## BCA Degree Provisional Certificate cum Consolidated Memorandum of Marks

This is to certify that Mr. Ch Krishna Daraputeddy

has qualified himself for the Degree of Bachelor of Computer Applications in this University, having been declared to have passed the Examination prescribed therefor as follows and that he has done all that is necessary for the formal presentation for the Degree of Bachelor of Computer Applications.

MONTH AND YEAR

TOTAL MARKS SECURED

CLASS AWARDED

APRIL 2003

1514 / 2200

FIRST

The following are the marks secured by the candidate:

Mathematics   I	Subjects	Month & Year of Passing		Number of Marks Secured	Marks secured in words		Minimum Number of Marks	Maximum Number of Marks	
English Communication Skills	FIRST YEAR								
English Communication Skills	Theory								
Mathematics - I Programming Methodology Using 'C'         AUG. 2001 36 THREE SIX 30 77 Programming Methodology Using 'C'         AUG. 2001 36 THREE SIX 30 77 THREE ONE 30 77 Programming Laboratory AUG. 2001 49 FOUR NINE 30 77 Programming Laboratory AUG. 2001 49 FOUR NINE 30 77 Programming Laboratory AUG. 2001 47 FOUR SEVEN 25 50 POUR NINE 30 77 Programming Laboratory AUG. 2001 47 FOUR SEVEN 25 50 POUR NINE 30 77 Programming Laboratory AUG. 2001 47 FOUR SEVEN 25 50 POUR SEVEN 30 POUR SEVEN		ATTIC	2001	30		THREE	ETGHT	30	75
Programming Methodology Using C   AuG   2001   36	Mathematics 1								75
Organizational Structure and Management         AUG. 2001         31         THREE ONE NINE         30         7           Furdamentals of information Technology Practicals         AUG. 2001         49         FOUR NINE         30         7           CP programming Laboratory Sessionals         AUG. 2001         46         FOUR SIX         25         5           Total Sessionals         AUG. 2001         204         TWO ZERO FOUR         113         22           SECOND YEAR         Theory         509         FIVE ZERO NINE         70         70           SECOND YEAR         Theory         MAY. 2002         31         THREE FOUR         30         7           Discrete Mathematical Structures         MAY. 2002         34         THREE FOUR         30         7           Date Structures         APR. 2003         32         THREE TWO         30         7           System Analysis and Design         MAY. 2002         41         FOUR NONE         30         7           Data Structures Laboratory         MAY. 2002         44         FOUR FOUR         25         5           Data Structures Laboratory         MAY. 2002         44         FOUR FOUR         25         5           Data Structures Laboratory         M		F-1000 Sept.					Control of Control of the Control of		75
Practicals		The state of the s							75
Practicals				A COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T					75
Aug. 2001		Mud.	2001	49		roon	MANL	30	,,,
Aug. 2001	C' Programming Laboratory	AHG	2001	46		FOUR	STX	25	50
Total Sessionals				MINISTER OF THE PARTY OF THE PA					50
Total Sessionals		AUG.	2001	41		roun	GEVEN	20	30
Total	Total Constants	AUG	2001	204	TWO	ZERO	FOUR	113	225
SECOND YEAR	Tetal	1	200.						
Theory   Object Onersted Programming (C++)   MAY   2002   31		100		509	FIAF	ZEHO	NINE		700
Descripted Programming (C++)									
Discrete Mathematical Structures		MAY.	2002	31		THREE	ONE	30	75
Data Structures	The same of the sa	4					3700		75
Functional Management MAY. 2002 41 FOUR ONE 30 7. System Analysis and Design MAY. 2002 30 THREE ZERO 30 7. System Analysis and Design MAY. 2002 44 FOUR FOUR 25 5. O.P.S Laboratory MAY. 2002 46 FOUR SIX 25 5. O.P.S Laboratory MAY. 2002 46 FOUR SIX 25 5. O.P.S Laboratory MAY. 2002 46 FOUR SIX 25 5. O.P.S Laboratory MAY. 2002 194 ONE NINE FOUR 113 22. Total Theory Theory MAR. 2003 32 FOUR FIVE TWO THREE TWO THREE TWO THREE TWO THREE TWO THREE TWO MAR. 2003 47 FOUR SEVEN 30 7. O.P. THREE TWO MAR. 2003 47 FOUR SEVEN 30 7. O.P. THREE TWO MAR. 2003 47 THREE FOUR 30 7. O.P. THREE TWO MAR. 2003 40 THREE ZERO 30 7. O.P. THREE TWO MAR. 2003 40 FOUR THREE MAR. 2003 40 FOUR THREE THREE TWO THREE TWO THREE TWO THREE MAR. 2003 40 FOUR THREE MAR. 2003 40 FOUR THREE MAR. 2003 40 FOUR ZERO 50 FOUR TWO Sessionals MAR. 2003 243 TWO FOUR THREE TWO TWO THREE TWO TWO THREE TWO TWO THREE TWO TWO TWO THREE TWO TWO THREE TWO TWO THREE TWO TWO THREE TWO								1 1 2 2 2	75
