

Institute of Technology

WE YEAR	Vivekanand Education Society's Institute of Technology Department of Electronics Engineering Academic Year 2020-21 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Netto M	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Manisha T	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Sunanda M	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof Vivek Umrikar	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics III-ELC-301	Applied Science and Applied Mathematics	Prof. Netto M	
2	Electronic Devices and Circuits I-ELC-302	Basic Electrical and Electronics Engineering	Prof.Madhumati Khuspe	
3	Digital Logic Circuits-ELC304	Basic Electrical and Electronics Engineering	Dr. Nandini A	
4	Electrical Network Analysis and Synthesis-ELC305	Basic Electrical and Electronics Engineering	Prof. Asma Praveen	
5	Electronics Instruments and Measurements-ELL301	Instrumentation	Prof.Sangeetha P	
6	Electronic Devices and Circuits I-ELL-301			
7	Digital LogicCircuit Lab-ELL302			
8	Electronic Instruments			
	and Measurements Lab-ELL303			
9	Skill based OOPM Lab-ELL304		Prof,Prashant Kanade	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microcontrollers and Applications (MA)-EXC-501	Embedded System	Dr. Abhay K	
2	Digital Communication (DC)-EXC502	Basic Communication (Analog and Digital)	Dr. Sayalee G	
3	Engineering Electromagnetics (EE)-EXC503	Electromagnetics	Prof. Manisha C	
4	Design with Linear Integrated Circuits (DLIC)-EXC504	Basic Electrical and Electronics Engineering	Prof. Madhumati K	
5	Business Communication and Ethics (BCE)-EXC505	Soft Skills	Dr. Geeta Ajit	
6	Department Level optional courses I-ELXDLO501X			
	1) DBMS	Database Systems/Advanced System	Prof. Asha Bharambe	
	2) DCS	Control Systems	Dr. M D Patil	
7	Microcontrollers and Applications Laboratory (MAL)-EXL501			
8	Digital Communication Laboratory (DCL)-EXL502			
9	Design with Linear Integrated Circuits Laboratory (DLICL)-			
10	EXL503 Department Level optional course-I Lab-ELX DLOI50X			
Semester VII	Subject Name / Code	Subject C		
1	Instrumentation System Design -ELX -701	Subject Group	Faculty Advisor	
2	Power Electronics-ELX-702	Instrumentaton	Prof.Madhumati Khusp	
3	Digital signal processingELX-703	VLSI and Digital Design	Dr. Abhay Kshirsagar	
4	Department Level Optional course-ELXDLO703X	Basic Electrical and Electronics Engineering	Prof.Madhumati Khusp	
5	Institute Level Optional Course II-ILO701X	1) ('SL 2) MIS 2) OB	Dr. Abhay Kshirsagar	
6	Instrumentation System Design LabELXL-701	1) CSL 2) MIS 3) OR	Dr Shivkumar Goel	
7	Power Electronics LabELXL-702			
8	Digital signal processing LabELXL-703			
0	Dept. Level Optional course III			
9	LabELXLDLO703			





Institute of Technology

	Vivekanand∉ Education Society's Institute of Technology Department of Electronics Engineering Academic Year 2020-21 Group Advisors List Even Semester			
Semester II	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof. Netto M	
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr.Manisha T	
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Dr. Sunanada M	
4	Engineering Chemistry - 11 - PEC203 Engineering Graphics-FEC-204	Applied Science & Mathematics Applied Science & Mathematics	Prof. Vivek Umrikar	
5	C programming -FEC-205	Structural Programming Approach	Dr. Anjali Yeole	
	Professional Communication and Ethics- I-FEC206	Communication Skills	Prof. Nagananda	
6	Engineering Physics-II Lab -FEL-201	Communication Skills	Fioi. Nagananda	
7	8 9			
8	Engineering Chemistry -Lab 11 -FEL202			
9	Engineering Graphics-FEI-203			
10	C programming -FEL-204			
11	Professional Communication and Ethics- IFEC-205	D. W. L. D. C.		
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices		
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-ELC401	Applied Science and Applied Mathematics	Prof. Netto M	
2	Electronic Devices and Circuits II-ELC402	Basic Electrical and Electronics Engineering	Prof Shoba Krishnan	
3	Microcontroller Applications-ELC403	Embedded System	Prof. Dipti Khemani	
4	Principles of Communication Engineering-ELC 404	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
5	Signals and Systems -ELC405	Basic Communication (Analog & Digital)	Dr. Nadir Charniya	
6	Electronic Devices and Circuits II Lab-ELL401	Basic Electrical and Electronics Engineering	Di. Ivadii Charinya	
7	Microcontroller Applications Lab-402	Basic Electrical and Electronics Engineering		
8	Analog Communication Lab-ELL-403			
9	Skill Based-Python Lab-ELL-404		Dr.Prasant Kanade	
	onn bused 1 year bus bbb 101		Dia rasant Ranade	
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor	
1	Embedded System and RTOS - ELX601	Embedded System	Dr. Abhay K	
2	Computer Communication Network - ELX602	Computer Networking & Security	Dr. Manoj Sabnis	
3	VLSI Design - ELX603	VLSI and Digital Design	Dr. Abhay k	
4	Signals and systems - ELX604	Signal Processing	Dr. Nadir Charniya	
5	Department Level Optional courses II - ELXDLO502X			
	1) Wireless Communication	Computer Networking & Security	Dr. Dhanama J	
	2)Computer org&Architecture	Computer Hardware and Software	Prof. Asma Parveen	
6	Embedded System and RTOS Lab - ELXL601			
7	Computer Communication Network LabEXL602			
8	VLSI Design Lab-EXL603			
9	Department Level Optional courses II Lab-ELXLDLO601X			
Semester VIII	Subject Name / Code	0.110		
l l	Subject Name / Code Internet of Things-ELX-801	Subject Group	Faculty Advisor	
2	Analog and Mixed VLSI Design-ELX-802	Mar 15; ; 15	Dr.Shanta Sondur	
	Department Level Optional course	VLSI and Digital Design	Prof Abhay Khirsagar	
3	IV ELXDLO804X		Dr Abhay Khirsagar	
4	Institute Level Optional course II# -ILO802X		Dr.Manoj Sabnis	
	Internet of Things LabELXL-801			
5	Analog and Mixed VLSI Design Lab-ELXL-802			
6	Department Level Optional Courses IV LabELXLDLO804			





Institute of Technology

	Vivekanand∉ Education Society's Institute of Technology Department of Electronics Engineering Academic Year 2020-21 Group Advisors List Even Semester			
Semester II	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof. Netto M	
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr.Manisha T	
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Dr. Sunanada M	
4	Engineering Chemistry - 11 - PEC203 Engineering Graphics-FEC-204	Applied Science & Mathematics Applied Science & Mathematics	Prof. Vivek Umrikar	
5	C programming -FEC-205	Structural Programming Approach	Dr. Anjali Yeole	
	Professional Communication and Ethics- I-FEC206	Communication Skills	Prof. Nagananda	
6	Engineering Physics-II Lab -FEL-201	Communication Skills	Fioi. Nagananda	
7	8 9			
8	Engineering Chemistry -Lab 11 -FEL202			
9	Engineering Graphics-FEI-203			
10	C programming -FEL-204			
11	Professional Communication and Ethics- IFEC-205	D. W. L. D. C.		
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices		
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-ELC401	Applied Science and Applied Mathematics	Prof. Netto M	
2	Electronic Devices and Circuits II-ELC402	Basic Electrical and Electronics Engineering	Prof Shoba Krishnan	
3	Microcontroller Applications-ELC403	Embedded System	Prof. Dipti Khemani	
4	Principles of Communication Engineering-ELC 404	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
5	Signals and Systems -ELC405	Basic Communication (Analog & Digital)	Dr. Nadir Charniya	
6	Electronic Devices and Circuits II Lab-ELL401	Basic Electrical and Electronics Engineering	Di. Ivadii Charinya	
7	Microcontroller Applications Lab-402	Basic Electrical and Electronics Engineering		
8	Analog Communication Lab-ELL-403			
9	Skill Based-Python Lab-ELL-404		Dr.Prasant Kanade	
	onn bused 1 year bus bbb 101		Dia rasant Ranade	
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor	
1	Embedded System and RTOS - ELX601	Embedded System	Dr. Abhay K	
2	Computer Communication Network - ELX602	Computer Networking & Security	Dr. Manoj Sabnis	
3	VLSI Design - ELX603	VLSI and Digital Design	Dr. Abhay k	
4	Signals and systems - ELX604	Signal Processing	Dr. Nadir Charniya	
5	Department Level Optional courses II - ELXDLO502X			
	1) Wireless Communication	Computer Networking & Security	Dr. Dhanama J	
	2)Computer org&Architecture	Computer Hardware and Software	Prof. Asma Parveen	
6	Embedded System and RTOS Lab - ELXL601			
7	Computer Communication Network LabEXL602			
8	VLSI Design Lab-EXL603			
9	Department Level Optional courses II Lab-ELXLDLO601X			
Semester VIII	Subject Name / Code	0.110		
l l	Subject Name / Code Internet of Things-ELX-801	Subject Group	Faculty Advisor	
2	Analog and Mixed VLSI Design-ELX-802	Mar 15; ; 15	Dr.Shanta Sondur	
	Department Level Optional course	VLSI and Digital Design	Prof Abhay Khirsagar	
3	IV ELXDLO804X		Dr Abhay Khirsagar	
4	Institute Level Optional course II# -ILO802X		Dr.Manoj Sabnis	
	Internet of Things LabELXL-801			
5	Analog and Mixed VLSI Design Lab-ELXL-802			
6	Department Level Optional Courses IV LabELXLDLO804			





Institute of Technology

VES	Vivekanand : Education Society's Institute of Technology Department of Computer Engineering Academic Year 2020-21 Group Advisors List' Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Ravi Shankar	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Shashwati Roy Majumda	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Maya Bhat	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof S B Singh	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Madhumati Khuspe	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103	CHARLES CONTRACTOR CONTRACTOR CONTRACTOR		
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
10	Basic workshop Fractice-1 (BWF) 1-1 EB103	Busic Homonop Fluctures		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics -III-CSC301	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
2	Discrete Structures and Graph Theory-CSC302	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
3	Data Structure CSC303	Data Structures and Algorithms	Dr.Shalu Chopra	
,	Digital Logic & Computer			
4	Architecture CSC304	Computer Hardware and Software	Prof.Nandini A	
5	Computer Graphics-CSC-305	Computer Hardware and Software	Prof. Asha Bharambe	
5	Data Structure Lab CSL301	Data Structures and Algorithms		
6	Digital Logic & Computer Architecture Lab CSL302			
7	Computer Graphics Lab CSL 303			
8	Skill base Lab course:		Dr.Dhanama J	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microprocessor (MP)-CSC501	Embedded System	Prof. Dipti Khemani	
2	Database Management System(DBMS)-CSC502	Database System / Advanced Database	Dr. Manoj Sabnis	
3	Computer Network(CN)-CSC503	Computer Networking & Security	Dr. Rajani Mangala	
4	Theory of Computer Science(TCS)-CSC504	Computer Hardware and Software	Prof. Asma Parveen	
5	Department Level Optional Course -I-CSDLO501X			
	Analysis of Algorithm(AOA)	Software programming	Dr. Shalu Chopra	
	Advanced Operating System(AOS)	Software programming	Prof. Asha Bharambe	
6	Microprocessor Lab -CSL501			
7	Computer Network Lab-CSL502			
8	Database & Info. System Lab -CSL503			
9	Web Design Lab- CSL504			
10	Business Comm. & Ethics-CSL505	Soft skills	Prof. Nagananda	
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor	
1	Digital Signal & Image Processing-CSC701	Signal Processing	Dr Nadir Charniya	
2	Mobile Communication & Computing-CSC702	Computer Networking & Security	Prof. Smita Jangale	
3	Artificial Intelligence & Soft Computing-CSC703	Artificial Intelgence	Dr. Vijaylakshmi	
4	Department Level Optional Course -III - CSDLO 701X	Big Data 2) Advanced Security and Forensic	Dr Nupur Giri	
5	Institute Level Optional Course-II - CSDLO 701X	1) Cyber Security and Laws 2) MIS 3) OR	Dr Shivkumar Goel	
6	Digital Signal & Image Processing Lab - CSL701	Signal Processing Group	Di Silivkullar Goel	
	- 6 6 to mage i tottomig Euro Obb/01			
	Mobile App. Development, Tech. Lab - CSI 702	Computer Networking & Security		
7 8	Mobile App. Development. Tech. Lab - CSL702 Artificial Intelligence & Soft Computing Lab - CSL703	Computer Networking & Security		





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

VES	Vivekanand Education Society's Institute of Technology Dεραrtment of Computer Engineering Academic Year 2020-21 Group Advisors List Even Semester			
Semester II	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof Ravi Shankar	
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr .Shashwati R	
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics		
4	Engineering Graphics-FEC-204	Applied Science & Mathematics	Dr. Maya Bhat	
5	C programming -FEC-205	Structural Programming Approach	Prof, S B Singh	
6	Professional Communication and Ethics- I-FEC206	Communication Skills	Prof. Asha Bharambe	
7	Engineering Physics-II Lab -FEL-201	Communication Skills	Prof. Geeta Ajit	
8	Engineering Chemistry -Lab 11 -FEL202			
9	Engineering Graphics-FEI-203			
10	C programming -FEL-204			
11	Professional Communication and Ethics- IFEC-205			
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices		
		Dusic Workshop Fractices		
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics- IV-CSC401	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
2	Analysis of Algorithm-CSC402	Data Structures and Algorithms	Prof. Sujata Khedkar	
3	Database Management System-csc-403	Computer Hardware and Software	Prof. Prasant Kanade	
4	Operating System-CSC-404	Database System / Advanced Database	Prof. Asha Bharambe	
5	Microprocessor-CSC 405	Embedded system	Dr. Asawari Dudwadkar	
6	Analysis of Algorithm Lab-CSL401		Di.Asawaii Duuwaukar	
7	Database Management			
8	Operating System Lab-CSL403			
9	Microprocessor Lab-CSL404			
10	Skill Base Lab Course:	Software Programming	Prof. Dhanamma J	
			1 IOL Dilanamina J	
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor	
1	Software Engineering(SE)-CSC601	Sofware Programming	Dr Shalu Chopra	
2	System Programming & Complier Construction(SPCC)- CSC602	Sofware Programming	Prof. Charusheela Nehate	
3	Data Warehousing & Mining(DWM)-CSC603	Data warehousing and mining /B.I. and Artificial Intelligence	Dr. Vijayalakshmi	
5	Cryptography & System Security(CSS)-CSC604	Computer Networking & Security	Prof. Smita Jangale	
5	Department Level Optional Course -II - CSDLO601X Software Engineering Lab -CSL601			
6	System software Lab - CSL602			
7	Data Warehousing & Mining Lab - CSL603			
8	System Security Lab - CSL604			
	COLOU4			
	Subject Name / Code	Subject Group	Foundty Adv.	
1	Human Machine Interaction - CSC801	Database System / Advanced Database	Faculty Advisor	
2	Distributed Computing - CSC802	Computer Hardware and Software	Dr.Sujata Khedkar	
3	Department Level Optional Course -IV - CSDLO 801X	, and and outware	Prof.Mona Deshmukh	
4	Institute Level Optional Course-II - ILO801X		Dr Nupur Giri	
5	Human Machine Interaction Lab - CSL801		Dr.Manoj Sabnis	
6	Distributed Computing Lab - CSL802			
7	Cloud Computing Lab - CSL803			
8	Computational Lab-II - CSL804			



Institute of Technology

1 Eng 2 Eng 3 Eng 4 Eng 5 Bas 6 Eng 7 Eng 8 Eng 9 Bas 10 Bas Semester III Sut 1 Eng 2 Tra 3 Ana 4 Dig 5 Elec 6 Tra 7 Ana 8 Dig 9 Obj Semester V Sub 1 Sig 2 App 3 Con 4 Con 5 Dep Adv DBB 6 Bus 7 App 8 Con 9 Con 10 Dep	abject Name / Code gineering Mathematics-I (AM) I-FEC101 ngineering Physics-I (AP) I-FEC102 ngineering Chemistry -I (AC) I-FEC103 ngineering Mechanics (EM)-FEC104 asic Electrical Engineering (BEE)-FEC105 ngineering Physics-I FEL-101 ngineering Chemistry-I FEL-102 ngineering Chemistry-I FEL-102 ngineering Mechanics FEL-103 asic Electrical Engineering (BEE)-FEC104 asic Workshop Practice-I (BWP) I-FEL105 abject Name / Code ngineering Mathematics III-ISC301 nanducers-I-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 nanducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL302 gital Electronics-ISL303 nalog Electronics-ISL303 nalog Electronics-ISL303 nalog Electronics-ISL303	Applied Science & Mathematics Basic Electrical and Electronics Engineering Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering	Faculty Advisor Prof. Netto M Dr.Manisha T Dr. Sunanda M Prof Vivek Umrikar Prof. Naveeta Kant Faculty Advisor Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
2 Eng 3 Eng 4 Eng 5 Bas 6 Eng 7 Eng 8 Eng 9 Bas 10 Bas 10 Bas Semester III Sult 1 Eng 2 Tra 3 Ang 4 Dig 5 Elec 6 Tra 7 Ang 8 Dig 9 Obj 1 Sigr 2 Apr 2 Apr 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	ngineering Physics-I (AP) I-FEC102 ngineering Chemistry -I (AC) I-FEC103 ngineering Mechanics (EM)-FEC104 asic Electrical Engineering (BEE)-FEC105 ngineering Physics-I FEL-101 ngineering Chemistry-I FEL-102 ngineering Mechanics FEL-103 asic Electrical Engineering (BEE)-FEC104 asic Workshop Practice-I (BWP) I-FEL105 htbject Name / Code ngineering Mathematics III-ISC301 anaducers-I-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 anaducers-I-Lab-ISL301 nalog Electronics-ISC302 gital Electronics-ISC302 gital Electronics-ISL302 gital Electronics-ISL302 gital Electronics-ISL302 gital Electronics-ISL303 pject oriented programming Lab-ISL-304	Applied Science & Mathematics Basic Electrical and Electronics Engineering Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof. Netto M Dr.Manisha T Dr. Sunanda M Prof Vivek Umrikar Prof. Naveeta Kant Faculty Advisor Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
3 Eng 4 Eng 5 Bas 6 Eng 7 Eng 8 Eng 9 Bas 10 Bas 10 Bas 5 Eng 9 Con 10 Dep 8 Con 9 Con	ngineering Chemistry -I (AC) I-FEC103 ngineering Mechanics (EM)-FEC104 site Electrical Engineering (BEE)-FEC105 ngineering Physics-I FEL-101 ngineering Chemistry-I FEL-102 ngineering Mechanics FEL-103 nsite Electrical Engineering (BEE)-FEC104 site Electrical Engineering (BEE)-FEC104 site Workshop Practice-I (BWP) I-FEL105 hibject Name / Code ngineering Mathematics III-ISC301 anaducers-I-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 anaducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 pital Electronics-ISL303 nalog Electronics-ISL303 pital Electronics-ISL303 pital Electronics-ISL303 pital Electronics-ISL303 pital Electronics-ISL303 pital Electronics-ISL303	Applied Science & Mathematics Applied Science & Mathematics Applied Science & Mathematics Basic Electrical and Electronics Engineering Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Dr. Manisha T Dr. Sunanda M Prof Vivek Umrikar Prof. Naveeta Kant Faculty Advisor Prof. Netto M Dr. M D Patil Dr Asawari D Prof. Ranjanbala Jain Prof. Naveeta Kant
4 Eng 5 Bas 6 Eng 7 Eng 8 Eng 9 Bas 10 Bas 10 Bas Semester III Suh 1 Eng 2 Tra 3 Ana 4 Dig 5 Elec 6 Tra 7 Ana 8 Dig 9 Obj Semester V Suh 1 Sigr 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	asic Electrical Engineering (BEE)-FEC105 agineering Physics-I FEL-101 agineering Chemistry-I FEL-102 agineering Chemistry-I FEL-102 agineering Mechanics FEL-103 asic Electrical Engineering (BEE)-FEC104 asic Workshop Practice-I (BWP) I-FEL105 abject Name / Code agineering Mathematics III-ISC301 ansducers-I-ISC302 analog Electronics-ISC303 agital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 analog Electronics-ISC302 agital Electronics-ISC303 and Electronics-ISC303 and Electronics-ISC304 and Measurements-ISC305 and Electronics-ISC305 and Electronics-ISC30	Applied Science & Mathematics Applied Science & Mathematics Basic Electrical and Electronics Engineering Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Dr. Sunanda M Prof Vivek Umrikar Prof. Naveeta Kant Faculty Advisor Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
5 Bas 6 Eng 7 Eng 8 Eng 9 Bas 10 Bas 5 Eng 9 Bas 10 Bas 5 Eng 9 Bas 10 Bas 6 Trai 3 Ana 4 Dig 5 Elee 6 Trai 7 Ana 8 Dig 9 Obj 5 Elee 1 Sign 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	asic Electrical Engineering (BEE)-FEC105 agineering Physics-I FEL-101 agineering Chemistry-I FEL-102 agineering Mechanics FEL-103 asic Electrical Engineering (BEE)-FEC104 asic Workshop Practice-I (BWP) I-FEL105 abject Name / Code agineering Mathematics III-ISC301 ansducers-I-ISC302 analog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 analog Electronics-ISC302 gital Electronics-ISC303 analog Electronics-ISC303 analog Electronics-ISC303 analog Electronics-ISL301 analog Electronics-ISL302 gital Electronics-ISL303 apject oriented programming Lab-ISL-304	Applied Science & Mathematics Basic Electrical and Electronics Engineering Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof Vivek Umrikar Prof. Naveeta Kant Faculty Advisor Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
6 Eng 7 Eng 8 Eng 9 Bas 10 Bas 10 Eng 1 Eng 2 Trai 3 Ans 4 Dig 5 Elect 6 Trai 7 Ans 8 Dig 9 Obj Semester V Sub 1 Sigr 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	ngineering Physics-I FEL-101 ngineering Chemistry-I FEL-102 ngineering Mechanics FEL-103 nsic Electrical Engineering (BEE)-FEC104 nsic Workshop Practice-I (BWP) I-FEL105 hiper Name / Code ngineering Mathematics III-ISC301 ansducers-I-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISC302 gital Electronics-ISC303	Basic Electrical and Electronics Engineering Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Faculty Advisor Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
7 Eng 8 Eng 9 Bas 10 Bas 10 Bas 10 Bas 10 Bas Semester III Sult 1 Eng 2 Tra 3 Ana 4 Dig 5 Elec 6 Tra 7 Ana 8 Dig 9 Obj Semester V Sub 1 Sigr 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	ngineering Chemistry-I FEL-102 ngineering Mechanics FEL-103 nsic Electrical Engineering (BEE)-FEC104 nsic Workshop Practice-I (BWP) I-FEL105 nbject Name / Code ngineering Mathematics III-ISC301 nanducers-I-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 nanducers-I-Lab-ISL301 nalog Electronics-ISC301	Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Faculty Advisor Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
8 Eng 9 Bas 10 B	ngineering Mechanics FEL-103 usic Electrical Engineering (BEE)-FEC104 usic Workshop Practice-I (BWP) I-FEL105 ubject Name / Code ugineering Mathematics III-ISC301 ansducers-I-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISC302 gital Electronics-ISC303	Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
9 Bas 10	asic Electrical Engineering (BEE)-FEC104 sic Workshop Practice-I (BWP) I-FEL105 sibject Name / Code agineering Mathematics III-ISC301 ansducers-1-ISC302 anlog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 anlog Electronics-ISL301 gital Electronics-ISL302 gital Electronics-ISL303 piject oriented programming Lab-ISL-304	Basic Workshop Practices Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
Semester III	asic Workshop Practice-I (BWP) I-FEL105 tibject Name / Code agineering Mathematics III-ISC301 ansducers-1-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 jetal Electronics-ISL303	Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
Semester III	asic Workshop Practice-I (BWP) I-FEL105 tibject Name / Code agineering Mathematics III-ISC301 ansducers-1-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 jetal Electronics-ISL303	Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
Semester III	abject Name / Code Igineering Mathematics III-ISC301 Insulators - I-ISC302 Inalog Electronics-ISC303 Igital Electronics-ISC304 Exertical Network and Measurements-ISC305 Inalog Electronics-ISL301 Inalog Electronics-ISL302 Igital Electronics-ISL303 Indicators - ISL303 Indicators - ISL303 Indicators - ISL303 Indicators - ISL304	Subject Group Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
1 Eng 2 Trai 3 Ans 4 Dig 5 Elect 6 Trai 7 Ans 8 Dig 9 Obj Semester V Sub 1 Sig 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	ngineering Mathematics III-ISC301 ansducers-1-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 oject oriented programming Lab-ISL-304	Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
1 Eng 2 Trai 3 Ans 4 Dig 5 Elee 6 Trai 7 Ans 8 Dig 9 Obj Semester V Sub 1 Sign 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	ngineering Mathematics III-ISC301 ansducers-1-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 oject oriented programming Lab-ISL-304	Applied Science and Applied Mathematics Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Netto M Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
2 Trai 3 Ani 4 Dig 5 Elee 6 Trai 7 Ana 8 Dig 9 Obj Semester V Sub 1 Sigr 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	ansducers-1-ISC302 nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-1-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 ject oriented programming Lab-ISL-304	Control System Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Dr. M D Patil Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
3 Ans 4 Dig 5 Elec 6 Trai 7 Ans 8 Dig 9 Obj Semester V Sub 1 Sigr 2 Apr 3 Con 4 Con 5 Dep Adv DB1 6 Bus 7 App 8 Con 9 Con 10 Dep	nalog Electronics-ISC303 gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 ject oriented programming Lab-ISL-304	Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Dr Asawari D Prof.Ranjanbala Jain Prof. Naveeta Kant
4 Dig 5 Elec 6 Trai 7 Ans 8 Dig 9 Obj Semester V Sub 1 Sig 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	gital Electronics-ISC304 ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 oject oriented programming Lab-ISL-304	Basic Electrical and Electronics Engineering	Prof.Ranjanbala Jain Prof. Naveeta Kant
5 Elec 6 Tran 7 Ana 8 Dig 9 Obj Semester V Sub 1 Sigra 2 App 3 Con 4 Con 5 Dep Adv DB1 6 Bus 7 App 8 Con 9 Con 10 Dep	ectrical Network and Measurements-ISC305 ansducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 oject oriented programming Lab-ISL-304		Prof. Naveeta Kant
6 Trai 7 Ana 8 Dig 9 Obj Semester V Subt 1 Sigr 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	ansducers-I-Lab-ISL301 nalog Electronics-ISL302 gital Electronics-ISL303 oject oriented programming Lab-ISL-304	Basic Electrical and Electronics Engineering	
7 Ana 8 Dig 9 Obj 9 Obj Semester V Sub 1 Sigr 2 App 3 Con 4 Con 5 Dep Adv DB1 6 Bus 7 App 8 Con 9 Con 10 Dep	nalog Electronics-ISL302 gital Electronics-ISL303 oject oriented programming Lab-ISL-304		Dr.Shivkumar Goel
8 Dig 9 Obj 9 Obj Semester V Sub 1 Sigr 2 App 3 Con 4 Con 5 Dep Adv DB! 6 Bus 7 App 8 Con 9 Con 10 Dep	gital Electronics-ISL303 oject oriented programming Lab-ISL-304		Dr.Shivkumar Goel
9 Obj Semester V Sub 1 Sign 2 App 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	ject oriented programming Lab-ISL-304		Dr.Shivkumar Goel
Semester V Substitute			Dr.Shivkumar Goel
1 Sign 2 App 3 Con 4 Con 5 Dep Adv DB1 6 Bus 7 App 8 Con 9 Con 10 Dep			
2 Apr 3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	bject Name / Code	Subject Group	Faculty Advisor
3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	gnals and Systems(SS)-ISC501	Signal Processing	Dr. Nadir Charniya
3 Con 4 Con 5 Dep Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	oplications of Microcontroller(AMC) I-ISC502	Embedded System	Dr. Asawari D
4 Con 5 Dep Adv DB1 6 Bus 7 App 8 Con 9 Con 10 Dep	entrol System Design(CSD)-ISC503	Control System	Dr, M D Patil
5 Dep	entrol System Components(CSC)-ISC504	Control System	
Adv DBI 6 Bus 7 App 8 Con 9 Con 10 Dep	partment Level Optional Course I - ISDLO501X	Connor System	Prof. Sangeetha P
6 Bus 7 App 8 Con 9 Con 10 Dep	lvanced sensors	Computer Networking and Security	D 11
7 App 8 Con 9 Con 10 Dep	BMS	Data System/Advanced Database	Dr. Nupur Giri
7 App 8 Con 9 Con 10 Dep	siness Communication and Ethics(BCE)-ISL501		Dr .Gresha Bhatia
8 Con 9 Con 10 Dep	pplications of Microcontroller – Lab Practice - ISL502	Soft Skills	Prof. Nagananda
9 Con 10 Dep	ntrol System Design Lab Practice - ISL503		
10 Dep	ntrol System Components – Lab Practice - ISL504		
- 1	partment Level Optional Course I – Lab Practice - ISL505		
11 IVIIII	ni-project – I - ISL506		
	bject Name / Code	Subject Group	Faculty Advisor
	lustrial Process Control(IPC)-ISC701	Process Instrumentation	Prof. Nilima Warke
	omedical Instrumentation(BI)-ISC702	Instrumentation	Prof. Sangeetha Prassana
	lustrial Automation - ISC703	Control System	Prof.Deepti Khemani
4 Dep	partment Level Optional Course III -Image ProcessingLO703X	Process Instrumentation	Prof. Nilima Warke
	titute Level Optional Course I - ILO701X	1) Cyber Security 2) MIS 3) OR	Dr.Shivkumar Goel
			Zilomirkaman Ooci
	ustrial Process Control - Lab Practice - ISL701		
8 Indu 9 Depa	ustrial Process Control – Lab Practice - ISL701 omedical Instrumentation – Lab Practice - ISL702 ustrial Automation – Lab Practice - ISL703		





