-70	THE-	CAND	IDATE				no	THER	"S NARE			CEN	CAT 5	EX ME	D		INCENT	TUF	E/S		/11/11		
	•	;	(C	R: 4)	1		2	(CR:	4)	1	3	3 (CR	(4)	1	4	(CR: 4)	1		5 (0	R: 4)	1					1		(W/H-TYPE		
																														1
				0				40				40				40				0				0				I ZGFV	I COP	A 1
	1	1 6	RI 0	PI GP	vi		OR I	OPI	GPV		1 6	RI OF	I GPV		I GR	I GPI (I V9		OKIC	FI OF	VI	- i i	-	PI OP	1 240	1 50PA	1	ZCR	1 (10))
1786																TA								*****		·0·		*******		Th
	IF/A	1	16	1 18	1	/A 1	43		19	11/8		23	1 19	HRM	1 2	4 1	8 11	/L I	23	1 18	14/	5 1	28	1 18		1	I FAIL	1	1	2.87
	1	1	3	4 8	1	1	1.52	62)	CHF	1	1	42	XMF	1	1	42 Xm		1	41	XMF	1	2 i -	44	XDE	1	1	1	i		
	1	I F	: 0	: 0	i î		A :		36		1.5	. 7	. 28	1	1 0	. 7		1	C : 1	: 28	1	1.1		. 32	i	÷ .		i		
		8.8	5.7	100.00								•••		•					e 8 3	1.0.25	101	- 2013			•			xemption	·	
- 420	5509	18	8.4	7/ 24	BPU	=208	003	0 (1)	1- 82	1134	1944		83/ 24		212 (00) (II)	- 1121	1415	54	9.00/	24 8	PU=2	14 00	2			1.1	wamp eron		41 31 0
V- 822	2\700	860		33/ 2	4 8	U=22	4 00	0 0	u- "		···· ,		RPU .														8			

