(Formerly West Bengal University of Technology) Syllabus for B. Tech in Computer Science & Engineering (Applicable from the academic session 2020-2021)

Curriculum Structure

			Semester III (Second ye	ar)			
SI. No.	Type of course	Code	Course Title	Но	ours per w	veek	Credits
				L	Т	Р	
Theo	ry			t			1
1	Engineering Science Course	ESC 301	Analog and Digital Electronics	3	0	0	3
2	Professional Core Courses	PCC-CS301	Data Structure & Algorithms	3	0	0	3
3	Professional Core Courses	PCC-CS302	Computer Organisation	3	0	0	3
4	Basic Science course	BSC 301	Mathematics-III (Differential Calculus)	2	0	0	2
5	Humanities & Social Sciences including Management courses	HSMC 301	Economics for Engineers (Humanities-II)	3	0	0	3
Pract	ical	1		I	1		
6	Professional Core Courses	PCC-CS393	IT Workshop (Sci Lab/MATLAB/Python/R)	0	0	4	2
7	Engineering Science Course	ESC 391	Analog and Digital Electronics	0	0	4	2
8	Professional Core Courses	PCC-CS391	Data Structure & Algorithms	0	0	4	2
9	Professional Core Courses	PCC-CS392	Computer Organisation	0	0	4	2
	1	1	Tot	al credi	ts		22
		Seme	ester IV (Second year)				
SI.	Type of course	Code	Course Title	H	ours per w	veek	
No.			-	L	Т	P	Credits
The	eory						
1	Professional Core Courses	PCC- CS401	Discrete Mathematics	3	1	0	4
2	Professional Core Courses	PCC-CS 402	Computer Architecture	3	0	0	3
3	Professional Core Courses	PCC- CS403	Formal Language & Automata Theory	3	0	0	3

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Mandat ory Courses ical Engineering Science Course Professional	MC401 PCC-CS 492 PCC-	Computer Architecture Design &	0	0	4	2
ory Courses ical Engineering Science		Sciences		0	4	2
ory Courses ical		Sciences		0	4	2
ory Courses	MC401		1			
ory	MC401					
	MC401		1			
Mandat	MC401	Environmental	1			
		Environmental	1	-	-	1
courses						
Basic Science	BSC 401	Biology	2	1	0	3
		Algorithms				
Core Courses	CS404	-		-	-	-
	Basic Science	Core Courses CS404 Basic Science BSC 401	Core CoursesCS404Analysis of AlgorithmsBasic ScienceBSC 401Biology	Core CoursesCS404Analysis of AlgorithmsBasic ScienceBSC 401Biology2	Core CoursesCS404Analysis of AlgorithmsBasic ScienceBSC 401Biology21	Core CoursesCS404Analysis of AlgorithmsBasic ScienceBSC 401Biology210

			Semester V (Third year)			
SI.	Type of course	Code	Course Title	Но	ours per	week	Credits
No.			_	L	Т	Р	
1	Engineering Science Course	ESC501	Software Engineer ing	3	0	0	3
2	Professional Core Courses	PCC- CS501	Compiler Design	3	0	0	3
3	Professional Core Courses	PCC- CS502	Operating Systems	3	0	0	3
4	Professional Core Courses	PCC- CS503	Object Oriented Programming	3	0	0	3
5	Humanities &Social Sciences including Management courses	HSMC-501	Introduction to Industrial Management (Humanities III)	3	0	0	3
6	Professional Elective	PEC-IT 501A/B/C/D	(Elective-I) Theory of	3	0	0	3

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(A	pplicable	Irom	the	academic	session	2020-2021)

			Tota	l credits	1		24
	Core Courses	CS593	Programming				
10	Professional	PCC-	Object Oriented		0	4	2
	Core Courses	CJJJZ					
9	Professional Core Courses	PCC- CS592	Operating Systems		0	4	2
	Core Courses	591					
8	Professional	ESC-	Software Engineering		0	4	2
Prac	tical			1 1		1	
			Knowledge Tradition				
			Essence of Indian				
7	Mandatory Courses	MC- CS501A/B	Constitution of India/	-	-	-	0
			Computer Graphics				
			Computer Architecture/				
			Advanced				
			Intelligence/				
	courses		Computation/Artificial				

		S	emester VI (Third yea	ar)			
Sl.	Type of course	Code	Course Title	H	lours pe	r week	Credits
No.				L	Т	Р	_
1	Professional Core Courses	PCC- CS601	Database Management Systems	3	0	0	3
2	Professional Core Courses	PCC- CS602	Computer Networks	3	0	0	3
3	Professional Elective courses	PEC- IT601A/B/ C/D	(Elective-II) Advanced Algorithms/ Distributed Database Management System/ Signals & Systems / Image Processing	3	0	0	3
4	Professional Elective courses	PEC- IT602A/B/ C/D	(Elective-III) Parallel and Distributed Algorithms/ Data Warehousing & Data Mining/Human Computer Interaction/Pattern Recognition	3	0	о 入	3

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			Tot	tal credi	ts		22
8	Professional Core Courses	PCC- CS692	Computer Networks	0	0	4	2
	Courses	CS691	Management Systems				
7	Professional Core	PCC-	Database	0	0	4	2
6 Pract	Project ical	PROJ- CS601	Research Methodology	3	0	0	3
5	Open Elective courses	OEC- IT601A/B	(Open Elective-) Numerical Methods/ Human Resource Development and Organizational Behavior	3	0	0	3

			Semester VII (Fourth yea	ır]			
SI.	Type of course	Code	Course Title		Hours p	er week	Credits
No.			-	L	Т	Р	
1	Professional Elective courses	PEC- CS701A/B/ C/D/E	(Elective-IV) Quantum Computing/ Cloud Computing/ Digital Signal Processing/Multi-agent Intelligent Systems/Machine learning	3	0	0	3
2	Professional Elective courses	PEC- CS702A/B/ C/D/E	(Elective-V) Neural Networks and Deep Learning/ Soft Computing/ Ad-Hoc and Sensor Networks/Information Theory and Coding/Cyber Security	3	0	0	3
3	Open Elective courses	OEC- CS701A/B/ C	(Open Elective-II)	3	0	0	3
1	Humanities &Social	HSM	Project Management and	2	1	de la	3

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	Sciences	C	Entrepreneurship				
	including	701	1 1				
	Management						
	courses						
5	Project	PROJ-	Project-II	0	0	12	6
		CS781					
		·	Tota	l credits			18

			ster VIII (Fourth year)				
		[Sum	ner Industry Internsh	nip]			
Sl.	Type of course	Code	Course Title	Н	ours per	week	Credits
No.			-	L	Т	Р	_
1	Professional Elective courses	PEC- CS801A/ B/C/D/E	(Elective-VI) Signals and Networks/Cryptograph y & Network Security/ Speech and Natural Language Processing/ Web and Internet Technology/Internet of Things	3	0	0	3
2	Open Elective courses	OEC- CS801A/B/ C/D/E	Open Elective-III Big Data Analysis/Cyber Law and Ethics/ Mobile Computing/Robotics/S oft Skill & Interpersonal Communication	3	0	0	3
3	Open Elective courses	OEC- CS802A/B/ C	(Open Elective-IV) E-Commerce and ERP/Micro-electronics and VLSI Design/Economic Policies in India	3	0	0	3
4	Project	PROJ- CS881	Project-III	0	0	12	6
			Tota	l credit	S		15

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Civil & Environmental Engineering (Applicable from the academic session 2018-2019) **Curriculum Structure**

THEORY Code Sl. Theory Contact hours/wk Credit No. point L Т Р Total Values and Ethics in Profession 1. HU301 1 0 0 1 1 CH(CHE)302 3 2 2. Chemistry-2 0 5 3 3. CH(FT) 301 Basic Environmental Engineering 3 0 0 3 3 and Elementary Biology Thermodynamics & Kinetics FT301 2 2 4. 0 0 2 5. CE302 Surveying 2 0 3 2 1 **Building Material & Construction** 3 6. CE303A 2 0 5 3 **Total of Theory** 19 14 PRACTICAL CH391 Environmental Engineering Lab 7. 0 0 3 3 2 2 8. CH392 Chemistry-2 Lab 0 0 3 3 9. Surveying Practice-I 3 2 CE392 0 0 3 10. CE393 Building Design & Drawing 0 0 3 3 2 **Total of Practical** 12 08 **Total of Semester** 31 22

SECOND YEAR - THIRD SEMESTER

SECOND YEAR - FOURTH SEMESTER

THEC	DRY						
Sl.	Code	Theory	Con	tact ho	ours/wk		Credit
No.			L	Т	Р	Total	point
1.	M(CS)401	Numerical Methods	2	1	0	3	2
2	CHE414	Unit Operation of chemical Engineering-I	2	0	0	2	2
3.	M402	Mathematics-3	2	1	0	3	2
4	CE402A	Structural Analysis-A	2	1	0	3	2
5.	CE402B	Structural Analysis-B	2	1	0	3	2
6.	CE403A	Soil mechanics-A	2	1	0	3	2
7.	CE403B	Soil mechanics-B	2	1	0	3	2
		Total of Theory				20	14
PRAC	CTICAL		·	·			•
8.	HU481	Tech. Writing/Lang. Lab	0	0	3	3	2
9.	M(CS)491	Numerical Methods	0	0	2	2	1
10.	CE492	Surveying Practice - II	0	0	3	3	2
11.	CE493	Soil Mechanics Lab-I	0	0	3	3	2
12.	CHE484	Unit Operation Lab -I	0	0	3	3	2
		Total of Practical				14	9
	r	Fotal of Semester				34	23

