

VISWAMDHATA Educational Society VAAGDEVI COLLEGE OF ENGINEERING UGC-Autonomous Department of Electronics and Communication Engineering

Systems Course Outcomes for M.Tech – VLSI SYSTEM DESIGN (R18) for the year 2018-19 onwards

Course	Year/Semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome	I/I Sem	CMOS DIGITAL INTEGRATED			
		CIRCUIT DESIGN (M18VL01)			
After the com	 pletion of this cours	se, the students should be able to			
1	Relate, compare, i	nterpret and make the use of the best CMOS	design techniques for		
		nalysis & design of Combinational MOS logi	0 1		
2	. .	nterpret and make the use of the best CMOS			
2		nalysis & design of Sequential MOS logic cir	0 1		
3		ent types of memories and compare performance			
5		ules so they can be able to think & justify ho			
		king different structures.			
4		-	and investigate		
4		z justify which dynamic logic circuit can be u	ised investigate		
	CMOS circuits.				
5	Recommend various CMOS techniques and also other device technologies based on				
	circuit constraints	requirement.			
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome	I/I Sem	CMOS ANALOG INTEGRATED			
		CIRCUIT DESIGN (M18VL02)			
After the com	pletion of this cours	se, the students should be able to			
1	Define the parameters of MOS Devices & can predict the performance or behavior				
	of Analog VLSI circuit.				
2		models of MOS transistors to evaluate their b	U		
	requirements	suitable design approaches while trading off c	conflicting		
3		erize analog devices and systems & Designin	ng CMOS analog		
	-	performance specifications	-0		
		performance specifications			



4	Understand design	issues related to analog VLSI system 7&wo	rking of MOS based
	data converter circ		C
5			on project in VI SI
5	0	nt use of knowledge of subject in research or	on project in vLSI
	domain.		
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	I/I Sem	DIGITAL SYSTEM DESIGN USING	
		HDL(M18VL03)	
After the com	pletion of this cours	se, the students should be able to	<u> </u>
1	Design and analyz	e combinational, sequential and arithmetic ci	rcuits using HDL.
2	Understand digital	system design flow, timing, synthesis and Fl	PGA implementation
	issues.		
3	Solve engineering	problems in the area of digital system design	& Examine or
	Inspect for an opti	mum layout for IC layout at VLSI backend d	esign.
4	Design, analyze &	c can predict the performance characteristics	s of logic gates using
	NMOS, PMOS &	CMOS technology at VLSI backend design.	
5	Tell an optimum tr	rade with respect to three basic parameters of	VLSI design for
	VLSI circuit at fro	ntend or backend VLSI design	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	I/I Sem	VLSI SIGNAL PROCESSING	
		(M18VL04)	
After the com	pletion of this cours	se, the students should be able to	
1	Apply the concepts of pipelining, parallel processing, retiming, folding and		
	unfolding to optimize digital signal processing architectures		
2	Use of proper techniques for parallel processing design for scaling and round off		
2	noise computation		Dalaanidana '
3	11.5 1	es to improve implementations of several DS	0 0
4		ff –the -shelf programmable digital signal pro l, low-area, and low-power VLSI systems for	
+	DSP applications	, tow area, and tow-power vest systems for	
	251 uppheutions		



5	Minimize the computational complexity using fast convolution algorithms & Make the significant use of knowledge of subject in research or on project in VLSI domain			
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3	
Outcome	I/I Sem	VLSI TECHNOLOGY (M18VL05)		
-	-	se, the students should be able to		
1	Build circuits usin	g IC's.		
2	In depth knowledg	ge of applying the concepts in real time applied	cations.	
3	Understand the m	ain elements of hierarchical IC design nam	ely interested circuit	
	technology, appro	aches to system design, architectural issues.		
4	Design implement	ation and layout & Use of tools for efficient	designing.	
5	Make the signification	ant use of knowledge of subject in research of	or on project in VLSI	
	domain.			
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3	
Outcome	I/I Sem	ALGORITHM FOR VLSI DESIGN		
		AUTOMATION(M18VL06)		
After the comp	pletion of this cours	e, the students should be able to	I	
1	Describe and form	ulate the flow of VLSI Design for any applic	ation.	
2	Explain the algori	thms for partitioning, floor planning, placeme	ent and routing the	
		rontend level & at backend VLSI Design leve		
3	-	us scheduling algorithms & Analyze & solve	the issues related to	
4	logic synthesis &		· 1 · · · 1	
4	MCM modules	hms for partitioning, floor planning, placeme	and routing the	
5		ontribution in the research in based on design	n of CAD tool for	
	VLSI design			
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3	
Outcome	I/I Sem	EMBEDDED SYSTEM DESIGN		
		(M18VL07)		
After the comp	bletion of this cours	e, the students should be able to	1	



