## VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY

### B.TECH-MECHANICAL-PROGRAM STRUCTURE

I Year -	I Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	English – I	4			3	HS
2	Mathematics - I	4			3	BS
3	Engineering Chemistry	4			3	ES
4	Engineering Mechanics	4			3	ESC
5	Computer Programming	4			3	BS
6	Environmental Studie	4			3	MC
7	Engineering/Applied Chemistry Laboratory			3	2	HS
8	English - Communication Skills Lab - I			3	2	BS
9	Computer Programming Lab			3	2	ES
		·				
	Total	24	0	9	24	

I Year	r - II Semester					
S. No.	Subjects	L	Т	P	Credits	Category
1	English – II	4			3	HS
2	Mathematics – II	4			3	BS
3	Mathematics – III	4			3	ES
4	Engineering Physics	4			3	ES
5	Basic Electrical and Electronics Engineering	4			3	HS
6	Engineering Drawing	4			3	ES
7	English - Communication Skills Lab - II			3	2	BS
8	Engineering /Applied Physics Lab			3	2	HS
9	Engineering /Applied Physics – Virtual Labs - Assignments			2		ES
10	Engg.Workshop& IT Workshop			3	2	ES
	Total	24	0	11	24	

II Year	· - I Semester					
S. No	Subjects	L	T	P	Credits	Category
1	Metallurgy & Materials Science	4			3	PCC
2	Mechanics of Solids	4			3	PCC
3	Thermodynamics	4			3	PCC
4	Managerial Economics & Financial Analysis	4			3	HSMC
5	Fluid Mechanics & Hydraulic Machines	4			3	PCC
6	Computer Aided Engineering Drawing Practice	3	3		3	ESC
7	Electrical & Electronics Engg. Lab			3	2	ESC

8	Mechanics of Solids & Metallurgy Lab			3	2	PCC
	Total	23	3	6	22	

II Year - II Semester									
S. No.	Subjects	L	T	P	Credits	Category			
1	Kinematics of Machinery	4			3	PCC			
2	Thermal Engineering -I	4			3	PCC			
3	Production Technology	4			3	ESC			
4	Design of Machine Members -I	4			3	PCC			
5	Machine Drawing	3	3		3	PCC			
6	Industrial Engineering and Management	4			3	HSMC			
7	Fluid Mechanics & Hydraulic Machines Lab			3	2	PCC			
8	Production Technology Lab			3	2	PCC			
	Total	23	3	6	22				

III Year -	I Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Dynamics of Machinery	4			3	PCC
2	Metal Cutting & Machine Tools	4			3	PCC
3	Design of Machine Members-II	4			3	PCC
4	Operations Research	4			3	HSMC
5	Thermal Engineering -II	4			3	PCC
6	Theory of Machines Lab			3	2	PCC
7	Machine Tools Lab			3	2	PCC
8	Thermal Engineering Lab			3	2	PCC
9	IPR & Patents		2			HSMC
	Total	20	2	9	21	

III Y	ear - II Semester					
S. No.	Subjects	L	Т	P	Credits	Category
1	Metrology	4			3	PCC
2	Instrumentation & Control Systems	4			3	PCC
3	Refrigeration & Air-conditioning	4			3	PEC
4	Heat Transfer	4			3	PCC
5	OPEN ELECTIVE  1. Entrepreneurship  2. Data Base Management System  3. Waste Water Management  4. Computer Graphics  5. Industrial Robotics  6. Green Engineering Systems	4			3	OEC
6	Heat Transfer Lab			3	2	PCC
7	Metrology & Instrumentation Lab			3	2	PCC

8	Computational Fluid Dynamics Lab				3	2	PCC
9	MC Professional Ethics & Human Values			3			HSMC
	To	tal	20	3	9	21	

IV Year - I Semester								
S. No.	Subjects	L	Т	P	Credits	Category		
1	Mechatronics	4			3	PEC		
2	CAD/CAM	4			3	PCC		
3	Finite Element Methods	4			3	PEC		
4	Power Plant Engineering	4			3	PCC		
5	Elective I 1. Computational Fluid Dynamics 2. Condition Monitoring 3. Additive Manufacturing	4			3	PEC		
6	Elective II 1. Advanced Materials 2. Design for Manufacture 3. Gas Dynamics & Jet Propulsion	4			3	PEC		
7	CAD/CAM Lab			2	2	PCC		
8	Mechatronics Lab			2	2	PEC		
	Total	24	0	4	22			

IV Ye	ear - II Semester					
S. No.	Subjects	L	Т	P	Credits	Category
1	Production Planning and Control	4			3	PCC
2	Unconventional Machining Processes	4			3	PCC
3	Automobile Engineering	4			3	PCC
4	Elective III 1. Thermal Equipment Design 2. Non Destructive Evaluation 3. Quality and Reliability Engineering	4			3	PEC
5	Seminar		3		2	PROJ
6	Project				10	PROJ
	Tota	16	3	0	21	

## M.TECH-MACHINE DESIGN-PROGRAM STRUCTURE

I Year	- I Semester					
S. No.	Subjects	L	Т	P	Credits	Category
1	Advanced Mechanics of Solids	3	0	0	3	PCC
2	Mechanical Vibrations and Acoustics	3	0	0	3	PCC
3	Design of Modern Vehicle Systems Product Design Geometric Modeling Fracture Mechanics Advanced Mechanisms	3	0	0	3	PEC
4	Non-Destructive Evaluation Robotics Design for Manufacturing & Assembly Multi Body Dynamics Vision Systems and Image Processing	3	0	0	3	PEC
5	Machine Dynamics Lab	0	0	4	2	PCC
6	Design Practice Lab-I	0	0	4	2	PCC
7	Research Methodology and IPR	2	0	0	2	HSMC
8	Soft Skills	2	0	0	0	HSMC
	Total	16	0	8	18	

