Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

Semester-3 rd											
S.	Course Type	Course	Course Title	Subject	H	ours j weel	per K	Ma Distril	rks bution	Total	Credits
NO.		Coue		туре	L	Т	Р	Internal	External	Marks	
1	Basic Science Course	BSEC- 101	Engineering Mathematics-III	Theory	3	0	0	40	60	100	3
2	Professional Core Course	PCEC- 101	Electronic Devices	Theory	3	0	0	40	60	100	3
3	Professional Core Course	PCEC- 102	Network Analysis and Synthesis	Theory	3	1	0	40	60	100	4
4	Professional Core Course	PCEC- 103	Signals and Systems	Theory	3	1	0	40	60	100	4
5	Professional Core Course	PCEC- 104	Digital Electronics	Theory	3	1	0	40	60	100	4
6	Professional Core Course	PCEC- 105	Computer Architecture	Theory	3	0	0	40	60	100	3
7	Mandatory Course (Non- Credit)	MCI- 101	Environmental Science *	Theory	2	0	0	50	0	50	S/US
8	Professional Core Course	LPCEC- 101	Electronic Devices Laboratory	Practical	0	0	2	30	20	50	1
9	Professional Core Course	LPCEC- 102	Digital Electronics Laboratory	Practical	0	0	2	30	20	50	1
10	Training	TR-101	Training-I **	Practical	1	-		60	40	100	1
11	Mentoring		Mentoring and Professional Development #	Practical	0	0	1			-	-
	TOTAL					3	5	360	440	800	24

Contact Hours

28

* Marks of non-credit courses are excluded from total and minimum 40% score is required to achieve satisfactory level.

** The marks of Training-I undergone at the end of 2nd Semester will be included here.

There will be one period per week for Mentoring and Professional Development; final evaluation of this course will be done based on the combined assessment of odd and even semester of respective year of study.



Department of Electronics and Communication Engineering Syllabus Scheme for B. Tech.–Electronics and Communication Engineering (Batch 2018 onwards)

Semester-4 th											
S.	Course Type	Course	Course Title	Subject	H	ours weel	per K	Ma Distri	rks bution	Total	Credits
NO.		Coue		туре	L	Т	Р	Internal	External	Marks	
1	Professional Core Course	PCEC- 106	Analog Circuits	Theory	3	1	0	40	60	100	4
2	Professional Core Course	PCEC- 107	Object Oriented Programming using C++ and Data Structures	Theory	3	0	0	40	60	100	3
3	Professional Core Course	PCEC- 108	Electromagnetic Field Theory	Theory	3	0	0	40	60	100	3
4	Professional Core Course	PCEC- 109	Linear Control Sy <mark>stems</mark>	Theory	3	1	0	40	60	100	4
5	Humanities and Social Sciences including Management Course	HSMEC- 101	Information Management and Data Analytics	Theory	3	0	0	40	60	100	3
6	Professional Core Course	LPCEC- 103	Analog Circuits Laboratory	Practical	0	0	2	30	20	50	1
7	Professional Core Cour <mark>se</mark>	LPCEC- 104	Measurement and Control Laboratory	Practical	0	0	2	30	20	50	1
8	Professional Core Course	LPCEC- 105	Object Oriented Programming using C++ and Data Structures Laboratory	Practical	0	0	2	30	20	50	1
9	Professional Core Cour <mark>se</mark>	LPCEC- 106	Intelligent Signal Processing Laboratory	Practical	0	0	2	30	20	50	1
10	Seminar	PREC- 101	Seminar and Technical Report Writing for Engineers	Practical	0	0	2	50	0	50	1
11	Mentoring	MPD- 102	Mentoring and Professional Development	Practical	0	0	1	100	-	100	1
	TOTAL					2	11	470	380	850	23

Contact Hours

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Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