Institute of Technology

	Vivekanand Education Society's Institute of Technology Department of Instrumentation Engineering Academic Year 2020-21 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Netto M	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Manisha T	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Sunanda M	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof Vivek Umrikar	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-1 FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics III-ISC301	Applied Science and Applied Mathematics	Prof.Netto M	
2	Transducers-1-ISC302	Control System	Dr. M D Patil	
3	Analog Electronics-ISC303	Basic Electrical and Electronics Engineering	Dr Asawari D	
4	Digital Electronics-ISC304	Basic Electrical and Electronics Engineering	Prof.Ranjanbala Jain	
5	Electrical Network and Measurements-ISC305	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	Transducers-I-Lab-ISL301			
7	Analog Electronics-ISL302			
8	Digital Electronics-ISL303			
9	Object oriented programming Lab-ISL-304		Dr.Shivkumar Goel	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Signals and Systems(SS)-ISC501	Signal Processing	Dr. Nadir Charniya	
2	Applications of Microcontroller(AMC) I-ISC502	Embedded System	Dr. Asawari D	
3	Control System Design(CSD)-ISC503	Control System	Dr, M D Patil	
4	Control System Components(CSC)-ISC504	Control System	Prof. Sangeetha P	
5	Department Level Optional Course I - ISDLO501X			
	Advanced sensors	Computer Networking and Security	Dr. Nupur Giri	
	DBMS	Data System/Advanced Database	Dr .Gresha Bhatia	
6	Business Communication and Ethics(BCE)-ISL501	Soft Skills	Prof. Nagananda	
7	Applications of Microcontroller – Lab Practice - ISL502			
8	Control System Design Lab Practice - ISL503			
9	Control System Components – Lab Practice - ISL504			
10	Department Level Optional Course I – Lab Practice - ISL505			
11	Mini-project – I - ISL506			
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor	
1	Industrial Process Control(IPC)-ISC701	Process Instrumentation	Prof. Nilima Warke	
2	Biomedical Instrumentation(BI)-ISC702	Instrumentation	Prof. Sangeetha Prassan	
3	Industrial Automation - ISC703	Control System	Prof.Deepti Khemani	
4	Department Level Optional Course III -Image ProcessingLO703X	Process Instrumentation	Prof. Nilima Warke	
5	Institute Level Optional Course I - ILO701X	1) Cyber Security 2) MIS 3) OR	Dr.Shivkumar Goel	
6	Industrial Process Control – Lab Practice - ISL701			
7	Biomedical Instrumentation – Lab Practice - ISL702			
8	Industrial Automation – Lab Practice - ISL703			
9	Department Level Optional Course III – Lab Practice - ISL704			





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

THE STREET	Vivekanand Education Society's Institute of Technology Department of Electronics and Telecommunication Engineering Academic Year 2020-21 Group Advisors List Odd Semester			
700000000000000000000000000000000000000	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Netto M	
			Dr.Manisha T	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics		
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Sunanda M	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof Vivek Umrikar	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics- III-ECC301	Applied sci.&maths	Prof.Netto M	
2	Electronic Devices and Circuits I-ECC302	Basic Electrical and Electronics Engineering	Prof. Mahumati Khuspe	
3	Digital System Design-ECC303	Basic Electrical and Electronics Engineering	Dr. Nandini A	
4	Network Theory-ECC-304	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
5	Electronic Instrumentation and Control System-ECC305	Instumentation	Prof. Sangeetha P[rassana	
6	Electronic Devices and Circuits I-ECL301			
7	Digital System Design-ECL302			
8	Electronic Instrumentation and Control System-ECL303			
9	Skill Lab: C++ and Java Programming-ECL304	Software Programming	Dr. Anjali Yeole	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microprocessor & Peripherals Interfacing - ECC501	Embedded System	Dr. Asawari Dudwadkar	
2	Digital Communication - ECC502	Basic Communication (Analog and Digital)	Mrs.Naveeta Kant	
3	Electromagnetic Engineering - ECC503	Electromagnetics	Prof. Manisha Chatopadhaya	
4	Discrete Time Signal Processing - ECC504	Signal Processing	Prof. Kavita Tiwari	
5	Department Level Optional Course I - ECCDLO501X			
	1) TV	Basic Communication (Analog and Digital)	Prof. Sharmila Sengupta	
	2) DCE	Computer Networking and Security	Prof. Dhanamma	
	3) ME	Computer Networking and Security	Prof. Anjali Yeole	
6	Microprocessor & Peripherals Interfacing Lab - ECL501			
7	Digital Communication Lab - ECL502			
8	Business Communication & Ethics Lab - ECL503	Soft Skills	Prof. Nagananda	
9	Open Source Technology for Communication Lab - ECL504			
10	Department Level Optional Lab I - ECLDLO501X			
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microwave Engineering - ECC701	Signal processing	Prof. Kavita Tiwari	
2	Mobile Communication System - ECC702	Computer Networking and Security	Dr, Manoj Sabnis	
3	Optical Communication - ECC703	Electromagnetics	Prof. Manisha Chatopadhaya	
4	Department Level Optional Course III - ECCDLO 703X	1)Embedded Systems 2) Big Data Anayltics 3) Neural Network &Fuzzy Logic	Prof. Manisha Chatopadhaya	
5	Institute Level Optional Course - ILO701X	Signal processing	Dr, Manoj Sabnis	
6	Microwave Engineering Lab - ECL701	1)CSL 2)MIS 3)OR		
7	Mobile Communication System Lab - ECL702			
8	Optical Communication Lab - ECL703			
9	Department Level Optional Lab III - ECLDLO 703X			



Institute of Technology

	Vivekanand Education	Society's Institute of Technology			
6	Department of Electronics	and Telecommunication Engineering			
20	Academic Year 2020-21				
	Grou	ip Advisors List			
VES	E				
Semester II	Subject Name / Code	Subject Group	Faculty Advisor		
1 1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof. Netto M		
2 1	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr.Manisha T		
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Dr. Sunanda M		
4	Engineering Graphics-FEC-204	Applied Science & Mathematics	Prof, Vivek Umrikar		
	C programming -FEC-205	Structural Programming Approach	Dr, Anjali Yeole		
6	Professional Communication and Ethics- I-FEC206	Communication Skills	Prof Nagananda		
	Engineering Physics-II Lab -FEL-201				
8	Engineering Chemistry -Lab 11 -FEL202				
9	Engineering Graphics-FEI-203				
10	C programming -FEL-204				
11	Professional Communication and Ethics- IFEC-205				
	Basic Workshop Practice II-FEL206	Basic Workshop Practices			
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor		
	Engineering Mathematics-IV-ECC401	Applied Science & Mathematics	Prof.Netto M		
2	Microcontrollers -ECC402	Embedded Systems	Dr.Abhay Khirsagar		
3	Linear Integrated Circuits-ECC403	Basic Electrical and Electronics Engineering	Prof. Asawari Dudwadkar		
4	Signals & Systems-ECC404	Electromagnetics	Prof,Kavita Tiwari		
5	Principles of Communication Engineering-ECC405	Basic Communicaation(Analog & Digital)	Prof. Naveeta Kant		
6	Microcontrollers -ECL401				
7	Linear Integrated Circuits-EC1402				
8	Principles of Communication Engineering Laboratory-ECL403				
9	Skill Lab-Python Programming-ECL404		Dr.Anjali Yeole		
7	Skiii Lao-i yilion i rogramming Debio.				
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor		
1	Microcontrollers & Applications - ECC601	Embedded System	Dr. Abhay Kshirsagar		
2	Computer Communication Networks - ECC602	Computer Networking & Security	Dr. Rajani Mangala		
	Antenna & Radio Wave Propagation - ECC603	Basic Communication (Analog and Digital)	Dr. Sayali G		
3 4	Image Processing and Machine Vision - ECC604	Signal Processing	Prof. Madhumati K		
	Department Level Optional Course II - ECCDLO602X				
5	1) Radio Engineering	Basic Communication (Analog and Digital)	Dr. C D Rawat		
		VLSI and Digital Design	Prof. Jayamala H		
	2) Digital VLSI	Database Systems/Advanced Database	Dr. Gresha Bhatia		
	3) DBMS	Dumono Oystems / turness Dumons			
6	Microcontroller & Applications Lab - ECL601 Computer Communication Network Lab - ECL602				
7					
8	Antenna & Radio Wave Propagation Lab - ECL603				
9	Image Processing and Machine Vision Lab - ECL604				
10	Department Level Optional Lab II - ECLDLO602X				
Competer VIII	I Subject Name / Code	Subject Group	Faculty Advisor		
Semester VIII	RF Design - ECC801	Computer Networking & Security	Dr. Rajani Mangala		
2	Wireless Networks - ECC802	Computer Networking & Security	Prof. Shoba Krishnan		
3	Department Level Optional Course IV - ECCDLO 804X	Company of the state of the sta	Prof. Manisha Chatopadhaya		
4	Institute Level Optional Course II - ILO802X		Dr, Manoj Sabnis		
	RF Design Lab - ECL801				
5					





Institute of Technology

	Vivekanand Edi	ucation Society's Institute of Technology			
10		nent of Information Technology			
10		Academic Year 2020-21			
		Group Advisors List			
VES.	Odd Semester				
Semester I	Subject Name / Code	Subject Group	Faculty Advisor		
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Ravi Shankar		
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Shashwati Roy Majumda		
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Maya Bhat		
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof S B Singh		
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Madhumati Khuspe		
6	Engineering Physics-I FEL-101	Busic Electrical and Electronics Engineering	Troi. Maditalian Rinaspe		
7	Engineering Chemistry-I FEL-102				
8	Engineering Mechanics FEL-103				
9	Basic Electrical Engineering (BEE)-FEC104				
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices			
10	Basic Workshop Fractice-1 (BWF) 1-FEL103	Basic Workshop Flactices			
Semester III	Subject Name / Code	Subject Group	Faculty Advisor		
1	Engineering Mathematics III-ITC301	Applied Science and Applied Mathematics	Prof. Ravi Shankar		
2	Data Structure and Analysis ITC-302	Data Structures and Algorithms			
		· ·	Prof Mona Deshmukk		
3	Database Management Systems ITC-303	Database System / Advanced Database	Prof. Mona Deshmukh		
4	Principle of Communication ITC-304	Basic Communication (Analog and Digital)	Dr.Rajani Mangala		
5	Paradigms and Computer Programming Fundamentals ITC-305	Software Programming	Dr. Shalu Chopra		
6	Data Structure Lab ITL-301	Data Structures and Algorithms			
7	SQL Lab ITL-302	Database System / Advanced Database	AND ALTERNATION		
8	Computer programming Paradigms Lab ITL-303	Software Programming			
9	Java Lab (SBL) ITL-304	Software Programming	Dr.Shalu Chopra		
Semester V	Subject Name / Code	Subject Group	Faculty Advisor		
1	Microcontroller and Embedded Programming- ITC501	Embedded System	Dr. Abhay Kshirsagar		
2	Internet Programming - ITC502	Software Programming	Dr. Gresha Bhatia		
3	Advanced Data Management Technology- ITC503	Database System / Advanced Database	Prof. Mona Desmukh		
4	Cryptography & Network Security - ITC504	Computer Networking & Security	Dr. Nupur G		
5	Department Level Optional Course-I - ITDLO-I	Computer Norwing & Security	Di. Ivapai G		
	1) E-Commerce	Web Technology	Dr. Anjali Yeole		
	2) ADS and AOA	Database System / Advanced Database	Dr. Gresha Bhatia		
6	Internet Programming Lab - ITL501	Butabase System / Advanced Butabase	Di. Gresna Bhatia		
7	Security Lab - ITL502				
8	OLAP Lab - ITL503				
9	IOT (Mini Project) Lab - ITL504				
10	Business Communication and Ethics - ITL505	Soft skills	Dr. Geeta Ajit		
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor		
1	Enterprise Network Design-ITC-701	Computer Networking &Security	Dr.Dhanama Jagli		
2	Infrastructure Security -ITC702	Computer Networking & Security	Dr.Anjali Yeole		
3	Artificial Intelligence -ITC-703	Data warehousing and mining /B.I. and Artificial Intelligence	DR Gresha Bhatia		
4	Department Level Elective-ITDLO III	Intomgonou	Dr.Shalu Chopra		
5	Institute Level Elective-I-ILO-I	1)CSL 2)MIS 3) OR	Dr.Shivkumar Goel		
6	Network Design Lab-ITL-701	1)COL 2)WIG 3) OK	Di,Silivkumar Goel		
7	Infrastructure Security Lab-ITL702				
8	Artificial Intelligen Lab-ITL-703				
9	Android Apps Development Lab-ITL-704		Dr.Anjali Yeole		





Institute of Technology

W.	Vivekanand Education Society's Institute of Technology Department of Information Technology Academic Year 2020-21 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Ravi Shankar	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Shashwati Roy Majumd	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Maya Bhat	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof S B Singh	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Madhumati Khuspe	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics III-ITC301	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
2	Data Structure and Analysis ITC-302	Data Structures and Algorithms	Prof Mona Deshmukk	
3	Database Management Systems ITC-303	Database System / Advanced Database	Prof. Mona Deshmukh	
4	Principle of Communication ITC-304	Basic Communication (Analog and Digital)	Dr.Rajani Mangala	
5	Paradigms and Computer Programming Fundamentals ITC-305	Software Programming	Dr. Shalu Chopra	
6	Data Structure Lab ITL-301	Data Structures and Algorithms		
7	SQL Lab ITL-302	Database System / Advanced Database		
8	Computer programming Paradigms Lab ITL-303	Software Programming		
9	Java Lab (SBL) ITL-304	Software Programming	Dr.Shalu Chopra	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microcontroller and Embedded Programming-ITC501	Embedded System	Dr. Abhay Kshirsagar	
2	Internet Programming - ITC502	Software Programming	Dr. Gresha Bhatia	
3	Advanced Data Management Technology- ITC503	Database System / Advanced Database	Prof. Mona Desmukh	
4	Cryptography & Network Security - ITC504	Computer Networking & Security		
5	Department Level Optional Course-I - ITDLO-I	Computer Networking & Security	Dr. Nupur G	
	1) E-Commerce	Web Technology	Dr. Anjali Yeole	
	2) ADS and AOA	Database System / Advanced Database	Dr. Gresha Bhatia	
6	Internet Programming Lab - ITL501	Dutabase System / Mavaneed Database	Di. Gresila Bilatia	
7	Security Lab - ITL502			
8	OLAP Lab - ITL503			
9	IOT (Mini Project) Lab - ITL504			
10	Business Communication and Ethics - ITL505	Soft skills	Dr. Geeta Ajit	
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor	
1	Enterprise Network Design-ITC-701	Computer Networking &Security	Dr.Dhanama Jagli	
2	Infrastructure Security -ITC702	Computer Networking &Security	Dr.Anjali Yeole	
3	Artificial Intelligence -ITC-703	Data warehousing and mining /B.I. and Artificial Intelligence	DR Gresha Bhatia	
4	Department Level Elective-ITDLO III	- I-Wowe	Dr.Shalu Chopra	
5	Institute Level Elective-I-ILO-I	1)CSL 2)MIS 3) OR	Dr,Shivkumar Goel	
6	Network Design Lab-ITL-701	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 Jour Rumar Gott	
7	Infrastructure Security Lab-ITL702			
8	Artificial Intelligen Lab-ITL-703			
9	Android Apps Development Lab-ITL-704		Dr.Anjali Yeole	





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2020-21 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Mathematical Foundation for computer Science 1-MCA11	Applied Science & Maths	Prof. Asha Bharambe	
2	Advanced Java -MCA12	Software Programming	Dr. Anjali Yeole	
3	Advanced Database Management system-MCA13	Database Systems/Adanced Database	Dr. Nupur Giri	
4	Software Project Management-MCA14	Management	Dr.Shalu Chopra	
5	Data structure Lab Wth C and C++MCAL11		Prof. Prashant Kanade	
6	Advanced Java Lab-MCAL12			
7	Advanced Database Management system Lab-MCAL13			
8	Web Technologies-MCAL14		Prof Prashant Kanade	
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	OR	Database Systems/Advanced Database	Dr. Gresha Bhatia	
2	Java Programming	Software Programming	Dr. Gresha Bhatia	
3	Information Security	ComputerNetworking & Security	Dr. Anjali Yeole	
4	STQA	Applied Science & Maths	Prof. Ravi Shankar	
5	DBMS	Management	Dr. Shanta Sondur	
6	Lab I DBMS LAB	Multimedia	Dr. Manoj Sabnis	
7	ST LAB	Data Structures & Alogrithms	Dr. Sujata Khedkar	
8	Lab II Java Programming			
9	Unified Modeling Lab			
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Wireless and Mobile technology - MCA501	Computer Networking and Security	Prof. Smita Jangale	
2	Advanced Distributed Computing - MCA502	Database Systems/Adanced Database	Dr. Manoj Sabnis	
3	User Experience Design - MCA503	Web Technology	Dr. Shalu Chopra	
4	Elective 1 (Departmental level) - MCADLE504			
	1) Machine Learning	Computer Hardware and Software	Dr. Aniali Yeole	
WY CHANGE	2)Internet of Things	Software Programming	Dr. Shanta Sondur	
5	Elective 2 (Institutional Level) - MCAILE505	- Contract Programming	Di. Oliana Golida	
	MIS			
	Green Computing			
6	Lab I Mobile Application and User experience Design			
7	Lab II Open Source System For ADC			



Institute of Technology

VES	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2020-21 Group Advisors List Even Semester			
	Subject Name / Code	Subject Group	Faculty Advisor	
1	Mathematical Foundation for Computer Science 2-MCA21	Applied Science & Maths	Prof,Ravi Shankar	
2	Artificial Intelligence and Machine Learning-MCA22	Computer Hardware and Software	Prof. Charusheela Nehete	
3	Information Security-MCA23	Computer Networking & Security	Dr. Nupur Giri	
4	Elective 1-MCA24 1)Image Processing 2)IOT		Prof Kavita T2)Dr.ShantaS	
5	Elective 2-MCAL25 1)Nlp 2)Digital Marketing %Business Analytics		1)Dr.Sujata K2)Prof.Asha B	
6	Artificial Intelligence and Machine Learning Lab-MCAL21			
7	Soft Skill development Lab-MCAL22	Management	Prof, Nagananda	
8	Elective 1 Lab MCAL23			
9	Skill based lab course AWT LAB-MCAL24		Dr.Manoj Sabnis	
SERVICE AND STREET	Skill based lab course User Inerface lab-MCAL25		Prof.Mona Deshmukh	
7	Skill based lab course Networking with Linux Lab-MCAL26	Computer Hardware and Software	Dr Nupur Giri	
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Data Mining and Business Intelligence-MCA401	Software Programming	Dr. Nupur Giri	
2	Advanced Web Technology-MCA402	Database Systems/Advanced Database	Dr.Shalu Chopra	
3	Computer Graphics-MCA403	Software Programming	Prof. Asha Bharambe	
4	Elective 1-MCA404	Soft Skills	Dr. Geeta Ajit	
5	Elective 2-MCA405	Multi Media	Dr. Gresha Bhatia	
6	Advanced Web Technology and Data Mining and Business Intelligence Lab-MCAL401	Web Technology		
7	Computer Graphics and Image Processing Lab-MCAL402			
8	Soft Skill Development-MCAL403			
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor	
. 1	INTERNSHIP PROJECT- MCAPR601			
2	Seminar –Research Paper - MCA602			





Institute of Technology

NES .	Vivekanand : Education Society's Institute of Technology Department of Electronics Engineering Academic Year 2019-20 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Netto M	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Manisha T	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Sunanda M	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof Vivek Umrikar	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
J J	Applied Mathematics III-ELX-301	Applied Science and Applied Mathematics	Prof.Netto M	
2	Electronic Devices and Circuits I-ELX-302	Basic Electrical and Electronics Engineering	Prof.Madhumati Khuspe	
3	Digital Circuit Design-LX-303	Basic Electrical and Electronics Engineering	Dr. Nadir Charniya	
4	Electrical Network Analysis and SynthesisELX-304	Basic Electrical and Electronics Engineering	Prof. Asma Praveen	
5	Electronics Instruments and Measurements-ELX-305	Instrumentation	Prof.Sangeetha P	
6	Electronic Devices and Circuits I Lab-ELXL-301	Thou this that to the same of	Tronoungeenar	
7	Digital LogicCircuit Lab-ELXL-302			
8	Electronics Instruments and Measurements-ELXL-304			
9	Object Oriented Programming Lab-ELXL304		Prof.Charushela Nehete	
Semester V	Subject Name / Code	Şubject Group	Faculty Advisor	
Semester v	Microcontrollers and Applications (MA)-EXC-501	Embedded System	Dr. Abhay K	
2	Digital Communication (DC)-EXC502	Basic Communication (Analog and Digital)	Dr. Sayalee G	
3	Engineering Electromagnetics	Electromagnetics	Prof. Manisha C	
4	Design with Linear Integrated Circuits (DLIC)-EXC504	Basic Electrical and Electronics Engineering	Prof. Madhumati K	
5	Business Communication and Ethics (BCE)-EXC505	Soft Skills	Dr. Geeta Ajit	
6	Department Level optional courses I-ELXDLO501X	SOIT SKIIIS	Di. Geeta Ajit	
0	1) DBMS	Database Systems/Advanced System	Prof. Asha Bharambe	
	2) DCS	Control Systems	Dr. M D Patil	
7	Microcontrollers and Applications Laboratory (MAL)-EXL501	Como: Of Stories	2000	
8	Digital Communication Laboratory (DCL)-EXL502			
9	Design with Linear Integrated Circuits Laboratory (DLICL)-EXL503			
10	Department Level optional course-I Lab-ELX DLOI50X			
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor	
1	Instrumentation System Design -ELX -701	Instrumentation	Prof.Madhumati Khusp	
2	Power Electronics-ELX-702	VLSI and Digital Design	Dr. Abhay Kshirsagar	
3	Digital signal processingELX-703	Basic Electrical and Electronics Engineering	Prof.Madhumati Khusp	
4	Department Level Optional course-ELXDLO703X	Dasic Electrical and Electronics Engineering	Dr. Abhay Kshirsagar	
5	Institute Level Optional Course II-ILO701X		Dr. Abnay Ksnirsagar Dr Shivkumar Goel	
6	Instrumentation System Design LabELXL-701		Di Silivkumar Goel	
		,		
7	Power Electronics Lab -FLX1 -707			
7 8	Power Electronics LabELXL-702 Digital signal processing LabELXL-703			





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Vivekanand | Education Society's Institute of Technology Department of Electronics Engineering