I Year - II Semester							
S. No.	Subjects	L	T	P	Credits	Category	
1	Advanced Finite Element Methods	3	0	0	3	PCC	
2	Advanced Machine Design	3	0	0	3	PCC	
3	Theory of Plasticity Signal Analysis and Condition Monitoring Computational Fluid Dynamics Composite Materials Soft Computing	3	0	0	3	PEC	
4	Experimental Techniques and data analysis Design with advanced Materials Mechatronics Tribology Experimental Modal Analysis	3	0	0	3	PEC	
5	Computational Mathematics Lab	0	0	4	2	PCC	
6	Design Practice Lab-II	0	0	4	2	PCC	
7	Value Education	2	0	0	0	HSMC	
8	Mini Project with Seminar	0	0	4	2	SEM	
	Total	14	0	12	18		

II Year - I Semester											
S. No.	Subjects	L	T	P	Credits	Category					
1	Industrial Robotics Advanced Optimization Techniques Additive Manufacturing Mechanics of Composite Materials Vehicle Dynamics	3	0	0	3	PEC					
2	OPEN ELECTIVE	3	0	0	3	OEC					
3	Dissertation Phase -I	0	0	20	10	PROJ					
	Total	6	0	20	16						

II Year - II Semester										
S. No.	Subjects	L	T	P	Credits	Category				
1	Dissertation Phase -II	0	0	32	16	PROJ				
	Total	0	0	32	16					

## B.TECH – CIVIL-PROGRAM STRUCTURE

I Year	- I Semester						
S. No.	Subjects	]	٠,	Т	P	Credits	Category
1	English – I	4	1			3	HS
2	Mathematics - I	4	1			3	BS
3	Engineering Chemistry	4	1			3	ES
4	Engineering Mechanics	4	1			3	BS
5	Computer Programming	4	1			3	BS
6	Environmental Studies	4	1			3	ES
7	Engineering/Applied Chemistry Laboratory				3	2	HS
8	English - Communication Skills Lab - I				3	2	BS
9	Computer Programming Lab				3	2	ES
					·	·	
	To	otal 2	4	0	9	24	

I Year	I Year - II Semester										
S. No.	Subjects	L	T	P	Credits	Category					
1	English – II	4			3	HS					
2	Mathematics – II (Mathematical Methods)	4			3	BS					
3	Mathematics – III	4			3	ES					
4	Engineering Physics	4			3	ES					
5	Elements of Mechanical Engineering	4			3	HS					
6	Engineering Drawing	4			3	ES					
7	English - Communication Skills Lab - II			3	2	BS					
8	Engineering / Applied Physics Lab			3	2	HS					
9	Engineering / Applied Physics – Virtual Labs- Assignments			2		ES					

10	Engg. Workshop & IT Workshop			3	2	ES
	TOTAL	24	0	11	24	

II Year	II Year - I Semester									
S. No.	Subjects		L	T	P	Credits	Category			
1	Probability & Statistics		4			3	BSC			
2	Basic Electrical & Electronics Engineering		4			3	ESC			
3	Strength of Materials-I		4			3	PCC			
4	Building Materials & Construction		4			3	PCC			
5	Fluid Mechanics		4			3	PCC			
6	Surveying		4			3	PCC			
7	Survey Field Work - I				3	2	PCC			
8	Strength of Materials Lab				3	2	PCC			
9	Professional Ethics & Human Values			3			MC			
		-	24	3	6	22				

II Yea	ar - II Semester					
S.	Subjects	L	Т	P	Credits	Category
No.	ů .					
1	Building Planning & Drawing	4			3	ESC
2	Strength of Materials - II	4		1	3	PCC
3	Hydraulics & Hydraulic Machinery	4			3	PCC
4	Concrete Technology	4			3	PCC
5	Structural Analysis - I	4		-	3	PCC
6	Transportation Engineering - I	4		-	3	PCC
7	FM & HM Lab			3	2	PCC
8	Survey Field Work - II			3	2	PCC
MC	Managerial Economics & Financial Analysis	2				MC
	Total Credits	26	0	6	22	

III Yea	r - I Semester						
S. No.	Subjects	L	T	P	Credits	Category	
1	Management Science	4		1	3	MC	
2	Engineering Geology	4		1	3	PCC	
3	Structural Analysis –II	4			3	PCC	
4	Design & Drawing of Reinforced Concrete	4	2		3	PCC	
	Structures					PCC	
5	Transportation Engineering – II	4		-	3	PCC	
6	Concrete Technology Lab			3	2	PCC	
7	Geology Lab			3	2	PCC	
8	Transportation Engineering Lab			3	2	PCC	
	Total Credits	20	2	9	21		

III Yea	III Year - II Semester										
S. No.	Subjects	L	T	P	Credits	Category					
1	Design & Drawing of Steel Structures	4	2		3	PCC					
2	Geotechnical Engineering – I	4			3	PCC					
3	Environmental Engineering –I	4			3	PCC					
4	Water Resource Engineering –I	4			3	PCC					
5	OPEN ELECTIVE	4			3	OE					
6	Geotechnical Engineering Lab			3	2	PCC					
7	Environmental Engineering Lab	1		3	2	PCC					
8	Computer Aided Engineering Lab	-		3	2	PCC					
	<b>Total Credits</b>	20	2	9	21						

