Folio No. 1078006



ES XVI

CONSOLIDATED GRADE CARD

RESULTS PUBLISHED: 25/07/2023

PROGRAMME

: BACHELOR OF COMPUTER APPLICATION

COLLEGE

: PRIVADARSHINI ARTS & SCIENCE COLLEGE, MELMURI

NAME OF CANDIDATE: SHARABAS

REGISTER NUMBER: PYAUBCA010

				TUMBE			DCANI	,
C Course Code	Course Title	Credit	Grade	Grade Point	Credit Paint	R	Month & Year	1
SEMESTER -		_				-	742.	-
A ENGIA01	TRANSACTIONS: ESSENTIAL ENGLISH LANGUAGE SKILLS	3	Α		24	р	11/2020	Į
A ENGIA02	WAYS WITH WORDS: LITERATURES IN ENGLISH	3	B+	7	21		11/2020	-
A HINIA07(3)	PROSE AND ONE ACT PLAYS	1 4	B+	١,	28		11/2020	
B BCA1B01	COMPUTER FUNDAMENTALS AND HTML	3	A+	ि	27		11/2020	
C BCAICOI	MATHEMATICAL FOUNDATION FOR COMPUTER APPLICATIONS	3	A	8	24	1	11/2020	
C BCA1C02	DISCRETE MATHEMATICS	1 3	B+	1 7	21	1 1	11/2020	
	Total	19	B*		145	۳	11/2020	P
E AUDIE01	ENVIRONMENTAL STUDIES	13			145	-		-
Semester Grade Point Average (SGPA): 7.632				_	10.	_	11/2020	P
SEMESTER -	I State Foliat Average (SGFA): 7.032			Gr	ide : A			
A ENGZA03	and the state of t							
A ENG2A04	WRITING FOR ACADEMIC AND PROFESSIONAL SUCCESS	4	C	5	20	I	04/2022	P
A HIN 2 A08 (3)	ZEITGEIST - READINGS ON CONTEMPORARY CULTURE POETRY AND SHORT STORIES	4	B+	7	28	R	04/2021	P
B BCA2B02	PROPERTY CONTROL NAME OF THE PROPERTY OF THE P	4	Α	8	32	R	04/2021	P
B BCA2B03		3	B+	7	21	1	04/2022	P
C BCA2C03	PROGRAMMING LABORATORY I: HTML AND PROGRAMMING IN C	1 4	0	10	40	R	04/2021	P
C BCA2C04	FINANCIAL AND MANAGEMENT ACCOUNTING	3	P	4	12	R	04/2021	P
CIDCALCA	TOTERATIONS RESEARCH	3	0	10	30	R	04/2021	i e
-1	Total modern and promise	25			183	Т		_
E AUDZE02	DISASTER MANAGEMENT 9 30 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	11		9.3	R	04/2021	l
	Semester Grade Point Average (SGPA): 7.320 waterly of califor units.		11.5 10	Gra	de : B	_		-
SEMESTER - 1	II replaced the ready of earliest and earliest and e	- 0 1	(H) (1)	Herion	_	-	-	_
A All	PYTHON PROCRAMMING	14	A+	_	_	T-		_
A A12	SENSORS AND TRANSDUCERS and all are grant to ended any entire of united any entire of united and entire or any or	1 .	B+	7	36		11/2021	1
B BCA3B04	DATA STRUCTURES USING Comments and service of a discrete structure of a discrete structure.	11 = 11	B+		28		11/2021	
C BCA3C05	COMPUTER ORIENTED NUMERICAL AND STATISTICAL METHODS		B	7	21		11/2021	
C BCA3C06	THEORY OF COMPUTATION The difference from the distribution of calculations.	3		6	18		11/2021	
			^	1 8	24	_	11/2021	P
E AUD3E03	HUMAN RIGHTS	_	1		127	_	Jak Sagar	
11112222	the second of wall at the second		ii.	0		_	11/2021	1 5
OPA 4 POPPER	Semester Grade Point Average (SGPA): 7:471	4.7" -41.	ed and	Gr	ade : E	3+		
SEMESTER -	and the second of the second s		Co. No.	Kindjes	*	=	5-6	
A A13	DATA COMMUNICATION & OPTICAL FIBERS ". It is falled to be accepted to a California and a	T 14.	-A	8	32	R	04/2023	
A A14	MICROPROCESSORS - ARCHITECTURE AND PROGRAMMING	4	В	6	24		04/2022	
B BCA4B05	DATABASE MANAGEMENT SYSTEM AND RDBMS A DATE THE VET TO A CAREEL WAY	1. 303	B+	7	21		04/2022	1.
B BCA4B06	PROGRAMMING LABORATORY II: DATA STRUCTURES AND ROBMS	1 1	0	10	40	in the law	84/2822	STORY.
C BCA4C07	E-COMMERCE	24.3	C	113	13	篇 书的	94/29/2	
C BCA4C08	COMPUTER GRAPHICS IN THE REPORT OF THE PROPERTY OF THE PROPERT		C	11150	1	ER	04/2022	r
in grain to the	Total the property of the control of	21		UTHNO	1577	2	CHE WILLS	
E AUD4E06	GENDER STUDIES		\$150.00	- LINE	MEA OF	9 6	04202	ħ
averally of calcon	Semester Grade Point Average (SGPA) : 7,000	1. 11	E (lie)	L HT FE	ade : I	_	DOE STORY	
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SEMESTER -	· ·								
n BC 45hat	COMPUTER ORGANIZATION AND ARCHITECTURE	1	R+	.7	21	R 11/2022			
BE ASDON	TAVA PROGRAMMING	,	*	6	1.	R 11/2022			
B BL ASBOO	WER PROGRAMMING USING FIIT	,	Α.	*	24	H 11/2022			
B BCASBIO	PRINCIPLES OF SOFTWARE ENGINEERING	,	C	5	15	R 11/2022			
n MTSSD#1	APPLIED CALCULUS	1	A+	9	27	R 11/2022			
	Total								
	Semester Grade Point Average (SGPA): 7.000			Gra	de : B	+			
SEMESTER	- \1					T [
R RCAARII	ANDROID PROGRAMMING	,	п		176	R 04/2023			
B BCAGRIZ	OPERATING SYSTEMS	3	A+	9	27	R 04/2023			
B BCASELS	COMPUTER NETWORKS	3	A+	7	27	R 04/2021			
B BCA6RIOC	SOFTWARE TESTING & QUALITY ASSURANCE		^		2.4	R 04/2023			
B BCAGRIA	PROGRAMMING LABORATORY HILIAVA AND PHP PROGRAMMING	4.	Α.	×	32	R 04/2021			
R BCA6BIS	PROGRAMMING LABORATORY IV: ANDROID AND LINUX SHELL PROGRAMMING	4	o	10	49	R 04/2023			
B BCA6BIT	INDUSTRIAL VISITA PROJECT WORK OR RESEARCH METHODOLOGY	3	A+	9	27	R 04/2821			
	Total	23	9		195				
	Semester Grade Point Average (SGPA): 8.478			Gra	ide : /				
	Completed Extra Credit Activity: CUSSP with Credit 4								
Total Credits reckoned for CGPA: 120				Overall Credit					
т	otal Credit Acquired in Audit Courses and Extra Credit Activity : 20			\cqui i	red : I	40			
	Total Credit points reckaned for CGPA: 902								
Cumula	tive Grade Point Average (CGPA): 7.517 (Seven Point Five One CGPA in Percentage : 75.17 %	Sev	en)	Lett	er G	ade :A			
	Formulae for CGPA%: CGPA%*(CGPA/10)*100								