Academic Year 2019-20 Group Advisors List Even Semester

emester II	Subject Name / Code	Subject Group	Faculty Advisor
l l	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof. Netto M
		Applied Science & Mathematics	Dr.Manisha T
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr. Sunanada M
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Prof, Vivek Umrikar
4	Engineering Graphics-FEC-204	Structural Programming Approach	Dr, Anjali Yeole
5	C programming -FEC-205		Prof Nagananda
6	Professional Communication and Ethics- I-FEC206	Communication Skills	Fioi Nagananda
7	Engineering Physics-II Lab -FEL-201		
8	Engineering Chemistry -Lab 11 -FEL202		
9	Engineering Graphics-FEI-203		
10	C programming -FEL-204		
11	Professional Communication and Ethics- IFEC-205		
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices	
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor
1	Applied Mathematics IV-ELX401	Applied Science and Applied Mathematics	Prof. Netto M
2	Electronic Devices and Circuits II-ELX402	Basic Electrical and Electronics Engineering	Dr. Nadir Charniya
3	Microprocessors and Applications-ELX 403	Embedded System	Prof. Dipti Khemani
4	Digital System Design-ELX 404	Basic Electrical and Electronics Engineering	Prof. Shoba Krishnan
5	Principles of Communication Engineering-ELX 405	Basic Communication (Analog & Digital)	Dr. Rajani Mangala
A SECOND			
6	Linear Control Systems-ELX 406	Basic Electrical and Electronics Engineering	Prof. Asma Praveen
7	Electronic Devices and Circuits II Lab-ELXL 401		
8	Microprocessors and Applications Lab-ELXL 402		
9	Digital System Design Laboratory-ELXL 403		
10	Principles of Communication Engineering-ELXL 404		
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor
1	Embedded System and RTOS - ELX601	Embedded System	Dr Abhay K
2	Computer Communication Network - ELX602	Computer Networking & Security	Dr. Manoj Sabnis
3	VLSI Design - ELX603	VLSI and Digital Design	Dr Abhay k
4	Signals and systems - ELX604	Signal Processing	Dr. Nadir Charniya
		O I STATE OF THE S	
5	Department Level Optional courses II - ELXDLO502X	Computer Networking & Security	Dr. Dhanama J
	1) Wireless Communication	Computer Networking & Security	
,	2)Computer org&Architecture	Computer Hardware and Software	Prof. Asma Parveen
6	Embedded System and RTOS Lab - ELXL601		
7	Computer Communication Network LabEXL602		
8	VLSI Design Lab-EXL603		
9	Department Level Optional courses II Lab-ELXLDLO601X		
emester VIII	Subject Name / Code	Subject Group	Faculty Advisor
1	Internet of Things-ELX-801	Computer Networking & Security	Dr.Shanta Sondur
2	Analog and Mixed VLSI Design-ELX-802	VLSI and Digital Design	Prof Abhay Khirsagar
3	Department Level Optional course	. 22 2	Dr Asawari Dudwadka
4	Institute Level Optional course II# -ILO802X		Dr.Manoj Sabnis
	Internet of Things LabELXL-801		Difficulty Dublits
5	Analog and Mixed VLSI Design		
	The state of the s		





Institute of Technology

Vana.	Vivekanand∂ Education Society's Institute of Technology Department of Computer Engineering Academic Year 2019-20 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Ravi Shankar	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Shashwati Roy Majumdar/	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Maya Bhat	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof S B Singh	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Madhumati Khuspe	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
10	Basic Workshop Flactice-I (BWF) I-FEL103	Dasic worksnop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics -III-CSC301	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
2	Digital Logic and Computer Architecture-CSC302	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
3	Discrete Structures and Graph theory-CSC303	Data Structures and Algorithms	Dr.Shiv Kumar Goel	
	Electronic Circuits and Communication	Data Structures and Argorithms	Di.Siiiv Kulliai Goei	
4	Fundamentals	Basic Communication (Analog and Digital)	Dr.Rajani Mangala	
5	Data Structures-CSC305	Data Structures and Algorithms	Dr Shalu Chopra	
6	Digital System Lab-CSL-301			
7	Basic Electronics LabCSL-302			
8	Data structure LabCSL-303			
9	OOPM(Java) LabCSL-304			
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microprocessor (MP)-CSC501	Embedded System	Prof. Dipti Khemani	
2	Database Management System(DBMS)-CSC502	Database System / Advanced Database	Dr. Manoj Sabnis	
3	Computer Network(CN)-CSC503	Computer Networking & Security	Dr. Rajani Mangala	
4	Theory of Computer Science(TCS)-CSC504	Computer Hardware and Software	Prof. Asma Parveen	
5	Department Level Optional Course -I-CSDLO501X			
	Analysis of Algorithm(AOA)	Software programming	Dr. Shalu Chopra	
	Advanced Operating System(AOS)	Software programming	Prof. Asha Bharambe	
6	Microprocessor Lab -CSL501			
7	Computer Network Lab-CSL502			
8	Database & Info. System Lab -CSL503			
9	Web Design Lab- CSL504			
10	Business Comm. & Ethics-CSL505	Soft skills	Prof. Nagananda	
Semester VII	Subject Name / Code	Subject C		
1	Digital Signal & Image Processing-CSC701	Subject Group	Faculty Advisor	
2	Mobile Communication & Computing-CSC702	Signal Processing	Dr Nadir Charniya	
3	Artificial Intelligence & Soft Computing-CSC703	Computer Networking & Security Artificial Intelgence	Prof. Smita Jangale	
4	Department Level Optional Course -III - CSDLO 7013		Dr. Vijaylakshmi	
5	Institute Level Optional Course-II - CSDLO 701.	Dig Data 2) Advanced Security and Forensic Oyber Security and Laws 2) MIS 3) OR	Dr.Nupur Giri	
	Descriptional Course-1 - 120/01X	of color decurity and Laws 2) with 3) OR	Dr.Shivkumar Goel	
6	Digital Signal & Image Processing Lab - CSL701			
7	Mobile App. Development. Tech. Lab - CSL702			
8	Artificial Intelligence & Soft Computing Lab - CSL70	3		





Institute of Technology

1	Vivekanand Education Society's Institute of Technology Department of Computer Engineering				
10					
Direction		Academic Year 2019-20			
	Group Advisors List				
VEN		Even Semester			
Semester II		Subject Group	Faculty Advisor		
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof Ravi Shankar		
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr .Shashwati R		
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Dr. Maya Bhat		
4	Engineering Graphics-FEC-204	Applied Science & Mathematics	Prof, S B Singh		
5	C programming -FEC-205	Structural Programming Approach	Prof. Asha Bharambe		
6	Professional Communication and Ethics- I-FEC206	Communication Skills	Prof. Geeta Ajit		
7	Engineering Physics-II Lab -FEL-201		Tion Geeta Ajit		
8	Engineering Chemistry -Lab 11 -FEL202				
9	Engineering Graphics-FEI-203				
10	C programming -FEL-204				
11	Professional Communication and Ethics- IFEC-205				
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices			
Cl	0.11 . 12				
	Subject Name / Code	Subject Group	Faculty Advisor		
1	Applied Mathematics- IV-CSC401	Applied Science and Applied Mathematics	Prof. Ravi Shankar		
2	Analysis of Algorithms-CSC402	Data Structures and Algorithms	Prof. Sujata Khedkar		
3	Computer Organization and Architecture-CSC403	Computer Hardware and Software	Prof. Prasant Kanade		
4	Computer Graphics-CSC404	Database System / Advanced Database	Prof. Asha Bharambe		
5	Operating System-CSC405	Data Structures and Algorithms	Prof. Shiv Kumar Goel		
7	Analysis of Algorithms Lab-CSL401				
8	Computer Graphics Lab-CSL402				
9	Processor Architecture Lab-CSL403				
10	Operating System Lab-CSL404				
10	Open Source Tech Lab-CSL405	Software Programming	Prof. Dhanamma J		
Semester VI	Subject Name / Code	Subject Group			
1	Software Engineering(SE)-CSC601	Sofware Programming	Faculty Advisor		
2	System Programming & Complier Construction(SPCC	Sofware Programming Sofware Programming	Dr Shalu Chopra		
3		varehousing and mining /B.I. and Artificial Intellig	Prof. Charusheela Nehate		
4	Cryptography & System Security(CSS)-CSC604	Computer Networking & Security	Dr. Vijayalakshmi		
5	Department Level Optional Course -II - CSDLO601X	Comparer Networking & Security	Prof. Smita Jangale		
5	Software Engineering Lab -CSL601		Dr.Nupur Giri		
6	System software Lab - CSL602				
7	Data Warehousing & Mining Lab - CSL603				
8	System Security Lab- CSL604				
emester VIII	Subject Name / Code				
1	Human Machine Interaction - CSC801	Subject Group	Faculty Advisor		
2	Distributed Computing - CSC802	Database System / Advanced Database	Dr. Vijaylakshmi		
3	Department Level Optional Course -IV - CSDLO 801X	Computer Hardware and Software	Prof.Mona Deshmukh		
4	Institute Level Optional Course-IV - CSDLO 801X		Dr, Nupur Giri		
5	Human Machine Interaction Lab - CSL801		Dr., Manoj Sabnis		
6	Distributed Computing Lab - CSL802				
7	Cloud Computing Lab - CSL802				
8	Computational Lab-II - CSL804		Prof.Mona Deshmukh		
	The month Lab-11 - CoLou4		PRF Charusheela Nehete		



Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology Department of Instrumentation Engineering Academic Year 2019-20 Group Advisors List			
Semester I	Subject Name / Code	1 Semester		
1	Engineering Mathematics-I (AM) I-FEC101	Subject Group	Faculty Advisor	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Prof. Netto M	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr.Manisha T	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Dr. Sunanda M	
5	Basic Electrical Engineering (BEE)-FEC105	Applied Science & Mathematics	Prof Vivek Umrika	
6	Engineering Physics-I FEL-101	asic Electrical and Electronics Engineerin	Prof. Naveeta Kant	
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Desig World Design		
	(Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Community		
1	Applied Mathematics III-ISC301	Subject Group	Faculty Advisor	
2	Analog Electronics-ISC-302	Applied Science and Applied Mathematics	Prof Netto M	
3	Transducers – ISC-303	asic Electrical and Electronics Engineerin	Prof. Asma Praveen	
4	Digital Electronics-ISC-304	Control System	Dr. M D Patil	
5	Electrical Networks and measurements-ISC-305	asic Electrical and Electronics Engineerin	Dr.Ranjanbala Jain	
6	Object Oriented Programming and Methodology-ISI-301	asic Electrical and Electronics Engineerin	Prof. Naveeta Kant	
7	Analog Electronics Lab Practice-ISL-302	Software Programming	Dr. Nupur Giri	
8	Transducers I Lab Practice-ISL-303			
9	Digital Electronics Practice-ISC-304			
Semester V	Subject Name / Code	Subject Group	F	
1	Signals and Systems(SS)-ISC501	Signal Processing	Faculty Advisor	
2	Applications of Microcontroller(AMC) I-ISC502	Embedded System	Dr. Nadir Charniya	
3	Control System Design(CSD)-ISC503	Control System	Dr. Asawari D	
4	Control System Components(CSC)-ISC504	Control System	Dr, M D Patil	
5	Department Level Optional Course I - ISDLO501X	Condor System	Prof. Sangeetha P	
	Advanced sensors	Computer Networking and Security	D. M. O.	
	DBMS	Data System/Advanced Database	Dr. Nupur Giri	
6	Business Communication and Ethics(BCE)-ISL501	Soft Skills	Dr .Gresha Bhatia	
7	Applications of Microcontroller – Lab Practice - ISL502	OUT DAILS	Prof. Nagananda	
8	Control System Design Lab Practice - ISL503			
9	Control System Components - Lab Practice - ISL504			
10	Department Level Optional Course I – Lab Practice - ISL505			
emester VII	Subject Name / Code			
	Industrial Process Control(IPC)-ISC701	Subject Group	Faculty Advisor	
2	Biomedical Instrumentation(BI)-ISC702	Process Instrumentation	Prof. Nilima Warke	
3	Industrial Automation - ISC703	Instrumentation	Prof. Sangeetha Prassar	
4	Department Level Optional Course III -Image ProcessingLO703X	Control System	Prof.Deepti Khemani	
5	Institute Level Optional Course I - ILO701X	Process Instrumentation	Prof. Nilima Warke	
6	Industrial Process Control – Lab Practice - ISL701	1) Cyber Security 2) MIS 3) OR	Dr.Shivkumar Goel	
7	Biomedical Instrumentation – Lab Practice - ISL702			
8	Industrial Automation – Lab Practice - ISL703			



Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society	ty's Institute of Technology	
62	Department of Instrumentation Engineering Academic Year 2019-20		
2	Academic Ye	ar 2019-20	
	Group Advisors List Even Semester		
VES.		Subject Group	Faculty Advisor
emester II	Subject Name / Code	Applied Science & Mathematics	Prof. Netto M
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Dr.Manisha T
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr. Sunanada M
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Prof, Vivek Umrikar
4	Engineering Graphics-FEC-204	Structural Programming Approach	Dr, Anjali Yeole
5	C programming -FEC-205	Communication Skills	Prof Nagananda
6	Professional Communication and Ethics- I-FEC206	Communication	
7	Engineering Physics-II Lab -FEL-201		
8	Engineering Chemistry -Lab 11 -FEL202		
9	Engineering Graphics-FEI-203		
10	C programming -FEL-204		
11	Professional Communication and Ethics- IFEC-205	Basic Workshop Practices	
12	Basic Workshop Practice II-FEL206	Dusic Workshop Lawrence	
		Subject Group	Faculty Advisor
semester IV	Subject Name / Code	plied Science and Applied Mathemat	Prof. Netto M
1	Applied Mathematics – IV-ISC401	Control System	Prof.Deepti Khemani
2	Transducers –II-ISC402	ic Electrical and Electronics Engineer	Dr M D Patil
3	Feedback Control system-ISC403	Communication	Prof. Naveeta Kant
4	Analytical Instrumentation-ISC404	Process Instrumentation	Prof. Nilima Warke
5	Signal Conditioning Circuit Design-ISC405	Software Programming	Prof.Asha Bharambe
6	Application Software Practice-ISL401	Software Programming	
7	Transducer-II Lab Practice-ISL402	,	
8	Feedback Control systems Lab Practice-ISL403		
9	Analytical Instrumentation Lab Practice-ISL404		
10	Signal Conditioning Circuit Design Lab Practice-ISL405		
		Subject Group	Faculty Advisor
Semester VI	Subject Name / Code	Process Instrumentation	Prof. Nilima Warke
1	Process Instrumentation System(PIS)-ISC601	Computer Networking & Security	Dr. Rajani Mangala
2	Industrial Data Communication(IDC)-ISC602	Instrumentation	Dr. M D Patil
3	Electrical machines and Drives(EMD)-ISC603	Signal Processing	Prof. Kavita Tiwari
4	Digital Signal Processing(DSP)-ISC604	Control System	Prof, Dipti Khemani
5	Advanced Control System(ACS)-ISC605	Control System	110,50,00
6	Department Level Optional Course II - ISDL0602X	Embedded	Prof. Asma Parvin
	Computer Organization and Architecture		Prof. Nilima Warke
	2) Biomedical sensors and systems	Control System	
7	Process Instrumentation System – Lab Practice - ISL601		
8	Industrial Data Communication - Lab Practice - ISL602		
9	Electrical machines and Drives - Lab Practice - ISL603		
10	Digital Signal Processing - Lab Practice - ISL604		
11	Advanced Control System – Lab Practice - ISL605		
		0.11.10	Faculty Advisor
Semester VII	I Subject Name / Code	Subject Group	Dr. M D Patil
1	Instrumentation Project Documentation and Execution -ISC801	Control System	Prof. Nilima Warke
2	Instrument and System design-ISC802	Process Instrumentation	Prof. Nilima Warke
3	Department Level Optional Course IV - ISDLO804X	Process Instrumentation	
4	Institute Level Optional Course II - ILO802X		Dr.Manoj Sabnis
5	Instrumentation Project Documentation and Execution - ISL801		
6	Instrument and System design Lab-ISL-802		
	Department Level Optional Course IV -Lab Practice ISL-803		



Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

The state of the s	Vivekanand Education Society's Institute of Technology Department of Electronics and Telecommunication Engineering Academic Year 2019-20 Group Advisors List Odd Semester			
VES		Subject Group	Faculty Advisor	
emester I S	Subject Name / Code	Applied Science & Mathematics	Prof. Netto M	
1 H	Engineering Mathematics-I (AM) I-FEC101		Dr.Manisha T	
2 1	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr. Sunanda M	
3 1	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Prof Vivek Umrikar	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof. Naveeta Kant	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	1 Ioi. Navecta Itali	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
7	Engineering Mechanics FEL-103			
8	Basic Electrical Engineering (BEE)-FEC104	•		
9	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
10	Basic Workshop Hactice 1 (2 m/) =			
			Faculty Advisor	
tan III	Subject Name / Code	Subject Group	Prof. Netto M	
emester III	Applied Mathematics- III-ECC301	Applied sci.&maths	Prof. Mahumati Khuspe	
-	Electronic Devices and Circuits I-ECC302	Basic Electrical and Electronics Engineering		
2	Digital System Design-ECC303	Basic Electrical and Electronics Engineering	Dr. Nadir Charniya	
3	Circuit Theory and Networks-ECC304	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
4	Electronic Instrumentation and Control-ECC305	Instumentation	Prof. Sangeetha P[rassana	
5	Electronic Devices and Circuits I Laboratory-ECL301			
6	Digital System Design Lab-ECL302	Basic Electronics		
7	OOP using JAVA Laboratory-ECL303	Software Programming	Dr. Shalu Chopra	
8	OOP using JAVA Laboratory-ECL303			
	and the Code	Subject Group	Faculty Advisor	
Semester V	Subject Name / Code Microprocessor & Peripherals Interfacing - ECC501	Embedded System	Dr. Asawari Dudwadkar	
1	Microprocessor & Peripherals Interfacing - Eccsor	Basic Communication (Analog and Digital)	Dr. R K Kulkarni	
2	Digital Communication - ECC502	Electromagnetics	Prof. Manisha Chatopadhayay	
3	Electromagnetic Engineering - ECC503	Signal Processing	Prof. Kavita Tiwari	
4	Discrete Time Signal Processing - ECC504			
5	Department Level Optional Course I - ECCDLO501X	Basic Communication (Analog and Digital)	Prof. Sharmila Sengupta	
	1) TV	Computer Networking and Security	Prof. Dhanamma	
	2) DCE	Computer Networking and Security	Prof. Anjali Yeole	
	3) ME	Compact Free San		
6	Microprocessor & Peripherals Interfacing Lab - ECL501			
7	Digital Communication Lab - ECL502	Soft Skills	Prof. Nagananda	
8	Business Communication & Ethics Lab - ECL503	0011 011111		
9	Open Source Technology for Communication Lab - ECL504			
10	Department Level Optional Lab I - ECLDLO501X			
		Subject Group	Faculty Advisor	
Semester VI	II Subject Name / Code	Signal processing	Prof. Kavita Tiwari	
1	Microwave Engineering - ECC701	Computer Networking and Security	Dr, Manoj Sabnis	
2	Mobile Communication System - ECC702	Electromagnetics	Prof. Manisha Chatopadhaya	
3	Optical Communication - ECC703		Prof. Manisha Chatopadhaya	
4	Department Level Optional Course III - ECCDLO 703X			
5	Institute Level Optional Course - ILO701X		Dr.Shivkumar Goel	
6	Microwave Engineering Lab - ECL701			
7	Mobile Communication System Lab - ECL702			
8	Optical Communication Lab - ECL703			
9	Department Level Optional Lab III - ECLDLO 703X			



Institute of Technology

11	Vivekanand Education Society's Institute of Technology Department of Electronics and Telecommunication Engineering Academic Year 2019-20 Group Advisors List Eyen Semester				
VES	EV	Subject Group	Faculty Advisor		
emester II	Subject Name / Code	Applied Science & Mathematics	Prof. Netto M		
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics Applied Science & Mathematics	Dr.Manisha T		
2	Engineering Physics-11-FEC202	Applied Science & Mathematics Applied Science & Mathematics	Dr. Sunanada M		
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics Applied Science & Mathematics	Prof, Vivek Umrikar		
4	Engineering Graphics-FEC-204	Structural Programming Approach	Dr, Anjali Yeole		
5	C programming -FEC-205	Communication Skills	Prof Nagananda		
6	Professional Communication and Ethics- I-FEC206	Communication Skins			
7	Engineering Physics-II Lab -FEL-201				
8	Engineering Chemistry -Lab 11 -FEL202				
9	Engineering Graphics-FEI-203				
10	C programming -FEL-204				
11	Professional Communication and Ethics- IFEC-205	D ' Walakaa Drootiges			
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices			
		Subject Group	Faculty Advisor		
Semester IV	Subject Name / Code	Applied Science & Mathematics	Prof. Netto M		
1	Applied Mathematics- IV-ECC401	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant		
2	Electronic Devices and Circuits II-ECC402	Basic Electrical and Electronics Engineering	Dr. Asawari Dudwadkar		
3	Linear Integrated Circuits-ECC403	Electromagnetics	Prof. Manisha Chatopadhaya		
4	Signals & Systems-ECC404	Basic Communicaation(Analog & Digital)	Prof. Naveeta Kant		
5	Principles of Communication Engineering-ECC405	Basic Communication(Analog & Digital)			
6	Electronic Devices and Circuits II Laboratory-ECL401				
7	Linear Integrated Circuits Laboratory-ECL402				
8	Principles of Communication Engineering Laboratory-ECL403				
S	I Subject Name / Code	Subject Group	Faculty Advisor		
Semester VI	Microcontrollers & Applications - ECC601	Embedded System	Dr. Abhay Kshirsagar		
2	Computer Communication Networks - ECC602	Computer Networking & Security	Dr. Rajani Mangala		
3	Antenna & Radio Wave Propagation - ECC603	Basic Communication (Analog and Digital)	Dr. Sayali G		
4	Image Processing and Machine Vision - ECC604	Signal Processing	Prof. Madhumati K		
5	Department Level Optional Course II - ECCDLO602X				
3	1) Radio Engineering	Basic Communication (Analog and Digital)	Dr. C D Rawat		
	2) Digital VLSI	VLSI and Digital Design	Prof. Jayamala H		
	3) DBMS	Database Systems/Advanced Database	Dr. Gresha Bhatia		
6	Microcontroller & Applications Lab - ECL601				
7	Computer Communication Network Lab - ECL602				
8	Antenna & Radio Wave Propagation Lab - ECL603				
9	Image Processing and Machine Vision Lab - ECL604				
10	Department Level Optional Lab II - ECLDLO602X				
10					
	III Subject Name / Code	Subject Group	Faculty Advisor		
Samester VI	RF Design - ECC801	Computer Networking & Security	Dr. Rajani Mangala		
	1	Computer Networking & Security	Prof. Shoba Krishnan		
1	Wireless Networks - ECC802		Dr. Rajani Mangala		
1 2	Wireless Networks - ECC802 Department Level Optional Course IV - ECCDLO 804X				
1 2 3	Department Level Optional Course IV - ECCDLO 804X		Dr. Manoj Sabnis		
1 2 3 4	Department Level Optional Course IV - ECCDLO 804X Institute Level Optional Course II - ILO802X				
1 2 3	Department Level Optional Course IV - ECCDLO 804X				





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology Department of Information Technology Academic Year 2019-20 Group Advisors List Odd Semester			
ves		Subject Group	Faculty Advisor	
emester I	Subject Name / Code	Applied Science & Mathematics	Prof. Ravi Shankar	
1	Engineering Mathematics-I (AM) I-FEC101		Dr.Shashwati Roy Majumdar/	
	Physics I (AP) LFFC102	Applied Science & Mathematics		
	Engineering Physics-I (AP) I-FEC102 Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Maya Bhat	
	Engineering Chemistry -1 (AC) 1-1 EC103	Applied Science & Mathematics	Prof S B Singh	
4	Engineering Mechanics (EM)-FEC104	Basic Electrical and Electronics Engineering	Prof. Madhumati Khuspe	
5	Basic Electrical Engineering (BEE)-FEC105			
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104	Basic Workshop Practices		
10	Basic Workshop Practice-I (BWP) I-FEL105	200		
		Subject Group	Faculty Advisor	
Semester III	Subject Name / Code	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
1	Applied Mathematics III-ITC301	Basic Electrical and Electronics Engineering	Dr. Asawari Dudwadkar	
2	Logic Design-ITC-302	Software Programming	Prof. Mona Deshmukh	
3	Data Structure and Analysis-ITC-303	Software Flogramming		
		ID-th	Dr. Shalu Chopra	
4	Database Management Systems -ITC304	Database System / Advanced Database	Dr. Nandini A	
5	Principle of Communication-ITC-305	Basic Communication (Analog and Digital)	Di, I tundini 12	
6	Digital Design Lab-IT-301			
7	Data Structures Lab-ITL-302			
	SQL Lab-ITL-303		Dr.Anjali Yeole	
9	Java Programming Lab-ITL-304	Software Programming	Dr.Anjan reole	
	Code (Code	Subject Group	Faculty Advisor	
Semester V	Subject Name / Code Microcontroller and Embedded Programming- ITC501	Embedded, System	Prof. Abhay Kshirsagar	
1	Microcontroller and Enlocaded Flogramming 17 con	Software Programming	Dr. Gresha Bhatia	
2	Internet Programming - ITC502 Advanced Data Management Technology- ITC503	Database System / Advanced Database	Prof. Mona Desmukh	
3	Advanced Data Management Technology-11 C503	Computer Networking & Security	Dr. Nupur G	
4	Cryptography & Network Security - ITC504			
5	Department Level Optional Course-I - ITDLO-I	Web Technology	Dr Anjali Yeole	
	1) E-Commerce	Database System / Advanced Database	Dr. Gresha Bhatia	
HOLD STATE	2) ADBMS and AOA			
6	Internet Programming Lab - ITL501			
7	Security Lab - ITL502			
8	OLAP Lab - ITL503			
9	IOT (Mini Project) Lab - ITL504	Soft skills	Geeta Ajit	
10	Business Communication and Ethics - ITL505	501.0		
		Subject Group	Faculty Advisor	
	II Subject Name / Code	Computer Networking &Security	Prof. Mona Deshmukh	
11	Enterprise Network Design	Computer Networking &Security	Dr.Dhanama Jagli	
2	Infrastructure Security	Data warehousing and mining /B.I. and Artificial	DR., Gresha Bhatia	
3	Artificial Intelligence	Intelligence		
4	Departm ent Level Elective	Software Testing and Quality Assurance	Dr. Shalu Chopra	
5	Institute Level Elective	1)CSL 2)MIS 3) OR	Dr.Shivkumar Goel	
6	Network Design Lab			
7	Infrastructure Security Lab			
8	Artificial Intelligen Lab		D 4 1-11-12-1	
9	Android Apps Development La		Dr.Anjali Yeole	