	Semester-5 th										
S.	Course Type	Course	Course Title	Subject	H	ours wee	per k	Ma Distri	rks bution	Total	Credits
No.		Code		Туре	L	Т	Р	Internal	External	Marks	
1	Professional Core Course	PCEC- 110	Analog Communication Systems	Theory	3	0	0	40	60	100	3
2	Professional Core Course	PCEC- 111	Digital Signal Processing	Theory	3	1	0	40	60	100	4
3	Professional Core Course	PCEC- 112	Microprocessors and Microcontrollers	Theory	3	1	0	40	60	100	4
4	Professional Core Course	PCEC- 113	Antenna and Wave Propagation	Theory	3	0	0	40	60	100	3
5	Professional Core Course	PCEC- 114	Computer Networks	Theory	3	0	0	40	60	100	3
6	Mandatory Course (Non- credit)	MCI- XXX	Open Elective *	Theory	2	0	0	50	0	50	S/US
7	Professional Core Cours <mark>e</mark>	LPCEC- 107	Analog Communication Systems Laboratory	Practical	0	0	2	30	20	50	1
8	Professional Core Course	LPCEC- 108	Digital Signal Processing Laboratory	Practical	0	0	2	30	20	50	1
9	Professional Core Course	LPCEC- 109	Microprocessors and Microcontrollers Laboratory	Practical	0	0	2	30	20	50	1
10	Profession <mark>al</mark> Core Course	LPCEC- 110	Computer Networks Laboratory	Practical	0	0	2	30	20	50	1
11	Training	TR-102	Training-II **	Practical	-	- 8	Ar	60	40	100	1
12	Mentoring		Mentoring and Professional Development #	Practical	0	0	1	-	7	-	-
	TOTAL					2	9	380	420	800	22

Contact Hours 28

* Marks of non-credit courses are excluded from total and minimum 40% score is required to achieve satisfactory level.

* 1. The marks of Training-II in an Industry/ Institution (viz. IITs/NITs/R&D Labs/ GNDEC only) undergone at the end of 4th Semester will be included here.
2. Each student has to do at least one project in concerned Industry (Institution)

2. Each student has to do atleast one project in concerned Industry/ Institution.

There will be one period per week for Mentoring and Professional Development; final evaluation of this course will be done based on the combined assessment of odd and even semester of respective year of study.

List of subjects to be offered as Mandatory Course (Open Elective)

Course Code	Course Title
MCI-102	Constitution of India
MCI-103	Organizational Behaviour

Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

Semester-6 th											
S.	Course Type	Course	Course Title	Subject	H	ours j weel	per K	Ma Distril	rks bution	Total	Credits
NO.		Lode		туре	L	Т	Р	Internal	External	магкѕ	
1	Professional Core Course	PCEC- 115	Digital Communication Systems	Theory	3	0	0	40	60	100	3
2	Professional Core Course	PCEC- 116	Microwave and Radar Engineering	Theory	3	0	0	40	60	100	3
3	Professional Core Course	LPCEC- 111	Digital Communication Systems Laboratory	Practical	0	0	2	30	20	50	1
4	Professional Core Course	LPCEC- 112	Microwave and Radar Engineering Laboratory	Practical	op	0	2	30	20	50	1
5	Professional Elective Course	PEEC- XXX	Elective-I	Theory	3	1	0	40	60	100	4
6	Professional Elective Course	PEEC- XXX	Elective-II	Theory	3	1	0	40	60	100	4
7	Open Elective Course	OEZZ- XXX	Open Elective-I ¹	Theory	3	0	0	40	60	100	3
8	Profession <mark>al</mark> Elective Course	LPEEC- XXX	Elective-I Laboratory ^	Practical	0	0	2	30	20	50	1
9	Project	PREC- 102	Minor Project	Practical	0	0	2	60	40	100	1
10	Mentoring	MPD- 103	Mentoring and Professional Development	Practical	0	0	1	100	-	100	1
	TOTAL					2	9	450	400	850	22

Contact Hours 26

The open elec<mark>tive w</mark>ill be taken by a student offered by other departments, and not by his/h<mark>er own</mark> department.

Students will be offered the corresponding Labs from Elective-I Laboratory as per their allotted subject in Elective-I.

Note: -

1

1. Each student has to undergo Four (04) weeks Training-I/ Training-II/ Training-III in an Industry/ Institution (viz. IITs/NITs/R&D Labs/ GNDEC only) at the end of 2nd/ 4th/ 6th semester respectively.