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Civil & Environmental Engineering

(Applicable from the academic session 2018-2019)

		THIRD YEAR - FIFTH S	EMESTE	R			
THEC	DRY						
Sl.	Code	Theory	Con	tact ho	ours/wł	C C	Credit
No.			L	Т	Р	Total	point
1.	HU501	Economics for Engineers	1	0	0	1	1
2	CHE514	Unit Operation of Chemical Engineering-II	2	1	0	3	2
3.	CE502A	Design of RC Structures-A	2	1	0	3	2
4.	CE502B	Design of RC Structures-B	2	1	0	3	2
5.	CE503A	Concrete Technology-A	2	0	0	2	2
6.	CE503B	Concrete Technology-B	2	0	0	2	2
7.	CE504A	Engineering Geology-A	2	0	0	2	2
8.	CE504B	Engineering Geology-B	2	0	0	2	2
		Total of Theory				18	15
PRAC	CTICAL		•			•	
6.	CE591	Soil Mechanics Lab-II	0	0	3	3	2
7.	CE592	Concrete Lab	0	0	3	3	2
8.	CE593	Quantity Surveying, Specification and Valuation	0	0	3	3	2
9.	CE594	Engineering Geology Laboratory	0	0	3	3	2
		Total of Practical				12	8
		Total of Semester				30	23

THIRD YEAR - SIXTH SEMESTER

THE	JRY						
Sl.	Code	Theory	Con	tact ho	ours/wł	ζ.	Credit
No.			L	Т	Р	Total	point
1.	HU601	Principles of Management	2	0	0	2	2
2	FT604	Microbial Tech & Biotechnology	3	0	0	3	3
3.	CE602	Design of Steel Structure	3	0	0	3	3
4.	CE603	Construction Planning& Management	3	0	0	3	3
5	CVE601	Professional Elective-I	3	0	0	3	3
6.	CVE602	Free Elective- I	3	0	0	3	3
		Total of Theory				17	17
PRAC	CTICAL					·	
7.	CVE 691	Environmental Chemistry Lab	0	0	3	3	2
8.	FT692	Microbial Tech Lab	0	0	4	4	2
9.	CVE681	Seminar	0	0	3	3	2
	·	Total of Practical				10	6
	Total of Semester					27	23

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Syllabus for B. Tech in Civil & Environmental Engineering

(Applicable from the academic session 2018-2019)

Professional Elective-I

- 1. CVE601A: Solid & Hazardous Waste Treatment
- 2. CVE601B: Industrial Waste Treatment

Free Elective –I

- 1. CVE 602A : Operations Research (M)
- 2. CVE 602B : Human Resource Management (HSS)
- 3. CVE 602C : Materials Handling (ME)

		FOURTH YEAR - SEVENTH SEM	AESTI	ER			
THE	DRY						
Sl.	Code	Theory	Con	tact ho	urs/wk	-	Credit
No.			L	Т	P	Total	point
1.	CE701	Environmental Engineering	2	0	0	2	2
2	CE702	Water Resource Engineering	2	0	0	2	2
3.	CVE701	Professional Elective-II	1	0	0	1	1
4.	CVE702	Professional Elective-III	1	0	0	1	1
5.	CVE703	Free Elective- II	1	0	0	1	1
		Total of Theory				7	7
PRAC	CTICAL					·	
6.	CVE791	Environmental Engineering & Design Lab	0	0	3	3	2
7.	CVE792	Free Elective Laboratory	0	0	3	3	2
8.	CVE781	Industrial Training	duri	eeks du ng 6 th - ester b	2		
9.	CVE782	Project Part I				6	2
		Total of Practical				12	8
		Total of Semester				19	15

Professional Elective –II

- 1. CVE701A: Soil Stabilization and Ground Improvement Techniques
- 2. CVE701B: Advanced Highway and Transportation Engineering

Profession Elective –III

- 1. CVE702A: Advanced Structural Analysis
- 2. CVE702B: Hydraulic Structures

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3. CVE702C: Climate & Ocean Currents

Free Elective –II

- 1. CVE703A : Engineering Materials (ME)
- 2. CVE703B : Electrical and Electronic

Measurement (EE) Free Elective Laboratory

- 1. CVE792A : Material Testing Lab (ME)
- 2. CVE792B : Electrical and Electronic Measurement Laboratory (EE)
- 3. CVE792C: Climate & Ocean Currents Lab

FOURTH YEAR – EIGHTH SEMESTER

THEO	RY						
Sl.	Code	Theory	Cor	ntact h	ours/w	vk	Credit
No.			L	Т	Р	Total	point
1.	HU801A	Organizational Behavior/Project	2	0	0	2	2
	HU801B	Management					
2	CVE801	Professional Elective-IV	2	0	0	2	2
3.	CVE802	Professional Elective-V	2	0	0	2	2
4.	CVE803	Natural Resources : Renewable	2	0	0	2	2
		and Non-renewable Resources					
5.	CVE804	Cost Effective Effluent Treatment	2	0	0	2	2
	Τα	otal of Theory				10	10
PRAC	ΓICAL						
5.	CVE881	Project Part II	0	0	12	12	4
6.	CVE882	Grand Viva					2
	Tot	tal of Practical				12	6
	Total of Semester22						

Professional Elective –IV

- 1. CVE801A: Environment Pollution and Control (CE)
- 2. CVE801B: Water Resource Management and Planning (CE)
- 3. CVE801C: Remote Sensing and

GIS (CE) Professional Elective –V

- 1. CVE802A: Finite Element Method (CE)
- 2. CVE802B: Pavement Design (CE)

Curriculum Structure

2nd Year:	3 rd Semester
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		A. Theory					
SI No	Field	Theory	Co	ontac	rs/week	Credit Points	
			L	Т	Р	Total	
1.	EC301	Electronic Devices	3	0	0	3	3
2.	EC302	Digital System Design	3	0	0	3	3
3.	EC303	Signals and Systems	3	0	0	3	3
4.	EC304	Network Theory	3	0	0	3	3
5.	ES-CS301	Data Structure & Algorithm (ES)	3	0	0	3	3
6.	BS-M301	Probability & Statistics(BS)	3	0	0	3	3
Total 1	Theory					18	18
		B. Practical					
7.	EC391	Electronic Devices Lab.	0	0	2	2	1
8.	EC392	Digital System Design Lab.	0	0	2	2	1
9	ES-CS391	Data Structure Lab(ES)	0	0	2	2	1
			Total	Pra	ctical	6	3
			Tot	al Cr	edits	24	21
		C. Non Credit Course					
	MC381	Environmental Science	0	0	2	2	0

2ndYear: 4th Semester

		A. Theory					
SI No	Field	Theory	Contact Ho			-	Credit Points
			L	Т	Ρ	Total	
1.	EC401	Analog Communication	3	0	0	3	3
2.	EC402	Analog Electronic Circuits	3	0	0	3	3
3.	EC403	Microprocessor & Microcontrollers	3	0	0	3	3
4.	ES-CS401	Design and Analysis of Algorithm(ES)	3	0	0	3	3
5.	BS-M401	Numerical Methods(BS)	2	0	0	2	2
6.	BS-B401	Biology for Engineers	2	1	0	3	3
Total T	Theory					14	17
		B. Practical					
7.	EC491	Analog Communication Lab	0	0	2	2	1
8.	EC492	Analog Electronic Circuits Lab.	0	0	2	2	1
9.	EC493	Microprocessor & Microcontrollers Lab	0	0	2	2	1
10.	BS-M(CS)491	Numerical Methods Lab	0	0	2	2	1
11.	HS-HU481	Soft Skill Development Lab	0	0	2	2	1
Total F	Total Practical						
	Total Credits						

0	V	C 41-	0
3rd	Year:	5th	Semester

A. The	ory							
SI No.				Conta	act H	ours/	week	Credit
	Field		Theory					Points
				L	Т	Ρ	Total	
1.	EC50	1	Electromagnetic Waves	3	0	0	3	3
2.	EC50	2	Computer Architecture	3	0	0	3	3
3.	EC50	3	Digital Communication &	3	1	0	4	3.5
			Stochastic Process					
4.	EC50	4	Digital Signal Processing	3	0	0	3	3
5.	PE-EC5	505	Program Elective I	3	0	0	3	3
6.	OE-EC506	A/B/C/D	Open Elective I	3	0	0	3	3
Total ⁻	Theory						19	18.5
В.	Practical							
7.	EC591	E	Electromagnetic Wave Lab	0	0	2	2	1
8.	EC592		Digital Communication Lab.	0	0	2	2	1
9.	EC593	Di	gital Signal Processing Lab.	0	0	2	2	1
Total F	Practical						6	3
C. Sessional								
10.	MC-HU581	Effec	tive Technical Communication	0	0	3	3	0
Total C	Credits						28	21.5