IV Yea	r - I Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Environmental Engineering - II	4	1		3	PCC
2	Water Resource Engineering - II	4	1		3	PCC
3	Geotechnical Engineering - II	4	1		3	PCC
4	Remote Sensing & GIS Applications	4			3	PCC
5	Elective I	4			3	EL
6	Elective II	4			3	EL
7	IPR & Patents		2			MC
8	GIS & CAD Lab			2	2	PCC
9	Irrigation Design & Drawing			2	2	ESC
	Total Credits	24	2	4	22	

IV Yea	r - II Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Estimation Specification & Contracts	4		-	3	PCC
2	Construction Technology & Management	4		-	3	PCC
3	Prestressed Concrete	4		-	3	PCC
4	Elective III	4		-	3	EL
5	Seminar on Internship Project		3	-	2	PROJECT
6	Project			-	10	PROJECT
	<b>Total Credits</b>	16	3	0	24	

## M.TECH-STRUCTURAL ENGINEERING-PROGRAM STRUCTURE

I-I - Se	emester					
S.No	Course Name	Categor y	L	T	P	C
1	Theory of Elasticity	PCC	3	0		3
2	Structural Dynamics	PCC	3	0		3
3	Elective I	EL	3	0		3
	a)Matrix Analysis of Structures					
	b) Analytical & Numerical Methods for					
	Structural Engineering					
	c) Design of RCC Foundations					
4	Program Elective II	EL	3	0		3
	a)Bridge Engineering					
	b)Repair and Rehabilitation of Structures					
	c) Advanced Reinforced Concrete Design					
5	Advanced Concrete Technology	PCC	2	0	0	2
6	Advanced Concrete Technology Laboratory	PCC	-		4	2
7	Advanced Structural Engineering Laboratory	PCC	-	-	4	2
8	Audit Course –1 English for					
	Research PaperWriting	Audit	2	0	0	0
	DisasterManagement Sanskrit for TechnicalKnowledge	Audit		U	U	U
	ValueEducation					
Total						18

I-II – S	emester					
S.No.	Course Name	Category	L	T	P	С
1	Finite Element Methods in Structural	PCC	3	0		3
	Engineering					
2	Theory of Plates and Shells	PCC	3	0		3
3	Elective III		3	0		3
	a)Stability of Structures	EL				
	b)Advanced Steel Design	LL				
	c) Analysis of Offshore Structures					
4	Elective IV		3	0		3
	a) Earthquake Resistant Design of		•	•	•	•
	Buildings	EL				
	b)Precast and Prefabricated Structures					
	c)Earth Retaining Structures					
5	Computer Aided Design Laboratory	PCC			4	2
6	Structural Design laboratory	PCC			4	2
7	Audit Course-2		0	0	4	
	Constitution of India					
	Stress Management byYoga	SEM				2
	Personality Development through Life Enlightenment					
	Skills.					
8	Mini Project With Seminar	Audit	2	0	0	0
Total						18

II – I Semester									
S.No.	Course Name	Category	L	T	P	C			
1	Elective 5: Program Elective / MOOCS**								
	a)Design of prestressed Concrete Structures	EL	3	0		3			
	b)Structural Health Monitoring	EL	3	U		3			
	c)Industrial Structures								
	Open Elective / MOOCS**		3			3			
2	a) Artificial Intelligence Technique	EL		0					
2	b) Construction Management	EL							
	c) Green Technology								
3	Dissertation Phase-I / Industrial								
	Project (To be continued and	PROJECT			20	10			
	Evaluated next Semester)*								
Total C	redits	<u>.                                      </u>	•		•	16			

II - II Semester										
S. No.	Course Name	Category	L	T	P	С				
1	Project / Dissertation Phase II (Continued from III Semester)	PROJECT	0	0	32	16				
<b>Total Credits</b>						16				

## B.TECH-CSE-PROGRAM STRUCTURE

I Year -	I Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	English – I	4			3	HS			
2	Mathematics - I	4			3	BS			
3	Mathematics – II (Mathematical Methods)	4			3	BS			
4	Applied Physics	4			3	BS			
5	Computer Programming	4			3	PC			
6	Engineering Drawing	4			3	ES			
7	English - Communication Skills Lab - 1			3	2	HS			
8	Applied / Engineering Physics Lab			3	2	BS			
9	Applied / Engineering Physics – Virtual Labs	·		2		ES			
10	Computer Programming Lab			3	2	PC			
	Total	24	0	11	24				

I Year	I Year - II Semester								
S. No.	Subjects	L	Т	P	Credits	Category			
1	English – II	4			3	HS			
2	Mathematics - III	4			3	BS			
3	Applied Chemistry	4			3	BS			
4	Object Oriented Programming through C++	4			3	PC			
5	Environmental Studies	4			3	HS			
6	Engineering Mechanics	4			3	ES			
7	Applied / Engineering Chemistry Laboratory			3	2	BS			
8	English - Communication Skills Lab – 2			3	2	HS			
9	Object Oriented Programming Lab			3	2	PC			
	Total	24	0	9	24				

II Year - I Semester							
S. No.	Subjects	L	T	P	Credits	Category	
1	Statistics with Programming	4			3	HS	
2	Mathematical Foundations of Computer Science	4			3	PC	
3	Digital Logic Design	4			3	ES	
4	Python Programming	4			3	PC	
5	Data Structures through C++	4			3	PC	
6	Computer Graphics	4			3	PC	
7	Data Structures through C++Lab			3	2	PC	
8	Python Programming Lab			3	2	PC	
	Total	24	0	6	22		