31987	2. Z	0213	0251	13661			PAR	TEBH	WAR 1	UBHA	SH 50	NVAN	E		V	RNDANA			251	1	n r	•				.0.				
	IF/A	1	14	1 18			34	4 1	18	11/	EI	25	1 18	LHRM	1 3	1 15	19 11	/L I	25	1 18	IA/	5 1	11	1 18		1	I FAIL	1	1	1
	1	1		2 .	1	1	1	52	XMF	1	1	43	XMF	1	1	40 XM	- 1	1	43	XMF	1	1	2	9 #	1	1	1	1	1	
	1	1.5	. 1		i	- 1	р.		: 32	i	1.0	: 7	: 28	i	ic	. 7 .	28 1	1	C	: 21	i i	i	F : 0	: 0	1	1	1	1	1	1
					511 D.																0		10.100			11711		Exemption	n : 2.	3. 4. 5
- 120	5509	19	8 (0/ 24		-193	00) (1	I- 5	1134	8492		33/ 2	BPU-	200	00) (11	I-		1	GF	v =	>								
J- 52	2\700	949		83/ 1	4 0	U=21	2.0	0) (U-				GPU						2	2.		10								
															R	EKHA			251	1		1				'A'				
			-											1110	ar a				20				10	1 10			I FAIL	1	1	
	IF/A	1	15	1 11		VA I	3	·'	19		-		1 10	i mikin		40			30	YNE	14				1	1	I	i	÷ .	i
	1	1		33 #	. !		-	25	AUL			3			1.0	40 10	20			Ant		1	. I		;	1	i	i	î.	i
	1	1 F	1.1): (0 1		B	: 8	: 32	1	1.6	: 0	: 0		1 C	: / :	20 1			: 3			1 3 4					Exempt	ion ·	2.4.5
											0407	-			100	00> (11	T- 1121	MAR	160	8 33	24	1011-3	00 04	22				- verber		11
- 420				EA/ 3				2 CI	I- W	21\26	2497	, <i>'</i> .	83/ 2	a prv-	100.	007 (11	1- 421	1 1415	320	0. 33	64	Brv=c	.00.00	,,						
	15509	20	7.1	10/ 2	4 00	-10		A3 6					Urv .																	
V- 52	2\700	071	8	83/ 3	24 G	PV=2	12.0	0) (ANGITA			251		-					'A'				
V- 52	4. 2	071	8	83/	24 G	PV=2	5AH	IL A	MIL	NANDA	GAWAL	I				ANGITA				1										
V- 52	4. 2	071	8	83/	24 G	PV=2	5AH	IL A	MIL	NANDA	GAWAL	I								-			22	1 19	1		I FAIL	!	:	!
V- 52	4. 2	071	8	83/	24 G	PV=2	5AH	IL A	MIL	NANDA	GAWAL	I								-			22	19 1 XMF	1		I FAIL	!	!	!
V- 52	4. 2	071	8	83/	24 G	PV=2	5AH	IL A	MIL	NANDA	GAWAL	I								-			22 4 C :	19 1 XMF 7 : 28			I FAIL			
V- 52 31787	2\700 4. 2 IF/A	071	8 1025 05	83/ 1 11366 1 1 23 1 0 :	24 G 6 I 0 I	H/A	8AH	0) (IIL A 6 1 44 : 7	NIL 18 XMF : 28	I I/	BAWAL E I I I F	.I 14 5 : 0	1 18 12 # 0 : 0	t HRM t	١.	29 1 46 XM : 8 :	18] F 32	1/1	23 C :	1 XMF 7 : 2	B IA I B I	/8			ł		I FAIL I I	l l Exemption	1 1 1 1 : 2,	1 1 1 4, 5, 6
V- 82 31989	2\700 4. 2 IF/A I	071	8 1025 05 :	83/ 11366	24 G 6 I 1 0 I	H/A	5AH 1 2 1 C	0) (IIL A 44 ; 7	18 XMF : 28	II/	GAWAL E I I F	.I 14 3 7 : 0	1 18 12 1 0 : 0	1 HRM 1 1 4 GPV-	1 B	28 46 XM : 8 : 002 (11	18] F 32	1/1	23 C :	1 XMF 7 : 2	B IA I B I	/8			ł		I FAIL I I	l I Exemptio	1 1 1 1 : 2,	4, 5, 6
- 420	2\700 4. 2 1F/A 1 1 \5509 2\700	071 0213 1 1 1 23 073	8 1025 05 8. 8	83/ 3 11366 1 1 23 1 0 : 00/ 2 .50/	24 G 6 I 9 I 4 GP 24 G	PV=2: H/A V=19: PV=2	SAH 1 2 1 C 2.00 04.0	0) (IL A 44 : 7)) (I 0) (MIL 18 XMF : 28 (I- S	HANDA	BAWAL E I I F 8695	.I 14 5 : 0 8.	1 18 2 8 0 : 0 67/ 2 8PV	(HR) 4 GPV-	1 1 206.	28 46 XM : 8 : 003 CII	18 F 32 I- W2	1/1 1	23 C :	1 1 1 XMF 7 : 2 6.83	8 1A 1 8 1 7 24	/8 						l l Exemption	1 1 1 1 : 2,	4, 5, 6
U- S2 31989 I- U20 IV- S2	2\700 4. 2 (F/A 1 1 \5509 2\700	071 0213 1 1 23 073	8 025 05 : 8. 8 8	83/ 1 11366 1 1 23 1 0 : 00/ 2 .50/ 11367	24 G 6 I 0 I 4 GP 24 G	N/A V=19: PV=2	SAH SAH C C SUS	0) (IL A 44 : 7)) (I 0) (SHANT	18 XMF : 28 (I- 5 (V-	NANDA I/ 21\36	BAWAL E I I F 8695	.I 14 37 : 0 8. /	1 18 2 1 0 : 0 67/ 2 8PV	1 HR 1 1 4 GPV= 	206.	28 1 46 XM 8 : 003 (11 001 NI	18 11 F 1 32 1	1/L 1\415	23 C : 360 251	1 1 1 XMF 7 : 2 6.83	8 1A 1 8 1 7 24 1	/8 i i GPV=2 n	212.0	0) 		'A'				W
U- S2 31989	2\700 4. 2 (F/A 1 1 \5509 2\700	071 0213 1 1 23 073	8 025 05 : 8. 8 8	83/ 1 11366 1 1 23 1 0 : 00/ 2 .50/ 11367	24 G 6 I 0 I 4 GP 24 G	N/A V=19: PV=2	SAH SAH C C SUS	0) (IL A 44 : 7)) (I 0) (SHANT	18 XMF : 28 (I- 5 (V-	NANDA I/ 21\36	BAWAL E I I F 8695	.I 14 37 : 0 8. /	1 18 2 1 0 : 0 67/ 2 8PV	1 HR 1 1 4 GPV= 	206.	28 1 46 XM 8 : 003 (11 001 NI	18 11 F 1 32 1	1/L 1\415	23 C : 360 251	1 1 1 XMF 7 : 2 6.83	8 1A 1 8 1 7 24 1	/8 i i GPV=2 n	212.0	0) 		'A'				W
U- S2 31989	2\700 4. 2 (F/A 1 1 \5509 2\700	071 0213 1 1 23 073	8 025 05 : 8. 8 8	83/ 1 11366 1 1 23 1 0 : 00/ 2 .50/ 11367	24 G 6 I 0 I 4 GP 24 G	N/A V=19: PV=2	SAH SAH C C SUS	0) (IL A 44 : 7)) (I 0) (SHANT	18 XMF : 28 (I- 5 (V-	NANDA I/ 21\36	BAWAL E I I F 8695	.I 14 37 : 0 8. /	1 18 2 1 0 : 0 67/ 2 8PV	1 HR 1 1 4 GPV= 	206.	28 1 46 XM 8 : 003 (11 001 NI	18 11 F 1 32 1	1/L 1\415	23 C : 360 251	1 1 1 XMF 7 : 2 6.83	8 1A 1 8 1 7 24 1	/8 i i GPV=2 n	212.0	0) 		'A'				W
U- S2 31989	2\700 4. 2 (F/A 1 1 \5509 2\700	071 0213 1 1 23 073	8 025 05 : 8. 8 8	83/ 1 11366 1 1 23 1 0 : 00/ 2 .50/ 11367	24 G 6 I 0 I 4 GP 24 G	N/A V=19: PV=2	SAH SAH C C SUS	0) (IL A 44 : 7)) (I 0) (SHANT	18 XMF : 28 (I- 5 (V-	NANDA I/ 21\36	BAWAL E I I F 8695	.I 14 37 : 0 8. /	1 18 2 1 0 : 0 67/ 2 8PV	1 HR 1 1 4 GPV= 	206.	28 1 46 XM 8 : 003 (11 001 NI	18 11 F 1 32 1	1/L 1\415	23 C : 360 251	1 1 1 XMF 7 : 2 6.83	8 1A 1 8 1 7 24 1	/8 i i GPV=2 n	212.0	0) 		'A'				W
V- S2 31989 1- 420 IV- S2 431990	2\700 4. 2 1F/A 1 1 5. 2 1F/A 1 5. 2 1F/A 1 1	071 0213 1 1 23 073 0213	8 025 05 : 8. 8 3025 11	83/ 1 11366 1 1 23 0 0 : 00/ 2 .50/ 11367 1 1 29 0 0 :	24 G 6 I 0 I 4 GP 24 G 3 8 I 1 0 I	PV=2: H/A PV=19: PV=2 H/A	12.00 5AH 12 1 2.00 04.0 5US 13 1 1 B	0) (IIL A 44 : 7)) (I 0) (SHANT 58 : 8	18 XMF 28 11- S V- DIP XMF : 32	NANDA 11/ 1 21\36 AKRAO	BAWAL E 	.I 14 37:0 8. 0AV64 19 5:0	i 18 32 # 67/ 2 GPV MDE i 18 37 # 0 : 0	1 HRt 1 4 SPV- =) 1 HRt 1	206.	28 46 XM 1 8 : 000 CII 001 NI 24 42 XM 1 7 :	18 11 F 1 32 1 I- W2 18 1 F 1 28 1	L/L	23 C : 360 251 22 C :	1 1 1 XMF 7 : 2 8.83 1 1 0 XMF 7 : 2	8 IA 1 8 I 7 24 1 8 IA 8 IA 8 I	/S 	212.0 21 C:	0) 19 0 XMF 7 : 28		'A'		I I Exemption		W
V- 82 31989 I- 420 IV- 82 431990 I- 420	2\700 4. 2 (F/A 1 1 \$5509 2\700 5. 2 IF/A 1 1	071 0213 1 1 23 0073 2021 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 025 05 8. 8 3025 11 7 : 8.	83/ 3 11366 1 1 23 0 0 : 00/ 2 .50/ 11367 1 1 29 0 0 : 33/ 2 83/	24 G 6 8 I 1 0 I 4 GP 24 G 3 3 8 I 1 0 I 9 4 GP 24 G	V=19/ PV=2 PV=2 N/A	12.0 SAH 1 2 1 1 C 2.00 04.0 SUS 1 3 1 1 B 0.00 12.0	0) C	18 XHF 28 11- 5 V- DIP 19 XHF 32 11- 5 CV-	NANDA 11/ 1 21\36 AKRAO	BAWAL E I I F 8695 I MANE E I I I 58700	14 37 : 0 8. 0AVB/ 19 57 : 0 8.	i 18 32 # 67/ 2 6PV ADE i 18 37 # 0 : 0 83/ 2 6PV	(HR) 1 4 GPV- - - - - - - - - - - - - -	206.	28 46 XM : 8 : 000 (11 001 (11 24 42 XM : 7 : 000 (11	18 F 32 I- W2 18 F 28 I- W2	L/L 	23 C: 360 251 22 C: 362	1 11 1 XMF 7 : 2 8.83 1 1 0 XMF 7 : 2 9.00	8 IA 8 I 7 24 1 8 IA 8 IA 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 1 1 1 1 1 1 1 1 1 1 1 1	/8 	212. 0 21 C : 216. 0	1 19 0 XMF 7 : 28 0)	1	" " " " " " " " " " " " " " " " " " "	I FAIL I I			W
V- 82 31989 I- 420 IV- 82 431990 I- 420 IV- 52	2\700 4. 2 (F/A 1 \\\\ 2\700 5. 2 (F/A 1 1 \\ \\ 5. 2 (F/A 1 1 \\ 5. 2 (F/A) 1 \\ 5. 2 (F/A) 1 (F/A) 1 (F/A) 1 (F/A) 1 (F/A) 1 (F/A) 1 (F/A) (F/A) 1 (F/A) (071 0213 1 1 1 23 0073 20213 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 025 05 : 8 8 8 9 025 11 5 : 8 8	83/ 11366 11366 23 0 00/ 2 50/ 11367 1 1 29 0 0 : 33/ 2 .83/	24 G 6 1 1 0 1 4 GP 24 G 3 8 1 1 0 1 24 G 24 G	N/A V=19/ PV=2 N/A	12.0 SAH 1 2 1 C 2.00 04.0 SUS 1 3 1 B 0.00 12.0	0) C	HIL 16 XMF 28 11- 5 V- DIP 19 XMF 32 11- 5 CV-	NANDA I/ 21\36 AKRAC I/ 1 21\34	BAWAL E I I F 8695 F MANU E I I I 58700	.I 14 37:0 8. 0AVB/ 19 57:0 8.	i 18 32 # 0 : 0 67/ 2 GPV NDE i 18 37 # 0 : 0 83/ 2 GPV	(HRR 4 GPV- = > 1 4 GPV- 1	208.	28 i 46 XM 8 : 000 (I] 001 (I] 001 (I] 24 i 42 XM 12 X	18 11 F 1 32 1 I- W2 18 1 F 1 28 1 II- W2		23 C: 360 251 22 C: 362	1 11 1 XMF 7 : 2 8.83 1 1 0 XMF 7 : 2 9.00	8 IA 1 1 8 1 7 24 1 8 IA 8 IA 9 1 9 1 7 24	/8 	212. 0 21 C : 216. 0	() () () () () () () () () () () () () (1	" " " " " " " " " " " " " " " " " " "	I FAIL I I			W
I- 420 IV- 52 431990 I- 420 IV- 52 IV- 52	2\700 4. 2 (F/A 1 \5509 2\700 5. 2 IF/A 1 1 \5509 2\700	071 0213 1 1 23 0073 20213 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 025 05 3025 11 7 8 8 8 8	83/ 11366 11366 11366 0 : 00/ 2 50/ 11367 1 1 29 1 0 : 33/ 2 .83/ CCOUN	24 G 6 I 1 0 I 4 GP 24 G 3 8 I 1 1 0 I 24 G 1 24 G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H/A V=19/ PV=2 N/A V=20 PV=2	12.0 SAH 1 2 1 C 2.00 04.0 SUS 1 3 1 B 0.00 12.0 (M///	0) C	HIL 16 XHF 28 11- S 19 19 XHF 19 XHF 19 XHF 19 XHF 28 11- S 19 20 20 20 20 20 20 20 20 20 20	NANDA 11/ 21\36 AKRAG 11/ 1 21\36	BAWAL E I I F 8695 F MANU E I I I 58700	14 3 5 : 0 8. 9 0AV84 19 3 5 : 0 8. 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	i 18 32 #): 0 67/ 2 GPV NDE i 18 37 # 0: 0 .83/ 2 GPV N6 (1	(HRt 1 4 GPV- = 3 (HRt 1 4 GPV- = 3 (HRt 1 4 GPV- = 3 (HRt) 1 1 1 1 1 1 1 1 1 1 1 1 1	206.	28 1 46 XF : 8 : 000 (11 001 NI 24 1 42 XF : 7 : 000 (11 000 (11)	18 11 F 1 32 1 I - W2 18 1 F 1 28 1 I - W2 TF 1 28 1 I - W2	L/L 	23 C : 360 251 22 C : 362	1 11 1 XHF 7 : 2 8.83 1 1 0 XHF 7 : 2 9.00	8 IA 1 8 I 7 24 1 8 IA 8 IA 8 IA 8 IA 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 7 24 1 8 IA 1 7 24 1 8 IA 1 7 24 1 8 IA 1 8 br>1 1 1 1 1 1 1 1 1 1 1	/8 	212.0 21 C: 216.0	() () () () () () () () () () () () () (1	" " " " " " " " " " " " " " " " " " "	I FAIL I I			W
U- 82 131989 1- 420 1V- 82 431990 1- 420 IV- 82 (F/A)	2\700 4. 2 1F/A 1 1 5. 2 1F/A 1 5. 2 1F/A 1 1 5. 2 1F/A 1 1 5. 2 1F/A 2 700 5. 2 1F/A 1 1 5. 2 1F/A 1 1 1 5. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	071 0213 1 1 23 0073 20213 1 1 1 1 230 0074	8 025 05 : 8. 8 3025 11 7 : 8. 8 3025 11 7 : 8 8 8 8 8 8 8 8 8 8	83/ 1 11366 1 11 23 0 0 : 50/ 11367 1 1 29 0 33/ 2 33/ 2 33/ 2 .83/ CCDUH	24 G 6 I 1 0 I 4 GP 24 G 1 1 1 0 I 1 4 GP 24 G 1 1 1 0 I 1	N/A V=19: PV=2: N/A V=20 PV=2: V (I/	12.0 SAH 1 2 1 C 2.00 04.0 SUS 1 3 1 B 0.00 12.0 (N/// L)-1	0) C	HIL 100 XMF 28 11- 5 29- 11- 5 XMF 19 XMF 19 XMF 19 XMF 19 XMF 19 XMF 10 10 10 10 10 10 10 10 10 10	NANDA II/ I 21\36 AKRAG II/ I 21\36 HENT L LA	68444L	I 14 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0	i 18 32 #): 0 67/ 2 GPV MDE i 18 37 # 0: 0 .83/ 2 GPV NG (1 ADVANC	(HRH 1 4 GPU= 3 1 HRH 1 4 GPU= 1 1 4 GPU= 1 1 1 1 1 2 4 GPU= 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	208. 1 1 208.	28 1 46 XF 8 : 000 (11 001 (11 24 1 42 XF 42 XF 42 XF 1 : 7 : 000 (11 ECONDI 1 : CONDI 1 : CONDI 1 : CONDI	18 11 F 1 32 1 I- W2 18 1 F 1 28 1 I- W2 TF 1 28 1 I- W2 TF 1 28 1 I- W2	L/L 	23 C : 360 251 22 C : 362	1 11 1 XHF 7 : 2 8.83 1 1 0 XHF 7 : 2 9.00 9.00	8 IA 1 8 I 7 24 1 8 IA 7 24 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 7 24 1 8 IA 1 7 24 1 8 IA 1 7 24 1 8 IA 1 8 br>1 1 1 1 1 1 1 1 1 1 1	/8 	212.0 21 C: 216.0	() () () () () () () () () () () () () (" " " " " " " " " " " " " " " " " " "	I FAIL I I			W
V- 82 31989 1- 420 1V- 82 431990 1- 420 1V- 82 (F/A) (B/F)	2\700 4. 2 1F/A 1 1 5. 2 1F/A 1 5. 2 1F/A 1 5. 2 1F/A 1 1 5. 2 1F/A 1 1 5. 2 1F/A 1 1 5. 2 1 1 5. 2 1 1 1 1 5. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	071 0213 1 1 1 23 0073 20213 1 1 1 1 20213 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 025 05 : 8 8 3025 11 7 : 8 8 8 8 8 8 8 8 8 8	83/ 11366 11366 11367 0: 50/ 11367 11367 11367 11367 11367 11367 133/ 29 0: 33/ 2 .83/	24 G 6 1 1 1 0 1 4 GP 24 G 3 3 8 1 1 0 1 24 GP 24 GP 24 GP	N/A V=19/ PV=2 N/A V=20 PV=2 V CI/	12.0 SAH 1 2 1 C 2.00 04.0 SUS 1 3 1 B 0.00 12.0 (N//) (N//)	11L A 11L A 144 1: 7 100 C 100 C	100 XMF 200 XMF 200 XMF 11- S 200 XMF 11- S 200 XMF 200 XMF	NANDA 11/ 1 21\36 AKRAC 11/ 1 21\36 AKRAC 11/ 1 21\36 AKRAC	68444L E I I I F 8695 I MANI 7E I I I 1 58700 ACCO ACCO ACCO ACCO	I 14 3 5 6 7 19 5 7 19 5 7 19 19 19 19 19 19 19 19 19 19	i 18 32 #): 0 67/ 2 GPV MDE i 18 37 # 0: 0 .83/ 2 GPV M6 (I ADVANC ASIC)	(HRt 1 4 GPU- =) 1 HRt 1 4 GPU- =) (HRt 1 4 GPU- 5 1 (PD)- 1 2 (PD)- 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 1 46 XM 900) (I] 901) (I] 901) (I] 901) (I] 902) (I] 9	18 11 F 1 32 1 I- W2 18 1 F 1 28 1 19 1 19 1 19 1 19 1 19 1 19 1 10 10 1 10	L/L 	23 C : 360 251 22 C : 362	I 11 1 XHF 7 : 2 8.83 1 I 1 0 XHF 7 : 2 9.00 RSHIP	8 IA 1 8 I 7 24 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 7 24 1 8 IA 1 8 br>1 1 1 1 1 1 1 1 1 1 1	/8 	212.0 21 C: 216.0 NAGER	(19 0 XMF 7 : 28 0) ENT (1	i i i 1/T}-IN	A' I I DIRECT	I FAIL I I TAX	i i Exemptio	1 1 1 1 2,	4.5.6
- 420 31989 - 420 10- 82 131990 (V- 82 131990 (V- 82 (V- 82 (V- 82 (V- 82 (V- 82) (V- 82) (V- 82)	2\700 4. 2 1F/A 1 1 5. 2 1F/A 1 5. 2 1F/A 1 5. 2 1F/A 1 1 5. 2 1F/A 1 1 5. 2 1F/A 1 1 5. 2 1 1 5. 2 1 1 1 1 5. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	071 0213 1 1 1 23 0073 20213 1 1 1 1 20213 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 025 05 : 8 8 3025 11 7 : 8 8 8 8 8 8 8 8 8 8	83/ 11366 11366 11367 0: 50/ 11367 11367 11367 11367 11367 11367 133/ 29 0: 33/ 2 .83/	24 G 6 1 1 1 0 1 4 GP 24 G 3 3 8 1 1 0 1 24 GP 24 GP 24 GP	N/A V=19/ PV=2 N/A V=20 PV=2 V CI/	12.0 SAH 1 2 1 C 2.00 04.0 SUS 1 3 1 B 0.00 12.0 (N//) (N//)	11L A 11L A 144 1: 7 100 C 100 C	100 XMF 200 XMF 200 XMF 11- S 200 XMF 11- S 200 XMF 200 XMF	NANDA 11/ 1 21\36 AKRAC 11/ 1 21\36 AKRAC 11/ 1 21\36 AKRAC	68444L E I I I F 8695 I MANI 7E I I I 1 58700 ACCO ACCO ACCO ACCO	I 14 3 5 6 7 19 5 7 19 5 7 19 19 19 19 19 19 19 19 19 19	i 18 32 #): 0 67/ 2 GPV MDE i 18 37 # 0: 0 .83/ 2 GPV M6 (I ADVANC ASIC)	(HRt) 1 4 GPU- =) 1 1 4 GPU- 1 4 GPU- 1 1 4 GPU- 5 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 1 46 XM 900) (I] 901) (I] 901) (I] 901) (I] 902) (I] 9	18 11 F 1 32 1 I- W2 18 1 F 1 28 1 19 1 19 1 19 1 19 1 19 1 19 1 10 10 1 10	L/L 	23 C : 360 251 22 C : 362	I 11 1 XHF 7 : 2 8.83 1 I 1 0 XHF 7 : 2 9.00 RSHIP	8 IA 1 8 I 7 24 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 8 IA 1 7 24 1 8 IA 1 8 br>1 1 1 1 1 1 1 1 1 1 1	/8 	212.0 21 C: 216.0 NAGER	(19 0 XMF 7 : 28 0) ENT (1	i i i 1/T}-IN	A' I I DIRECT	I FAIL I I TAX		1 1 1 1 2,	4.5.6