1	Know the Basic Concept of Embedded Systems.				
2	Interpret the difference between Microcontrollers and Microprocessors.				
3	Apply the Software for Embedded System Design & concepts of Embedded OS.				
4	Explain and apply	the concept of Embedded Firmware, RT	OS Based Embedded		
		System Design and Task function.			
5		contribution in the research in applications	based on embedded		
	system design.				
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome	I/I Sem	DEVICE MODELING (M18VL08)			
After the com	pletion of this cours	e, the students should be able to			
1	Understand the ph	ysics of and design elements of silicon MOS	FETs.		
2		ons, approximations and techniques available			
		perties, for a general device characteristic w	ith known qualitative		
	theory				
3		ormance issues & inherent trade off involv			
	-	ualitative understanding of the physics of	a new device and		
4	conversion of this understanding into equations.				
4		ctor models to analyze carrier densities and	-		
	SYNOPSYS	eristics of a simple device using MA	ILAB, SPICE and		
5		alyze the inner working of semiconductor p-	n diodes, Schottky		
		advanced MOSFET technology			
Course	Year / semester	Subject Name (Subject Code)	L: 2 T: 0 P: 0 C: 0		
Outcome	I/I Sem	ENGLISH FOR RESEARCH PAPER			
		WRITING (M18AC01)			
After the com	pletion of this cours	e, the students should be able to			
1	Understand the nu	ances of language and vocabulary in writing	a Research Paper		
2	Develop the context	Develop the content, structure and format of writing a research paper			
3	Analyze and pract	ice writing a Research Paper			
4	Enable the student	s to plan for original research papers without	subjected to		
L	1				



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	plagiarism		
Course	Year / semester	Subject Name (Subject Code)	L: 2 T: 0 P: 0 C: 2
Outcome	I/I Sem	RESEARCH METHODOLOGY	
		(M18MC01)	
After the comp	oletion of this cours	se, the students should be able to	
1	Develop an understanding of IPR/ research methodology in the process of		
	creation of patents	through research	
2	Develop further	research capabilities	
3	Design Important	Concepts Related to Research Design	
4	Learn better repo	ort writing skills and Patenting	
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 4 C: 2
Outcome	I/I Sem	HDL PROGRAMMING LABORATORY	
		(M18VL09)	
After the comp	oletion of this cours	se, the students should be able to	
1	Apply the knowled	lge in Simulation and Synthesis of Digital Cir	rcuits.
2	Design Various Co	ombinational and Sequential circuits using Ve	erilog HDL & HDL
3	Explain the System	n Modeling with Tasks and Functions.	
4	Design of digital c	ircuits using FPGA/CPLD boards.	
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 4 C: 2
Outcome	I/I Sem	Digital IC Design Laboratory (M18VL10)	
After the comp	oletion of this cours	se, the students should be able to	I
1	Design CMOS inv	erters, logic circuits and transmission gates to	o specifications.
2	Design latches and	l flip-flops asthe basic circuit for Random-Ac	cess- Memory
	(RAM) and Read-	Only-Memory (ROM) cells.	
3	Understand the De	esign of Bi-CMOS Inverter, logic circuits.	
4	Design post Layou	at of Different logic circuits.	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0



