CONSOLIDATED GRADE SHEET



Name of the Candidate: PRASHANTH B

SI. No. 49578

Register No.: 12BCE0278

Admitted on: 2012

Programme & Branch: B. TECH - COMPUTER SCIENCE AND ENGINEERING

Course Code	Course Title	Course Type	Credits	Grade	Month & Year	Course Code	Course Title	Course Type	Credits	Grade	Month & Year
CSE101	COMPUTER PROGRAMMING AND PROBLEM SOLV	ING TL	3	S	Nov-12	CSE420	GREEN COMPUTING	Т	3	A	Nov-15
EEE101	BASIC ELECTRICAL AND ELECTRONICS	TL	4	A	Nov-12	CSE498	COMPREHENSIVE EXAMINATION	L	2	A	Nov-15
TO STATE OF THE ST	ENGINEERING					MGT307	PRINCIPLES OF MARKETING	Т	3 2	A	Nov-15
ENG101	ENGLISH FOR ENGINEERS - I	TL	3	А	Nov-12	CSE399	INDUSTRIAL INTERNSHIP	L	2	S	May-16
MAT101	MULTIVARIABLE CALCULUS AND DIFFERENTIA	AL T	4	A	Nov-12	CSE499	PROJECT WORK	L	20	S	May-16
ME THE SERVICE	EQUATIONS					AND THE RESERVE	*** END OF STATEMENT ***				
MEE101	ENGINEERING GRAPHICS	L	2	5	Nov-12						
MEE102	WORKSHOP PRACTICE	L	1	A	Nov-12				IVE		
PHY101	MODERN PHYSICS	TL	4	A	Nov-12			(AU	AIVER	5	
CHY101	ENGINEERING CHEMISTRY	TL	4	Α	May-13			12/		1-1	
CHY104	ENVIRONMENTAL STUDIES	Т	3	A	May-13	Maria Company		* C	RTIFICAT	E *	
CSE109	DIGITAL LOGIC	TL	4	Α	May-13		THE MARKET WITH THE PARTY OF TH	Veller	SECTION	堂	
EEE103	ELECTRONICS	TL	4	A	May-13	Harry H		13		18	
ENG102	ENGLISH FOR ENGINEERS - II	TL	3	A	May-13	R. Land		103	014, Tam	N. H.	
GER101	BASIC GERMAN	T	2	Α	May-13			or Dispersi			
MAT105	DIFFERENTIAL AND DIFFERENCE EQUATIONS	Т	4	A	May-13						
CSE205	COMPUTER ARCHITECTURE AND ORGANIZATION		4	A	Nov-13	The Marie Ha			-14-	100	بته خواستان البت
CSE219	OBJECT ORIENTED PARADIGM AND PROGRAMM	ING TL	5	Α	Nov-13	Annual State	the second term of the second second second second				The same of
CSE220	DATA STRUCTURES AND ALGORITHMS	TL	5	Α	Nov-13	The state of the s			2.4		
HUM121	ETHICS AND VALUES	TL	3	Α	Nov-13	THE RESERVE					
MAT106	DISCRETE MATHEMATICAL STRUCTURES	T	4	A	Nov-13	VIT UNIVERSE	ARE UNIVERSITY AND AND EASIER BY WITCH WARRENCE AND AND AND AND REPORT OF CHARACTERS.	THE PARTY OF	SHYAYI	UNIVER	
MAT203	NUMERICAL ANALYSIS	Т	3	A	Nov-13		AND AND REAL PROPERTY AND ADDRESS OF THE PARTY		BUT VI		
CSE202	ALGORITHM DESIGN AND ANALYSIS	Т	4	В	May-14	the Maria				LINES	
CSE221	MICROPROCESSOR AND INTERFACING	TL.	4	A	May-14		The second of th	1	and the	UNIVER	Dikalengi an
CSE222	OPERATING SYSTEMS	TL	4	A	May-14			the same	11414	DAINE R	
MAT202	LINEAR ALGEBRA	T	4	B	May-14	No laborate				UNITYE R	
MAT207	APPLIED PROBABILITY, STATISTICS AND	T	4	A	May-14		The Control of the State of the	THE REAL PROPERTY.		LINUVER	DX TO UNIVERSE
War was and the second	RELIABILITY					1				and the	
CSE208	THEORY OF COMPUTATION	Т	4	A	Nov-14	No.				-	
CSE323	COMPUTER NETWORKS	TL	4	A	Nov-14	The last of			BT - 71		
CSE324	DATABASE SYSTEMS	TL	4	A	Nov-14		AND DESIGNATION OF THE PERSON				
CSE327	IMAGE AND VISION COMPUTING	Т	3	A	Nov-14						
CSE330	AGENT BASED INTELLIGENT SYSTEMS	T	3	S	Nov-14	triup me	in parameter in an interest of excitation of the second of the second			La IVE	
EXC107	SPORTS	L	2	P	Nov-14	1					
MEE437	OPERATIONS RESEARCH	T	3	S	Nov-14	1224					
CSE315	SCRIPTING LANGUAGES	T	3	A	May-15	the second			100	49	
CSE325	SOFTWARE ENGINEERING	TL	4	A	May-15	1975	The second section is a second of the second				B) III III
CSE326	INTERNET AND WEB PROGRAMMING	TL	4	A	May-15						
CSE329	MANAGEMENT INFORMATION SYSTEMS	1	3	A	May-15	A TOTAL CONTRACT			110	-	
CSE404	BIO-INFORMATICS	1	3	S	May-15	1					
HUM101	PSYCHOLOGY AND SOCIOLOGY		3	A	May-15	A	All the state of t		1/2		
MAT206	GRAPH THEORY AND ITS APPLICATIONS	T	4	A	May-15	4			-		
CSE309	PROGRAMMING LANGUAGE TRANSLATORS	T	4	A	Nov-15				18		
CSE322	EMBEDDED SYSTEMS	TL	4	A	Nov-15	31					
CSE328	SOFTWARE PROJECT MANAGEMENT	T	3	A	Nov-15					-	
CSE418	GRAPHICS AND MULTIMEDIA	TL T	4	S	Nov-15 Nov-15	THE COURSE OF	The same will be a second to the same of t				THE REAL PROPERTY.
CSE419	MOBILE COMPUTING	1	٦	[4]	140.4-12	1,1162.11					
Number	Number of Credits Registered: 184				ts Earned: 1	84	Cumulative Grade Point Average (CGPA): 9.18				

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Date: 26-Jul-2016

Controller of Examinations

Abbreviations:

Course Type

: T - Theory / L - Laboratory / TL - Theory and Embedded Laboratory

GPA

: Grade Point Average

CGPA

: Cumulative Grade Point Average

Grading System:

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Term End Examination.

Letter Grade	S	A	В	C	D	Е	F	N		
Grade Point	10	9	8	7	6	5	0	0		
F Grade	Failed in a Course									
N Grade	Absent / Debarred in Term End Examination / Course Incomplete									
P Grade Passed in a Pass / Fail Course										
U Grade Successfully completed an Audit Course										
W Grade Course Withdrawn										

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

CGPA Calculation:

CGPA is obtained by dividing the sum of product of Grade Point (GP_i) earned and Credits (C_i) of a registered course for 'n' number of courses by total number of credits registered.

$$\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$$

Pass Course (P Grade), Audit Course (U Grade) and Withdrawn Courses (W Grade) are not counted for the calculation of GPA or CGPA.

A minimum CGPA of 5.00 is required for the award of degree.