MIT Academy of Engineering

An Autonomous Institute affiliated to Savitribai Phule Pune University

CURRICULUM FRAMEWORK (ELECTRONICS ENGINEERING)

The BTECH Program shall be based on the following type of courses

SL. NO.	TYPE OF COURSE	ABBREVIATION
1.	Natural Science	NSC
2.	Engineering Science	ESC
3.	Program Core	PC
4.	Discipline Core	DC
5.	Department Elective	DE
6.	Open Elective	OE
7.	Humanities and Social Science	HSS
8.	Skill Development and Project	SDP

The Course and Credit Distribution shall be as under,

SL. NO.	TYPE OF COURSE	NO. OF	TOTAL CREDITS		
SL. NO.	TYPE OF COURSE	COURSES	NO.	%	
1.	Natural Science	4	18	10.96	
2.	Engineering Science	4	16	9.76	
3.	Program Core	5	19	11.59	
4.	Discipline Core	12	48	29.27	
5.	Department Elective	2	6	3.66	
6.	Open Elective	4	16	9.76	
7.	Humanities and Social Science	8/9	17	10.37	
8.	Skill Development and Project	10/9	24	14.63	
	TOTAL	49	164	100	

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 1 of 15

	COURSE DISTRIBUTION : SEMESTER WISE									
SL.	TYPE OF COURSE		NO. OF COURSES/SEMESTER							TOTAL
NO.	TIPE OF COURSE	1	2	3	4	5	6	7	8	TOTAL
1.	Natural Science	2	2							4
2.	Engineering Science	2	2							4
3.	Program Core			3	2					5
4.	Discipline Core			2	2	3	3	1	1	12
5.	Department Elective							1	1	2
6.	Open Elective					1	1	1	1	4
7.	Humanities & Social Science	1	1		1	2	1	1/2	1	8/9
8.	Skill Development & Project	1	1	1	1	1	1	3/2	1	10/9
	TOTAL	6	6	6	6	7	6	7	5	49

	CREDIT DISTRIBUTION : SEMESTER WISE									
1 L	ecture hour = 1 Credit 2 Lab	Hours	s = 1 C	redit	1 T	utorial	Hour	= 1 Cr	edit	
SL.	TYPE OF COURSE	NO. OF CREDITS/SEMESTER						TOTAL		
NO.	TIFE OF COURSE	1	2	3	4	5	6	7	8	TOTAL
1.	Natural Science	9	9							18
2.	Engineering Science	8	8							16
3.	Program Core			11	8					19
4.	Discipline Core			8	8	12	12	4	4	48
5.	Department Elective							3	3	6
6.	Open Elective					4	4	4	4	16
7.	Humanities & Social Science	2	2		3	3	2	3	2	17
8.	3. Skill Development & Project		2	2	2	2	2	8	4	24
	TOTAL	21	21	21	21	21	20	22	17	164

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 2 of 15



COURSE STRUCTURE (2016 - 2020)

SCHOOL OF ELECTRICAL ENGINEERING W.E.F : 2016-17

DEPARTMENT OF ELECTRONICS RELEASE DATE : 1/06/2016

FIRST YEAR BACHELOR OF TECHNOLOGY REVISION NO. : 0.0

SEMESTER: I

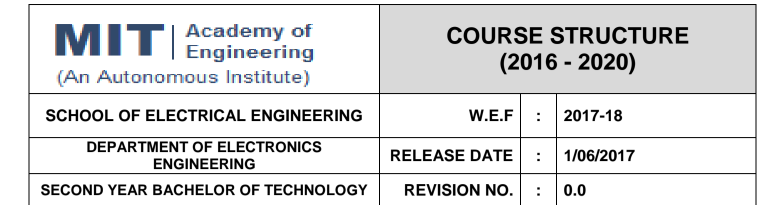
SL.	COURSE	COURSE	COURSE	TEA	CHING	SCHEME
No.	TYPE	CODE	COURSE	L	P/T*	CREDIT
1.	NSC1	AS101	Mathematics – 1	4	1	5
2.	NSC2	AS102 / AS103	Physics / Chemistry	3	2	4
3.	ESC1	EX101 / CV101	Electrical & Electronics Engg. / Applied Mechanics	3	2	4
4.	ESC2	ME101/ IT101	Engineering Graphics / Computer Programming	2	4	4
5.	HSS1	HP101	Language & Communication – I	1	2	2
6.	SDP1	ME102 / ME103	Experimental Tools & Techniques / Design Thinking	1	4	2
	TOTAL					21