3rd Year: 6th Semester

		C. Theory					
SI No	Field	Theory	Co	ontac	t Hour	s/week	Credit Points
			L	Т	Р	Total	
1.	EC60	Control System & Instrumentation	3	0	0	3	3
2.	EC60	2 Computer Network	3	0	0	3	3
3.	PE-EC	03 Program Elective II	3	0	0	3	3
4.	OE-EC	04 Open Elective II	3	0	0	3	3
5.	HS-HU6	01 Economics for Engineers	3	0	0	3	3
Total T	heory					15	15
		D. Practical					
6.	EC692	Computer Network Lab.	0	0	2	2	1
7.	EC691	Control System and Instrumentation La	b. 0	0	2	2	1
8.	EC681	Mini Project/ Electronic Design Worksh	op 0	0	4	4	2
	Total Practical						4
	Total Credits					23	19
9	MC681	Universal Human Values	2	0	0	2	0

		4th Year: 7 th Semester					
		D. Theory					
SI No	Field	Theory	Contact Hours/we				Credit Points
			L	Т	Ρ	Total	
1.	PE-EC701	Program Elective -3	3	0	0	3	3
2.	PE-EC702	Program Elective -4	3	0	0	3	3
3.	PE-EC703	Program Elective -5	3	0	0	3	3
4.	OE-EC704	Open Elective - 3	3	0	0	3	3
5.	HS-HU701	Principles of Management	2	0	0	2	2
Total T	Theory					14	14
		E. Practical					
6	EC781	Industrial Training	During Semester Break(6 th & 7 th)				1
7.	EC782	Project Stage – I	0	0	8	8	4
Total F	otal Practical						5
	Total Credits						19

4th Year: 7th Semester

4th Year: 8th Semester

		E. Theory					
SI No	Field	Field Theory	Co	ontac	t Houi	rs/week	Credit Points
			L	Т	Р	Total	
1.	PE- EC801	Program Elective – 6	3	0	0	3	3
2.	PE- EC802	Program Elective - 7	3	0	0	3	3
3.	OE- EC803	Open Elective - 4	3	0	0	3	3
4.	OE- EC804	Open Elective - 5	3	0	0	3	3
Total T	heory					12	12
		F. Practical					
5.	EC881	Project Stage – II	0	0	15	15	7.5
6.	EC882	Grand Viva					1.5
	Total Practical						
Total C	otal Contact /Credits						

Principal

Professional Electives

SI	Course Code	Course Title	Hou	rs/week	(Credits	Semester
No.			L	Т	Ρ		
1	PE-EC505A	Nano Electronics	3	0	0	3	
2	PE-EC505B	Speech and Audio Processing	3	0	0	3	V
3	PE-EC505C	Power Electronics	3	0	0	3	7
4	PE-EC505D	Scientific Computing	3	0	0	3	
5	PE-EC603A	Introduction to MEMS	3	0	0	3	
6	PE-EC603B	Bio-Medical Electronics	3	0	0	3	VI
7	PE-EC603C	CMOS VLSI Design	3	0	0	3	
8	PE-EC603D	Information Theory & Coding	3	0	0	3	7
9	PE-EC701A	Microwave Theory and Techniques	3	0	0	3	
10	PE-EC701B	Satellite Communication	3	0	0	3	
11	PE-EC701C	Mobile Communication and Networks	3	0	0	3	
12	PE-EC702A	Adaptive Signal Processing	3	0	0	3	VII
13	PE-EC702B	Digital Image and Video Processing	3	0	0	3	
14	PE-EC702C	Neural Network and Fuzzy Logic Control	3	0	0	3	
15	PE-EC703A	Embedded System	3	0	0	3	1
16	PE-EC703B	Wireless Sensor Networks	3	0	0	3	1
17	PE-EC703C	Wavelet Transforms	3	0	0	3	1
18	PE-EC801A	Antennas and Propagation	3	0	0	3	
19	PE-EC801B	Fibre Optic Communication	3	0	0	3	1
20	PE-EC801C	Error Correcting Codes	3	0	0	3	VIII
21		Mixed Signal Design	3	0	0	3	
22	PE-EC802B	Industrial Automation and Control	3	0	0	3]
23	PE-EC802C	VLSI Design Automation	3	0	0	3	

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Course Code Course Title SI Hours/week Credits Semester No. Ρ Т OE-EC506A Soft Skill and Interpersonal Communication OE-EC506B Cyber Law & Intellectual Property Rights Human Resource Management OE-EC506C OE-EC604A Electronic Measurements and Measuring Instruments OE-EC604B Operating System VI 7 OE-EC604C Object Oriented Programming OE-EC704A Web Technology OE-EC704B Optimisation Technique VII OE-EC704C Entrepreneurship OE-EC803A Internet of Things(IoT) OE-EC803B Big Data Analysis OE-EC803C Cyber Security VIII OE-EC804A Artificial Intelligence OE-EC804B Microwave Integrated Circuits OE-EC804C Organisational Behaviour

List of Open Elective

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical Engineering (Applicable from the academic session 2018-2019) <u>3rd Semester</u>

Theo	ry:						
Sl. No.	CODE	Paper	Contact periods Per week			Total Contact	Credits
			L	Т	P	Hrs	
1	PC-EE 301	Electric Circuit Theory	3	1	0	4	4
2	PC-EE 302	Analog Electronics	3	0	0	3	3
3	PC-EE 303	Electromagnetic field theory	3	0	0	3	3
4	ES-ME 301	Engineering Mechanics	3	0	0	3	3
5	BS-M 301	Mathematics-III	3	0	0	3	3
6	BS-EE301	Biology for Engineers	3	0	0	3	3
7	MC-EE 301	Indian Constitution	3	0	0	3	0
		TOTAL OF SEMESTER:				22	19

Practical / Sessional:

SI.	CODE	Paper	Contact periods Per week			Total Contact	Credits
No.			L	Т	P	Hrs	
1	PC-EE 391	Electric Circuit Theory Laboratory	0	0	2	2	1
2	PC-EE 392	Analog Electronics laboratory	0	0	2	2	1
3	PC-CS 391	Numerical Methods laboratory	0	0	2	2	1
		Total of Practical / Sessional				06	3
TOT	AL OF SEMES	TER:				28	22

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical Engineering (Applicable from the academic session 2018-2019) <u>4th Semester</u>

Theo	ry:						
SI.	CODE	Paper	Contact periods			Total	Credits
No.			Per week			Contact	
			L	T	P	Hrs	
1	PC-EE 401	Electric machine-I	3	0	0	3	3
2	PC-EE 402	Digital Electronic	3	0	0	3	3
3	PC-EE 403	Electrical and Electronics Measurement	3	0	0	3	3
4	ES-EE 401	Thermal Power Engineering	3	0	0	3	3
5	HM-EE401	Values and Ethics in profession	3	0	0	3	3
6	MC- EE401	Environmental Science	3	0	0	3	0
		TOTAL OF SEMESTER:				18	15

Practical / Sessional:

Sl. No.	CODE	Paper	Contact periods Per week		Total Contact	Credits	
			L	T	P	Hrs	
1	PC-EE 491	Electric machine-I laboratory	0	0	2	2	1
2	PC-EE 492	Digital electronics laboratory	0	0	2	2	1
3	PC-EE 493	Electrical and electronic measurement laboratory	0	0	2	2	1
4	ES-ME 491	Thermal power engineering laboratory	0		2	2	1
		Total of Practical / Sessional				08	4
TOT	AL OF SEMES	TER:				26	19

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical Engineering (Applicable from the academic session 2018-2019) 5^{th} Semester

Theo	ory:						
SI.	CODE	Paper	Cont	act per	iods	Total	Credits
No.			Per week			Contact	
			L	Т	P	Hrs	
1	PC-EE 501	Electric machine-II	3	0	0	3	3
2	PC-EE 502	Power system-I	3	0	0	3	3
3	PC-EE 503	Control system	3	0	0	3	3
4	PC-EE 504	Power electronics	3	0	0	3	3
5	PE-EE 501	A. High voltage EngineeringB. Power Plant EngineeringC. Renewable & Non conventional energy	3	0	0	3	3
6	OE-EE 501	 A. Data structure & algorithm B. Object oriented programming C. Computer organization & architecture 	3	0	0	3	3
		TOTAL OF SEMESTER:				18	18

Practical / Sessional:

Sl. No.	CODE	Paper		Contact periods Per week		Total Contact	Credits
			L	T	P	Hrs	
1	PC-EE 591	Electric Machine-II laboratory	0	0	2	2	1
2	PC-EE 592	Power system-I laboratory	0	0	2	2	1
3	PC-EE 593	Control system laboratory	0	0	2	2	1
4	PC-EE 594	Power Electronics laboratory	0	0	2	2	1
		Total of Practical /				08	4
		Sessional					
TOT	AL OF SEMES	STER:				26	22

