

**Sessional-I (February/4<sup>th</sup> year)**

**Subject: Artificial Intelligence**

**Code:-BEETC801PE**

**Branch/Semester: Electronics & Telecommunication Engineering/VIII th Sem**

**Time: 12.15 pm to 1.15 pm Date- 13/02/2023**

**Maximum Marks: 30**

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**Note: Attempt any 03 Questions from group CO-1 and CO-2 each. All Questions carry equal marks.**

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Ques.	Description	Marks	Blooms level	CO-n
1	What is Artificial Intelligence explain in detail.	5	Understand	CO-1
2	Explain how Artificial Intelligence work .	5	Understand	
3	Explain history of Artificial Intelligence.	5	Understand	
4	Explain how Artificial Intelligence is useful for society.	5	Understand	
5	Explain Agent and knowledge based system.	5	Understand	CO-2
6	Explain types of sensor used in Artificial Intelligence.	5	Understand	
7	What are the components used in AI.	5	Analyzing	
8	Explain advantages and disadvantages of AI.	5	Analyzing	

**Sessional-II (Month/Year)**

**Subject:** .....

**Code:** .....

**Branch/Semester:** .....

**Time:** ..... to ..... **Date-** .....

**Maximum Marks: 30**

**Note: Attempt any 03 Questions from group CO-3 and CO-4 each. All Questions carry equal marks.**

Ques.	Description	Marks	Blooms level	CO-n
1		5		CO-3
2		5		
3		5		
4		5		
5		5		CO-4
6		5		
7		5		
8		5		



## GURU NANAK INSTITUTE OF TECHNOLOGY

(NAAC Accredited)

Dahegaon, Kalmeshwar Road, Nagpur-441 501

Department of Mechanical Engineering

Session 2019-20 (ODD)

### ACADEMIC CALENDER

Month	Days							Working Days	Activities	
	Mon	Tue	Wed	Thur	Fri	Sat	Sun			
June							1	2	0	13-06-2019 Faculty Contact Hour Finalization
	3	4	5	6	7	8	9	0	15-06-2019 Display of Time Table (Class/Section/Sem. Wise)	
	10	11	12	13	14	15	16	0	17-06-2019 Commencement of Classes	
	17	18	19	20	21	22	23	6	17-06-2019 to 22-06-2019 Registration to the Department	
	24	25	26	27	28	29	30	6	20-06-2019 Finalization of Elective-I (VIIth Sem)	
July	Mon	Tue	Wed	Thur	Fri	Sat	Sun		01-07-2019 Project Synopsis Submission & Presentation	
	1	2	3	4	5	6	7	6	05-07-2019 Display of Assignment-I & II	
	8	9	10	11	12	13	14	6	06-07-2019 ICS Presentation	
	15	16	17	18	19	20	21	6	12-07-2019 Submission of Assignment-I & II	
	22	23	24	25	26	27	28	6	19-07-2019 MESA Student Forum Body Selection	
	29	30	31					3	<b>22rd to 26th July 2019 Sessional-I</b> 27-07-2019 Project Presentation-I	
August	Mon	Tue	Wed	Thur	Fri	Sat	Sun		01-08-2019 Display of Result (Sessional-I)	
				1	2	3	4	3	<b>10-08-2019 Parents Teachers Meeting</b>	
	5	6	7	8	9	10	11	6	15-08-2019 Independence Day Celebration	
	12	13	14	15	16	17	18	3	19-08-2019 Display of Assignment-III & IV, Submission: 26-08-2019	
	19	20	21	22	23	24	25	5	<b>26th to 30th Aug. 2019 Sessional-II</b>	
26	27	28	29	30	31		6	31-08-2019 Project Presentation-II,		
September	Mon	Tue	Wed	Thur	Fri	Sat	Sun		03-09-2019 Review of Syllabus by HoD	
							1	0	04-09-2019 Display of Result (Sessional-II)	
	2	3	4	5	6	7	8	5	<b>07-09-2019 Parents Meeting</b>	
	9	10	11	12	13	14	15	5	11 to 14-09-2019 Industrial Visit	
	16	17	18	19	20	21	22	6	21-09-2019 Project Presentation-III	
	23	24	25	26	27	28	29	6	28-09-2019 Faculty Feedback by HoD	
30							1	30-09-2019 Student Feedback by HoD		
October	Mon	Tue	Wed	Thur	Fri	Sat	Sun		01-10-2019 Display of Assignment-V & VI	
		1	2	3	4	5	6	4	07-10-2019 Submission of Assignment-V & VI	
	7	8	9	10	11	12	13	5	09th to 12th Internal Practical Submission	
	14	15	16	17	18	19	20	4	12-10-2019 Last Teaching Day	
	21	22	23	24	25	26	27	0	<b>14th to 18th PUT Exam</b>	
28	29	30	31				0	21-10-2019 Display of Result (PUT)		
							<b>98</b>	<b>Total Working Days</b>		

List of Holidays		
05 <sup>th</sup>	June	: Ramjaan Eid
12 <sup>th</sup>	Aug	: Bakari Eid
15 <sup>th</sup>	Aug	: Independence Day
17 <sup>th</sup>	Aug	: Pateti (Parsi New Year Day)
02 <sup>nd</sup>	Sept	: Ganesh Chaturti
10 <sup>th</sup>	Sept	: Moharram
2 <sup>nd</sup>	Oct	: Gandhiji Jayanti
8 <sup>th</sup>	Oct	: Dassera

**Guest Lecture:**

15th To 20th July 19 / 05th To 10th Aug. 19 / 09th To 14th Sept. 19

**Work Shop & STTP:**

08th To 13th July 2019 / 19th To 23 Aug. 2019

**Industrial Visit:**

06th To 12 July.19 / 10th to 14th Aug.19



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

Dahegaon, Kalmeshwar Road, Nagpur

NAAC Accredited

Session 2020-21 (ODD)

Date: 26.06.2021

## ACADEMIC CALENDAR

(For B.E. / B. Tech. –VII Sem)

Original

Sr.No.	Teaching Learning	Date
1	Faculty Subject Choice	12/06/2021
2	Load Calculation, Department Planning and Faculty Requirement	13/06/2021
3	Verification of Classrooms and Laboratories	14/06/2021
4	Stationary/ Equipment Requirement	15/06/2021
5	Finalization of 7 <sup>th</sup> Sem project group & Allotment of Project Guide	16/06/2021
6	Display of Time- Table Preparation	19/06/2021
7	Student List and Attendance Register (7 <sup>th</sup> sem)	21/06/2021
8	Preparation of lesson Plan/ Teaching plan	22/06/2021
9	<b>Commencement of Classes</b>	<b>26/06/2021</b>
10	Student Registration to the department	26/6/2021 to 10/7/2021
11	Finalization of Electives (7 <sup>th</sup> Sem) + Project	26/06/2021 to 30/6/2021
12	Teacher Gordian Allotment	28/06/2021
13	Preparation of Course File, Lab Manual etc.	3/7/2021
14	Industrial Visit/ III Cell Activity/ T & P Activity/ TGM	5/7/2021-12/7/2021
15	Attendance Review	21/7/2021
16	Student Feedback	24/7/2021
17	Monthly Audit/Finalization of 7 <sup>th</sup> sem Project with Title & Industry Tie up	26/7/2021
18	Display of Assignment-I & II, Submission date: 3/8/23	27/7/2021
19	Display of Question Bank	28/7/2021
20	<b>Sessional-I Exam</b>	<b>3/8/2021 to 9/8/2021</b>
21	Project Presentation-I	10/8/2021-11/8/2021
22	Display of Result (Sessional-I) & Send Letter to Parents	14/8/2021
23	Synopsis Submission	17/8/2021
24	Attendance Review/ Parents Teacher Meeting	18/8/2021
25	Monthly Audit/ Students Feedback	24/8/2021
26	Display of Assign-III & IV, Submission date: 1/9/23	25/8/2021
27	Industrial Visit/ III Cell Activity/ T & P Activity/ TGM	21/8/2021-31/8/2021
28	Display of Question Bank	1/9/2021
29	Project Presentation-II	11/9/2021-12/9/2021
30	<b>Sessional-II Exam</b>	<b>4/9/2021-8/9/2021</b>
31	Attendance Review/Display of Provisional Detention List	6/9/2021
32	Display of Result (Sess.- II) & Send Letter to Parents	11/9/2021
33	Parents Teacher Meeting	12/9/2021
34	Monthly Audit/ Students Feedback	26/9/2021
35	Conduction of Remedial Classes for Slow Learner Students	11/9/2021-13/9/2021
36	Industrial Visit/ III Cell Activity/ TGM	25/9/2021-29/9/2021
37	Submission of Final Students Detention List	22/9/2021
38	<b>Last Teaching Day &amp; Display of Question Bank</b>	<b>29/9/2021</b>
39	<b>PUT Exam./ Internal Practical Exam</b>	<b>3/10/2021 to 9/10/2021</b>
40	Student feedback by HoD	9/10/21
41	Display of Result (PUT) & Send Letter to Parents	12/10/21

**Note:** - Above mentioned date are subject to change due to unviable circumstances.

**Prof. Neha Chourasia**  
Dean Academics (Associate)

**Prof. Rajendra Bhombe**  
Vice-Principal

**Dr. Sanjeev Shrivastav**  
Principal



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

Dahegaon, Kalmeshwar Road, Nagpur

NAAC Accredited

Session 2023-24 (ODD)

Date: 26.06.2023

## ACADEMIC CALENDAR

(For B.E. / B. Tech. –VII Sem)

Original

Sr.No.	Teaching Learning	Date
1	Faculty Subject Choice	12/06/2023
2	Load Calculation, Department Planning and Faculty Requirement	13/06/2023
3	Verification of Classrooms and Laboratories	14/06/2023
4	Stationary/ Equipment Requirement	15/06/2023
5	Finalization of 7 <sup>th</sup> Sem project group & Allotment of Project Guide	16/06/2023
6	Display of Time- Table Preparation	19/06/2023
7	Student List and Attendance Register (7 <sup>th</sup> sem)	21/06/2023
8	Preparation of lesson Plan/ Teaching plan	22/06/2023
9	<b>Commencement of Classes</b>	<b>26/06/2023</b>
10	Student Registration to the department	26/6/2023 to 10/7/2023
11	Finalization of Electives (7 <sup>th</sup> Sem) + Project	26/06/2023 to 30/6/2023
12	Teacher Gordian Allotment	28/06/2023
13	Preparation of Course File, Lab Manual etc.	3/7/2023
14	Industrial Visit/ III Cell Activity/ T & P Activity/ TGM	5/7/2023-12/7/2023
15	Attendance Review	21/7/2023
16	Student Feedback	24/7/2023
17	Monthly Audit/Finalization of 7 <sup>th</sup> sem Project with Title & Industry Tie up	26/7/2023
18	Display of Assignment-I & II, Submission date: 3/8/23	27/7/2023
19	Display of Question Bank	28/7/2023
20	<b>Sessional-I Exam</b>	<b>3/8/2023 to 9/8/2023</b>
21	Project Presentation-I	10/8/2023-11/8/2023
22	Display of Result (Sessional-I) & Send Letter to Parents	14/8/2023
23	Synopsis Submission	17/8/2023
24	Attendance Review/ Parents Teacher Meeting	18/8/2023
25	Monthly Audit/ Students Feedback	24/8/2023
26	Display of Assign-III & IV, Submission date: 1/9/23	25/8/2023
27	Industrial Visit/ III Cell Activity/ T & P Activity/ TGM	21/8/2023-31/8/2023
28	Display of Question Bank	1/9/2023
29	Project Presentation-II	11/9/2023-12/9/2023
30	<b>Sessional-II Exam</b>	<b>4/9/2023-8/9/2023</b>
31	Attendance Review/Display of Provisional Detention List	6/9/2023
32	Display of Result (Sess.- II) & Send Letter to Parents	11/9/2023
33	Parents Teacher Meeting	12/9/2023
34	Monthly Audit/ Students Feedback	26/9/2023
35	Conduction of Remedial Classes for Slow Learner Students	11/9/2023-13/9/2023
36	Industrial Visit/ III Cell Activity/ TGM	25/9/2023-29/9/2023
37	Submission of Final Students Detention List	22/9/2023
38	<b>Last Teaching Day &amp; Display of Question Bank</b>	<b>29/9/2023</b>
39	<b>PUT Exam./ Internal Practical Exam</b>	<b>3/10/2023 to 9/10/2023</b>
40	Student feedback by HoD	9/10/23
41	Display of Result (PUT) & Send Letter to Parents	12/10/23

**Note:** - Above mentioned date are subject to change due to unviable circumstances.

**Dr. Satichandra Ragit**  
Dean Academics (Associate)

**Prof. Rajendra Bhombe**  
Vice-Principal

**Dr. Hemant Hajare**  
Principal



**Guru Nanak Institute of Engineering and Technology**  
**Department of Electronics & Telecommunication Engineering**

**Session 2018-2019 (EVEN)**

**Date- 12/12/2019**

**Academic Calendar**

<b>Date/ Duration</b>	<b>Activities</b>
24/12/2018	Commencement of class work
26-12-2018	Elective List finalization (For 8th Sem).
02-01-2019 to 08-01-2019	Seminar/workshop/guest lecture/co-curricular activities-I
09-01-2019 to 15-01-2019	Display of Home Assignment-I
16-01-2019 to 22-01-2019	Unit Test-I
27-01-2019 to 30-01-2019	Seminar/workshop/guest lecture/co-curricular activities-II
06-02-2019 to 12-01-2019	Display of Home Assignment-II
14-02-2019 or 20-02-2019	Parent's Meeting
24-02-2019 to 03-03-2019	Unit Test -II
05-03-2019 to 10-03-2019	Display of Home Assignment-III
07-03-2019 to 08-03-2019	Seminar/workshop/guest lecture/Industrial visit/co-curricular activities-III
10-03-2019	Display of irregular and weak students list
10-03-2019 to 12-03-2019	Dispatch of progress Report
19-03-2019 to 22-03-2019	Final project submission with Thesis (For 8 th Sem)
24-03-2019 to 27-03-2019	Internal Practical Examination
02-04-2019	Last Day of Teaching(Tentative)
03-04-2019 to 13-04-2019	PUT Examination(Tentative)
18-04-2019	Uni. Exam ( As per RTMNU Calendar)

**Prof. Sucheta Raut**  
**HOD ETC**



**Guru Nanak Institute of Engineering and Technology**  
**Department of Electronics & Telecommunication Engineering**

**Session 2018-2019 (ODD)**

**Date- 12/06/2018**

**Academic Calendar**

<b>Date/ Duration</b>	<b>Activities</b>
15/06/2018	Commencement of class work
18/06/2018 to 23/06/2018	Induction Program and Selection of C.R.
23-06-2018	Last date of student registration
25-06-2018	Elective List finalization (For 7 th Sem).
25-06-2018	Project Group and Guide Allotment
02-07-2018 to 07-07-2018	Seminar/workshop/guest lecture/co-curricular activities-I
09-07-2018 to 14-07-2018	Display of Home Assignment-I
16-07-2018 to 21-07-2018	Unit Test-I
28-07-2018 to 30-07-2018	Seminar/workshop/guest lecture/co-curricular activities-II
06-08-2018 to 11-08-2018	Display of Home Assignment-II
13-08-2018 or 18-08-2018	Parent's Meeting
24-08-2018 to 31-08-2018	Unit Test -II
04-09-2018 to 11-09-2018	Display of Home Assignment-III
07-09-2018 to 08-09-2018	Seminar/workshop/guest lecture/Industrial visit/co-curricular activities-III
10-09-2018	Display of irregular and weak students list
10-09-2018 to 12-09-2018	Dispatch of progress Report
18-09-2018 to 22-09-2018	Project Seminar with Report on seminar(For 7 th Sem)
24-09-2018 to 27-09-2018	Internal Practical Examination
01-10-2018	Last Day of Teaching(Tentative)
03-10-2018 to 13-10-2018	PUT Examination(Tentative)
18-10-2018	Uni. Exam ( As per RTMNU Calender)