SEMESTER: II

SL.	COURSE	COURSE CODE	COURSE	TEACHING SCHEME			
No.	TYPE		COOKSE	L	P/T*	CREDIT	
1.	NSC3	AS104	Mathematics – 2	4	1	5	
2.	NSC4	AS103 / AS102	Chemistry / Physics	3	2	4	
3.	ESC3	CV101 / EX101	Applied Mechanics / Electrical & Electronics Engg.	3	2	4	
4.	ESC4	ME101/ IT101	Engineering Graphics / Computer Programming	2	4	4	
5.	HSS2	HP102	Language & Communication – II	1	2	2	
6.	SDP2	ME103 / ME102	Design Thinking / Experimental Tools & Techniques	-	4	2	
		TC	DTAL	13	15	21	

L: Lecture, P: Practical, T: Tutorial, *Applicable for FY BTECH

Format No.: MITAOE/ACAD/ 001 Rev. No.: 0.0 Rev. Date: 01/01/2018Page 3 of 15



SEME	SEMESTER: III								
SL.	COURSE	COURSE	COURSE	TEA	CHING	SCHEME			
No.	TYPE	CODE	COURSE	L	Р	CREDIT			
1.	PC1	CH201	Environmental Science	2	2	3			
2.	PC2	AS202	Applied Mathematics	3	2	4			
3.	PC3	ET201	System Engineering	3	2	4			
4.	DC1	ET202	Analog Electronics	3	2	4			
5.	DC2	EX202	Applied Digital Circuits	3	2	4			
6.	SDP3	ET206	Prototyping	-	4	2			
	TOTAL			14	14	21			

SEMES	SEMESTER:IV								
SL.	COURSE	COURSE	COURSE	TEA	CHING	SCHEME			
No.	TYPE	CODE	COURSE	L	Р	CREDIT			
1.	HSS3	HP201	Psychology	3	-	3			
2.	PC4	IT201	Engineering Informatics	3	2	4			
3.	PC5	ME201	Material Engineering	3	2	4			
4.	DC3	EX211	Analog and Digital Communication	3	2	4			
5.	DC4	EX212	Circuit Theory	3	2	4			
6.	SDP4	EX213	Minor Project	-	4	2			
	TOTAL			15	12	21			

L: Lecture, P: Practical

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 4 of 15



CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF ELECTRICAL ENGINEERING W.E.F : 2018-19

DEPARTMENT OF ELECTRONICS RELEASE DATE : 1/06/2018

THIRD YEAR BACHELOR OF TECHNOLOGY REVISION NO. : 0.0

SEMESTER:V

SL.	COURSE	COURSE	COURSE	TEA	CHING S	CHEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	DC5	EX301	Embedded System Design	3	2	4
2.	DC6	ET301	Control Systems	3	2	4
3.	DC7	EX303	Computer Network	3	2	4
4.	OE1	EX31#	Open Elective - Refer Annexure	3	2	4
5.	HSS4	HP301	Project Management	1	2	2
6.	HSS6	HP303	Basics of Entrepreneurship	-	2	1
7.	SDP5	EX30#	Skill Development Lab - Refer Annexure	-	4	2
		13	16	21		

SEMESTER: VI

SL.	COURSE	COURSE	COURSE	TEA	CHING S	SCHEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	DC8	EX321	Real Time Operating System	3	2	4
2.	DC9	EX322	Digital Signal Processing	3	2	4
3.	DC10	EX323	Power Electronics & Application	3	2	4
4.	OE2	EX33#	Open Elective - Refer Annexure	3	2	4
5.	HSS5	HP302	Professional Skills	1	2	2
6.	SDP6	EX324	Mini Project	-	4	2
		TC	DTAL	13	14	20

L: Lecture, P: Practical

Format No.: MITAOE/ACAD/ 001 Rev. No.: 0.0 Rev. Date: 01/01/2018Page 5 of 15



CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	:	2019-20
DEPARTMENT OF ELECTRONICS ENGINEERING	RELEASE DATE	••	1/06/2019
FINAL YEAR BACHELOR OF TECHNOLOGY	REVISION NO.	:	0.0