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical Engineering (Applicable from the academic session 2018-2019) <u> 6^{th} Semester</u>

Theo	ry:						
Sl.	CODE	Paper		act per		Total	Credits
No.				er weel	1	Contact	
			L	T	P	Hrs	
1	PC-EE 601	Power System-II	3		0	3	3
2	PC-EE-602	Micro processor & micro controller	3	0	0	3	3
3	PE-EE 601	A. Digital control systemB. HVDC transmissionC. Electrical Machine Design	3	0	0	3	3
4	PE-EE 602	 A. Electrical and Hybrid vehicle B. Power quality & FACTS C. Industrial Electrical systems 	3	0	0	3	3
5	OE-EE 601	 A. Digital Signal Processing B. Communication Engineering C. VLSI & Microelectronics 	3	0	0	3	3
6	HM-EE 601	Economics for Engineers	3	0	0	3	3
		TOTAL OF SEMESTER:				18	18

Practical / Sessional:

Sl. No.	CODE	Paper		act per er weel		Total Contact	Credits
			L	T	P	Hrs	
1	PC-EE 691	Power system-II laboratory	0	0	2	2	1
2	PC-EE692	Micro processor & microcontroller laboratory	0	0	2	2	1
2	PC-EE 681	Electrical & Electronic design laboratory	1	0	4	5	3
		Total of Practical / Sessional				09	05
TOT	AL OF SEMES	TER:				27	23

Summer Internship of 3-week duration after 6th semester. Students will be assessed based on submission of report on internship and presentation in a seminar in 7th semester

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical Engineering (Applicable from the academic session 2018-2019) <u>7th Semester</u>

Theory: SI. CODE Paper **Contact periods** Total Credits No. Per week Contact Р L Т Hrs **PC-EE 701** Electric Drive 1 3 0 0 3 3 2 PE-EE 701 A. Control system Design 3 0 3 3 0 B. Electrical Energy conservation & Auditing C. Power generation economics 3 A. Artificial intelligence 3 **OE-EE701** 0 0 3 3 B. Internet of things C. Computer graphics **OE-EE702** A. Embedded system 4 3 0 3 3 B. Digital image processing C. Computer network 5 **HM-EE701** Principle of Management 0 3 3 3 0 TOTAL OF SEMESTER: 15 15

Practical / Sessional:

Sl. No.	CODE	Paper	Contact periods Per week			Total Contact	Credits
			L T P		Hrs		
1	PC-EE 791	Electric Drive laboratory	0	0	2	2	1
2	PW-EE 781	Project stage-I	0	0	4	4	2
3	PW-EE782	Seminar	0	0	0	0	1
		Total of Practical /				06	04
		Sessional					
TOT	TOTAL OF SEMESTER:					21	19

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical Engineering (Applicable from the academic session 2018-2019) <u>8th Semester</u>

Theo	ry:						
Sl. No.	CODE	Paper	Contact periods Per week		Total Contact	Credits	
			L	T	P	Hrs	
1	PC-EE 801	Utilization of Electric Power	3	0	0	3	3
2	PE- EE 801	 A. Line –commutated and active PWM rectifiers B. Power system dynamics & control C. Advanced Electric Drives D. Industrial Automation and Control 	3	0	0	3	3
3	OE-EE 801	 A. Soft computing Techniques B. Biomedical Instrumentation. C. Introduction to Machine learning D. Sensors and Transducers 	3	0	0	3	3
		TOTAL OF SEMESTER:				09	09

Practical / Sessional:

Sl. No.	CODE	Paper		act per er weel		Total Contact	Credits
			L	T	P	Hrs	
1	PW-EE 881	Project stage-II	0	0	16	16	8
		Total of Practical /				16	08
		Sessional					
TOT	TOTAL OF SEMESTER:					25	17

(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Electrical & Electronics Engineering (EEE)

(Applicable from the academic session 2018-2019)

Curriculum Structure 3rd Semester

Theo	ry:		_				
Sl. No.	CODE	Paper	Contact periods Per week			Total Contact	Credits
			L	Т	P	Hrs	
1	PC-EEE-301	Electric Circuit Theory	3	1	0	4	4
2	PC-EEE-302	Analog Electronics	3	0	0	3	3
3	PC-EEE-303	Electromagnetic field theory	3	0	0	3	3
4	ES-ME-301	Engineering Mechanics	3	0	0	3	3
5	BS-M-301	Mathematics-III	3	0	0	3	3
6	BS-EEE-301	Biology for Engineers	3	0	0	3	3
7	MC-EEE-301	Indian Constitution	3	0	0	3	0
		TOTAL OF SEMESTER:				22	19

Practical / Sessional:

SI.	CODE	Paper		Contact periods Per week		Total Contact	Credits	
No.			L	T	P	Hrs		
1	PC-EEE-391	Electric Circuit Theory Laboratory	0	0	2	2	1	
2	PC-EEE-392	Analog Electronics laboratory	0	0	2	2	1	
3	PC-CS-391	Numerical Methods laboratory	0	0	2	2	1	
		Total of Practical / Sessional				06	3	
TOT	AL OF SEMEST	ER:				28	22	

4thSemester

Theo	ry:	<u></u>					
Sl. No.	CODE	Paper		tact per Per wee		Total Contact	Credits
			L	T	P	Hrs	
1	PC-EEE-401	Electric machine-I	3	0	0	3	3
2	PC-EEE-402	Digital Electronics	3	0	0	3	3
3	PC-EEE-403	Electrical and Electronic Measurement	3	0	0	3	3
4	ES-EEE-401	Thermal Power Engineering	3	0	0	3	3
5	HM-EEE-401	Values and Ethics in profession	3	0	0	3	3
6	MC- EEE-401	Environmental Science	3	0	0	3	0
		TOTAL OF SEMESTER:				18	15

Practical / Sessional:

Sl. No.	CODE	Paper		Contact periods Per week		Total Contact	Credits
			L	T	P	Hrs	
1	PC-EEE-491	Electric Machine-I laboratory	0	0	2	2	1
2	PC-EEE-492	Digital Electronics laboratory	0	0	2	2	1
3	PC-EEE-493	Electrical and Electronic measurement laboratory	0	0	2	2	1
4	ES-ME-491	Thermal Power Engineering laboratory	0		2	2	1
		Total of Practical / Sessional				08	4
TOT	AL OF SEMEST	ER:				26	19

(Formerly West Bengal University of Technology) Syllabus for B. Tech in Electrical & Electronics Engineering (EEE)

(Applicable from the academic session 2018-2019) 5^{th} Semester

Theo	ry:						
Sl. No.	CODE	Paper		act per er weel		Total Contact	Credits
			L	T	P	Hrs	
1	PC-EEE-501	Electric machine-II	3	0	0	3	3
2	PC-EEE-502	Power System-I	3	0	0	3	3
3	PC-EEE-503	Control system	3	0	0	3	3
4	PC-EEE-504	Power Electronics	3	0	0	3	3
5	PE-EEE- 501A/B/C	High Voltage Engineering/Power Plant Engineering/Renewable& Non Conventional Energy	3	0	0	3	3
6	OE-EEE- 501A/B/C	Data Structure & Algorithm/Object Oriented Programming/Computer Organization	3	0	0	3	3
		TOTAL OF SEMESTER:				18	18

Practical / Sessional:

Sl. No.	CODE	Paper		Contact periods Per week		Total Contact	Credits
			L T P		P	Hrs	
1	PC-EEE-591	Electric Machine-II laboratory	0	0	2	2	1
2	PC-EEE-592	Control system laboratory	0	0	2	2	1
3	PC-EEE-593	Power Electronics laboratory	0	0	2	2	1
		Total of Practical / Sessional				06	3
TOT	AL OF SEMEST	TER:				24	21

(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Electrical & Electronics Engineering (EEE)

(Applicable from the academic session 2018-2019) <u>6th Semester</u>

Theory:

Sl. No.	CODE	Paper		act per er weel		Total Contact	Credits
			L	Т	P	Hrs	
1	PC-EEE-601	Power System-II	3		0	3	3
2	PC-EEE-602	Microprocessor & Micro controller	3	0	0	3	3
3	PE-EEE-601	A. Nano Electronics B. Electrical Machine Design C. VLSI & Microelectronics	3	0	0	3	3
4	PE-EEE-602	 A. Electrical & Hybrid vehicle B. Power Quality & FACTS C. Industrial Electrical Systems 	3	0	0	3	3
5	OE-EEE-601	 A. Artificial Intelligence B. Database Management Systems C. Analytical Instrumentation 	3	0	0	3	3
6	HM-EEE-601	Economics for Engineers	3	0	0	3	3
		TOTAL OF SEMESTER:				18	18

Practical / Sessional:

