

1.1.2 The institution adheres to the academic calendar including for the conduct of evaluation

Contents:

1. Academic calendars
2. Department Academic calendars
3. Continuous internal exam evaluation schedules

1.Academic calendars



NARASARAOPETA ENGINEERING COLLEGE

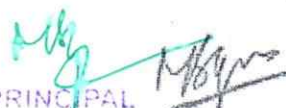
(AUTONOMOUS)

ACADEMIC CALENDAR

(B.Tech. 2019 Admitted Batch, Academic Year 2022-23)

2019 Batch 4 th Year 1 st Semester			
Description	From Date	To Date	Weeks
Commencement of Class Work	25-07-2022		
1st Spell of Instructions	25-07-2022	10-09-2022	7 Weeks
I Assignment Examination	08-08-2022	13-08-2022	
II Assignment Examination	29-08-2022	03-09-2022	
I Mid Examination	12-09-2022	17-09-2022	1 Week
2nd Spell of Instructions	19-09-2022	05-11-2022	7 Weeks
III Assignment Examination	03-10-2022	08-10-2022	
IV Assignment Examination	24-10-2022	29-10-2022	
II Mid Examination	07-11-2022	12-11-2022	1 Week
Preparation & Practicals	14-11-2022	19-11-2022	1 Week
End Examinations	21-11-2022	03-12-2022	2 Weeks
2019 Batch 4 th Year 2 nd Semester			
Commencement of II Semester Class work	05-12-2022		
1st Spell of Instructions	05-12-2022	21-01-2023	7 Weeks
I Assignment Examination	19-12-2022	24-12-2022	
II Assignment Examination	09-01-2023	14-01-2023	
I Mid Examination	23-01-2023	28-01-2023	1 Week
2nd Spell of Instructions	30-01-2023	18-03-2023	7 Weeks
III Assignment Examination	13-02-2023	18-02-2023	
IV Assignment Examination	06-04-2023	11-04-2023	
II Mid Examination	20-03-2023	25-03-2023	1 Week
Preparation & Practicals	27-03-2023	01-04-2023	1 Week
End Examinations	03-04-2023	15-04-2023	2 Weeks




PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
PRINCIPAL
NARASARAOPETA - 522 501
Guntur (Dist.), A.P.



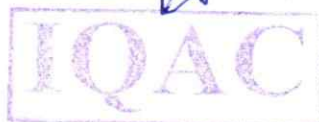
NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

ACADEMIC CALENDAR

(B.Tech. 2020 Admitted Batch, Academic Year 2022-23)

2020 Batch 3 rd Year 1 st Semester			
Description	From Date	To Date	Duration
Commencement of Class Work	25-07-2022		7 Weeks
1 st Spell of Instructions	25-07-2022	10-09-2022	
Assignment Test-I	15-08-2022	20-08-2022	
I Mid examinations	12-09-2022	17-09-2022	1 Week
2 nd Spell of Instructions	19-09-2022	05-11-2022	7 Weeks
Assignment Test-II	10-10-2022	15-10-2022	
II Mid examinations	07-11-2022	12-11-2022	1 Week
Preparation & Practicals	14-11-2022	19-11-2022	1 Week
Semester End Examinations	21-11-2022	03-12-2022	2 Weeks
2020 Batch 3 rd Year 2 nd Semester			
Commencement of Class Work	05-12-2022		7 Weeks
1 st Spell of Instructions	05-12-2022	21-01-2023	
Assignment Test-I	26-12-2022	31-12-2022	
I Mid examinations	23-01-2023	28-01-2023	1 Week
2 nd Spell of Instructions	30-01-2023	18-03-2023	7 Weeks
Assignment Test-II	20-02-2023	25-02-2023	
II Mid examinations	20-03-2023	25-03-2023	1 Week
Preparation & Practicals	27-03-2023	01-04-2023	1 Week
Semester End Examinations	03-04-2023	15-04-2023	2 Weeks
Commencement of 4 th Year 1 st Sem Class Work	05-06-2023		



