



## राष्ट्रीय प्रौद्योगिकी संस्थान पुदुचेरी

## NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY (AN INSTITUTE OF NATIONAL IMPORTANCE UNDER MHRD, GOVT OF INDIA)

## NEHRU NAGAR, KARAIKAL - 609 605, INDIA.

## **Consolidated Statement of Grades**



: AJITH RAJ R A

Branch: Computer Science and Engineering

Enrollment No.: CS11002

Degree

: B. Tech.



O men	Course	Course Title			Cr	Gr	Year of Passing	3	Course Code		C	Course Title		Cr	Gr	Year of Passing				
MILIT	Semester 01										Semester 02									
II Cell	HM101					3	Ε	NOV-1	1	HM102	Professi	ional Commu	inication		3	8	MAY- 12			
OTEN	MA101				3	D	MAY- 1	2   1	MA102 Mathematics-II					3	C	MAY- 12				
4	PH101	Physics-I			3	D	NOV- 1		PH102	Physics-II				4	0	MAY- 12				
NC N	CH101	Chemistry-I			3	C	NOV-1	1	CH102	Chemistry-II					C	MAY- 12				
MARKALINGTON OF THE STATES A STATES AND THE STATES OF THE PROCESS AND STATES AND ASSESSED.	ME101	Engineering Mechanics			3	E	MAY- 1		BEI102	Basic Engineering-I					C	MAY- 12				
900	CS101	Basics of programming				3	D	NOV-1	1 8	BEII102	Basic Engineering-II					C	MAY- 12			
110	CC101	Energy and Environmental Engineering			2	C	NOV-1		BS102		,	uter Science	and Engineering	2	8	MAY- 12				
200	MP101	Engineering graphics			3	C	NOV-1	1	PR101	Worksho	op Practice			2	8	MAY- 12				
TIN.	CF101	D1 NSS/NCC/NSO					0	S	Satisfactory		CF102	02 NSS/NCC/NSO				0.	S	risfactory		
There	Semester 03								Brah Hally			Semester 04								
17.0	CA201	A201 Discrete Mathematics				3	Ε	NOV-1	2	CS202 Automata and Formal Languages.				3.	3	8	MAY- 13			
	CS201	Principles of Programming Languages			3	D	NOV- 1	2	CS204	Digital System Design					A	MAY- 13				
ž.	CS203	3 3 3					3	D	MAY-1	3	CS205	Logical Foundations of Computer Science					C	MAY- 13		
CO.	CS205	5 Data Structures					3	D	NOV- 1	2	CS208	Introduction to Algorithms					C	MAY- 13		
NO.	CS207	Digital Computer Fundamentals					3	C	NOV-1	2	EC214	Basics of Communication Engineering					A	MAY- 13		
100	CS209	Computer Organisation And Architecture					3	D	NOV- 1	2	MA204	Introduction to Probability Theory					8	MAY- 13		
	CS211	Programming Languages Laboratory				2	A	NOV-1	2	CS210	Digital System Design Laboratory					Ε	MAY-13			
2	CS213	213 Data Structures Laboratory				2	C	NOV- 1	2	C5212	Algorithms Laboratory					0	MAY- 13			
110																1				
														Semeste	г 06		-17-4			
3	CS301	Systems Programming					3	C	NOV-1	3	CS302	Information Security					С	MAY- 14		
3	CS303	Computer Networks				3	C	NOV-1	3	CS304	Operating Systems					0	MAY- 14			
3	CS305	Microprocessor Systems					3	В	NOV-1	3	CS306	Database Management Systems					C	MAY- 14		
8	CS307						3	В	NOV-1	3	CS308	Artificial	Artificial Intelligence and Expert Systems					MAY 14		
	CS309							С	NOV-1	3 1	HM302	Corporate Communication				3	C	MAY- 14		
Š	CS311	Principles of Operational Research						С	NOV- 1	3	CS352	Design and Analysis of Parallel Algorithms (E-I)					C	MAY- 14		
	CS313	S313 Microprocessor Systems Laboratory					2	Α	NOV-1	3	CS312	Operating Systems Laboratory				2	C	MAY- 14		
Š	CS315	CS315 Systems Programming Laboratory					2	С	NOV-1	3	CS314	Databas	Database Laboratory				C	MAY- 14		
MAIL																				
5				Semeste	er 07									Semeste	Colo To Too					
	CS401	CS401 Distributed Computing						В	The state of the s				Managemer	it Systems	3	C	MAY- 15			
1	CS403	Web Technology				3	D	NOV-1	4 1	HM402	Industrial Economics					8	MAY- 15			
5	CS405	95 Principles of Compiler Design					3	Ε	NOV-1	4 (	CS452	Real Time Systems (E-IV)					C	MAY- 15		
E .	CS407	07 Advanced Computer Architecture					3	8	NOV- 1	4 (	CS455	Data Warehousing and Data mining (E-V)					C	MAY- 15		
114	CS451						3	D	NOV-1		CS498 Project Work					5	A	MAY- 15		
1	CS457	457 Computer Graphics and Image Processing (E-III)						С	NOV-1	1										
III III	CS413							С	NOV-1	1								-		
200	CS415	S415 Web Technology Laboratory					2	C	NOV-1									1		
5	CS449	CS449 Comprehensive Viva-Voce							NOV- 1	4										
O III III	SEM	A 1 11 111 11V						v vi			/II	VIII	Total Credits	CGPA	Class					
PARTEEL OF TEACHER OF THE BEST AND SECURITION OF TRANSPORTER AND SECURITIES OF THE SECURITIES.	GPA	6.09 7.14 6.36 7.55		7	45	6.86		6.	76	7.83	176	6 98	First		class					



Date: 30 06 2016

Academic Coordinator