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Outcome	I/II Sem	CMOS Mixed Signal Circuit Design	C: 3
		(M18VL11)	
After the comr	letion of this cours	e, the students should be able to	
-			In anylada an filtan
1	Build mixed signal circuits like DAC, ADC, PLL etc &Gain knowledge on filter design in mixed signal mode &To acquire knowledge on design different		
	architectures in mi		on design different
2		t and linear test engineers to the mixed signal	world by teaching
2		g and mixed signal test methods. Sampling Th	
		nd Digital Signal Processing	leory, rrequency
3	-	mental concepts to different test methods an	d data validation for
		ameters together with debugging, noise re	
	interface technique	25.	
4	Deal with the theory	ry and design skills of CMOS op-amps, volta	ge reference circuits,
	switched capacitor	circuits, sample-and- hold circuits, and A/I	D & D/A converters
		mmunication systems and consumer electronic	-
5	-	xed-signal IC blocks: comparators and data of	
	-	top-down and bottom-up design methodologie	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	I/II Sem	VLSI Design Verification and Testing	
A ft an the comm	lation of this course	(M18VL12)	
After the comp	I	e, the students should be able to	
1	Gain knowledge on digital testing as applied to VLSI design &Acquire knowledge		
	-		Acquire knowledge
2	on testing of algori	thms for digital circuits.	
2	on testing of algori Learn various testi	thms for digital circuits. ng methods for digital circuits & process of n	
2	on testing of algori Learn various testi verification, and te	thms for digital circuits. ng methods for digital circuits & process of n st.	nodern VLSI design,
	on testing of algori Learn various testi verification, and te Develop and under	thms for digital circuits. ng methods for digital circuits & process of n	nodern VLSI design, ts in modern VLSI
	on testing of algori Learn various testi verification, and te Develop and under	thms for digital circuits. ng methods for digital circuits & process of nest. erstanding for the advanced design concep	nodern VLSI design, ts in modern VLSI
	on testing of algori Learn various testi verification, and te Develop and unde technologies & Le called checker	thms for digital circuits. ng methods for digital circuits & process of nest. erstanding for the advanced design concep	nodern VLSI design, ts in modern VLSI etected by subcircuit
3	on testing of algori Learn various testi verification, and te Develop and unde technologies & Le called checker Gain the knowled	thms for digital circuits. ng methods for digital circuits & process of nest. erstanding for the advanced design conceptarn self-checking circuits where faults are design conceptarn self-checking circuits where faults are design conceptare.	nodern VLSI design, ts in modern VLSI etected by subcircuit
3	on testing of algori Learn various testi verification, and te Develop and under technologies & Le called checker Gain the knowled concepts for combi	thms for digital circuits. ng methods for digital circuits & process of methods for digital circuits & process of methods. erstanding for the advanced design concept arn self-checking circuits where faults are design design of testing and verification in VLSI design concept are design of testing and verification in VLSI design concept are design of testing and verification in VLSI design concept are design of testing and verification in VLSI design concept are design of testing and verification in VLSI design concept are design concept at the second concept are design of testing and verification in VLSI design concept are design concept at the second concept are design concept at the second concept are design concept at the second concept	nodern VLSI design, ts in modern VLSI etected by subcircuit sign process, ATPG
3	on testing of algori Learn various testi verification, and te Develop and under technologies & Le called checker Gain the knowled concepts for combi	thms for digital circuits. ng methods for digital circuits & process of methods for digital circuits & process of methods for the advanced design concept arn self-checking circuits where faults are design of testing and verification in VLSI destinational and sequential circuits	nodern VLSI design, ts in modern VLSI etected by subcircuit sign process, ATPG
3 4 5	on testing of algori Learn various testi verification, and te Develop and unde technologies & Le called checker Gain the knowled concepts for combi Specific technique	thms for digital circuits. ng methods for digital circuits & process of methods for digital circuits & process of methods for the advanced design concept arn self-checking circuits where faults are defined of testing and verification in VLSI destinational and sequential circuits so for designing high-speed, low-power, and each sequential circuits are defined of the speed, low-power, and each sequential circuits are defined of the speed, low-power, and each sequential circuits are defined of the speed, low-power, and each sequential circuits are defined of the speed, low-power, and each sequential circuits are defined of the speed, low-power, and each sequential circuits are defined of the speed of the specific test of test of the specific test of test o	nodern VLSI design, ts in modern VLSI etected by subcircuit sign process, ATPG asily-testable circuits



1	Design Low power CMOS designs, for digital circuits & Gains knowledge on low power circuit design styles for VLSI circuits.			
2	-	· ·	SI airavita & aguaga	
2	-	estimation and optimization methods for V	LSI circuits & causes	
3	of the power dissipation in digital ICs.Exploring the low power circuits and architectures for VLSI system.			
4	Understand the compower design	ncept of VLSI circuit of low power operation	h & case study of low	
5	Design various cire	cuits for optimize power		
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3	
Outcome	I/II Sem	Optimization Technique In VLSI Design (M18VL14)		
After the com	letion of this cours	se, the students should be able to		
1		n Optimization techniques involved in VLSI	circuits.	
2	Analyze methods of	of optimization to engineering students, inclu	ding linear	
	•	linear programming, and heuristic methods	C	
3	Understand balance	ce between theory, numerical computation, p	roblem setup for	
	solution by optimize	zation software, and applications to engineer	ng systems.	
4	Studies General op	timization algorithm; necessary and sufficien	nt conditions for	
	optimality			
5	Demonstrate the C	concept of Genetic Algorithms and Routing P	rocedures	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3	
Outcome	I/II Sem	High Speed VLSI Design (M18VL15)		
After the comp	oletion of this cours	se, the students should be able to		
1	Gain knowledge of	n circuits and techniques involved in high spe	ed VLSI circuits.	
2	Explore various design strategies to be followed for designing a high speed VLSI			
3	circuits.	gic styles for designing a high speed VI SI	circuit & Learn the	
5	Understand the logic styles for designing a high speed VLSI circuit & Learn the basics of VLSI design for high speed processing			
4	Apply methods f	for logical efforts, logic styles, latching	strategies, interface	
	techniques and rela	ated issues.		
5	Acquire knowledg	e about High Speed VLSI Circuits Design &	& Learn the basics of	
1				
	VLSI design for hi	gh speed processing		