**Prof. Sucheta Raut**  
**HOD ETC**



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

Dahegaon, Kalmeshwar road, Nagpur

**NAAC Accredited**

**Session 2022-23 (EVEN)**

## ACADEMIC CALENDAR

(For B.E./ B. Tech. – VI Sem / VIII Sem)

Sr. No.	Months	Teaching Learning	Date
1	Dec-2022	Faculty Subject Choice	12 <sup>th</sup> Dec 2022
2		Load Calculation, Departmental Planning and Faculty Requirement	15 <sup>th</sup> Dec 2022
3		Verification of Classrooms and Laboratories	19 <sup>th</sup> Dec 2022
4		Stationary/ Equipment Requirement	30 <sup>th</sup> Dec 2022
5	Jan-2023	Display of Time- Table (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	5 <sup>th</sup> Jan 2023
6		Preparation of Student List and Attendance Register (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	9 <sup>th</sup> Jan 2023
7		Preparation of Lesson Plan/ Teaching Plan	11 <sup>th</sup> Jan 2023
8		Commencement of Classes (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	16 <sup>th</sup> Jan 2023
9		Student Registration to the Department (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	16 <sup>th</sup> to 30 <sup>th</sup> Jan 2023
10		Finalization of Elective ( 6 <sup>th</sup> and 8 <sup>th</sup> Sem)	18 <sup>th</sup> Jan 2023
11		Teacher Guardian Allotment (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	20 <sup>th</sup> Jan 2023
12		Preparation of Course File, Lab Manual etc.	23 <sup>rd</sup> Jan 2023
13		Republic Day	26 <sup>th</sup> Jan 2023
14		Industrial Visit/ III Cell Activity/ T&P Activity/ TG Meeting	23 <sup>rd</sup> to 27 <sup>th</sup> Jan 2023
15		Attendance Review	30 <sup>th</sup> Jan 2023
16		Monthly Audit/ Student Feedback	31 <sup>st</sup> Jan 2023
17	Feb-2023	Display of Assignment-I & II, Submission: 06-02-2023	1 <sup>st</sup> Feb 2023
18		Project Presentation-I	6 <sup>th</sup> to 11 <sup>th</sup> 2023
19		Display of Question Bank (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	13 <sup>th</sup> Feb 2023
20		Industrial Visit/ III Cell Activity/ T&P Activity/ TG Meeting	13 <sup>th</sup> to 17 <sup>th</sup> Feb 2023
21		Sessional-I Exam (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	20 <sup>th</sup> to 24 <sup>th</sup> Feb 2023
22		Paper Publication in Journal/Conference (8 <sup>th</sup> Sem)	24 <sup>th</sup> Feb 2023
23		Attendance Review/ Parents Teacher Meeting	27 <sup>th</sup> Feb 2023
24		Monthly Audit/ Student Feedback	28 <sup>th</sup> Feb 2023
25	March-2023	Display of Assignment-III & IV, Submission: 06-03-23	1 <sup>st</sup> March 2023
26		Display of Question Bank (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	2 <sup>nd</sup> March 2023
27		Project Presentation-II	6 <sup>th</sup> to 10 <sup>th</sup> March 2023
28		Industrial Visit/ III Cell Activity/ T&P Activity/ TG Meeting/ Forum Installation	13 <sup>th</sup> to 17 <sup>th</sup> March 2023
29		Sessional-II Exam (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	20 <sup>th</sup> to 24 <sup>th</sup> March 2023
30		Attendance Review/ Provisional Student Detention List	29 <sup>th</sup> March 2023
31		Monthly Audit/ Student Feedback	31 <sup>st</sup> March 2023
32	April-	Display of Assignment-V & VI, Submission: 10-03-23	4 <sup>th</sup> April 2023
33		Display of Question Bank (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	7 <sup>th</sup> April 2023



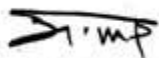
34	2023	Project Presentation-III	10 <sup>th</sup> to 14 <sup>th</sup> April 2023
35		Industrial Visit/ III Cell Activity/ T&P Activity/ TG Meeting	17 <sup>th</sup> to 21 <sup>st</sup> April 2023
36		Attendance Review/ Final Student Detention List	25 <sup>th</sup> April 2023
37		Monthly Audit/ Student Feedback	28 <sup>th</sup> April 2023
38	May-	Internal Practical (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	1 <sup>st</sup> to 5 <sup>th</sup> May 2023
39	2023	PUT Exam (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	8 <sup>th</sup> to 12 <sup>th</sup> May 2023

**Note:** - Above mentioned date are subject to change due to unavailable circumstances.



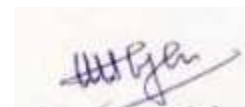
**Prof. Neha Chourasia**

**Associate Dean (Academics)**



**Prof. Rajendra Bhombe**

**Vice- Principal**



**Dr. Hemant Hajare**

**Principal**



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

Dahegaon, Kalmeshwar road, Nagpur

**NAAC Accredited**

**Session 2022-23 (EVEN)**

## **ACADEMIC CALENDAR**

**(For B.E./ B. Tech. – VI Sem / VIII Sem)**

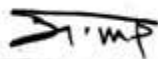
Sr. No.	Months	Teaching Learning	Date
1	Dec-2022	Faculty Subject Choice	12 <sup>th</sup> Dec 2022
2		Load Calculation, Departmental Planning and Faculty Requirement	15 <sup>th</sup> Dec 2022
3		Verification of Classrooms and Laboratories	19 <sup>th</sup> Dec 2022
4		Stationary/ Equipment Requirement	30 <sup>th</sup> Dec 2022
5	Jan-2023	Display of Time- Table (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	5 <sup>th</sup> Jan 2023
6		Preparation of Student List and Attendance Register (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	9 <sup>th</sup> Jan 2023
7		Preparation of Lesson Plan/ Teaching Plan	11 <sup>th</sup> Jan 2023
8		Commencement of Classes (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	16 <sup>th</sup> Jan 2023
9		Student Registration to the Department (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	16 <sup>th</sup> to 30 <sup>th</sup> Jan 2023
10		Finalization of Elective-I (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	18 <sup>th</sup> Jan 2023
11		Teacher Guardian Allotment (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	20 <sup>th</sup> Jan 2023
12		Preparation of Course File, Lab Manual etc.	23 <sup>rd</sup> Jan 2023
13		Republic Day	26 <sup>th</sup> Jan 2023
14		Industrial Visit/ III Cell Activity/ T&P Activity/ TG Meeting	23 <sup>rd</sup> to 27 <sup>th</sup> Jan 2023
15		Attendance Review	30 <sup>th</sup> Jan 2023
16		Monthly Audit/ Student Feedback	31 <sup>st</sup> Jan 2023
17	Feb-2023	Display of Assignment-I & II, Submission: 06-02-2023	1 <sup>st</sup> Feb 2023
18		Project Presentation-I	6 <sup>th</sup> to 11 <sup>th</sup> 2023
19		Display of Question Bank (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	13 <sup>th</sup> Feb 2023
20		Industrial Visit/ III Cell Activity/ T&P Activity/ TG Meeting	13 <sup>th</sup> to 17 <sup>th</sup> Feb 2023
21		Sessional-I Exam (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	20 <sup>th</sup> to 24 <sup>th</sup> Feb 2023
22		Paper Publication in Journal/Conference (8 <sup>th</sup> Sem)	24 <sup>th</sup> Feb 2023
23		Attendance Review/ Parents Teacher Meeting	27 <sup>th</sup> Feb 2023
24		Monthly Audit/ Student Feedback	28 <sup>th</sup> Feb 2023
25	March-2023	Display of Assignment-III & IV, Submission: 06-03-23	1 <sup>st</sup> March 2023
26		Display of Question Bank (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	2 <sup>nd</sup> March 2023
27		Project Presentation-II	6 <sup>th</sup> to 10 <sup>th</sup> March 2023
28		Industrial Visit/ III Cell Activity/ T&P Activity/ TG Meeting/ Forum Installation	13 <sup>th</sup> to 17 <sup>th</sup> March 2023
29		Sessional-II Exam (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	20 <sup>th</sup> to 24 <sup>th</sup> March 2023
30		Attendance Review/ Provisional Student Detention List	29 <sup>th</sup> March 2023
31		Monthly Audit/ Student Feedback	31 <sup>st</sup> March 2023
32		Display of Assignment-V & VI, Submission: 10-03-23	4 <sup>th</sup> April 2023
33		Display of Question Bank (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	7 <sup>th</sup> April 2023
34		Project Presentation-III	10 <sup>th</sup> to 14 <sup>th</sup> April 2023

35	April-2023	Industrial Visit/ III Cell Activity/ T&P Activity/ TG Meeting	17 <sup>th</sup> to 21 <sup>st</sup> April 2023
36		Attendance Review/ Final Student Detention List	25 <sup>th</sup> April 2023
37		Monthly Audit/ Student Feedback	28 <sup>th</sup> April 2023
38	May-2023	Internal Practical (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	1 <sup>st</sup> to 5 <sup>th</sup> May 2023
39		PUT Exam (6 <sup>th</sup> and 8 <sup>th</sup> Sem)	8 <sup>th</sup> to 12 <sup>th</sup> May 2023

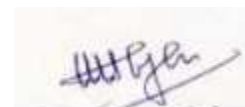
**Note:** - Above mentioned date are subject to change due to unavailable circumstances.



**Prof. Neha Chourasia**  
Associate Dean (Academics)



**Prof. Rajendra Bhombe**  
Vice- Principal



**Dr. Hemant Hajare**  
Principal



**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**

**Sessional-I (Marks Sheet)**

12/10/2022

**IV SEMESTER (CBCS (Regular))**

**Date:**

Sr. No.	Name of Student	MCA	ASD	ADC	NMPM	DSA	PPS
		30	30	30	30	30	15
1	AASHTHA RAVINDRAKUMAR RAULKAR	10	20	10	8	5	5
2	ACHAL GANGADHAR KALAMBE	8	AB	8	2	AB	AB
3	NILESH DHAMMADIP GONDANE	11	23	11	AB	2	5
4	GAURAV MADHUKAR PALKAR	8	20	8	12	6	6
5	HARSHAL GULABRAO NAGPURE	6	26	6	AB	AB	AB
6	JANHAVI DILIP THAKARE	6	28	6	AB	AB	AB
7	KAMAL RUPCHAND RANE	17	27	17	AB	5	6
8	KARAN DEEPAK PARATE	10	28	10	15	6	6
9	KHUSHI MAHENDRA FISKE	11	AB	11	AB	AB	AB
10	KHUSHI DHARMARAJ KELWADE	15	27	15	10	10	8
11	LAXMI AMAR MESHARAM	AB	AB	AB	AB	AB	AB
12	LOKESH KHUSHAL SABLE	10	AB	10	AB	AB	AB
13	MEGHA YOGIRAJ SONTAKKE	11	25	11	9	7	7
14	NIKHIL NARESHRAO BALANSE	5	24	5	9	1	5
15	NIKHIL KESHAV BHOSKAR	6	AB	6	AB	2	7
16	POOJA CHANDRAKANT SHRIWAS	9	AB	9	AB	AB	AB
17	PRACHI MOHAN BAHAD	9	24	9	7	7	2
18	PRATIKSHA RAJU UNPANE	AB	AB	AB	AB	AB	AB
19	RITIK KRISHNA LOKHANDE	8	26	8	8	5	5
20	ROHMAARSHIN MD SAYEED SHEIKH	15	AB	15	AB	7	7
21	ROSHAN DHARAMLAL TURKAR	5	24	5	11	1	9
22	SANKET PRAMOD MASKE	13	27	13	8	2	4
23	SEJAL KAILASH WAGHMARE	AB	25	AB	9	1	6
24	SHRUTI PRAVIN KOLHE	11.5	25	11.5	13	11	7
25	SHRUTIKA KISHOR WADIBHASME	AB	AB	AB	AB	AB	AB
26	THARUN RAMAKRISHNA IRAGAVARAPU	8	AB	8	AB	AB	AB
27	VAIBHAV KRISHNA NEWARE	8	26	8	AB	1	4
28	YASH GULAB CHARPE	2	AB	2	5	AB	AB
29	RITIK JITENDRA KHOBRADE	8	21	8	8	1	7
30	ANUJ RAJU ZANZAL	12	23	12	7	4	8

## IV Sem

31							
	<b>Total No. Of Students</b>	<b>30</b>	<b>30</b>	<b>30</b>	<b>30</b>	<b>30</b>	<b>30</b>
	<b>No. of Students Present</b>	<b>26</b>	<b>20</b>	<b>20</b>	<b>16</b>	<b>19</b>	<b>19</b>
	<b>No. of Students Absent</b>	<b>4</b>	<b>10</b>	<b>4</b>	<b>14</b>	<b>11</b>	<b>11</b>
	<b>Signature of faculty</b>						

Prof.Soniya Milmlile  
**Exam In-charge**

Dr. Sushama Telrandhe  
**HOD, ETC**

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<b>11</b>

**K INSTITUTE OF ENGINEERING & TECHNOLOGY**

EGAON, KALMESHWAR ROAD, NAGPUR-441501

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Session: 2022-2023(ODD)

**Sessional-I Marks Sheet**

III Sem (CBCS)

12/ 10/ 2022

Sr. No.	Student Name	M3 (30)	CEC D	DSD (30)	NT (30)	S&S (30)	M&I (30)
1	Aadesh Avinash Bawane	3	5	AB	0	2	AB
2	Achal Dhumprakash Ledange	10	15	26	5	5	0
3	Akansha Kukde	AB	AB	7	0	AB	AB
4	Anjali Tekade	11	18	30	3	15	3
5	Anurag bhagwan wankhede	AB	AB	5	5	AB	AB
6	Anurag Kaware	0	5	AB	0	AB	8
7	Arham Khan	AB	AB	AB	AB	AB	AB
8	Chhakuli dhanraj Atilkar	14	17	25	AB	21	14
9	Dhanshree barde	20	28	23	10	6	0
10	Kailas suryakant yeote	27	20	26	12	14	0
11	Khushi Pandey	16	23	20	8	20	3
12	Khuswant A. Meshram	AB	3	0	0	0	AB
13	Kuldeep sapate	14	17	23	15	14	0
14	Madhur Bharade	1	5	4	5	4	AB
15	Mansi.balle	AB	AB	AB	AB	AB	3
16	Monish Sathawane	27	18	27	8	20	0
17	Mrunali prakash badwaik	25	20	28	13	20	15
18	Neha Dilip Tagde	11	3	AB	10	14	6
19	Nikita maroti ware	8	12	16	9	9	10
20	Pranali dhawale	15	17	24	5	14	5
21	Pranay Ghodki	AB	AB	AB	AB	AB	AB
22	Prashika Rangari	2	4	5	10	0	3
23	Rohan choudhary	AB	AB	17	AB	AB	AB
24	Ruchika falindra chandekar	AB	AB	4	8	13	3
25	Samruddhi Damke	10	12	18	AB	AB	AB
26	Sarvesh kavitkar	3	4	AB	AB	AB	AB
27	Saurabh durgadas shambharkar	0	3	AB	0	AB	0
28	Shivam Bariye	3	3	AB	AB	AB	3
29	Shivani ramkrushna dhawas	14	15	28	5	10	0
30	Shreya mohod	20	20	23	10	9	0
31	Shreyash Mane	9	AB	3	AB	AB	AB
32	Sujit Rajendraji Guratkar	5	AB	AB	AB	0	AB
33	Tamanna Wagmare	7	11	15	10	13	6
34	Tanishq. Dilip. Larokar.	6	AB	0	4	AB	10
35	Tanushri Ramesh Nishane	17	18	12	10	18	AB
36	Tejas Gudadhe	2	AB	5	AB	3	AB
37	uday lakhe	3	5	AB	0	AB	AB