	L.R	PRN	/ENF	L.N	D	N	AME-	OF-T	HE-C	ANDI	DATE					MOTH	ER'S	NAME			CEN	CAT	SEX	MED				IVE	F 10			H-TYPE)		10.000
	1		1 1	CR	43	1		2 1	CD . A	1	1	3	(CR	- 43			4 (CD-AL			5 (1	CR 4)				100				-				
	!	1	80	40	20	1	1	80	2	0		1 8	0	20	1	1	80	20	I	1	80	20	,	I	1 8	0	20	1 600	I ECR	IRESULT	1	AGGR. I EGPV I (ECR I	COPA I	
31791	1.	2021	302	113	675		1	USHA	R DA	MODH	AR DA	BHEN	AR				HEMA				251	1	n	Ħ					·0·			L/S		IN
	ł	;	B :	8 :	32	;	1	B :	49 8 :	32	1	1 0	38	*2	1	;	B :	55 8 : 3	2 1	1	B : (50 8 : 3	12	1	 B	: 8	32	1	1 188 1 7.83	IPASS I GRAC	E 1	l I Divis:	1	
V- 522	2\70	141		17/	24	GPV=	-22	002	CII-	521	\368	/01	8. (GPV	4 GP	V=192	2.00	(111	W21	415	63	8.83	2/ 2/	4 6P	=212	. 00)						Final	Grad	
31992	2.	202	302	5113	676			JUNA	DA'	AKAR	TAN	KAR					SUH	TA			251	1	n	n					'A'			L/S		
- 420	'	'	C :	7 :	28	1	'	B :	8 :	32	'	1 0	: 7	: 26	• •	1	B :	6 : 3	2 1	'	Bel	8:3	2	'	1 8	: 8 :	32	I.	24 184 7.67	I PASS I GRACI	BY I E I I	 Divisi Final	I Ion: W	/D
V- 52																																		
31773	3.	202	302	5113	677			VIVE	K 5H	IVSH	ANKAR	WAD	HRAR	E			TIN	AKSHI			251	1	n	n					.0.					
- 420																												1		I FAIL	l l Exe	emption :	1 1 2, 4, 5	Ŵ
IV- 52	2170	0007	7	8. 8	3/ 2	4 GP	J=21	2.00	> ‹›	-				GPV	•	>													-					
31774																						1							.0.					
																												1	1	I FAIL I I		 Exemption	: 4,5	. 6
1- \$21	00101		-		a / a	A DP	Um 21	2 00	13 64	-				GPU	-	2				\415	366	9.00	0/ 2	24 OP	V=216	. 00)								
437440	5.	202	1302	511	3573			MRUN	ALI	DINE	5H 5h	IELA!	E				ner	A				1							°0 '					1
	1	-	of F	27	, 16 	1	/A	13 F :	31 0	16 0		.,	13			HRM I	31 B :	49 XM 8 : 3	8 11 1 12 1	~ !	32 5 8 :	B :	18 F 32	1A/5	1 F	8 37 : 0	19 . 0	1 1 1	1	I FAIL I I	1 1 1	i Exemptic	1 	.5
IV- SZ	2\7	0001	9	9.3	3/ 4	- 01								urv	-	,) (II												*******				
(1- 521 (IV- 52	1F. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111 00001	9 1AL	27 0 9.17 9.3 ACC	16 8 0 7 24 3/ 2 0001	ING- ING- II	-190 V=21 V (1/1	13 F :: 4.00 A.00	31 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	18 0 - 52 	11/10	635 ACCOL (A)	13 ; : (7.	1 1 31 0 31 0 31 0 31 0 31 0 31 0 32 0 32 0 32 0 32 0 32 0 32 0 32 0 32	8 11 0 1 24 6 1/E) CED	-IND1 STAT1	31 B : 38.00	49 XM 8 : 3	8 11 12 1 12 1 12 1 12 1 12 1 12 1 12 1	\415	305)-HUR	7.6	7/ 2 ESOL	URCE	V=184	. 00)	8	1 1 /T)-INC		*******	1	I I Exemptic)n :	4.

