		IVE	vords):						0							D		B.C.A V
															~			B.C.A V SEMESTER END EXAMINATION (CBCS) FEB-2022
				\vdash	35 14	20 20	_	70 28	35 14	70 28	35 14	70 28	35 14	70 28	Max Min		Th / Pr Marks	ER E
				H	_	_	_	_						-	n Obt		Marks	ND E)
	SG			\vdash	34 15	32	_	56 30	34 15	60 30	35 15	63 30	34 15	70 30				AMI
	SGPA : 9.15		_	H	0			0 12	0	0 12	0	0 12	0) 12	Max Min Obt		IA Marks	NATI
	15	1	Total		14			30	15	30	15	30	14	29	Obt		rks	ON (
	Result :		650		50	00	ם	100	50	100	50	100	50	100	Max		Tot	CBC
			260	+	20	07)	40	20	40	20	40	20	40	Min		Total Marks	S) FE
	PASS		595		48	32)	86	49	90	50	93	48	99	Obt		rks	B-20
			22		2	_)	ω	2	ω	2	ω	2	ω	its	Cred	(A)	22
	Grade :		82.20		9.60	0.40	0 40	8.60	9.80	9.00	10.00	9.30	9.60	9.90	(GP)	Doint	Semester	
	0		82.20 201.20		19.20	12.00	2000	25.80	19.60	27.00	20.00	27.90	19.20	29.70	(CP)	Point Grade	Credit	
					0	C)	D	0	0	0	0	0	0		Grade		
[0	0		7	- 의	-	-				_	_	_			_	
	Term		Credit Points 184.90	Sem I		FIVE HUNDRED FORTY-FIVE	otal Marks Obtained (in words) :		Environmental Studies	SEC - No SQL	Project	OOSD	Artificial Intelligence	Network Security-II		Course Name		
		8	.90	n		Ш	ords):								Į,			B.C.A VI SEMESTER END EXAMINATION (CBCS) AUGUST-2022
	SEPT-20 FEB-21	22.00	189.30	Sem II														SEMES
	FEB-21	25.00	234.40	Sem III					70	70	100	70	70	70	Max		Th/	TER E
	(0)	25.00	234.30	Sem IV					28	28	40	28	28	28	Min O		Th / Pr Marks	ND EX
	-21	0	30	N		SC		-	68	58	88	67	62	65	Obt M			MIN
	FEB-22	22.00	201.20	Sem V		SGPA:9.05		-	30 12	30 12		30 12	30 12	30 12	ax Mi		IA Marks	ATIC
	22	ŏ	20	<		05	otal	1	24	26		29	28	30	n Obt		arks) NC
	AUG-22	22.00	199.10	Sem VI		Resu	000	200	100	100	100	100	100	100	Max Min Obt Max Min	T	7.	BCS
	22	ŏ	0			Result : PASS	200		40	40		40	40	40	Min		Total Marks) AUG
		138.00	1243.20	Grand Total		SSA	243	$\overline{}$	92	84	88	96	90	95	Obt		arks	GUST-
		.00	3.20	Total			22	3	4	ω	o	ω	ω	ω	its	Cred	/6	-2022
	DIST	RESULT :	FINAL GRADE:	9	CGPA	Grade:	24.20	0.00	9.20	8.40	8.80	9.60	9.00	9.50	(GP)	Boint	Semester	
	DISTINCTION		RADE :			0	199.10	_	36.80	25.20	52.80	28.80	27.00	9.50 28.50	(CP)		Credit	
	ZWI		A+	2.01	9 01				0	Þ	Þ	0	0	0		Grade		

B.C.A III SEMESTER END EXAMINATION (CBCS) FEBRUARY-2021	ER E	ND E	XAMI	NAT	NOI	(CE	SCS)	FEB	RUAR	Y-202	1			B.C	B.C.A IV SE
	Th/	Th / Pr Marks	arks	I A	IA Marks	ks	To	Total Marks	arks		Semester Grade	Credit			
Course Name	Max Min	Min	Obt	Max	Min	Obt	Max Min Obt Max Min	Min	Obt	its	Point (GP)	(CP)	Glaue	Course Name	
a Kali	35	14	33	15	6	15	50	20	48	2	9.60	19.20	0	Kannada Kali	
	35	14	32	15	6	14	50	20	46	2	9.20	18.40	0	English	
e Management Systems	70	28	64	30	12	26	100	40	90	ω	9.00	27.00	0	Advance Java Programming	
ming in Java	70	28	59	30	12	30	100	40	89	ω	8.90	26.70	D	Cloud Computing	
ig System	70	28	64	30	12	24	100	40	80	ω	8.80	26.40	D	Mathematical Thinking & Logical Reasonin	jical Reasonin
e Management Systems Lab	70	28	69	30	0	30	100	40	99	ω	9.90	29.70	0	Advance Java Programming Lab	Lab
ming in Java Lab	70	28	70	30	0	30	100	40	40 100	ω	10.00	30.00	0	Cloud Computing Lab	
	70	28	64	30	0	30	100	40	94	ω	9.40	28.20	0	Software Testing Lab	
omputer Network - I	70	28	70	30	12	12 26	100	40	96	ω	9.60	28.80	0	SEC - Computer Network - II	I
ks Obtained (in words) :					ابا	Total	800 320	320	750	25	84.40	234.40		Total Marks Obtained (in words) : SEVEN HUNDRED FIFTY-TWO	vo
				SGPA: 9.38	9.	38	Result : PASS	- T	SSA		Grade :	0			