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Outcome	I/II Sem	ASIC Design (M18VL16)	
After the comp	letion of this cou	rse, the students should be able to	
1	To learn the fundamentals of ASIC and its design methods		
2	To gain knowled ASIC	ge on programmable architectures for ASICs	& physical design of
3	To prepare the stu designer	udent to be an entry level industrial standard ce	ell ASIC or FPGA
4	To give the stud design.	ent an understanding of issues and tools rel	ated to ASIC/FPGA
5	-	nt for implementation, including timing, perfor ification and manufacturing test	mance and power
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	I/II Sem	System On Chip Architecture (M18VL17)	
After the comp	letion of this cou	rse, the students should be able to	
1	Learn System on	chip fundamentals, their applications	
2	Gain knowledge	on SOC design & computation models of SOC	S.
3	Learn the basic concepts of NoC design by studying the topologies, router design and MPSoC styles & sample routing algorithms on a NoC with deadlock and livelock avoidance		
4	Understand the r NoC design	ole of system-level design and performance r	netrics in choosing a
5	Understand the relationship between semiconductor technology, computer architecture and computer networking in the design of the communication network for a MPSoC or a many-core design		
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0
Outcome	semester	Semiconductor Memory Design & Testing	C: 3
	I/II Sem	(M18VL18)	
After the comp	letion of this cou	rse, the students should be able to	
1	Know the design of MOS memories and the various precautionary methods to be used in their design		
2	Learn overview	of memory chip design, DRAM circuits,	voltago gonoratora



	performance analy	sis and design issues of ultra-low voltage me	mory circuits	
3	Acquire knowledge about High-Performance Subsystem Memories & Analyse RAM and DRAM Design			
4	Demonstrate Advanced Memory Technologies and High-density Memory Packing Technologies & Gains knowledge on various testing methods of semiconductor memories			
5	Get an overview o	n reliability of semiconductors and their testi	ng	
Course	Year / semester	Subject Name (Subject Code)	L: 2 T: 0 P: 0 C: 0	
Outcome	I/II Sem	Stress Management (M18AC02)		
After the com	pletion of this cours	e, the students should be able to	1	
1	Enhance of Ph	ysical strength and flexibility.		
2	Learn to relax	Learn to relax and focus.		
3	Relieve physic	al and mental tension		
4	Improve work	performance/ efficiency.		
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 4	
Outcome	I/II Sem	Analog IC Design Laboratory (M18VL19)	C: 2	
After the com	pletion of this cours	e, the students should be able to		
1	Design Various Cl	naracteristics of MOS Logic		
2	Design Various A	nplifier circuits using CMOS Logic		
3	Design Various cir	cuits using Different Logic Styles		
4	Design Layout of	Different logic circuits		
Course	Year / semester	Subject Name (Subject Code)	L: 2 T: 0 P: 0 C: 2	
Outcome	I/II Sem	Mini Project (M18VL21)		
After the com	pletion of this cours	e, the students should be able to	1	
1	Demonstrate a sou	nd technical knowledge of their selected proj	ject topic.	
2	Identify and summ	arize an appropriate list of literature review,	analyze previous	
	researchers' work	and relate them to current project.		



3	Present the project	outlining the approach and expected results	using good oral and
C	written presentatio		
	Ĩ		
4	Apply critical and creative thinking in the design of engineering projects not only		
	limited to electron	ics and communication engineering domain b	out if possible to
	other interdisciplin	ary domains as well.	
5	Design and develo	p a functional product prototype while worki	ng in a team
6	Communicate with	n engineers and the community at large in write	itten and oral forms.
7	Consider the busin	ess context and commercial positioning of de	esigned devices or
	systems		
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 4 C: 2
Outcome	I/II Sem	Mixed Signal VLSI Laboratory	
		(M18VL20)	
After the com	lation of this cours	se, the students should be able to	
	-		
1	Design Various Ai	mplifier circuits using CMOS Logic	
2	Design Various Co	omplex circuits using Different Logic Styles	
3	Design Layout of	Different logic circuits	
4	Digital/analog circ	uits are to be designed and implemented usin	g CAD tools.
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	II/I Sem	High Speed VLSI Architectures for DSP	
		Applications (M18VL22)	
After the com	pletion of this cours	se, the students should be able to	I
1	Know about the gr	raph representations of DSP algorithms, Conv	volution algorithms
	and the concept of parallel recursive and adaptive filters		
2		n representations of DSP algorithms, Convolu	ation algorithms &
2		recursive and adaptive filters	ttion filton structures
3	Gain the idea of scaling and round off noise and about digital lattice filter structures		
4		wledge in the design of parallel recursive and	-
5	Demonstrate varia	ble description of digital filters and digital lat	tice filter structures