II Year	II Year - II Semester										
S. No.	Subjects	L	T	P	Credits	Category					
1	Software Engineering	4			3	PC					
2	Java Programming	4			3	PC					
3	Advanced Data Structures	4			3	PC					
4	Computer Organization	4			3	PC					
5	Formal Languages and Automata Theory	4			3	PC					
6	Principles of Programming Languages	4			3	PC					
7	Advanced Data Structures Lab			3	2	PC					
8	Java Programming Lab			3	2	PC					
	Total	24	0	6	22						

III Ye	III Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Compiler Design	4			3	PC			
2	Unix Programming	4			3	PC			
3	Object Oriented Analysis and Design using UML	4			3	PC			
4	Database Management Systems	4			3	PC			
5	Operating Systems	4			3	PC			
6	Unified Modeling Lab			3	2	PC			
7	Operating System & Linux Programming Lab			3	2	PC			
8	Database Management System Lab			3	2	PC			
9	Professional Ethics & Human Values		3			MC			
	Total	20	3	9	21				

III Yea	III Year - II Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Computer Networks	4	2		3	PC			
2	Data Warehousing and Mining	4			3	PC			
3	Design and Analysis of Algorithms	4			3	PC			
4	Software Testing Methodologies	4			3	PC			
5	Open Elective: i. Artificial Intelligence ii. Internet of Things iii Cyber Security iv.Digital Signal Processing v.Embbeded Systems vi. Robotics	4			3	OE			
6	Network Programming Lab			3	2	PC			
7	Software Testing Lab			3	2	PC			
8	Data Warehousing and Mining Lab			3	2	PC			
9	IPR & Patents		2			MC			
	Total	20	4	9	21				

S. No.	Subjects	L	T	P	Credits	Category
1	Cryptography and Network Security	4			3	PC
2	Software Architecture & Design Patterns	4			3	PC
3	Web Technologies	4			3	PC
4	Managerial Economics and Financial Analysis	4			3	HS
5	Elective-I i. Big Data Analytics ii. Information Retrieval Systems iii. Mobile Computing	4			3	PE
6	Elective-II i. Cloud Computing ii. Software Project Management iii. Scripting Languages	4			3	PE
7	Software Architecture Design Patterns Lab			3	2	PC
8	Web Technologies Lab			3	2	PC
	Total	24	0	6	22	

IV Ye	IV Year - II Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Distributed Systems	4			3	PC			
2	Management Science	4			3	HS			
3	Machine Learning	4			3	PC			
4	Elective-III i.Concurrent and Parallel Programming ii.Artificial Neural Networks iii. Operations Research	4			3	PE			
5	Seminar				2	SEM			
6	Project				10	PROJ			
	Total	16	0	0	24				

## M.TECH-CSE-PROGRAM STRUCTURE

I Year	I Year - I Semester								
S. No.	Subjects	L	Т	P	Credits	Category			
1	Mathematical Foundations of Computer Science	3	0	0	3	PC			
2	Advanced Data Structures & Algorithms	3	0	0	3	PC			
3	Program Elective-1 1. Big Data Analytics 2. Digital Image Processing 3. Advanced Operating Systems	3	0	0	3	PE			
4	Program Elective-2  1. Advanced Computer Networks  2. Internet of Things  3. Object Oriented Software Engineering	3	0	0	3	PE			
5	Research Methodology and IPR	3	0	0	2	HS			
6	Advanced Data Structures & Algorithms Lab	0	0	4	2	PC			
7	Advanced Computing Lab	0	0	4	2	PC			
8	Audit Course-1* English for Research Paper Writing Disaster Management Sanskrit for Technical Knowledge Value Education	2	0	0	0	AC			
	Total	17	0	8	18				

I Year	- II Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Machine learning	3	0	0	3	PC
2	MEAN Stack Technologies	3	0	0	3	PC
3	Program Elective-3					
	1. Advanced Databases and Mining	3	0	0	2	PE
	2. Ad Hoc & Sensor Networks	3	U	0 0	3	PE
	3. Soft Computing					
4	Program Elective-4			0 0	3	
	1. Cloud Computing	3	0			DE
	2. Principles of computer security	3				PE
	3. High Performance Computing					
5	Machine Learning with python lab	0	0	4	2	PC
6	MEAN Stack Technologies Lab	0	0	4	2	PC
7	Mini Project with Seminar	2	0	0	2	MP
8	Audit Course-2 *					
	Constitution of India					
	Pedagogy Studies	2	0	0	0	AC
	Stress Management by Yoga					
	Personality Development through					
	Tota	l 16	0	8	18	

II Year	- I Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Program Elective-5					
	1. Deep Learning				3	PE
	2. Social Network Analysis	3	0	0		
	3. MOOCs-1 (NPTEL/SWAYAM) 12 Week	3	U			
	Program related to the programme which is					
	not listed in the course structure					
2	Open Elective					
	1. MOOCs-2 (NPTEL/SWAYAM)-Any 12					
	Week Course on Engineering/ Management/					
	Mathematics offered by other than parent	3	0	0	3	OE
	department					
	2. Course offered by other departments					
	in the college					
3	Dissertation-I/ Industrial Project #	0	0	20	10	PJ
	Total	6	0	20	16	

II Year	II Year - II Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Dissertation-II	0	0	32	16	РЈ			
	Total	0	0	32	16				