38	Urjita Barapatre	6	19	30	3	17	6
39	Vaishnavi Bawankar	15	18	AB	AB	AB	AB
40	Vansaj Raut	0	AB	3	0	AB	AB
41	Vinay Shrivankumar Yele	AB	AB	AB	AB	AB	AB
42	Vinaya Jambhulkar	14	19	AB	AB	AB	AB
43	Vishwadeep Selokar	17	AB	3	AB	AB	AB
44	Visu pudke	AB	AB	AB	AB	AB	AB
45	Vivek Omprakash hatwar	0	3	AB	0	AB	3
46	Yash Ambarte	6	AB	AB	0	0	AB
47	Bhavesh Nikhade	20	3	23	10	AB	AB
48	Ashwin Shelke	0	AB	4	0	2	9
49	Bhuvan Bhairam	0	AB	AB	AB	AB	0
50	Susmita Madavi	23	13	20	5	14	4
51	Chaitali Manwatkar	12	14	13	5	16	3
52	Samina Punde	19	4	10	6	5	AB
53	Shruti Somkuwar	6	9	15	10	12	AB
54	Pavan Kale	17	18	AB	5	6	11
55	Kushi Pullewar	0	4	AB	AB	AB	3
56	Vicky Bhiwgade	0	3	AB	0	0	AB
57	Sujit Pardhi	0	AB	AB	AB	AB	AB
58	Chirag Wanare	5	5	AB	5	5	AB
59	Gaurav Meshram	AB	AB	AB	7	6	AB
60	Aksheda Barsinge	AB	AB	5	AB	AB	AB

<b>Total No. Of Students</b>	60	60	60	60	60	60	60
<b>No. of Students Present</b>	48	39	36	40	34	34	30
<b>No. of Students Absent</b>	12	21	24	20	26	26	30
<b>Signature of Invigilator</b>							

**Prof. Soniya Milmile**  
Exam In-charge

**Dr. Sushama Telrandhe**  
HOD, ETC



**GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY**

DAHEGAON, KALMESHWAR ROAD, NAGPUR-441501

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING



Session: 2022-2023(ODD)

Sessional-II Marks Sheet

V Sem (CBCS)

Date:- 29/08/2022

Sr. No.	Student Name	ESD (30)	IEE D	DSP (30)	EMW (30)	S&S (30)
1	ANIKET SUDHAKAR NERKAR	AB	AB	AB	AB	AB
2	ANJALI SANJAY VARMA	5	10	7	7	7
3	APEKSHA SUNIL SAKHARE	6	7	4	6	7
4	ARPANA JIVAN LAMSE	9	10	12	6	10
5	ASHWINI RADHESHYAM RAHANGDALE	4	10	13	10	9
6	ASHWINI SUKHRAM MESHRAM	8	10	12	7	10
7	DIKSHA GANESH WADHONE	5	11	6	10	10
8	GAYATRI TULSIRAM NAGPURE	5	11	4	10	11
9	HONEY TARUN KUMAR RAJPUT	AB	AB	9	AB	AB
10	KALYANI ARUN DATE	AB	AB	AB	AB	AB
11	KAMINI SUDAM BAGDE	7	10	4	9	11
12	KANCHAN PRAKASH BHAJGAWARE	7	11	4	10	11
13	KAREENA RAJU PASWAN	AB	AB	AB	AB	AB
14	KARISHMA IQBAL SHEIKH	AB	AB	AB	AB	AB
15	PAYAL JANARDHAN LIKHAR	AB	AB	AB	AB	AB
16	PAYAL RAMBHAU DUDHABALE	AB	9	12	10	10
17	PRADNYA BHOLESWAR BADGE	7	10	8	10	11
18	PRAJAKTA VARDHAN CHAWARE	5	10	7	10	11
19	PRANALI ANANT KHACHANE	8	11	13	10	9
20	PRATIKSHA BHIMRAO SARPATE	7	11	11	9	10
21	PRIYANKA AKARAM BANSOD	AB	AB	AB	AB	AB
22	RAKHI RAMAJI KUMRE	AB	AB	AB	AB	AB
23	RANI CHANDANSING PATEL	AB	AB	AB	AB	AB
24	RITIKA VITTHAL GOKHALE	AB	AB	AB	AB	AB
25	RUPAL DINESH GAWALI	AB	AB	AB	AB	AB
26	SAKSHI VINOD AMBHORE	AB	AB	AB	AB	AB
27	SHITAL CHANDRASHEKHAR BAGDE	AB	AB	AB	AB	AB
28	SHITAL MORESHWAR WAKODIKAR	AB	AB	AB	AB	AB
29	SHRADDHA LILADHAR DORLIKAR	AB	AB	AB	AB	AB
30	SIDRA KAUSAR ASHFAQUE SHEIKH	AB	AB	AB	AB	AB
31	SWITI VIJAY DHOTE	AB	AB	AB	AB	AB
32	YAMUNA MADHUKAR RAUT	AB	AB	AB	AB	AB
33	AJAY SHRIKRUSHNA THAWARE	AB	AB	AB	AB	AB
34	AKASH KULDEEP SOMKUWAR	AB	AB	AB	AB	AB
35	ASHAY DEVIDAS RAUT	5	9	7	9	10

36	AMEYA DILIP MENDHE	4	9	9	10	11
37	ANURAD VIJAY MESHARAM	AB	AB	AB	AB	AB
38	ASHOK SANJAY DANGA	AB	AB	AB	AB	AB
39	ASHUTOSH LANKESH NARNAWARE	AB	AB	AB	AB	AB
40	CHAITANYA SANJAY KHANDEKAR	5	10	4	10	11
41	DHANANJAY GOPALRAO RAUT	AB	AB	AB	AB	AB
42	GAURAV SANJAY BHAI	AB	AB	AB	AB	AB
43	HIMANSHU MADHUKAR GADKAR	AB	AB	AB	AB	AB
44	MOIN MOHAMMAD HANIF ANSARI	AB	AB	AB	AB	AB
45	NIKHIL VITTHAL NANDEKAR	AB	AB	AB	AB	AB
46	OMPRAKASH CHAGDEO KHUBALKAR	4	10	9	10	11
47	PADMAKANT LAXMIKANT KHARKATE	AB	AB	AB	AB	AB
48	PRASHIL GUNWANT GAVHANKAR	AB	AB	AB	AB	AB
	ROHIT DHARMENDRA BELDAR					
	ROHIT SUBALAK WADHAI	36	36	36	36	36
	SHUBHAM GAUTAM MESHARAM	17	16	19	18	18
	SWAPNIL JAYANDRA RAUT	19	20	17	18	18
	TANVEER SATTAR SHEIKH					
	TEJAS RAVINDRA RODEKAR					
	UTKARSH SHISHUPAL SAHARE					
	VIRENDRA TEJRAM ZADE					
	VIVEK YOGRAJ BISEN					
	YASH SURESH BEMAL					

**Dr. Sushama Telrandhe**  
**HOD, ETC**

**GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY**  
DAHEGAON, KALMESHWAR ROAD, NAGPUR-441501

**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**



Session: 2022-2023(ODD)

**Sessional-I Mark Sheet**

**Examination: VII SEMESTER (CBCS) (Regular) Date: 02/08/2022**

Sr. No.	Student Name	WMC (30)	MRE (30)	OC (30)	BDBMS (30)
1	AJAY SHRIKRUSHNA THAWAR	AB	AB	AB	AB
2	AKASH KULDEEP SOMKUWAR	AB	AB	AB	AB
3	APEKSHA SUNIL SAKHARE	AB	AB	AB	AB
4	AMEYA DILIP MENDHE	AB	AB	AB	AB
5	ANIKET SUDHAKAR NERKAR	AB	AB	AB	AB
6	ANJALI SANJAY VERMA	AB	AB	AB	AB
7	ANURAD MESHAM	6	12	8	7
8	ASHAY DEVIDAS RAUT	7	10	10	9
9	ASHOK SANJAY DANGA	AB	AB	AB	
10	ASHUTOSH LANKESH NARNAV	6	11	AB	5
11	ASHIWINI MESHAM	AB	AB	14	AB
12	ASHIWANI R RAHANGDALE	AB	AB	AB	AB
13	CHAITANYA KHANDEKAR	AB	AB	AB	AB
14	DHANANJAY GOPALRAO RAUT	AB	AB	AB	AB
15	DIKSHA GANESH WADHONE	AB	AB	AB	AB
16	GAURAV SANJAY BHAJANI	AB	AB	AB	7
17	GAYATRI TULSHIRAM NAGPUR	AB	10	AB	AB
18	HIMANSHU M GADKAR	AB	AB	AB	AB
19	HONEY TARUNKUMAR RAJPUT	AB	AB	AB	AB
20	KALYANI ARUN DATE	AB	AB	AB	AB
21	KAMINI BAGDE	AB	AB	AB	AB
22	KANCHAN PRAKASH BHAJGAV	AB	AB	AB	AB
23	KAREENA RAJU PASWAN	AB	AB	AB	AB
24	KARISHMA IKBAL SHEIKH	AB	AB	AB	AB
25	MOIN MOHAMMAD HANIF ANS	AB	AB	AB	AB
26	NIKHIL VITTHAL NANDEKAR	AB	AB	AB	AB
27	PAYAL DUDHABALE	AB	AB	AB	AB
28	PAYAL JANARDHAN LIKHAR	AB	AB	AB	AB
29	PRADNYA BHOLESWAR BAD	AB	AB	AB	AB
30	PRAJAKTA VARDHAN CHAWR	AB	AB	AB	AB
31	PRANALI ANANT KHACHANE	AB	AB	AB	AB
32	PRASHIL GUNWANT GAVHANK	AB	AB	AB	AB
33	PRATIKSHA BHIMRAO SARPAT	AB	AB	AB	AB
34	PRIYANKA AKARAM BANSOD	AB	AB	AB	AB
35	RAKHI RAMAJI KUMRE	AB	AB	AB	AB
36	RANI CHANDANSING PATEL	AB	AB	AB	AB
37	RITIKA VITTHAL GOKHALE	AB	10	AB	AB

38	ROHIT DHARMENDRA BELDAR	AB	AB	AB	AB
39	ROHIT SUBALAK WADHAI	AB	AB	AB	AB
40	SAKSHI VINOD AMBHORE	AB	4		AB
41	SHITAL CHANDRASHEKHAR B	AB	AB	AB	AB
42	SHITAL MORESHWAR WAKHO	AB	8	AB	AB
43	SHRADDHA LILADHAR DORLIK	AB	AB	AB	AB
44	SHUBHAM GAUTAM MESHRAM	AB	AB	AB	AB
45	SIDRA KOUSAR SHAIKH	AB	AB	AB	AB
46	SWAPNIL RAUT	AB	AB	AB	AB
47	SWITI VIJAY DHOTE	AB	AB	AB	AB
48	TANVEER SATTAR SHEIKH	AB	AB	AB	AB
49	TEJAS RODEKAR	AB	AB	AB	AB
50	UTKARSH SAHARE	AB	AB	AB	AB
51	VIRENDRA TEJRAM ZADE	AB	AB	AB	AB
52	VIVEK BIEN	AB	AB	AB	AB
53	YAMUNA MADHUKAR RAUT	AB	AB	AB	AB
54	YASH SURESH BEMAL	AB	AB	AB	AB
55	OMPRAKASH CHANGDEO KHU	AB	AB	8	AB
56	PADMAKANT LAXMIKANT KH	AB	AB	AB	AB
57	ARPANA JIVAN LAMSE	AB	AB	AB	AB
					AB
1	PALASH HIVRAJ SAHARE (ETR	AB	AB	AB	AB

<b>Total No. Of Students</b>	57	57	57	57
<b>No. of Students Present</b>	3	7	4	4
<b>No. of Students Absent</b>	54	50	53	54
<b>Signature of Invigilator</b>				

**Prof. Soniya Milmile**  
Exam In-charge

**Dr. Sushama Telrandhe**  
HOD, ETC

G

**G. K. INSTITUTE OF ENGINEERING & TECHNOLOGY**

JAON, KALMESHWAR ROAD, NAGPUR-441501

**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

Session: 2023-2024(ODD)

**Sessional-II Mark Sheet****Examination: VII SEMESTER (CBCS) (Regular) Date: 29/08/2023**

Sr. No.	Student Name	BDBMS (30)	MRE (30)	OC (30)	WMC (30)
1	AJAY SHRIKRUSHNA THAWAR	6	AB	AB	AB
2	AKASH KULDEEP SOMKUWAR	12	11	19	<b>18</b>
3	APEKSHA SUNIL SAKHARE	AB	AB	AB	AB
4	AMEYA DILIP MENDHE	AB	AB	AB	AB
5	ANIKET SUDHAKAR NERKAR	AB	AB	AB	AB
6	ANJALI SANJAY VERMA	AB	AB	AB	AB
7	ANURAD MESHARAM	4	8	9.5	<b>8</b>
8	ASHAY DEVIDAS RAUT	3	7	5	<b>5</b>
9	ASHOK SANJAY DANGA	9	8	9	<b>14</b>
10	ASHUTOSH LANKESH NARNAV	6	5	1	<b>9</b>
11	ASHIWINI MESHARAM	AB	AB	AB	AB
12	ASHIWANI R RAHANGDALE	AB	5	AB	AB
13	CHAITANYA KHANDEKAR	10	7	10	<b>13</b>
14	DHANANJAY GOPALRAO RAUT	AB	AB	AB	AB
15	DIKSHA GANESH WADHONE	4	5	6	<b>8</b>
16	GAURAV SANJAY BHAJNI	AB	AB	AB	AB
17	GAYATRI TULSHIRAM NAGPUR	AB	5	10	<b>12</b>
18	HIMANSHU M GADKAR	AB	AB	AB	AB
19	HONEY TARUNKUMAR RAJPUT	AB	AB	AB	<b>17</b>
20	KALYANI ARUN DATE	AB	AB	AB	AB
21	KAMINI BAGDE	AB	AB	AB	AB
22	KANCHAN PRAKASH BHAJGAV	11	6	12	AB
23	KAREENA RAJU PASWAN	9	4	12	<b>12</b>
24	KARISHMA IKBAL SHEIKH	12	4	15	<b>10</b>
25	MOIN MOHAMMAD HANIF ANS	AB	AB	AB	AB
26	NIKHIL VITTHAL NANDEKAR	5	3	8	<b>12</b>
27	PAYAL DUDHABALE	AB	AB	AB	AB
28	PAYAL JANARDHAN LIKHAR	AB	AB	AB	AB
29	PRADNYA BHOLESWAR BAD	AB	4	15.5	<b>10</b>
30	PRAJAKTA VARDHAN CHAWR	AB	4	AB	AB
31	PRANALI ANANT KHACHANE	AB	AB	AB	AB
32	PRASHIL GUNWANT GAVHANK	AB	AB	AB	AB
33	PRATIKSHA BHIMRAO SARPAT	AB	AB	AB	AB
34	PRIYANKA AKARAM BANSOD	AB	AB	7	AB
35	RAKHI RAMAJI KUMRE	AB	AB	AB	<b>9</b>
36	RANI CHANDANSING PATEL	8	7	12	AB
37	RITIKA VITTHAL GOKHALE	6	6	11	<b>15</b>

