# VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI

3<sup>rd</sup> to 8<sup>th</sup> Semester BE- Electronics & Telecommunication/ Telecommunication Scheme of Teaching and Examinations Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2018 – 19)

# **B.E: Electronics & Telecommunication / Telecommunication Communication Engineering**

# Program Outcomes (POs)

At the end of the B.E program, students are expected to have developed the following outcomes.

- 1. **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:**Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. **The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and Sustainability:**Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and Team Work:**Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:**Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

# **Program Specific Outcomes (PSOs)**

At the end of the B.E Electronics & Telecommunication/ Telecommunication Engineering program, students are expected to have developed the following program specific outcomes.

- PSO1: Specify, design, build and test analog and digital systems for signal processing including multimedia applications, using suitable components or simulation tools.
- PSO2: Understand and architect wired and wireless analog and digital communication systems including networking protocols and determine their performance.

# <u>Note</u>

- 1. The Course Outcomes and RBT levels indicated for each course in the syllabus are indicative/suggestive. The faculty can set them appropriately according to their lesson plan.
- 2. The Question Paper format for the theory courses is as follows:

# **Question Paper Pattern for Theory Courses (2018 Scheme):**

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60

III S	SEMES	ГER										
					Teachi /Week	ng Hour	s	Examination				
SI. No		Course and Course Code	Course Title	Teaching Department	T Theory Lecture	H Tutorial	Hactical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BSC	18MAT31	Transform Calculus, Fourier Series	Mathematics	2	2		03	40	60	100	3
$\frac{1}{2}$	PCC	18EC32	and Numerical Techniques Network Theory		3	2		03	40	60	100	4
3	PCC	18EC33	Electronic Devices		3	0		03	40	60	100	3
4	PCC	18EC34	Digital System Design		3	0		03	40	60	100	3
5	PCC	18EC35	Computer Organization & Architecture		3	0		03	40	60	100	3
6	PCC	18EC36	Power Electronics & Instrumentation		3	0		03	40	60	100	3
7	PCC	18ECL37	Electronic Devices & Instrumentation Laboratory		2 2		03	40	60	100	2	
8	PCC	18ECL38	Digital System Design Laboratory			2	2	03	40	60	100	2
		18KVK39/49	Vyavaharika Kannada (Kannada for communication)/			2			100			
9		18KAK39/49	Aadalitha Kannada (Kannada for Administration)	HSMC		-					100	1
	HSMC		OR		1	[	[	02	40	(0)		
	SH	18CPC39/49         Constitution of India, Professional Ethics and Cyber Law		I Exan	 nination	 is by ob	02 jective t	40 vpe que:	60 stions			
			Lanes and Speer Law		17	08	15 0 9 00	24	420	480		
				TOTAL	OR	OR	04	OR	OR	OR	900	24
					18	10		26	360	540		
Not	e: BSC:	Basic Science, PC	C: Professional Core, HSMC: Humanity	and Social Science	ce. NCM	IC: Non	-credit n	andator	v course	2.		
			da (Kannada for communication) is for r						-		Aadalit	ha
			istration) is for students who speak, read			8		,				
		Course pres	cribed to lateral entry Diploma ho	Iders admitted	to III s	omosto	r of Fn	aineeri	ng pro	arome		
	NC											
10	MC	18MATDIP31	Additional Mathematics - I	Mathematics	02	01		03	40	60	100	0
<ul> <li>(a)The mandatory non – credit courses Additional Mathematics I and II prescribed for III and IV semesters respectively, to the lateral entry Diploma holders admitted to III semester of BE/B. Tech programs, shall attend the classes during therespective semesters to complete all the formalities of the course and appear for the University examination. In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured F grade. In such a case, the students have to fulfill the requirements during subsequent semester/s to appear for SEE.</li> <li>(b)These Courses shall not beconsidered for vertical progression, but completion of the courses shall be mandatory for the award of degree.</li> </ul>												
Late	ral entra		B.Sc. Stream, shall clear the non									ng and
Mec	hanics		r Engineering Programme. These Cours									
AICTE Activity Points to be earned by students admitted to BE/B. Tech/B. Plan day college programme (For more details refer to Chapter										4		
					day coll	ege pro	gramme	e (For n	nore de	tails ref	er to Cl	apter
<b>6,AICTE Activity Point Programme, Model Internship Guidelines):</b> Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other Universities to fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card.												
fron SGF In c	The activities can be can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, minimum hours' requirement should be fulfilled. Activity Points (non-credit) have no effect on SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.											

