BNM Institute of Technology

L

2

2

2

3

3

1

13

 \mathbf{L}

2

 \mathbf{T}

2

2

2

Т

Teaching Hours /Week

P

2

2

2

2

8

P

2

2

Teaching Hours /Week

2 hours Project Component (J) per week = 1 Credit

Hours/

Week

4

4

4

5

5

4

1

2

2

31

Hours/

Week

2

Credits

3

3

3

4

4

2

1

1

1

22

Credits

NCMC

(b) 3 Credit courses are to be designed for 40 hours Teaching – Learning process.

(d) 1 Credit course are to be designed for 12-15 hours Teaching – Learning process

Examination

SEA

Marks

50

50

50

50

50

50

300

Examination

SEA

Marks

Total

Marks

100

100

100

100

100

100

100

100

100

900

Total

Marks

100

CIA

Marks

50

50

50

50

50

50

100

100

100

600

CIA

Marks

100

Department: Electronics and Communication Engineering

Scheme of Teaching and Examination-Autonomous - (Effective from Academic year 2023-24) Batch: 2022-2026 Third Semester B.E (ECE)

Teaching

Dept

MAT

ECE

ECE

ECE

ECE

ECE

HSS

HSS

ECE

Audit Course: All lateral entry students have to register and complete course on Additional Mathematics- II

Teaching

Dept

Course Title

Fourier Series, Transforms, Numerical

and Statistical Techniques

Data structures using C

Analog Electronics Circuits

Innovative Project Lab -1

Digital System Design using Verilog

Python Programming on RaspberryPi

Constitution of India and Professional

L-Theory lecture, T – Tutorial, P – Practical, J – Project NCMC- Non Credit Mandatory Course

Course Title

Network Analysis

Ethics

TOTAL CONTACT HOURS

CIA: Continuous Internal Assessment, SEA: Semester End Assessment

22MATDIP1310 Bridge Mathematics - II

(a) 4 Credit courses are to be designed for 50 hours Teaching – Learning process.

(c) 2 Credit courses are to be designed for 25 hours Teaching – Learning process

2 hours Practical /Drawing (P) per week = 1 Credit

Soft Skill -1

Course

Type

MAT

PCC

PCI

PCI

PCI

PBL

UHV

AEC

IPL

Course

Type

MDP

Course Code

22MAC131

22ECE132

22ECE133

22ECE134

22ECE135

22ECE136

22CIP137

22SFT138

22ECE139

Course Code

Credit definition: 1 hour Lecture (L) per week = 1 Credit

Sl. No

1

2

3

4

5

6

7

8

9

Sl. No

10

Teaching

Dept

MAT

ECE

ECE

ECE

ECE

ECE

HSS

ECE

Teaching

Dept

Course Title

Complex Analysis, Probability

ARM Microcontroller and its

Signal Processing Applications

Course Title

Summer Internship -I to be carried out during the vacation between II & III Semester OR III & IV Semester

monitor the students' internship progress and interact to guide them for the successful completion of the internship.)

Bridge Mathematics - II

Innovative Project Lab - 2

and Randam Process

Control Systems

Communication

using MATLAB

Internship - I/

Soft Skill -2

TOTAL CONTACT HOURS

Analog and Digital

Applications

Digital Signal Processing

Course

Type

MAT

PCC

PCI

PCI

PCI

PBL

AEC

INT

Course

Type

MDP

Course Code

22MAC141

22ECE142

22ECE143

22ECE144

22ECE145

22ECE146

22SFT147

22ECE148

Course Code

22MATDIP141

Sl. No

1

2

3

4

5

6

7

8

Sl. No

9

Department: Electronics and Communication Engineering Scheme of Teaching and Examination-Autonomous - (Effective from Academic year 2023-24) Batch:2022-2026 **Fourth Semester B.E (ECE)**

L

2

3

1

3

3

12

L

Audit Course: All lateral entry students have to register and complete course on Additional Mathematics- II

Summer Internship - I (22ECE149): All the students registered to II year of BE shall have to undergo mandatory internship of 4 weeks during II semester

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

or III semester vacation. Semester End Assessment will be conducted in IV semester and the prescribed credit will be included. Internship shall be

and shall have to complete during subsequent examination after satisfying the internship requirements. (The faculty coordinator or mentor has to