ł.

RASHTRASANT TUKADOJI NAHARAJ NAGPUR UNIVERSITY TABULATION REGISTER SIXTH SEMESTER BACHELOR OF COMMERCE SUMMER 2023 P# 1297 COREDIT BASED SYSTEMI LFACULTY OF COMMERCE & MANAGEMENTI REGULT COLLEGE CODE & NAME :- (251) JAWAHARLAL NEHRU COLLEGE OF ARTS, COMMERCE & SCIENCE, WADI, DIST NAGPUR

RESULT DATE # 10/07/2023

1

ND.	LN	PRN	/EN	RL.	NO		NO	DF	OF - 1	HE-	AND	DATE					NOTH	IER'	S NA	ΠE			CEN	CAT 5	EX I	TED		IN	CENT	IVE	E/8			H/H-TY		
	ł		1	(CR			1			CR:		1		3 (CR	: 4)	1			CCR:	-	1		5 (C	R: 4)	1			(CR:	4)	1	1	1			1	1
	ISUB				TI		SUB	1			I	ISUB	1	TU	TI	15	UBI	TU		TI	ISU	B 1	TU	TI	11	SUB I			TI	ITOTA	LI ECR	IRES		AGGR.		1
	;	1	80		20		1	1	80		20	1		80		1	1	80	40	20				20			80				I EGPL				I COP	
	i	i	GRI	40 GP				1		40	-	!	! .	40 RI GP				GRI	BPI	GPU	. !	1		O PI GP			GR	40 GP	I GPV		1 SGP#			ECR	1 (10	0 1
****									GRI	GPT	GPV		1 0	KI OF																						
									PER		CTA.	Tett		OR TH			F																			
			TOT																																	
					AR	T-E	XAM	FRE	SH	EXM.	CMP	BO	YS	GIRL	S D	IV.	BOYS	/ 0	IKLS	R	ESUL	T WIT	THELD			FAI										
ASS	RED		7	-				7	-				27	43		I							NO			HTIN	-				DELET	ED -				
ASS-	z	3	2				-	2					8	18									ION	= 10		PASS					Perc	() -	42 8			
							3	7.1	-			27.	03	41.86	11	1				U	N. AT	-ner	ano .	-		naa		in no.					0L. 01	÷		
									SL	JBJE	CTWI	SE ST	ATIS	TICS	OF A	PPEA	RED	& PA	65-7	COU	INTS															
F/A	70	-	37.	14%	n.	/A	70	-	92.6	86%	L/E	70	- 5	5. 712	HR	m 7	- 07	91.	437	I/L	70	- 6	4. 29	X A/	8 7	70 -	64.	29%								
																							a statistica													
												8																								
												1																								
						-			141	-	AGEN		CCR	NTTH		/F)-	TNDT		CON	MY-1	11 0	HRM	-HUM	AN BE			MARK	MENT	(1	/T)-IN	DIRECT	TAX				
(4)-	FINA	NCI	AL	ACC	OUN	TIN	G-V		-IN	DUST	RIAL	LAU	(A/	S)-AL	VANC	ED	STATI	STIC	S	E/D	-ENT	REPR	ENEU	AN RES	DEN	ICE N	HENT-	VI				10/17/201				
	COMP	UTE	RA	APL.	EU	-Ex	espt	ed	in i	Univ	. As		ent,	EC-E	xeep	ted	in C	011	ge f	sset	ssaer	t, 0	R=Or	de				- 201		Balak		-Sec	Gene	a Pois	t Avera	
/A)-																																				



VSPM Academy of Higher Education Nagpur's

Jawaharlal Nehru Arts, Commerce and Science

College, Wadi, Nagpur- 440023 (M.S.)



(Affiliated to RTM Nagpur University, Nagpur)

Website: www.jncwadi.ac.in

E-mail: jnc.wadi@rediffmail.com

Phone: (07104) 220963

ACADEMIC SESSION 2022-23

UNIVERSITY TABULATION REGISTER

FOURTH SEMESTER M.Com. SUMMER 2023

	TABULATION REGISTER - DF FOURTH SEME E :- (251) JAVAHARLAL NEHRU COLLEGE OF A	RTS, COMMERCE & SCIENCE, MAD	E & MANAGEMENT CHOICE BASED CO 1.DIST NAGPUR-4) REDIT SYSTENJ SUNNE 440023	RESULT DATE	023 . # 07/07/2023
OLLND. LN ENRL. ND	NAME-OF-THE-CANDIDATE	NOTHER'S NAME			IVE E/S	(W/H-TYPE)
	I 1 (CF:4) I 2 (CF:4) I 3 (CF:4) I TH : SS I TH : SS I TH : S I 80 : 20 I 80 : 20 I 80 : 2 I 40 I 40 I 40 IExem:50 I 50 I 50 IGR IGPI GPV IGR IGPI GPU IGR IGPI G	S I TH : SS IMARKS 0 I 80 : 20 I 400 I 1 40 I 160 I 1 50 I 200 I PV IGR IGPI GPV I I		ICR IGPV SOPA I (10) I 1 		DIVISION
	00620024 AACHAL TIKARAN BHOSKAR I IBE I D/R I C/L 1 22 H 19 XNSI 07 H 119 XNSI 33 I 1 1 41 I 26 I 52 XNF IFI0 I 0 IFI0 I 0 IC I7 I 2	UNITA 1 CDC I 1 30 H 119 XH5I 168 I 1 49 I 8 I F 10 I 0 I 1	FAIL	1 F E 1 I I 1 I I 1 I I 1 I I Exemption : 15,25, / GPA =)	I I I I I I I I I I I I 3,45	
85532 2. 202101660	8.25/16 GPA =132.00) (II- 522/755475 00620016 AARTI SANJAY KACHORE I IBE I D/R I C/L I 6 # 119 XNSI 14 # 119 XNSI 26 # 119 I 35 I 33 I 45 I F 10 I 0 I F 10 I 0 I F 10 I 0 7.25/16 GPA =116.00) (II- 522/755482	REKHA I COC I I XHSI 18 W I19 XHSI 150 I I 37 I I I F I0 I 0 I I	251 FAIL I I	1 F H 1 I I I 1 I I 1 Exemption : 15,25, 7 GPA = 2	I I I I I I I I I I I I 35,45	M
	00636224 AISHWARYA TUKARAM TEMBHEKAR I IBE I 0/R I C/L I 45 I 18 I 33 I 18 I 42 I 1 I 63 I 51 I 60 I 8 I 32 I C I7 I 28 I 8 I 1 8.25/ 16 GPA =132.002 CII- 522\755476	8 42 18 234	PASS I	16 124 7.75	64 1 1 1	00
	00623177 ANKITA DNYANESHWAR PANCHBHAI I IBE I D/R I C/L I 35 I 19 I 42 I 19 I 37 I 1 I 54 I 61 I 55 I C 17 I 28 I 8 I 32 I 8 I8 I 3 3.75/ 16 GPA =140.00) CII- 522\755479	1 57 I I 12 I B 18 I 32 I I	PASS I		64 1 1 1	00
	00620701 ANKITA RAMKUSHNA KUMBHARE I IBE I 0/R I C/L 1 13 # 118 XMSI 37 I 18 I 22 # 118 1 31 I 55 XMF I 40 I F I0 I 0 I B I8 I 32 I F I0 I 0 P. 25/ 16 GPA =146.00) CII- 822\755478	(CDC () XM5J 32 18 176 50 XMF 1 C 17 28 1	FAIL I	1 F N 1 I I I 1 I I Exemption : 19,2,3 / BPA =)	s,4	-18
1) IBE-INTERNATION	NAL BUSINESS ENVIRONMENT 2) ELE-ELECTIV	E BADED ON (ALL TAT THOTREE	T TAYES OF 10		DEU 2) ELC. EL PATTUE	DADED