M. S. R.

M. S. R.

PRINCIPAL

PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

ACADEMIC CALENDAR

(B.Tech. 2021 Admitted Batch, Academic Year 2022-23)

2021 Batch 2 nd Year 1 st Semester			
Description	From Date	To Date	Duration
Commencement of Class Work	5-09-2022		7 Weeks
1 st Spell of Instructions	5-09-2022	22-10-2022	
Assignment Test-I	26-9-2022	31-09-2022	
I Mid examinations	24-10-2022	29-10-2022	1 Week
2 nd Spell of Instructions	31-10-2022	17-12-2022	7 Weeks
Assignment Test-II	21-11-2022	26-11-2022	
II Mid examinations	19-12-2022	24-12-2022	1 Week
Preparation & Practicals	26-12-2022	31-12-2022	1 Week
Semester End Examinations	02-01-2023	14-01-2023	2 Weeks
2021 Batch 2 nd Year 2 nd Semester			
Commencement of Class Work	16-01-2023		7 Weeks
1 st Spell of Instructions	16-01-2023	04-03-2023	
Assignment Test-I	06-02-2023	11-02-2023	
I Mid examinations	06-03-2023	11-03-2023	1 Week
2 nd Spell of Instructions	13-03-2023	29-04-2023	7 Weeks
Assignment Test-II	03-04-2023	08-04-2023	
II Mid examinations	01-05-2023	06-05-2023	1 Week
Preparation & Practicals	08-05-2023	13-05-2023	1 Week
Semester End Examinations	15-05-2023	27-05-2023	2 Weeks
Commencement of 3 rd Year 1 st Sem Class Work		05-06-2023	




PRINCIPAL


PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NARASARAOPETA - 522 601

Guntur (Dist.), A.P.



Narasaraopeta Engineering College (Autonomous)
Kotappakonda Road, Yellamanda (P.O), Narasaraopet- 522601, Guntur District, AP.

ACADEMIC CALENDAR
(B.Tech. 2022 Admitted batch, Academic Year 2022-23)

B.Tech 2022 Batch 1st Year 1st Semester			
Description	From Date	To Date	Duration
Commencement of Class Work	26-09-2022		
Orientation/Induction programme	26-09-2022	29-10-2022	5 Weeks
1 st Spell of Instructions	31-10-2022	17-12-2022	7 Weeks
I Assignment Test	21-11-2022	26-11-2022	
I Mid examinations	19-12-2022	24-12-2022	1 Week
2 nd Spell of Instructions	26-12-2022	11-02-2023	7 Weeks
II Assignment Test	16-01-2023	21-01-2023	
II Mid examinations	13-02-2023	18-02-2023	1 Week
Preparation & Practicals	20-02-2023	25-02-2023	1 Week
Semester End Examinations	27-02-2023	11-03-2023	Weeks
Commencement of Second Semester Class work		13-03-2023	
2022 Batch 1st Year 2nd Semester			
Commencement of Class Work	13-03-2023		7 Weeks
1 st Spell of Instructions	13-03-2023	29-04-2023	
I Assignment Test	03-04-2023	08-04-2023	1 Week
I Mid examinations	01-05-2023	06-05-2023	1 Week
2 nd Spell of Instructions	08-05-2023	24-06-2023	7 Weeks
II Assignment Test	29-05-2023	03-06-2023	
II Mid examinations	26-06-2023	01-07-2023	1 Week
Preparation & Practicals	03-07-2023	08-07-2023	1 Week
Semester End Examinations	10-07-2023	22-07-2023	2 Weeks
Commencement of 2 nd Year 1 st Sem Class Work		24-07-2023	



PRINCIPAL

PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

ACADEMIC CALENDAR: AY 2022-23
(M.Tech 2022 Admitted batch, Academic Year 2022-23)