An Autonomous Institution under VTU. Approved by AICTE

//		nstii	tute	of	ech	nol	ogy
	\tonomo						

 \mathbf{T}

2

2

2

2

8

Т

P

2

2

2

2

2

10

P

Teaching Hours /Week

J

_

2

2

4

Teaching Hours /Week

Hours/

Week

4

5

3

5

5

4

2

4

32

Hours/

Week

2

Examination

SEA

Marks

50

50

50

50

50

50

300

Examination

SEA

Marks

Total

Marks

100

100

100

100

100

100

100

100

800

Total

Marks

100

CIA

Marks

50

50

50

50

50

50

100

100

500

CIA

Marks

100

Credits

3

4

3

4

4

2

1

2

23

Credits

NCMC

B NM Institute of Technology

An Autonomous Institution under VTU. Approved by AICTE

Department: Electronics and Communication Engineering

Scheme of Teaching and Examination-Autonomous - (Effective from Academic year 2024-25) Batch:2022-2026

Fifth Semester B.E. (ECE)

Teaching Hours /Week

Evamination

Sl.	Course	Te		Teaching		1 each	ing Ho	urs / vv	еек		Examination			
No	Type	Course Code	Course Title	Department	L	T	P	J	Hours/ Week	Credits	CIA Marks	SEA Marks	Total Marks	
1	PCC	22ECE151	Digital Image Processing	ECE	3	_	ı	_	3	3	50	50	100	
2	PCC	22ECE152	Electromagnetic Waves and Transmission Lines	ECE	2	2	ı	_	4	3	50	50	100	
3	PCI	22ECE153	Computer Networks and Security	ECE	3	_	2	_	5	4	50	50	100	
4	PCI	22ECE154	Embedded Systems and RTOS	ECE	3	_	2	_	5	4	50	50	100	
5	PBL	22ECE155	Artificial Intelligence and Machine Learning applications	ECE	_	_	2	2	4	2	50	50	100	
6	POE	22ECE156X	Open Elective Course - I	ECE	3	_	_	_	3	3	50	50	100	
7	AEC	22ECE157	Employability skills (Technical) -1	ECE	_	2	ı	_	2	1	100	_	100	
8	INT	22ECE158	Internship - II	ECE	-	_	ı	_	0	1	100	_	100	
			TOTAL CONTA	ACT HOURS	14	4	6	2	26	21	500	300	800	

Open Electives offered from ECE:

1. Smart Sensor Technologies 2. Mobile Communication and Processor

3. Satellite Communication 4. Embedded System using Raspberry-Pi

Summer Internship - II to be carried out during the vacation between IV and V Semester

Summer Internship - II (22ECE158): All the students admitted shall have to undergo a mandatory summer internship of 04 weeks. Summer Internship shall include Inter / Intra Institutional activities. A Viva-voce examination shall be conducted during IV semesters and the prescribed credit shall be included in IV semesters. The 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 examination after satisfying the internship requirements. (The faculty coordinator or mentor has to monitor the students' internship progress and interact to guide them for the successful completion of the internship.)

 \mathbf{L}

2

3

3

0

3

3

3

17

1

2

3

4

5

Open Electives offered by ECE Department

 \mathbf{T}

Teaching Hours /Week

2

2

2

2

22ECE1661

22ECE1662

22ECE1663

22ECE1664

22ECE1665

2

2

Hours/

Week

2

5

4

3

3

3

2

27

Professional Electives-2 (Tentative, may change based on the

availability at the time of offering the course)

Satellite Communication

Data Base Management System

VLSI Physical Design

Operating Systems

3. 22ECE1673 Robotics and Automation

4. 22ECE1674 Automotive Electronics

Examination

Total

Marks

100

100

100

100

100

100

100

100

800

SEA

Marks

50

50

50

50

50

50

50

350

CIA

Marks

50

50

50

50

50

50

50

100

450

Applied Accelerated Artificial Intelligence

Credit

2

4

4

2

3

3

3

1

22

An Autonomous Institution under VTU. Approved by AICT

Department: Electronics and Communication Engineering

Scheme of Teaching and Examination-Autonomous - (Effective from Academic year 2024-25) Batch:2022-2026 Sixth Semester B.E. (ECE)

Teaching Dept

ECE

ECE

ECE

ECE

ECE/MBA

Online

Platform/

MBA

ECE

ECE

Course Title

Project Management and Finance

Microwave and Antennas

Java Programming and its

(MOOC/NPTEL Course)

Open Elective Course - II

TOTAL CONTACT HOURS

Professional Electives -1

Nanoelectronics

Organization

Wearable Technology

Artificial Neural Network

Computer Architecture and

Professional Elective Course - 1

Professional Elective Course -2

Employability skills (Technical) -2

Information Theory and Coding

VLSI Design

Applications

SI.