May		100000000000000000000000000000000000000						30	75
Practicals   Data Structures Laboratory   MAY   2002   44		- CONTRACTOR - CON	1 The State of the					10073	75
MAY   2002   46   FOUR SIX   25   56		10000000							
NAY   2002   194   ONE NINE FOUR   113   22	Data Structures Laboratory	MAY.	2002	44		FOUR	FOUR	25	50
Total   Sessionals	O.O.P.S Laboratory	MAY.	2002	46		FOUR	SIX	25	50
Total THIRD YEAR Theory R. D. B. M. S Internet, H.T.M.L. & Jave Programming MAR. 2003 47 Operating Systems MAR. 2003 34 Operating Data Communications MAR. 2003 30 Operating Data Communications MAR. 2003 43 Practicals R. D. B. M. S Laboratory MAR. 2003 42 Internet, H.T.M.L. & Jave Programming MAR. 2003 30 Operating Data Communications MAR. 2003 30 Operating Data Communications MAR. 2003 43 FOUR THREE ZERO 30 Operating Data Communications MAR. 2003 43 FOUR THREE 30 Operating Data Communications MAR. 2003 43 Operating Data Communications MAR. 2003 45 Operating Data Communications MAR. 2003 50 Operating Data Communications	Sessionals	1000000							
Third YEAR  Theory  R. D. B. M. S.	Total Sessionals	MAY.	2002	194	ONE	NINE	FOUR	113	225
Theory  R. D. B. M. S.	Total	The Application of the Applicati							
MAR. 2003   32	THIRD YEAR			452	FOUR	FIAF	TWO		700
MAR. 2003   47   FOUR SEVEN   30   70	Theory	1 00							
Mar. 2003   47   Four Seven   30   79	R. D. B. M. S	MAR.	2003	32		THREE	TWO	30	75
Operating Systems         MAR. 2003         34         THREE FOUR         30         73           Operating Data Communications         MAR. 2003         30         THREE ZERO         30         73           Software Engineering         MAR. 2003         43         FOUR THREE         30         73           Practicals         R. D. B. M. S Laboratory         MAR. 2003         42         FOUR TWO         25         50           Java Laboratory         MAR. 2003         40         FOUR ZERO         25         50           Project Work         MAR. 2003         42         FOUR TWO         25         50           Sessionals         MAR. 2003         243         TWO         FOUR THREE         138         275	Internet, H.T.M.L., & Java Programming			7,00				The second secon	75
Operating Data Communications         MAR. 2003         30         THREE ZERO         30         75           Software Engineering Practicals         MAR. 2003         43         FOUR THREE         30         75           R. D. B. M. S Laboratory Idea Laboratory         MAR. 2003         42         FOUR TWO         25         50           Java Laboratory Project Work Sessionals         MAR. 2003         42         FOUR TWO         25         50           Total Sessionals         MAR. 2003         243         TWO FOUR THREE         138         275	Operating Systems						FOUR	30	75
NAR   2003   43   FOUR THREE   30   75	Operating Data Communications			30		- T/V/M/95-25-367-3	ZERO		75
Practicals   R. D. B. M. S. Laboratory   MAR. 2003   42   FOUR TWO   25   50	Software Engineering	A PARTY OF THE PAR	U. 24-24-20-00-1	4.1			The state of the s	30	75
Mar. 2003   40   FOUR ZERO   25   50									
Mar. 2003   40   FOUR ZERO   25   56		MAR.	2003	42		FOUR	TWO	25	50
Project Work         MAR. 2003         42         FOUR TWO         25         56           Sessionals          MAR. 2003         243         TWO         FOUR THREE         138         275									50
Sessionals	Project Work			77,000			TWO	25	50
	Sessionals								
7 (Albert 1997)	Total Sessionals	MAR.	2003	243	TWO	FOUR	THREE	138	275
553 FIVE FIVE THREE	Total	The state of the s		553	FIVE	FIVE	THREE		800

VISAKHAPATNAM

Date: 16-09-2005

Initial of the

Clerk

Read : A

John ADOTTIONAL

ADDITIONAL CONTROLLER OF EXAMINATIONS