## B.TECH-ECE-PROGRAM STRUCTURE

Table 1

I Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category		
1	English – I	4	-	-	3	HSMC		
2	Mathematics - I	4	-	_	3	BSC		
3	Mathematics -II (Numerical Methods and Complex Variables)	4	-	_	3	ESC		
4	Applied Physics	4	-	_	3	BSC		
5	Computer Programming	4	-	-	3	ESC		
6	Engineering Drawing	1	-	3	3	ESC		
7	English - Communication Skills Lab -1	-	-	3	2	HSMC		
8	Applied / Engineering Physics Laboratory	-	-	3	2	BSC		
9	Applied / Engineering Physics – Virtual Labs - Assignments	-	-	2	0	ESC		
10	Engineering Workshop& IT Workshop	-	-	3	2	BSC		
	Total Credits	21		14	24			

I Year	I Year - II Semester									
S. No.	Subjects	L	T	P	Credits	Category				
1	English – II	4			3	HSMC				
2	Mathematics -III	4			3	BSC				
3	Applied Chemistry	4			3	BSC				
4	Electrical and Mechanical Technology	4			3	ESC				
5	Environmental Studies	4			3	HS				
6	Data Structures	4			3	ESC				
7	Applied / Engineering Chemistry Laboratory			3	2	BSC				
8	English - Communication Skills Lab -2			3	2	HS				
9	Computer Programming Lab			3	2	ESC				
	Total Credits	24		9	24					

II Ye	ar - I Semester					
S. No.	Subjects	L	Т	P	Credits	Category
1	Electronic Devices and Circuits				3	PCC
2	Switching Theory and Logic Design				3	PCC
3	Signals and Systems				3	PCC
4	Network Analysis				3	PCC
5	Random Variables and Stochastic Process				3	PCC
6	Managerial Economics & Financial Analysis				3	HSMC
7	Electronic Devices and Circuits Lab	-		3	2	PCC
8	Networks & Electrical Technology Lab	-		3	2	PCC
	Total Credits	24		6	22	

II Year	· - II Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Electronic Circuit Analysis	4	-	1	3	PCC
2	Control Systems	4		ł	3	PCC
3	Electromagnetic Waves and	4		-	3	PCC
3	Transmission Lines					100
4	Analog Communications	4		-	3	PCC
5	Pulse and Digital Circuits	4			3	PCC
6	Management Science	4			3	HSMC
7	Electronic Circuit Analysis Lab			3	2	PCC
8	Analog Communications Lab			3	2	PCC
	Total Credits	24		6	22	

III Yea	III Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Computer Architecture and Organization	4			3	PCC			
2	Linear I C Applications	4			3	PCC			
3	Digital I C Applications	4		-	3	PCC			
4	Digital Communications	4			3	PCC			
5	Antenna and Wave Propagation	4		-	3	PCC			
6	Pulse and Digital Circuits Lab			3	2	PCC			
7	Linear I C Applications Lab			3	2	PCC			
8	Digital I C Applications Lab			3	2	PCC			
MC	Professional Ethics & Human Values		3			HSMC			
	Total Credits	20	3	9	21				

III Yea	r - II Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Micro Processors & Micro Controllers	4			3	PCC
2	Micro Wave Engineering	4			3	PCC
3	VLSI Design	4			3	PCC
4	Digital Signal Processing	4		-	3	PCC
	OPEN ELECTIVE	4			3	
	1. OOPs through Java		-	-		
	2. Data Mining					
5	3. Industrial Robotics					OEC
	4. Power Electronics					
	5. Bio-Medical Engineering					
	6.Artificial Neural Networks					
6	VLSI Lab			3	2	PCC
7	Digital Communications Lab			3	2	PCC
MC	IPR & Patents		2	-		HSMC
	Total Credits	20	2	6	21	

IV Yea	r - I Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Radar Systems	4			3	PCC
2	Digital Image Processing	4			3	PCC
3	Computer Networks	4			3	PCC
4	Optical Communications	4			3	PCC
	Elective I	4				
5	1.TV Engineering				3	PEC
3	2. Electronic Switching Systems				3	FEC
	3.System Design through Verilog					
	Elective II	4				
6	1.Embedded Systems				3	PEC
0	2. Analog IC Design				3	FEC
	3. Network Security & Cryptography					
7	Micro Wave Engineering & Optical Lab			2.	2.	PCC
,					2	
8	Digital Signal Processing Lab			2	2	PCC
	Total Credits	24		4	22	

IV Ye	IV Year - II Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Cellular Mobile Communications	4	-		3	PCC			
2	Electronic Measurements andInstrumentation	4	-		3	PCC			
3	Satellite Communications	4	-		3	PCC			
4	Elective III  1. Wireless sensors & Networks  2. Digital IC Design  3. Operating Systems	4	-		3	PEC			
5	Seminar				2	PROJ			
6	Project		-		10	PROJ			
	Total Credits	16	3		24				

# M.TECH-EMBEDDED SYSTEM-PROGRAM STRUCTURE

I Year -	· I Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	Embedded System Design	3	0	0	3	PCC
2	Microcontrollers and Programmable Digital Signal Processors	3	0	0	3	PCC
3	Elective 1 1. Digital Signal and Image Processing 2. Parallel Processing 3. VLSI signal processing	3	0	0	3	PEC
4	Elective II 1.1. Programming Languages for Embedded Systems 2. System Design with Embedded Linux 3.CAD of Digital System	3	0	0	3	PEC
5	Embedded System Design Lab(using Embedded-C)	0		4	2	PCC
6	Microcontrollers and Programmable Digital Signal Processors Lab	0		4	2	PCC
7	Research methodology and IPR	2	0	0	0	HSMC
8	Audit course-1 English for Research Paper Writing Disaster Management Sanskrit for Technical Knowledge Value Education	2	0	0	0	AUD 1
	Total Credits				18	11021

