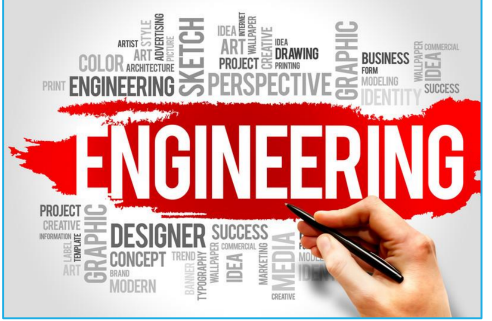


COMPUTER ENGINEERING

Er. Shiva K. Shrestha Head, Computer Department Khwopa College of Engineering

9/23/2018

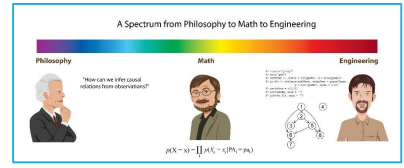
ENGINEERING

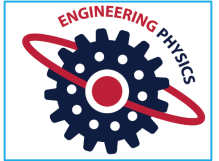




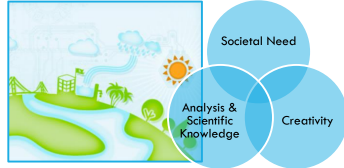


- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Electronics, Communication & Information Engineering
- Agriculture Engineering
- Aerospace Engineering
- Mechanical Engineering, etc.











Software

Engineering

Artificial Intelligence

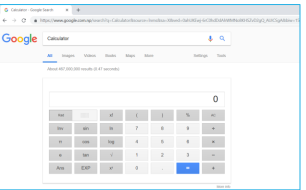
> Image Processing

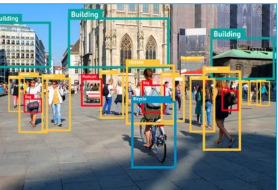
> > Computer Vision

Computer Engineering







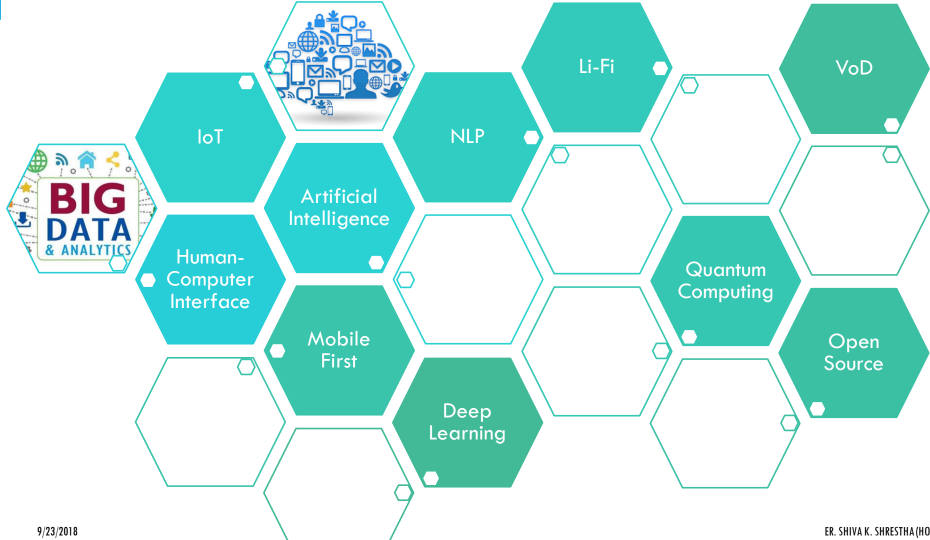






9/23/2018

HOT TOPICS



CURRICULUM

Introduction

- Duration: 4 Years
- Parts: 8 Semesters
- Working Days: Min 90 (15 Weeks)
- Subjects: 55