No

1

2

3

4

5

6

7

8

Course

Type

PCC

PCI

PCI

PBL

PEC

PEC

OEC

AEC

1

2

3

4

5

Course Code

22ECE161

22ECE162

22ECE163

22ECE164

22ECE165X

22ECE166X

22ECE167X

22ECE168

22ECE1651

22ECE1652

22ECE1653

22ECE1654

22ECE1655

1. 22ECE1671 Nanotechnology

2. 22ECE1672 Wearable Devices

BNM Institute of Technology

An Autonomous Institution under VTU. Approved by AICTE

Department: Electronics and Communication Engineering

Scheme of Teaching and Examination-Autonomous - (Effective from Academic year 2025-26) Batch:2022-2026

Seventh Semester B.E. (ECE)

						Teac	hing H	ours /	Week			Examinatio	n
SL No	Course Type	Course Code	Course Title	Teaching Department	L	Т	P	J	Hours/ Week	Credits	CIA Marks	SEA Marks	Total Marks
1	PCC	22ECE171	Wireless Communication Technologies	ECE	3	-	-	_	3	3	50	50	100
2	PEC	22ECE172X	Professional Elective Course -3	ECE	3	-	-	-	3	3	50	50	100
3	PEC	22ECE173X	Professional Elective Course -4 (MOOC/NPTEL Course)	Online Platform	3	-	-	-	3	3	50	50	100
4	AEC	22ECE174	Research Methodology & IPR	ECE	2	-	-	-	2	2	50	50	100
5	PPW	22ECP175	Project Work: Phase-1	ECE	-	-	_	8	8	4	100	-	100
		Γ	TOTAL CONTACT HOURS		11	0	_	8	19	15	300	200	500

	Pı	rofessional Electives -3			rofessional Electives-2 ubjected to offering by NPTEL)
1	22ECE1721	Fiber Optics Communication	1	22ECE1731	Cyber Security and Privacy
2	22ECE1722	SoC Design	2	22ECE1732	C based VLSI Design
3	22ECE1723	Automotive Electronics	3	22ECE1733	Real Time Systems
4	22ECE1724	Natural Language Processing	4	22ECE1734	Deep Learning for Visual Computing
5	22ECE1725	Fundamentals of Data Science	5	22ECE1735	Introduction to Industry 4.0 and Industrial Interne of Things

Project work: Phase-1 (22ECP175) Based on the abilities of the students and recommendations of the mentor, a single discipline or a multidisciplinary project can be assigned to an individual student or to a group having not more than 4 students. In extraordinary cases, like the funded projects requiring students from different disciplines, the project student strength can be 5 or 6.

BNM Institute of Technology

An Autonomous Institution under VTU. Approved by AICTE

Department: Electronics and Communication Engineering

Scheme of Teaching and Examination-Autonomous - (Effective from Academic year 2025-26) Batch: 2022-2026

Eight Semester B.E. (ECE)

						Teacl	hing Ho	urs /Wee	k		1	Examinatio	n
SL No	Course Type	Course Code	Course Title	Teaching Department	L	Т	P	J	Hours / Week	Credits	CIA Marks	SEA Marks	Total Marks
1	PEC	22ECE181x	Professional Elective Course-5 (MOOC/NPTEL Course)	Online Platform / MBA	3	-	-	-	3	3	50	50	100
2	INT	22ECE182	Internship - III	ECE	-	-	-	8	8	4	50	50	100
3	PPW	22ECP183	Project Work: Phase-2	ECE	-	-	-	20	20	10	50	50	100
		TO	TAL CONTACT HOURS		3	-	-	28	31	17	150	150	300

	(MOOC	Professional Electives -5 - Subjected to offering by NPTEL)
1	22ECE1811	Introduction to Biomedical Image Processing
, 2	22ECE1812	VLSI Design Verification and Test
3	22ECE1813	Embedding Sensors and Motors Specialization
4	22ECE1814	Computer Vision
5	22ECE1815	Cloud Computing

NOTE:

Internship -III to be carried out from VI semester vacation till the end of VIII Semester - Duration 3 to 6 Months Or Global Certification

Internship -III (22ECE182): All the students admitted to III year of BE shall have to undergo mandatory internship of 6 months during the vacation of VI semester and during VII semester. End Assessment will be conducted in VIII semester and the prescribed credit shall be included. Internship shall be considered as a head of passing and shall be considered for the award of degree.

Project work: Phase-2 (22ECP183) Based on the abilities of the students and recommendations of the mentor, a single discipline or a multidisciplinary project can be assigned to an individual student or to a group having not more than 4 students. In extraordinary cases, like the funded projects requiring students from different disciplines, the project student strength can be 5 or 6

2 or