Category	CGPA	Grade	CGPA %	Credits
COMMON COURSE(S): English	6,643	B+	66.43 %	14
COMMON COURSE(S): Hindi	7,500	Λ	75.00 %	8
COMMON COURSE(S): Other than Language	7,500	A	. 75,00 %	16
CORE COURSES - COMPUTER APPLICATION SHE THE HEAT PROPERTY HARDEST HORSE AND ASSESSMENT OF THE PROPERTY HARD ASSESSMENT OF THE	H.055	1 A	80.55 %	55
COMPLEMENTARY COURSE(S) - COMPUTER APPLICATION COUNTY OF Education recognised ending	6,625	8+	66.25 %	24
OPEN COURSE - Applied calculus	9.000	A+	90.00 %	3

Eligibility for Higher Studies : CGPA Letter grade 'P' or above

F : Failed P : Passed

Ab : Absent which immediate the about the trail of a

R : Regular S : Supplementary

1 : Improvement | Credit Point = Credit x Grade Point

SGPA - Total Credit Points in Semester / Total Credits CGPA - Total Credit Points / Total Credits (reckoned for CGPA)

C-T: Course Type A : Common

B: Core C: Complementary D: Open E: Audit

Marks (%)	lickew 15	35 to below 45	45 to below 55	55 to bekew 65	65 to below 75	75 to below 85	KS to below 95	95 and above
Grade	1	P	C	В	R+	Α.	A+=	0
Grade Point	U	4	5: 111	1.0	7	¥	9 9	10
Creade Kange	0 to below 3.5	3.5 to below 4.5	4.5 to below 5.5	5.5 to below 6.5	6.5 to below 7.5	7.5 to below 8.5	8.5 to below 9.5	9.5 and above
Class	Fed	Third Class	Negarid Class	First Class	Ferst Class	First Class with Distriction	First Class with Distinction	Funt Class with Distinction

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Pass Requirements: 'P' Grade or above in each course

Issued on: 25/08/2023

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