2. Internal Assessment

- 20% of Total Marks
- 80% Attendance

3. Final Examination

80 or 40 Marks

4. Pass Marks

At least 40% required in both Internal Assessment & Final Examination

Provision of NQ

5. Evaluation System

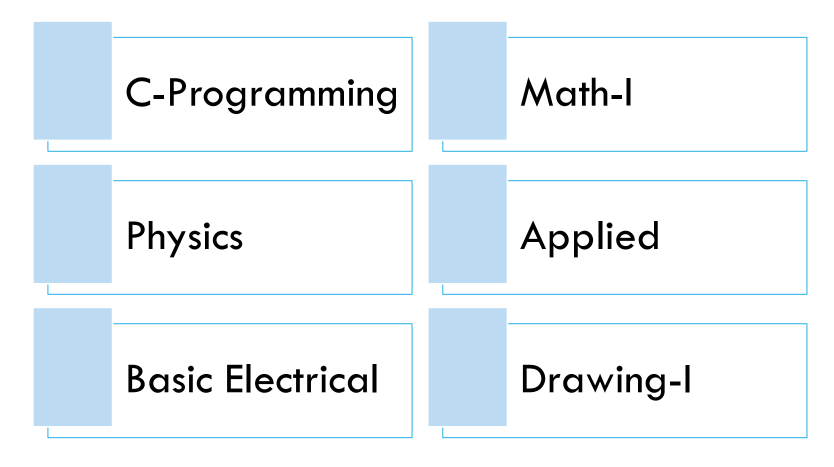
a. Weight to Percentage

- > 1st Year: 20%
- > 2nd Year: 20%
- > 3rd Year: 30%
- 4th Year: 30%

b. Division Awarded

- Distinction 80% & Above
- First 65%+ & Below 80%
- Second 50%+ & Below 65%
- Pass 40%+ & Below 50%

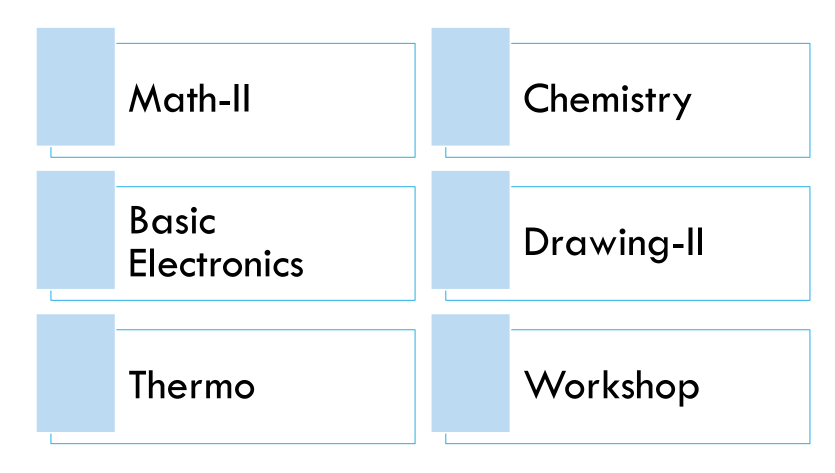
I SEMESTER (1ST YEAR/1ST PART)



I SEMESTER (1ST YEAR/1ST PART)

S.N.	Code	Course Title	Internal Marks		Final	Final Marks	
J.1 4.	Code	Coorse Tille					
			Th.	Pr.	Th.	Pr.	
1	SH 401	Engineering Mathematics I	20	_	80	-	
2	CT 401	Computer Programming	20	50	80	_	
3	ME 401	Engineering Drawing I	-	60	-	40	
4	SH 402	Engineering Physics	20	20	80	30	
5	CE 401	Applied Mechanics	20	-	80	-	
6	EE 401	Basic Electrical Engineering	20	25	80	-	

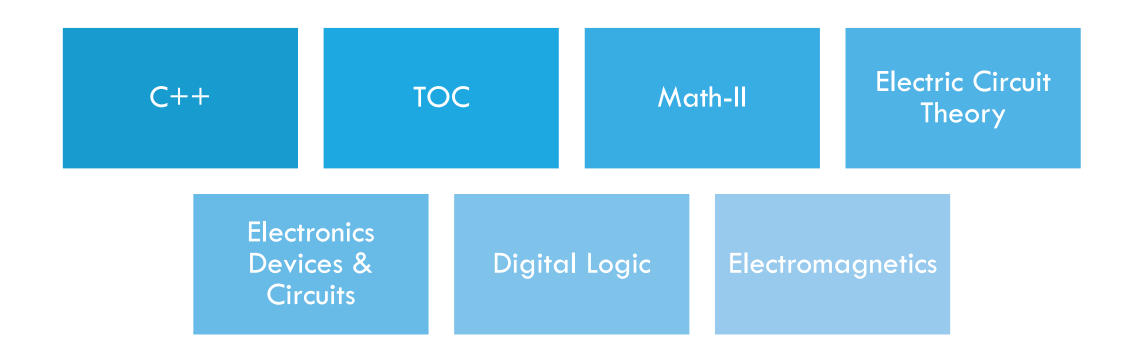
II SEMESTER (1ST YEAR/2ND PART)