SEME	SEMESTER:VII								
SL.	COURSE	COURSE	COURSE	TEA	CHING	SCHEME			
No.	TYPE	CODE	COUNSE	L	Р	CREDIT			
1.	DC11	ET401	VLSI Design	3	2	4			
2.	DE1	EX41#	Department Elective - Refer Annexure	3	-	3			
3.	OE3	EX42#	Open Elective - Refer Annexure	3	2	4			
4.	HSS7	HP401	Engineering Economics	2	-	2			
5.	HSS8 / SDP7	HP403 / ET403	Business Strategies / Programming in Java	-	2	1			
6.	SDP8	EX402	Project – I	-	8	4			
7.	SDP9	EX404	Summer Internship	-	-	4			
	TOTAL				14	22			

SEMES	SEMESTER:VIII						
SL.	COURSE	COURSE	COURSE	TEACHING SCHEME			
No.	TYPE	CODE		L	Р	CREDIT	
1.	DC12	EX431	Consumer Electronics	3	2	4	
2.	DE2	EX44#	Department Elective - Refer Annexure	3	-	3	
3.	OE4	EX45#	Open Elective - Refer Annexure	3	2	4	
4.	HSS9	HP402	Sociology	2	-	2	
5.	SDP10	EX432	Project – II	-	8	4	
	TOTAL 11 12 17						

L: Lecture, P: Practical

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 6 of 15

	CREDITS				
1 Lecture H	our = 1 Credit 2 La	1 Tutorial Hour = 1 Credit			
		SEMESTER		TOTAL	
SL. NO.	YEAR	1	2	TOTAL	
1.	First Year	21	21	42	
2.	Second Year	21	21	42	
3.	Third Year	21	20	41	
4. Final Year		22	17	39	
	TOTAL	164			

	CONTACT HOURS				
SI NO	VEAD	SEME	STER	TOTAL	
SL. NO.	YEAR	1	2	TOTAL	
1.	First Year	28	28	56	
2.	Second Year	28	27	55	
3.	Third Year	29	27	56	
4.	Final Year	25	23	48	
	то	215			

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 7 of 15

ANNEXURE

Natural Science (NSC) : 4 Courses			
1.	AS101	Mathematics – 1	
2.	AS102	Mathematics – 2	
3.	AS103	Physics	
4.	AS104	Chemistry	

Enginee	Engineering Science (ESC) : 6 Courses			
1.	EX101	Electrical and Electronic Engineering		
2.	CV101	Applied Mechanics		
3.	ME101	Engineering Graphics		
4.	IT101	Computer Programming		
5.	ME104	Science of Nature orModel Making		
6.	CS101	Logic Design		

Program	Program Core (PC) : 5 Courses			
1.	CH201	Environmental Science		
2.	AS202	Applied Mathematics		
3.	ET201	System Engineering		
4.	IT201	Engineering Informatics		
5.	ME201	Material Engineering		

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page **8** of **15**

Disciplin	Discipline Core (DC) : 12 Courses			
1.	ET202	Analog Electronics		
2.	EX202	Applied Digital Circuits		
3.	EX211	Analog and Digital Communication		
4.	EX212	Circuit Theory		
5.	EX301	Embedded System Design		
6.	ET301	Control Systems		
7.	EX303	Computer Network		
8.	EX321	Real Time Operating System		
9.	ET322	Digital Signal Processing		
10.	EX323	Power Electronics & Application		
11.	ET401	VLSI Design		
12.	EX431	Consumer Electronics		

Department Elective (DE) : 2 Courses			
	ET411	Digital Image Processing	
1.	ET412	Microwave Engineering	
1.	EX413	Electronic Drives and Applications	
	ET414	Machine Learning	
	EX441	Biomedical Engineering	
2	ET442	Artificial Intelligence	
2.	ET443	Wireless Sensor Network	
	ET444	Speech Signal Processing	

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 9 of 15

Open Elective (OE) : 4 Courses				
SI. No.	Course Code	Course		
1	ET311	Embedded System Programming (ESP)		
2	ET331	Embedded Processor		
3	ET421	Low-Power SoC Architecture & Applications		
4	ET451	Real Time Embedded System		
5	ET312	IoT Architecture and Sensors		
6	ET332	IoT Network & Protocols		
7	ET422	Privacy and Security in IoT		
8	ET452	Energy Management for IoT Device		
9	EX311	Fundamentals of Robotics		
10	EX331	Kinematics and Dynamics of Robotics		
11	EX421	Robotics Vision		
12	EX451	Intelligent and High Performance Robotics		