					Teachin	g Hours	/Week		Exami	nation	
SI. No		Course and Course code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks
					L	Т	Р		•	5	L
1	BSC	18MAT41	Complex Analysis, Probability and Statistical Methods	Mathematics	2	2		03	40	60	100
2	PCC	18EC42	Analog Circuits		3	2		03	40	60	100
3	PCC	18EC43	Control Systems		3	0		03	40	60	100
4	PCC	18EC44	Engineering Statistics & Linear Algebra		3	0		03	40	60	100
5	PCC	18EC45	Signals & Systems		3	0		03	40	60	100
6	PCC	18EC46	Microcontroller		3	0		03	40	60	100
7	PCC	18ECL47	Microcontroller Laboratory			2	2	03	40	60	100
8	PCC	18ECL48	Analog Circuits Laboratory			2	2	03	40	60	100
		18KVK39/49	Vyavaharika Kannada (Kannada for communication)	HSMC		2			100		
9	HSMC	18KAK39/49	Aadalitha Kannada (Kannada for Administration)								100
	H		OR			1			1		
		18CPC39/49	Constitution of India, Professional		1			02	40	60	
		1001 000 10	Ethics and Cyber Law				s by obj	ective ty	<u> </u>		
				TOTAL	17	10		24	420	480	
					OR	OR	04	OR	OR	OR	900
					18	08		26	360	540	
Not	BSC.	Basic Science P	CC: Professional Core, HSMC: Humanity	and Social Science	re NCMC	· Non-c	redit ma	ndatory	course		
18K	VK39/4	9 Vyavaharika Ka	annada (Kannada for communication) is f for Administration) is for students who s	or non-kannada s	peaking, re	ading a				8KAK3	9/49
				r, roud and wi							
		Course pre	scribed to lateral entry Diploma ho	lders admitted	to III ser	nester	of Engi	ineerin	g progr	ams	
0	NCM	C 18MATDIE	Additional Mathematics – II	Mathematics	02	01		03	40	60	100

10NCMC18MATDIP41Additional Mathematics – IIMathematics0201--0340601000((a)The mandatory non – credit coursesAdditional Mathematics I and II prescribed for III and IV semesters respectively, to the lateral entry Diploma<br/>holders admitted to III semester of BE/B. Tech programs, shall attend the classes during the respective semesters to complete all the formalities of the<br/>course and appear for the University examination. In case, any student fails to register for the said course/ fails to secure the minimum 40 % of the<br/>prescribed CIE marks, he/she shall be deemed to have secured F grade. In such a case, the students have to fulfill the requirements during subsequent<br/>semester/s to appear for SEE.

(b) These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

#### Courses prescribed to lateral entry B. Sc degree holders admitted to III semester of Engineering programs

Lateral entrant students from B.Sc. Stream, shall clear the non-credit courses Engineering Graphics and Elements of Civil Engineering and Mechanics of the First Year Engineering Programme. These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

Credits

1

24

						hing H /Week	ours	Examination				
SI. No	Course and Course code		Course Title	T eaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	-	Ŭ		F	
1	HSMC	18ES51	Technological Innovation Management And Entrepreneurship		3	0		03	40	60	100	3
2	PCC	18EC52	Digital Signal Processing		3	2		03	40	60	100	4
3	PCC	18EC53	Principles of Communication Systems		3	2		03	40	60	100	4
4	PCC	18EC54	Information Theory & Coding		3			03	40	60	100	3
5	PCC	18EC55	Electromagnetic Waves		3			03	40	60	100	3
6	PCC	18EC56	Verilog HDL		3			03	40	60	100	3
7	PCC	18ECL57	Digital Signal Processing Laboratory			2	2	03	40	60	100	2
8	PCC	18ECL58	HDL Laboratory			2	2	03	40	60	100	2
9	HSMC	18CIV59	Environmental Studies	Civil/ Environmental [Paper setting: Civil Engineering Board]	1			02	40	60	100	1
		•	·	TOTAL	19	08	04	26	360	540	900	25