II SEMESTER (1ST YEAR/2ND PART)

S.N.	Code	Course Title	Internal Marks		Final Marks	
- ' ' '			Th.	Pr.	Th.	Pr.
		Engineering Mathematics -				
1	SH 451	II	20	-	80	-
2	ME 451	Engineering Drawing II	_	60	_	40
		Baisc Electronics				
3	EX 451	Engineering	20	25	80	-
4	SH 453	Engineering Chemistry	20	20	80	30
		Fundamental of				
		Thermodynamics & Heat				
5	ME 452	Transfer	20	25	80	-
6	ME 453	Workshop Technology	10	40	_	_

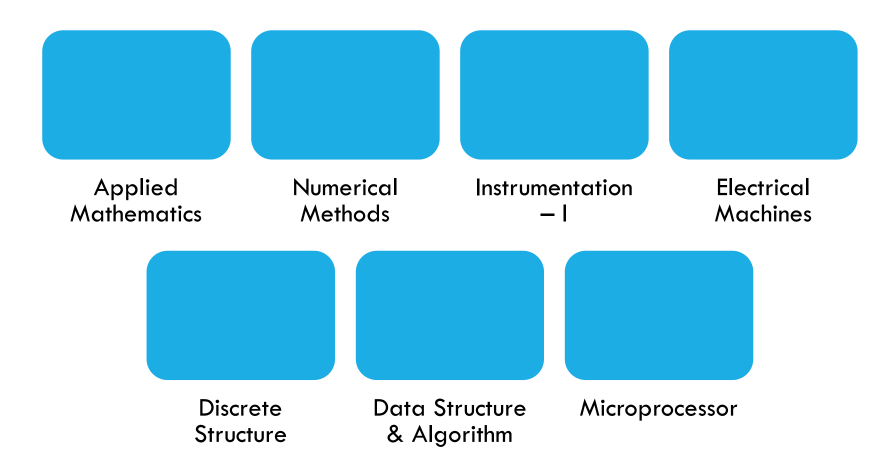
III SEMESTER (2ND YEAR/1ST PART)



III SEMESTER (2ND YEAR/1ST PART)

S.N. Code		Code Course Title	Internal Marks		Final Marks	
			Th.	Pr.	Th.	Pr.
1	SH 501	Engineering Mathematics III	20	-	80	-
		Object Oriented				
2	CT 501	Progaraminng	20	50	80	-
3	CT 502	Theory of Computation	20	-	80	-
4	EE 501	Electric Circuit Theory	20	25	80	-
5	EX 501	Electronic Device & Circuits	20	25	80	-
6	EX 502	Digital Logic	20	50	80	-
7	EX 503	Electromagnetics	20	25	80	_

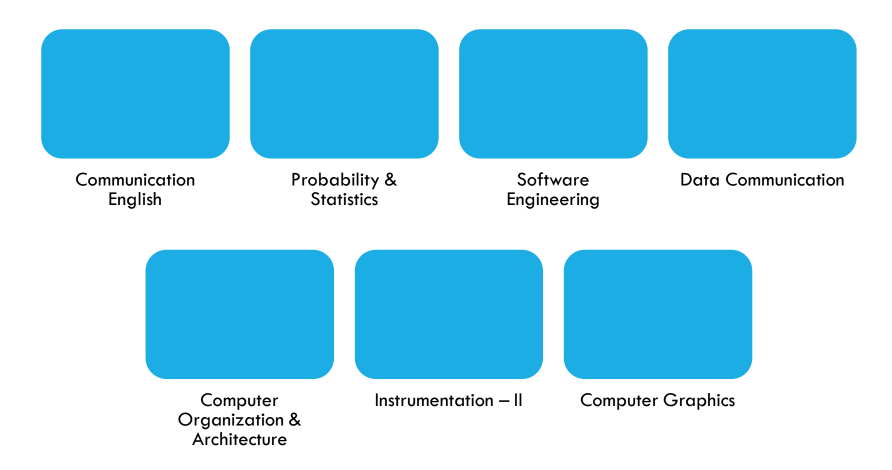
III SEMESTER (2ND YEAR/1ST PART)



IV SEMESTER (2ND YEAR/2ND PART)