38	ROHIT DHARMENDRA BELDAR	AB	AB	AB	AB
39	ROHIT SUBALAK WADHAI	AB	AB	AB	AB
40	SAKSHI VINOD AMBHORE	11	5	15.5	15
41	SHITAL CHANDRASHEKHAR B	AB	4	13.5	11
42	SHITAL MORESHWAR WAKHO	AB	AB	AB	AB
43	SHRADDHA LILADHAR DORLIK	8	4	14.5	11
44	SHUBHAM GAUTAM MESHRAM	AB	AB	AB	AB
45	SIDRA KOUSAR SHAIKH	AB	AB	AB	AB
46	SWAPNIL RAUT	AB	AB	AB	AB
47	SWITI VIJAY DHOTE	AB	AB	AB	AB
48	TANVEER SATTAR SHEIKH	AB	AB	AB	AB
49	TEJAS RODEKAR	AB	6	14	7
50	UTKARSH SAHARE	AB	AB	AB	AB
51	VIRENDRA TEJRAM ZADE	AB	AB	AB	AB
52	VIVEK BISEN	AB	AB	AB	AB
53	YAMUNA MADHUKAR RAUT	AB	AB	AB	AB
54	YASH SURESH BEMAL	3	AB	AB	AB
55	OMPRAKASH CHANGDEO KHU	AB	2	AB	10
56	PADMAKANT LAXMIKANT KH	AB	4	AB	4
57	ARPANA JIVAN LAMSE		AB	AB	AB
					AB
1	PALASH HIVRAJ SAHARE (ETR	AB	3	AB	11

<b>Total No. Of Students</b>	<b>58</b>	<b>58</b>	<b>58</b>	<b>58</b>
<b>No. of Students Present</b>	<b>17</b>	<b>24</b>	<b>20</b>	<b>21</b>
<b>No. of Students Absent</b>	<b>41</b>	<b>34</b>	<b>38</b>	<b>37</b>
<b>Signature of Invigilator</b>				

**Prof. Soniya Milmile**  
**Exam In-charge**

**Dr. Sushama Telrandhe**  
**HOD, ETC**





Guru Nanak Educational Society's  
**GURU NANAK INSTITUTE  
 OF ENGINEERING & TECHNOLOGY**  
 APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR  
 Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur - 441501 Ph. 07118-661400  
 Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**

**Sessional-I (Marks Sheet)**

**VIII SEMESTER (CBCS (Regular))**

**Date: 12/02/2024**

Sr. No.	Name of Student	AI	VLSI
		(30)	(30)
1	ANJALI SANJAY VARMA	30	30
2	APEKSHA SUNIL SAKHARE	AB	AB
3	ASHWINI SUKHRAM MESHRAM	8	6
4	GAYATRI TULSIRAM NAGPURE	8	7
5	HONEY TARUN KUMAR RAJPUT	8	4
6	KANCHAN PRAKASH BHAJGAWARE	12	5
7	KAREENA RAJU PASWAN	12	6
8	KARISHMA IQBAL SHEIKH	7	8
9	PRADNYA BHOLESWAR BADGE	AB	AB
10	PRAJAKTA VARDHAN CHAWARE	8	7
11	PRANALI ANANT KHACHANE	AB	AB
12	PRATIKSHA BHIMRAO SARPATE	AB	AB
13	PRIYANKA AKARAM BANSOD	AB	AB
14	RAKHI RAMAJI KUMRE	AB	4
15	RANI CHANDANSING PATEL	AB	AB
16	RITIKA VITTHAL GOKHALE	7	6
17	SAKSHI VINOD AMBHORE	AB	AB
18	SHITAL CHANDRASHEKHAR BAGDE	AB	AB
19	SHITAL MORESHWAR WAKODIKAR	10	7
20	SHRADDHA LILADHAR DORLIKAR	AB	AB
21	SWITI VIJAY DHOTE	AB	AB
22	YAMUNA MADHUKAR RAUT	AB	AB
23	AJAY SHRUKRUSHNA THAWARE	AB	AB
24	AKASH KULDEEP SOMKUWAR	AB	AB
25	ANURAD VIJAY MESHRAM	AB	10
26	ASHAY DEVIDAS RAUT	8	4
27	ASHOK SANJAY DANGA	3	4
28	ASHUTOSH LANKESH NARNAWARE	AB	AB
29	CHAITANYA SANJAY KHANDEKAR	10	0
30	GAURAV SANJAY BHAJNI	7	5
31	MOIN MOHAMMAD HANIF ANSARI	AB	1
32	NIKHIL VITTHAL NANDEKAR	AB	AB
33	OMPRAKASH CHANGDEO KHUBALI	4	5
34	PADMAKANT LAXMIKANT KHARKAR	6	AB
35	PRASHIL GUNWANT GAVHANKAR	7	3

## VIII Sem

36	TEJAS RAVINDRA RODEKAR	AB	AB
37	Palash Sahare (ETRX)	7	3
		9	7
	<b>Total No. Of Students</b>	37	37
	<b>No. of Students Present</b>	18	20
	<b>No. of Students Absent</b>	19	17
	<b>Signature of faculty</b>		

Prof. Soniya Milmile  
Exam In-charge

DR. Sushama Telrandhe  
HOD, ETC



# Guru Nanak Institute of Engineering & Technology

Dahegaon, Kalmeshwar road, Nagpur-441501

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2018-19(Odd)



## NOTICE

### PUT EXAM

Date: - 02/04/2019

All the students of 7<sup>th</sup> Sem ETC are hereby informed that the PUT **EXAM** will be conducted from 03/04/2019 to 13/04/2019. The time table for the same is displayed on the departmental notice board. Exam will be conducted in college i.e. **Offline mode**. Exam paper of each subject will be of 80 marks & duration to solve paper is 1 Hour.

**Prof. Amar Banmare**  
Exam In-charge

**Dr. Sudhir Shelke**  
HOD ETC, GNIET



Guru Nanak Institute of Engineering & Technology  
Dahegaon, Kalmeshwar road, Nagpur-441501



**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

**NAAC ACREDITED**

**Session-2019-20(Odd)**

## **NOTICE**

### **PUT EXAM**

Date: - 13/10/2020

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **PUT EXAM** will be conducted from 14/10/2020 to 18/10/2020. The time table for the same is displayed on the departmental notice board. Exam will be conducted in **Online mode**. Exam paper of each subject will be of 80 marks & duration to solve paper is 1 Hour.

**Prof. Amar Banmare**  
**Exam In-charge**

**Dr. Sudhir Shelke**  
**HOD ETC, GNIET**



Nanak Institute of Engineering & Technology  
Dahegaon, Kalmeshwar road, Nagpur-441501

**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

**NAAC ACREDITED**

**Session-2020-21(Odd)**



## **NOTICE**

### **PUT EXAM**

Date: - 02/10/2021

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **PUT EXAM** will be conducted from 03/10/2021 to 09/10/2021. The time table for the same is displayed on the departmental notice board. Exam will be conducted in **Online mode**. Exam paper of each subject will be of 80 marks & duration to solve paper is 3 Hour.

**Prof. Kajal Dawle**  
Exam In-charge

**Prof. Neha Chourasia**  
HOD ETC, GNIET



# Guru Nanak Institute of Engineering & Technology

Dahegaon, Kalmeshwar road, Nagpur-441501

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2022-23(Odd)



## NOTICE

### PUT EXAM

Date: - 09/10/2022

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **PUT EXAM** will be conducted from 10/10/2022 to 14/10/2022. The time table for the same is displayed on the departmental notice board. Exam will be conducted in college i.e. **Offline mode**. Exam paper of each subject will be of 80 marks & duration to solve paper is 3 Hour.

**Prof. Soniya Milmile**  
Exam In-charge

**Dr. Sushma Telrandhe**  
HOD ETC, GNIET



Nanak Institute of Engineering & Technology  
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**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

**NAAC ACREDITED**

**Session-2021-22(Odd)**



## **NOTICE**

### **PUT EXAM**

Date: - 06/10/2022

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **PUT EXAM** will be conducted from 06/10/2022 to 11/10/2022. The time table for the same is displayed on the departmental notice board. Exam will be conducted in college ie. **Offline mode**. Exam paper of each subject will be of 80 marks & duration to solve paper is 3 Hour.

**Prof. Kajal Dawle**  
**Exam In-charge**

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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2018-19(Odd)



## NOTICE

### SESSIONAL I EXAM

Date: - 15/01/2019

All the students of 3rd<sup>th</sup> and 5<sup>th</sup> Sem ETC are hereby informed that the **SESSIONAL I EXAM** will be conducted from 16/01/2019 to 22/01/2019. The time table for the same is displayed on the departmental notice board. Exam will be conducted in college i.e. **Offline mode**. Exam paper of each subject will be of 20 marks & duration to solve paper is 1 Hour.

**Prof. Amar Banmare**  
Exam In-charge

**Dr. Sudhir Shelke**  
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# Guru Nanak Institute of Engineering & Technology

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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2020-21(Odd)



## NOTICE

### SESSIONAL I EXAM

Date: - 01/08/2021

All the students of 3rd, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **SESSIONAL I EXAM** will be conducted from 03/08/2021 to 9/08/2021. The time table for the same is displayed on the departmental notice board. Exam will be conducted in **Online mode**. Exam paper of each subject will be of 20 marks & duration to solve paper is 1 Hour.

**Prof. Kajal Dawle**  
Exam In-charge

**Prof. Neha Chourasia**  
HOD ETC, GNIET



# Guru Nanak Institute of Engineering & Technology

Dahegaon, Kalmeshwar road, Nagpur-441501

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2022-23(Odd)



## NOTICE

### SESSIONAL I EXAM

Date: - 05/02/2022

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **SESSIONAL I EXAM** will be conducted from 06/02/2022 to 08/02/2022. The time table for the same is displayed on the departmental notice board. Exam will be conducted in college i.e. **Offline mode**. Exam paper of each subject will be of 20 marks & duration to solve paper is 1 Hour.

**Prof. Soniya Milmile**  
Exam In-charge

**Dr. Sushma Telrandhe**  
HOD ETC, GNIET



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Dahegaon, Kalmeshwar road, Nagpur-441501

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2018-19(Odd)



## NOTICE

### SESSIONAL II EXAM

Date: - 20/09/2019

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **SESSIONAL II EXAM** will be conducted from 26/09/2019 to 30/09/2019. The time table for the same is displayed on the departmental notice board. Exam will be conducted in college i.e. **Offline mode**. Exam paper of each subject will be of 20 marks & duration to solve paper is 1 Hour.

**Prof. Amar Banmare**  
Exam In-charge

**Dr. Sudhir Shelke**  
HOD ETC, GNIET



# Guru Nanak Institute of Engineering & Technology

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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2019-20(Odd)



## NOTICE

### SESSIONAL II EXAM

Date: - 25/08/2020

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **SESSIONAL II EXAM** will be conducted from 26/08/2020 to 30/08/2020. The time table for the same is displayed on the departmental notice board. Exam will be conducted in **Offline mode**. Exam paper of each subject will be of 20 marks & duration to solve paper is 1 Hour.

**Prof. Amar Banmare**  
Exam In-charge

**Dr. Sudhir Shelke**  
HOD ETC, GNIET



# Guru Nanak Institute of Engineering & Technology

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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2022-23(Odd)



## NOTICE

### SESSIONAL II EXAM

Date: - 05/03/2022

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **SESSIONAL II EXAM** will be conducted from 06/03/2022 to 08/03/2022. The time table for the same is displayed on the departmental notice board. Exam will be conducted in college i.e. **Offline mode**. Exam paper of each subject will be of 20 marks & duration to solve paper is 1 Hour.

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# Guru Nanak Institute of Engineering & Technology

Dahegaon, Kalmeshwar road, Nagpur-441501

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2021-22(Odd)



## NOTICE

### SESSIONAL II EXAM

Date: - 12/09/2022

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **SESSIONAL II EXAM** will be conducted from 12/09/2022 to 17/09/2022. The time table for the same is displayed on the departmental notice board. Exam will be conducted in college ie. **Offline mode**. Exam paper of each subject will be of 20 marks & duration to solve paper is 1 Hour.

**Prof. Kajal Dawle**  
Exam In-charge

**Prof. Neha Chourasia**  
HOD ETC, GNIET



# Guru Nanak Institute of Engineering & Technology

Dahegaon, Kalmeshwar road, Nagpur-441501

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

NAAC ACREDITED

Session-2020-21(Odd)



## NOTICE

### SESSIONAL II EXAM

Date: - 03/09/2021

All the students of 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem ETC are hereby informed that the **SESSIONAL II EXAM** will be conducted from 04/09/2021 to 8/09/2021. The time table for the same is displayed on the departmental notice board. Exam will be conducted in **Online mode**. Exam paper of each subject will be of 20 marks & duration to solve paper is 1 Hour.

**Prof. Kajal Dawle**  
Exam In-charge

**Prof. Neha Chourasia**  
HOD ETC, GNIET

# Question Bank

2023-24

<b>Branch</b>	<b>Electronics and Telecommunication Engineering</b>
<b>Semester</b>	<b>6<sup>th</sup> Sem</b>
<b>Subject</b>	<b>Industrial Electronics(OE-1)</b>
<b>Subject Code</b>	<b>BEETC-405T</b>



## Question Bank Subject: Industrial Electronics (OE-1)

<b>UNIT-III Actuators</b>		Marks	Blooms Level	CO <sub>n</sub>
1	Explain Smart Actuators in Details.	5	Re	CO-1
2	Describe about Displacement Actuators.	5	Un	
3	What is Force Actuators and explain its types.	5	Un	
4	What is Actuators?	7	An	
5	What are the different types of Actuators?	6/7	Re,Un	
6	Explain the following term properly: i) Voltage Triggering ii) Thermal Runaway and heat sink iii) A dc - chopper	7	An	
7	Explain working principal of power Actuators.	7	An	
8	Explain with diagram of DC stepper motor.	7	An	
9	Explain the following terms: (any two) i) Electrical Heating Elements ii) Interlock Devices iii) Dosing Pumps.	5	Un	
10	Explain solenoid valves in details.			

<b>UNIT- IV-</b>		Marks	Blooms Level	COs
<b>Analog Process Control Device and Safety</b>				
1	Define stepper motor. Write its types.	6	Cr	CO-2
2	Explain different types of stepper motor.	7	Cr	
3	What are the common methods of Electronic Motor Control?	6	Un,An	
4	What is meant by phase Control?	7	Ev	
5	Explain how phase control is used in thyristors.	6	Un,An	
6	Describe the Resistance Temperature Detector.	7	Cr	
7	Explain the classification of Transducers.	8	Cr	
8	Explain the working of Transmitter.	5	Un	
9	Explain level sensors.	5	Cr	
10	Draw the diagram of position sensors	8	Cr	





# **GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY**

Dahegaon, Kalmeshwar Road, Nagpur-441 501

## **Department Of Electronics & Telecommunication Engineering**

**Session 2022-23(Even)**

### **Question Bank (Unit Wise)**

**Subject: WSN**

**Sem: VI Sem**

**Date:-20/02/2023**

#### **Unit 1**

- Q.1 Explain overview of Wireless Sensor Network
- Q.2 Explain commercial application of Wireless Sensor Network
- Q.3 Explain scientific application of Wireless Sensor Network
- Q.4 Explain the basic Wireless Sensor Technology
- Q.5 Explain the Wireless Sensor Network environment
- Q.6 Explain Wireless Sensor Taxonomy
- Q.7 Explain how data is Transferred over Wireless Sensor Network
- Q.8 Explain how Wireless Sensor Network works
- Q.9 Explain how environmental condition effect Wireless Sensor Network

#### **Unit 2**

- Q.1 Explain Wireless Transmission Technology with example
- Q.2 Explain Medium Access control protocol for WSN
- Q.3 Explain Radio technology primer with example.
- Q.4 Explain available Wireless technologies
- Q.5 Explain fundamentals of Medium Access control protocol.
- Q.6 Explain IEEE 802.15 WPAN
- Q.7 Explain sensor network protocols with example
- Q.8 Explain Data dissemination and gathering.



