

## NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College Affiliated to VTU, Accredited by NAAC with 'A' grade and Accredited by NBA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE FOR ODD SEMESTER - 2023-2024

Section : A

Room No. : A-214

Semester: III

Class Teacher : Ms. Hamsalekha R

Wed: 25-10-2023

Day/Time	8.00 -9.00	9.00 -9:55	9:55 -10:50	10:50 -11.00	11.00 -12.00	12.00 -1.00	1.00-	2.00 -3:00	3:00 -3.55	3:55-4:50
	8.00 -9.00	9.00 -9:55	9:55 -10:50	10:50 -11.00	11.00 -12.00	12.00 -1.00	1.00-2.00	2.00 -3:00	3:00 -3.55	3:55-4:50
Monday	DEC - A1 /AEC - A2 /EDP - A3					22ECE31	Lunch	22ECE32	22ECE341	22BIK36
Tuesday	UHV Batch1/Batch2			22ECE31	22ECE32	DEC - A2/ AEC - A3 /EDP - A1				
Wednesday	22ECE32	DEC - A3 /AEC - A1 /EDP - A2						22ECE33	22BIK36	22ECE341
Thursday	22ECE33	22ECE31			22BIK36	22ECE341		22ECE32	22ECE33	
Friday		22ECE341	22BIK36		22ECE31	22ECE33				
Saturday	22DMAT31-B					Mini Project		Mini Project		

Course code	Course	Name of Faculty	Lab Code	Lab	Batch	Name of Faculty
22ECE31	Numerical Methods and Transforms	Dr. Ananda K	22ECL32	Analog Electronic Circuits Lab	A1	Mr. Mahendra S N
22ECE32	Analog Electronic Circuits	Ms. Monika Gupta			A2	New - 2
22ECE33	Digital Electronic Circuits	Ms. Hamsalekha R			A3	Ms. Monika Gupta
22ECE341	Circuit Design and Analysis	Dr. Jayanthi M	22ECL33	Digital Electronic Circuits Lab	A1	Ms. Bhawna K
22BIK36	Bio-inspired Design and Innovation	Mr. Ajay Sudhir Bale			A2	Ms. Divya Sharma
22UHK38	Universal Human Values & Life Skills	Life Skills Faculty			A3	Ms. Hamsalekha R
22DMAT31-B	Basic Applied Mathematics - I	Ms. Asha K	22ECL351	Electronics Design using Proteus	A1	Mr. Ajay Sudhir Bale
					A2	Ms. Jagrati Gupta
					A3	Mr. Ajay Sudhir Bale

Timetable In-charge

HOD - ECE

DEAN ACADEMICS

PRINCIPAL  
NHCE/DTT/005

# NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College Affiliated to VTU, Accredited by NAAC with 'A' grade and Accredited by NBA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE FOR ODD SEMESTER 2023-2024

Section : B

Room No. : A-215

Semester: III

Class Teacher : New Faculty 1

Wed: 25-10-2023

Day/Time	8.00 -9.00	9.00 -9:55	9:55 -10:50	10:50 -11.00	11.00 -12.00	12.00 -1.00	1.00-2.00	2.00 -3:00	3:00 -3.55	3:55-4:50
Monday		22ECE341	Library		22ECE31	22ECE32	Lunch	DEC - B1/ AEC - B2 / EDP - B3		
Tuesday		22BIK36	22ECE32		22ECE33	22ECE31		22BIK36	22ECE341	22ECE32
Wednesday		22ECE33	22BIK36	UHV Batch1/Batch2				DEC - B2/ AEC - B3 / EDP - B1		
Thursday		22ECE31	DEC - B3/ AEC - B1 / EDP - B2					22ECE33	22BIK36	22ECE32
Friday		22ECE341	22ECE31		22ECE32	22ECE33		22ECE341		
Saturday		22DMAT31-B				Mini Project		Mini Project		