				Internal		
S.N.	Code	Course Title	Marks		Final <i>i</i>	Marks
			Th.	Pr.	Th.	Pr.
1	SH 551	Applied Mathematics	20	-	80	_
2	SH 553	Numerical Methods	20	50	80	_
3	EE 552	Instrumentation I	20	25	80	_
4	EE 554	Electrical Mechines	20	25	80	-
5	CT 551	Discrete Structure	20	=	80	-
		Data structure and				
6	CT 552	algorithm	20	50	80	-
7	EX 551	Microprocessor	20	50	80	-

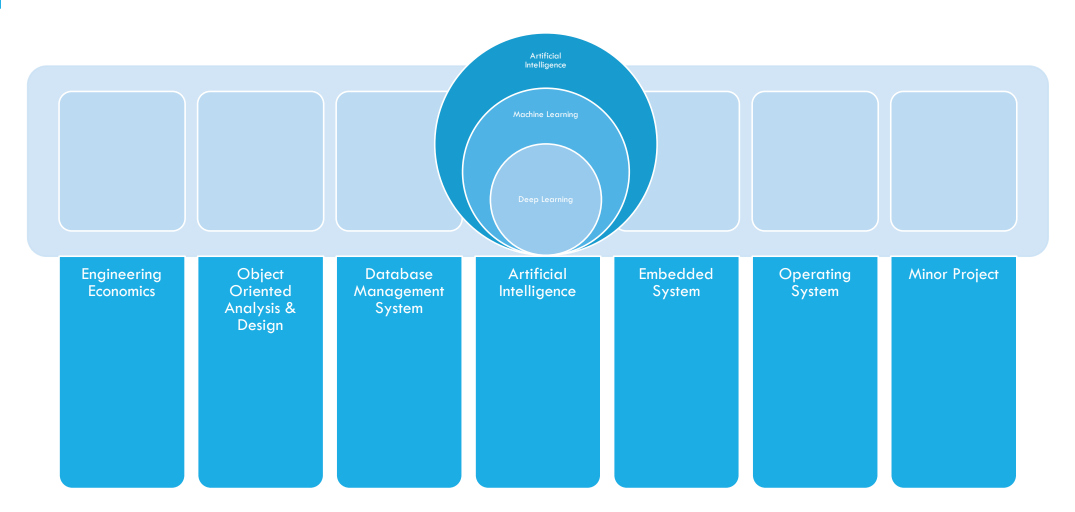
V SEMESTER (3RD YEAR/1ST PART)



V SEMESTER (3RD YEAR/1ST PART)

			Internal					
S.N.	Code	Course Title	Ма	Marks		Marks		Marks
			Th.	Pr.	Th.	Pr.		
1	SH 601	Communication English	20	25	80	-		
2	SH 602	Probability and Statistics	20	-	80	-		
3	CT 601	Software Engineering	20	25	80	-		
4	CT 602	Data Communication	20	25	80	-		
		Computer Origanication &						
5	CT 603	Architecture	20	25	80	_		
6	EX 602	Instrumentation II	20	25	80	-		
7	EX 603	Computer Graphics	20	50	80	-		

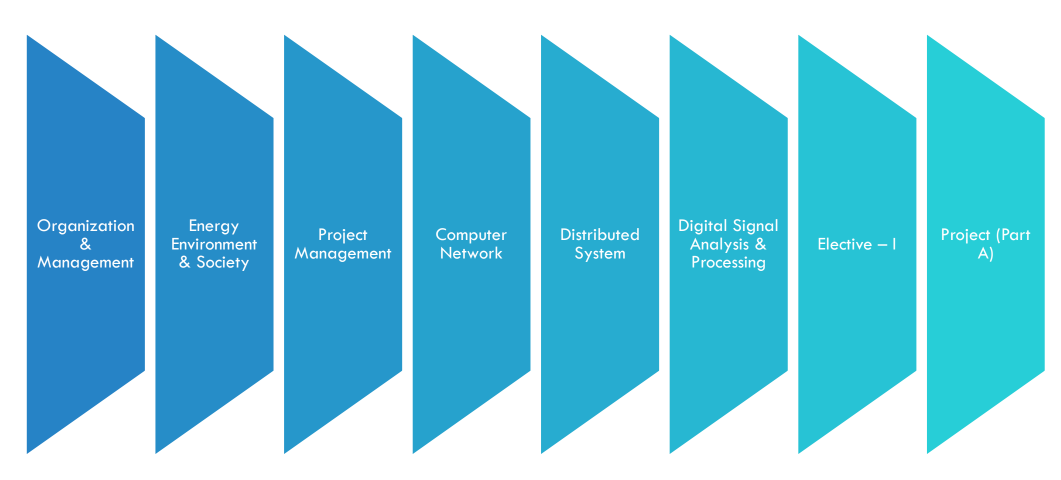
V SEMESTER (3RD YEAR/1ST PART)