## Question Bank

2020-21

<b>Branch</b>	<b>Electronics &amp; Telecommunication Engineering</b>
<b>Semester</b>	<b>VI th Sem</b>
<b>Subject</b>	<b>Computer Communication Network</b>
<b>Subject Code</b>	<b>BEETC404T</b>

## Department of Electronics & Telecommunication Engineering

UNIT-I		Marks	Blooms Level	CO
1	Explain Network classification in detail.	5	Understand	CO-1
2	Explain Network Topology in detail.	5	Understand	
3	Explain simplexTypes of communication	5	Understand	
4	Explain half duplex, full duplexTypes of communication	5	Understand	
5	Explain LAN,MAN,WAN,in detail.	5	Understand	
6	Explain Network Architecture in detail.	5	Understand	
7	Explain Services and primitives in detail.	5	Understand	
8	Explain OSI Reference Model in detail.	5	Understand	
9	Explain TCP/IP Reference Model in detail.	5	Understand	
10	Explain Guided and UnguidedMediawith example.	5	Understand	
UNIT-II		Marks	Blooms Level	CO
11	Explain Circuit-switching technique with example.,	5	Analyzing	CO-2
12	Explain Message switching technique with example	5	Analyzing	
13	Explain packet switching technique with example	5	Analyzing	
14	Explain Framing methods with example	5	Analyzing	
15	Explain Flow Control and Error Control in detail	5	Analyzing	
16	Explain Stop-and-wait flow controlin detail	5	Analyzing	
17	Explain Sliding-window flow controlin detail	5	Analyzing	
18	Explain MAC sub layer with example	5	Analyzing	
19	Explain ALOHA with example	5	Analyzing	
20	Explain CSMA-CD circuit with example	5	Analyzing	
UNIT-III		Marks	Blooms Level	Blooms Level
21	Explain Network layer dutiesin detail.	5	Analyzing	CO-3
22	Explain Routersin detail.	5	Analyzing	
23	Explain IP addressing and its classification.	5	Analyzing	
24	Explain Mask and Subnet with example.	5	Analyzing	
25	Explain Shortest path routing algorithms.	5	Analyzing	
26	Explain Dijkstra's algorithm.	5	Analyzing	
27	Explain Bellman Ford Algorithm.	5	Analyzing	
28	Explain Distance Vector Routing.	5	Analyzing	
29	Explain Dynamic Routing.	5	Analyzing	
30	ExplainI Pv4 address and IPv6 address.	5	Analyzing	

## Question Bank

2022-23

<b>Branch</b>	<b>Electronics &amp; Telecommunication Engineering</b>
<b>Semester</b>	<b>V th Sem</b>
<b>Subject</b>	<b>Sensor and System</b>
<b>Subject Code</b>	<b>BEETC505PE</b>



## Department of Electronics & Telecommunication Engineering

UNIT-I		Marks	Blooms Level	CO n
1	What is Sensor? Explain the importance of sensor.	5	Understand	CO-1
2	Define transducer and explain its working.	5	Understand	
3	Explain classification of transducer with one example.	5	Understand	
4	Explain characteristics and parameter s of transducer .	5	Understand	
5	Explain design procedure to choose sensor.	5	Understand	
6	Explain types of sensor with one example.	5	Understand	
7	Explain difference between transducer and sensor..	5	Understand	
8	Explain inductive, capacitive and resistive sensor.	5	Understand	
9	Explain environmental parameters and of any two sensors.	5	Understand	
10	Explain environmental parameters and of any two transducer.	5	Understand	
UNIT-II		Marks	Blooms Level	CO n
11	Explain sensors used in automobile industries.	5	Analyzing	CO-4
12	Explain the working of camshaft position sensor with example.	5	Analyzing	
13	Explain throttle position sensor with example	5	Analyzing	
14	Explain types of sensor .Give example of any one .	5	Analyzing	
15	Explain vehicle speed sensor in detail	5	Analyzing	
16	Explain voltage sensor in detail with one example	5	Analyzing	
17	Explain fuel temperature and manifold absolute pressure sensor	5	Analyzing	
18	Explain types of sensor and their interfacing with microcontroller.	5	Analyzing	
19	Explain coolant and temperature sensor with example.	5	Analyzing	
20	Explain oxygen and engine speed sensor used in automobile .	5	Analyzing	
UNIT-III		Marks	Blooms Level	Blooms Level
21	What is Rotary transformation give one example	5	Analyzing	CO-3
22	Explain torque transducer with application	5	Analyzing	
23	Explain importance of passive seed sensors	5	Analyzing	
24	Explain smart position sensor with application	5	Analyzing	
25	Explain non contact hall effect rotary position sensor.	5	Analyzing	
26	Explain with example current and voltage sensor	5	Analyzing	
27	What is hot metal detector give one example	5	Analyzing	
28	Explain proximity and displacement sensor	5	Analyzing	
29	Explain how sensor interface with microcontroller	5	Analyzing	
30	Write short note on Calibration	5	Analyzing	



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

MASTER TIME-TABLE

Session 2022-23(EVEN)

W.E.F: 16/01/2023

VI Sem /VIII Sem Lecture Hall:- 306/307

Class Hour		1	2	3	4	5	6	7	8
Time		9.45 am to 10.45 am	10.45 am to 11.45 am	11.45 am to 12.45 pm	12.45 pm to 01.30 pm	1.30 pm to 2.30 pm	2.30 pm to 3.30 pm	3.30 pm to 4.30 pm	4.30 pm to 5.30 pm
MON	VI	CCN	IOT	WSN(T)	Lunch/ Problem Solving / Internet/ Library/ Sports/ Hobby Club	OE-I	CSE	CCN (PR)	
	VIII	MRE	CCN	WMC		CVD	ES(T)	MRE (PR)	
TUE	VI	IOT	ETC	CSE		CCN(T)	WSN	IOT (PR)	
	VIII	WMC	MRE	CCN(T)		ES	CVD	CCN (PR)	
WED	VI	CSE	WSN	ETC		OE-I(A)	IOT	WSN(PR)	
	VIII	CCN	WMC	CVD(T)		ES	MRE	Forum	
THU	VI	ETC	CCN	CSE(T)		WSN	OE-I (T)	Mini project (Internship)	
	VIII	WMC	CVD	MRE		CCN	ES	Sports/ Extra Curricular Activity	
FRI	VI	CCN	ETC	IOT(T)	OE-I	ETC	Forum/Sports/Extra		
	VIII	ES	CCN	WMC	MRE(T)	CVD	Project Seminar		

\* T – Tutorial

\*A- Activity

**Prof. Soniya Milmile**  
Time-Table In-charge

**Dr. Sushama Telrandhe**  
Head of Department

**Dr. Satishchandra Ragit**  
Dean Academics

**Prof. Rajendra Bhombe**  
Vice-Principal

**Dr. Hemant Hajare**  
Principal

## TEACHING FACULTY

### VI Sem

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETC-601T	Computer Communication Network	Theory	CCN	Prof. Rajesh Mate
2.	BEETC-602T	Internet of Things	Theory	IOT	Prof. Soniya Milmile
3.	BEETC-603T	Wireless Sensor Network	Theory	WSN	Prof. Deepak Deshpande
4.	BEETC-604PE	Control System Engineering (PEC-II)	Theory	CSE	Prof. Sandip Buradkar
5.	BEETC-605OE	Solar PV System (Open Elective-I)	Theory	OE-I	Prof. Harshal Ghatole
6.	BEETC-606T	HSC:Effective technical communication	Theory	ETC	Prof. S. Siddique
7.	BEETC-601P	Computer Communication Network Lab	Practical	CCN	Prof. Rajesh Mate
8.	BEETC-602P	Internet of Things Lab	Practical	IOT	Prof. Sandip Buradkar
9.	BEETC-603P	Wireless Sensor Network Lab	Practical	WSN	Prof. Deepak Deshpande
10.	BEETC-607I	Mini Project (Internship)	Practical	Project Seminar	Prof. Soniya Milmile

### VIII Sem

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE-801T	Microwave & Radar Engineering	Theory	MRE	
2.	BEETE-802T	Computer Communication Network	Theory	CCN	Prof. Rajesh Mate
3.	BEETE-803T	Wireless Mobile Communication	Theory	WMC	Prof. Sandip Buradkar
4.	BEETE-804T	Embedded System	Theory	ES	Prof. Soniya Milmile
5.	BEETE-805T	CMOS VLSI Design	Theory	CVD	X1 / Dr. Sushama Telrandhe
6.	BEETE-801P	Microwave & Radar Engineering Lab	Practical	MRE	X2 /Prof. Minakshi Dhage
7.	BEETE-802P	Computer Communication Network Lab	Practical	CCN	Prof. Rajesh Mate
8.	BEETE-806P	Project Seminar	Practical	Project Seminar	Dr. S. Telrandhe, Prof. D. Deshpande, Prof. S. Buradkar, Prof. M. Dhage, Prof. Soniya Milmile

**Prof. Soniya Milmile**

**Dr. Sushama Telrandhe**

**Dr. Satishchandra Ragit**

**Prof. Rajendra Bhombe**

**Dr. Hemant Hajare**

**Time-Table In-charge**

**Head of Department**

**Dean Academics**

**Vice-Principal**

**Principal**



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

MASTER TIME-TABLE

Session 2021-22(EVEN)

IV/VI/VIII Sem

Lecture Hall: - Classroom IV/VI/VIII

W.e.f: 22/01/2022(Updated)

Class/Hour	1	2	3	4	5	6	8	9		
Time	09:00-10:00	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00		
<b>MON</b>	<b>IV</b>	ADC	ASD (T)	UC & A	<b>L</b>	PPS	DSA	ASE (PR)		
	<b>VI</b>	DCom	TSS	CSE		DSP	FE(T)	EWP (PR)		
	<b>VIII</b>	CVD	CCN(T)	DIP/SatCom		MRE/MEMS	WMC/DC&E	Project		
<b>TUE</b>	<b>IV</b>	ADC	ASD	PPS		<b>U</b>	DSA	ADC(T)	NM & PM   DSA(T)	
	<b>VI</b>	DSP	DCom	TSS			CSE(T)	FE	Forum	
	<b>VIII</b>	WMC/DC&E	CCN	CVD			MRE/MEMS(T)	DIP/SATCOM	Forum	
<b>WED</b>	<b>IV</b>	ADC	NM & PM(T)	UC & A			<b>N</b>	ADC	PPS	UC & A(PR)
	<b>VI</b>	CSE	TSS	DCom				FE	DSP(T)	DSP (PR)
	<b>VIII</b>	CCN	MRE/MEMS	CVD				DIP/SatCom(T)	WMC/DC&E	CCN (PR)
<b>THU</b>	<b>IV</b>	NM & PM	ASD	UC & A	<b>C</b>			PPS(T)	DSA	ADC   PPS
	<b>VI</b>	FE	TSS	CSE				DSP	DCom(T)	Sports   Library
	<b>VIII</b>	DIP	CCN	MRE/MEMS				WMC/DC&E	CVD(T)	Project
<b>FRI</b>	<b>IV</b>	NM & PM	ASD	UC & A(T)		<b>H</b>		ADC	DSA	PDS (PR)
	<b>VI</b>	FE	TSS(T)	DCom				CSE	DSP	DCOM (PR)
	<b>VIII</b>	CCN	CVD	MRE/MEMS				DIP/SatCom	WMC/DC&E(T)	MRE (PR)/ CVD(PR)

- T=Tutorial

**Prof. Kajal Dhawale**  
Time-Table In-charge

**Prof. Neha Chourasia**  
HOD

**Prof. R. Bhombe**  
Vice-Principal

**Dr. H. Hajare**  
Principal

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviatin	Name of Faculty
1	BEETC-401T	Micro-controller and Applications	Theory	UC & A	Prof. Yeshwant Deodhe
2	BEETC-402T	Analog and Digital Communication	Theory	ADC	Prof. Sandeep Buradkar
3	BEETC-403T	Analog System Design	Theory	ASD	Prof. Harana Bodele
4	BEETC-404T	Data Structure & Algorithms	Theory	DSA	Prof. Shweta Ramteke
5	BEETC-405T	Programming for Problem Solving	Theory	PPS	Prof. Budheshwar Borkar
5	BEETC-406T	Numerical Mathematics & Probability using MATLAB	Theory	NM & PM	Prof. Kajal Dhawale
6	BEETC-401P	Microcontroller and Applications Lab	Practical	UC & A	Prof. Yeshwant Deodhe
7	BEETC-402P	Analog & Digital Electronics Lab	Practical	ADE	Prof. Sandeep Buradkar
8	BEETC-403P	Programming & Data Structure Lab	Practical	PDS	Prof. Shweta Ramteke
1	BEETC-401T	Micro-controller and Applications	Theory	UC & A	Prof. Yeshwant Deodhe

**VI Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviatin	Name of Faculty
1.	BEETE601T	Telecommunication Switching Systems	Theory	TSS	Prof. Akansha Kale
2.	BEETE602T	Digital Signal Processing	Theory	DSP	Prof. Kajal Dhawale
3.	BEETE603T	Control System Engineering	Theory	CSE	Prof. Harana Bodele
4.	BEETE604T	Digital Communication	Theory	DCOM	Prof. Neha Chourasia
5.	BEETE605T	Functional English	Theory	FE	Prof. Pooja Thakare
6.	BEETE602P	Digital Signal Processing	Practical	DSP	Prof. Harana Bodele
7.	BEETE604P	Digital Communication	Practical	DCOM	Prof. Kajal Dhawale
8.	BEETE606P	Electronics Workshops Practice	Practical	EWP	Prof. Sandeep Buradkar

**VIII Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviatin	Name of Faculty
1.	BEETE801T	Microwave and Radar Engineering	Theory	MRE	Prof. Harana Bodele
2.	BEETE802T	Computer communication Network	Theory	CCN	Prof. Kajal Dhawale
3.	BEETE803T	Wireless and Mobile Communication	Theory	WMC	Prof. Sandeep Buradkar
4.	BEETE804T	Digital Image Processing	Theory	DIP	Prof. Yeshwant Deodhe
5.	BEETE805T	CMOS VLSI Design	Theory	CMOS VLSI	Prof. Akansha Kale
6.	BEENE801T	Microelectromechanical System & System on Chip (ETRX)	Theory	MEMS	Prof. Sandeep Buradkar
7.	BEENE804T	Satellite Communication (ETRX)	Theory	Sat Com	Prof. Kajal Dhawale
8.	BEENE805T	Data Compression & Encryption (ETRX)	Theory	DC&E	Prof. Neha Chourasia
9.	BEETE801P	Microwave and Radar Engineering	Practical	MRE	Prof. Harana Bodele
10.	BEETE802P	Computer communication Network	Practical	CCN	Prof. Kajal Dhawale
11.	BEENE803P	CMOS VLSI Design (ETRX)	Practical	CMOS VLSI	Prof. Akansha Kale
12.	8ET-6P	Project	Practical	Project	Prof. N. Chourasia, Prof. D. Deshpande, Prof. K. Dhawale, Prof. Y. Deodhe, Prof. H Bodele, Prof. A. Kale, Prof. S. Buradkar, Prof. N. Mohota

**Prof. Kajal Dhawale**  
**Time-Table In-charge**

**Prof. Neha Chourasia**  
**HOD**

**Prof. R. Bhombe**  
**Vice-Principal**

**Dr. H. Hajare**  
**Principal**



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

MASTER TIME-TABLE

Session 2021-22(ODD)

III/V/VII Sem

Lecture Hall: - Classroom III/V/VII

W.e.f:22/07/2022(Updated)

Class/Hour		1	2	3	4	5	6	8	9
Time		09:00-10:00	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00
<b>MON</b>	IV	ADC	ASD (T)	UC & A	L  U  N  C  H	PPS	DSA	ASE (PR)	
	VI	DCom	TSS	CSE		DSP	FE(T)	EWP (PR)	
	VIII	CVD	CCN(T)	DIP/SatCom		MRE/MEMS	WMC/DC&E	Project	
<b>TUE</b>	IV	ADC	ASD	PPS		DSA	ADC(T)	NM & PM	DSA(T)
	VI	DSP	DCom	TSS		CSE(T)	FE	Forum	
	VIII	WMC/DC&E	CCN	CVD		MRE/MEMS(T)	DIP/SATCOM	Forum	
<b>WED</b>	IV	ADC	NM & PM(T)	UC & A		ADC	PPS	UC & A(PR)	
	VI	CSE	TSS	DCom		FE	DSP(T)	DSP (PR)	
	VIII	CCN	MRE/MEMS	CVD		DIP/SatCom(T)	WMC/DC&E	CCN (PR)	
<b>THU</b>	IV	NM & PM	ASD	UC & A	PPS(T)	DSA	ADC	PPS	
	VI	FE	TSS	CSE	DSP	DCom(T)	Sports	Library	
	VIII	DIP	CCN	MRE/MEMS	WMC/DC&E	CVD(T)	Project		
<b>FRI</b>	IV	NM & PM	ASD	UC & A(T)	ADC	DSA	PDS (PR)		
	VI	FE	TSS(T)	DCom	CSE	DSP	DCOM (PR)		
	VIII	CCN	CVD	MRE/MEMS	DIP/SatCom	WMC/DC&E(T)	MRE (PR)/ CVD(PR)		