Sl. No.	CODE	Paper		Contact periods Per week		Total Contact	Credits
			L	T	P	Hrs	
1	PC-EEE-691	Power system laboratory	0	0	2	2	1
2	PC-EEE-692	Microprocessor &Microcontroller laboratory	0	0	2	2	1
3	PC-EEE-681	Electrical & Electronic design laboratory	1	0	4	5	3
		Total of Practical / Sessional				09	05
TOTA	AL OF SEMEST	TER:				27	23

Summer Internship of 3-week duration after 6th semester. Students will be assessed based on submission of report on internship and presentation in a seminar in 7th semester

Principal

(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Electrical & Electronics Engineering (EEE)

(Applicable from the academic session 2018-2019) <u>7th Semester</u>

Theory:

SI. No.	CODE	Paper		tact per er weel		Total Contact	Credits
			L	Т	P	Hrs	
1	PC-EEE-701	Analog and digital communication	3	0	0	3	3
2	PE-EEE-701	A. Electric Drive B. Digital Control system C. HVDC transmission System	3	0	0	3	3
3	OE- EEE-701	A. Embedded systemB. Computer networkC. Introduction to Machine learning	3	0	0	3	3
4	OE- EEE-702	A. Internet of ThingsB. Computer GraphicsC. Soft computingTechniques	3		0	3	3
5	HM- EEE-701	Principle of Management	3	0	0	3	3
		TOTAL OF SEMESTER:				15	15

Practical / Sessional:

Sl. No.	CODE	Paper		Contact periods Per week		Total Contact	Credits
			L	T	P	Hrs	
1	PC-EEE 791	Analog and digital Communication laboratory	0	0	2	2	1
2	PW-EEE 781	Project stage-I	0	0	4	4	2
3	PW-EEE782	Seminar	0	0	0	0	1
		Total of Practical / Sessional				06	04
TOT	AL OF SEMEST	TER:				21	19

(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Electrical & Electronics Engineering (EEE)

(Applicable from the academic session 2018-2019) <u>8th Semester</u>

Theorem	ry:	<u>- Semeste</u>					
Sl.	CODE	Paper		act per		Total	Credits
No.				er weel		Contact	
			L T P		Hrs		
1	PC-EEE-801	Digital signal processing	3	0	0	3	3
2	PE- EEE-801	A. Utilization of Electric	3	0	0	3	3
		Power					
		B. Advanced Electric Drives					
		C. Power system dynamics and control					
		D. Industrial Automation					
		and Control					
3	OE- EEE-801	A. Digital Image Processing	3	0	0	3	3
		B. Biomedical					
		Instrumentation					
		C. Cryptography and Network					
		Security					
		D. Sensors and Transducers					
		TOTAL OF SEMESTER:				09	09

Practical / Sessional:

Sl. No.	CODE	Paper		act per er weel		Total Contact	Credits
			L T P		Hrs		
	PC-EEE-891	Digital signal processing laboratory	0	0	2	2	1
1	PW-EEE-881	Project stage-II	0	0	16	16	8
		Total of Practical / Sessional				18	09
TOT	AL OF SEMEST	TER:				27	18

Principal

BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

(Applicable from the academic session 2018-2019)



Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly West Bengal University of Technology) Haringhata-741249, Nadia, West Bengal, INDIA

		First Y	ear First Semester										
	Mandatory Induction Program- 3 weeks duration												
Sl No.	Category	Subject Code	Subject Name	Tota conta	-	Credits							
INO.		Code		L	Т	Р							
Theo	ry												
1	Basic Science course	BS-PH101	Physics-I	3	1	0	4						
2	Basic Science course	BS-M102	Mathematics –IB	3	1	0	4						
3	Engineering Science CoursesES-EE101Basic Electrical Engineering				1	0	4						
		Total Theo	<i>wry</i>	9	3	0	12						
Prace	tical												
1	Basic Science course	BS-PH191	Physics-I Laboratory	0	0	3	1.5						
2	Engineering Science Courses	ES-EE191	Basic Electrical Engineering Laboratory	0	0	2	1						
3	Engineering Science Courses	ES-ME192	Workshop/Manufacturing Pract ices	1	0	4	3						
		ical	1	0	9	5.5							
			Total of First Semester	10	3	9	17.5						

		First Ye	ar Second Semester				
SI	Category	Subject	Supject Name	Total No. of contact hours			Credits
No.		Code		L	T	Р	
Theo	Theory						
1	Basic Science course	BS-CH201	Chemistry-I (Gr-A)	3	1	0	4
2	Basic Science course	BS-M202	Mathematics –IIB	3	1	0	4
3	Engineering Science Courses	ES-CS201	Programming for Problem Solving	3	0	0	3
4	Humanities and Social Sciences including Management courses	HM-HU201	English	2	0	0	2
	Total Theory		11	2	0	13	
Prace	tical						
1	Basic Science course	BS-CH291	Chemistry-I Laboratory	0	0	3	1.5
2	Engineering Science Courses	ES-CS291	Programming for Problem Solving	0	0	4	2
3	Engineering Science Courses	ES-ME291	Engineering Graphics & Design (Gr-A)	1	0	4	3
4	Humanities and Social Sciences including Management courses	HM-HU291	Language Laboratory	0	0	2	1
		Total Pract	ical	1	0	13	7.5
			Total of Second Semester	12	2	13	20.5
	·			104	•		•

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	Second Year Third Semester							
SI No.	Category	Subject Code	Subject Name	Total No. of contact hours			Credits	
110.				L	Т	Р		
Theo	ry							
1	Basic Science course	BS-M301	Mathematics III	3	1	0	4	
2	Basic Science course	BS-BIO301	Biology	3	0	0	3	
3	Engineering Science Courses	ES-ECE301	Basic Electronics Engineering	3	0	0	3	
4	Engineering Science Courses	ES-ME301	Engineering Mechanics	3	1	0	4	
5	Professional Core courses	PC-ME301	Thermodynamics	3	1	0	4	
6	Professional Core courses	PC-ME302	Manufacturing Processes	4	0	0	4	
		Total Theor	y	19	3	0	22	
Prace	tical							
1	Professional Core courses	PC-ME391	Practice of Manufacturing Processes	0	0	3	1.5	
		Total Practic	eal	0	0	3	1.5	
			Total of Third Semester	19	3	3	23.5	

	Second Year Fourth Semester						
SI	Category	Subject Subject Name	Subject Name	Total No. of contact hours			Credits
No.		Code	, v	L	Т	Р	
Theo	ory						
1	Engineering Science Courses	ES-ME401	Materials Engineering	3	0	0	3
2	Professional Core courses	PC-ME401	Applied Thermodynamics	3	1	0	4
3	Professional Core courses	PC-ME402	Fluid Mechanics & Fluid Machines	3	1	0	4
4	Professional Core courses	PC-ME403	Strength of Materials	3	1	0	4
5	Professional Core courses	PC-ME404	Metrology and Instrumentation	3	1	0	4
	Total Theory			15	4	0	19
Prac	tical					•	•
1	Professional Core courses	PC-ME491	Practice of Manufacturing Processes and Systems Laboratory	0	0	3	1.5
2	Professional Core courses	PC-ME492	Machine Drawing- I	0	0	3	1.5
3	Mandatory courses	MC 481	Environmental Science	-	-	2	0
	Total Practical			0	0	8	3
			Total of Fourth Semester	15	4	8	22

		Third Y	ear Fifth Semester				
Sl No.	Category	Subject Code	Subject Name	Total No. of contact hours			Credits
		Coue		L	T	P	
Theo	ry				_		
1	Professional Core courses	PC-ME501	Heat Transfer	3	1	0	4
2	Professional Core courses	PC-ME502	Solid Mechanics	3	1	0	4
3	Professional Core courses	PC-ME503	Kinematics & Theory of Machines	3	1	0	4
4	Humanities and Social Sciences including Management courses	HM-HU501	Effective Technical Communication	3	0	0	3
5	Mandatory courses	MC501	Essence of Indian Knowledge Tradition	-	2	-	0
		Total Theo	ry	12	5	0	15
Pract	tical/ Sessional		· · · · · · · · · · · · · · · · · · ·				
1	Professional Core courses	PC-ME591	Mechanical Engineering Laboratory I (Thermal)	0	0	3	1.5
2	Professional Core courses	PC-ME592	Machine Drawing-II	0	0	3	1.5
3	Project (Summer internship)	PW-ME581	Project-I (30 hrs. Total)	0	0	2	1
	Total Practical			0	0	8	4
			Total of Fifth Semester	12	5	8	19

		Third Y	ear Sixth Semester				
Sl No.	Category	Subject Code	Subject Name	Total No. ofcontact hoursLTP			Credits
Theo	ry		I				
1	Professional Core courses	PC-ME601	Manufacturing Technology	4	0	0	4
2	Professional Core courses	PC-ME602	Design of Machine Elements	3	1	0	4
3	Professional Elective courses	PE-ME601	Elective-I	3	0	0	3
4	Professional Elective courses	PE-ME602	Elective-II	3	0	0	3
5	Humanities and Social Sciences including Management courses	HM-HU601	Operations Research	3	0	0	3
6	Mandatory courses	MC601	Constitution of India	-	2	-	0
		Total Theo	ry	16	3	0	17
Prace	tical/ Sessional			•	•		
1	Professional Core courses	PC-ME691	Mechanical Engineering Laboratory II (Design)	0	0	3	1.5
2	Project (or Summer internship)	PW-ME681	Project-II (90 hrs. Total)	0	0	4	2
	Total Practical			$\bigwedge 0$	0	7	3.5
			Total of Sixth Semester	df-	3	. 7	20.5