I Year	r - II Semester					
S. No.	Subjects	L	Т	P	Credits	Category
1	Digital System Design	3	0	0	3	PCC
2	Real Time Operating Systems	3	0	0	3	PCC
5	Elective III 1.  Memory Architectures 2. SoC Design 3. Sensors &Actuators	3	0	0	3	PEC
6	Elective IV  Communication Buses and Interfaces  2. Network Security and Cryptography  3. Physical design automation	3	0	0	3	PEC
7	Real Time Operating Systems Lab	0	0	4	2	PCC
8	Digital System Design Lab	0	0	4	2	PCC
9	Mini Project	0	0	4	2	MP
10	Audit Course – 2 Constitution of India Pedagogy Studies Stress Management by Yoga Personality Development through Life Enlightenment Skills	2	0	0	0	AUD 2
	Total Credits				18	

II Year	II Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	<ol> <li>IOT and its Applications</li> <li>Hardware Software co-design</li> <li>Artificial Intelligence</li> </ol>	3	1	1	3	PEC			
2	<ol> <li>Business Analytics</li> <li>Industrial Safety</li> <li>Operations Research</li> <li>Cost Management of Engineering Projects</li> <li>Composite Materials</li> <li>Waste to Energy</li> </ol>	3	1	1	3	OE			
3	Dissertation Phase -I /Industrial Project (to be continued and evaluated next semester)	0		20	10	Dissertation			
	Total Credits				20				

II Year - II Semester									
S. No.	Subjects	L	T	P	Credits	Category			
1	Project/ Dissertation Phase-II (continued from III semester)			32	16	Dissertation			
	Total Credits				16				

### B.TECH-EEE-PROGRAM STRUCTURE

I Year	I Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	English – I	4	0		3	HS			
2	Mathematics - I	4	0		3	BS			
3	Engineering Chemistry	4	0		3	BS			
4	Engineering Mechanics	4	0		3	ES			
5	Computer Programming	4	0		3	ES			
6	Environmental Studie	4	0		3	HS			
7	Engineering/Applied Chemistry Laboratory		0	3	2	BS			
8	English - Communication Skills Lab - I		0	3	2	ES			
9	Computer Programming Lab	·	0	3	2	MC			
	Total Credits	·			24				

I Year -	· II Semester					
S. No.	Subjects	L	T	P	Credits	Category
1	English – II	4			3	HS
2	Mathematics – II	4			3	BSC
3	Mathematics – III	4			3	BSC
4	Applied Physics	4			3	ES
5	Electrical Circuit Analysis-1	4			3	HS
6	Engineering Drawing	4			3	ES
7	English - Communication Skills Lab - II			3	2	BS
8	Engineering / Applied Physics Lab			3	2	HS
9	Engineering /Applied Physics – Virtual Labs - Assignments			2		ES
10	Engg.Workshop & IT Workshop			3	2	
	Total Credits				24	

II Year	II Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Electrical Circuit Analysis - II	3	-		3	EE			
2	Electrical Machines-I	3	-		3	EE			
3	Electronic Devices and Circuits	3	-		3	ES			
4	Electro Magnetic Fields	3	-		3	EE			
5	Thermal and Hydro Prime movers	3	-		3	ES			
6	Managerial Economics & Financial Analysis	3	-		3	BS			
7	Thermal and Hydro Laboratory		-	3	1.5	ES			
8	Electrical Circuits Laboratory		-	3	1.5	EE			
9	Essence of Indian Traditional Knowledge	3	-		0	MC			
	Total Credits				21				

II Year	II Year - II Semester									
S. No.	Subjects	L	T	P	Credits	Category				
1	Electrical Measurements & Instrumentation	3	1		3	EE				
2	Electrical Machines-II	3	-		3	EE				
3	Digital Electronics	3	-		3	ES				
4	Control Systems	3	-		3	EE				
5	Power Systems-I	3	-		3	EE				
6	Signals and Systems	3	-		3	EE				
7	Electrical Machines -I Laboratory		-	3	1.5	EE				
8	Electronic Devices & Circuits Laboratory		-	3	1.5	EE				
9	Professional Ethics and Human Values	3	0	0	0	MC				
	Total Credits				21					

III Year - I Semester									
S. No.	subjects	L	T	P	Credits	Category			
1	Power Systems-II	3	-		3	EE			
2	Power Electronics	3	-		3	EE			
3	Linear IC Applications	3	-		3	ES			
4	Digital Signal Processing	3	-		3	EE			
5	Microprocessors and Microcontrollers	3	-		3	EE			
6	Electrical Machines-II Laboratory		-	3	1.5	EE			
7	Control Systems Laboratory		-	2	1	EE			

0	Electrical Measurements &	 -	3	1.5	EE
0	Instrumentation				
9	Laboratory	 -	1	1	MC
	Socially Relevant Projects				
	Total Credits			20	

III Year	III Year - II Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Electric Drives	3	-		3	EE			
2	Power System Analysis	3	-		3	EE			
3	Data Structures	3	-		3	ES			
4	Digital Control Systems	3	-		3	EE			
5	Elective - I	3	-		3	EL			
6	Open Elective - I	3	-		3	OE			
7	Power Electronics Laboratory		-	3	1.5	EE			
8	Microprocessors & Microcontrollers Laboratory		1	3	1.5	EE			
9	Employability Skills	3	-	I	0	MC			
	Total Credits			·	21				