The choices of One Semester Industrial Training in 7th semester (Choice-I) or in 8th semester (Choice-II) or continue with course work in 7th and 8th semester (Choice-III) from the students shall be taken in 6th Semester itself.
This Choice-I/ Choice-II of One Semester Industrial Training can be availed only once in 7th semester or in 8th semester respectively.

4. Maximum number of students which will be allowed for One Semester Industrial Training shall not be more than the 50% of the student strength.

5. The preference for choice of one semester industrial training will be given to the students who successfully certified for MOOCS courses (beside for minor/honour degree) of minimum Four (04) weeks/12 hours on relevant subjects with additional/ different contents from part of curriculum/problem solving tools/interdisciplinary branch of engineering/technology which have some relevant application during industrial training. These MOOCs courses shall be taken in any semester with the permission of concerned department committee.

6. If choice of one-semester industrial training for particular semester by students exceeds 50%, then following selection criterion will be considered for the students proceeding on industrial training in that particular semester: Preference-I: CGPA (up to 5th semester) + credits of MOOCs courses (maximum for 2 courses)

Preference-II: CGPA (up to 4th semester) + credits of MOOCs courses (maximum for 2 courses)

Preference-III: CGPA (up to 3rd semester) + credits of MOOCs courses (maximum for 2 courses)

Preference-IV: CGPA (up to 2th semester) + credits of MOOCs courses (maximum for 2 courses)

Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

	Semester-7 th										
	Choice-I (For those students who are opting six-month Industrial Training during the 7th Semester)										
S.	S. Course Type Course Course Title Subject				Hours per week			Marks Distribution		Total	Credits
No.		Code		туре	L	Т	Р	Internal	External	Marks	
1	Training	TR-103	Training-III **	Practical	-	-	-	60	40	100	1
2	Training	TR-104	Industrial Training	Practical	-	-	-	350	150	500	15
	TOTAL						-	410	190	600	16

⁶ 1. The marks of Training-III in an Industry/ Institution (viz. IITs/NITs/R&D Labs/ GNDEC only) undergone at the end of 6th Semester will be included here.

2. Each student has to do atleast one project in concerned Industry/ Institution.

There will be one period per week for Mentoring and Professional Development; final evaluation of this course will be done based on the combined assessment of odd and even semester of respective year of study.

	Semester-8 th										
	Choice-I (For	those stud	dents who are optin	ng six-mont	th Inc	lustr	ial Tra	aining duri	ng the 7th S	Semester)
S.	Course Type	Course	Course Title	Subject	H	Hours per week		Ma Distri	rks bution	Total	Credits
NO.	1	Coue		Type	L	Т	Р	Internal	External	Marks	
1	Professional Elective Course	PEEC- XXX	Elective-III	Theory	3	1	0	40	60	100	4
2	Professional Elective Course	PEEC- XXX	Elective-IV	Theory	3	1	0	40	60	100	4
3	Open Elective Course	OEZZ- XXX	Open Elective-II ¹	Theory	3	0	0	40	60	100	3
4	Professional Elective C <mark>ours</mark> e	LPEEC- XXX	Elective-III Laboratory ^	Practical	0	0	2	30	20	50	1
5	Project	PREC- 105	Major Project ^^	Practical	0	0	6	120	80	200	3
6	Seminar (Non- Credit)	PREC- 106	Seminar on Recent Trends in Electronics and Communication	Practical	0	0	2	50	0	50	S/US
7	Mentoring	MPD- 104	Mentoring and Professional Development	Practical	0	0	1	100	-	100	1
	TOTAL						11	420	280	700	16

Contact Hours 22

The open elective will be taken by a student offered by other departments, and not by his/her own department.
A Students will be offered the corresponding Labs from Elective-III Laboratory as per their allotted subject in Elective-

III.

In Major Project the problem related with design/construction/fabrication/computer modeling/experimentation etc. based on specialization group of electives is to be carried out. The results shall be based on theoretical as well as experimental analysis followed by discussion regarding suitability /non suitability of the project or any positive gain in the project. The conclusions and recommendations for future extension of the project must be covered. The evaluation of Major Project will be done as per the rubrics. For writing the report the students have to follow the concerned guidelines.

The Major Project may be carried out by a group of students (2 to 4 from same specialization group).

Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

Choice-I (Professional Elective Courses and Open Elective Courses)

List of Professional Elective Courses for TRACK-I (Signal Processing and Communication)

Professional Elective Course	Course Code	Course Title
Elective I	PEEC-101	Optical Communication
Elective-i	PEEC-105	Cyber Security
Elective II	PEEC-103	Mobile Communication and Networks
Elective-II	PEEC-104	Multimedia Signal Processing
Elective III	PEEC-121	Information Theory and Coding
Elective-III	PEEC-122	Soft Computing
Elective W	PEEC-123	Artificial Intelligence
Elective-IV	PEEC-124	Satellite Communication
Elective I Leberatowy	LPEEC-101	Optical Communication Laboratory
Elective-I Laboratory	LPEEC-108	Cyber Security Laboratory
Elective III Laboratory	LPEEC-111	Information Theory and Coding Laboratory
Elective-in Laboratory	LPEEC-112	Soft Computing Laboratory

List of Professional Elective Courses for TRACK-II (VLSI design and Embedded System)

Professional Electiv <mark>e Cou</mark> rse	Course Code	Course Title
Elective I	PEEC-102	ARM based Embedded System
Elective-I	PEEC-106	RISC Microcontroller programming and interfacing
Elective II	PEEC-107	VLSI Physical Design
Elective-II	PEEC-108	Digital VLSI Design
Elective III	PEEC-113	Raspberry Pi based Embedded System
Elective-III	PEEC-114	VLSI Design with HDL
Elective IV	PEEC-115	Introduction to MEMS and Nanotechnology
Elective-IV	PEEC-116	Modern and Future Memories
Elective L charatery	LPEEC-102	ARM based Embedded System Laboratory
Elective-I Laboratory	LPEEC-103	RISC Microcontroller programming and interfacing Laboratory
Elective III Leberatory	LPEEC-106	Raspberry Pi based Embedded System Laboratory
Elective-in Laboratory	LPEEC-107	VLSI Design with HDL Laboratory

List of Open Elective Courses offered to all other departments

Open Elective Course	Course Code	Course Title
	0EEC-101	Signals and Systems
Open Elective-I	OEEC-102	Basics of Electronics and Communication
	OEEC-103	Consumer Electronics
	OEEC-107	Fundamentals of Mechatronics
Open Elective-II	OEEC-108	Information and Communication Technologies in Rural Sector
	OEEC-1 09	Neural Networks and Fuzzy Logic

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Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

	Semester-7 th										
	Choice-II (For	r those stu	dents who are opti	ng six-mon	th In	dustr	ial Tra	aining duri	ng the 8th	Semester	r)
S.	Course Type	Course	Course Title Subje		H	Hours per week		Ma Distri	rks bution	Total	Credits
NO.		Code		туре	L	Т	Р	Internal	External	rnal	
1	Professional Elective Course	PEEC- XXX	Elective-III	Theory	3	1	0	40	60	100	4
2	Professional Elective Course	PEEC- XXX	Elective-IV	Theory	3	1	0	40	60	100	4
3	Open Elective Course	OEZZ- XXX	Open Elective-II ¹	Theory	3	0	0	40	60	100	3
4	Professional Elective Course	LPEEC- XXX	Elective-III Laboratory ^	Practical	0	0	2	30	20	50	1
5	Project	PREC- 105	Major Project ^^	Practical	0	0	6	120	80	200	3
6	Training	TR-103	Training-III **	Practical	-	-		60	40	100	1
7	Seminar (Non- Credit)	PREC- 106	Seminar on Recent Trends in Electronics and Communication	Practical	0	0	2	50	0	50	S/US
8	Mentoring		Mentoring and Professional Development #	Practical	0	0	1	h -		-	-
	TOTAL						11	380	320	700	16
	Contact Hours 22										

Contact Hours

1 The open elective will be taken by a student offered by other departments, and not by his/her own department.

- ٨ Students will be offered the corresponding Labs from Elective-III Laboratory as per their allotted subject in Elective-

III. ^ ^ In Major Project the problem related with design/construction/fabrication/computer modeling/experimentation etc. based on specialization group of electives is to be carried out. The results shall be based on theoretical as well as experimental analysis followed by discussion regarding suitability /non suitability of the project or any positive gain in the project. The conclusions and recommendations for future extension of the project must be covered. The evaluation of Major Project will be done as per the rubrics. For writing the report the students have to follow the concerned guidelines.