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

					Teachi	ng Hours	s /Week		Exami	ination		
SI. No	Course and Course code		Course Title	Teaching Department	Theory Lecture Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits	
					L	Т	Р	П	0	S	T	
1	PCC	18EC61	Digital Communication		3	2		03	40	60	100	4
2	PCC	18TE62	Microwave Theory & Antennas		3	2		03	40	60	100	4
3	PCC	18TE63	Computer Communication Networks		3	2		03	40	60	100	4
4	PEC	18XX64X	Professional Elective -1		3			03	40	60	100	3
5	OEC	18XX65X	Open Elective -A		3			03	40	60	100	3
6	PCC	18TEL66	CCN Laboratory			2	2	03	40	60	100	2
7	PCC	18TEL67	Analog & Digital Communication Laboratory			2	2	03	40	60	100	2
8	MP	18TEMP68	Mini-project				2	03	40	60	100	2
9	Internship		Internship	To be carri and VIII se		ring the	vacation/s	of VI ar	nd VII se	emesters	and /or	VII
				TOTAL	15	10	06	24	320	480	800	24

#### Note: PCC: Professional core, PEC: Professional Elective, OE: Open Elective, MP: Mini-project.

	Professional Elective -1							
Course code	Course Title							
under18XX64X								
18EC641	Operating System							
18EC642	Artificial Neural Networks							
18EC643	Object Oriented Programming using C++							
18TE644	Embedded Microcontroller and Systems							
18TE645	Radio Frequency Integrated Circuits							
	Open Elective –A							
	(i) 18EC651 Signal Processing (ii) 18EC652 Sensors & Signal Conditioning							

Students can select any one of the open electives offered by other Departments expect those that are offered by the parent Department (Please refer to the list of open electives under 18XX65X).

Selection of an open elective shall not be allowed if,

- The candidate has studied the same course during the previous semesters of the programme.
- The syllabus content of open elective is similar to that of the Departmental core courses or professional electives.

• A similar course, under any category, is prescribed in the higher semesters of the programme.

Registration to electives shall be documented under the guidance of Programme Coordinator/ Advisor/Mentor.

#### Mini-project work:

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary Mini-project can be assigned to an individual student or to a group having not more than 4 students.

#### **CIE procedure for Mini-project:**

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the Mini-project work shall be based on the evaluation of project report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all the guides of the college.

The CIE marks awarded for the Mini-project, shall be based on the evaluation of project report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

#### SEE for Mini-project:

(i) Single discipline: Contribution to the Mini-project and the performance of each group member shall be assessed individually in the semester end examination (SEE) conducted at the department.

(ii) Interdisciplinary: Contribution to the Mini-project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted separately at the departments to which the student/s belongs to.

**Internship:** All the students admitted to III year of BE/B. Tech shall have to undergo mandatory internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credit shall be included in VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared fail and shall have to complete during subsequent University examination after satisfying the internship requirements.

