## **Indian Institute of Technology Madras**

B.Tech. Grade Card

EE07B088

Name: Ramya Korlakai Vinayak

Electrical Engineering

Course	Title										Title						Att
	First Semester (JUL-NO	V 2007	)						Fiftl	1 Sem	ester (	JUL-N	OV 200	9)			
CS110	Computational Engineering		ET	3	S	VG			Analog Cir					PMT	4	Α	VC
CY101	Chemistry I		CY	3	Α	VG			Solid State					PMT	4	S	VC
CY103	Chemistry Lab-I		CY	1	Α	VG			Power Sys					PMT	4	S	V
EP101	Introduction to Engg Physics		MT	2	Α	G			Communic					PMT	4	Α	V
ID110	Concepts in Engineering Design		ET	2	Α	VG			Microproce					PML	1	S	G
MA101	Elements of Calculus		MA	3	Α	VG			Basic Grap		ry			SMA	3	S	V
PH101	Physics I		PH	3	В	VG		PH3500	Classical F	Physics				MNS	3	Α	V
PH103	Physics Lab I		PH	1	Α	VG		Earned C	redits: 23		CE	A . O EO		CC	PA:	16	
WS101	Workshop I	. Е	ES	2	S	VG		carned C				PA: 9.52			iPA: S	1.40	
Earned	Credits: 20 GPA: 9.1		Sixth Semester (JAN-MAY 2010)														
	Second Semester (JAN-N	<b>IAY 2</b> (	008)					CS3200	Computer	Network	s			PMT	3	S	V
								EC3090	Electro Me	ch. Ene	rgy Lab			PML	1	S	V
CY102	Chemistry II	5	CY	3	S	VG		EC3210	Control En	gineerin	g			<b>PMT</b>	4	S	V
EC101	Electrical and Magnetic Circuits	F	MT	4	S	VG		EC3300	Analog Cir	cuits La	b			PML	1	S	V
MA102	Vectors, Matrices & Diff. Equations	. 8	MA	3	Α	VG		EE3500	Industrial 7	raining	(summer	)		PIT	2	S	V
ME110	Thermodynamics	E	ET	3	A	VG		EE3560	Analog Co	mmunic	ation Sys	tems		PMT	4	A	V
ME112	Engineering Drawing	E	ES	2	S	VG		MA6310	Operations	Resea	rch I			SMA	3	S	V
NS102	NSO		ISO	0	X	G		PH3520	Quantum I	hysics				MNS	3	A	V
PH102	Physics II		PH	3	В	VG		_									
PH104	Physics Laboratory II	S	PH	1	S	VG		Earned C	redits: 21		GF	PA: 9.67		CG	PA:	).49	
WS102	Workshop II	E	ES	1	S	VG			Seve	nth S	emest	er (JUL	-NOV	2010	)		
Earned Credits: 20 GPA: 9.4 CGPA: 9.25									Information	n Theory	and Coo	ling		РМТ	4	S	V
	Third Semester (JUL-NO	OV 200	8)						Advanced					PML	1	Α	V
	Time Semester (902 110	00	0)					EE4190	Digital Cor	nmunica	tion Syst	ems		PMT	4	S	G
AM110	Engineering Mechanics	E	ET	4	Α	VG		EE4890			•			PMP	2	R	*
BT101	Life Sciences	5	LS	2	S	VG		EE5120	Error Cont	rol Codi	ng .			PMT	4	Λ	V
EC104	Digital Systems	F	MT	4	S	VG		HS3050	Profession	al Ethics	3			HPF	2	P	V
EC204	Networks & Systems	F	MT	4	S	VG		IL4020	Industrial I	ecture				PIL	1	P	V
EC205	CAD Laboratory	F	ML	1	Α	VG											
HS509	Acounting for Social Sciences	H	ISS	3	S	VG		Earned C	redits: 16		GF	PA: 9.62		CG	PA:	1.5	
ID120	Ecology and Environment	Е	ET	2	Α	VG			Eighth Semester (JAN-MAY 2					011)			
MA205	Probability & Random Processes	Eighth Schiester (JAN -141A L										oll)					
Earned	Credits: 23 GPA: 9.57		CG	PA:	9.37			EC4900	Project					PMP	12		
	Fourth Semester (JAN-MA)				V 2000)				0 Self Study Elective					PSS	3		
	1A 1 20	1 200)					HS6310 Women in India,						HSS	4	• .	*	
EC207	EM Energy Conversion	F	МТ	4	S	VG			Quantum (						3		*
EC209	Computer Orgn. Microprocessors		MT	4	A	VG		1	- June 111	Simpute	on und	- Junuil I			J		
EC211	Digital Circuits Laboratory		ML	1	S	VG											
EC220	Analog and DSP		MT	4	S	VG											
EC225	Principles of Measurement Lab		ML	2	A	VG											
EC301	EM Fields		MT	4	A	VG											
HS105	Principles of Economics		ISS	4	s	VG											
MA203	Linear Algebra & Numerical Analysis		MA	3	S	VG	5										
Earned	Credits: 26 GPA: 9.62		CG	PA:	9.44												
		Cumul	ative	Gr	ade P	oint Av	erage	(CGPA	) Summa	rv			0				
Cat	BES BET HPF HSS MNS			PIT	PN		MP	PMT	PPF	PSS	SCY	SMA	SPH	SLS	EX	Т.	Tot

9.5 CGPA 10 10 10 9.5 9.62 8.38

Courses with category HPF,PPF and PIL carry credits, but are not assigned grade points and also are not included in the calculation of CGPA

Courses Taken Under Free Electives : MA6310 MA2130

Cumulative grade point average secured considering only the successfully completed courses(credits) is 9.5



Date: - 7 JAN 2011