	Fourth Year Seventh Semester								
Sl No.	Category	Subject Code	Subject Name		Total No. of contact hours		contact hours Cree		Credits
Theo	ry				-	-			
1	Professional Core courses	PC-ME701	Advanced Manufacturing Technology	3	0	0	3		
2	Professional Elective courses	PE-ME701	Elective III	3	0	0	3		
3	Professional Elective courses	PE-ME702	Elective-IV	3	0	0	3		
4	Open Elective courses	OE-ME 701	Open Elective- I	3	0	0	3		
5	Humanities and Social Sciences including Management courses	HM-HU701	Economics for Engineers	2	0	0	2		
		Total The	eory	14	0	0	14		
Prace	tical/ Sessional								
1	Professional Core courses	PC-ME791	Mechanical Engineering Laboratory III (Manufacturing)	0	0	3	1.5		
2	Project	PW-ME781	Project-III	0	0	6	3		
	Total Practical			0	0	9	4.5		
			Total of Seventh Semester	14	0	9	18.5		

	Fourth Year Eighth Semester						
SI	Category	Subject Subject Name	Total No. of contact hours			Credits	
No.		Code	,	L	Τ	Р	
Theo	ry						
1	Professional Elective courses	PE-ME801	Elective V	3	0	0	3
2	Professional Elective courses	PE-ME802	Elective VI	3	0	0	3
3	Open Elective courses	OE-ME 801	Open Elective-II	3	0	0	3
4	Open Elective courses	OE-ME 802	Open Elective- III	3	0	0	3
	Total Theory			12	0	0	12
Prace	tical/ Sessional					·	
1	Project	PW-ME881	Project-IV	0	0	10	5
2	Professional Core courses	PW-ME882	Comprehensive viva	0	0	0	1.5
	Total Practical			0	0	10	6.5
			Total of Eighth Semester	12	0	10	18.5
Total Credit					160		

List of Professional Electives

There are six Professional Electives in Semester VI, VII and VIII as follows: (Elective-I) PE-ME601, (Elective-II) PE-ME602, (Elective-III) PE-ME701, (Elective-IV) PE-ME702, (Elective-V) PE-ME801 and (Elective VI) PE-ME802. There are three baskets of Professional Electives in each of Semester VI, VII and VIII.

Students are to choose two papers from the basket of Professional Electives corresponding to a particular Semester.

List of Professional Electives in Semester VI for (Elective-I) PE-ME601 and (Elective-II) PE-ME602

Subject Code	Subject name					
Thermo-Fluid C	Thermo-Fluid Group					
А	Internal Combustion Engines and Gas Turbines					
В	Refrigeration and Air Conditioning					
С	Turbo Machinery					
D	Fluid Power Control					
E	Advanced Fluid Mechanics					
Design Group						
F	Composite Materials					
G	Mechatronics					
Manufacturing Group						
Н	Robotics					
Ι	Material Handling					
J	Principles and Practices of Management					

Note: If a student chooses the paper, **Turbo Machinery (Code: C)** as a **Professional Elective-**I in **Semester VI**, its paper code will be **PE-ME601C**.

List of Professional Electives in Semester VII for (Elective-III) PE-ME701 and (Elective-IV) PE-ME702

Subject Code	Subject name					
Thermo-Fluid G	Thermo-Fluid Group					
А	Automobile Engineering					
В	Gas Dynamics and Jet Propulsion					
С	Computational Fluid Dynamics					
D	Elements of Atmospheric Fluid Dynamics					
Design Group						
E	Selection and Testing of Materials					
F	Mechanical Vibration					
G	Finite Element Analysis					
Manufacturing (Manufacturing Group					
Н	Advanced Welding Technology					
I	Quantity Production Methods					
J	CAD/CAM					

List of Professional Electives in Semester VIII for (Elective-V) PE-ME801 and (Elective-VI) PE-ME802

Subject Code	Subject name					
Thermo-Fluid (Thermo-Fluid Group					
A	Analysis and Performance of Fluid Machines					
В	Power Plant Engineering					
С	Cryogenics					
D	Introduction to Wind Engineering					
Design Group						
Е	Tribology					
F	3D Printing and Design					
Manufacturing Group						
G	Micro and Nano Manufacturing					
Н	Process Planning and Cost Estimation					
Ι	Maintenance Engineering					

<u>List of Open Electives</u>

There are three Open Elective Course Papers in Semester VII and VIII as follows: (Open Elective-I) OE-ME701, (Open Elective-II) OE-ME801 and (Open Elective-III) OE-ME802

There are two baskets of Open Electives one each of Semester VII and VIII. Students are to choose one paper from the basket of Open Electives corresponding to Semester VII, and two papers from the basket of Open Electives corresponding to Semester VIII.

Subject Code	Subject Name
Α	Industrial Engineering
В	Project Management
C	Introduction to Product Design and Development
D	Non-conventional Energy Sources
Е	Biomechanics and Biomaterials
F	Computational Methods in Engineering
G	Artificial Intelligence (AI)
Н	Machine Learning
Ι	Water Resource Engineering

List of Open Electives (OE-ME701) in Semester VII

List of Open Electives (OE-ME801 and OE-ME802) in Semester VIII

Subject Code	Subject Name
Α	Total Quality Management
В	Entrepreneurship Development
C	Safety and Occupational Health
D	Industrial Pollution and Control
E	Energy Conservation and Management
F	Waste to Energy- An Overview
G	Automation & Control
Н	Internet of Things (IoT)
Ι	Block Chain
J	Cyber Security
K	Quantum Computing
L	Data Sciences
М	Virtual Reality (VR)

Note: If a student chooses the paper, **Industrial Engineering (Code: A)** as an **Open Elective-I in Semester VII**, its paper code will be **OE-ME701A**.

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MAULANA ABUL KALAM AZAD UNIVERSITY OF <u>TECHNOLOGY, WEST BENGAL</u>

MBA PROGRAMME

(Revised Curriculum - 2018)

Objective

To conduct business and industry - oriented MBA Programme following AICTE Model Curriculum for Management (MBA & PGDM), 2018.

<u>Course</u>

- Two Year full-time MBA course (Four Semester).
- Minimum number of class room contact teaching for MBA/PGDM programme should be 96 credits (one credit equals 10 hours) and Internship / Project should be 06 credits i.e., Total 96 + 06 = 102 credits.
- Specialization: Students can opt for any two functional specializations (One Major Area and one Minor Area) from Marketing, Finance, HRM, Operations Management, Healthcare Management, MIS and Business Analytics
- Each Paper = 4 credits (40 contact hours), 6 Papers / Semester
- Marks per paper: 100 (70 University, 30 College)

Course Structure

Regular Course

Semester	Paper	Credit (1=4 credit)	Contact Hrs. (1 = 10 hrs.)
I (C*)	6	24	240
II (C*)	6	24	240
III (2 C*+4 E**)	6	24	240
Internship/Project #	2	6	60
IV (6 E**)	6	24	240
Course Total	26	102	1020

(# Project: Project Paper + Presentation + Viva)

(C*: CORE PAPERS/E**: ELECTIVE PAPERS)

- > <u>On Line Courses</u> (Non-credit, Paper & Marks to be mentioned in the Mark sheet)
- Total : 4(1/Semester)
- Weightage : 4 Credits / Paper = 04 X 4 = 16 credits
- Courses (any 4): Environment Sciences, Indian Society & Culture, Indian Constitution, Entrepreneurship, English Communication, Data Mining, E-Commerce, Agri-Business, Hospitality Management, Small Business Management, Corporate Social Responsibility.

<u>Total Credits</u>: Regular : 102 On-Line (Non-Credit) : 16

Session

- July December (Odd Semesters / 1st& 3rd)
- January June (Even semesters / 2nd& 4th)
- Class / Day : 5 hrs / Day (5 days week)
- Project Work : after 2ndSem Examination, June & July (8 Weeks)

Examination System (Semester - Wise)

- Total Marks = 100 (University 70, College 30)
- Internal (College level) : Weightage : 30 (20-Class Test, 10-Presentation & Viva)
- Paperwise Class Test = 2 Tests / every Six weeks
- Average of 2 internal tests (2 components Test, Presentation Viva)
- External (University Level) : 70 (20 = MCQ, 20 = Short Q, 30 = Analytical Q and Cases)
- Semester Grade Point Average : SGPA
- Yearly Grade Point Average: YGPA
- Degree Grade Point Average : DGPA
- Odd Semester (1st& 3rd) Examination : 1st Week of December
- Even Semester (2nd& 4th) Examination : 1st Week of May
- Project Marks (100) : Project Report (50), Presentation (30), Viva (20)
- Passmarks : 40 per paper, 50% aggregate

Teaching Methodology

Lecture, Discussion, Presentation, Case Studies, Group Task, Assignments, Projects, Special Lectures by industry professionals.