Institute of Technology

	Vivekanand Eo Depart				
V.E.S.	Even Semester ·				
Semester II	Subject Name / Code	Subject Group	Faculty Advisor		
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof Ravi Shankar		
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr .Shashwati R		
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Dr. Maya Bhat		
4	Engineering Graphics-FEC-204	Applied Science & Mathematics	Prof, S B Singh		
5	C programming -FEC-205	Structural Programming Approach	Prof. Asha Bharambe		
6	Professional Communication and Ethics- I-FEC206	Communication Skills	Dr . Geeta Ajit		
7	Engineering Physics-II Lab -FEL-201		21, 35, 11, 11		
8	Engineering Chemistry -Lab 11 -FEL202				
9	Engineering Graphics-FEI-203				
10	C programming -FEL-204				
11	Professional Communication and Ethics- IFEC-205				
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices			
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor		
1	Applied Mathematics-IV-ITC401	Applied Science and Applied Mathematics	Prof. Ravi Shankar		
2	Computer Networks-ITC402	Computer Networking & Security	Dr. Rajani Mangala		
3	Operating Systems-ITC403	Web Technology	Dr. Sujata Khedkar		
4	Computer Organization and Architecture-ITC404	Computer Hardware and Software	Dr. Abhay Kshirsagar		
5	Automata Theory-ITC405	Web Technology	Dr Sujata Khedkar		
6	Networking Lab-ITL401	vec reciniology	Di Sujata Kileukar		
7	Unix Lab-ITL402				
8	Microprocessor Programming Lab-ITL403				
9	Python Lab-ITL404	Software Programming	Dr. Sujata Khedkar		
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor		
1	Software Engineering with Project Management - ITC601	Software Programming	Dr. Shalu Chopra		
2	Data Mining and Business Intelligence - ITC602	Data warehousing and mining /B.I. and Artificial	Dr., Sujata Khedkar		
3	Cloud Computing & Services - ITC603	Web Technology	Dr. Manoj Sabnis		
4	Wireless Networks - ITC604	Computer Networking & Security	Dr. Dhanamma J		
5	Department Level Optional Course -II - ITDLO-II	1)Computer Networking & Security	1)Dr Dhanamma		
6	Software Design Lab - ITL601		, Samuella		
7	Business Intelligence Lab - ITL602				
8	Cloud Service Design Lab - ITL603				
9	Sensor Network Lab - ITL604	Computer Networking & Security			
mester VIII	Subject Name / Code Big Data Analytics-ITC801	Subject Group	Faculty Advisor		
2	Internet of Everything-ITC802	Data warehousing and mining /B.I. and Artificial	Dr. Vijayalakshmi		
3	DOCIV-ITDLO-IV	networking	Prof. Rajani Mangala		
4	ILO COURSE II II-ILO-II		Dr,Shalu Chopra		
6	Big Data Lab-ITL-801		Dr. Manoj Sabnis		
7	Internet of Everything Lab-ITL802				
8	DevOps Lab-ITL-803	(Parket Electrical Control of Con			
9	R Programming Lab-ITL-804	(Probability and Statistics)	Dr.Dhanama J		
		Progeamming	Dr.Shivkumar Goel		





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2019-2020 Group Advisors List		
VES		Semester Subject Group	Faculty Advisor
Semester I	Subject Name / Code	Software Programming	Prof. Asha Bharambe
1	Object Oriented Programming(OOP)-MCA101	Computer Hardware and Software	Dr Anjali Yeole
2	Software Engineering & Project Management-MCA102	Software Programming	Dr. Nupur Giri
3	Computer Organization and Architecture-MCA103	Data Structures and Algorithms	Prof. Manisha Gahirwal
4	IT in Management-MCA104	Management	Prof. Prashant Kanade
5	Statistics and Probability-MCA105	Software Programming	Dr. Shalu Chopra
6	Lab I – SEPM and OOP Lab I-MCAL101	Web Technology	Prof.Charusheela Nehete
7	Lab II - Web Technologies and Mini Project-Lab-MCAL102	The section of	
		Subject Group	Faculty Advisor
emester III	Subject Name / Code	Database Systems/Advanced Database	Dr. Gresha Bhatia
1	Database Management System-MCA301	Software Programming	Dr Gresha Bhatia
2	Java programming-MCA302	ComputerNetworking & Security	Dr. Anjali Yeole
3	Information Security-MCA303	Applied Science & Maths	Prof. Ravi Shankar
4	Operation Research-MCA304	Management	Dr. Shanta Sondur
5	Software Testing and Quality Assurance-MCA305 Database Management systems and Software Testing Lab-MCAL301	Multimedia	Dr. Manoj Sabnis
6	Database Management systems and Software Testing Lab-WCAL 302	Data Structures & Alogrithms	Dr. Sujata Khedkar
7	Java Programming and Unified Modeling Language Lab-MCAL302	Dum of actions of the grant of	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor
Jemester v	Wireless and Mobile technology - MCA501	Computer Networking and Security	Prof. Smita Jangale
2	Advanced Distributed Computing - MCA502	Database Systems/Adanced Database	Dr. Manoj Sabnis
3	User Experience Design - MCA503	Web Technology	Dr. Shalu Chopra
	Elective 1 (Departmental level) - MCADLE504		Belleville senting the
4		Computer Hardware and Software	Dr Anjali Yeole
	1) STQA	Software Programming	Dr. Gresha Bhatia
-	2) SC Elective 2 (Institutional Level) - MCAILE505		
5	Mobile Application and User experience Design Lab - MCAL501		
6	Open Source System For ADC Lab - MCAL502		
7	Open Source System For ADC Lab - MCALSo2		

Mrs. Smita Jangle



Institute of Technology

THE STATE OF THE S	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2019-20 Group Advisors List Even Semester '		
Semester II	Subject Name / Code	Subject Group	Faculty Advisor
Semester II	Data Structures (DS)-MCA201	Data Structures & Alogrithms	Dr. Sujata Khedkar
1	Operating System (OS)-MCA202	Computer Hardware and Software	Prof. Charusheela Nehete
2	Computer Networks(CN)-MCA203	Computer Networking & Security	Dr. Nupur Giri
3	Financial accounting and Management	(Probability & Stats)	Dr. Ranjanbala Jain
4	Decision making and Mathematical Modelling-MCA205	Management	Dr. Shanta Sondur
5	Lab I –OS and CN Lab-MCAL201	Data Structures & Alogrithms	
7	Lab II –DS and Web Application Development using Open source tools	Computer Hardware and Software	
C + W	Subject Name / Code	Subject Group	Faculty Advisor
Semester IV	Data Mining and Business Intelligence-MCA401	Software Programming	Dr. Nupur Giri
1	Advanced Web Technology-MCA402	Database Systems/Advanced Database	Dr.Shalu Chopra
2		Software Programming	Prof. Asha Bharambe
3	Computer Graphics-MCA403	Soft Skills	Dr. Geeta Ajit
4	Elective 1-MCA404	Multi Media	Dr. Gresha Bhatia
5	Elective 2-MCA405 Advanced Web Technology and Data Mining and Business Intelligence	Web Technology	
6	Advanced Web Technology and Data Willing and Business Intelligence		
7 8	Computer Graphics and Image Processing Lab-MCAL402 Soft Skill Development-MCAL403		Dr.Geetha Ajit
	0.11 (C.1)	Subject Group	Faculty Advisor
Semester VI			
1	INTERNSHIP PROJECT- MCAPR601		
2	Seminar –Research Paper - MCA602		





Institute of Technology

NES .	Vivekanand : Education Society's Institute of Technology Department of Electronics Engineering Academic Year 2019-20 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Netto M	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Manisha T	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Sunanda M	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof Vivek Umrikar	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
J J	Applied Mathematics III-ELX-301	Applied Science and Applied Mathematics	Prof.Netto M	
2	Electronic Devices and Circuits I-ELX-302	Basic Electrical and Electronics Engineering	Prof.Madhumati Khuspe	
3	Digital Circuit Design-LX-303	Basic Electrical and Electronics Engineering	Dr. Nadir Charniya	
4	Electrical Network Analysis and SynthesisELX-304	Basic Electrical and Electronics Engineering	Prof. Asma Praveen	
5	Electronics Instruments and Measurements-ELX-305	Instrumentation	Prof.Sangeetha P	
6	Electronic Devices and Circuits I Lab-ELXL-301	Thou this that to the same of	Tronoungeenar	
7	Digital LogicCircuit Lab-ELXL-302			
8	Electronics Instruments and Measurements-ELXL-304			
9	Object Oriented Programming Lab-ELXL304		Prof.Charushela Nehete	
Semester V	Subject Name / Code	Şubject Group	Faculty Advisor	
Semester v	Microcontrollers and Applications (MA)-EXC-501	Embedded System	Dr. Abhay K	
2	Digital Communication (DC)-EXC502	Basic Communication (Analog and Digital)	Dr. Sayalee G	
3	Engineering Electromagnetics	Electromagnetics	Prof. Manisha C	
4	Design with Linear Integrated Circuits (DLIC)-EXC504	Basic Electrical and Electronics Engineering	Prof. Madhumati K	
5	Business Communication and Ethics (BCE)-EXC505	Soft Skills	Dr. Geeta Ajit	
6	Department Level optional courses I-ELXDLO501X	SOIT SKIIIS	Di. Geeta Ajit	
0	1) DBMS	Database Systems/Advanced System	Prof. Asha Bharambe	
	2) DCS	Control Systems	Dr. M D Patil	
7	Microcontrollers and Applications Laboratory (MAL)-EXL501	Como: Of Stories	2000	
8	Digital Communication Laboratory (DCL)-EXL502			
9	Design with Linear Integrated Circuits Laboratory (DLICL)-EXL503			
10	Department Level optional course-I Lab-ELX DLOI50X			
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor	
1	Instrumentation System Design -ELX -701	Instrumentation	Prof.Madhumati Khusp	
2	Power Electronics-ELX-702	VLSI and Digital Design	Dr. Abhay Kshirsagar	
3	Digital signal processingELX-703	Basic Electrical and Electronics Engineering	Prof.Madhumati Khusp	
4	Department Level Optional course-ELXDLO703X	Dasic Electrical and Electronics Engineering	Dr. Abhay Kshirsagar	
5	Institute Level Optional Course II-ILO701X		Dr. Abnay Ksnirsagar Dr Shivkumar Goel	
6	Instrumentation System Design LabELXL-701		Di Silivkumar Goel	
		,		
7	Power Electronics Lab -FLX1 -707			
7 8	Power Electronics LabELXL-702 Digital signal processing LabELXL-703			





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Vivekanand | Education Society's Institute of Technology Department of Electronics Engineering

Academic Year 2019-20 Group Advisors List Even Semester

emester II	Subject Name / Code	Subject Group	Faculty Advisor
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof. Netto M
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr.Manisha T
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Dr. Sunanada M
		Applied Science & Mathematics	Prof, Vivek Umrikar
4	Engineering Graphics-FEC-204	Structural Programming Approach	Dr, Anjali Yeole
5	C programming -FEC-205	Communication Skills	Prof Nagananda
6	Professional Communication and Ethics- I-FEC206	Communication Skins	1101 Hagananda
7	Engineering Physics-II Lab -FEL-201		
8	Engineering Chemistry -Lab 11 -FEL202		
9	Engineering Graphics-FEI-203		
10	C programming -FEL-204		
11	Professional Communication and Ethics- IFEC-205		
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices	
12	Dasic Workshop Fractice II-1 22200		
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor
1	Applied Mathematics IV-ELX401	Applied Science and Applied Mathematics	Prof. Netto M
2	Electronic Devices and Circuits II-ELX402	Basic Electrical and Electronics Engineering	Dr. Nadir Charniya
3	Microprocessors and Applications-ELX 403	Embedded System	Prof. Dipti Khemani
4	Digital System Design-ELX 404	Basic Electrical and Electronics Engineering	Prof. Shoba Krishnan
5	Principles of Communication Engineering-ELX 405	Basic Communication (Analog & Digital)	Dr. Rajani Mangala
6	Linear Control Systems-ELX 406	Basic Electrical and Electronics Engineering	Prof. Asma Praveen
7	Electronic Devices and Circuits II Lab-ELXL 401	Dasic Electrical and Electronics Engineering	110111101111111111111111111111111111111
8	Microprocessors and Applications Lab-ELXL 402		
9	Digital System Design Laboratory-ELXL 403		
10	Principles of Communication Engineering-ELXL 404		
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor
1	Embedded System and RTOS - ELX601	Embedded System	Dr Abhay K
2	Computer Communication Network - ELX602	Computer Networking & Security	Dr. Manoj Sabnis
3	VLSI Design - ELX603	VLSI and Digital Design	Dr Abhay k
4	Signals and systems - ELX604	Signal Processing	Dr. Nadir Charniya
		Signal Processing	Diritati Charinga
5	Department Level Optional courses II - ELXDLO502X		
	1) Wireless Communication	Computer Networking & Security	Dr. Dhanama J
	2)Computer org&Architecture	Computer Hardware and Software	Prof. Asma Parveen
6	Embedded System and RTOS Lab - ELXL601		
7	Computer Communication Network LabEXL602		
8	VLSI Design Lab-EXL603		A STATE OF THE PARTY OF THE PAR
9	Department Level Optional courses II Lab-ELXLDLO601X		
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor
1	Internet of Things-ELX-801	Computer Networking & Security	Dr.Shanta Sondur
2	Analog and Mixed VLSI Design-ELX-802	VLSI and Digital Design	Prof Abhay Khirsagar
3	Department Level Optional course		Dr Asawari Dudwadka
4	Institute Level Optional course II# -ILO802X		Dr.Manoj Sabnis
	Internet of Things LabELXL-801		
-	Analog and Mixed VLSI Design		
5			





Institute of Technology

Vana.	Vivekanand → Education Society's Institute of Technology Department of Computer Engineering Academic Year 2019-20 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Prof. Ravi Shankar	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr.Shashwati Roy Majumdar/	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr. Maya Bhat	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof S B Singh	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Madhumati Khuspe	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104			
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
10	Basic Workshop Flactice-I (BWF) I-FEL103	Dasic worksnop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics -III-CSC301	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
2	Digital Logic and Computer Architecture-CSC302	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
3	Discrete Structures and Graph theory-CSC303	Data Structures and Algorithms	Dr.Shiv Kumar Goel	
	Electronic Circuits and Communication	Data Structures and Argorithms	Di.Siiiv Kulliai Goei	
4	Fundamentals	Basic Communication (Analog and Digital)	Dr.Rajani Mangala	
5	Data Structures-CSC305	Data Structures and Algorithms	Dr Shalu Chopra	
6	Digital System Lab-CSL-301			
7	Basic Electronics LabCSL-302			
8	Data structure LabCSL-303			
9	OOPM(Java) LabCSL-304			
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microprocessor (MP)-CSC501	Embedded System	Prof. Dipti Khemani	
2	Database Management System(DBMS)-CSC502	Database System / Advanced Database	Dr. Manoj Sabnis	
3	Computer Network(CN)-CSC503	Computer Networking & Security	Dr. Rajani Mangala	
4	Theory of Computer Science(TCS)-CSC504	Computer Hardware and Software	Prof. Asma Parveen	
5	Department Level Optional Course -I-CSDLO501X			
	Analysis of Algorithm(AOA)	Software programming	Dr. Shalu Chopra	
	Advanced Operating System(AOS)	Software programming	Prof. Asha Bharambe	
6	Microprocessor Lab -CSL501			
7	Computer Network Lab-CSL502			
8	Database & Info. System Lab -CSL503			
9	Web Design Lab- CSL504			
10	Business Comm. & Ethics-CSL505	Soft skills	Prof. Nagananda	
Semester VII	Subject Name / Code	Subject C		
1	Digital Signal & Image Processing-CSC701	Subject Group	Faculty Advisor	
2	Mobile Communication & Computing-CSC702	Signal Processing	Dr Nadir Charniya	
3	Artificial Intelligence & Soft Computing-CSC703	Computer Networking & Security Artificial Intelgence	Prof. Smita Jangale	
4	Department Level Optional Course -III - CSDLO 7013		Dr. Vijaylakshmi	
5	Institute Level Optional Course-II - CSDLO 701.	Dig Data 2) Advanced Security and Forensic Oyber Security and Laws 2) MIS 3) OR	Dr.Nupur Giri	
	Descriptional Course-1 - 120/01X	of color decurity and Laws 2) with 3) OR	Dr.Shivkumar Goel	
6	Digital Signal & Image Processing Lab - CSL701			
7	Mobile App. Development. Tech. Lab - CSL702			
8	Artificial Intelligence & Soft Computing Lab - CSL70	3		





Institute of Technology

	Vivekanand Education Society's Institute of Technology				
0	Departr	nent of Computer Engineering			
No.		Academic Year 2019-20			
	Group Advisors List				
VES		Even Semester			
Semester II	Subject Name / Code	Subject Group	Faculty Advisor		
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof Ravi Shankar		
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr .Shashwati R		
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Dr. Maya Bhat		
4	Engineering Graphics-FEC-204	Applied Science & Mathematics	Prof, S B Singh		
5	C programming -FEC-205	Structural Programming Approach	Prof. Asha Bharambe		
6	Professional Communication and Ethics- I-FEC206	Communication Skills	Prof. Geeta Ajit		
7	Engineering Physics-II Lab -FEL-201	Communication Skins	Pioi. Geeta Ajit		
8	Engineering Chemistry -Lab 11 -FEL202				
9	Engineering Graphics-FEI-203				
10	C programming -FEL-204				
11	Professional Communication and Ethics- IFEC-205				
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices			
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor		
1	Applied Mathematics- IV-CSC401	Applied Science and Applied Mathematics	Prof. Ravi Shankar		
2	Analysis of Algorithms-CSC402	Data Structures and Algorithms	Prof. Sujata Khedkar		
3	Computer Organization and Architecture-CSC403	Computer Hardware and Software	Prof. Prasant Kanade		
4	Computer Graphics-CSC404	Database System / Advanced Database	Prof. Asha Bharambe		
5	Operating System-CSC405	Data Structures and Algorithms	Prof. Shiv Kumar Goel		
6	Analysis of Algorithms Lab-CSL401				
7	Computer Graphics Lab-CSL402				
8	Processor Architecture Lab-CSL403				
10	Operating System Lab-CSL404				
10	Open Source Tech Lab-CSL405	Software Programming	Prof. Dhanamma J		
Semester VI	Subject Name / Code	Subject Group			
1	Software Engineering(SE)-CSC601	*	Faculty Advisor		
2	System Programming & Complier Construction(SPCC	Sofware Programming Sofware Programming	Dr Shalu Chopra		
3		varehousing and mining /B.I. and Artificial Intellig	Prof. Charusheela Nehate		
4	Cryptography & System Security(CSS)-CSC604	Computer Networking & Security	Dr. Vijayalakshmi		
5	Department Level Optional Course -II - CSDLO601X	Computer Networking & Security	Prof. Smita Jangale		
5	Software Engineering Lab -CSL601		Dr.Nupur Giri		
6	System software Lab - CSL602				
7	Data Warehousing & Mining Lab - CSL603				
8	System Security Lab- CSL604				
emester VIII	Subject Name / Code				
1	Human Machine Interaction - CSC801	Subject Group	Faculty Advisor		
2	Distributed Computing - CSC802	Database System / Advanced Database	Dr. Vijaylakshmi		
	Department Level Optional Course -IV - CSDLO 801X	Computer Hardware and Software	Prof.Mona Deshmukh		
	Institute Level Optional Course-II - ILO801X		Dr,Nupur Giri		
	Human Machine Interaction Lab - CSL801		Dr., Manoj Sabnis		
	Distributed Computing Lab - CSL802				
	Cloud Computing Lab - CSL803				
	Computational Lab-II - CSL804		Prof.Mona Deshmukh		
			PRF Charusheela Nehete		



Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand: Education Society's Institute of Technology Department of Instrumentation Engineering Academic Year 2019-20				
VES	Group	Advisors List			
Semester I	Subject Name / Code Subject Group Faculty				
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Mathematics	Faculty Advisor		
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics Applied Science & Mathematics	Prof. Netto M		
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Dr.Manisha T		
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Dr. Sunanda M		
5	Basic Electrical Engineering (BEE)-FEC105	asic Electrical and Electronics Engineerin	Prof Vivek Umrikar		
6	Engineering Physics-I FEL-101	asic Electrical and Electronics Engineerin	Prof. Naveeta Kant		
7	Engineering Chemistry-I FEL-102				
8	Engineering Mechanics FEL-103				
9	Basic Electrical Engineering (BEE)-FEC104				
10	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices			
Semester III	Subject Name / Code	Subject Crown			
1	Applied Mathematics III-ISC301	Subject Group Applied Science and Applied Mathematics	Faculty Advisor		
2	Analog Electronics-ISC-302	asic Electrical and Electronics Engineerin	Prof Netto M		
3	Transducers – ISC-303		Prof. Asma Praveen		
4	Digital Electronics-ISC-304	Control System asic Electrical and Electronics Engineerin	Dr. M D Patil		
5	Electrical Networks and measurements-ISC-305	asic Electrical and Electronics Engineerin	Dr.Ranjanbala Jain		
6	Object Oriented Programming and Methodology-ISI-301	asic Electrical and Electronics Engineerin	Prof. Naveeta Kant		
7	Analog Electronics Lab Practice-ISL-302	Software Programming	Dr. Nupur Giri		
8	Transducers I Lab Practice-ISL-303				
9	Digital Electronics Practice-ISC-304				
Semester V	Subject Name / Code	Subject Com-			
1	Signals and Systems(SS)-ISC501	Subject Group	Faculty Advisor		
2	Applications of Microcontroller(AMC) I-ISC502	Signal Processing	Dr. Nadir Charniya		
3	Control System Design(CSD)-ISC503	Embedded System	Dr. Asawari D		
4	Control System Components(CSC)-ISC504	Control System	Dr, M D Patil		
5	Department Level Optional Course I - ISDLO501X	Control System	Prof. Sangeetha P		
	Advanced sensors	Computer Networking and Security			
	DBMS	Data System/Advanced Database	Dr. Nupur Giri		
6	Business Communication and Ethics(BCE)-ISL501	Soft Skills	Dr .Gresha Bhatia		
7	Applications of Microcontroller – Lab Practice - ISL 502	SUIT SKIIIS	Prof. Nagananda		
8	Control System Design Lab Practice - ISL503				
9	Control System Components - Lab Practice - ISL504				
10	Department Level Optional Course I – Lab Practice - ISL505	,			
Semester VII	Subject Name / C. J.				
1	Subject Name / Code	Subject Group	Faculty Advisor		
2	Industrial Process Control(IPC)-ISC701	Process Instrumentation	Prof. Nilima Warke		
3	Biomedical Instrumentation(BI)-ISC702	Instrumentation	Prof. Sangeetha Prassan		
4	Industrial Automation - ISC703	Control System	Prof. Deepti Khemani		
5	Department Level Optional Course III -Image ProcessingLO703X	Process Instrumentation	Prof. Nilima Warke		
6	Institute Level Optional Course I - ILO701X	1) Cyber Security 2) MIS 3) OR	Dr.Shivkumar Goel		
7	Industrial Process Control – Lab Practice - ISL701		Distrikullal Goel		
-	Biomedical Instrumentation – Lab Practice - ISL702				
8	Industrial Automation – Lab Practice - ISL703				



Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology				
62	Department of Instrumentation Engineering Academic Year 2019-20				
2	Academic Ye	ar 2019-20			
	Group Advisors List Even Semester				
VES.		Subject Group	Faculty Advisor		
emester II	Subject Name / Code	Applied Science & Mathematics	Prof. Netto M		
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Dr.Manisha T		
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr. Sunanada M		
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Prof, Vivek Umrikar		
4	Engineering Graphics-FEC-204	Structural Programming Approach	Dr, Anjali Yeole		
5	C programming -FEC-205	Communication Skills	Prof Nagananda		
6	Professional Communication and Ethics- I-FEC206	Communication			
7	Engineering Physics-II Lab -FEL-201				
8	Engineering Chemistry -Lab 11 -FEL202				
9	Engineering Graphics-FEI-203				
10	C programming -FEL-204				
11	Professional Communication and Ethics- IFEC-205	Basic Workshop Practices			
12	Basic Workshop Practice II-FEL206	Dusic Workshop Lawrence			
		Subject Group	Faculty Advisor		
semester IV	Subject Name / Code	plied Science and Applied Mathemat	Prof. Netto M		
1	Applied Mathematics – IV-ISC401	Control System	Prof.Deepti Khemani		
2	Transducers –II-ISC402	ic Electrical and Electronics Engineer	Dr M D Patil		
3	Feedback Control system-ISC403	Communication	Prof. Naveeta Kant		
4	Analytical Instrumentation-ISC404	Process Instrumentation	Prof. Nilima Warke		
5	Signal Conditioning Circuit Design-ISC405	Software Programming	Prof.Asha Bharambe		
6	Application Software Practice-ISL401	Software Programming			
7	Transducer-II Lab Practice-ISL402	,			
8	Feedback Control systems Lab Practice-ISL403				
9	Analytical Instrumentation Lab Practice-ISL404				
10	Signal Conditioning Circuit Design Lab Practice-ISL405				
		Subject Group	Faculty Advisor		
Semester VI	Subject Name / Code	Process Instrumentation	Prof. Nilima Warke		
1	Process Instrumentation System(PIS)-ISC601	Computer Networking & Security	Dr. Rajani Mangala		
2	Industrial Data Communication(IDC)-ISC602	Instrumentation	Dr. M D Patil		
3	Electrical machines and Drives(EMD)-ISC603	Signal Processing	Prof. Kavita Tiwari		
4	Digital Signal Processing(DSP)-ISC604	Control System	Prof, Dipti Khemani		
5	Advanced Control System(ACS)-ISC605	Control System	110,50,00		
6	Department Level Optional Course II - ISDL0602X	Embedded	Prof. Asma Parvin		
	Computer Organization and Architecture		Prof. Nilima Warke		
	2) Biomedical sensors and systems	Control System			
7	Process Instrumentation System – Lab Practice - ISL601				
8	Industrial Data Communication - Lab Practice - ISL602				
9	Electrical machines and Drives - Lab Practice - ISL603				
10	Digital Signal Processing - Lab Practice - ISL604				
11	Advanced Control System – Lab Practice - ISL605				
		0.11.10	Faculty Advisor		
Semester VII	I Subject Name / Code	Subject Group	Dr. M D Patil		
1	Instrumentation Project Documentation and Execution -ISC801	Control System	Prof. Nilima Warke		
2	Instrument and System design-ISC802	Process Instrumentation	Prof. Nilima Warke		
3	Department Level Optional Course IV - ISDLO804X	Process Instrumentation			
4	Institute Level Optional Course II - ILO802X		Dr.Manoj Sabnis		
5	Instrumentation Project Documentation and Execution - ISL801				
6	Instrument and System design Lab-ISL-802				
	Department Level Optional Course IV -Lab Practice ISL-803				



Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

The state of the s	Vivekanand Education Society's Institute of Technology Department of Electronics and Telecommunication Engineering Academic Year 2019-20 Group Advisors List Odd Semester			
VES		Subject Group	Faculty Advisor	
emester I S	Subject Name / Code	Applied Science & Mathematics	Prof. Netto M	
1 I	Engineering Mathematics-I (AM) I-FEC101		Dr.Manisha T	
2 1	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr. Sunanda M	
3 1	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Prof Vivek Umrikar	
4	Engineering Mechanics (EM)-FEC104	Applied Science & Mathematics	Prof. Naveeta Kant	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	1 Ioi. Navecta Itali	
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
7	Engineering Mechanics FEL-103			
8	Basic Electrical Engineering (BEE)-FEC104	•		
9	Basic Workshop Practice-I (BWP) I-FEL105	Basic Workshop Practices		
10	Basic Workshop Hactice 1 (2 m/) =			
			Faculty Advisor	
tan III	Subject Name / Code	Subject Group	Prof. Netto M	
emester III	Applied Mathematics- III-ECC301	Applied sci.&maths	Prof. Mahumati Khuspe	
-	Electronic Devices and Circuits I-ECC302	Basic Electrical and Electronics Engineering		
2	Digital System Design-ECC303	Basic Electrical and Electronics Engineering	Dr. Nadir Charniya	
3	Circuit Theory and Networks-ECC304	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
4	Electronic Instrumentation and Control-ECC305	Instumentation	Prof. Sangeetha P[rassana	
5	Electronic Devices and Circuits I Laboratory-ECL301			
6	Digital System Design Lab-ECL302	Basic Electronics		
7	OOP using JAVA Laboratory-ECL303	Software Programming	Dr. Shalu Chopra	
8	OOP using JAVA Laboratory-ECL303			
	and the Code	Subject Group	Faculty Advisor	
Semester V	Subject Name / Code Microprocessor & Peripherals Interfacing - ECC501	Embedded System	Dr. Asawari Dudwadkar	
1	Microprocessor & Peripherals Interfacing - Eccsor	Basic Communication (Analog and Digital)	Dr. R K Kulkarni	
2	Digital Communication - ECC502	Electromagnetics	Prof. Manisha Chatopadhayay	
3	Electromagnetic Engineering - ECC503	Signal Processing	Prof. Kavita Tiwari	
4	Discrete Time Signal Processing - ECC504			
5	Department Level Optional Course I - ECCDLO501X	Basic Communication (Analog and Digital)	Prof. Sharmila Sengupta	
	1) TV	Computer Networking and Security	Prof. Dhanamma	
	2) DCE	Computer Networking and Security	Prof. Anjali Yeole	
	3) ME	Compact Free San		
6	Microprocessor & Peripherals Interfacing Lab - ECL501			
7	Digital Communication Lab - ECL502	Soft Skills	Prof. Nagananda	
8	Business Communication & Ethics Lab - ECL503	0011 011111		
9	Open Source Technology for Communication Lab - ECL504			
10	Department Level Optional Lab I - ECLDLO501X			
		Subject Group	Faculty Advisor	
Semester VI	II Subject Name / Code	Signal processing	Prof. Kavita Tiwari	
1	Microwave Engineering - ECC701	Computer Networking and Security	Dr, Manoj Sabnis	
2	Mobile Communication System - ECC702	Electromagnetics	Prof. Manisha Chatopadhaya	
3	Optical Communication - ECC703		Prof. Manisha Chatopadhaya	
4	Department Level Optional Course III - ECCDLO 703X			
5	Institute Level Optional Course - ILO701X		Dr.Shivkumar Goel	
6	Microwave Engineering Lab - ECL701			
7	Mobile Communication System Lab - ECL702			
8	Optical Communication Lab - ECL703			
9	Department Level Optional Lab III - ECLDLO 703X			



Institute of Technology

11	Vivekanand Education Society's Institute of Technology Department of Electronics and Telecommunication Engineering Academic Year 2019-20 Group Advisors List Eyen Semester				
VES	EV	Subject Group	Faculty Advisor		
emester II	Subject Name / Code	Applied Science & Mathematics	Prof. Netto M		
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics Applied Science & Mathematics	Dr.Manisha T		
2	Engineering Physics-11-FEC202	Applied Science & Mathematics Applied Science & Mathematics	Dr. Sunanada M		
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics Applied Science & Mathematics	Prof, Vivek Umrikar		
4	Engineering Graphics-FEC-204	Structural Programming Approach	Dr, Anjali Yeole		
5	C programming -FEC-205	Communication Skills	Prof Nagananda		
6	Professional Communication and Ethics- I-FEC206	Communication Skins			
7	Engineering Physics-II Lab -FEL-201				
8	Engineering Chemistry -Lab 11 -FEL202				
9	Engineering Graphics-FEI-203				
10	C programming -FEL-204				
11	Professional Communication and Ethics- IFEC-205	D ' Walakaa Drootiges			
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices			
		Subject Group	Faculty Advisor		
Semester IV	Subject Name / Code	Applied Science & Mathematics	Prof. Netto M		
1	Applied Mathematics- IV-ECC401	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant		
2	Electronic Devices and Circuits II-ECC402	Basic Electrical and Electronics Engineering	Dr. Asawari Dudwadkar		
3	Linear Integrated Circuits-ECC403	Electromagnetics	Prof. Manisha Chatopadhaya		
4	Signals & Systems-ECC404	Basic Communicaation(Analog & Digital)	Prof. Naveeta Kant		
5	Principles of Communication Engineering-ECC405	Basic Communication(Analog & Digital)			
6	Electronic Devices and Circuits II Laboratory-ECL401				
7	Linear Integrated Circuits Laboratory-ECL402				
8	Principles of Communication Engineering Laboratory-ECL403				
S	I Subject Name / Code	Subject Group	Faculty Advisor		
Semester VI	Microcontrollers & Applications - ECC601	Embedded System	Dr. Abhay Kshirsagar		
2	Computer Communication Networks - ECC602	Computer Networking & Security	Dr. Rajani Mangala		
3	Antenna & Radio Wave Propagation - ECC603	Basic Communication (Analog and Digital)	Dr. Sayali G		
4	Image Processing and Machine Vision - ECC604	Signal Processing	Prof. Madhumati K		
5	Department Level Optional Course II - ECCDLO602X				
3	1) Radio Engineering	Basic Communication (Analog and Digital)	Dr. C D Rawat		
	2) Digital VLSI	VLSI and Digital Design	Prof. Jayamala H		
	3) DBMS	Database Systems/Advanced Database	Dr. Gresha Bhatia		
6	Microcontroller & Applications Lab - ECL601				
7	Computer Communication Network Lab - ECL602				
8	Antenna & Radio Wave Propagation Lab - ECL603				
9	Image Processing and Machine Vision Lab - ECL604				
10	Department Level Optional Lab II - ECLDLO602X				
10					
	III Subject Name / Code	Subject Group	Faculty Advisor		
Samester VI	RF Design - ECC801	Computer Networking & Security	Dr. Rajani Mangala		
	1	Computer Networking & Security	Prof. Shoba Krishnan		
1	Wireless Networks - ECC802		Dr. Rajani Mangala		
1 2	Wireless Networks - ECC802 Department Level Optional Course IV - ECCDLO 804X				
1 2 3	Department Level Optional Course IV - ECCDLO 804X		Dr. Manoj Sabnis		
1 2 3 4	Department Level Optional Course IV - ECCDLO 804X Institute Level Optional Course II - ILO802X				
1 2 3	Department Level Optional Course IV - ECCDLO 804X				





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

11	Vivekanand Education Society's Institute of Technology Department of Information Technology Academic Year 2019-20 Group Advisors List Odd Semester			
VES		Subject Group	Faculty Advisor	
emester I	Subject Name / Code	Applied Science & Mathematics	Prof. Ravi Shankar	
1	Engineering Mathematics-I (AM) I-FEC101	Applied Science & Management		
	- CLD 7 FEG102	Applied Science & Mathematics	Dr.Shashwati Roy Majumdar/	
2	Engineering Physics-I (AP) I-FEC102	Applied Science & Mathematics	Dr. Maya Bhat	
3	Engineering Chemistry -I (AC) I-FEC103	Applied Science & Mathematics	Prof S B Singh	
4	Engineering Mechanics (EM)-FEC104	Basic Electrical and Electronics Engineering	Prof. Madhumati Khuspe	
5	Basic Electrical Engineering (BEE)-FEC105	Dusto service and the service		
6	Engineering Physics-I FEL-101			
7	Engineering Chemistry-I FEL-102			
8	Engineering Mechanics FEL-103			
9	Basic Electrical Engineering (BEE)-FEC104	Basic Workshop Practices		
10	Basic Workshop Practice-I (BWP) I-FEL105	Dasic Workshop Class		
		Subject Group	Faculty Advisor	
Semester III	Subject Name / Code	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
1	Applied Mathematics III-ITC301	Basic Electrical and Electronics Engineering	Dr.Asawari Dudwadkar	
2	Logic Design-ITC-302	Software Programming	Prof. Mona Deshmukh	
3	Data Structure and Analysis-ITC-303	Software Programmag		
		Database	Dr. Shalu Chopra	
4	Database Management Systems -ITC304	Database System / Advanced Database Basic Communication (Analog and Digital)	Dr. Nandini A	
5	Principle of Communication-ITC-305	Basic Communication (Analog and Digital)		
6	Digital Design Lab-IT-301			
7	Data Structures Lab-ITL-302			
8	SOL Lab-ITL-303		Dr.Anjali Yeole	
9	Java Programming Lab-ITL-304	Software Programming	Din zijan sta	
			Faculty Advisor	
Semester V	Subject Name / Code	Subject Group	Prof. Abhay Kshirsagar	
1	Microcontroller and Embedded Programming- ITC501	Embedded System	Dr. Gresha Bhatia	
2	Internet Programming - ITC502	Software Programming	Prof. Mona Desmukh	
3	Advanced Data Management Technology- ITC503	Database System / Advanced Database	Dr. Nupur G	
4	Cryptography & Network Security - ITC504	Computer Networking & Security	Di. Nupui G	
5	Department Level Optional Course-I - ITDLO-I		Dr Anjali Yeole	
3	1) E-Commerce	Web Technology	Dr. Gresha Bhatia	
	2) ADBMS and AOA	Database System / Advanced Database	Dr. Gresna Bhatia	
6	Internet Programming Lab - ITL501			
7	Security Lab - ITL502			
8	OLAP Lab - ITL503			
9	IOT (Mini Project) Lab - ITL504		C + 4"	
10	Business Communication and Ethics - ITL505	Soft skills	Geeta Ajit	
10	Dusiness Communication and the second			
			Faculty Advisor	
Semester V	II Subject Name / Code	Subject Group	Prof. Mona Deshmukh	
	Enterprise Network Design	Computer Networking & Security	Dr.Dhanama Jagli	
1	Infrastructure Security	Computer Networking & Security		
		Data warehousing and mining /B.I. and Artificial		
1		Late III's and	DR Gresha Bhatia	
2	Artificial Intelligence	Intelligence	Dr. Shalu Chopra	
1	Artificial Intelligence Departm ent Level Elective	Intelligence Software Testing and Quality Assurance	Dr. Shalu Chopra	
2 3		Intelligence		
1 2 3 4	Departm ent Level Elective Institute Level Elective Network Design Lab	Intelligence Software Testing and Quality Assurance	Dr. Shalu Chopra	
1 2 3 4 5	Departm ent Level Elective Institute Level Elective	Intelligence Software Testing and Quality Assurance	Dr. Shalu Chopra	



Institute of Technology

	Vivekanand Education Society's Institute of Technology Department of Information Technology Academic Year 2019-20 Group Advisors List				
V.E.S.	Even Semester ·				
Semester II	Subject Name / Code	Subject Group	Faculty Advisor		
1	Engineering Mathematics II-FEC201	Applied Science & Mathematics	Prof Ravi Shankar		
2	Engineering Physics-11-FEC202	Applied Science & Mathematics	Dr .Shashwati R		
3	Engineering Chemistry - 11 -FEC203	Applied Science & Mathematics	Dr. Maya Bhat		
4	Engineering Graphics-FEC-204	Applied Science & Mathematics	Prof, S B Singh		
5	C programming -FEC-205	Structural Programming Approach	Prof. Asha Bharambe		
6	Professional Communication and Ethics- I-FEC206	Communication Skills	Dr . Geeta Ajit		
7	Engineering Physics-II Lab -FEL-201		21, 35, 11, 11		
8	Engineering Chemistry -Lab 11 -FEL202				
9	Engineering Graphics-FEI-203				
10	C programming -FEL-204				
11	Professional Communication and Ethics- IFEC-205				
12	Basic Workshop Practice II-FEL206	Basic Workshop Practices			
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor		
1	Applied Mathematics-IV-ITC401	Applied Science and Applied Mathematics	Prof. Ravi Shankar		
2	Computer Networks-ITC402	Computer Networking & Security	Dr. Rajani Mangala		
3	Operating Systems-ITC403	Web Technology	Dr. Sujata Khedkar		
4	Computer Organization and Architecture-ITC404	Computer Hardware and Software	Dr. Abhay Kshirsagar		
5	Automata Theory-ITC405	Web Technology	Dr Sujata Khedkar		
6	Networking Lab-ITL401	vec reciniology	Di Sujata Kileukar		
7	Unix Lab-ITL402				
8	Microprocessor Programming Lab-ITL403				
9	Python Lab-ITL404	Software Programming	Dr. Sujata Khedkar		
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor		
1	Software Engineering with Project Management - ITC601	Software Programming	Dr. Shalu Chopra		
2	Data Mining and Business Intelligence - ITC602	Data warehousing and mining /B.I. and Artificial	Dr., Sujata Khedkar		
3	Cloud Computing & Services - ITC603	Web Technology	Dr. Manoj Sabnis		
4	Wireless Networks - ITC604	Computer Networking & Security	Dr. Dhanamma J		
5	Department Level Optional Course -II - ITDLO-II	1)Computer Networking & Security	1)Dr Dhanamma		
6	Software Design Lab - ITL601		, samming		
7	Business Intelligence Lab - ITL602				
8	Cloud Service Design Lab - ITL603				
9	Sensor Network Lab - ITL604	Computer Networking & Security			
mester VIII	Subject Name / Code Big Data Analytics-ITC801	Subject Group	Faculty Advisor		
2	Internet of Everything-ITC802	Data warehousing and mining /B.I. and Artificial	Dr. Vijayalakshmi		
3	DOCIV-ITDLO-IV	networking	Prof. Rajani Mangala		
4	ILO COURSE II II-ILO-II		Dr,Shalu Chopra		
6	Big Data Lab-ITL-801		Dr. Manoj Sabnis		
7	Internet of Everything Lab-ITL802				
8	DevOps Lab-ITL-803	(Parket Electrical Control of Con			
9	R Programming Lab-ITL-804	(Probability and Statistics)	Dr.Dhanama J		
		Progeamming	Dr.Shivkumar Goel		





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

111	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2019-2020 Group Advisors List			
VES	Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor Prof. Asha Bharambe	
1	Object Oriented Programming(OOP)-MCA101	Software Programming	Dr Anjali Yeole	
2	Software Engineering & Project Management-MCA102	Computer Hardware and Software	Dr. Nupur Giri	
3	Computer Organization and Architecture-MCA103	Software Programming	Prof. Manisha Gahirwal	
4	IT in Management-MCA104	Data Structures and Algorithms	Prof. Prashant Kanade	
5	Statistics and Probability-MCA105	Management	Dr. Shalu Chopra	
6	Lab I – SEPM and OOP Lab I-MCAL101	Software Programming	Prof.Charusheela Nehete	
7	Lab II - Web Technologies and Mini Project-Lab-MCAL102	Web Technology	Prof. Charusheela ivenete	
. ***	C. L. A. Varra J. Cda	Subject Group	Faculty Advisor	
	Subject Name / Code	Database Systems/Advanced Database	Dr. Gresha Bhatia	
1	Database Management System-MCA301	Software Programming	Dr Gresha Bhatia	
2	Java programming-MCA302	ComputerNetworking & Security	Dr. Anjali Yeole	
3	Information Security-MCA303	Applied Science & Maths	Prof. Ravi Shankar	
4	Operation Research-MCA304	Management	Dr. Shanta Sondur	
5	Software Testing and Quality Assurance-MCA305 Database Management systems and Software Testing Lab-MCAL301	Multimedia	Dr. Manoj Sabnis	
7	Java Programming and Unified Modeling Language Lab-MCAL302	Data Structures & Alogrithms	Dr. Sujata Khedkar	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Wireless and Mobile technology - MCA501	Computer Networking and Security	Prof. Smita Jangale	
2	Advanced Distributed Computing - MCA502	Database Systems/Adanced Database	Dr. Manoj Sabnis	
3	User Experience Design - MCA503	Web Technology	Dr. Shalu Chopra	
4	Elective 1 (Departmental level) - MCADLE504			
4	1) STQA	Computer Hardware and Software	Dr Anjali Yeole	
	2) SC	Software Programming	Dr. Gresha Bhatia	
5	Elective 2 (Institutional Level) - MCAILE505			
6	Mobile Application and User experience Design Lab - MCAL501			
7	Open Source System For ADC Lab - MCAL502			

Mrs. Smita Jangle



Institute of Technology

THE STATE OF THE S	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2019-20 Group Advisors List Even Semester '		
Semester II	Subject Name / Code	Subject Group	Faculty Advisor
Semester II	Data Structures (DS)-MCA201	Data Structures & Alogrithms	Dr. Sujata Khedkar
1	Operating System (OS)-MCA202	Computer Hardware and Software	Prof. Charusheela Nehete
2	Computer Networks(CN)-MCA203	Computer Networking & Security	Dr. Nupur Giri
3	Financial accounting and Management	(Probability & Stats)	Dr. Ranjanbala Jain
4	Decision making and Mathematical Modelling-MCA205	Management	Dr. Shanta Sondur
5	Lab I –OS and CN Lab-MCAL201	Data Structures & Alogrithms	
7	Lab II –DS and Web Application Development using Open source tools	Computer Hardware and Software	
C + W	Subject Name / Code	Subject Group	Faculty Advisor
Semester IV	Data Mining and Business Intelligence-MCA401	Software Programming	Dr. Nupur Giri
1	Advanced Web Technology-MCA402	Database Systems/Advanced Database	Dr.Shalu Chopra
2		Software Programming	Prof. Asha Bharambe
3	Computer Graphics-MCA403	Soft Skills	Dr. Geeta Ajit
4	Elective 1-MCA404	Multi Media	Dr. Gresha Bhatia
5	Elective 2-MCA405 Advanced Web Technology and Data Mining and Business Intelligence	Web Technology	
6	Advanced Web Technology and Data Willing and Business Intelligence		
7 8	Computer Graphics and Image Processing Lab-MCAL402 Soft Skill Development-MCAL403		Dr.Geetha Ajit
	0.11 (C.1)	Subject Group	Faculty Advisor
Semester VI			
1	INTERNSHIP PROJECT- MCAPR601		
2	Seminar –Research Paper - MCA602		





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

SI	nce	15	362

1 Ap 2 App 3 App 4 Eng 5 Bas 6 Env 7 Bas 6 Env 7 Bas 6 Elect 11 Sub, 1 Elect 6 Elect 7 Digit 8 Elect 9 Objec 1 Micro 2 Digit 2 Digit 4 Design 5 Busin 6 Depar 1) DB 2) DCC 7 Micro 8 Digital 9 Design	pplied Name / Code pplied Mathematics-I (AM) I-FEC101 pplied Physics-I (AP) I-FEC102 pplied Chemistry -I (AC) I-FEC103 gineering Mechanics (EM)-FEC104 sic Electrical Engineering (BEE)-FEC105 vironmental studies (ES)-FEC106 sic Workshop Practice-I (BWP) I-FEL101 piect Name / Code III-ELX301 ctronic Devices and Circuits I-ELX302 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ptronic Devices and Circuits I Lab-ELXL301 ctronic Instruments and Measurement Lab-ELXL301 ptrical Network and Measurement Lab-ELXL303 ptrical Network and Measurement Lab-ELXL304	Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Soft Skills Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Instrumentation	Faculty Advisor Prof.Barnali Saha Dr.Shashwati Roy Majur Dr Maya Bhat Prof.S B Singh Prof.Naveeta Kant Prof Nagananda Faculty Advisor Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen Prof.Sangeetha P
2 App 3 App 3 App 4 Eng 5 Bass 6 Env 7 Bas 6 Env 7 Bas 6 Env 7 Bas 6 Elect 9 Object 9 Object 1 Microc 2 Digit 3 Elect 4 Design 5 Busince 6 Depar 1) DB: 2) DC: 7 Microc 8 Digital 9 Design	pplied Physics-I (AP) I-FEC102 pplied Chemistry -I (AC) I-FEC103 gineering Mechanics (EM)-FEC104 sic Electrical Engineering (BEE)-FEC105 vironmental studies (ES)-FEC106 sic Workshop Practice-I (BWP) I-FEL101 bject Name / Code III-ELX301 ctronic Devices and Circuits I-ELX302 pital Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ptronic Devices and Circuits I-Lab-ELXL301 ptronic Devices and Circuits I-ELXL302 ptrical Network and Measurement I ob ELXL302	Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Soft Skills Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Barnali Saha Dr.Shashwati Roy Majur Dr Maya Bhat Prof.S B Singh Prof.Naveeta Kant Prof Nagananda Faculty Advisor Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
3 Apj 4 Eng 5 Bas 6 Env 7 Bas 7 Bas 6 Env 7 Bas 6 Env 7 Bas 9 Digit 1 Micro 2 Digits 8 Elect 9 Objec 1 Micro 2 Digits 1 Micro 2 Digits 6 Depar 1 Depar 1 Digits 9 Design 9 Design	pplied Chemistry - I (AC) I-FEC103 gineering Mechanics (EM)-FEC104 size Electrical Engineering (BEE)-FEC105 vironmental studies (ES)-FEC106 size Workshop Practice-I (BWP) I-FEL101 bject Name / Code III-ELX301 ctronic Devices and Circuits I-ELX302 cital Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctronic Devices and Circuits II-BL-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Leb ELXI-308	Applied Science and Applied Mathematics Applied Science and Applied Mathematics Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Soft Skills Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Barnali Saha Dr.Shashwati Roy Majur Dr Maya Bhat Prof.S B Singh Prof.Naveeta Kant Prof Nagananda Faculty Advisor Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
3	pplied Chemistry - I (AC) I-FEC103 gineering Mechanics (EM)-FEC104 size Electrical Engineering (BEE)-FEC105 vironmental studies (ES)-FEC106 size Workshop Practice-I (BWP) I-FEL101 bject Name / Code III-ELX301 ctronic Devices and Circuits I-ELX302 cital Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctronic Devices and Circuits II-BL-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Leb ELXI-308	Applied Science and Applied Mathematics Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Soft Skills Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Dr Maya Bhat Prof.S B Singh Prof.Naveeta Kant Prof Nagananda Faculty Advisor Prof.Barnali Saha Prof Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
5 Bas 6 Env 7 Bas 6 Env 7 Bas 6 Env 7 Bas 6 Env 8 Elect 9 Objec 1 Microc 2 Digit 3 Elect 9 Objec 1 Microc 2 Digit 3 Elect 1 Microc 4 Design 5 Busin 6 Depan 1) DB 2) DCS 7 Microc 8 Digital 9 Design	bject Name / Code Ill-ELX301 ctronic Devices and Circuits I-ELX302 ctronic Instruments and Measurement-ELX305 ctronic Devices and Circuits I-Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctronic Devices and Measurement-ELX305 ctronic Devices and Circuits I-Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctronic Devices and Circuits I-Lab-ELXL301 ital Circuit Design Lab-ELXL302	Applied Science and Applied Mathematics Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Soft Skills Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Dr Maya Bhat Prof.S B Singh Prof.Naveeta Kant Prof Nagananda Faculty Advisor Prof.Barnali Saha Prof Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
Bas G Env	sic Electrical Engineering (BEE)-FEC105 vironmental studies (ES)-FEC106 sic Workshop Practice-I (BWP) I-FEL101 bject Name / Code Ill-ELX301 ctronic Devices and Circuits I-ELX302 cital Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Lab-ELXL301 ctrical Network and Measurement Lab-ELXL301	Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Soft Skills Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.S B Singh Prof.Naveeta Kant Prof Nagananda Faculty Advisor Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
7 Bas Femester III Sub 1 AM 1 2 Elec 3 Digit 4 Elect 5 Elect 6 Elect 7 Digit 8 Elect 9 Objec 1 Micro 2 Digita 3 Elect 1 Micro 2 Digita 5 Busint 6 Depan 1) DB 2) DCC 7 Micro 8 Digital 9 Design	bject Name / Code Bject Name /	Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Naveeta Kant Prof Nagananda Faculty Advisor Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
Bas Semester III Sub	bject Name / Code Ill-ELX301 ctronic Devices and Circuits I-ELX302 cital Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Lab ELXL301	Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Frof Nagananda Faculty Advisor Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
Subject	bject Name / Code III-ELX301 ctronic Devices and Circuits I-ELX302 cital Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Lab-ELXL302	Subject Group Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Faculty Advisor Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
1	Ill-ELX301 ctronic Devices and Circuits I-ELX302 ctrical Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Lab-ELXL302	Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
1	Ill-ELX301 ctronic Devices and Circuits I-ELX302 ctrical Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Lab-ELXL302	Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
2 Elec 3 Digi 4 Elect 5 Elect 6 Elect 7 Digit 8 Elect 9 Objec emester V Subje 1 Micro 2 Digita 3 Elect 4 Design 5 Busin 6 Depar 1) DB 2) DC 7 Micro 8 Digital 9 Design	ctronic Devices and Circuits I-ELX302 cital Circuit Design-ELX303 ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Lab-ELXL302	Applied Science and Applied Mathematics Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Barnali Saha Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
4 Elect 5 Elect 6 Elect 7 Digit 8 Elect 9 Objec 1 Micro 2 Digit 3 Elect 4 Design 5 Busin 6 Depar 1) DB 2) DC 7 Micro 8 Digital 9 Design	ctrical Network Analysis and Synthesis-ELX304 etrical Network Analysis and Synthesis-ELX304 etrical Network and Measurement-ELX305 etrical Network and Measurement Leb ELXL301 etrical Network and Measurement Leb ELXL302	Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Prof.Madhumati Khusp Dr. Nadir Charniya Prof. Asma Praveen
4 Elect 5 Elect 6 Elect 7 Digit 8 Elect 9 Objec 1 Micro 2 Digita 3 Elect 4 Desig 5 Busine 6 Depar 1) DB: 2) DC: 7 Micro 8 Digita 9 Design	ctrical Network Analysis and Synthesis-ELX304 ctronics Instruments and Measurement-ELX305 ctronic Devices and Circuits I Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Lab-ELXL302	Basic Electrical and Electronics Engineering Basic Electrical and Electronics Engineering	Dr. Nadir Charniya Prof. Asma Praveen
6	ctronic Devices and Circuits Lab-ELXL301 ital Circuit Design Lab-ELXL302 ctrical Network and Measurement Lab-ELXL302	Basic Electrical and Electronics Engineering	Prof. Asma Praveen
Total Proceedings Proceedings Proceedings Proceedings Proceedings Procedings Pro	ital Circuit Design Lab-ELXL301 trical Network and Measurement Lab ELXL302	Instrumentation	
Section	trical Network and Measurement Leb ELVI 202		
9 Objec 9 Objec 9 Objec 1 Micro 2 Digita 3 Elect 4 Design 5 Busin 6 Depar 1) DB 2) DC 7 Micro 8 Digital 9 Design	trical Network and Measurement Lab ELVI 202		1101.Sangeetha P
Subject Subject	ect Oriented Programming Lab-ELXL304		
Subject Subj	Togramming Lab-ELXL304		
1 Micro 2 Digita 3 Electr 4 Design 5 Busine 6 Depart 1) DBC 7 Microc 8 Digital 9 Design		Sofware Programming	D. Carrier
1 Micro 2 Digita 3 Electr 4 Design 5 Businn 6 Depar 1) DB: 2) DC: 7 Microc 8 Digital 9 Design	ject Name / Code		Prof. Nishi Tiku
3 Electr 4 Design 5 Busine 6 Depar 1) DB: 2) DC: 7 Microce 8 Digital 9 Design	rocontrollers and Applications (MA)-EXC-501	Subject Group	-
4 Design 5 Busince 6 Depart 1) DBi 2) DC; 7 Microc 8 Digital 9 Design	tal Communication (DC)-EXC502	Embedded System	Faculty Advisor
5 Busino 6 Depart 1) DBi 2) DCc 7 Microc 8 Digital 9 Design	tromagnetic Engineering (EE)-EXC503	Basic Communication (Analog and Digital)	Prof. Abhay K
6 Depart 1) DBi 2) DC: 7 Microc 8 Digital 9 Design	In With Linear Integrated Circuits (DI IC)	Electromagnetics	Dr. Sayalee G
1) DBi 2) DCS 7 Microc 8 Digital 9 Design	ness Communication and Ethics (BCE)-EXC505	Basic Electrical and Electronics Engineering	Prof. Manisha C
2) DCS 7 Microc 8 Digital 9 Design	rtment Level optional courses I-ELXDLO501X	Soft Skills	Prof. Madhumati K
2) DCS 7 Micros 8 Digital 9 Design	BMS		Dr. Geeta Ajit
8 Digital 9 Design		Database Systems/Advanced System	
9 Design	ocontrollers and Applications Laboratory (MAL)-EXL	Control Systems	Prof. Asha Bharambe
Design			Dr. M D Patil
10 Departs	n with Linear Integrated Circuits Laboratory (DLICL)- tment Level ontional course LL-t-El-Vanor		
	tment Level optional course-I Lab-ELX DLOI50X	-EXL503	
ester VII Subjec	ct Name / Code		
1 Embedo	ided System Design (ESD) EVC701	Subject Group	P. I.
2 IC Tech	nnology (ICT)-EXC702	Embedded System	Faculty Advisor
Power F	Electronics -II (PF II)-FYC702	VLSI and Digital Design	Prof. Asma Praveen
Comput	iter Communication Networks (CCN) Program	Basic Electrical and Electronics Engineering	Prof Abhay Kshirsagar
LLLCIIV	IVE I-EXC/05X DIP	Computer Networking & Security	Prof.Madhumati Khuspe
ELECTIV	VE I-EXC705X AI	Signal Processing	Prof.Manoj Sabnis
6 PROJEC	CT I-EXC706	Signal Processing	Dr.C D Rawat
7 Embedd	ded System Design Laboratory (EGDY)		Dr.C D Rawat
FOWER E.	Electronics –II Laboratory (PEL II) -EXL703		
10 Compute	AL EQUUINION (PET II) EVENO		



Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Vivekanand Education Society's Institute of Technology Department of Electronics Engineering

Academic Year 2018-19 Group Advisors List Even Semester

Semester II	Subject Name / Code	Subject Group	Faculty Advisor
Semester II	Subject Name / Code	Subject Group	Faculty Advisor
1	Applied Mathematics-II (AM II)-FEC201	Applied Science and Applied Mathematics	Prof. Barnali Saha
2	Applied Physics-II (AP II)-FEC202	Applied Science and Applied Mathematics	Dr.Shashwati Roy Majumda
3	Applied Chemistry -II (AC II)-FEC203	Applied Science and Applied Mathematics	Dr. Maya Bhat
4	Engineering Drawing (ED)-FEC204	Applied Science and Applied Mathematics	Prof.S B Singh
5	Structured Programming Approach (SPA)-FEC205	Software Programming	Prof. Nishi Tiku
6	Communication Skills (CS)-FEC206	Soft Skills	Prof Nagananda
7	Basic Workshop Practice-II (BWP) II-FEL201		1 To I Tugananan
Semester IV	Subject Name / Code	Subject Group	Frank, Advisor
1	Applied Mathematics IV-ELX401	Applied Science and Applied Mathematics	Faculty Advisor
2	Electronic Devices and Circuits II-ELX402	Basic Electrical and Electronics Engineering	Prof. Barnali Saha
3	Microprocessors and Applications-ELX 403	Embedded System	Dr. Nadir Charniya
4	Digital System Design-ELX 404	Basic Electrical and Electronics Engineering	Prof. Dipti Khemani
- 5	Principles of Communication Engineering-ELX 405	Basic Communication (Analog & Digital)	Prof. Shoba Krishnan
6	Linear Control Systems-ELX 406	Basic Electrical and Electronics Engineering	Dr. Rajani Mangala
7	Electronic Devices and Circuits II Lab-ELXL 401	Dasic Electrical and Electronics Engineering	Prof. Asma Praveen
8	Microprocessors and Applications Lab-ELXL 402		
9	Digital System Design Laboratory-ELXL 403		
10	Principles of Communication Engineering-ELXL 404		
Semester VI	Subject Name / Code	Subject Group	F
1	Embedded System and RTOS - ELX601	Embedded System	Faculty Advisor
2	Computer Communication Network - ELX602	Computer Networking & Security	Prof. Abhay K
3	VLSI Design - ELX603	VLSI and Digital Design	Dr. Manoj Sabnis Prof. Abhay k
4	Signals and systems - ELX604	Signal Processing	Dr. Nadir Charniva
5	Department Level Optional courses II - ELXDLO502X	orginal Processing	Dr. Nadir Charniya
	1) Wireless Communication	Computer Networking & Security	Prof. Dhanama J
	2)Computer org&Architecture	Computer Hardware and Software	Prof. Asma Parveen
6	Embedded System and RTOS Lab - ELXL601	Compact Hardware and Software	FIOI. Asma Parveen
7	Computer Communication Network LabEXL602		
8	VLSI Design Lab-EXL603		
9	Department Level Optional courses II Lab-ELXLDLO601X		
Committee of the commit	Subject Name / Code	Subject Group	Faculty Advisor
1	CMOS VLSI Design-EXC801	VLSI and Digital Design	Prof.Abhay Kshirsagar
2	Advanced Networking Technologies-EXC802	Computer Networking &Security	Prof. Nishi Tiku
3	MEMS Technology-EXC803	VLSI and Digital Design	Prof. Abhay Kshirsagar
4	ELECTIVE-II RA	Embedded System	Prof. Abhay Kshirsagar
	ELECTIVE II MC	Basic Communications(Analog and Digital)	Dr. R K Kulkarni
5	PROJECT II-EXC806	, a digital)	Di. K K Kuikuilli
6	CMOS VLSI Design Laboratory-EXL801		
7	Advanced Networking Technologies Laboratory-EXL802		
8	MEMS Laboratory-EXL803		





Institute of Technology

	Departme A	ation Society's Institute of Technology ent of Computer Engineering cademic Year 2018-19 Group Advisors List Odd Semester	
Semester I	Subject Name / Code	Subject Group	Faculty Advisor
Colores Colores	Applied Mathematics-I (AM) I-FEC101	Applied Science and Applied Mathematics	Prof. Ravi Shankar
1 /	Applied Madiematics-1 (AM) 1-1 Ec 101		Dr.Shashwati Roy Majumdar
2	Applied Physics-I (AP) I-FEC102	Applied Science and Applied Mathematics	Dr.Manisha Tiwari
3	Applied Chemistry -I (AC) I-FEC103	Applied Science and Applied Mathematics	Dr Maya Bhat
4	Engineering Mechanics (EM)-FEC104	Applied Science and Applied Mathematics	Prof. Vivek Umrikar
	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant
6	Environmental studies (ES)-FEC106	Soft Skills	Prof. Geeta Ajit
	Basic Workshop Practice-I (BWP) I-FEL101		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor
	Applied Mathematics -III-CSC301	Applied Science and Applied Mathematics	Prof. Ravi Shankar
	Digital Logic Design and Analysis-CSC302	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant
	Discrete Mathematics-CSC303	Data Structures and Algorithms	Prof Nishi Tiku
4	Electronic Circuits and Communication Fundamentals-	Basic Communication (Analog and Digital)	Dr.Rajani Mangala
5	Data Structures-CSC305	Data Structures and Algorithms	Dr Shalu Chopra
6	Digital System Lab-CSL301		
7	Basic Electronics Lab-CSL302		
1	Dasic Electronics Lab-C3L302		
8	Data structure Lab-CSL303		
9	OOPM(Java) Lab-CSL304	Software Programming	Prof Shalu Chopra
Semester V	Subject Name / Code	Subject Group	Faculty Advisor
1	Microprocessor (MP)-CSC501	Embedded System	Prof. Dipti Khemani
2	Database Management System(DBMS)-CSC502	Database System / Advanced Database	Dr. Manoj Sabnis
3	Computer Network(CN)-CSC503	Computer Networking & Security	Dr. Rajani Mangala
4	Theory of Computer Science(TCS)-CSC504	Computer Hardware and Software	Prof. Asma Parveen
5	Department Level Optional Course -I-CSDLO501X		
	Analysis of Algorithm(AOA)	Software programming	Dr. Shalu Chopra
	Advanced Operating System(AOS)	Software programming	Prof. Asha Bharambe
6	Microprocessor Lab -CSL501		
7	Computer Network Lab-CSL502		
8	Database & Info. System Lab -CSL503		
9	Web Design Lab- CSL504		
10	Business Comm. & Ethics-CSL505	Soft skills	Prof. Nagananda
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor
1	Digital Signal & Image Processing-CSC701	Signal Processing	Prof. Manoj Sabnis
2	Mobile Communication & Computing-CSC702	Computer Networking & Security	Prof. Asha Bharambe
3	Artificial Intelligence & Soft Computing-CSC703	Artificial Intelgence	Dr. Vijaylakshmi
4	Department Level Optional Course -III - CSDLO 701X		Prof. Manoj Sabnis
5	Institute Level Optional Course-I - ILO701X		
6	Digital Signal & Image Processing Lab - CSL701	Signal Processing Group	Dr Nadir Charniya
7	Mobile App. Development. Tech. Lab - CSL702	Computer Networking & Security	Prof. Smita Jangale
8	Artificial Intelligence & Soft Computing Lab - CSL703		





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

800	***********		
	1		No.
	6	0	ì
	16		Ē
8 3	TO I		ij.
			2000
			ā
	V.E	5	

Vivekanand Education Society's Institute of Technology Department of Computer Engineering Academic Year 2018-19 Group Advisors List

VES		Even Semester	
emester II	Subject Name / Code	Subject Group	Faculty Advisor
1	Applied Mathematics-II (AM II)-FEC201	Applied Science and Applied Mathematics	Prof. Ravi Shankar
		Applied Science and Applied Mathematics	Dr. Shashwati Roy Majumdar Dr. Manisha Tiwari
2	Applied Physics-II (AP II)-FEC202	Applied Science and Applied Mathematics	Dr. Maya Bhat
3	Applied Chemistry -II (AC II)-FEC203	Applied Science and Applied Mathematics	Prof. Vivek Umrikar
4	Engineering Drawing (ED)-FEC204	Software Programming (18)	Dr Shalu Chopra
5	Structured Programming Approach (SPA)-FEC205	Soft Skills	Prof. Geeta Ajit
6	Communication Skills (CS)-FEC206		
7	Basic Workshop Practice-II (BWP) II-FEL201		
	Cabinat Nama / Cada	Subject Group	Faculty Advisor
Semester IV	Subject Name / Code	Applied Science and Applied Mathematics	Prof. Ravi Shankar
1	Applied Mathematics- IV-CSC401	Data Structures and Algorithms	Prof. Sujata Khedkar
2	Analysis of Algorithms-CSC402	Computer Hardware and Software	Prof. Prasant Kanade
3	Computer Organization and Architecture-CSC403	Database System / Advanced Database	Prof. Asha Bharambe
4	Computer Graphics-CSC404		Prof. Shiv Kumar Goel
5	Operating System-CSC405	Data Structures and Algorithms	1101. Sinv Rumar Goer
6	Analysis of Algorithms Lab-CSL401		
7	Computer Graphics Lab-CSL402		
8	Processor Architecture Lab-CSL403		
9	Operating System Lab-CSL404		Prof. Dhanamma J
10	Open Source Tech Lab-CSL405	Software Programming	Fioi. Dilanamina 3
C / N/I	Subject Name / Code	Subject Group	Faculty Advisor
Semester VI	Software Engineering(SE)-CSC601	Sofware Programming	Dr Shalu Chopra
1	System Programming & Complier Construction(SPCC)-	Sofware Programming	Prof. Charusheela Nehate
2	Data Warehousing & Mining(DWM)-CSC603	Data warehousing and mining /B.I. and Artificial	Dr. Vijayalakshmi
3	Data warehousing & Mining(DWM)-CSC003	Computer Networking & Security	Prof. Smita Jangale
4	Cryptography & System Security(CSS)-CSC604 Department Level Optional Course -II - CSDLO601X	Computer Field of the State of	
5			
5	Software Engineering Lab -CSL601		
6	System software Lab - CSL602		
7	Data Warehousing & Mining Lab - CSL603		
8	System Security Lab- CSL604		
9	Mini-Project - CSP605		
Semester VI	II Subject Name / Code	Subject Group	Faculty Advisor
	Human Machine Interaction - CSC801	Database System / Advanced Database	Dr. Vijaylakshmi
	Transmit internation Cocces	Computer Hardware and Software	Prof.Mona Deshmukh
2	Distributed Computing - CSC802		
2	Distributed Computing - CSC802 Department Level Ontional Course -IV - CSDLO 801X	Data Structures and Algorithms	Dr Shalu Chopra
2 3	Department Level Optional Course -IV - CSDLO 801X		Dr Shalu Chopra Prof. Asha Bharambe
3 4	Department Level Optional Course -IV - CSDLO 801X Institute Level Optional Course-II - ILO801X	Data Structures and Algorithms Database System / Advanced Database	
2 3 4 5	Department Level Optional Course -IV - CSDLO 801X Institute Level Optional Course-II - ILO801X Human Machine Interaction Lab - CSL801	Data Structures and Algorithms	Prof. Asha Bharambe
2 3 4 5 6	Department Level Optional Course -IV - CSDLO 801X Institute Level Optional Course-II - ILO801X Human Machine Interaction Lab - CSL801 Distributed Computing Lab - CSL802	Data Structures and Algorithms Database System / Advanced Database Database System / Advanced Database	Prof. Asha Bharambe Prof. Sujata Khedkar
2 3 4 5	Department Level Optional Course -IV - CSDLO 801X Institute Level Optional Course-II - ILO801X Human Machine Interaction Lab - CSL801	Data Structures and Algorithms Database System / Advanced Database Database System / Advanced Database	Prof. Asha Bharambe Prof. Sujata Khedkar





Institute of Technology

VES	Vivekanand Education Society's Institute of Technology Department of Instrumentation Engineering Academic Year 2018-19 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics-I (AM) I-FEC101	Applied Science and Applied Mathematics	Prof. Barnali Saha	
2	Applied Physics-I (AP) I-FEC102	Applied Science and Applied Mathematics	Dr.Shashwati Roy Majumda	
3	Applied Chemistry -I (AC) I-FEC103	Applied Science and Applied Mathematics	Dr.Maya Bhat	
4	Engineering Mechanics (EM)-FEC104	Applied Science and Applied Mathematics	Prof.Vivek Umrikar	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electronics	Prof. Asma Praveen	
6	Environmental studies (ES)-FEC106	Soft Skills	Prof. Nagananda	
7	Basic Workshop Practice-I (BWP) I-FEL101	SON SAME	Tioninguida	
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics III-ISC301	Applied Science and Applied Mathematics	Prof. Barnali Saha	
2	Analog Electronics-ISC302	Basic Electrical and Electronics Engineering	Prof. Asma Praveen	
3	Transducers – I- ISC303	Control System	Dr. M D Patil	
4	Digital Electronics-ISC304	Basic Electrical and Electronics Engineering	Prof.Ranjanbala Jain	
5	Electrical Networks and Measurement-ISC305	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	OOPM LAB-ISL301	Software Programming	Dr. Nupur Giri	
7	Analog Electronics Lab practice-ISL302	Software Fregramming	Di. ivapar Giri	
8	Transducer-I Lab-ISL303			
9	Digital Electronics Lab-ISL304	,		
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Signals and Systems(SS)-ISC501	Signal Processing	Dr. Nadir Charniya	
2	Applications of Microcontroller(AMC) I-ISC502	Embedded System	Dr. Asawari D	
3	Control System Design(CSD)-ISC503	Control System	Dr. M D Patil	
4	Control System Components(CSC)-ISC504	Control System	Prof. Sangeetha P	
5	Department Level Optional Course I - ISDLO501X	- Comor Cystem	1 Total Sungestina I	
	Advanced sensors	Computer Networking and Security	Dr. Nupur Giri	
	DBMS	Data System/Advanced Database	Dr .Gresha Bhatia	
6	Business Communication and Ethics(BCE)-ISL501	Soft Skills	Prof. Nagananda	
7	Applications of Microcontroller – Lab Practice - ISL502	Soft Skills	Fior. Nagananda	
8	Control System Design Lab Practice - ISL503			
9	Control System Components – Lab Practice - ISL503			
10	Department Level Optional Course I – Lab Practice - ISL505			
11	Mini-project – I - ISL506			
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor	
1	Industrial Process Control(IPC)-ISC701	Process Instrumentation	Prof. Nilima Warke	
2	Biomedical Instrumentation(BI)-ISC702	Instrumentation	Prof. Sangeetha Prassana	
3	Industrial Automation - ISC703	Control System	Prof.Deepti Khemani	
4	Department Level Optional Course III - ISDLO703X	Process Instrumentation	Prof. Nilima Warke	
5	Institute Level Optional Course I - ILO701X	1 100033 Histamonation	1101. IVIIIIId WAIKE	
6	Industrial Process Control – Lab Practice - ISL701			
7	Biomedical Instrumentation – Lab Practice - ISL/01			
8	Industrial Automation – Lab Practice - ISL703			
9	Department Level Optional Course III – Lab Practice - ISL704			
10	Project I - ISL705			





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology Department of Instrumentation Engineering Academic Year 2018-19 Group Advisors List Odd Semester			
emester II	Subject Name / Code	Subject Group	Faculty Advisor	
1	AM II-FEC201	Applied Science and Applied Mathematics	Prof. Barnali Saha	
2	AP II-FEC202	Applied Science and Applied Mathematics	Dr.Shashwati Roy Majumdar	
3	AC II-FEC203	Applied Science and Applied Mathematics	Dr,Maya Bhat	
4	ED-FEC204	Applied Science and Applied Mathematics	Prof. Vivek Umrikar	
5	SPA-FEC205	Software Programming	Prof. Nishi Tiku	
6	CS-FEC206	Soft Skills	Prof. Nagananda	
7	BWP II-FEL201	Soft Skins	1101, Wagananda	
emester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics – IV-ISC401	Applied Science and Applied Mathematics	Prof. Barnali Saha	
2	Transducers -II-ISC402	Control System	Prof.Deepti Khemani	
3	Feedback Control system-ISC403	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
4	Analytical Instrumentation-ISC404	Communication	Prof. Sayali Gharge	
5	Signal Conditioning Circuit Design-ISC405	Process Instrumentation	Prof. Nilima Warke	
6	Application Software Practice-ISL401	Software Programming	Prof.Asha Bharambe	
7	Transducer-II Lab Practice-ISL402	- Coliman Linguisting	A TOTAL SIM DIMINITO	
8	Feedback Control systems Lab Practice-ISL403			
	Analytical Instrumentation Lab Practice-ISL404			
10	Signal Conditioning Circuit Design Lab Practice-ISL405			
emester VI		Subject Group	Faculty Advisor	
1	Process Instrumentation System(PIS)-ISC601	Process Instrumentation	Prof. Nilima Warke	
2	Industrial Data Communication(IDC)-ISC602	Computer Networking & Security	Dr. Rajani Mangala	
2				
3	Electrical machines and Drives(EMD)-ISC603	Instrumentation	Dr. M D Patil	
3 4	Digital Signal Processing(DSP)-ISC604	Instrumentation Signal Processing	Dr. M D Patil Prof. Kavita Tiwari	
3				
3 4	Digital Signal Processing(DSP)-ISC604	Signal Processing	Prof. Kavita Tiwari	
3 4 5	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605	Signal Processing	Prof. Kavita Tiwari	
3 4 5	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X	Signal Processing Control System	Prof. Kavita Tiwari Prof,Dipti Khemani	
3 4 5	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture	Signal Processing Control System Embedded	Prof. Kavita Tiwari Prof,Dipti Khemani Prof. Asma Parvin	
3 4 5 6	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems	Signal Processing Control System Embedded	Prof. Kavita Tiwari Prof,Dipti Khemani Prof. Asma Parvin	
3 4 5 6	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601	Signal Processing Control System Embedded	Prof. Kavita Tiwari Prof,Dipti Khemani Prof. Asma Parvin	
3 4 5 6	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602	Signal Processing Control System Embedded	Prof. Kavita Tiwari Prof,Dipti Khemani Prof. Asma Parvin	
3 4 5 6	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System – Lab Practice - ISL601 Industrial Data Communication – Lab Practice - ISL602 Electrical machines and Drives – Lab Practice - ISL603	Signal Processing Control System Embedded	Prof. Kavita Tiwari Prof,Dipti Khemani Prof. Asma Parvin	
3 4 5 6 7 8 9	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602 Electrical machines and Drives - Lab Practice - ISL603 Digital Signal Processing - Lab Practice - ISL604	Signal Processing Control System Embedded	Prof. Kavita Tiwari Prof,Dipti Khemani Prof. Asma Parvin	
3 4 5 6	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602 Electrical machines and Drives - Lab Practice - ISL603 Digital Signal Processing - Lab Practice - ISL604 Advanced Control System - Lab Practice - ISL605 Mini-project - II - ISL606 Subject Name / Code	Signal Processing Control System Embedded Control System Subject Group	Prof. Kavita Tiwari Prof,Dipti Khemani Prof. Asma Parvin	
3 4 5 6	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602 Electrical machines and Drives - Lab Practice - ISL603 Digital Signal Processing - Lab Practice - ISL604 Advanced Control System - Lab Practice - ISL605 Mini-project - II - ISL606 Subject Name / Code Instrumentation Project Documentation and Execution -ISC801	Signal Processing Control System Embedded Control System Subject Group Control System	Prof. Kavita Tiwari Prof,Dipti Khemani Prof. Asma Parvin Prof. Nilima Warke	
3 4 5 6	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602 Electrical machines and Drives - Lab Practice - ISL603 Digital Signal Processing - Lab Practice - ISL604 Advanced Control System - Lab Practice - ISL605 Mini-project - II - ISL606 Subject Name / Code Instrumentation Project Documentation and Execution -ISC801 Instrument and System design-ISC802	Signal Processing Control System Embedded Control System Subject Group Control System Process Instrumentation	Prof. Kavita Tiwari Prof, Dipti Khemani Prof. Asma Parvin Prof. Nilima Warke Faculty Advisor	
3 4 5 6 7 8 9 10 11 12 emester VIII 1 2 3	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602 Electrical machines and Drives - Lab Practice - ISL603 Digital Signal Processing - Lab Practice - ISL604 Advanced Control System - Lab Practice - ISL605 Mini-project - II - ISL606 Subject Name / Code Instrumentation Project Documentation and Execution -ISC801 Instrument and System design-ISC802 Department Level Optional Course IV - ISDL0804X	Signal Processing Control System Embedded Control System Subject Group Control System Process Instrumentation Process Instrumentation	Prof. Kavita Tiwari Prof. Dipti Khemani Prof. Asma Parvin Prof. Nilima Warke Faculty Advisor Dr. M D Patil	
3 4 5 6 7 8 9 10 11 12 emester VIII 1 2 3	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602 Electrical machines and Drives - Lab Practice - ISL603 Digital Signal Processing - Lab Practice - ISL604 Advanced Control System - Lab Practice - ISL605 Mini-project - II - ISL606 Subject Name / Code Instrumentation Project Documentation and Execution -ISC801 Instrument and System design-ISC802 Department Level Optional Course IV - ISDL0804X Institute Level Optional Course II - IL0802X	Signal Processing Control System Embedded Control System Subject Group Control System Process Instrumentation	Prof. Kavita Tiwari Prof, Dipti Khemani Prof. Asma Parvin Prof. Nilima Warke Faculty Advisor Dr. M D Patil Prof. Nilima Warke	
3 4 5 6 7 8 9 10 11 12 emester VII 1 2 3 4 5	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602 Electrical machines and Drives - Lab Practice - ISL603 Digital Signal Processing - Lab Practice - ISL604 Advanced Control System - Lab Practice - ISL605 Mini-project - II - ISL606 Subject Name / Code Instrumentation Project Documentation and Execution - ISC801 Instrument and System design-ISC802 Department Level Optional Course IV - ISDL0804X Institute Level Optional Course II - IL0802X Instrumentation Project Documentation and Execution - ISL801	Signal Processing Control System Embedded Control System Subject Group Control System Process Instrumentation Process Instrumentation	Prof. Kavita Tiwari Prof, Dipti Khemani Prof. Asma Parvin Prof. Nilima Warke Faculty Advisor Dr. M D Patil Prof. Nilima Warke Prof. Nilima Warke	
3 4 5 6 7 8 9 10 11 12 emester VIII 1 2 3 4	Digital Signal Processing(DSP)-ISC604 Advanced Control System(ACS)-ISC605 Department Level Optional Course II - ISDL0602X 1) Computer Organization and Architecture 2) Biomedical sensors and systems Process Instrumentation System - Lab Practice - ISL601 Industrial Data Communication - Lab Practice - ISL602 Electrical machines and Drives - Lab Practice - ISL603 Digital Signal Processing - Lab Practice - ISL604 Advanced Control System - Lab Practice - ISL605 Mini-project - II - ISL606 Subject Name / Code Instrumentation Project Documentation and Execution -ISC801 Instrument and System design-ISC802 Department Level Optional Course IV - ISDL0804X Institute Level Optional Course II - IL0802X	Signal Processing Control System Embedded Control System Subject Group Control System Process Instrumentation Process Instrumentation	Prof. Kavita Tiwari Prof. Dipti Khemani Prof. Asma Parvin Prof. Nilima Warke Faculty Advisor Dr. M D Patil Prof. Nilima Warke Prof. Nilima Warke	