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practicel,XMI-Exempted in Prac. Int. Asse. RR=Refusal AA=Absent H=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives Cr-Credit, GP-Grade Point, GPA-Grade Point Average (Credit X Grade Point), ICR-Sum of Credits, IGPA-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average ==Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 GmGrace .

LLNO. LN ENRL. NO	NARE-OF-THE-CANDIDATE	NOTHER'S NAME	CEN CAT SEX MED	INCENTIVE E/S	(W/H-TYPE)
	IGR IGP1 GPV IGR IGP1 GPV IGR IGP1	SS I TH : SS IMARKSI 20 I 80 : 20 I 400 I I 40 I 160 I I 50 I 200 I GPV IGR IGPI GPV I I		SGPA ZGPV CGPA FINAL (10) ZCR (10) GRADE 	
	1 22 1 18 1 29 1 18 1 40 1	PUSHPA I CDC I I 18 46 18 230 I 64 I 32 B 8 32 I	PASS 1 16 1 124 1 1 1 1 1 1 1 1 1 1		1 µ/D
	600620747 APEKSHA UPASRDA ADKANE 1 IBE 1 D/R 1 C/L 1 35 1 18 1 32 1 19 119 *3 1 1 53 1 51 1 40 1 C 17 1 28 1 C 17 1 28 1 C 17 1 7.25/ 16 GPA =116.000 CII- 522\755481	18 39 19 202# PAS 58 28 B B 32	ASS BY GRACE 16 116 	7.25 1 1 1	1 u/D
CI- W21\586049	600692657 ARVIND RANGLAL BHAGAT I IBE I 0/R I C/L I 45 I 18 I 36 I 18 I 49 I I 63 I 54 I 67 I B 18 I 22 I C 17 I 28 I A 19 I 9.75/ 16 GPA =156.003 CII- 522\755483	18 53 18 255 71 02 36 A 9 36 1 B.75/ 16 GPA =140,000 (III-	PASS 16 132		I VERY GOOD I VERY GOOD
485539 4. 2021014	6600559303 ASHISH MANIK BAGDE IBE D/R C/L 00 # 18 XMS 02 # 18 XMS 00 # 1 18 20 18 F 0 0 F 0 0 F 0 8.25/ 16 GPA =132.00> (II- \$22\755484	CHANDRA L I CDC I I 18 XMSI 32 I 18 I 106 I I 50 XMF I I 0 I C I7 I 28 I I	FAIL I I I I I I I I I Exemption	: 15, 25, 35, 4)	
485540 5. 202101	6600618184 BHAGYASHRI DILIP RAUT IBE 0/R C/L 32 19 18 H 19 XHS 01 H 13 51 XHF 37 20 C 7 28 F 0 0 F 0 9.75/ 16 GPA =156.000 CII- 522\755487	HERLATA L I CDC I I 19 XHSI 40 I 19 I 167 I I 59 XHF I I 0 I B IB I 32 I	A 251 1 F H I I I FAIL I I I I I I I I Exception	 : 1,25,35,4 =128.00)	
		्राज्य <u>ाः</u>			*****

.

...

RR=Refusal AA+Absent #FFail TU=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives Cr-Credit, GP-Grade Point, GPA-Grade Point Average (Credit X Grade Point), ZCR-Sum of Credits, ZGPA-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average **Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace . .

	NAME-O	F-THE-CANDIDA		NOTHER	'S HAME		CAT SE	X MED	INCE	NTIVE	E/8	W/H-TYPE	>
	IExem: SO I IGR IGPI GPV I	TH : SS 80 : 20 40 50 GR IGPI GPV	I TH : SS I 80 : 20 I 40 I 50 IGR IGPI GF	I TH : SS I 80 : 20 I 40 I 50 V IGR IGPI GP	IMARKSI I 400 I I 160 I I 200 I V I I	RESULT	ι ΣC	R 1694			GPA IFINAL 10) IGRADE I I I IREM.		W
	I I9E 40 19 58 XMF 8 8 32	YDGIRAJ JANG D/R 47 i 19 66 XMF A 19 i 36	SLE C/L 14 # 18 X 32 F 0 0	I CDC INSI 48 I 18 I 66 XNF I A 19 I 36	CHANDA 1 222 1 1	FAIL	251 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 35, 4	 	1	
5542 2. 202101660	0618106 BRIJESH IBE 14 # 18 XMS 32 F 0 0	1 BISARJAN CHA 0/R 34 18 52 XMF C 17 28	AUDHARI I C/L I 04 H 118) I 22 I F 10 I 0	I CDC (MSI 37 I 18) I 55 XMF I B 18 I 32	MANSHAD	EVI FAIL	251 1 		 = 1 	35, 4	-		W
	I IBE I I 35 I 18 I I 53 XMF I I C 17 I 28 I	0/R 42 18 60 XMF B B 32 20.00) CII- S2	1 C/L 1 11 H 119 X 1 30 1 F 10 1 0 22\755490 9	MSI 37 I 18 I 55 XMF I 8 I8 I 32	1 al	FAIL			 	1 1 1 35, 4			W
CI- W18\939539 8	0687081 GAYATRI IBE 46 19 65 4 9 36 25/ 16 GPA =13	VISHNUJI UTH 0/R 36 19 55 8 8 32 12.00) CII- 51	HKHEDE C/L 18 *3 19 40 C 7 28 L9\616953 7	1 48 1 19 1 67 1 A 19 1 36 75/ 16 6PA =1	1227* PA	SS BY GRA	1	 132 	1 1			W/D	
85545 5. 202101660	00659327 HARSHAL IBE 42 19 61 XMF 8 8 32 2.75/ 16 GPA =15	ATA SHESHRAD O/R 40 I 19 59 XMF B IB I 32	BADHAWE I C/L I 13 # I19 X I 32 I F I0 I 0	I CDC 1151 47 I 19 I 68 XMF I A 19 I 36	1 220 1 1 1	FAIL	251 1	l l l Exempti	 	1 1 1 1 1			