The Major Project may be carried out by a group of students (2 to 4 from same specialization group).

** 1. The marks of Training-III in an Industry/Institution (viz. IITs/NITs/R&D Labs/ GNDEC only) undergone at the end of 6th Semester will be included here.

2. Each student has to do atleast one project in concerned Industry/ Institution.

There will be one period per week for Mentoring and Professional Development; final evaluation of this course will be # done based on the combined assessment of odd and even semester of respective year of study.

	Semester-8 th											
	Choice-II (For those students who are opting six-month Industrial Training during the 8th Semester)											
S.	Course Type	Course	Course Title Subject		Hours per week		per k	Ma Distri	rks bution	Total	Credits	
NO.		Code	ALGE	Type	L	Т	Р	Internal	External	Marks		
1	Training	TR-104	Industrial Training	Practical	4	-	-	350	150	500	15	
2	Mentoring	MPD- 104	Mentoring and Professional Development	Practical	0	0	1	100	-	100	1	
	TOTAL						-	450	150	600	16	

Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

Choice-II (Professional Elective Courses and Open Elective Courses)

List of Professional Elective Courses for TRACK I (Signal Processing and Communication)

Professional Elective Course	Course Code	Course Title				
Elective I	PEEC-101	Optical Communication				
Elective-I	PEEC-105	Cyber Security				
Elective II	PEEC-103	Mobile Communication and Networks				
Elective-II	PEEC-104	Multimedia Signal Processing				
Flactive III	PEEC-117	Optical Networks				
Elective-III	PEEC-118	Python Programming				
Elective W	PEEC-119	Cloud Computing				
Elective-IV	PEEC-120	Mobile Computing				
Elective II charatery	LPEEC-101	Optical Communication Laboratory				
Elective-I Laboratory	LPEEC-108	Cyber Security Laboratory				
Elective III I abayatamy	LPEEC-109	Optical Networks Laboratory				
Elective-in Laboratory	LPEEC-110	Python Programming Laboratory				

List of Professional Elective Courses for TRACK-II (VLSI design and Embedded System)

Professional Electiv <mark>e Cou</mark> rse	Course Code	Course Title
Flogtive I	PEEC-102	ARM based Embedded System
Elective-I	PEEC-106	RISC Microcontroller programming and interfacing
Elective II	PEEC-107	VLSI Physical Design
Elective-II	PEEC-108	Digital VLSI Design
Elective III	PEEC-109	PLC and Industrial Automation
Elective-III	PEEC-110	Advanced MOSFET based Structures
Elective IV	PEEC-111	Analog MOS Integrated Circuit
Elective-IV	PEEC-112	Low Power VLSI Design
Elective L charatery	LPEEC-102	ARM based Embedded System Laboratory
Elective-I Laboratory	LPEEC-103	RISC Microcontroller programming and interfacing Laboratory
	LPEEC-104	PLC and Industrial Automation Laboratory
Elective-in Laboratory	LPEEC-105	Advanced MOSFET based Structures Laboratory

List of Open Elective Courses offered to all other departments

Open Elective Course	Course Code	Course Title
	OEEC-101	Signals and Systems
Open Elective-I	OEEC-102	Basics of Electronics and Communication
	OEEC-103	Consumer Electronics
	OEEC-104	Wireless Communication
Open Elective-II	OEEC-105	Embedded Systems
	OEEC-106	Network Security

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Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