VI SEMESTER (3RD YEAR/2ND PART)

			Internal				
S.N.	Code	Course Title	Marks		Final <i>i</i>	Marks	
			Th.	Pr.	Th.	Pr.	
1	CE 655	Engineering Economics	20	-	80	-	
		Object Oriented Analysis &					
2	CT 651	Design	20	25	80	-	
		Database Management					
3	CT 652	System	20	50	80	-	
4	CT 653	Artificial Intelligence	20	25	80	-	
5	CT 655	Embedded System	20	25	80	_	
6	CT 656	Operating System	20	25	80	-	
7	CT 654	Minor Project	-	50	-	25	

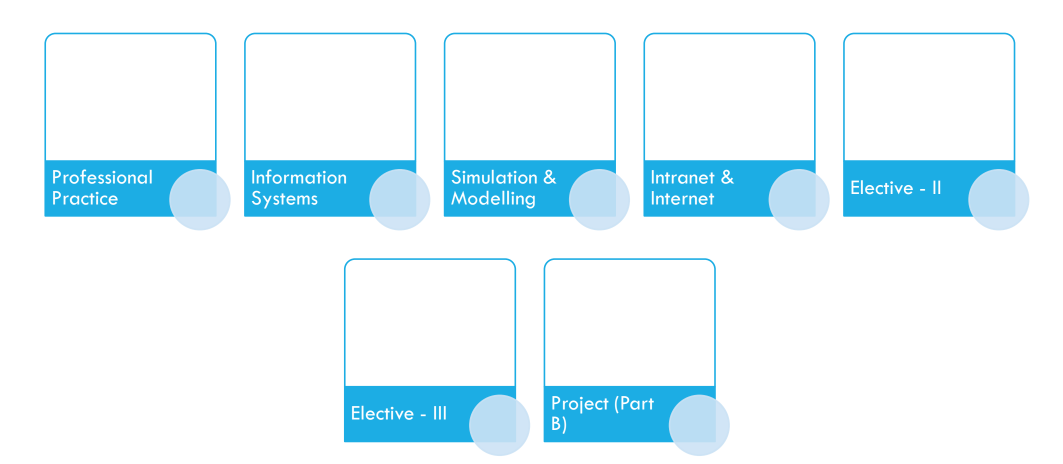
VII SEMESTER (4TH YEAR/1ST PART)



VII SEMESTER (4TH YEAR/1ST PART)

S.N. Code		Course Title	Internal Marks		Final Marks	
			Th.	Pr.	Th.	Pr.
		Organization and				
1	ME 708	Management	20	-	80	-
		Energy Enviroment and				
2	EX 701	Society	10	-	40	-
3	CT 701	Project Management	20	-	80	-
4	CT 702	Computer Network	20	50	80	-
5	CT 703	Distributed System	20	25	80	-
		Digital Signal Analysis and				
6	CT 704	Processing	20	25	80	-
7	CT 725	Elective I	20	25	80	-
8	CT 707	Project (Part A)	-	50	-	-

VIII SEMESTER (4TH YEAR/2ND PART)



VIII SEMESTER (4TH YEAR/2ND PART)

			Internal			
S.N.	Code	Course Title	Marks		Final <i>i</i>	Marks
			Th.	Pr.	Th.	Pr.
1	CE 752	Professional Practice	10	-	40	-
2	CT 751	Information Systems	20	-	80	_
3	CT 753	Simulation and Modelling	20	25	80	-
4	CT 754	Internet and Intranet	20	25	80	_
5	CT 765	Elective II	20	25	80	_
5	CT 765	Elective III	20	25	80	-
6	CT 755	Project (Part B)	-	50	-	50

DATA EXCHANGE

Introducing Third Variable

$$a = 5$$

$$b = 7$$

// Third Variable c

$$c = a$$

$$a = b$$

$$b = c$$

Without Introducing Third Variable

$$a = 5$$

$$b = 7$$

// No Third Variable

$$a = a + b$$

$$b = a - b$$

$$a = a - b$$

Q/A?

Thank You!

Er. Shiva K. Shrestha

computer.khwopa@gmail.com