	TABULATION REGISTER - OF FOURTH SI :- (251) JAWAHARLAL NEHRU COLLEGE OF		CHOICE BASED C	CREDIT SYSTEM	D SUMMER 20	RESULT DATI 23 PH 456	E # 07/07/2023
NO. LN ENRL. NO	NAME-OF-THE-CANDIDATE	NOTHER'S NAME	CEN CAT		INCENTIVE	E/5	(W/H-TYPE)
	I 1 (Gr:4) I 2 (Gr:4) I 3 (Gr I TH : SS I TH : SS I TH : I 80 : 20 I 80 : 20 I 80 : I 40 I 40 I 40 IExem:50 I 50 I 50 IGR IGPI GPV IGR IGPI GPV IGR IGPI	SS I TH SS IMARKS1 20 I 80 : 20 I 400 I 1 40 I 160 I 1 100 I 1 50 I 200 I 1	RESULT	ICR I IGPV I	DOLU I TOLA	I COPA IFINALI I (10) IGRADEI I I I I I I I I I I I I I IREM. I	DIVISION
	0618122 HITESH RAHUL RANTEKE I IBE D/R C/ 1 14 # 118 XNSI 27 # 119 XNSI 05 # 1 32 48 24 I F 10 0 F 10 0 F 10 .00/ 16 GPA =144.000 CII- S22\755493	19 XNSI 34 19 157 53 XNF 1 0 C 7 28 1	FAIL I	Exemption	 		
547 2. 202101660	0636255 JAISHRI SHRICHAND RAUT	YASHOD/ /L I CDC I I I 19 I 43 I 19 I211* I P/ D I 62 I I I 28 I B I8 I 32 I I	A 251 ASS BY GRACE I	1 F M 16 120 	7.50 516 64		ERY GOOD
	0620697 KALYANI DILIP LANGDE I IBE I 0/R I C/ I 14 # (18 XMSI 33 I 19 I 10 # 1 I 32 I 52 XMF I 25 I F I0 I 0 I C I7 I 28 I F I0 I 0.75/ 16 GPA =156.00) CII- S22\755495	9 I S1 XHF I I I 0 I C 17 I 28 I I	FAIL I		1 1 1 1 1 15,2,35,4		
	00623154 KHUSHAL RAJU THAKARE I TBE I 0/R I C. I 16 H I19 XNSI 43 I 19 I 07 H I 35 I 62 XNF I 2. I F I0 I 0 I B IB I 32 I F I0 9.00/ 16 GPA =144.00) CII- S22\75549.	6 47 0 F 0 0	FAIL	l l l Exemption	I I I I I I I I I I I I I I I I I I I I		
	00659304 LUCKY DNYANESHWAR TIJARE I IBE I 0/R I C. I 30 W 119 XHSI 29 W 119 XHSI 11 W I 49 I 48 I 30 I F 10 I 0 I F 10 I 0 I F 10	0 1 42 1 1	A 251 FAIL 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1) IBE-INTERNATIO 3) (A) E/C-E-COMM F-Full Exemption, PRefusal AA-Absen -Credit, GP-Grade	9.00/ 16 GPA =144.00) (II- S22\755499 NAL BUSINESS ENVIRONMENT 2) ELE-ELE ERCE 3) (B) C/L-COMPANY LAW 4) CDC XMT-Exempted in Theory, XMS-Exempted t M=Fail TU=Theo Uni. TI=Theory Inter Point, GPA-Grade Point Average (Crew ision By Grace Vide Ordinance No 3 of	CTIVE PAPER 2) (A) I/T-IHDIRE -CURRENT TRENDS IN DIGITAL COM d in Internal Asse., XHP-Exemp rnal PU-Practical Uni. PI-Pract dit y Gauda Scient Processo	CT TAXES 2) (I MERCE ted in Practica tical Internal	7.50/ 16 GP/ B) O/R-OPERA al, XMI-Exemp INC=Incetive	A =120.00) TION RESEARCH tod in Prac.Im	3) ELE-ELECTIVE t. Asse.	

LLND. LN ENRL. NO		NOTHER'S NAME	CEN CAT	SEX MED	INCENTIVE	E/S	(W/H-TYPE)
	I 1 (Cr:4) I 2 (Cr:4) I 3 I TH : SS I TH : SS I T I 80 : 20 I 80 : 20 I 8 I 40 I 40 I IExem:50 I 50 I I 6R IGPI GPV IGR IGPI GPV IGR	H : SS TH : SS MARKS 0 : 20 80 : 20 400 40 40 160 50 50 200 16P1 GPV IGR IGP1 GPV	RESULT I		SOPA IOPV C (10) ICR (DIVISION
	00692665 MAHESMWARI GAMAJI KAPSE 1 IBE 1 D/R 1 1 AA 118 XMS1 AA 118 XMS1 A 1 18 1 18 1 1 F 10 1 0 1 F 10 1 0 1 F	C/L I CDC I I IA I18 XHSI AA I19 XHSI 73 I 18 I 19 I I I 10 0 I I I I	FAIL I	 Exemption	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
85552 2. 20210166	00620724 MAHESHWARI SHIVSHANKAR I I IBE I D/R I I 20 # I19 XMSI 36 I 19 I 0 I 39 I 55 XMF I I F I0 I 0 I B IB I 32 I F	C/L I CDC I I # 119 XMSI 25 # 119 XMSI 161 I 23 I 44 I I	HI 251 FAIL I	i i Exemption	1 1 1 1 1 1 1 1 1 1 1 1 1 n : 15,2,35,45		W
	1 19 1 59 XMF 1 1 F 10 1 0 1 9 18 1 32 1 F	C/L 1 CDC I I 3 # 119 XHSI 44 I 19 I 173 I 32 I 63 XHF I I	FAIL I		1 		M
85554 4. 2021016	600619976 MAYUR KAILASH WAGH I IBE I O/R I I 28 # 118 XNSI 49 I 19 I 1 I 46 I 68 XNF I I F 10 I 0 I A 19 I 36 I F	SANGIT/ C/L I CDC I I 0 H 119 XMSI 43 I 19 I 205 I 29 I 62 XMF I I	A 251 FAIL I I I	l I Exemption	I I I I I I I I I I I I I I I I I I I I		
	I 36 I 19 I 40 I 19 I 1 I 55 XHF I 59 XHF I I B 18 I 32 I B 18 I 32 I F	C/L I CDC I I 7 W 118 XMSI 44 I 18 I 211 I 35 I 62 XMF I - I 10 I 0 I B 18 I, 32 I 55506 9.25/ 16 BPA =148.000 CIII	FAIL I	 Exemption	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ņ
1) IBE-INTERNAT 3) (A) E/C-E-CO XMF-Full Exceptio RR=Refusal AA=Abs Cr-Credit, GP-Gra	IONAL BUSINESS ENVIRONMENT 2) EL MMERCE 3) (B) C/L-COMPANY LAW 4) n, XMT-Exempted in Theory, XMS-Ex ent W=Fail TU=Theo Uni. TI=Theory	-ELECTIVE PAPER 2) (A) I/T-INDIRE COC-CURRENT TRENDS IN DIGITAL CON mpted in Internal Asse., XHP-Exemp Internal PU-Fractical Uni. PI-Frac (Credit & Grade Point). ICR-SUM of	CT TAXES 2) (MERCE oted in Practic tical Internal	(B) O/R-OPERA cel,XMI-Exemp 1 INC=Incetiv	TION RESEARCH 3) ted in Prac.Int.A	isse.	Y

OLLNO. LN	ENRL. NO	1 /	NAME-OF	THE-CAN	ADIDATE	herrowers		no	THER'S	NARE		CEN CAT				INC	CENTIVE	Rocastes	E/S	2003-2009	(W/H-TYPE)	Access 140
		1 1 (Cr:4 1 TH : 1 80 : 1 40 1Exem:50 1GR 1GP1	55 1 20 1 1 GPV 10	TH : 80 : 40 50 3R IGP1	55 1 20 1 1 GPV 16	TH : 80 : 40 50 3R IGP1	55 20 GPV G	TH : 80 : 40 50	55 20	1 400 1 1 160 1 1 200 1	RESULT			R 261 			I EGPV I ECR I I I I		10) 16 1 1 1	GRADE I I I	DIVISION	W
		600620001 M I IBE I 25 # 115 I 47 I F 10 I 7.75/ 16 G	IAYURI PI I I I9 XITSI I 0 I	0/R 45 1 65 XMF A 19 1	AGLAVE 20 1 (1F 1 36 1 1	C/L 00 # 11 19 F 10 1	19 XH51 0 1	53 XI C 17 I	19 MF 28		FAIL	1	1	F I I I Exenption 50/ 16	l l l ption	1 : 15. 1 =120.	1 1 1 2,35,4	1 1 1 1 4	1	1		
		600619992 N I IBE I 08 H I15 I 27 I F 10 I 9.50/ 16 G	9 XMS1	0/R 33 J 52 XMF C 17 J	19 (F 28	C/L 00 # 11 19 F 10 1	o 1	26 # 11 45 F 10 1	19 XMS 0 PA =128		FAIL	1		H I I I Exemption	 ption		1 1 1 1 ,2,35,4	1 1 1 45	 	1		Ņ
		600619984 HI I IBE I 33 I I 52 XHF I C I7 I 9.00/ 16 GF	19 17 17 28 1	0/R 37 1 56 XMF B 18 1	19 1 IF 32 1	31 F 10 1	19 XMSI 1 0 1	34 53 XI C 17	0C 19 KMF 28	VARSHA 192 	FAIL			F 1 1 1 Exemp 50/ 16	l l l l l	1 1 1 1 1 1 1 1 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 2 1	1 1 2, 35, 4 .003	1	1	1		
	86078	1 33 1 1 52 XMF 1 C 17 1 7.75/ 16 GP	I I 19 I IF I 28 I I IPA =124.	D/R 36 1 55 XMF B 18 1 1.003 CI1	17 1 17 1 17 1 17 1 32 1 1- \$22\3	C/L 15 # 11 34 F 10 1	19 XMSI 1 0 1	50 I 69 Xi A 19 I	19 MF 36	1 1	FAIL	251		F I I I Exemp GP) ption	1 1 1 1 1 1 1 1 1 1 2	1 1 1 2,35,4	1	1	1		
5560 5. 2		500526445 NI I IBE I 40 I I 58 XMF I 5 IB I	ISHANT I 18 I F I	MURLIDHA 0/R 35 1 53 XMF	AR GHODE	DE C/L 11 # 11 29	IB XHSI	41 I 59 X	18 18	1		1	1	H 1	n 	 	1	 	1 1 1	 		Į,
(I- W21\58 (I- W21\58 1) IBE-INT 3) (A) E/C	20210166 B6079 TERNATIO C-E-COMM	500526445 NI I IBE I 40 I I 58 XMF	ISHANT / 18 J F 1 32 J (PA =136. BS ENVIR B) C/L-C ted in T	MURLIDHA 0/R 35 1 53 XHF C 17 1 .003 CII RONMENT COMPANY	AR GHODE 1 16 1 1 F 1 20 1 F 1- 922\7 2) ELE LAU 4) XM9-Exe	E C/L 11 # 11 29 F IO 1 .755511 E-ELECT) CDC-CI septed	18 XHSI 10 1 9.00/ TIVE PAP CURRENT	CDC 41 59 Xr B 8 / 16 GPA PER 2) TRENDS	C 18 INF 32 A =144. (A) I. IN DIC	nADHUR 1 199 1 1 199 1 1 1 1 1 1 1 1 1	FAIL FAIL I- ECT TAXES MERCE	6 2) (1 / (B) 0,	M I I I Exeap GP/	M I I Ption PA =	1 1 1 1 1 1 1 1 1 1 1 1 1 1 2	ESEARCH	н э)		LECTI	VE PAPER	