Institute of Technology

W.	Vivekanand Education Society's Institute of Technology Department of Electronics and Telecommunication Engineering Academic Year 2018-19 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics-I (AM) I-FEC101	Applied Mathematics	Prof. Barnali Saha	
		rippited Madientales	Dr.Shashwati Roy Majumdar	
2	Applied Physics-I (AP) I-FEC102	Applied Physics	Dr.Manisha Tiwari	
3	Applied Chemistry -I (AC) I-FEC103	Applied Chemistry	Dr.Maya Bhat	
4	Engineering Mechanics (EM)-FEC104	Engineering Mechanics	Prof.Vivek Umrikar	
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	Environmental studies (ES)-FEC106	Environmental Studies	Prof. Nagananda	
7	Basic Workshop Practice-I (BWP) I-FEL101	Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics- III-ECC301	Applied sci.&maths	Prof. Barnali Saha	
2	Electronic Devices and Circuits I-ECC302	Basic Electrical and Electronics Engineering	Prof. Mahumati Khuspe	
3	Digital System Design-ECC303	Basic Electrical and Electronics Engineering	Dr. Nadir Charniya	
4	Circuit Theory and Networks-ECC304	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
5	Electronic Instrumentation and Control-ECC305	Instumentation	Prof. Sangeetha P[rassana	
6	Electronic Devices and Circuits I Laboratory-ECL301		Dr. Nupur Giri	
7	Digital System Design Lab-ECL302	Basic Electronics		
8	OOP using JAVA Laboratory-ECL303	Software Programming	Dr. Shalu Chopra	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microprocessor & Peripherals Interfacing - ECC501	Embedded System	Dr. Asawari Dudwadkar	
2	Digital Communication - ECC502	Basic Communication (Analog and Digital)	Dr. R K Kulkarni	
3	Electromagnetic Engineering - ECC503	Electromagnetics	Prof. Manisha Chatopadhaya	
4	Discrete Time Signal Processing - ECC504	Signal Processing	Prof. Kavita Tiwari	
5	Department Level Optional Course I - ECCDLO501X			
	1) TV	Basic Communication (Analog and Digital)	Prof. Sharmila Sengupta	
	2) DCE	Computer Networking and Security	Prof. Dhanamma	
	3) ME	Computer Networking and Security	Prof. Anjali Yeole	
6	Microprocessor & Peripherals Interfacing Lab - ECL501			
7	Digital Communication Lab - ECL502			
8	Business Communication & Ethics Lab - ECL503	Soft Skills	Prof. Nagananda	
9	Open Source Technology for Communication Lab - ECL504			
10	Department Level Optional Lab I - ECLDLO501X			
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microwave Engineering - ECC701	Signal processing	Prof. Kavita Tiwari	
2	Mobile Communication System - ECC702	Computer Networking and Security	Dr, Manoj Sabnis	
3	Optical Communication - ECC703	Electromagnetics	Prof. Manisha Chatopadhaya	
4	Department Level Optional Course III - ECCDLO 703X	Electromagnetics	Prof. Manisha Chatopadhaya	
5	Institute Level Optional Course - ILO701X	Signal processing	Prof. Kavita Tiwari	
6	Microwave Engineering Lab - ECL701	Digital processing	1101. Ixavita Hwail	
7	Mobile Communication System Lab - ECL702			
8	Optical Communication Lab - ECL703			
9	Department Level Optional Lab III - ECLDLO 703X			
10	Project-I - ECL704			





Institute of Technology

VES	Department of Electronic Acad Gro	on Society's Institute of Technology es and Telecommunication Engineering Ilemic Year 2018-19 Oup Advisors List Even Semester	
	Subject Name / Code	Subject Group	Faculty Advisor
	Applied Mathematics-I (AM) I-FEC101	Applied Mathematics	Prof. Barnali Saha
	Applied Physics-I (AP) I-FEC102	Applied Physics	Dr.Shashwati Roy Majumdar/
	Applied Chemistry -I (AC) I-FEC103	Applied Chemistry	Dr.Maya Bhat
	Engineering Mechanics (EM)-FEC104	Engineering Mechanics	Prof.Vivek Umrikar
	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant
	Environmental studies (ES)-FEC106	Environmental Studies	Prof. Nagananda
7	Basic Workshop Practice-I (BWP) I-FEL101	Basic Workshop Practices	
Semester III	Subject Name / Code	Subject Group	Faculty Advisor
1	Applied Mathematics- III-ECC301	Applied sci.&maths	Prof. Barnali Saha
2	Electronic Devices and Circuits I-ECC302	Basic Electrical and Electronics Engineering	Prof. Mahumati Khuspe
3	Digital System Design-ECC303	Basic Electrical and Electronics Engineering	Dr. Nadir Charniya
4	Circuit Theory and Networks-ECC304	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant
5	Electronic Instrumentation and Control-ECC305	Instumentation	Prof. Sangeetha P[rassana
6	Electronic Devices and Circuits I Laboratory-ECL301		Dr. Nupur Giri
7	Digital System Design Lab-ECL302	Basic Electronics	
8	OOP using JAVA Laboratory-ECL303	Software Programming	Dr. Shalu Chopra
Semester V	Subject Name / Code	Subject Group	Faculty Advisor
1	Microprocessor & Peripherals Interfacing - ECC501	Embedded System	Dr. Asawari Dudwadkar
2	Digital Communication - ECC502	Basic Communication (Analog and Digital)	Dr. R K Kulkarni
3	Electromagnetic Engineering - ECC503	Electromagnetics	Prof. Manisha Chatopadhayay
4	Discrete Time Signal Processing - ECC504	Signal Processing	Prof. Kavita Tiwari
5	Department Level Optional Course I - ECCDLO501X		
	1) TV	Basic Communication (Analog and Digital)	Prof. Sharmila Sengupta
	2) DCE	Computer Networking and Security	Prof. Dhanamma
	3) ME	Computer Networking and Security	Prof. Anjali Yeole
6	Microprocessor & Peripherals Interfacing Lab - ECL501		
7	Digital Communication Lab - ECL502		
8	Business Communication & Ethics Lab - ECL503	Soft Skills	Prof. Nagananda
9	Open Source Technology for Communication Lab - ECL504		
10	Department Level Optional Lab I - ECLDLO501X		
Semester VII	Subject Name / Code	Subject Group	Faculty Advisor
1	Microwave Engineering - ECC701	Signal processing	Prof. Kavita Tiwari
2	Mobile Communication System - ECC702	Computer Networking and Security	Dr, Manoj Sabnis
3	Optical Communication - ECC703	Electromagnetics	Prof. Manisha Chatopadhayay
4	Department Level Optional Course III - ECCDLO 703X	Electromagnetics	Prof. Manisha Chatopadhaya
5	Institute Level Optional Course - ILO701X	Signal processing	Prof. Kavita Tiwari
6	Microwave Engineering Lab - ECL701		
7	Mobile Communication System Lab - ECL702		
8	Optical Communication Lab - ECL703		





Institute of Technology

	Vivekanand Education Society's Institute of Technology Department of Information Technology Academic Year 2018-19 Group Advisors List			
VES		Odd Semester		
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics-I (AM) I-FEC101	Applied Mathematics		
2	Applied Physics-I (AP) I-FEC102	Applied Physics	Prof. Barnali Saha Dr.Shashwati Roy Majumda	
3	Applied Chemistry -I (AC) I-FEC103	Applied Chemistry	Dr.Manisha Tiwari Dr.Maya Bhat	
4	Engineering Mechanics (EM)-FEC104	Engineering Mechanics		
5	Basic Electrical Engineering (BEE)-FEC105	Basic Electrical and Electronics Engineering	Prof. Vivek Umrikar	
6	Environmental studies (ES)-FEC106	Environmental Studies	Prof. Naveeta Kant	
7	Basic Workshop Practice-I (BWP) I-FEL101	Basic Workshop Practices	Prof. Nagananda	
Semester III	Subject Name / Code	Subject Group	Faculty 4 In	
1	Applied Mathematics- III-ECC301	Applied sci.&maths	Faculty Advisor	
2	Electronic Devices and Circuits I-ECC302	Basic Electrical and Electronics Engineering	Prof. Barnali Saha	
3	Digital System Design-ECC303	Basic Electrical and Electronics Engineering	Prof. Mahumati Khuspe	
4	Circuit Theory and Networks-ECC304		Dr. Nadir Charniya	
5	Electronic Instrumentation and Control-ECC305	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
6	Electronic Devices and Circuits I Laboratory-ECL301	Instumentation	Prof. Sangeetha P[rassan:	
7	Digital System Design Lab-ECL302		Dr. Nupur Giri	
	Signal System Design Lab-ECL302	Basic Electronics		
8	OOP using JAVA Laboratory-ECL303	Software Programming	Dr. Shalu Chopra	
Semester V	Subject Name / Code	Subject Group	Family A.I.	
1	Microprocessor & Peripherals Interfacing - ECC501	Embedded System	Faculty Advisor	
2	Digital Communication - ECC502	Basic Communication (Analog and Digital)	Dr. Asawari Dudwadkar	
3	Electromagnetic Engineering - ECC503	Electromagnetics	Dr. R K Kulkarni	
4	Discrete Time Signal Processing - ECC504	Signal Processing	Prof. Manisha Chatopadhay	
5	Department Level Optional Course I - ECCDLO501X	Signal Flocessing	Prof. Kavita Tiwari	
	1) TV	Pasia Communication (April 1871)		
A STATE OF THE PARTY OF THE PAR	2) DCE	Basic Communication (Analog and Digital)	Prof. Sharmila Sengupta	
	3) ME	Computer Networking and Security	Prof. Dhanamma	
6	Microprocessor & Peripherals Interfacing Lab - ECL501	Computer Networking and Security	Prof. Anjali Yeole	
7	Digital Communication Lab - ECL502			
8	Business Communication & Ethics Lab - ECL503			
9	Open Source Technology for Communication Lab - ECL504	Soft Skills	Prof. Nagananda	
10	Department Level Optional Lab I - ECLDLO501X			
emester VII	Subject Name / Code			
1	Microwave Engineering - ECC701	Subject Group	Faculty Advisor	
2	Mobile Communication System - ECC702	Signal processing	Prof. Kavita Tiwari	
3	Optical Communication - ECC703	Computer Networking and Security	Dr, Manoj Sabnis	
4	Department Level Optional Course III - ECCDLO 703X	Electromagnetics	Prof. Manisha Chatopadhaya	
5	Institute Level Optional Course - ILO701X	Electromagnetics	Prof. Manisha Chatopadhaya	
6	Microwave Engineering Lab - ECL701	Signal processing	Prof. Kavita Tiwari	
7	Mobile Communication System Lab - ECL702			
8	Optical Communication Lab - ECL703			
9	Department Level Optional Lab III - ECLDLO 703X			
10	Project-I - ECL704			





Institute of Technology

1	Vivekanand Education Society's Institute of Technology Department of Information Technology Academic Year 2018-19 Group Advisors List Even Semester			
VES				
Semester II	Subject Name / Code	Subject Group	Faculty Advisor	
1	AM II-FEC201	Applied Science &Mathematics	Prof. Barnali Saha	
2	AP II-FEC202	Applied Science & Mathematics	Dr.Shashwati Roy Majumda	
3	AC II-FEC203	Applied Science & Mathematics	Dr.Maya Bhat	
4	ED-FEC204	Applied Science & Mathematics	Prof. S B Singh	
5	SPA-FEC205	Software Programming	Prof. Mona Deshmukh	
6	CS-FEC206	Communication Skills	Prof. Nagananda	
7	BWP II-FEL201	Basic Workshop Practices	1 Tot. Ivagananda	
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics- IV-ECC401	Applied Science & Mathematics	Prof. Barnali Saha	
2	Electronic Devices and Circuits II-ECC402	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
3	Linear Integrated Circuits-ECC403	Basic Electrical and Electronics Engineering	Prof. Asawari Dudwadkar	
4	Signals & Systems-ECC404	Electromagnetics	Prof. Manisha Chatopadhaya	
5	Principles of Communication Engineering-ECC405	Basic Communicaation(Analog & Digital)	Prof. Navita Kant	
6	Electronic Devices and Circuits II Laboratory-ECL401	, and a second	1101. Ivavita Kalit	
7	Linear Integrated Circuits Laboratory-ECL402			
8	Principles of Communication Engineering Laboratory-ECL4	03		
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor	
1	Microcontrollers & Applications - ECC601	Embedded System	Prof. Abhay Kshirsagar	
2	Computer Communication Networks - ECC602	Computer Networking & Security	Dr. Rajani Mangala	
3	Antenna & Radio Wave Propagation - ECC603	Basic Communication (Analog and Digital)	Dr. Sayali G	
4	Image Processing and Machine Vision - ECC604	Signal Processing	Prof. Madhumati K	
5	Department Level Optional Course II - ECCDLO602X		Tioi. Wadiidiilati K	
	1) Radio Engineering	Basic Communication (Analog and Digital)	Dr. C D Rawat	
	2) Digital VLSI	VLSI and Digital Design		
	3) DBMS	Database Systems/Advanced Database	Prof. Jayamala H	
6	Microcontroller & Applications Lab - ECL601	- Joseph Taraneca Batabase	Dr. Gresha Bhatia	
7	Computer Communication Network Lab - ECL602			
8	Antenna & Radio Wave Propagation Lab - ECL603			
9	Image Processing and Machine Vision Lab - ECL604			
10	Department Level Optional Lab II - ECLDLO602X			
emester VIII	Subject Name / Code	Subject Group	Faculty Advisor	
1	RF Design - ECC801	Computer Networking & Security	Dr. Rajani Mangala	
2	Wireless Networks - ECC802	Computer Networking & Security	Prof. Shoba Krishnan	
3	Department Level Optional Course IV - ECCDLO 804X		Dr. Rajani Mangala	
4	Institute Level Optional Course II - ILO802X	Communications/signal processing	Prof. Shoba Krishnan	
5	RF Design Lab - ECL801	- Bank processing	1101. Shoba Krishnan	
6	Wireless Networks Lab - ECL802			
7 8	Department Level Optional Lab IV - ECLDLO 804X Project-II - ECL803			





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

WES.	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2018-19 Group Advisors List Odd Semester				
Semester I	Subject Name / Code	Subject Group	Faculty Advisor		
1	Object Oriented Programming(OOP)-MCA101	Software Programming	Prof. Asha Bharambe		
2	Software Engineering & Project Management-MCA102	Computer Hardware and Software	Prof. Anjali Yeole		
3	Computer Organization and Architecture-MCA103	Software Programming	Dr. Nupur Giri		
4	IT in Management-MCA104	Data Structures and Algorithms	Prof. Manisha Gahirwal		
5	Statistics and Probability-MCA105	Management	Prof. Prashant Kanade		
6	Lab I – SEPM and OOP Lab I-MCAL101	Software Programming	Prof. Shalu Chopra		
7	Lab II – Web Technologies and Mini Project-Lab-MCAL102	Web Technology	Prof.Charusheela Nehete		
Semester III	Subject Name / Code	Subject Group	Franks t deles		
1	Database Management System-MCA301	Database Systems/Advanced Database	Faculty Advisor Prof. Gresha Bhatia		
2	Java programming-MCA302	Software Programming	Prof. Gresha Bhatia		
3	Information Security-MCA303	ComputerNetworking & Security	Prof. Anjali Yeole		
4	Operation Research-MCA304	Applied Science & Maths	Prof. Ravi Shankar		
5	Software Testing and Quality Assurance-MCA305	Management Management	Dr. Shanta Sondur		
6	Database Management systems and Software Testing Lab-MCAL301	Multimedia	Prof. Manoj Sabnis		
7	Java Programming and Unified Modeling Language Lab-MCAL302	Data Structures & Alogrithms	Prof. Sujata Khedkar		
8	Mini Project-MCAPR301	Sam Statement Criticgranis	1 101. Sujata Kiledkar		
Semester V	Subject Name / Code	Subject Group			
1	Wireless and Mobile technology - MCA501	Computer Networking and Security	Faculty Advisor		
2	Advanced Distributed Computing - MCA502		Prof. Smita Jangale		
3	User Experience Design - MCA503	Database Systems/Adanced Database	Prof. Manoj Sabnis		
4	Elective 1 (Departmental level) - MCADLE504	Web Technology	Prof. Shalu Chopra		
	1) STOA	C- + W + + + + + + + + + + + + + + + + +			
	2) SC	Computer Hardware and Software	Prof. Anjali Yeole		
5	Elective 2 (Institutional Level) - MCAILE505	Software Programming	Prof. Gresha Bhatia		
6	Mobile Application and User experience Design Lab - MCAL501				
7	Open Source System For ADC Lab - MCAL501				
8	Mini Project - MCAPR501	MEDITAL SUBJECT STREET, AND STREET, ST			

Mrs. Smita Jangle



Institute of Technology

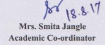
(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2018–19 Group Advisors List			
VES		Semester		
Semester II	Subject Name / Code	Subject Group	Faculty Advisor	
1	Data Structures (DS)-MCA201	Data Structures & Alogrithms	Prof. Sujata Khedkar	
2	Operating System (OS)-MCA202	Computer Hardware and Software	Prof. Charusheela Nehete	
3	Computer Networks(CN)-MCA203	Computer Networking & Security	Dr. Nupur Giri	
4	Financial accounting and Management-MCA204	(Probability & Stats)	Dr. Ranjanbala Jain	
5	Decision making and Mathematical Modelling-MCA205	Management	Dr. Shanta Sondur	
6	Lab I –OS and CN Lab-MCAL201	Data Structures & Alogrithms		
7	Lab II –DS and Web Application Development using Open source	Computer Hardware and Software		
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Data Mining and Business Intelligence-MCA401	Software Programming	Dr. Nupur Giri	
2	Advanced Web Technology-MCA402	Database Systems/Advanced Database	Dr.Shalu Chopra	
3	Computer Graphics-MCA403	Software Programming	Prof. Asha Bharambe	
4	Elective 1-MCA404	Soft Skills	Prof. Geeta Ajit	
5	Elective 2-MCA405	Multi Media	Prof. Gresha Bhatia	
6	Advanced Web Technology and Data Mining and Business	Web Technology	Tree Crossa Briatia	
7	Computer Graphics and Image Processing Lab-MCAL402			
8	Soft Skill Development-MCAL403			
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor	
1	INTERNSHIP PROJECT- MCAPR601		and the state of	
2	Seminar –Research Paper - MCA602			



Institute of Technology

Ves	Vivekanand Education Society's Institute of Technology Department of Electronics Engineering Academic Year 2017-18 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	AM I-FEC101	Applied Science and Applied Mathematics	Barnali Saha	
2	AP I-FEC102	Applied Science and Applied Mathematics	Dr.Shashwati Roy Majumda	
3	AC I-FEC103	Applied Science and Applied Mathematics	Prof. Vrinda Khadilkar	
4	EM-FEC104	Applied Science and Applied Mathematics	Prof.S B Singh	
5	BEE-FEC105	Basic Electrical and Electronics Engineering	Prof.Naveeta Kant	
6	ES-FEC106	Soft Skills	Prof Nagananda	
7	BWP I-FEL101	SOIL SKIIIS	1 101 Ivagananua	
1	BWP1-FELIUI			
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	AM III-ELX301	Applied Science and Applied Mathematics	Barnali Saha	
2	Electronic Devices and Circuits I-ELX302	Basic Electronics	Prof.Madhumati Khuspe	
3	Digital Circuit Design-ELX303	Basic Electronics	Dr. Nadir Charniya	
4	Electrical Network Analysis and Synthesis-ELX304	Basic Electronics	Prof. Asma Praveen	
5	Electronics Instruments and Measurement-ELX305	Instrumentation	Prof.Sangeetha P	
6	Electronic Devices and Circuits I Lab-ELXL301	Basic Electronics	1 to to daily contact	
7	Digital Circuit Design Lab-ELXL302	Basic Electronics		
8	Electrical Network and Measurement Lab-ELXL303	Basic Electronics		
9	Object Oriented Programming Lab-ELXL304	Sofware Programming	Prof. Nishi Tiku	
9	Object Offented Programming Lab-ELAL304	Solware Programming	1101. IVISIII 11Ku	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	MA-EXC-501	Embedded System	Prof.Dipti Khimani	
2	DLIC-EXC502	Basic Electronics	Prof.Shoba Krishnan	
3	EE-EXC503	Electromagnetics	Prof.Manisha Chatopadhaya	
4	SS-EXC504	Signal Processing	Dr.C D Rawat	
5	DC-EXC505	Communication	Dr. Saylee G	
6	BCE-EXS-506	Soft Skills	Prof.Nagananda	
7	MAL-EXL501	Embedded System		
8	DLICL-EXL502			
9	DCL-EXL503			
10	MP I-EXL504			
Companion VIII	Subject Name / Code	Subject Course	Frankley & ded	
	Subject Name / Code ESD-EXC701	Subject Group	Faculty Advisor	
		Embedded System	Prof.Asma Praveen	
2	ICT EXC702			
2	ICT-EXC702	VLSI and Digital Design	Abhay Kshirsagar	
2 3	PE II-EXC703	Basic Electronics	Prof.Madhumati Khuspe	
2 3 4	PE II-EXC703 CCN-EXC704	Basic Electronics Computer Networking & Security	Prof.Madhumati Khuspe Prof.Manoj Sabnis	
2 3	PE II-EXC703 CCN-EXC704 ELECTIVE I-EXC705X DIP	Basic Electronics Computer Networking & Security Signal Processing	Prof.Madhumati Khuspe Prof.Manoj Sabnis Dr.C D Rawat	
2 3 4 5	PE II-EXC703 CCN-EXC704 ELECTIVE I-EXC705X DIP ELECTIVE I-EXC705X AI	Basic Electronics Computer Networking & Security	Prof.Madhumati Khuspe Prof.Manoj Sabnis	
2 3 4 5	PE II-EXC703 CCN-EXC704 ELECTIVE I-EXC705X DIP ELECTIVE I-EXC705X AI PROJECT I-EXC706	Basic Electronics Computer Networking & Security Signal Processing	Prof.Madhumati Khuspe Prof.Manoj Sabnis Dr.C D Rawat	
2 3 4 5	PE II-EXC703 CCN-EXC704 ELECTIVE I-EXC705X DIP ELECTIVE I-EXC705X AI PROJECT I-EXC706 ESDL-EXL701	Basic Electronics Computer Networking & Security Signal Processing	Prof.Madhumati Khuspe Prof.Manoj Sabnis Dr.C D Rawat	
2 3 4 5 6 7 8	PE II-EXC703 CCN-EXC704 ELECTIVE I-EXC705X DIP ELECTIVE I-EXC705X AI PROJECT I-EXC706 ESDL-EXL701 ICTL-EXL702	Basic Electronics Computer Networking & Security Signal Processing	Prof.Madhumati Khuspe Prof.Manoj Sabnis Dr.C D Rawat	
2 3 4 5	PE II-EXC703 CCN-EXC704 ELECTIVE I-EXC705X DIP ELECTIVE I-EXC705X AI PROJECT I-EXC706 ESDL-EXL701	Basic Electronics Computer Networking & Security Signal Processing	Prof.Madhumati Khuspe Prof.Manoj Sabnis Dr.C D Rawat	







Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Vivekanand Education Society's Institute of Technology Department of Electronics Engineering

Academic Year 2017-18 Group Advisors List Even Semester

Semester II	Subject Name / Code	Subject Group	Faculty Advisor
1	AM II-FEC201	Applied Science and Applied Mathematics	Prof. Barnali Saha
2	AP II-FEC202		
3	AC II-FEC203	Applied Science and Applied Mathematics	Dr.Shashwati Roy Majumd
4	ED-FEC204	Applied Science and Applied Mathematics	Prof.Vrinda Khadilkar
5	SPA-FEC205	Applied Science and Applied Mathematics	Prof.S B Singh
6	CS-FEC206	Software Programming	Prof. Nishi Tiku
7	BWP II-FEL201	Soft Skills	Prof Nagananda
Semester IV	Subject Name / Code	Subject Comme	
1	Applied Mathematics IV-ELX401	Subject Group	Faculty Advisor
2	Electronic Devices and Circuits II-ELX402	Applied Science and Applied Mathematics	Prof. Barnali Saha
3	Microprocessors and Applications-ELX 403	Basic Electronics	Dr. Nadir Charniya
4	Digital System Design-ELX 404	Embedded System	Prof. Dipti Khemani
5	Principles of Communication Engineering-ELX 405	Basic Electronics	Prof. Shoba Krishnan
6	Linear Control Systems-ELX 406	Communication	Dr. Rajni Mangala
7	Electronic Devices and Circuits II Lab-ELXL 401	Basic Electronics	Prof. Asma Praveen
8	Microprocessors and Applications Lab-ELXL 401		
9	Digital System Design Laboratory-ELXL 403		
10	Principles of Communication Engineering-ELXL 404		
emester VI	Subject Name / Code	Subject Group	Foculty Advisor
1	VLSI D-EXC601	VLSI and Digital Design	Faculty Advisor
2	AIS-EXC602	Process Instrumentation	Prof. Abhay Kshirsagar
3	CO-EXC603	Basic Courses in Microprocessors	Prof Nilima Warke
4	PE I-EXC604	Basic Electronics	Prof. Gresha Bhatia
5	DSP&P-EXC605	Signal Processing	Prof.Madhumati Khuspe
6	MITM-EXC606	Management Group	Prof.Madhumati Khuspe
7	VLSIDL-EXL601	VLSI and Digital Design	Prof.Mona Deshmukh
8	DSPL-EXL602	Signal Processing	
9	AISL-EXL603	Process Instrumentation	
10	MP II-EXL604	110cess instrumentation	
mester VIII	Subject Name / Code	Subject Group	Frank 111
1	CMOS VLSID-EXC801	VLSI and Digital Design	Faculty Advisor
	ANT-EXC802	Computer Networking &Security	Prof.Abhay Kshirsagar
3	MEMS T-EXC803		Prof. Nishi Tiku
4	ELECTIVE-II RA	VLSI and Digital Design	Prof. Abhay Kshirsagar
	ELECTIVE II MC	Embedded System	Prof. Abhay Kshirsagar
	PROJECT II-EXC806	Communications	Dr. R K Kulkarni
	CMOS VLSIDL-EXL801		
	ANTL-EXL802		
	MEMS&TL-EXL803		