	Semester-7 th										
	Choice-III (For those students who are opting course work during the 7th and 8th semesters)										
S.	Course Type	Course	Course Title	Subject	Hours per week			Marks Distribution		Total	Credits
NO.		Code		туре	L	Т	Р	Internal	External	Marks	
1	Professional Elective Course	PEEC- XXX	Elective-III	Theory	3	1	0	40	60	100	4
2	Professional Elective Course	PEEC- XXX	Elective-IV	Theory	3	1	0	40	60	100	4
3	Open Elective Course	OEZZ- XXX	Open Elective-II ¹	Theory	3	0	0	40	60	100	3
4	Professional Elective Course	LPEEC- XXX	Elective-III Laboratory ^	Practical	0	0	2	30	20	50	1
5	Project	PREC- 103	Project-I ^^	Practical	0	0	6	120	80	200	3
6	Training	TR-103	Training-III **	Practical	1	-		60	40	100	1
7	Mentoring - Mentoring and Professional Development #		Practical	0	0	1			-	-	
	TOTAL					2	9	330	320	650	16

Contact Hours 20

¹ The open elective will be taken by a student offered by other departments, and not by his/her own department.
[^] Students will be offered the corresponding Labs from Elective-III Laboratory as per their allotted subject in Elective-III.

In Project-I the problem related with design/construction/fabrication/computer modeling/experimentation etc. based on specialization group of electives is to be carried out. The results and analysis followed by discussion regarding suitability /non suitability of the project or any positive gain in the project made with conclusions and recommendations for future extension of the project must be covered. The evaluation of Project-I will be done as per the rubrics. For writing the report the students have to follow the concerned guidelines. The Project-I may be carried out by a group of students (2 to 4 students from same specialization group). The same project problem may be extended in the Project-II in 8th semester.

- ** 1. The marks of Training-III in an Industry/Institution (viz. IITs/NITs/R&D Labs/ GNDEC only) undergone at the end of 6th Semester will be included here.
- 2. Each stude<mark>nt</mark> ha<mark>s</mark> to do atleast one project in concerned Industry/ Institution.
- # There will be one period per week for Mentoring and Professional Development; final evaluation of this course will be done based on the combined assessment of odd and even semester of respective year of study.



Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

	Semester-8 th										
	Choice-III (For those students who are opting course work during the 7th and 8th semesters)										
S. Co	Course Type	Course	Course Title	Subject	Hours per week			Marks Distribution		Total	Credits
NO.		coue		туре	L	Т	Р	Internal	External	Marks	
1	Professional Elective Course	PEEC- XXX	Elective-V	Theory	3	1	0	40	60	100	4
2	Professional Elective Course	PEEC- XXX	Elective-VI	Theory	3	1	0	40	60	100	4
3	Open Elective Course	OEZZ- XXX	Open Elective-III	Theory	3	0	0	40	60	100	3
4	Professional Elective Course	LPEEC- XXX	Elective-V Laboratory ^	Practical	0	0	2	30	20	50	1
5	Project	PREC- 104	Project-II ^^	Practical	0	0	6	120	80	200	3
6	Mentoring	entoring MPD- 104 Mentoring and Professional P. Development P.		Practical	0	0	1	100	-	100	1
		TOTA			9	2	9	370	280	650	16
	Contact Hours 20										

Contact Hours

1 The open elective will be taken by a student offered by other departments, and not by his/her own department.

۸ Students will be offered the corresponding Labs from Elective-V Laboratory as per their allotted subject in Elective-V.

 $\wedge \wedge$ In Project-II the problem related with design/construction/fabrication/computer modeling/experimentation etc. based on specialization group of electives is to be carried out. The results shall be based on theoretical as well as experimental analysis followed by discussion regarding suitability /non suitability of the project or any positive gain in the project. The conclusions and recommendations for future extension of the project must be covered. The evaluation of Project-II will be done as per the rubrics. For writing the report the students have to follow the concerned guidelines.

The Project-II may be carried out by a group of students (2 to 4 from same specialization group).

Choice-III (Professional Elective Courses and Open Elective Courses)

Department of Electronics and Communication Engineering

Syllabus Scheme for B. Tech.-Electronics and Communication Engineering (Batch 2018 onwards)

List of Professional Elective Courses for TRACK-I (Signal Processing and Communication)