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

VILS	SEMESTER		(Effective from the	acauenne	year 20	10 - 15	<b>'</b> )					
V11 0	SEAVERS LEIN				Teachi	ng Hour	s /Week	[	Exam	ination		
SI. No	Cours Cours	e and e code	Course Title	Teaching Department	T Lecture	L Tutorial	त्ते Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	PCC	18TE71	Optical Communication		3			03	40	60	100	3
2	PCC	18TE72	Wireless Communication		3			03	40	60	100	3
3	PEC	18XX73X	Professional Elective - 2		3			03	40	60	100	3
4	PEC	18XX74X	Professional Elective - 3		3			03	40	60	100	3
5	OEC	18XX75X	Open Elective -B		3			03	40	60	100	3
6	PCC	18TEL76	Wireless Communication Laboratory			2	2	03	40	60	100	2
7	PCC	18TEL77	Microwave & Antennas Laboratory			2	2	03	40	60	100	2
8	Project	18TEP78	Project Work Phase - 1				2		100		100	1
9	Internship		Internship	(If not con							it shall b	be
)	internship		mernsnip	carried out	-						1	
				TOTAL	15	04	06	21	38	420	800	20
Note:	PCC: Professio	nal core, PEC:	Professional Elective.									
~				onal Elective	- 2							
Cour 18XX	se code under	Course Titl	e									
18EC		Real Time S	Nustam									
18EC			mmunication									
18EC			ge Processing									
18EC			ires using C++									
18EC		CMOS VLS	6									
1011	155	CHOS VEC		onal Elective	s. 3							
Cour 18XX	se code under 74X	Course Titl		Jui Breeuve								
18EC		IOT & Wire	eless Sensor Networks									
18EC		Automotive										
18EC			Communication									
18EC		Cryptograph	ıy									
18EC		Machine Le										
			Open	n Elective –B								
			(i) 18EC751 Communication The				Networks					
			pen electives offered by other Depa	artments expe	ect those the	hat are c	offered by	the pare	nt Depa	rtment (	Please re	efer to
	st of open electiv											
	tion of an open e											
			ne course during the previous semes	-	-							
			ctive is similar to that of the Departm				nal electiv	ves.				
			gory, is prescribed in the higher sem				<b>T</b>					
		es shall be doc	cumented under the guidance of Prog	gramme Coor	unator/ A	avisor/I	vientor.					
	ect work:	hilition of the	student/s and recommendations of th	a montor a	ingle disc	inlina a	o multi-li	ooinline	unraiaa	toonha	occionad	to an
			student/s and recommendations of the ving not more than 4 students. In a									
			gth can be 5 or 6.	cru aoi uiiidi y	cases, III		maca pro	jeets leq	lan mg 8	aucins	nom ull	icielli
	procedure for P											
			shall be awarded by a committee co	onsisting of th	ne Head of	f the con	cerned De	partmen	t and tw	o senior	faculty	
	•		whom shall be the Guide.	0								
			ect work phase -1, shall be based on	the evaluation	on of the p	roject w	ork phase	-1 Repo	rt, proje	ct preser	ntation sl	kill
			he ratio 50:25:25. The marks awarde									
			Internal Evaluation shall be group	wise at the	college le	evel with	h the part	icipation	n of all	guides o	of the co	ollege.
Dortio	ination of ortom	al quida/a if a	ure to decimable									

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable.

The CIE marks awarded for the project work phase -1, shall be based on the evaluation of project work phase -1 Report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

**Internship:** All the students admitted to III year of BE/B. Tech shall have to undergo mandatory internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credit shall be included in VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared fail and shall have to complete during subsequent University examination after satisfying the internship requirements.

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

					Teac	hing Hou	irs /Week	Examination				
SI. No		rse and rse code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р					
1	PCC	18TE81	Advanced Cellular Communication		3			03	40	60	100	3
2	PEC	18XX82X	Professional Elective - 4		3			03	40	60	100	3
3	Project	18TEP83	Project Work Phase - 2				2	03	40	60	100	8
4	Seminar	18TES84	Technical Seminar				2	03	100		100	1
5	Internship	18TEI85	Internship	VI and V	Completed during the vacation/s of VI and VII semesters and /or VII 03 and VIII semesters.)				40	60	100	3
	•		·	TOTAL	06		04	15	260	240	500	18

Note: PCC: Professional Core, PEC: Professional Elective.								
	Professional Electives - 4							
Course code under 18XX82X	Course Title							
18EC821	Network Security							
18EC822	Micro Electro Mechanical Systems							
18EC823	Radar Engineering							
18TE824	Network Management							
18TE825	Sustainable Telecommunication Networks							

#### **Project Work**

#### **CIE procedure for Project Work Phase - 2:**

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work phase -2, shall be based on the evaluation of project work phase -2 Report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable.

The CIE marks awarded for the project work phase -2, shall be based on the evaluation of project work phase -2 Report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

#### SEE for Project Work Phase - 2:

(i) Single discipline: Contribution to the project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted at the department.

(ii) Interdisciplinary: Contribution to the project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted separately at the departments to which the student/s belongs to.

Internship: Those, who have not pursued /completed the internship, shall be declared as fail and have to complete during subsequent University examination after satisfying the internship requirements.

**AICTE activity Points:** In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card. Activity points of the students who have earned the prescribed AICTE activity Points shall be sent the University along with the CIE marks of 8th semester. In case of students who have not satisfied the AICTE activity Points at the end of eighth semester, the column under activity Points shall be marked NSAP (Not Satisfied Activity Points).

