

SRI VENKATESWARA UNIVERSITY

M.TECH I SEMESTER DEGREE EXAMINATION MARCH 2009 (CHOICE BASED CREDIT SYSTEM)

Branch : ELECTRICAL & ELECTRONICS ENGINEERING

(INSTRUMENTATION AND CONTROL SYSTEMS)

Name : V GNANATHEJA RAKESH

Reg. No.:

1108339/

				Number of Marks Awarded	1
	COURSE	Max.	Passing		-
CREDITS	TYPEUBJECTS	Marks	Marks I	In Figures In Words	-
	THEORY				
4	C PROCESS INSTRUMEN			/	
	Univ-Exam	60	24	44 forty four	
	Sessionals & Univ-Exam	100	50	75 seventy five	
4	C BIOMEDICAL INSTRU	JMENTA	MOIT		
	Univ-Exam	60	24	36 thirty six	
	Sessionals & Univ-Exam	100	50	63 sixty three	
4	C OPTIMAL CONTROL	THEORY	1		
	Univ-Exam	60	24	45 forty five	
	Sessionals & Univ-Exam	100	50	81 eighty one	
4	C DIGITAL CONTROL	SYSTEM	18		
	Univ-Exam	60	24	404 forty only	
	Sessionals & Univ-Exam	100	50	58 fifty eight	
	E ADVANCED DIGITAL	SIGNA	AL.		
	PROCESSING				
	Univ-Exam	60	24	29 twenty nine	
	Sessionals & Univ-Exam	100	50	47 forty seven	
4	E RELIABILITY OF E	LECTRO	ONICS		
	Univ-Exam	60	24	45 forty five	
	Sessionals & Univ-Exam	100	50	75 seventy five	
2	P CONTROL SYSTEMS		ARE LA	B	
	Univ-Exam			45 forty five	
	Sessionals & Univ-Exam	10	50	77 seventy seven	
1	S SEMINAR-I				
	Univ-Exam	10	0	68 sixty eight	
23	TOTA	L 80	0	544 five four for	ur

SGPA(Semester Grade Point Average) : 7.087

TIRUPATI - 517 502 Dated: **08-12-2009**



Compared by :



Assistant Administrative Officer (Exams) Sri Venkates wara University

-