- T=Tutorial

**Prof. Kajal Dhawale**  
Time-Table In-charge

**Prof. Neha Chourasia**  
HOD

**Prof. R. Bhombe**  
Vice-Principal

**Dr. H. Hajare**  
Principal



## IVSem

TEACHING FACULTY

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviatin	Name of Faculty
1	BEETC-401T	Micro-controller and Applications	Theory	UC & A	Prof. Yeshwant Deodhe
2	BEETC-402T	Analog and Digital Communication	Theory	ADC	Prof. Sandeep Buradkar
3	BEETC-403T	Analog System Design	Theory	ASD	Prof. Harana Bodele
4	BEETC-404T	Data Structure & Algorithms	Theory	DSA	Prof. Shweta Ramteke
5	BEETC-405T	Programming for Problem Solving	Theory	PPS	Prof. Budheshwar Borkar
5	BEETC-406T	Numerical Mathematics & Probability using MATLAB	Theory	NM & PM	Prof. Kajal Dhawale
6	BEETC-401P	Microcontroller and Applications Lab	Practical	UC & A	Prof. Yeshwant Deodhe
7	BEETC-402P	Analog & Digital Electronics Lab	Practical	ADE	Prof. Sandeep Buradkar
8	BEETC-403P	Programming & Data Structure Lab	Practical	PDS	Prof. Shweta Ramteke
1	BEETC-401T	Micro-controller and Applications	Theory	UC & A	Prof. Yeshwant Deodhe

## VI Sem

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviatin	Name of Faculty
1.	BEETE601T	Telecommunication Switching Systems	Theory	TSS	Prof. Akansha Kale
2.	BEETE602T	Digital Signal Processing	Theory	DSP	Prof. Kajal Dhawale
3.	BEETE603T	Control System Engineering	Theory	CSE	Prof. Harana Bodele
4.	BEETE604T	Digital Communication	Theory	DCOM	Prof. Neha Chourasia
5.	BEETE605T	Functional English	Theory	FE	Prof. Pooja Thakare
6.	BEETE602P	Digital Signal Processing	Practical	DSP	Prof. Harana Bodele
7.	BEETE604P	Digital Communication	Practical	DCOM	Prof. Kajal Dhawale
8.	BEETE606P	Electronics Workshops Practice	Practical	EWP	Prof. Sandeep Buradkar

## VIII Sem

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviatin	Name of Faculty
1.	BEETE801T	Microwave and Radar Engineering	Theory	MRE	Prof. Harana Bodele
2.	BEETE802T	Computer communication Network	Theory	CCN	Prof. Kajal Dhawale
3.	BEETE803T	Wireless and Mobile Communication	Theory	WMC	Prof. Sandeep Buradkar
4.	BEETE804T	Digital Image Processing	Theory	DIP	Prof. Yeshwant Deodhe
5.	BEETE805T	CMOS VLSI Design	Theory	CMOS VLSI	Prof. Akansha Kale
6.	BEENE801T	Microelectromechanical System & System on Chip (ETRX)	Theory	MEMS	Prof. Sandeep Buradkar
7.	BEENE804T	Satellite Communication (ETRX)	Theory	Sat Com	Prof. Kajal Dhawale
8.	BEENE805T	Data Compression & Encryption (ETRX)	Theory	DC&E	Prof. Neha Chourasia
9.	BEETE801P	Microwave and Radar Engineering	Practical	MRE	Prof. Harana Bodele
10.	BEETE802P	Computer communication Network	Practical	CCN	Prof. Kajal Dhawale
11.	BEENE803P	CMOS VLSI Design (ETRX)	Practical	CMOS VLSI	Prof. Akansha Kale
12.	8ET-6P	Project	Practical	Project	Prof. N. Chourasia, Prof. D. Deshpande, Prof. K. Dhawale, Prof. Y. Deodhe, Prof. H Bodele, Prof. A. Kale, Prof. S. Buradkar, Prof. N. Mohota

**Prof. Kajal Dhawale**  
**Time-Table In-charge**

**Prof. Neha Chourasia**  
**HOD**

**Prof. R. Bhombe**  
**Vice-Principal**

**Dr. H. Hajare**  
**Principal**



# GURUNANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

B. E. (Electronics & Telecommunication) III, V, VII - SEMESTER TIME-TABLE

Session 2019-20(Odd)

W.E.F: 24/06/2019

III Sem Lecture Hall:-306

V Sem Lecture Hall:-307

VII Sem Lecture Hall:- 308

Class Hour		1	2	3	12 pm To 1 pm	4	5	6
Time		9 am To 10 am	10 am To 11 am	11 am To 12 pm		1 pm To 2 pm	2 pm To 3 pm	3 pm To 4 pm
<b>MON</b>	<b>III</b>	EM&I	EDC(T)	NA&S	Lunch/ Problem Solving / Internet / Library/ Sports/ Hobby Club	OOP&DS	M-III	Aptitude
	<b>V</b>	IEED	μP&μC	AWP/ST		ACD(T)	CE	<b>Library/ Sports</b>
	<b>VII</b>	OC	DSP&A	ADSD		TV&VE/ES	TV(B1)/ES(B1)	
<b>TUE</b>	<b>III</b>	M-III	OOP&DS	NA&S(T)		EDC	EM&I	<b>Library/ Sports</b>
	<b>V</b>	ACD	ACD(B1)			IEED	AWP/ST	μP&μC(T)
	<b>VII</b>	VSP/M. Com	DSP&A	ADSD		TV&VE/ES	ADSD(B1)	
<b>WED</b>	<b>III</b>	NA&S	EM&I	OOP&DS(T)		M-III	OOPS&DS(B1)	
	<b>V</b>	CE(T)	μP&μC(B1)			ACD	AWP/ST	IEED
	<b>VII</b>	OC	ADSD(T)	VSP/M. Com		TV&VE/ES	Project Seminar	
<b>THU</b>	<b>III</b>	EDC	EM&I(B1)			NAS	M-III	EMI(T)
	<b>V</b>	AWP(T)/ST(T)	ACD	μP&μC		IEED	CE	Aptitude
	<b>VII</b>	ADSD	DSP&A(T)	VSP/M. Com		OC	DSP&A(B1)	
<b>FRI</b>	<b>III</b>	EDC	NA&S	M-III(T)	EM&I	EDC(B1)		
	<b>V</b>	ACD	CE(B1)		μP&μC	IEED(T)	CE	
	<b>VII</b>	ADSD	DSP&A	TV&VE(T)/ES(T)	VSP/M. Com	OC	<b>Library/ Sports</b>	
<b>SAT</b>	<b>III</b>	OOP&DS	M-III	EDC	NA&S	Forum Activity		
	<b>V</b>	ACD	μP&μC	AWP/ST	CE	Forum Activity		
	<b>VII</b>	VSP(T)/M. Com(T)	DSP&A	TV&VE/ES	OC	Forum Activity		

\* T - Tutorial

Time-Table In-charge

HOD

**TEACHING FACULTY**

**III Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE-301T	Mathematics -III	Theory	M- III	Prof. X
2.	BEETE-302T	Electronic Devices and Circuits	Theory	EDC	Prof. Mangesh Kakde
3.	BEETE-303T	Electronic Measurements & Instrumentation	Theory	EM&I	Prof. Shashi Rathore
4.	BEETE-305T	Network Analysis & Synthesis	Theory	NA&S	Prof. Neha Chourasia
5.	BEETE-304T	Object Oriented Programme & Data Structure	Theory	OOP&DS	Prof. Minal Ukinkar
6.	BEETE-302P	Electronic Devices and Circuits	Practical	EDC	Prof. Tasneem Kausar
7.	BEETE-303P	Electronic Measurements & Instrumentation	Practical	EM&I	Prof. Shashi Rathore
8.	BEETE-304P	Object Oriented Programme & Data Structure	Practical	OOP&DS	Prof. Minal Ukinkar

**V Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE-501T	Antenna & Wave Propagation	Theory	AWP	Prof. Amar T. Banmare
2.	BEETE-502T	Microprocessor & Microcontroller	Theory	$\mu P$ & $\mu C$	Prof. Sucheta Raut
3.	BEETE-503T	Analog Circuits & Design	Theory	ACD	Prof. Shashi Rathore
4.	BEETE-504T	Communication Electronics	Theory	CE	Prof. Vrushali Ailawar
5.	BEETE-505T	Industrial Eco & Entrepreneurship Development	Theory	IEED	Dr. Pravin Bise
6.	BEENE501T	Switching Theory & Automata	Theory	ST	Prof. Deepak Deshpande
7.	BEETE-502P	Microprocessor & Microcontroller	Practical	$\mu P$ & $\mu C$	Prof. Sucheta Raut
8.	BEETE-503P	Analog Circuits & Design	Practical	ACD	Prof. Tasneem Kausar
9.	BEETE-504P	Communication Electronics	Practical	CE	Prof. Vrushali Ailawar

**VII Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE701T	DSP Processor & Architecture	Theory	DSP P &A	Dr. Sudhir Shelke
2.	BEETE702T	Television & Video Engg.	Theory	TV &VE	Prof. Sucheta Raut
3.	BEETE703T	Optical Communication	Theory	OC	Prof. Deepak Deshpande
4.	BEETE704T	Advanced Digital System Design	Theory	ADSD	Prof. Abhay Satmohankar
5.	BEETE705T	Elective -I (VLSI Signal Processing)	Theory	VSP	Prof. Amar T. Banmare
6.	BEENE702T	Embedded System	Theory	ES	Prof. Tasneem Kausar
7.	BEENE705T	Mobile Communication	Theory	M. Com	Prof. Neha Chourasia
8.	BEETE701P	DSP Processor & Architecture	Practical	DSP P &A	Prof. Shashi Rathore
9.	BEETE702P	Television & Video Engg.	Practical	TV &VE	Prof. Tasneem Kausar
10.	BEETE704P	Advanced Digital System Design	Practical	ADSD	Prof. Neha Chourasia
11.	BEENE702P	Embedded Systems	Practical	ES	Prof. Amar T. Banmare
12.	BEETE706P	Project Seminar	Practical	Project Seminar	Dr. S. Shelke, Prof. S. Raut, Prof. A. Banmare, Prof. D. Deshpande, Prof. Neha Chourasia, Prof. M. Kakde, Prof. A. Satmohankar



# GURUNANK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

B.E. (Electronics & Telecommunication) III, V, VII-SEMESTER TIME-TABLE

Session 2020-21 (Odd)

W.E.F: 24/06/2020

III Sem Lecture Hall: -306

V Sem Lecture Hall: -307

VII Sem Lecture Hall: -308

Class Hour		1	2	3	12pm To 1pm	4	5	6
Time		9am To 10am	10am To 11am	11am To 12pm		1pm To 2pm	2pm To 3pm	3pm To 4pm
<b>MON</b>	<b>III</b>	EM&I	EDC(T)	NA&S	Lunch/ Problem Solving/ Internet/ Library/ Sports/ Hobby Club	OOP&DS	M-III	Aptitude
	<b>V</b>	IEED	μP&μC	AWP/ST		ACD(T)	CE	Library/Sports
	<b>VII</b>	OC	DSP&A	ADSD		TV&VE/ES	TV(B1)/ES(B1)	
<b>TUE</b>	<b>III</b>	M-III	OOP&DS	NA&S(T)		EDC	EM&I	Library/Sports
	<b>V</b>	ACD	ACD(B1)			IEED	AWP/ST	μP&μC(T)
	<b>VII</b>	VSP/M.Com	DSP&A	ADSD		TV&VE/ES	ADSD(B1)	
<b>WED</b>	<b>III</b>	NA&S	EM&I	OOP&DS(T)		M-III	OOPS&DS(B1)	
	<b>V</b>	CE(T)	μP&μC(B1)			ACD	AWP/ST	IEED
	<b>VII</b>	OC	ADSD(T)	VSP/M.Com		TV&VE/ES	Project Seminar	
<b>THU</b>	<b>III</b>	EDC	EM&I(B1)			NAS	M-III	EMI(T)
	<b>V</b>	AWP(T)/ST(T)	ACD	μP&μC		IEED	CE	Aptitude
	<b>VII</b>	ADSD	DSP&A(T)	VSP/M.Com		OC	DSP&A(B1)	
<b>FRI</b>	<b>III</b>	EDC	NA&S	M-III(T)		EM&I	EDC(B1)	
	<b>V</b>	ACD	CE(B1)			μP&μC	IEED(T)	CE
	<b>VII</b>	ADSD	DSP&A	TV&VE(T)/ES(T)	VSP/M.Com	OC	Library/Sports	
<b>SAT</b>	<b>III</b>	OOP&DS	M-III	EDC	NA&S	Forum Activity		
	<b>V</b>	ACD	μP&μC	AWP/ST	CE	Forum Activity		
	<b>VII</b>	VSP(T)/M.Com(T)	DSP&A	TV&VE/ES	OC	Forum Activity		

\*T-Tutorial

Time-Table In-charge

HOD

**TEACHING FACULTY****IIISem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE-301T	Mathematics-III	Theory	M-III	Prof.X
2.	BEETE-302T	Electronic Devices and Circuits	Theory	EDC	Prof.MangeshKakde
3.	BEETE-303T	Electronic Measurements & Instrumentation	Theory	EM&I	Prof.ShashiRathore
4.	BEETE-305T	Network Analysis & Synthesis	Theory	NA&S	Prof.Neha Chourasia
5.	BEETE-304T	Object Oriented Programme & Data Structure	Theory	OOP&DS	Prof.MinalUkinkar
6.	BEETE-302P	Electronic Devices and Circuits	Practical	EDC	Prof.TasneemKausar
7.	BEETE-303P	Electronic Measurements & Instrumentation	Practical	EM&I	Prof.ShashiRathore
8.	BEETE-304P	Object Oriented Programme & Data Structure	Practical	OOP&DS	Prof.MinalUkinkar

**VSem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE-501T	Antenna & Wave Propagation	Theory	AWP	Prof.AmarT. Banmare
2.	BEETE-502T	Microprocessor & Microcontroller	Theory	$\mu P$ & $\mu C$	Prof.SuchetaRaut
3.	BEETE-503T	Analog Circuits & Design	Theory	ACD	Prof.ShashiRathore
4.	BEETE-504T	Communication Electronics	Theory	CE	Prof.VrushaliAilawar
5.	BEETE-505T	Industrial Eco & Entrepreneurship Development	Theory	IEED	Dr.PravinBise
6.	BEENE501T	Switching Theory & Automata	Theory	ST	Prof.DeepakDeshpande
7.	BEETE-502P	Microprocessor & Microcontroller	Practical	$\mu P$ & $\mu C$	Prof.SuchetaRaut
8.	BEETE-503P	Analog Circuits & Design	Practical	ACD	Prof.TasneemKausar
9.	BEETE-504P	Communication Electronics	Practical	CE	Prof.VrushaliAilawar