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Course	e Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:3		
Outcom	ne II/I Sem	Nano materials & Nano Technology			
		(M18VL23)			
After the	completion of this cour	se, the students should be able to			
1	Understand the fundamental function of cells, and how nanotechnologies interact &				
		applications of nanotechnology in biotechnol	ogy & medicine.with		
2	cells.	fault accomply from single melocyles into	nononartialas		
		f self-assembly – from single molecules into			
3	-	how nanoparticles are fabricated and charact			
4	=	le drugs, proteins or nucleic acids (DNA/RN) the scientific basis and medical benefits for u			
4	for treating diseases	the scientific basis and medical benefits for t	ising hanoteenhology		
5	e	otechnology-based innovation can drive bett	er medicine and a		
	stronger economy				
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome	II/I Sem	RF Circuit Design (M18VL24)			
After the	completion of this cour	se, the students should be able to			
1	Understand important	and unique engineering issues at microwave	e and millimeter wave		
	frequencies.				
2	Learn microwave netwo	ork theory and the use of scattering matrix			
3	Learn design criteria fo	r waveguide and coaxial microwave compon	ents.		
4	Learn the application o	f these components in the design of useful s	ystems such as radars,		
	receivers, etc.				
5	Work in small teams a	and design, fabricate and test a useful mice	rowave component or		
	device, which may be d	esigned using microstripline technology.			
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcom	II/I Sem	Soft Computing Techniques (M18CS12)			
e					



1	Iden	tify and describe	soft computing techniques and their roles in build	ling intelligent			
	macl	machines					
2	Reco	Recognize the feasibility of applying a soft computing methodology for a particular					
	prob	problem					
3	App	ly fuzzy logic and	l reasoning to handle uncertainty and solve engine	eering problems .			
4	App	ly genetic algorit	hms to combinatorial optimization problems & ne	eural networks to			
	patte	ern classification	and regression problems				
5	Effe	ctively use existin	ng software tools to solve real problems using a so	oft computing			
	appr	oach.					
Course		r / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0			
Outcom	II/I	Sem	Graph Theory & Optimization Techniques	C: 3			
е			(M18MA02)				
After the	comp	letion of this co	urse, the students should be able to				
1		Understand the	concepts of probability & statics				
2		Identify the strength and weakness of different theories					
3		Design and emp	loy appropriate method for solving computing pr	oblems			
4		Analyze and con	mpare the methods.				
5		Solve computin	g problems independently.				
Cours	e	Year / semester	Subject Name (Subject Code) I	L: 3 T: 0 P: 0 C: 3			
Outcon	ne	II/I Sem	Waste Management(M18CE27)				
After the	comp	letion of this cou	urse, the students should be able to				
1	Ac	quire the knowle	edge of waste management				
2	Ex	plain solid waste	disposal techniques				
3	Ac	Acquire the knowledge of Bio medical waste disposal techniques					
4	Ac	quire the knowle	dge of e- waste disposal techniques				



5	Select the appropriate method for solid waste collection, transportation, redistribution and disposal		
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 20 C:10
Outcome	e II/I Sem	Dissertation Phase-I (M18VL25)	
After the completion of this course, the students should be able to			
1	Demonstrate a sound technical knowledge of their selected project topic.		
2	Identify and summarize an appropriate list of literature review, analyze previous		
	researchers' work and relate them to current project.		
3	Formulate clearly a work plan and procedures.		
4	Present the project outlining the approach and expected results using good oral and		
	written presentation skills.		
5	Undertake problem identification, formulation and solution.		
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 32 C:16
Outcome	II/II Sem	Dissertation Phase-II (M18VL26)	
After the completion of this course, the students should be able to			
1	1 Apply critical and creative thinking in the design of engineering projects not only		
	limited to electronics and communication engineering domain but if possible to othe		
	interdisciplinary domains as well.		
2	Demonstrate the knowledge, skills and attitudes of a professional engineer when		
	working in a team		
3	Design and develop a functional product prototype while working in a team		
4	Communicate with engineers and the community at large in written and oral forms.		
5	Consider the business context and commercial positioning of designed devices or systems		