IV Year	IV Year - I Semester									
S. No.	subjects	L	T	P	Credits	Category				
1	Switchgear & Protection	3	-		3	EE				
2	OOPs through JAVA	3	-		3	ES				
3	Renewable Energy Systems	3	-		3	EE				
4	Elective – II	3	-		3	EL				
5	Elective - III	3	-		3	EL				
6	Linear & Digital IC Applications		-	2	1	ES				
0	Laboratory									
7	Power Systems & Simulation Laboratory	1	-	2	1	EE				
8	Industrial Training /Skill Development		-	2	1	Project				
0	Programmes / Research Project									
9	Project-I		-	4	2	Project				
	Total Credits				20					

IV Year	IV Year - II Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Power System Operation & Control	3			3	EE			
2	Open Elective - II	3			3	OE			
3	Elective - IV	3			3	EL			
4	Project-II			1	8	Project			
4				6					
	Total Credits	0			17				

# M.TECH- POWER ELECTRONICS AND ELECTRICAL DRIVES

I YEA	AR I SEM					
S.No	Category	CourseName	L	T	P	C
1	PC	ElectricalMachineModelingand Analysis	3	0	0	3
2	PC	AnalysisofPowerElectronicConverters	3	0	0	3
3	PE PE	i. ModernControlTheory ii. PowerQualityand CustomPowerDevices iii. ProgrammableLogicControllers& Applications  Elective— II i. ArtificialIntelligenceTechniques ii. RenewableEnergyTechnologies iii. HVDC TransmissionandFlexible ACTransmissionSystems	3	0	0	3
5		ResearchMethodologyand IPR	2	0	0	2
6		PowerElectronicsSimulationLaboratory	0	0	4	2
7		PowerConvertersLaboratory	0	0	4	2
8		AuditCourse— 1	2	0	0	0
		Total credits				18

I Year - II Semester							
S.No	CourseName	L	T	P	C	Category	
1	SwitchedModePowerConversion	3	0	0	3	PC	
2	PowerElectronicControlofElectricalDrives	3	0	0	3	PC	
3	Elective— III  i. Control& Integration of  RenewableEnergySystems  ii. HybridElectricVehiclesiii.Digi  talControlSystems	3	0	0	3	PE	

4	Elective— IV i. AdvancedDigitalSignalProcessing ii. Applicationsof PowerConverters iii. Microcontrollers	3	0	0	3	PE
5	ElectricDrivesSimulationLaboratory	0	0	4	2	
6	ElectricDrivesLaboratory	0	0	4	2	
7	MiniProjectwithSeminar	0	0	4	2	
8	AuditCourse— 2	2	0	0	0	
	Total credits				18	

II Year - I Semester							
S.No	CourseName	L	T	P	С	Category	
1	ProgramElective— V  i. DigitalSignalProcessingControlledDrives ii. SmartGridTechnologies iii. Modeling&Simulationof PowerElectronicSystems	3	0	0	3	PE	
2	OpenElectivei.IndustrialSafety ii.EnergyAudit,Conservation&Managementiii.Composite Materials	3	0	0	3	OE	
3	DissertationPhase-I (to becontinuedandevaluatednextsemester)	0	0	20	10		
	Total credits				16		

II Yea	II Year - II Semester									
S.No	CourseName	Т	P	C						
1	DissertationPhase-II (continued fromIIIsemester)	0	32	16						
	Total credits			16						

## B.TECH-AGRICULTURAL ENGINEERING-PROGRAM STRUCTURE

I Year	I Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	English – I	4			3	HS			
2	Mathematics - I	4			3	BS			
3	Mathematics - II (Mathematical methods)	4			3	BS			
4	Engineering Physics	4			3	BS			
5	Environmental Studies	4			3	HS			
6	Engineering Drawing	4			3	ES			
7	English - Communication Skills Lab - I			3	2	BS			
8	Engineering/applied physics laboratory			3	2	HS			
9	Engineering/applied physics laboratory - virtual labs - assignments			2		ES			
10	Engineering workshop and IT workshop			3	2	ES			
	Total Credits				24				

I Year	I Year - II Semester									
S. No.	Subjects	L	T	P	Credits	Category				
1	English – II	4			3	HS				
2	Mathematics – III	4			3	BS				
3	Engineering Chemistry	4			3	BS				
4	Engineering Mechanics	4			3	ES				
5	Principles of Soil Science and Agronomy	4			3	PC				
6	Computer programming	4			3	BS				
7	Engineering/applied Chemistry laboratory			3	2	HS				
8	English - Communication Skills Lab - II			3	2	BS				
9	C Programming Lab			3	2	ES				
	Total Credits				24					

II Year	II Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Fluid Mechanics and Open Channel Hydraulics	4			3	ES			
2	Renewable Energy Sources	4			3	ES			
3	Ground Water Hydrology, Wells and Pumps	4			3	PC			
4	Properties and Strength of Materials	4			3	ES			
5	Electrical Systems	4			3	ES			
6	Surveying	4			3	ES			
7	Fluid Mechanics and Open Channel Hydraulics Lab			3	2	ES			
8	Surveying Lab			3	2	ES			
	Total Credits				22				

II Year	II Year - II Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Theory of structures	4			3	ES			
2	Heat and mass transfer	4			3	ES			
3	Theory of machines	4			3	ES			
4	Soil machanics	4			3	ES			
5	Surface water hydrology	4			3	PC			
6	Farm power and tractor systems	4			3	PC			
7	Soil science and agronomy field lab			3	2	PC			
8	Machine drawing and computer graphics lab			3	2	ES			
	Total Credits				22				