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 10 of 15

	Open Elective (OE) :Term - I (List of courses for Academic Year 2018-19)				
Chemical		·			
1	CH311	Process Modeling and Simulation.			
2	CH312	Piping Engineering			
Civil					
3	CV311	Construction Planning & Management			
Computer					
4	CS311	Descriptive Analytics			
5	CS312	Artificial Intelligence			
Electronics	Electronics				
6	EX311	Fundamentals of Robotics			
E & TC					
7	ET311	Embedded System Programming (ESP)			
8	ET312	IoT Architecture and Sensors			
IT					
9	IT311	Cryptography & System Security			
Mechanical					
10	ME311	Geometric Modeling & Design			
11	ME312	Fundamentals of Robotics			
12	ME313	Work Process Assessment			

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 11 of 15

Open Elective (OE) :Term - II (List of courses for Academic Year 2018-19)					
Chemical	Chemical				
1	CH331	Process Engineering.			
2	CH332	Piping Layout			
Civil					
3	CV331	Operation Research			
Computer					
4	CS331	Predictive Analysis			
5	CS332	Machine Learning			
Electronic	s				
6	EX331	Kinematics and Dynamics of Robotics			
E & TC					
7	ET331	Embedded Processor			
8	ET332	IoTNetwork & Protocols			
IT					
9	IT331	Cyber Security			
Mechanica	ıl				
10	ME331	Finite Element Analysis			
11	ME332	Kinematics & Dynamics of Robots			
12	ME333	Facility Planning & Design			

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 12 of 15

Open Elective (OE) :Term - I (List of courses for Academic Year 2019-20)					
Chemical	,				
1	CH421	Process Optimization			
2	CH422	Piping Design & Engineering			
Civil					
3	CV421	Financial Management			
Computer					
4	CS421	Big Data Analytics			
5	CS422	Deep Learning			
Electronic	s				
6	EX421	Robotics Vision			
E & TC					
7	ET421	Low-Power SoC Architecture & Applications (SoC&A)			
8	ET422	Privacy and Security in IoT			
IT					
9	IT421	Ethical Hacking & Cyber Laws			
Mechanica	1				
10	ME421	Computational Fluid Dynamics			
11	ME422	Robotics Vision and Control			
12	ME423	Operations Management			

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 13 of 15

Open Elective (OE) :Term - II (List of courses for Academic Year 2019-20)				
Chemical				
1	CH451	Process Intensification & Integration		
2	CH452	Pipeline Engineering		
Civil				
3	CV451	Visualization and Information Exchange		
Computer				
4	CS451	Practitioner's approach for Data analytics		
5	CS452	Pattern Recognition		
Electronics				
6	EX451	Intelligent and High Performance Robotics		
E & TC				
7	ET451	Real-Time Embedded System (RES)		
8	ET452	Energy Management for IoT Devices		
IT				
9	IT451	Cyber Forensics		
Mechanical				
10	ME451	Advanced Analysis		
11	ME452	Intelligent and High Performance Robotics		
12	ME453	Supply Chain Management		

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 14 of 15

Humanities and Social Science (HSS) : 9 Courses				
SI. No.	Course			
1.	HP101	Language & Communication – I		
2.	HP102	Language & Communication – II		
3.	HP201	Psychology		
4.	HP301	Project Management		
5.	HP302	Professional Skills		
6.	HP303	Basics of Entrepreneurship		
7.	HP401	Engineering Economics		
8	HP402	Sociology		
9	HP403	Business Strategies		

Skill Development and Project (SDP) : 10 Courses				
SI. No.	Course			
1.	ME102	Engineering Tools and Techniques		
2.	ME103	Design Thinking		
3.	ET206	Prototyping		
4.	EX213	Minor Project		
5.	ET304	Graphical Programming Lab		
	ET305	MATLAB		
	EX304	Embedded Linux		
6.	EX324	Mini Project		
7.	ET403	Programming in Java		
8.	EX402	Project – I		
9.	EX404	Summer Internship		
10.	EX432	Project – II		

Format No. : MITAOE/ACAD/ 001 Rev. No. : 0.0 Rev. Date: 01/01/2018Page 15 of 15