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

W.	Vivekanand: Education Society's Institute of Technology Department of Computer Engineering Academic Year 2017-18 Group Advisors List Odd Semester				
Semester I	Subject Name / Code	Subject Group	Faculty Advisor		
1	AM I-FEC101	Applied Science and Applied Mathematics	Prof. Ravi Shankar		
	AP I-FEC102	Applied Science and Applied Mathematics	Dr.Shashwati Roy Majumda		
3	AC I-FEC103	Applied Science and Applied Mathematics	Prof. Vrinda Khadilkar		
4	EM-FEC104	Applied Science and Applied Mathematics	Prof. Vivek Umrikar		
5	BEE-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant		
6	ES-FEC106	Soft Skills	Prof. Geeta Ajit		
7	BWP I-FEL101		Tiol. Geeta Ajit		
Compater III	Call and a control of the control of				
	Subject Name / Code	Subject Group	Faculty Advisor		
1	Applied Mathematics -III-CSC301	Applied Science and Applied Mathematics	Prof. Ravi Shankar		
	Digital Logic Design and Analysis-CSC302	Basic Electronics	Prof. Naveeta Kant		
	Discrete Mathematics-CSC303	Data Structures and Algorithms	Prof Nishi Tiku		
	Electronic Circuits and Communication	Basic Communication (Analog and Digital)	Dr.Rajani Mangala		
	Data Structures-CSC305	Data Structures and Algorithms	Dr Shalu Chopra		
	Digital System Lab-CSL301 Basic Electronies Lab-CSL302				
	Data structure Lab-CSL303				
9	OOPM(Java) Lab-CSL304	Software Programming	Prof Shalu Chopra		
Semester V	Subject Name / Code	Subject Group	Faculty Advisor		
1	MP-CPC501	Embedded System			
2	OS-CPC502	Computer Hardware and Software	Prof. Dipti Khemani		
3	SOOAD-CPC503	Software Programming	Prof. Shiv Kumar Goel		
4	CN-CPC504	Computer Networking	Prof. Nishi Tiku		
5	BCE-CPL502	Soft Skills	Prof. Smita Jangale		
6	WT-CPL501	Web Technology	Prof. Geeta Ajit Prof. Charusheela Nehete		
Compostor \$777	Call AN AG		The same desired a reflecte		
	Subject Name / Code	Subject Group	Faculty Advisor		
	DSP-CPC701	Signal Processing	Prof. Manoj Sabnis		
	CSS-CPC702	Computer Networking & Security	Prof. Asha Bharambe		
	AI-CPC703	Data Structures & Data Base System	Dr. Vijaylakshmi		
	IP-CPE7042X	Signal Processing Group	Prof. Manoj Sabnis		
	PROJECT-CPP701		5,500		
	SC		Dr. Vijaylakshmi		
7	NTAL-CPL701	Computer Networking & Security	Prof. Smita Jangale		





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

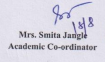
VES	Vivekanand Education Society's Institute of Technology Department of Computer Engineering Academic Year 2017-18' Group Advisors List Even Semester			
Semester II	Subject Name / Code	Subject Group	Faculty Advisor	
1	AM II-FEC201	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
2	AP II-FEC202	Applied Science and Applied Mathematics	Dr.Shashwati Roy Majumda	
3	AC II-FEC203	Applied Science and Applied Mathematics	Prof. Vrinda Khadilkar	
	ED-FEC204	Applied Science and Applied Mathematics	Prof. Vivek Umrikar	
	SPA-FEC205	Software Programming (18)	Dr Shalu Chopra	
	CS-FEC206	Soft Skills	Prof. Geeta Ajit	
	BWP II-FEL201		Tion Geomityin	
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics- IV-CSC401	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
	Analysis of Algorithms-CSC402	Data Structures and Algorithms	Prof. Sujata Khedkar	
	Computer Organization and Architecture-CSC403	Computer Hardware and Software	Prof. Prasant Kanade	
	Computer Graphics-CSC404	Database System / Advanced Database	Prof. Asha Bharambe	
	Operating System-CSC405	Data Structures and Algorithms	Prof. Shiv Kumar Goel	
	Analysis of Algorithms Lab-CSL401	Same Same and Tagorianis	Tron. Only Runtal Goor	
	Computer Graphics Lab-CSL402			
	Processor Architecture Lab-CSL403			
9	Operating System Lab-CSL404		C TOTAL CONTRACTOR OF THE CONTRACTOR	
The second second second	Open Source Tech Lab-CSL405	Software Programming	Prof. Dhanamma J	
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor	
1	SPCC-CPC601	Data Structures and Algorithms	Prof. Sujata Khedkar	
2	SE-CPC602	Software Programming	Prof. Mona Deshmukh	
3	DD-CPC603	Database System / Advanced Database	Prof. Shiv Kumar Goel	
4	MCC-CPC604	Computer Networking & Security	Dr.Nupur Giri	
	ELECTIVE-CPE011-OR	Probability and Statistics	Dr. Ranjanbala Jain	
5	Elective - Project management	Management Group	Prof. Prasant Kanade	
6	NPL-CPL601	Computer Networking & Security	Prof. Rajani Mangala	
	Subject Name / Code	Subject Group	Faculty Advisor	
	DWM-CPC801	Database System / Advanced Database	Dr. Vijaylakshmi	
	HMI-CPC-802	Computer Hardware and Software	Prof.Mona Deshmukh	
Marie III and the second second	P&D S-CPC803	Data Structures and Algorithms	Dr Shalu Chopra	
4	ELECTIVE II-CPE803X	Database System / Advanced Database	Prof. Asha Bharambe	
5	PROJECT II-CPP802 ML	Database System / Advanced Database	Prof. Sujata Khedkar	
6	CCL-CPL801	Web Technology	Prof. Sujata Khedkar	





Institute of Technology

Vin st	Vivekanand Education Society's Institute of Technology Department of Instrumentation Engineering Academic Year 2017-18 Group Advisors List Odd Semester				
Semester I	Subject Name / Code Subject Group Faculty Adviso				
1	AM I-FEC101	Applied Science and Applied Mathematics	Prof. Barnali Saha		
2	AP I-FEC102	Applied Science and Applied Mathematics	Dr.Shashwati Roy Majumda		
3	AC I-FEC103	Applied Science and Applied Mathematics	Prof. Vrinda Khadilkar		
4	EM-FEC104	Applied Science and Applied Mathematics	Prof. Vivek Umrikar		
5	BEE-FEC105	Basic Electronics	Prof. Asma Praveen		
	ES-FEC106	Soft Skills	Prof. Nagananda		
7	BWP I-FEL101	SVEDKIIS	Fioi. Nagananda		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor		
1	Applied Mathematics III-ISC301	Applied Science and Applied Mathematics	Barnali Saha		
2	Analog Electronics-ISC302	Basic Electronics	Prof. Asma Praveen		
3	Transducers - I- ISC303	Control System	Dr. M D Patil		
4	Digital Electronics-ISC304	Basic Electronics	Prof.Ranjanbala		
5	Electrical Networks and Measurement-ISC305	Basic Electrones	Prof. Naveeta Kant		
	OOPM LAB-ISL301	Software Programming			
7	Analog Electronics Lab practice-ISL302	Software 1 rogramming	Dr. Nupur Giri		
	Transducer-I Lab-ISL303	DESCRIPTION OF THE PROPERTY OF			
	Digital Electronics Lab-ISL304				
Semester V	Subject Name / Code	Subject Group	Faculty Advisor		
	SS-ISC501	Signal Processing	Prof. Sharmila Sengupta		
	AMC I-ISC502	Embedded System	Prof. Asma Praveen		
	CSD-ISC503	Control System	Dr. M D Patil		
	SCCD-ISC504	Instrumentation	Prof. Sangeetha Prassana		
5	CSC-ISC505	Process Instrumentation	Prof. Nilima Warke		
6	BCE-ISC506	Soft Skills	Prof. Nagananda		
Semester VII	Subject Name / Code				
	IPC-ISC701	Subject Group	Faculty Advisor		
	BI-ISC702	Process Instrumentation	Prof. Nilima Warke		
	ACS-ISC703	Instrumentation	Prof. Sangeetha Prassana		
	PA-ISC704	Control System	Prof.Deepti Khemani		
	ELECTIVE I-ISE705X	Process Instrumentation	Prof. Nilima Warke		
	PROJECT I-ISP706				







Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Semester II	Subject Name / Code	Even Semester Subject Group	Faculty Advisor
1		Applied Science and Applied Mathematics	Prof. Barnali Saha
	AP II-FEC202	Applied Science and Applied Mathematics	
	AC II-FEC203	Applied Science and Applied Mathematics	Prof. Vrinda Khadilkar
	ED-FEC204	Applied Science and Applied Mathematics	Prof. Vivek Umrikar
	SPA-FEC205	Software Programming	Prof. Nishi Tiku
	CS-FEC206	Soft Skills	Prof. Nagananda
	BWP II-FEL201	Soft Skills	Fioi. Nagananda
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor
1	Applied Mathematics – IV-ISC401	Applied Science and Applied Mathematics	Prof. Barnali Saha
	Transducers –II-ISC402	Control System	Prof.Deepti Khemani
3	Feedback Control system-ISC403	Basic Electronics	Prof. Naveeta Kant
	Analytical Instrumentation-ISC404	Communication	Prof. Sayali Gharge
5	Signal Conditioning Circuit Design-ISC405	Process Instrumentation	Prof. Nilima Warke
	Application Software Practice-ISL401	Software Programming	Prof. Asha Bharambe
	Transducer-II Lab Practice-ISL402	South and Trogramming	Trong tona Distraction
8	Feedback Control systems Lab Practice-ISL403		
	Analytical Instrumentation Lab Practice-ISL404		
10	Signal Conditioning Circuit Design Lab Practice-ISL405		
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor
1	PIS-ISC601	Process Instrumentation	Prof. Nilima Warke
2	PED-ISC602	Basic Electronics	Pro. Madhumati Khuspe
3	DSP-ISC603	Signal Processing	Prof. Sharmila Sengupta
4	AM II-ISC604	Embedded System	Prof. Abhay Kshirsagar
5	IDC-ISC605	Process Instrumentation	Prof. Nilima Warke
6	AI-ISC606	Instrumentation	Prof. Sangeetha Prassana
	Subject Name / Code	Subject Group	Faculty Advisor
	DCS-ISC801	Control System	Dr. M D Patil
	IPDE-ISC802	Process Instrumentation	Prof. Nilima Warke
	ISD-ISC803	Process Instrumentation	Prof. Nilima Warke
	ELECTIVE II-ISE804X(NI)	Instrumentation	Dr.P P Vaidya
5	PROJECT II-ISP805		Residence in the second
6	ELECTIVE II-ISE804X(FO)	Instrumentation	Dr.P P Vaidva



Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology Department of Electronics and Telecommunication Engineering Academic Year 2017-18 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
	AM I-FEC101	Applied Mathematics	Prof. Barnali Saha	
	THITT DOTO!	repplied Mathematics	Tion Daman Suna	
	AP I-FEC102	Applied Physics	Dr.Shashwati Roy Majumdar	
	AC I-FEC103	Applied Chemistry	Prof. Vrinda Khadilkar	
	EM-FEC104	Engineering Mechanics	Prof. TPP Nair	
	BEE-FEC105	Basic Electrical and Electronics Engineering	Prof. Naveeta Kant	
	ES-FEC106	Environmental Studies	Prof. Nagananda	
7	BWP I-FEL101	Basic Workshop Practices		
	0.11 (2) (0.1	0.11.0		
	Subject Name / Code	Subject Group	Faculty Advisor	
	Applied Mathematics- III-ECC301 Electronic Devices and Circuits I-ECC302	ripplied sell-termaths	Prof. Barnali Saha	
		Basic Eletronics	Prof. Mahumati Khuspe	
	Digital System Design-ECC303 Circuit Theory and Networks-ECC304	Basic Electronics	Dr. Nadir Charniya	
	Electronic Instrumentation and Control-ECC305	Basic Eletronics	Prof. Naveeta Kant	
	Electronic Devices and Circuits I Laboratory-ECL301	Instumentation	Prof. Sangeetha P[rassana	
	Digital System Design Lab-ECL302	D. J. El. 4. J.	Dr. Nupur Giri	
	OOP using JAVA Laboratory-ECL303	Basic Electronics	5 01 1 01	
0	OOP using JAVA Laboratory-ECL303	Software Programming	Dr. Shalu Chopra	
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	MA-ETC501	Basic Microprocessors	Prof. Asawari Dudwadkar	
2	AC-ETC502	Basic Communications	Prof. Naveeta Kant	
3	RSA-ETC503	Statistics and probability	Prof. Charusheela Nehete	
4	RFMA-ETC504	Electromagnetics	Prof. Manisha Chatopadhayay	
5	IC-ETC505	Basic Electronics	Prof. Shoba Krishnan	
6	BCE-ETS506	Soft skills	Prof. Nagananda	
7	MAL-ETL501			
8	CEL I-ETL502			
9	CEL II-ETL503			
10	MP I-ETL504	Integrated Electronics		
	Subject Name / Code	Subject Group	Faculty Advisor	
	IVP-ETC701 MC-ETC702	Signal processing	Prof. Kavita Tiwari	
		Communications	Dr. R K Kulkarni	
	OCN-ETC703	Electromagnetics	Prof. Manisha Chatopadhayay	
	MRE-ETC704	Electromagnetics	Prof. Manisha Chatopadhayay	
	PROJECT I	Signal processing	Prof. Kavita Tiwari	
	PROJECT-I			
	IVPL-ETL701			
	ACEL I-ETL702			
	ACEL II-ETL703 ELECTIVE-ETE70X			
10	ELECTIVE-ETE/UX			
11	PROJECT I-ETP701	adv.communications		



Institute of Technology

1	Vivekanand Education Society's Institute of Technology Department of Electronics and Telecommunication Engineering Academic Year 2017-18 Group Advisors List			
Semester II		ren Semester	F	
	Subject Name / Code	Subject Group	Faculty Advisor	
1	AM II-FEC201	Applied Science & Mathematics	Prof. Barnali Saha	
	AP II-FEC202	Applied Science & Mathematics	Dr.Shashwati Roy Majumdar	
	AC II-FEC203	Applied Science & Mathematics	Prof. Vrinda Khadilkar	
	ED-FEC204	Applied Science & Mathematics	Prof. S B Singh	
	SPA-FEC205	Software Programming	Prof. Mona Deshmukh	
	CS-FEC206	Communication Skills	Prof. Nagananda	
7	BWP II-FEL201	Basic Workshop Practices		
Semester IV	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics- IV-ECC401	Applied Science & Mathematics	Prof. Barnali Saha	
2	Electronic Devices and Circuits II-ECC402	Basic Electronics	Prof. Naveeta Kant	
3	Linear Integrated Circuits-ECC403	Embedded System	Prof. Asawari Dudwadkar	
4	Signals & Systems-ECC404	Electromagnetics	Prof. Manisha Chatopadhaya	
5	Principles of Communication Engineering-ECC405	Signal Processing	Prof. Kavita Tiwari	
6	Electronic Devices and Circuits II Laboratory-ECL401	Controls	Prof. Dipti Khemani	
7	Linear Integrated Circuits Laboratory-ECL402			
8	Principles of Communication Engineering Laboratory-ECL403			
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor	
1	DC-ETC601	Communications	Prof. Naveeta Kant	
2	ETSP-ETC602	Signal Processing	Prof. Sharmila Sengupta	
3	CCTN-ETC603	Communications	Dr. C D Rawat	
4	TE-ETC604	,	Dr. C D Rawat	
5	OS-ETC605	Web Technology	Prof.Charusheela Nehete	
6	VLSID-ETC606	Vlsi&Digita design	Prof. Abhay Kshirsagar	
	DTSPL-ETL601	- Mary Bill double	101.710hay Kamisagai	
	CEL III-ETL602			
	CEL IV-ETL603			
	MP II-ETL604	communications		
Samastar VIII	Subject Name / Code	Subject Course		
	WN-ETC801	Subject Group	Faculty Advisor	
	SCN-ETC802	Communications	Dr. Rajani Mangala	
	IVC-ETC803	***************************************	Prof. Shoba Krishnan	
	ELECTIVE ETC80X	,	Dr. Rajani Mangala	
		Communications/signal processing	Prof. Shoba Krishnan	
	WNL-ETL810			
	SCNL-ETL802			
	IVCL-TEL803			
	ELECTIVE-ETEL80XSP	Signal Processing	Dr. Nadir Charniya	
9	ELECTIVE-ETEL80X UWB	Communications	Dr. C D Rawat	







Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Was s	Vivekanand Education Society's Institute of Technology Department of Information Technology Academic Year 2017-18 Group Advisors List Odd Semester			
Semester I	Subject Name / Code	Subject Group	Faculty Advisor	
1	AM I-FEC101	Applied Science & Mathematics	Prof. Ravi Shankar	
2	AP I-FEC102	Applied Science & Mathematics	Dr.Shashwati Roy Majumda	
3	AC I-FEC103	Applied Science & Mathematics	Prof. Vrinda Khadilkar	
4	EM-FEC104	Applied Science & Mathematics	Prof S B Singh	
5	BEE-FEC105	Basic Electrical and Electronics Engineering	Prof. Madhumati Khuspe	
6	ES-FEC106	Environmental Studies	Prof. Geeta Ajit	
7	BWP I-FEL101	Basic Workshop Practices		
Semester III	Subject Name / Code	Subject Group	Faculty Advisor	
1	Applied Mathematics III-ITC301	Applied Science and Applied Mathematics	Prof. Ravi Shankar	
2	Logic Design-ITC302	Basic Electronics	Prof. Shoba Krishnan	
3	Data Structures & Analysis-ITC303	Software Programming	Prof. Mona Deshmukh	
4	Database Management System-ITC304	Database System / Advanced Database	Dr.Shalu Chopra	
5	Principle of Communications-ITC305	Database System / Advanced Database	Dr. Shalu Chopra	
6	Digital Design Lab-ITL301	Basic Communication (Analog and Digital)	Di. Onara Chopra	
7	Data Structures Lab-ITL302	Data Structures and Algorithms		
8	SQL Lab-IT303	Software Programming		
9	Java Programming Lab-ITL304	Software Programming	Prof Nishi Tiku	
10			TIOT TIOM TING	
11				
Semester V	Subject Name / Code	Subject Group	Faculty Advisor	
1	CGVRS-TEITC501	Multimedia	Prof. Shivkumar Goel	
2	OS-TEITC502	Web Technology	Prof. Anjali Yeole	
3	MES-TEITC503	Advanced Microprocessors and Embedded System	Prof. Abhay Kshirsagar	
4	ADBMS-TEITC504	Database System / Advanced Database	Prof. Gresha Bhatia	
5	OST-TEITC505	Web Technology	Prof. Anjali Yeole	
6	BCE-TEITC506	Soft Skills	Prof. Geeta Ajit	
7	CGVRS-TEITL501	Multimedia	Tion dectaryit	
8	OS-TEITL502	Web Technology		
9	MES-TEITL503	Advanced Microprocessors and Embedded System		
10	ADBMS-TEITL504	Database System / Advanced Database		
11	OST-TEITL505	Web Technology		
	Subject Name / Code	Subject Group	Faculty Advisor	
1	SPM-ITC701	Management Group	Prof. Mona Deshmukh	
2	CC-ITC702	Computer Networking	Prof. Nishi Tiku	
3	IS-ITC703	Data warehousing and mining /B.I. and Artificial Intelligence	Prof. Gresha Bhatia	
5	WT-ITC704 ELECTIVE I-ITC705	Computer Networking	Dr. Nupur Giri	
6	SPM-ITL701	Management Group	Prof.Prasant Kanade	
7	CC-ITL702	Management Group	Dr. Shalu Chopra	
8	IS-ITL703	Computer Networking		
9	WT-ITL704	Data warehousing and mining /B.I. and Artificial Intelligence		
		Computer Networking		
10	ELECTIVE I-ITL705	Management Group		

Mrs. Smita Jangle Academic Co-ordinator CHEMBUR, MUMBAI-74



Institute of Technology

	Vivekanand Education Society's Institute of Technology Department of Information Technology Academic Year 2017-18 Group Advisors List Even Semester				
VES					
Semester II	Subject Name / Code	Subject Group	Faculty Advisor		
	AM II-FEC201	Applied Science & Mathematics	Prof Ravi Shankar		
	AP II-FEC202	Applied Science & Mathematics	Dr .Shashwati R		
	AC II-FEC203	Applied Science & Mathematics	Prof. Vrinda Khadilkar		
	ED-FEC204	Applied Science & Mathematics	Prof, S B Singh		
	SPA-FEC205	Structural Programming Approach	Prof. Asha Bharambe		
	CS-FEC206	Communication Skills	Prof. Geeta Ajit		
7	BWP II-FEL201	Basic Workshop Practices			
emester IV	Subject Name / Code	Subject Group	Faculty Advisor		
	Applied Mathematics-IV-ITC401	Applied Science and Applied Mathematics	Prof. Ravi Shankar		
	Computer Networks-ITC402	Computer Networking	Dr. Rajani Mangala		
	Operating Systems-ITC403	Web Technology	Prof Sujata Khedkar		
	Computer Organization and Architecture-ITC404	Emdedded System			
	Automata Theory-ITC405	Web Technology	Prof. Abhay Kshirsagar		
	Networking Lab-ITL401	U.	Prof. Sujata Khedkar		
	Unix Lab-ITL402	Computer Networking			
	Microprocessor Programming Lab-ITL403	Computer Networking			
	Python Lab-ITL404	0.0 5			
	1 yulun Lau-11 L-10-4	Software Programming			
emester VI	Subject Name / Code	Subject Group	Faculty Advisor		
	SE-TEITC601	Management	Prof. Mona Deshmukh		
2	DS-TEITC602	Web Technology	Prof. Anjali Yeole		
3	SWS-TEITC603	Computer Networking & security	Dr. Nupur Giri		
4	DMBI-TEITC604	Database System / Advanced Database	Prof. Sujata Khedkar		
5	AIT-TEITC605	Web Technology	Prof. Sujata Khedkar		
6	SE-TEITL601	Management			
7	DS-TEITL602	Web Technology			
8	SWS-TEITL603	Computer Networking & security			
9	DMBI-TEITL604	Database System / Advanced Database			
10	AIT-TEITL605	Web Technology			
emester VIII	Subject Name / Code	Subject Group	Foodler t ded-		
	SNMR-ITC801	Database System / Advanced Database	Faculty Advisor		
2	BDA-ITC802	Database System / Advanced Database Database System / Advanced Database	Dr. Vijayalakshmi		
	CSM-ITC803	(Probability and Statistics)	Prof. Asha Bharambe		
	ELECTVE II-ITC804(SC)		Dr. Ranjanbala Jain		
	SNMR-ITL801	Database System / Advanced Database	Dr. Vijayalakshmi		
	BDA-ITL802	Database System / Advanced Database			
	CSM-ITC803	Database System / Advanced Database			
O	ELECTVE II-ITC804(STOA))	(Probability and Statistics) Management			





Institute of Technology

6	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 20217-18					
	Group	Group Advisors List				
VES	Odd Semester					
Semester I	Subject Name / Code	Subject Group	Faculty Advisor			
1	OOP-MCA101	Software Programming	Prof. Asha Bharambe			
2	COA-MCA102	Computer Hardware and Software	Prof. Anjali Yeole			
3	SE-MCA103	Software Programming	Dr. Nupur Giri			
4	DM-MCA104	Data Structures and Algorithms	Prof. Manisha Gahirwal			
5	PPM-MCA105	Management	Prof. Prashant Kanade			
6	LAB I-L101	Software Programming	Prof. Shalu Chopra			
7	LAB II-L102	Web Technology	Prof. Charusheela Nehete			
Semester III	Subject Name / Code	Subject Co.				
1	Database Management System-MCA301	Subject Group	Faculty Advisor			
2	Java programming-MCA302	Database Systems/Advanced Database	Prof. Gresha Bhatia			
3	Information Security-MCA303	Software Programming	Prof. Gresha Bhatia			
4	Operation Research-MCA304	Computer Security	Prof. Anjali Yeole			
5	Software Testing and Quality Assurance-MCA305	Applied Science & Maths	Prof. Ravi Shankar			
6	Database Management systems and Software Testing Lab-MCAL301	Management	Dr. Shanta Sondur			
7	Java Programming and Unified Modeling Language Lab-MCAL302	Multimedia	Prof. Manoj Sabnis			
8	Mini Project-MCAPR301	Data Structures & Alogrithms	Prof. Sujata Khedkar			
Semester V	Subject Name / Code					
1	AWTDN-MCA501	Subject Group	Faculty Advisor			
2	WMT-MCA502	Web Technology	Prof. Charusheela Nehete			
3	SC-MCA503	Computer Networking	Dr. Rajani Mangala			
4	DC&CC-MCA504	rehousing and mining /B.I. and Artificial Inte	Prof. Asha Bharambe			
5	ELECTIVE II	Computer Networking	Dr. Rajani Mangala			
6	LAB I-L501	Multi Media	Prof. Manoj Sabnis			
7	LAB II-L502	Web Technology	Prof. Anjali Yeole			
1	LAD II-L302	Computer Networking	D N. Title			





Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	Vivekanand Education Society's Institute of Technology Department of Masters of Computer Application Academic Year 2017-18 Group Advisors List Even Semester				
V.E.S	Subject Group Faculty Advisor				
Semester II	Subject Name / Code	Data Structures & Alogrithms	Prof. Sujata Khedkar		
1	DS-MCA201	Computer Hardware and Software	Prof. Charusheela Nehete		
2	OS-MCA202	Computer Networking & Security	Dr. Nupur Giri		
3	CN-MCA203	(Probability & Stats)	Dr. Ranjanbala Jain		
4	PS-MCA204	Management Management	Dr. Shanta Sondur		
5	FA-MCA205	Data Structures & Alogrithms			
6	LAB I-L201	Computer Hardware and Software			
7	LAB II-L202	Computer Hardware and Bottware			
		Subject Group	Faculty Advisor		
Semester IV	Subject Name / Code	Software Programming	Dr. Nupur Giri		
11	Data Mining and Business Intelligence-MCA401	Database Systems/Advanced Database	Dr.Shalu Chopra		
2	Advanced Web Technology-MCA402	Software Programming	Prof. Asha Bharambe		
3	Computer Graphics-MCA403	Soft Skills	Prof. Geeta Ajit		
4	Elective 1-MCA404	Multi Media	Prof. Gresha Bhatia		
5	Elective 2-MCA405	Software Programming			
6	Advanced Web Technology and Data Mining and Business	Software Frogramming			
7	Computer Graphics and Image Processing Lab-MCAL402	Database Systems/Advanced Database			
8	Soft Skill Development-MCAL403	Database Systems Flavances Battouse			
Semester VI	Subject Name / Code	Subject Group	Faculty Advisor		
1	INTERNSHIP PROJECT-MCA601				
2	SEMINAR-MCA602				