**VIIISem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE701T	DSP Processor & Architecture	Theory	DSPP&A	Dr.SudhirShelke
2.	BEETE702T	Television & Video Engg.	Theory	TV&VE	Prof.SuchetaRaut
3.	BEETE703T	Optical Communication	Theory	OC	Prof.DeepakDeshpande
4.	BEETE704T	Advanced Digital System Design	Theory	ADSD	Prof.AbhaySatmohankar
5.	BEETE705T	Elective-I (VLSI Signal Processing)	Theory	VSP	Prof.AmarT. Banmare
6.	BEENE702T	Embedded System	Theory	ES	Prof.TasneemKausar
7.	BEENE705T	Mobile Communication	Theory	M. Com	Prof.Neha Chourasia
8.	BEETE701P	DSP Processor & Architecture	Practical	DSPP&A	Prof.ShashiRathore
9.	BEETE702P	Television & Video Engg.	Practical	TV&VE	Prof.TasneemKausar
10.	BEETE704P	Advanced Digital System Design	Practical	ADSD	Prof.Neha Chourasia
11.	BEENE702P	Embedded Systems	Practical	ES	Prof.AmarT. Banmare
12.	BEETE706P	Project Seminar	Practical	Project Seminar	Dr. S. Shelke, Prof. S. Raut, Prof. A. Banmare, Prof. D. Deshpande, Prof. Neha Chourasia, Prof. M. Kakde, Prof. A. Satmohankar



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR

**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**

**TIME-TABLE**

Session 2022-23(ODD)

W.E.F: 12/09/2022

**III Sem Lecture Hall:- 307**

Class Hour		1	2	3	4	5	6	7	8
Time		9.45 am to 10.45 am	10.45 am to 11.45 am	11.45 am to 12.45 pm	12.45 pm to 01.30 pm	1.30 pm to 2.30 pm	2.30 pm to 3.30 pm	3.30 pm to 4.30 pm	4.30 pm to 5.30 pm
MON	III	S&S	CECD	M-3	Lunch/ Problem Solving / Internet/ Library/ Sports/ Hobby Club	NT(T)	CECD (B1)/DSD (B2)/EW-I(B3)		DSD
TUE	III	DSD	CECD	M-3		M&I(T)	CECD (B2)/DSD (B3)/EW-I(B1)		NT
WED	III	M-3	S&S	CECD		DSD(T)	CECD (B3)/DSD (B1)/EW-I(B2)		CA
THU	III	M&I	NT	DSD		S&S	CA	Library	Sports/ Extra Curricular Activity
FRI	III	NT	M&I	M-3		S&S(T)	CA	Audit Course/ Forum	

\*T – Tutorial

**Prof. Kajal Dhawale**  
**Time-Table In-charge**

**Prof. Neha Chourasia**  
**Head of Department**

**TEACHING FACULTY**

**III Sem**

<b>Sr. No.</b>	<b>Code</b>	<b>Name of Subject</b>	<b>Theory/Practical</b>	<b>Abbreviation</b>	<b>Name of Faculty</b>
1.	BEETC-301T	Mathematics- III	Theory	M-III	Prof. Motiram Bannagara
2.	BEETC-302T	Components For Electronic Circuit Design	Theory	CECD	Dr. Sushma Telrandhe
3.	BEETC-303T	Digital System Design	Theory	DSD	Prof. Neha Chourasia
4.	BEETC-304T	Network Theory	Theory	NT	Prof. Minakshi Dhage
5.	BEETC-305T	Signal & System	Theory	S&S	Prof. Kajal Dhawale
6.	BEETC-306T	Measurements & Instrumentation	Theory	M&I	Prof. Gunjan Nema
7.	BEETC-308T	Consumer Affairs	Theory	CA	Prof. Nikita Khadgi
8.	BEETC-302P	Components For Electronic Circuit Design Lab	Practical	CECD	Prof. Akansha Kale
9.	BEETC-303P	Digital System Design Lab	Practical	DSD	Prof. Minakshi Dhage
10.	BEETC-307P	Electronic Software Workshop-I	Practical	ESW-I	Prof. Gunjan Nema



**Prof. Kajal Dhawale**  
**Time-Table In-charge**

**Prof. Neha Chourasia**  
**Head of Department**



# GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

MASTER TIME-TABLE

Session 2022-23(ODD)

W.E.F: 01/08/2022

V Sem Lecture Hall:- 307

Class Hour Time		1	2	3	4	5	6	7	8
		9.45 am to 10.45 am	10.45 am to 11.45 am	11.45 am to 12.45 pm	12.45 pm to 01.30 pm	1.30 pm to 2.30 pm	2.30 pm to 3.30 pm	3.30 pm to 4.30 pm	4.30 pm to 5.30 pm
MON	V	DSP	EMW	ELE-I	Lunch/ Problem Solving / Internet/ Library/ Sports/ Hobby Club	IEED(T)	ESD (B1)/DSP (B2)/EW-II (B3)		ESD
TUE	V	EMW	ELE-I	IEED		ESD(T)	ESD (B2)/DSP (B3)/EW-II (B1)		DSP
WED	V	ELE-I	DSP	ESD		EMW(T)	ESD (B3)/DSP (B1)/EW-II (B2)		IEED
THU	V	ESD	IEED	EMW		DSP	ELE-I(T)	Library	Sports/ Extra Curricular Activity
FRI	V	IEED	ESD	DSP(T)		EMW	ELE-I	Audit Course	

\*T – Tutorial

**Prof. Kajal Dhawale**  
**Time-Table In-charge**

**Prof. Neha Chourasia**  
**Head of Department**

**TEACHING FACULTY**

**V Sem**

<b>Sr. No.</b>	<b>Code</b>	<b>Name of Subject</b>	<b>Theory/Practical</b>	<b>Abbreviation</b>	<b>Name of Faculty</b>
1.	BEETC-501T	Embedded System Design	Theory	ESD	Prof. Kajal Dhawale
2.	BEETC-502T	Electromagnetic Waves	Theory	EMW	Prof. Gunjan Nema
3.	BEETC-503T	Digital Signal Processing	Theory	DSP	Dr. Sushma Telrandhe
4.	BEETC-504OT	Industrial Economics & Entrepreneurship	Theory	IEED	Prof. Shweta Wasnik
5.	BEETC-505PE	Elective -I (Electronics Design Techniques with HDL)	Theory	EDTH	Prof. Minakshi Dhage
6.	BEETC-501P	Embedded System Design	Practical	ESD	Prof. Kajal Dhawale
7.	BEETC-503P	Digital Signal Processing	Practical	DSP	Prof. Akansha Kale
8.	BEETC-506P	Electronic Software Workshop II	Practical	ESW	Prof. Gunjan Nema

**Prof. Kajal Dhawale**

**Prof. Neha Chourasia**

**Time-Table In-charge**

**Head of Department**

**GURUNANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**MASTER TIME-TABLE**  
**Session 2018-19(Even)**

W.E.F:  
24/12/2018

**IV Sem Lecture Hall:-306**

**VI Sem Lecture Hall:-307**

**VIII Sem Lecture Hall:- 308**

Class Hour		1	2	3	4	5	6	7
Time		9 am To 10 am	10 am To 11 am	11 am To 12 pm	12 pm To 1 pm	1 pm To 2 pm	2 pm To 3 pm	3 pm To 4 pm
<b>MON</b>	IV	PDM (T)	M-4	EMF	Lunch/ Problem Solving / Internet/ Library/ Sports/ Hobby Club	S&S	PDM (PR)	
	VI	FE	DCOM(T)	DSP		TSS	CSE	LIBRARY
	VIII	MRE/DC&E	DIP/Satcom	CCN		CMOS VLSI(T)	CCN (B1)/PROJECT(B2)	
<b>TUE</b>	IV	EMF	PDM	DCFM(T)		S&S	M-4	EVS
	VI	DSP	TSS	CSE		FE(T)	DSP (PR)	
	VIII	CCN	MRE/DC&E	WMC(T)/MEMS(T)		CMOS VLSI	MRE/CMOS VLSI(B2)/PROJECT(B1)	
<b>WED</b>	IV	S&S	EMF	PDM		DEFM	DCFM (PR)	
	VI	FE	TSS(T)	DCOM		CSE	DSP	SPORTS
	VIII	DIP/Satcom	CMOS VLSI	WMC/MEMS		CCN	PROJECT SEMINAR	
<b>THU</b>	IV	S&S	EMF(T)	M-4		PDM	DEFM	LOBRARY/SPORTS
	VI	FE	DSP	DCOM		CSE	EWP (PR)	
	VIII	WMC/MEMS	MRE/DC&E	CCN(T)		CMOS VLSI	DIP/satcom	LOBRARY/SPORTS
<b>FRI</b>	IV	M-4	DCFM	S&S	EVS	SW (PR)		
	VI	DCOM	CSE	TSS	DSP(T)	DCOM (PR)		
	VIII	DIP/satcom	CCN	WMC/MEMS	MRE(T)/DC&E(T)	CCN (B2) / MTR (B1)		
<b>SAT</b>	IV	DCFM	M-4(T)	EMF	PDM	FORUM ACTIVITY/MINI PROJECT		
	VI	CSE(T)	DCOM	TSS	FE	FORUM ACTIVITY / MINI PROJECT / INDUSTRIAL VISIT		

	VIII	WMC/MEMS	DIP(T)/Satcom(T)	CMOS VLSI		MRE/DC&E	FORUM ACTIVITY / PROJECT
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\* T – Tutorial

**Prof. Neha Chourasia**  
Time-Table In-charge

**Prof. Sucheta Raut**  
Head of Department

**IV Sem**

**TEACHING FACULTY**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE401T	Applied Mathematics –IV	Theory	M-IV	Prof. Navin Gupta
2.	BEETE402T	Power Devices & Machines	Theory	PDM	Prof. Mangesh Kakde
3.	BEETE403T	Electromagnetic Field	Theory	EMF	Prof. Abhay Satmohankar
4.	BEETE404T	Digital Circuits And Fundamental Of Microprocessor	Theory	DCFM	Prof. Amar Banmare / Prof. Vrushali Ailawar
5.	BEETE405T	Signals & Systems	Theory	S&S	Prof. Vrushali Ailawar
6.	BEETE406T	Environmental Studies	Theory	EVS	Prof. X
7.	BEETE402P	Power Devices & Machines	Practical	PDM	Prof. Neha Mali
8.	BEETE404P	Digital Circuits And Fundamental Of Microprocessor	Practical	DCFM	Prof. Vrushali Ailawar
9.	BEETE407P	Software Workshop	Practical	SW	Prof. Shashi Rathore

**VI Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE601T	Telecommunication Switching Systems	Theory	TSS	Prof. Sucheta Raut / Prof. Deepak Deshpande
2.	BEETE602T	Digital Signal Processing	Theory	DSP	Prof. Amar Banmare / Prof. Shashi Rathore
3.	BEETE603T	Control System Engineering	Theory	CSE	Prof. Abhay Satmohankar
4.	BEETE604T	Digital Communication	Theory	DCOM	Prof. Vrushali Ailawar / Prof. Neha Mali
5.	BEETE605T	Functional English	Theory	FE	Prof. Sucheta Raut
6.	BEENE601T	Microwave Engineering (ETRX)	Theory	MWE	Prof.
7.	BEETE602P	Digital Signal Processing	Practical	DSP	Prof. Shashi Rathore
8.	BEETE604P	Digital Communication	Practical	DCOM	Prof. Neha Mali
9.	BEETE606P	Electronics Workshops Practice	Practical	EWP	Prof.

**VIII Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE801T	Microwave and Radar Engineering	Theory	MRE	Prof. Vrushali Ailawar
2.	BEETE802T	Computer communication Network	Theory	CCN	Prof. Mangesh Kakde / Dr. Sudhir Shelke
3.	BEETE803T	Wireless and Mobile Communication	Theory	WMC	Prof. Nayan Shambharkar / Prof. Deepak Deshpande
4.	BEETE804T	Digital Image Processing	Theory	ES	Prof. Abhay Satmohankar
5.	BEETE805T	CMOS VLSI Design	Theory	CMOS VLSI	Prof. Amar Banmare
6.	BEENE801T	Microelectromechanical System & System on Chip (ETRX)	Theory	MEMS	Prof. Shashi Rathore
7.	BEENE804T	Satellite Communication (ETRX)	Theory	Sat Com	Prof. Mangesh Kakde
8.	BEENE805T	Data Compression & Encryption (ETRX)	Theory	DC&E	Prof. Nayan Shamharkar

9.	BEETE801P	Microwave and Radar Engineering	Practical	MW&R	Prof.
10.	BEETE802P	Computer communication Network	Practical	CCN	Prof.
11.	8ET-6P	Project	Practical	Project	Dr. Sudhir Shelke, Prof. Sucheta Raut, Prof. A. Banmare, Prof. D. Deshpande, Prof. Neha Chourasia, Prof. Nayan Shamharkar, Prof. S. Rathore, Prof. M. Kakde, Prof. N. Mali. Prof. Vrushali Ailawar

**Prof. Neha Chourasia**  
Time-Table In-charge

**Prof. Sucheta Raut**  
Head of Department



**GURUNANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**MASTER TIME-TABLE**  
**Session 2019-20(Even)**

W.E.F: 16/12/2019

**IV Sem Lecture Hall:-306**

**VI Sem Lecture Hall:-307**

**VIII Sem Lecture Hall:- 308**

Class Hour		1	2	3	4	5	6	7	8
Time		9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.00 - 12.30	12.30 – 1.30	1.30 – 2.30	2.30 – 3.30	3.30 – 4.30
<b>MON</b>	<b>IV</b>	DCFM	PDM	EMF	<b>Lunch/ Problem Solving / Internet/ Library/ Sports/ Hobby Club</b>	S&S	M-4	DCFM (B1)	
	<b>VI</b>	TSS	FE	DCOM		CSE	DSP	DCOM	Library/Sports
	<b>VIII</b>	CVD	CCN	WMC/MEMS		MRE/DC&E	DIP/Sat Com	CCN (B1)	
<b>TUE</b>	<b>IV</b>	PDM	S&S	DCFM		M-4	EMF	S&S	Library/Sports
	<b>VI</b>	CSE	DSP	TSS		FE	DCOM	DCOM (B1)	
	<b>VIII</b>	WMC/MEMS	CCN	MRE/DC&E		CVD	DIP/Sat Com	Project Seminar	
<b>WED</b>	<b>IV</b>	EMF	M-4	DCFM		PDM	S&S	PDM (B1)	
	<b>VI</b>	TSS	FE	DCOM		DSP	CSE	DSP (B1)	
	<b>VIII</b>	DIP/Sat Com	CCN	CVD		WMC/MEMS	MRE/DC&E	MRE (B1)/CVD (B1)	
<b>THU</b>	<b>IV</b>	DCFM	M-4	EMF		EVS	PDM	Forum Activity/ Industrial Visit	
	<b>VI</b>	CSE	TSS	DSP		DCOM	FE	Forum Activity/ Industrial Visit	
	<b>VIII</b>	MRE/DC&E	CCN	DIP/Sat Com		WMC/MEMS	CVD	Forum Activity/ Industrial Visit	
<b>FRI</b>	<b>IV</b>	M-4	EMF	DCFM	S&S	PDM	SW (B1)		
	<b>VI</b>	CSE	FE	DCOM	TSS	DSP	EWP (B1)		
	<b>VIII</b>	DIP/Sat Com	CVD	WMC/MEMS	CCN	MRE/DC&E	Project Seminar		

\* T – Tutorial

**Prof. Neha Chourasia**  
Time-Table In-charge

**Prof. Sucheta Raut**  
Head of Department



**IV Sem****TEACHING FACULTY**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE401T	Applied Mathematics –IV	Theory	M-IV	Prof. Gitanjali Kale
2.	BEETE402T	Power Devices & Machines	Theory	PDM	Prof. Mangesh Kakde
3.	BEETE403T	Electromagnetic Field	Theory	EMF	Prof. Abhay Satmohankar
4.	BEETE404T	Digital Circuits And Fundamental Of Microprocessor	Theory	DCFM	Prof. Neha Chourasia
5.	BEETE405T	Signals & Systems	Theory	S&S	Prof. Kajal Dhawale
6.	BEETE406T	Environmental Studies	Theory	EVS	Prof. Tushar Borkar
7.	BEETE402P	Power Devices & Machines	Practical	PDM	Prof. Mangesh Kakde
8.	BEETE404P	Digital Circuits And Fundamental Of Microprocessor	Practical	DCFM	Prof. Sucheta Raut
9.	BEETE407P	Software Workshop	Practical	SW	Prof. Shashi Rathore