III Yea	III Year - I Semester									
S. No.	Subjects	L	T	P	Credits	Category				
1	Thermodynamics and Refrigeration Systems	4			3	ES				
2	Soil and Water Conservation Engineering	4			3	PC				
3	Agricultural Process Engineering	4			3	PC				
4	Engineering Properties of Biological Materials and Food Quality	4			3	PC				
5	Managerial Economics and Financial Analysis	4			3	HS				
6	Agricultural Process Engineering lab			3	2	PC				
7	Advanced english communications skills lab			3	2	HS				
8	Field operations and maintenance of tractors lab - I			3	2	PC				
MC9	IPR& Patents		2			HS				
	Total Credits				21					

III Year - II Semester									
S. No.	Subjects	L	Т	P	Credits	Category			
1	Irrigation and drainage engineering	4			3	PC			
2	Farm machinery and equipment - I	4			3	PC			
3	Design of soil and water conservation and farm structures	4			3	PC			
4	Diary and food engineering	4			3	PC			
5	OPEN ELECTIVE  1. Operation research  2. Digital control systems  3. Robotics & Automation  4. Industrial pollution control engineering  5. Finite element method  6. Water resources systems planning and management	4			3	OE			
6	Farm machinery lab -I			3	2	PC			
7	Field operations and maintenance of tractors lab - II			3	2	PC			
8	Soil and water engineering lab			3	2	PC			
MC9	Professional ethics and human values					HS			
	Total Credits				21				

IV Ye	IV Year - I Semester								
S. No.	Subjects	L	T	P	Credits	Category			
1	Micro Irrigation Engineering	4			3	PC			
2	Farm Machinery and Equipments – II	4			3	PC			
3	Post Harvest Engineering for Horticulture Produce	4			3	PC			
4	Mechanical Measurements and Instrumentation	4			3	ES			
5	ELECTIVE - I 1. Seed Processing and Storage Engineering 2. Green House Technologies 3. Food Processing Plant Design and Layout	4			3	PE			
6	ELECTIVE - II  1. Watershed Management  2. Food Packaging Technology  3. Minor Irrigation and Command area	4			3	PE			
7	Farm Machinery Lab - 2			3	2	PC			
8	Dairy and Food Engineering Lab			3	2	PC			
	Total Credits				22				

IV Year - II Semester							
S. No.	Subjects	L	Т	P	Credits	Category	
1	Design of Agricultural Machinery	4			3	PC	
2	Agricultural Extension Techniques and Business Management	4			3	HS	
3	Agro Industries and Bi-product Utilization	4			3	PC	
4	ELECTIVE - III  1. GIS and Remote Sensing  2. Human Engineering and Safety  3. Production Technology of Agricultural Machinery	4			3	PE	
5	Seminar	4		3	2	SEM	
6	Project work			15	10	PROJ	
	Total Crdits				24		

# MBA-PROGRAM STRUCTURE

I Year - I Semester						
S. No.	Subjects	L	T	P	Credits	Category
1	Principles of Management				3	PC
2	Managerial Economics				3	PC
3	Accounting for Managers				3	PC
4	Managerial Communication & Soft skills				3	PC
5	Business Environment				3	PC
6	Quantitative Analysis for Business Decision				3	PC
7	IT – LAB				3	PC
	Total Credits				21	

I Year - II Semester						
S. No.	Subjects	L	T	P	Credits	Category
1	Financial Management				3	PC
2	Human Resource Management				3	PC
3	Marketing Management				3	PC
4	Production and Operations Management				3	PC
5	Business Research Methods				3	PC
6	Organizational Behavior				3	PC
7	Mini Project *				2	PROJ
	Seminar on Mini Project				2	PROJ
	Total Credits	•			22	

II Year - III Semester						
S. No.	Subjects	L	T	P	Credits	Category
1	Strategic Management				3	PC
2	Legal Aspects of Business				3	PC
3	Business Ethics & Corporate Governance				3	PC
4	Elective-1 Leadership Management Security Analysis & Portfolio Managementt Consumer Behavior				9	PE
5	Elective-2 Compensation and Reward Management Banking and Insurance Management Retail Management				9	PE
6	Elective-3PerformanceManagementAdvanceManagement AccountingCustomer Relationship Management				9	PE
7	Elective-4 Strategic Human Resource Management Strategic Financial Management Strategic Marketing Management				9	PE
,	Total Credits				45	

II Yea	II Year - IV Semester						
S. No.	Subjects	L	T	P	Credits	Category	
1	Logistic and Supply Chain Management	4			3	PC	
2	Entrepreneurship Development	4			3	PC	
3	Elective-5 Organizational Development & Change - Management Financial Markets and Services Services Marketing				9	PE	
6	Project				10	PROJ	
4	Elective-6 Global HRM Global Financial Management Promotional Distribution Management				9	PE	
5	Elective-7 Labor Welfare & Legislation Risk Management Global Marketing Management				9	PE	
	Elective-8 Management of Industrial Relations Tax Management Supply Chain Management					PE	
6	Major Project & Comprehensive Vive				9		
7	Major Project & Comprehensive Viva				8	PROJ	
	Total Credits				50		

PRINCIPAL

PRINCIPAL
VIKAS COLLEGE OF ENGG.&TE(
NUNNA, VIJAYAWADA RURA
Krishna Dt., A.P.