i RI

NO. LN ENRL. NO	NAME	OF-THE-CAN	DIDATE		потн	ER'S NAM	E	CE	CAT	SEX I	1ED	INC	ENTIVE	E/5		(W/H-TYPE)	
	1 1 (Cr:4) 1 TH : SS 1 80 : 20 1 40 1Exem:50 1GR 1GP1 GPV	1 80 : 1 40 1 50	SS I TH 20 I B0 I 4 I 5	: 55 1 : 20 1 0 1	TH : 80 : 40 50	SS IMAR 20 40 16 20	KS1 0 1 0 1	RESULT					Ι ΣΟΡΥ Ι ΣCR Ι Ι	(10) 			UV
61 1. 20210166	0546113 NUTAN	CHANDRAHOU	LI KUSHAWAH	IA		R	AJKUHAR	I SINGH	251	1	FΕ		<u>.</u>				
- W21\586080	1 36 1 19 1 55 1 B 18 1 32	1 79 1 0 1101	20 I 22 I 40 I C 17	1 19 1 1 1 1 28 1	53 C 17 1	19 22 28	8	PA55	1		1	1	1 64	1		VERY GOOD	
62 2. 20210166							IJAYA				FN						
	1 IBE 1 06 M 118 X 1 24 1 F 10 1 0	I D/R 151 37 1 I 56 XM	19 03	116 XMSI 21 I	32 I 50 XM	18 15 F	1	FAIL		-		1 1 1					W
- W21\586085							-111>			/ E	GPA =	m : 15,	2,35,4				
63 3. 20210166		AR BABAN KU	THE				IEENA		251	1	п п			****			****
	1 22 # 119 X 1 41 1 F 10 1 0	I 65 XH I A 19 I	19 05 # F 36 F 0	1 0	37 1 58 XM 38 18 1	19 16 F 32	1	FAIL	1		 xemptic		1 1 1 2,35,4	1			
I- W21\586087	8.25/ 16 GPA	=132.00) (I	1- 622\7555	19 10.0	0/ 16 GPA	=160.00) (III-			/	GPA =	, ,					HV
564 4. 2021016	I IBE I 36 I 10 I 54 XNF I C 17 I 20	1 0/F 1 46 1 1 65 XF 3 1 A 19 1	19 16 F 36 F	34	1 38 1 1 57 XM 1 8 18 1	19 1 2 F 1 32 1	10	FAIL	1	F		 	1 1 1 1 2,35,4	1			
					5/ 16 GPA	=140.00	cIII-	\$23\488	339	8.25	/ 16 GF	A =132.	000				
565 5. 2021016	I IBE 1 29 H 116 1 47 1 F 10 1 0	1 D/F (1151 44 1 1 63 X1 1 B 16 1	19 15 17 15 17 32 F	C/L 118 XHS 33 0 1 0	1 35 1 1 53 XM 1 C 17 1	18 1 17 17 28	- 1	FAIL	251			1 1 1 1 2m : 18	1 1 1 1	1 1 1		2	
(I- W21\586089	9.00/ 16 GPA	=144.00) (11- 522\755	521 8.7	5/ 16 GP/	a =140.00	> (111-			/		• >					
1) IBE-INTERNAT 3) (A) E/C-E-CO	IONAL BUSINESS MMERCE 3) (B)	ENVIRONMEN C/L-COMPAN	T 2) ELE-E T LAW 4) C	LECTIVE P DC-CURREN	APER 2)	(A) I/T- IN DIGIT	INDIREC	T TAXES	2)	(B) 0/	R-OPER	ATION R	ESEARCH	3) ELE	-ELECTI	VE PAPER	
F-Full Exeantin	n, XMT-Exempte ent H=Fail TU= de Point, GPA-	d in Theory	YMS-Frank	had in T-			Funna						100 30				

LND. LN ENRL. NO								NAME					INC	ENTIVE	E/S		(W/H-TYPE)	
			-CANDIDAT							*****					CORA	TTHAL		
	1 1 (Cr:4) 1 TH : 55	I Z (Cr:4)	3 (Cr: TH :	4) 1	4 (CF: TH :	4) 1	TOTAL I	RESULT	i				I ZGPV I				
	1 TH : 55 1 80 : 20	08 1 0	: 20 1	80 :	20 1	80 :	20 1	400 1		1		!		!		1		
	I 40 IExea: 50	1	40 1	40		40		200 1		i		i	1	i		i	i	
	IGR IGPI G	PV IGR IC	PI GPV I	GR IGPI	GPV IG					!		1	1	1 1		IREM.	1	
5566 1. 20210166	00618137 RAK	ESH SUBHA	SHRAD NO	URLE			-	SUNANDA			1	n n					1	
	I IBE	VHCI 42	0/R	C/L	IS XNSI	36 1	19	180 1	FAIL			1				i		
	1 35	1 61	1 XMF I	1 29	1	55 XM	MF I	1 1	2005			i	i	i I		i	1	
	IF 10 1 0	IBI	1 1 32	F 10 1	0 1	B 18 1	32 1	1 1		,		l xemptio	1	2 26 4		1	1	
CI- W21\586075	8.50/ 16 GP/	=136.00) (II- SZ	2\755527	7.75	/ 16 GP	A =124	.003 CIII-	- 523\488	341								
5567 2. 20210166	400418114 PAL			F				USHA		251	1							N
	I IBE	1	0/R	I C/L	L	CO	C	1 1	CATL	1		1	1		1	1	1	5
	I AA 118	XMSI AA	118 XMS	I AA 12	18 XHSI	AA 13	18 XH5	1 72 1	FAIL				1			1		
	I F 10 I							1 1		1		i	i	i	i	1	1	
								2 1 221				GPA =		25, 35, 49	5			
CI- #21\586096	8.00/ 16 GP																	
85568 3. 2021016								SHOBHA				FM				1	1	
	1 38 1							1 194 1	FAIL	1		i i	i i	i .	i	i	1	
	1 56 XMF	1 5	52 XMF	1 33	3 1	1 53 X	KMF	1 1		1	1	i	1	1	1	1	1	
	1 8 18 1	35 1 C 1	7 1 28	I F 10 1	0 1	C 17 1	28	1 1				 Exemptio		38.4	1	1	1	U
CI- 421\586098	9.25/ 16 GF	A =148.04	os cil- s	22\75553(8.75	5/ 16 GF	PA =140	. 00) CIII	- 823\48	8343								5
	6600526437 SH							CHAYA				F M						
185567 4. EVELVIC	I IBE	1	0/R	I C	/L !	I CI)C				1	1	1	1	1	1	I	
	1 24 # 118								FAIL		1	1	1	!	1	!	!	
	1 42 1 F 10 1							1.1			!	1	1	1		1	1	
	1 - 10 1	0 17		1 1 10		F IV I					1	Exemptic	n : 15,	25,35,4	s			
CI- W21\586100	8.00/ 16 GF	A =128.0	0) (II- S	22\75553	2 7.50	3/ 16 GF	*A =120). 00) CIII	- 523\48	8344	7.2	5/ 16 GF	PA =116.	00)				
485570 5. 202101	6600636247 SI	UBHANGI	HARICHAND	RA THAKR	E	_	11-3-	INDIRA	1	251	1	F M						
	1 04 1	10 1 4	0 1 10	1 27	1 19 1	1 36 1	1 10	1 213 1	PACC		1 14	1 100	1 7 60	1 492	1 7 40			U
	1 34 1 1 53 1 C 17 1	17 1 1	59	i 4	6	1 5	5		rnab		1 10	1 120	1 7.50	1 64	1	1	1	1
	1 C 17 1	28 I B	18 1 32	I C 17	1 28	1 9 18	1 32	1 1			1	i	1	1	1	1	1	
(I- W21\586102	7.50/ 16 6	PA =120.0	0) (II- S	22/75553	3 8.0	0/ 16 6	PA =125	8.00) (III	1- M55/98	2814	7.7	5/ 16 G	PA =124.	003				

.

. .

XMF-Full Exemption, XMT-Exempted in Theory, XMS-Exempted in Internal Asse., XMP-Exempted in Practical, XMI-Exempted in Prac. Int. Asse. RR=Refusal AA=Absent N=Fail TU=Theo Uni. TI=Theory Internal PU=Practical Uni. PI=Practical Internal INC=Incetives Cr-Credit, GP-Grade Point, GPA-Grade Point Average (Credit X Grade Point), ICR-Sum of Credits, IGPA-Sum of Credits X Grade Points, SGPA-Sem. Grade Point Average **Pass by Grace/Division By Grace Vide Ordinance No 3 of 2007 G=Grace .

