



THIAGARAJAR COLLEGE OF ENGINEERING

(AN AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

MADURAI-625 015.

M.E. DEGREE EXAMINATION

GRADE CARD

SL. NO. 84831



Name of the Candidate : PRADEEPRAJA, B.	Reg. No. 04WT12
Exam Month & Year APR. 2006	WIRELESS TECHNOLOGIES Dt. of publication 11/07/2006

COURSE CODE	CREDITS	GRADE	M/Y	COURSE CODE	CREDITS	GRADE	M/Y
FIRST SEMESTER				SECOND SEMESTER			
WT11	4	D	N04	WT21	4	A	A05
WT12	4	C	N04	WT22	4	B	A05
WT13	4	B	N04	WT23	4	C	A05
WT14	4	C	N04	WT24	4	B	A05
WT1B	4	C	N04	WT2A	4	B	A05
WT1D	4	B	N04	WT2B	4	C	A05
WT17	1	S	N04	WT27	1	A	A05
THIRD SEMESTER				FOURTH SEMESTER			
WT31	4	C	N05	WT41	12	S	A06
WT3B	4	A	N05				
WT3E	4	D	N05				
WT34	4	S	N05				

Medium of Instruction is ENGLISH

Enrolment No. MEWT-31

Semesters	I	II	III	IV
GPA	7.28	7.88	8.00	10.00
Credits Registered	25	25	16	12
Credits Earned	25	25	16	12
Total Credits Earned	78			
CGPA	8.04			



GPA	Grade Point Average
CGPA	Cumulative GPA
M	Month
Y	Year
A	April
N	November
J	Jun./July
AA	Absent

Class Obtained **FIRST CLASS WITH DISTINCTION**

FIRST SEMESTER		SECOND SEMESTER
WT11 Random Process And Queuing Theory	WT12 Wireless Network Technologies	WT13 Wireless Communication Technologies
WT14 Rf Wireless Systems	WT1B Free Space Optics (E)	WT1D Data Compression (E)
WT17 Wireless Design Lab	WT21 Cdma Engineering	WT22 Wireless Systems And Standards
	WT23 Optimal Signal Processing	WT24 Radio Frequency Integrated Circuit Design
	WT2A Wireless Security (E)	WT2B Multiuser Detection (E)
	WT27 Seminar	
THIRD SEMESTER		FOURTH SEMESTER
WT31 Modelling And Simulation Of Wireless Systems	WT3B Rf Membs For Wireless Communications (E)	WT3E Vlsi Signal Processing (E)
WT34 Project Phase	WT41 PROJECT PHASE - II	

CONDITIONS

- Any alteration or overwriting makes this statement of marks invalid.
- Any discrepancy in the above entries must be brought to the notice of the CONTROLLER OF EXAMINATIONS immediately.

Controller of Examinations

Date: 12/07/2006