Course code	Course	Name of Faculty	Lab Code	Lab	Batch	Name of Faculty
22ECE31	Numerical Methods and Transforms	Dr. Ananda K	22ECL. 32	Analog Electronic Circuits Lab	B1	Ms. Monika Gupta
22ECE32	Analog Electronic Circuits	Mr. Mahendra S N			B2	Ms. Hamsalekha R
22ECE33	Digital Electronic Circuits	Dr. Gurulakshmi A B			B3	Mr. Pratik C
22ECE341	Circuit Design and Analysis	Ms. Jagrati Gupta	22ECL. 33	Digital Electronic Circuits Lab	B1	Ms Divya Sharma
22BIK36	Bio-inspired Design and Innovation	New 2			B2	Ms. Bhawna K
22UHK38	Universal Human Values & Life Skills	Life Skills Faculty			B3	Ms. Hamsalekha R
22DMAT31-B	Basic Applied Mathematics - I	Ms. Ashu K	22ECL. 351	Electronics Design using Proteus	B1	New Faculty
					B2	Ms. Jagrati Gupta
					B3	Ms. Manita BS

  
Timetable In-charge

  
HOD - ECE

  
DEAN ACADEMICS

  
PRINCIPAL  
NHCE/DTT/005

**NEW HORIZON COLLEGE OF ENGINEERING**  
Autonomous College Affiliated to VTU, Accredited by NAAC with 'A' grade and Accredited by NBA  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
**TIME TABLE FOR ODD SEMESTER 2023-24**

**Section : C**

**Room No. : A-216**

**Semester: III**

**Class Teacher : New Faculty 2**

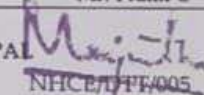
Wef: 25.10.2023

Day/ Time	8.00 -9.00	9.00 -9:55	9:55 -10:50	10:50 -11.00	11.00 -12.00	12.00 -1.00	1.00-2.00	2.00 -3:00	3:00 -3.55	3:55-4:50
	8.00 -9.00	9.00 -9:55	9:55 -10:50	10:50 -11.00	11.00 -12.00	12.00 -1.00	1.00-2.00	2.00 -3:00	3:00 -3.55	3:55-4:50
Monday		22BIK36	20ECE31		22ECE341	22ECE33	Lunch	22ECE33	22ECE341	
Tuesday		20ECE31	DEC - C3/ AEC - C1 / EDP - C2					22ECE32	22BIK36	22ECE32
Wednesday		22ECE341	20ECE31		22ECE33	22ECE32		Library	22BIK36	
Thursday		22ECE341	22ECE33		22ECE32	library		DEC - C1/ AEC - C2 / EDP - C3		
Friday		22BIK36	20ECE31		UHV Batch1/Batch2			DEC - C2/ AEC - C3 / EDP - C1		
Saturday		22DMAT31-B			Mini Project			Mini Project		
Course code	Course		Name of Faculty			Lab Code	Lab	Batch	Name of Faculty	
22ECE31	Numerical Methods and Transforms		Dr.D.D.Padma Priya			22ECL 32	Analog Electronic Circuits Lab	C1	New 2	
22ECE32	Analog Electronic Circuits		New 1					C2	Jagrati	
22ECE33	Digital Electronic Circuits		Mr. Ajay Sudhir Bale					C3	New 2	
22ECE341	Circuit Design and Analysis		Mr. Pratik C			22ECL 33	Digital Electronic Circuits Lab	C1	Ms.Divya Sharma	
22BIK36	Bio-inspired Design and Innovation		New 3					C2	Mr. Ajay Sudhir Bale	
22UHK38	Universal Human Values & Life Skills		Life Skills Faculty					C3	Mr Puvirajan	
22DMAT31-B	Basic Applied Mathematics - I		Ms. Asha K			22ECL 351	Electronics Design using Proteus	C1	Mr. Pratik C	
					C2			Ms. Jagrati Gupta		
					C3			Mr. Pratik C		

  
Timetable In-charge

  
HOD - ECE

  
DEAN ACADEMICS

PRINCIPAL   
NHCE/PT/005