Internship / Project

Six to Eight weeks Internship Project in industry. Students will be required to submit a Project Report on any area of Elective courses (Finance, Marketing, HRM, Operations Management, Business Analytics, MIS, Healthcare Management) under the Faculty guidance. The Project will be examined on Project Report, Presentation and Viva.

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General Guidelines

- ✤ This MBA curriculum will be applicable from the academic year 2018 19.
- ✤ All rules and regulations regarding admission, examination, registration, migration and others shall be according to MAKAUT norms.

CURRICULUM

Core Courses (Six / Semester)

Semester – I

MB - 101	Managerial Economics (Micro)
MB - 102	Organizational Behaviour
MB - 103	Business Communication
MB - 104	Legal and Business Environment (Micro and Macro)
MB - 105	Indian Ethos and Business Ethics
MB - 106	Quantitative Techniques

Semester - II

MB - 201	Indian Economy and Policy
MB – 202	Financial Reporting, Statements and Analysis
MB - 203	Marketing Management
MB - 204	Operations Management
MB - 205	Management Information System
MB – 206	Human Resource Management

Semester - III

Core Papers:

upers.	
MB - 301	Entrepreneurship and Project Management
MB - 302	Corporate Strategy

Elective Papers: Two from any one Functional Area (Major) and two from a different Functional Area (Minor)

FM/ MM/HR/OM/BA/ MIS/ HCM- 301 FM/ MM/HR/OM/BA/ MIS/ HCM - 302 FM/ MM/HR/OM/BA/ MIS/ HCM - 303 FM/ MM/HR/OM/BA/ MIS/ HCM - 304

MB – 303 Internship Project and Viva Voce

Semester - IV

Elective Papers (Four from Major Functional Area and Two from Minor Functional area) ** FM/ MM/HR/OM/BA/ MIS/ HCM - 401

FM/ MM/HR/OM/BA/ MIS/ HCM - 402 FM/ MM/HR/OM/BA/ MIS/ HCM - 403 FM/ MM/HR/OM/BA/ MIS/ HCM - 404 FM/ MM/HR/OM/BA/ MIS/ HCM - 405 FM/ MM/HR/OM/BA/ MIS/ HCM - 406

**The Major and Minor Functional areas will be same as chosen in the 3rd Semester.

Elective Papers for Third Semester

Functional Specialization (3rd Semester)

	MARKETING		OPERATIONS
			SUPPLY CHAIN & LOGISTICS
MM 301	B2B MARKETING	OM 301	MANAGEMENT
	DIGITAL & SOCIAL MEDIA		
MM 302	MARKETING	OM 302	OPERATIONS STRATEGY
MM 303	IMC/ PROMOTION STRATEGY	OM 303	QUALITY TOOLKIT FOR MANAGERS
MM 304	MARKETING RESEARCH	OM 304	PRICING & REVENUE MANAGEMENT

	FINANCE	HUMAN RESOURCE		
FM 301	TAXATION	HR 301	TEAM DYNAMICS AT WORK	
FM 302	PROJECT APPRAISAL & FINANCE	HR 302	HR METRICS AND ANALYTICS	
FM 303	BEHAVIORAL FINANCE	HR 303	CROSS CULTURAL MANAGEMENT	
FM 304	CORPORATE FINANCE	HR 304	ORGANIZATIONAL DESIGN	

	MIS		BUSINESS ANALYTICS		
	RELATIONAL DATABASE				
MIS 301	MANAGEMENT SYSTEM	BA 301	MODELING TECHNIQUES		
			APPLICATION OF ANALYTICS IN		
MIS 302	E-COMMERCE & DIGITAL MARKETS	BA 302	BUSINESS		
MIS 303	MANAGING SOFTWARE PROJECTS	BA303	BUSINESS FORECASTING		
MIS 304	SYSTEM ANALYSIS AND DESIGN	BA 304 DATA SCIENCE USING R			
	HEALTHCARE	MANAGEN	AENT		
HCM 301	CONCEPT OF HEALTH AND DISEASE				
HCM 302	HOSPITAL SUPPORT SERVICES				
HCM 303	QUALITY ASSURANCE IN HEALTHCARE				
HCM 304	PLANNING AND ORGANISING OF HOS	SPITALS			

Principal

Elective Papers for Fourth Semester

Functional Specialization (4th Semester)

	MARKETING		OPERATIONS				
MM 401	CONSUMER BEHAVIOUR	OM 401	SALES & OPERATIONS PLANNING				
			BEHAVIORAL OPERATIONS				
MM 402	RETAIL MANAGEMENT	OM 402	MANAGEMENT				
	SALES & DISTRIBUTION						
MM 403	MANAGEMENT	OM 403	OPERATIONS RESEARCH APPLICATIONS				
MM 404	SERVICE MARKETING	OM 404	SUPPLY CHAIN ANALYTICS				
		OM 405	MANAGEMENT OF MANUFACTURING				
MM 405	PRODUCT & BRAND MANAGEMENT		SYSTEM				
MM 406	INTERNATIONAL MARKETING	OM 406	SOURCING MANAGEMENT				
	FINANCE		HUMAN RESOURCE				
	INVESTMENT ANALYSIS &		MANPOWER PLANNING RECRUITMENT &				
FM 401	PORTFOLIO MANAGEMENT	HR 401	SELECTION				
	MANAGING BANKS & FINANCIAL						
FM 402	INSTITUTIONS	HR 402	EMPLOYEE RELATIONS&LABOUR LAWS				
	MERGERS, ACQUISITION &		COMPENSATION & BENEFITS				
FM 403	CORPORATE RESTRUCTURING	HR 403	MANAGEMENT				
FM 404	FINANCIAL DERIVATIVES	HR 404	PERFORMANCE MANAGEMENT SYSTEMS				
FM 405	INTERNATIONAL FINANCE	HR 405	STRATEGIC HRM				
FM 406	FINANCIAL MARKETS & SERVICES	HR 406	INTERNATIONAL HRM				
	MIS		BUSINESS ANALYTICS				
MIS 401	DATA WAREHOUSING	BA 401	DATA VISUALIZATION FOR MANAGERS				
MIS 402	MANAGING DIGITAL PLATFORMS	BA 402	BIG DATA TECHNOLOGY				
MIS 403	STRATEGIC MANAGEMENT FOR IT	BA 403	STATISTICS FOR BUSINESS ANALYTICS				
	BUSINESS DECISIONS USING						
MIS 404	ADVANCED EXCEL	BA 404	DATA MINING				
	MANAGEMENT OF INFORMATION						
MIS 405	TECHNOLOGY	BA 405	DATA ANALYTICS USING PYTHON				
	MANAGING DIGITAL INNOVATION						
MIS 406	& TRANSFORMATION	BA 406	OPTIMIZATION TECHNIQUES				
	HEALTHCAR	E MANAG	GEMENT				
HCM 401	EFFECTIVE COMMUNICATION IN HEA	ALTH SEC	TOR				
HCM 402	MARKETING IN HOSPITALS & HEALT	HCARE O	RGANIZATIONS				
HCM 403	HR INTERVENTIONS IN HEALTHCAR	E SECTOR					
HCM 404	FINANCIAL MANAGEMENT IN HEAL	THCARE S	SECTOR				
HCM 405	CONCEPT OF COMMUNITY HEALTH &	X EPIDEM	IOLOGI I				



MASTER OF COMPUTER APPLICATION

Syllabus w.e.f. the Academic Session 2021-2022





MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY WEST BENGAL

Objective:

To conduct software industry, corporate sector, academia, research-oriented MCA program following the AICTE model for MCA

Eligibility:

Candidates with the following eligibility can take admission in the 2-year MCA program approved by AICTE:

- A. Students who have passed Bachelor of Computer Application or Bachelor's degree in Computer Science Engineering or equivalent degree
- B. Students who have passed Bachelor of Science, Bachelor of Commerce or Bachelor of Arts with mathematics at 10+2 or at the graduation level with additional bridge courses as per the norms of the concerned university
- C. Candidates must have obtained at least 50 percent marks, or 45 percent marks in the case of candidates belonging to reserved categories, in the qualifying examination

Duration:

2 Years (4 Semesters)

Program Educational Objectives (PEOs)

- **PEO 01:** Technical Expertise: Develop the ability to plan, analyze, design, code, implement, test and maintain the software product for real time systems that are technically sound, economically feasible and socially acceptable
- **PEO 02:** Successful Career: Exhibit professionalism, ethical attitude with updated technologies in Computer Application based career and capability to set up their own enterprise in various sectors of Computer Applications
- **PEO 03:** Soft Skills: Develop communication skills, team work and leadership quality in their professional multidisciplinary projects and adapt to current trends by engaging in lifelong learning
- **PEO 04:** Life Long Learning: Prepare the students to pursue higher studies by acquiring knowledge in mathematical, computing and engineering principles in the field of computing and related fields and to work in the fields of teaching and research

Program Specific Outcomes (PSOs)

The post-graduates of Master of Computer Application Program will demonstrate:

- **PSO 01:** Software System Design and Development: The ability to apply software development life cycle principles to design and develop the application software that meets the automation needs of society and industry.
- **PSO 02:** Computing and Research ability: The ability to employ modern computer languages, environments and platforms in creating innovative career paths in SMAC (Social, Mobile, Analytics and Cloud) technologies.
- **PSO 03:** Professionalism and Ethics: Efficient team leaders, effective communicators and capable of working in multi-disciplinary environment following ethical values.