Professional Elective Course	Course Code	Course Title				
Elective I	PEEC-101	Optical Communication				
Elective-i	PEEC-105	Cyber Security				
Elective II	PEEC-103	Mobile Communication and Networks				
Elective-II	PEEC-104	Multimedia Signal Processing				
Elective III	PEEC-117	Optical Networks				
Elective-III	PEEC-118	Python Programming				
Elective IV	PEEC-119	Cloud Computing				
Elective-IV	PEEC-120	Mobile Computing				
Elective V	PEEC-121	Information Theory and Coding				
Elective-v	PEEC-122	Soft Computing				
Elective VI	PEEC-123	Artificial Intelligence				
Elective-vi	PEEC-124	Satellite Communication				
Elective LLaboratory	LPEEC-101	Optical Communication Laboratory				
Elective-i Laboratory	LPEEC-108	Cyber Security Laboratory				
Elective III Laboratory	LPEEC-109	Optical Networks Laboratory				
Elective-III Laboratory	LPEEC-110	Python Programming Laboratory				
Elective VI aboratory	LPEEC-111	Information Theory and Coding Laboratory				
Elective-v Laboratory	LPEEC-112	Soft Computing Laboratory				

List of Professional Elective Courses for TRACK-II (VLSI design and Embedded System)

Professional Elective Course	Course Code	Course Title				
Elective I	PEEC-102	ARM based Embedded System				
Elective-I	PEEC-106	RISC Microcontroller programming and interfacing				
Elective II	PEEC-107	VLSI Physical Design				
	PEEC-108	Digital VLSI Design				
Elective III	PEEC-109	PLC and Industrial Automation				
Elective-III	PEEC-110	Advanced MOSFET based Structures				
Elective IV	PEEC-111	Analog MOS Integrated Circuit				
Elective-Iv	PEEC-112	Low Power VLSI Design				
Elective V	PEEC-113	IoT using Raspberry Pi				
Elective-v	PEEC-114	VLSI Design with HDL				
Elective VI	PEEC-115	Introduction to MEMS and Nanotechnology				
Elective-vi	PEEC-116	Modern and Future Memories				
Elective I Leberatory	LPEEC-102	ARM based Embedded System Laboratory				
Elective-I Laboratory	LPEEC-103	RISC Microcontroller programming and interfacing Laboratory				
Elective III Leberatory	LPEEC-104	PLC and Industrial Automation Laboratory				
Elective-III Laboratory	LPEEC-105	Advanced MOSFET based Structures Laboratory				
Elective VI aboratory	LPEEC-106	IoT using Raspberry Pi Laboratory				
Elective-v Laboratory	LPEEC-107	VLSI Design with HDL Laboratory				

List of Open Elective Courses offered to all other departments

Open Elective Course	Course Code	Course Title									
	0EEC-101	Signals and Systems									
Open Elective-I	0EEC-102	Basics of Electronics and Communication									
	0EEC-103	Consumer Electronics									
	0EEC-104	Wireless Communication									
Open Elective-II	0EEC-105	Embedded Systems									
	0EEC-106	Network Security									
	OEEC-107 Fundamentals of Mechatronics										
Open Elective-III	0EEC-108	Information and Communication Technologies in Rural Sector									
	0EEC-109	Neural Networks and Fuzzy Logic									
List of Subjects for Minor Sp	ecialization in Electr	ronics and Communication Engineering									
S. Course Code Cou	irse Title Sem.	. Subject Hours per Marks Total Credit									

Department of Electronics and Communication Engineering Syllabus Scheme for B. Tech.–Electronics and Communication Engineering (Batch 2018 onwards)

No.				Туре	week		Distribution		Marks		
					L	Т	Р	Internal	External		
1	MnPCEC-101	Analog Circuits	4	Theory	3	1	0	40	60	100	4
2	MnPCEC-102	Linear Control Systems	4	Theory	3	1	0	40	60	100	4
3	MnPCEC-103	Digital Communication Systems	6	Theory	3	0	0	40	60	100	3
4	MnPCEC-104	Electronic Devices	3	Theory	3	0	0	40	60	100	3
5	MnPCEC-105	Analog Communication Systems	5	Theory	3	0	0	40	60	100	3
6	MnLPCEC- 101	Measurement and Control Laboratory	4	Practical	0	0	2	30	20	50	1
7	MnLPCEC- 102	Electronic Devices Laboratory	3	Practical	0	0	2	30	20	50	1
8	MnLPCEC- 103	Analog Communication Systems Laboratory	5	Practical	0	0	2	30	20	50	1

