## CONSOLIDATED GRADE SHEET

Vellore Institute of Technology

Vellore Institute of Technology

Observed the Union of the Candidate: B A AJEETHRA

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

Sl. No. 102318

Register No.: 17BCE0206

Admitted on: 2017

							911				/
Course Code	Course Title	Course Type	Credits	Grade	Month & Yea	r Course Code	e Course Title	Course Type	Credit	Grade	Month & Yea
CHY1002		Т	3	В	Nov-17	CSE4001		ETLP	4	В	Apr-20
CSE1001	PROBLEM SOLVING AND PROGRAMMING	L	3	S	Nov-17	CSE4019		ETP	4	C	Apr-20
EEE1001	BASIC ELECTRICAL AND ELECTRONICS	ETL	3	C	Nov-17	EXC1007	SPORTS FOR HEALTHY LIFE	ECA	2	P	Apr-20
	ENGINEERING				Part les la	HUM1036	ENGINEERING ECONOMICS AND DECISION	ETP	3	В	Apr-20
ENG1011		L	2	В	Nov-17		ANALYSIS				
MAT1011		ETL	4	E	Nov-17	MGT1030	ENTREPRENEURSHIP DEVELOPMENT	ETP	4	В	Apr-20
PHY1701	ENGINEERING PHYSICS	ETL	4	D	Nov-17	ONL1002	INTRODUCTION TO BIO-INSPIRED DESIGN	OC	1	C	Apr-20
STS1001	INTRODUCTION TO SOFT SKILLS	55	1	В	Nov-17	ONL1016	MARKETING MANAGEMENT	OC	4	A	Apr-20
CHY1701	ENGINEERING CHEMISTRY	ETL	4	N	Apr-18	ONL1017	LEGAL ASPECTS OF BUSINESS	OC	4	A	Apr-20
CSE1002	PROBLEM SOLVING AND OBJECT ORIENTED	L	3	A	Apr-18		KNOW FDGE MANAGEMENT	OC	4	S	Apr-20
	PROGRAMMING	_				ST53204		SS	1	D	Apr-20
CSE1003	DIGITAL LOGIC AND DESIGN	ETL	4	С	Apr-18		ENGINEERING FUNDAMENTALS				
CSE2003	DATA STRUCTURES AND ALGORITHMS	ETLP	4	D	Apr-18	CSE1007		ETL	4	В	Jan-21
HUM1021	ETHICS AND VALUES	T	2	A	Apr-18	The Parish Street Company of the Street Co.	INDUSTRIAL INTERNSHIP	PJT	2	S	Jan-21
MAT1014	DISCRETE MATHEMATICS AND GRAPH	T	4	F	Apr-18	CSE3999		ETP	3	A	Jan-21
	THEORY		4		Aprilo	COLODO	PROBLEMS (TARP)				0411 22
MAT2002	APPLICATIONS OF DIFFERENTIAL AND	ETL	4	В	Apr-18	CEEADAR	COMPREHENSIVE EXAMINATION	PJT	2	A	Jan-21
	DIFFERENCE EQUATIONS	LIL	4	В	Apr -10	ESP1001	ESPANOL FUNDAMENTAL	T	2	В	Jan-21
STS1002	INTRODUCTION TO BUSINESS	SS	1	С	Apr-18		CAPSTONE PROJECT	PJT	20	A	Jun-21
	COMMUNICATION	35	1		Apr -10	C3E4099	*** END OF STATEMENT ***	101	20		0411 21
CSE2001		Т	3	С	Nov-18		END OF STATEMENT				
	ORGANIZATION		3	C	1404-19			- OL	OF TECH		
CSF2002	THEORY OF COMPUTATION AND COMPILER	Т	-	С	Nou 10		COLOR DE LOS COLOR	STOR	-		
COLLOGE	DESIGN COM STATION AND COMPTEER		4	C	Nov-18					40	
CSF2004	DATABASE MANAGEMENT SYSTEMS	ETLP	4	В	Nov-18			0			
CSE2005		ETLP	4	В	Nov-18			7 EE	TIFICAT	EIX	
34400000000000000000000000000000000000	HUMAN COMPUTER INTERACTION	ETP	4	D	Nov-18	The second second	THE RESIDENCE OF THE PARTY OF T	* CEN	CTION	121	
MAT2001	STATISTICS FOR ENGINEERS	ETL	4	E	Nov-18				Cilon	3	
ST52001	STATISTICS FOR ENGINEERS REASONING SKILL ENHANCEMENT	SS	1	C	Nov-18			1000	14, Tomil		
CHY1701	ENGINEERING CHEMISTRY	ETL	4	c	Apr-19						
CSE1004		ETL	4	C	Apr-19		The state of the s				
	SOFTWARE ENGINEERING	ETLP	4	В	Apr-19	C. T. L.					
	DIGITAL FORENSICS	ETL	4	В	Apr-19	10000000	ALL CONTRACTOR OF THE PROPERTY	The same			
	IMAGE PROCESSING	ETP	4	N	Apr-19						
	APPLIED LINEAR ALGEBRA	T	4	D	Apr-19						
PHY1999			2	A	Apr-19		STATE OF THE PARTY				
	INTRODUCTION TO ETIQUETTE	SS	1	C	Apr-19	o no se					
MAT1014		T	4	A	May-19						
MATTOTA	THEORY				,,_,						
CEEROOS	MICROPROCESSOR AND INTERFACING	ETLP	4	В	Nov-19				100		
CSE3002		ETLP	4	D	Nov-19				-		
	INTERNET OF THINGS	ETP	4	D	Nov-19			No.			
	CYBER SECURITY	ETP	4	В	Nov-19			6 8 1			
	LEAN START-UP MANAGEMENT	ETP	2	5	Nov-19		The second secon				
	PROGRAMMING SKILLS FOR EMPLOYMENT	SS	1	D	Nov-19		THE PERSON NAMED IN COLUMN TO SELECT				
		ETLP	4	В	Apr-20			-			
CSE1011	DATA VISUALIZATION	ETLP	4	E	Apr-20			The state of the s			
CSE3020	VATA VISUALIZATION	-1-	-		- PI 20						
Number	Numb	Number of Credits Earned: 180				Cumulative Grade Point Average (CGPA):	7.7	4			
rumber o	of Credits Registered: 180				_		Trade of other trage (COIA).	1 - 1	T		

Verified by

Controller of Examinations

## Abbreviations:

Course Type : T - Theory / L - Laboratory / PJT - Project / ECA - Extra Curricular Activity / SS - Soft Skill /

ETL - Embedded Theory and Laboratory / ETP - Embedded Theory and Project /

ELP - Embedded Laboratory and Project / ETLP - Embedded Theory, Laboratory and Project / OC - MOOC

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 Final Assessment Test.

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 Final Assessment Test / Course Incomplete									
P Grade Passed in a Pass / Fail Course										
U Grade	Successfully completed an Audit Course									

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,) earned and

Credits (C<sub>i</sub>) 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) and Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

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