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Program Outcomes (POs)

On Completion of MCA program, the post-graduates are expected to

- **PO 01:** Engineering Knowledge: Ability to apply knowledge of computing, science, mathematics and engineering fundamentals appropriate to the discipline
- **PO 02:** Problem Analysis: Ability to identify, critically analyze, formulate the computing requirements appropriate to its solution and develop computer applications
- Design/Development of Solutions: Ability to design, implement and evaluate a PO 03: computer-based complex system, process, component, or program to meet desired needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations
- Conduct Investigations of Complex Problems: Use of research-based knowledge and **PO 04:** research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions and develop Software with complete satisfaction to the Customer.
- PO 05: Modern Tool Usage: Ability to apply current technologies, skills, and modern IT tools necessary for computing practice with an understanding of the limitations.
- PO 06: The Engineer and Society: Ability to understand the impact of system solutions in a contemporary, global, economical, environmental and societal context for sustainable development.
- Environment and Sustainability: Ability to understand the impact of the professional PO 07: engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO 08: Ethics: Ability to discharge their duties with professional and ethical responsibilities as an individual as well as in multidisciplinary teams with positive attitude.
- Individual and Team Work: Ability to function individually in effective manner and PO 09: on teams, including diverse and multidisciplinary, to accomplish a common goal.
- **PO 10: Communication:** Ability to communicate effectively with a range of audiences and be customer friendly.
- **PO 11:** Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team to manage projects and in multidisciplinary environments and should be economically feasible.
- **PO 12:** Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological changes.

Program Structure:

	THEORY PRACTIC		ΓICAL	SESSI	ONAL	Semester		
SEMESTER	Courses	Credits	Courses	Credits	Courses	Credits	Credits	
		[A]		[B]		[C]	[A+B+C]	
Ι	4(C) + 1(E)	19	3	6	-	-	25	
II	4(C) + 1(E)	19	3	6	-	-	25	
III	3(C) + 2(E)	18	1	2	1	5	25	
IV	1(0)	3	-	-	2	22	25	
	ТО	TAL CR	EDIT→			Δ.	100	
* C →	Compulsory (Courses				104	-	•
* E →	Elective Cour	ses				The		
* 0→	* $O \rightarrow$ Open Elective Courses					1	Principal	
	-					Regent Education & Research Foundatio Bara Kanthalia, P.OSewli Telinipara Barrackpore Kelkala, 700121		
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MCA Syllabus		Р	age 2			Barrack	PWARAUT	00121

Project: Dissertation + Presentation + Project viva

Session:

- Odd Semester/ 1st and 3rd: July December
- Even Semester/2nd and 4th): January June
- Lecture Hour: 1 Hour
- Subject wise Lecture per Week: 4

Examination System:

Subject wise Total Marks:	100
Semester Grade Point Average:	SGPA
Yearly Grade Point Average:	YGPA
Degree Grade Point Average:	DGPA

Teaching Methodology:

Lecture, Discussion, Presentation, Case Studies, Group Task, Assignment, Projects, Special Lecture by Industry Professionals

General Guidelines:

The 2-year MCA curriculum will be applicable w.e.f. the academic year 2020 - 2021. All rules and regulation regarding admission, examination, registration, migration and others shall exist according to MAKAUT norms.

PART – I COURSE STRUCTURE

		Semester – I					
	CORY						
S1.	Paper Code	Paper Name	Con	Contact Hours / Wee		1	- ('redif
No		-	L	Т	P	Total	
1	MCAN-101	Programming Concept with Python	3	1	-	4	4
2	MCAN-102	Relational Database Management System	3	1	-	4	4
3	MCAN-103	Computer Organization and Architecture	3	1	-	4	4
4	MCAN-104	Discrete Mathematics	3	1	-	4	4
5	Elective I	<u> </u>	3	-	-	3	3
	MCAN-E105A	Environment and Ecology				1	1
	MCAN-E105B	Management Accounting					
	MCAN-E105C	Constitution of India					
	MCAN-E105D	Stress Management through Yoga					
	MCAN-E105E	Ethics in Business Profession					
	MCAN-E105F	Managerial Economics					
PRA	CTICAL						
1	MCAN-190	Soft Skill and Interpersonal Communication	-	-	4	4	2
2	MCAN-191	Python Programming Lab	-	-	4	4	2
3	MCAN-192	Relational Database Management System Lab	-	-	4	4	2
	Total Week	ly Contact Hours and Credit			·	31	25
[Onl	DGE COURSE y for Students of inimum 8-week	f Category "B" stated in the "Eligibili Online Course on Fundamentals of 'C	ty" Sec	tion] er Sci	ence	or 'Co	mnuter

A minimum 8-week Online Course on Fundamentals of 'Computer Science' or 'Computer Application' or 'Information Technology' or so

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		Semester - II					
THE	ORY						
Sl.	Paper Code	Paper Name	Con	Contact Hours / V		/ Week	Credit
No.		1	L	Т	P	Total	
1	MCAN-201	Data Structure with Python	3	1	-	4	4
2	MCAN-202	Operating System	3	1	-	4	4
3	MCAN-203	Object Oriented Programming with JAVA	3	1	-	4	4
4	MCAN-204	Networking	3	1	-	4	4
5	Elective II		3	-	-	3	3
	MCAN-E205A	Numerical and Statistical Analysis		1	1		I
	MCAN-E205B	Computer Graphics					
	MCAN-E205C	Probability and Statistics					
	MCAN-E205D	Introduction to Cyber Security					
	MCAN-E205E	Introduction to IoT					
	MCAN-E205F	Automata Theory and Computational	1				
		Complexity					
PRA	CTICAL						
1	MCAN-291	Data Structure Lab with Python	-	-	4	4	2
2	MCAN-292	Operating System Lab (Unix)	-	-	4	4	2
3	MCAN-293	Object Oriented Programming Lab using JAVA	-	-	4	4	2
	Total Weekly	Contact Hours and Credit				31	25

BRIDGE COURSE

[Only for Students of Category "B" stated in the "Eligibility" Section]

A minimum 8-week Online Course on Fundamentals of 'Software Engineering' or 'Systems Analysis and Design' or 'Business Systems Applications' or so

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Semester – III										
THE	CORY									
Sl.	Dener Code Dener Name				Contact Hours / Week					
No.	Paper Code	Paper Name	L	T	P	Total	Credit			
1	MCAN-301	Software Engineering using UML	3	1	-	4	4			
2	MCAN-302	Artificial Intelligence	3	1	-	4	4			
3	MCAN-303	Design and Analysis of Algorithm	3	1	-	4	4			
4	Elective III		3	-	-	3	3			
	MCAN-E304A	Image Processing		1		1				
	MCAN-E304B	Web Enabled JAVA Programming								
	MCAN-E304C	Cloud Computing	1							
	MCAN-E304D	Web Technology using PHP	1							
	MCAN-E304E	Android Application Development								
	MCAN-E304F	Basic Data Science								
5	Elective IV		3	-	-	3	3			
	MCAN-E305A	Information Retrieval		1	1	1	1			
	MCAN-E305B	Data Warehousing and Data Mining								
	MCAN-E305C	Introduction to Big Data Analytics								
	MCAN-E305D	Graph Theory								
	MCAN-E305E	Operation Research and	1							
		Optimization Techniques								
	MCAN-E305F	Pattern Recognition								
	MCAN-E305G	Machine Learning								
PRA	CTICAL									
1	MCAN-E394	Elective III Lab	-	-	4	4	2			
SES	(A/B/C/D/E/F) SIONAL									
1	MCAN-381	Minor Project and Viva-voce	-	-	8	8	5			
Total Weekly Contact Hours and Credit						30	25			

Semester IV THEORY												
1	Open Elective											
	MCAN-OE401	Open Elective	-	-	-	-	3					
		[1] Open Electives preferably be opted from the NPTEL/SWAYAM Platform.										
		[2] While opting for a course for pursuing the Open Elective, a student needs to ensure that:i) The duration of the course must minimum of 12-Weeks.										
		ii) The course must not be covered in previous semesters of the program.iii) Date of Exam and publication of result										
		should be within the tenure of the MCA 4 th Semester i.e. January to June of every Year.										
		[3] Student must submit the course details at the time of 4 th semester enrollment										
SESS	SIONAL											
1	MCAN-481	Compressive Viva-voce	-	-	-	-	2					
2	MCAN-482	Major Project and Viva-voce	-	-	28	28	20					
Total Weekly Contact Hours and Credit				1	1	28	25					

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