1	Grade:	67.30	9.30	10.00	9.50	5.30	7.50	8.70	7.20	9.80	(GP)	Grade
	Α	184.90	27.90	30.00	28.50	15.90	22.50	26.10	14.40	19.60	(CP)	Credit
			0	0	0	0	₿	D	₿	0		Grade
B.C.A IV SEMESTER END EXAMINATION (CBCS) SEPTEMBER-2021		Total Marks Obtained (in words): SIX HUNDRED FIVE	Python Programming Lab	Data Structures Using C Lab	Animation Lab	Python Programming	Data Structures Using C	Design & Analysis of Algorithms	English	Kannada Kali	College Indian	Course Name
REN			70	70	70	70	70	70	35	35	Max Min	Th/
D EX.			28	28	28	28	28	28	14	14	Min	Th / Pr Marks
AMIN			60	58	60	60	58	58	30	25	Obt	rks
ATI	SGPA : 8.60		30	30	30	30	30	30	15	15	Max Min Obt	□
ž	8.6	_	0	0	0	12	12	12	6	6	Min	IA Marks
(СВС		Total	30	28	30	30	28	27	15	8		ks
S (S	Result : PASS	700	100	100	100	100	100	100	50	50	Max Min	To
EPT	T.	280	40	40	40	40	40	40	20	20		Total Marks
EMBE	ASS	605	90	86	90	90	86	85	45	33	Obt	
R-202		22	ω	ω	ω	ω	ω	ω	2	2	its	Cred
21	Grade :	68.30	9.00	8.60	9.00	9.00	8.60	8.50	9.00	6.60	(GP)	
	Þ	189.30	27.00	25.80	27.00	27.00	25.80	25.50	18.00	13.20	(CP)	Credit Point
			0	Þ	0	0	D	A	0	0		Grade

Father's Name: JPRAJENDRAN PILLAI

B.C.A II SEMESTER END EXAMINATION (CBCS) SEPTEMBER-2020

Mother's Name: NANDINI PILLAI

(Affiliated to Karnatak University, Dharwad)

Candidate's Name: R SHAMBAVI PILLAI

B.C.A I SEMESTER END EXAMINATION (CBCS) FEBRUARY-2021

Th / Pr Marks

IA Marks Min Obt

Total Marks

S S

Max

≤ n

Obt

Cred

Semester Grade Point (GP)

50

20

Seat No : 219033

P.C.JABIN SCIENCE COLLEGE, HUBBALLI.

Karnataka - 580031 Vidyanagar, Hubballi.

Course Name

FIVE HUNDRED NINETY-FIVE

otal Marks Obtained (in words

SBSIP (PR)

Swayam / MOOC

SEC - Software Engineering

Internet of Things - IOT Lab nternet of Things - IOT DBMS PL/SQL Lab DBMS PL/SQL Network Security-1 Lab

K. L. E. Society's P. C. Jabin Science College

SEVEN HI

otal Mark

SEC - Cor

Unix Lab Program Database Operating Programi Database

Karnataka - 580031, Vidyanagar, Hubballi. K. L. E. Society's P. C. Jabin Science College Controller of

Total Marks Obtained (in words) FIVE HUNDRED EIGHTY-EIGHT

otal

700

280

588

100 100

8.40 Result : PASS

Grade:

Max

N N

Obt

Min Obt

Max

Z n

Obt

Cred

Point (GP)

Grade

Credit Point (CP)

35 35 70 70 70 70 70 70

28 28 28 28 28

31 32 66 65 67 67 66 15 30 30 30 30 30 30 30

13 29 29 27 27 30 30 28

20 40 40 40 40 40

9.00 18.00 9.50 28.50 9.50 28.50 9.20 27.60 9.70 29.10 9.70 29.10

00000000

45 95 95 95 97 97 97 97

9.37

PASS

Grade

0 234.30

800

320

752

83.90

40

9.40 28.20

Digital Computer and Microprocessor Lab Problem Solving Technique using C Lab Mathematical Statistics Digital Computer and Microprocessor Problem Solving Technique Using C

35 35 70 70 70 70 70

14 14 28 28 28 28 28 28

34 25 61 59 40 67 70

115 115 30 30 30 30 30 30

12 12 12

100 100 100 100

49 36 87 75 53 95 100

 ω ω ω ω ω ω N N

16 13 28 26

40 40 40 40

Kannada Kali

Course Name