Ĭ

LND. LN ENRL. NO		NOTHER'S NAME	CEN CAT	SEX MED	INCENTIVE	E/S (U/H-TYPE)	
	I 1 (Cr:4) I 2 (Cr:4) I 3 (Cr:4) I TH : 5S I TH : SS I TH : S I 80 : 20 I 80 : 20 I 80 : 2 I 40 I 40 I 40 IExem:50 I 50 I 50 IGR IGPI GPV IGR IGPI GPV IGR IGPI G	I 4 (Cr:4) ITOTALI S I TH : SS IMARKBI 0 I 80 : 20 I 400 I 1 40 I 160 I 1 50 I 200 I	RESULT I	ECR I EGPV I	SGPA I ΣGPV I (10) I ΣCR I I I I I I I I I I I	COPA IFINALI DIVISION	W
- W21\586103	D0623123 BNEHA BANDUJI SAWARKAR 1 IBE 0/R I C/L 1 22 H 19 XMSI 39 1 19 1 21 H 19 1 22 H 19 XMSI 39 1 19 1 21 H 19 1 41 I 58 XMF I 31 I F 10 1 0 7 F 10 I B 18 1 32 I F 10 1 0 9 .00/ 16 GPA =144.000 (III - S22\755534 534	XHSI 32 I 19 181 I 51 XHF I I C I7 28 8.25/ 16 GPA =132.00) CIII-	FAIL		 15,2,35,4 =124.002		
172 2. 20210166 I- W21\586104	00620732 SURAJ HARPAL SAHARE 1 IBE 1 0/R 1 C/L 1 33 1 17 1 27 1 17 1 41 1 1 1 52 1 48 1 60 1 C 17 1 28 1 C 17 1 28 1 B 18 1 7.00/ 16 GPA =112.003 (II- 522\755535	ANNSAYA I CDC I I I7 I 50 I 17 I 227 I I 67 I I 32 I A 17 I 36 I I	251 PASS	1		7.81 B GOOD 	K
(I- W21\586105 5574 4. 20210166 (I- W21\586106	S00546071 TEJAS DNYANESHWAR PATIL 1 IBE I D/R I C/L 1 IBE I D/R I C/L 1 ISI I 22 I 20 I I 1 S1 I 42 I S0 I C I7 I 1 S1 I 42 I S0 I C I7 I 8 50/16 GPA =136.000 CII- S22/755536 S20709205 TINKAL KISHDR GAWANDE I C/L I IBE I O/R I C/L 1 IBE I O/R I C/L I <td>19 37 19 199 PA 1 56 *1 28 B 8 32 1 B.25/ 16 GPA =132.003 CIII- SUNITA I CDC I XMSI 32 18 176 I 50 XMF I 0 C 7 28 B.00/ 16 GPA =128.003 CIII-</td> <td>ASS BY BRACE - 523\488347 251 FAIL</td> <td>1 7.50/16 GP/ 1 F H 1 1 1</td> <td>1 64 1 1 120.003</td> <td>7. 88 1 8 1 600D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td> W</td>	19 37 19 199 PA 1 56 *1 28 B 8 32 1 B.25/ 16 GPA =132.003 CIII- SUNITA I CDC I XMSI 32 18 176 I 50 XMF I 0 C 7 28 B.00/ 16 GPA =128.003 CIII-	ASS BY BRACE - 523\488347 251 FAIL	1 7.50/16 GP/ 1 F H 1 1 1	1 64 1 1 120.003	7. 88 1 8 1 600D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W
5575 5. 2021016	600620682 VAISHNAVI ANIL CHORKAR I IBE I 0/R I C/L I 12 H 119 XHSI 10 H 119 XHSI 10 H 119 I 31 I 29 I 29 I F 10 I 0 I F 10 I 0 I F 10 I 8.50/ 16 GPA =136.00) CII- 522\755538	PRITEE 1 CDC 1 1 XHSI 21 # 119 XHSI 129 1 1 40 1 1 0 1 F 10 1 0 1 1	251 FAIL		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		IJL

ILLNO. LN ENRL. NO	NARE-1	OF-THE-CANDI			NOTHER'S		CEN	CAT	SEX M	ED	INC	INTIVE	E/5		(W/H-TYPE)	
	I 1 (Cr:4) I TH : SS I 80 : 20 I 40 IExem:50 IGR IGPI GPV	I TH : SS I 80 : 20 I 40 I 50	I TH : I 80 : I 40 I 50 V IGR IGPI	SS I TH 20 I 80 1 6PV IGR 10	: 55 : 20 40 50 PI GPV	1 1400 1 1 160 1 1 200 1	RESULT		1	ΣGPV 		ΣGPV ΣCR	(10) (1 1 1	Ĭ
5576 1. 20210166 CI- W21\586108	00618161 VAISHN IBE 40 19 59 B 8 32	AVI MURLIDHA 1 D/R 1 45 1 19 1 64 1 B 1B 1 32	R DOLAS 1 C/L 1 28 1 1 47 2 1 C 17 1	19 49 28 A	CDC 1 19 68 1 36	1 1	PASS	1	16 1	128		1 64			1 1 VERY GODD 1 1	
5577 2. 20210166 CI- 421\586110	1 IBE 1 33 1 19 1 52 1 C 17 1 28	I D/R I 50 I 20 I 70 I A I9 I 30 I A I9 I 30	I C/L D I 38 I I 57 6 I B I8 I S22\755541	17 44 32 B 10.00/ 16	1 19 63 3 1 32 0PA =160	1 242 1 1 1 1 0.003 CIII-	PASS	1	16 1	128		560 64	1 8.75 	 A 	I I VERY GOOD I I	Ņ
CI- W21\586111 B5579 4. 2021016	1 IBE 1 21 # 119 XH 1 40 1 F 10 1 0 8.75/ 16 GPA =	I D/R SI 34 I 1 I S3 XMF I C 17 I 2 140.003 CII- HABH ASHOK DH I D/R ISI AA 118 I 18	I C/I 9 I 33 I I 52 XI B I C 17 I • S22\755542 HARMIC I C/I XMSI AA I I 1B	19 25 1F 28 F 9.75/ 16 1 18 XMSI AA	H 119 XHS 44 6 1 0 6PA =154 CDC 118 XH1 18	1 # 1 1 1 6.00> CIII- ASHA 1 1	FAIL 523\488	351 251	7.50/	emption 16 GP/	=120.	00> 1 1 1	1 5 1 1 1 1 1	1 3 3 1	1 1 1 1 1 1 1 1	M
(I- W21\586112 185580 5. 2021014	6600619953 YOBES IBE 39 19 58 B 8 32	SHWARI PRAKAS 1 O/R 1 46 1 1 65 1 A 19 1	SH TAMBATKAR I C/ 19 I 40 I I 59 36 I B IB I	L 19 40 32 B	CDC 1 19 59 8 1 32	SUNANDA 241 	PASS	251	/ 1 1 16	- H 132) 8.25	1 1 564 1 64	I I 8.81		1 I VERY GOOD I I	

EGE CODE		:= (251		F-THE-C						non	HER'S	NAM	E		EN CA	T SEX	MED		INC	ENTIVE	5	E/9			U/H-TYPE	,
		1 1 (Cr 1 TH : 1 80 : 1 40 1Exea:50 1GR 1GP1	(4) 1 55 1 20 1	2 (Cr TH : 80 : 40	:4) 55 20	1 3 1 TH 1 80 1	40) 88 20	1 4 1 TH 1 80	40 50	4) 55 20	I TOTARI I MARI I 400 I 160 I 200	ALI KBI 0 I 0 I	REBUL	r 	I ICR		GPV I	(10)	I IGPN	1 1 00	PA IFI 0) IGR 1 1 I IRE		DI	IVISION	ţ
PEARED	TOTA 50 14		50	0	121000	BOYS	GIR 3	LS 3	DIV. I		/ 61	IRLS	BY	ULT WIT	= 04	3	WIT	н соп	U R E PARTME MPTICH	NT=	36	ELETED	-			
55-7	28.00		28.00	0		23.53	30.3		II				OTH	ER WITH	HELD=	3			ABOVE			erc(Z)	- 7	2.00		
BE 50 -	- 48 0	02 1/1	0	SUBJEC							8 PAS			s ,;	CDC	50	- 7	6.002								
DC 10	40.0	04 171	0		07 K	•		270	v			0/2				20										
																										8
	•																									
IBE-INT	ERNATIO	HAL BUSI	NESS EN	VIRONME	NT 2	ELE-	ELECT	IVE F	APER	2)	(A)	1/7-1	NDIRE	CT TAXE	62)	(B) 0	/R-0	PERAT	ION RE	SEARCH	4 3)	ELE-EL	ECTIV	E PAP	ER	
(A) E/C.	-E-COMM	IERCE 3)	(B) C/	L-COMPA	INY LAN	4)	CDC-CL	JRREN	IT TRE	ENDS	IN D	IGITA	L CON	MERCE						Prac. 1						