**VI Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE601T	Telecommunication Switching Systems	Theory	TSS	Prof. Deepak Deshpande
2.	BEETE602T	Digital Signal Processing	Theory	DSP	Prof. Amar Banmare
3.	BEETE603T	Control System Engineering	Theory	CSE	Prof. Abhay Satmohankar
4.	BEETE604T	Digital Communication	Theory	DCOM	Prof. Vrushali Ailawar
5.	BEETE605T	Functional English	Theory	FE	Prof. Sucheta Raut
6.	BEENE601T	Microwave Engineering	Theory	MWE	Prof. Vrushali Ailawar
7.	BEETE602P	Digital Signal Processing	Practical	DSP	Prof. Kajal Dhawale
8.	BEETE604P	Digital Communication	Practical	DCOM	Prof. Deepak Deshpande
9.	BEETE606P	Electronics Workshops Practice	Practical	EWP	Prof. Abhay Satmohankar

**VIII Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE801T	Microwave and Radar Engineering	Theory	MRE	Prof. Vrushali Ailawar
2.	BEETE802T	Computer communication Network	Theory	CCN	Dr. Sudhir Shelke
3.	BEETE803T	Wireless and Mobile Communication	Theory	WMC	Prof. Deepak Deshpande
4.	BEETE804T	Digital Image Processing	Theory	DIP	Prof. Mangesh Kakde
5.	BEETE805T	CMOS VLSI Design	Theory	CVD	Prof. Amar Banmare
6.	BEENE801T	Microelectromechanical System & System on Chip (ETRX)	Theory	MEMS	Prof. Shashi Rathore
7.	BEENE804T	Satellite Communication (ETRX)	Theory	Sat Com	Prof. Kajal Dhawale
8.	BEENE805T	Data Compression & Encryption (ETRX)	Theory	DC&E	Prof. Sucheta Raut
9.	BEETE801P	Microwave and Radar Engineering	Practical	MW&R	Prof. Vrushali Ailawar
10.	BEETE802P	Computer communication Network	Practical	CCN	Prof. Kajal Dhawale
11.	8ET-6P	Project	Practical	Project	Dr. Sudhir Shelke, Prof. Sucheta Raut, Prof. A. Banmare, Prof. D. Deshpande, Prof. Neha Chourasia, Prof. S. Rathore, Prof. M. Kakde, Prof. Abhay Satmohankar

**Prof. Neha Chourasia**  
Time-Table In-charge

**Prof. Sucheta Raut**  
Head of Department



**GURUNANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**MASTER TIME-TABLE**  
**Session 2020-21(Even)**

W.E.F: 16/12/2020

**IV Sem Lecture Hall:-306**

**VI Sem Lecture Hall:-307**

**VIII Sem Lecture Hall:- 308**

Class Hour		1	2	3	4	5	6	7	8
Time		9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.00 - 12.30	12.30 – 1.30	1.30 – 2.30	2.30 – 3.30	3.30 – 4.30
<b>MON</b>	<b>IV</b>	DCFM	PDM	EMF	<b>Lunch/ Problem Solving / Internet/ Library/ Sports/ Hobby Club</b>	S&S	M-4	DCFM (B1)	
	<b>VI</b>	TSS	FE	DCOM		CSE	DSP	DCOM	Library/Sports
	<b>VIII</b>	CVD	CCN	WMC/MEMS		MRE/DC&E	DIP/Sat Com	CCN (B1)	
<b>TUE</b>	<b>IV</b>	PDM	S&S	DCFM		M-4	EMF	S&S	Library/Sports
	<b>VI</b>	CSE	DSP	TSS		FE	DCOM	DCOM (B1)	
	<b>VIII</b>	WMC/MEMS	CCN	MRE/DC&E		CVD	DIP/Sat Com	Project Seminar	
<b>WED</b>	<b>IV</b>	EMF	M-4	DCFM		PDM	S&S	PDM (B1)	
	<b>VI</b>	TSS	FE	DCOM		DSP	CSE	DSP (B1)	
	<b>VIII</b>	DIP/Sat Com	CCN	CVD		WMC/MEMS	MRE/DC&E	MRE (B1)/CVD (B1)	
<b>THU</b>	<b>IV</b>	DCFM	M-4	EMF		EVS	PDM	Forum Activity/ Industrial Visit	
	<b>VI</b>	CSE	TSS	DSP		DCOM	FE	Forum Activity/ Industrial Visit	
	<b>VIII</b>	MRE/DC&E	CCN	DIP/Sat Com		WMC/MEMS	CVD	Forum Activity/ Industrial Visit	
<b>FRI</b>	<b>IV</b>	M-4	EMF	DCFM	S&S	PDM	SW (B1)		
	<b>VI</b>	CSE	FE	DCOM	TSS	DSP	EWP (B1)		
	<b>VIII</b>	DIP/Sat Com	CVD	WMC/MEMS	CCN	MRE/DC&E	Project Seminar		

\* T – Tutorial

**Prof. Neha Chourasia**  
Time-Table In-charge

**Prof. Sucheta Raut**  
Head of Department

**IV Sem****TEACHING FACULTY**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE401T	Applied Mathematics –IV	Theory	M-IV	Prof. Gitanjali Kale
2.	BEETE402T	Power Devices & Machines	Theory	PDM	Prof. Mangesh Kakde
3.	BEETE403T	Electromagnetic Field	Theory	EMF	Prof. Abhay Satmohankar
4.	BEETE404T	Digital Circuits And Fundamental Of Microprocessor	Theory	DCFM	Prof. Neha Chourasia
5.	BEETE405T	Signals & Systems	Theory	S&S	Prof. Kajal Dhawale
6.	BEETE406T	Environmental Studies	Theory	EVS	Prof. Tushar Borkar
7.	BEETE402P	Power Devices & Machines	Practical	PDM	Prof. Mangesh Kakde
8.	BEETE404P	Digital Circuits And Fundamental Of Microprocessor	Practical	DCFM	Prof. Sucheta Raut
9.	BEETE407P	Software Workshop	Practical	SW	Prof. Shashi Rathore

**VI Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE601T	Telecommunication Switching Systems	Theory	TSS	Prof. Deepak Deshpande
2.	BEETE602T	Digital Signal Processing	Theory	DSP	Prof. Amar Banmare
3.	BEETE603T	Control System Engineering	Theory	CSE	Prof. Abhay Satmohankar
4.	BEETE604T	Digital Communication	Theory	DCOM	Prof. Vrushali Ailawar
5.	BEETE605T	Functional English	Theory	FE	Prof. Sucheta Raut
6.	BEENE601T	Microwave Engineering	Theory	MWE	Prof. Vrushali Ailawar
7.	BEETE602P	Digital Signal Processing	Practical	DSP	Prof. Kajal Dhawale
8.	BEETE604P	Digital Communication	Practical	DCOM	Prof. Deepak Deshpande
9.	BEETE606P	Electronics Workshops Practice	Practical	EWP	Prof. Abhay Satmohankar

**VIII Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE801T	Microwave and Radar Engineering	Theory	MRE	Prof. Vrushali Ailawar
2.	BEETE802T	Computer communication Network	Theory	CCN	Dr. Sudhir Shelke
3.	BEETE803T	Wireless and Mobile Communication	Theory	WMC	Prof. Deepak Deshpande
4.	BEETE804T	Digital Image Processing	Theory	DIP	Prof. Mangesh Kakde
5.	BEETE805T	CMOS VLSI Design	Theory	CVD	Prof. Amar Banmare
6.	BEENE801T	Microelectromechanical System & System on Chip (ETRX)	Theory	MEMS	Prof. Shashi Rathore
7.	BEENE804T	Satellite Communication (ETRX)	Theory	Sat Com	Prof. Kajal Dhawale
8.	BEENE805T	Data Compression & Encryption (ETRX)	Theory	DC&E	Prof. Sucheta Raut
9.	BEETE801P	Microwave and Radar Engineering	Practical	MW&R	Prof. Vrushali Ailawar
10.	BEETE802P	Computer communication Network	Practical	CCN	Prof. Kajal Dhawale
11.	8ET-6P	Project	Practical	Project	Dr. Sudhir Shelke, Prof. Sucheta Raut, Prof. A. Banmare, Prof. D. Deshpande, Prof. Neha Chourasia, Prof. S. Rathore, Prof. M. Kakde, Prof. Abhay Satmohankar

**Prof. Neha Chourasia**  
Time-Table In-charge

**Prof. Sucheta Raut**  
Head of Department



**GURUNANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, NAGPUR**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**  
**B. E. (Electronics & Telecommunication) III, V, VII - SEMESTER TIME-TABLE**  
**Session 2018-19(Odd)**

**W.E.F: 15/06/2018**

Class Hour		1	2	3	12 pm To 1 pm	4	5	6
Time		9 am To 10 am	10 am To 11 am	11 am To 12 pm		1 pm To 2 pm	2 pm To 3 pm	3 pm To 4 pm
<b>MON</b>	<b>III</b>	EDC R.N. 306	EM&I R.N. 306	NA&S R.N. 306	<b>Lunch/ Problem Solving / Internet / Library/ Sports/ Hobby Club</b>	OOP&DS R.N. 306	M-III R.N. 306	LIBRARY
	<b>V</b>	ACD R.N. 307	IEED R.N. 307	μP&μC R.N. 307		CE R.N. 307	AWP R.N. 307	SPORTS
	<b>VII</b>	TV&VE R.N. 308	VSP R.N. 308	ADSD R.N. 308		DSP&A R.N. 308	ADSD(B3) R.NO. 203/DSP&A(B2) R.N. 303/TV&VE(B1) R.N. 301	
<b>TUE</b>	<b>III</b>	M-III R.N. 306	OOP&DS (T) R.N. 306	EM&I R.N. 306		EDC (T) R.N. 306	NA&S R.N. 306	SPORTS
	<b>V</b>	AWP R.N. 307	μP&μC(B1) R.N. 302			CE R.N. 307	ACD(T) R.N. 307	μP&μC
	<b>VII</b>	TV&VE R.N. 308	VSP (T) R.N. 308	ADSD R.N. 308		OC R.N. 308	ADSD(B1) R.NO. 203 /DSP&A(B3) R.NO. 303 /TV&VE(B2) R.NO. 301	
<b>WED</b>	<b>III</b>	EM&I R.N. 306	NA&S (T) R.N. 306	OOP&DS R.N. 306		M-III R.N. 306	EDC(B1) R.NO. 204	
	<b>V</b>	μP&μC R.N. 307	ACD(B1) R.NO. 304			ACD R.N. 307	CE (T) R.N. 307	IEED R.N. 307
	<b>VII</b>	ADSD (T) R.N. 308	OC R.N. 308	TV&VE R.N. 308		DSP&A R.N. 308	VSP R.N. 308	LIBRARY/SPORTS
<b>THU</b>	<b>III</b>	EDC R.N. 306	EM&I(B1) R.NO. 311			OOP&DS R.N. 306	M-III R.N. 306	FORUM
	<b>V</b>	IEED R.N. 307	μP&μC (T) R.N. 307	CE R.N. 307		ACD R.N.307	AWP R.N.307	FORUM
	<b>VII</b>	OC R.N. 308	ADSD R.N. 308	VSP R.N. 308		DSP&A (T) R.N. 308	ADSD(B2) R.NO. 203/DSP&A(B1) R.NO. 303/TV&VE(B3) R.NO. 301	
<b>FRI</b>	<b>III</b>	EM&I R.N. 306	EDC R.N. 306	M-III (T) R.N. 306		NA&S R.N. 306	OOP&DS(B1) R.NO. 203	
	<b>V</b>	IEED R.N. 307	CE(B1) R.N. 209A			ACD R.N. 307	AWP(T)R.N. 307	LIBRARY
	<b>VII</b>	TV&VE (T) R.N. 308	OC R.N. 308	ADSD R.N. 308	DSP&A R.N. 308	PROJECT SEMINAR		
<b>SAT</b>	<b>III</b>	NA&S R.N. 306	OOP&DS R.N. 306	EDC R.N. 306	EM&I R.N. 306	FORUM ACTIVITY		
	<b>V</b>	μP&μC R.N. 307	CE R.N. 307	IEED R.N. 307	AWP R.N. 307	FORUM ACTIVITY		
	<b>VII</b>	TV&VE R.N. 308	OC R.N. 308	VSP R.N. 308	ADSD R.N. 308	FORUM ACTIVITY		

\* T - Tutorial

**Time-Table In-charge**

**HOD**

**TEACHING FACULTY****III Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE-301T	Mathematics -III	Theory	M- III	Prof. Rupesh Hiwarkar
2.	BEETE-302T	Electronic Devices and Circuits	Theory	EDC	Prof. Mangesh Kakde
3.	BEETE-303T	Electronic Measurements & Instrumentation	Theory	EM&I	Prof. Suvarna Talatule
4.	BEETE-305T	Network Analysis & Synthesis	Theory	NA&S	Prof. Neha Chourasia
5.	BEETE-304T	Object Oriented Programme & Data Structure	Theory	OOP&DS	Prof. Minal Ukinkar
6.	BEETE-302P	Electronic Devices and Circuits	Practical	EDC	Prof. X1
7.	BEETE-303P	Electronic Measurements & Instrumentation	Practical	EM&I	Prof. X2
8.	BEETE-304P	Object Oriented Programme & Data Structure	Practical	OOP&DS	Prof. Minal Ukinkar

**V Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE-501T	Antenna & Wave Propagation	Theory	AWP	Prof. Amar T. Banmare
2.	BEETE-502T	Microprocessor & Microcontroller	Theory	$\mu$ P& $\mu$ C	Prof. Sucheta Raut
3.	BEETE-503T	Analog Circuits & Design	Theory	ACD	Prof. Neha Chourasia
4.	BEETE-504T	Communication Electronics	Theory	CE	Prof. Abhay Satmohankar
5.	BEETE-505T	Industrial Eco & Entrepreneurship Development	Theory	IEED	Prof. X3
6.	BEETE-502P	Microprocessor & Microcontroller	Practical	$\mu$ P& $\mu$ C	Prof. X1
7.	BEETE-503P	Analog Circuits & Design	Practical	ACD	Prof. X2
8.	BEETE-504P	Communication Electronics	Practical	CE	Prof. Suvarna Talatule

**VII Sem**

Sr. No.	Code	Name of Subject	Theory/Practical	Abbreviation	Name of Faculty
1.	BEETE701T	DSP Processor & Architecture	Theory	DSP P & A	Dr. Sudhir Shelke
2.	BEETE702T	Television & Video Engg.	Theory	TV & VE	Prof. Sucheta Raut
3.	BEETE703T	Optical Communication	Theory	OC	Prof. Deepak Deshpande
4.	BEETE704T	Advanced Digital System Design	Theory	ADSD	Prof. Abhay Satmohankar
5.	BEETE705T	Elective -I(VLSI Signal Processing)	Theory	VSP	Prof. Amar T. Banmare
6.	BEETE701P	DSP Processor & Architecture	Practical	DSP P & A	Prof. Mangesh Kakde/Prof. X1
7.	BEETE702P	Television & Video Engg.	Practical	TV & VE	Prof. Suvarna Talatule
8.	BEETE704P	Advanced Digital System Design	Practical	ADSD	Prof. Abhay Satmohankar/Prof. Deepak Deshpande
9.	BEETE706P	Project Seminar	Practical	Project Seminar	Dr. Sudhir Shelke, Prof. Sucheta Raut, Prof. Amar Banmare, Prof. Deepak Deshpande, Prof. Mangesh Kakde, Prof. Suvarna Talatule, Prof. Abhay Satmohankar