M.Tech 2022 Batch I Year I Semester			
Description	From Date	To Date	Weeks
Commencement of Class Work	14-11-2022		
1st Spell of Instructions	14-11-2022	31-12-2022	7 Weeks
I Assignment Examination	12-12-2022	17-12-2022	1 Week
I Mid Examination	02-01-2023	07-01-2023	1 Week
2nd Spell of Instructions	09-01-2023	25-02-2023	7 Weeks
II Assignment Examination	06-02-2023	11-02-2023	1 Week
II Mid Examination	27-02-2023	04-03-2023	1 Week
Preparation & Practicals	06-03-2023	11-03-2023	1 Week
End Examinations	13-03-2023	25-03-2023	2 Weeks
Commencement of II Semester Class work	27-03-2023		
M.Tech 2022 Batch I Year II Semester			
Description	From Date	To Date	Weeks
Commencement of Class Work	27-03-2023		
1st Spell of Instructions	27-03-2023	13-05-2023	7 Weeks
I Assignment Examination	24-04-2023	29-04-2023	1 Week
I Mid Examination	15-05-2023	20-05-2023	1 Week
2nd Spell of Instructions	22-05-2023	08-07-2023	7 Weeks
II Assignment Examination	19-06-2023	24-06-2023	1 Week
II Mid Examination	10-07-2023	15-07-2023	1 Week
Preparation & Practicals	17-07-2023	22-07-2023	1 Week
End Examinations	24-07-2023	05-08-2023	2 Weeks
Commencement of III Semester Class work	07-08-2023		



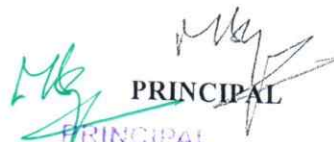

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.


NARASARAOPETA
ENGINEERING COLLEGE
 (AUTONOMOUS)

ACADEMIC CALENDAR: AY 2022-23
 (MCA /MBA 2022 Admitted batch, Academic Year 2022-23)

MCA/MBA 2022 Batch I Year I Semester			
Description	From Date	To Date	Weeks
Commencement of Class Work	31-10-2022		
1st Spell of Instructions	31-10-2022	17-12-2022	7 Weeks
I Assignment Examination	28-11-2022	03-12-2022	1 Week
I Mid Examination	19-12-2022	24-12-2022	1 Week
2nd Spell of Instructions	26-12-2022	11-02-2023	7 Weeks
II Assignment Examination	23-01-2023	28-01-2023	1 Week
II Mid Examination	13-02-2023	18-02-2023	1 Week
Preparation & Practical's	20-02-2023	25-02-2023	1 Week
End Examinations	27-02-2023	11-03-2023	2 Weeks
Commencement of II Semester Class work	13-03-2023		
MCA/MBA 2022 Batch I Year II Semester			
Description	From Date	To Date	Weeks
Commencement of Class Work	13-03-2023		
1st Spell of Instructions	13-03-2023	29-04-2023	7 Weeks
I Assignment Examination	10-04-2023	15-04-2023	1 Week
I Mid Examination	01-05-2023	06-05-2023	1 Week
2nd Spell of Instructions	08-05-2023	24-06-2023	7 Weeks
II Assignment Examination	05-06-2023	10-06-2023	1 Week
II Mid Examination	26-06-2023	01-07-2023	1 Week
Preparation & Practical's	03-07-2023	08-07-2023	1 Week
End Examinations	10-07-2023	22-07-2023	2 Weeks
Commencement of III Semester Class work	24-07-2023		




PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPET - 522 601
 Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE


(AUTONOMOUS)

ACADEMIC CALENDAR: AY 2022-23
(MBA 2021 Admitted batch, Academic Year 2022-23)

MBA 2021 Batch II Year I Semester			
Description	From Date	To Date	Weeks
Commencement of Project Work	17-10-2022		
Project Work	17-10-2022	19-11-2022	5 Weeks
Commencement of Class Work	21-11-2022		
1st Spell of Instructions	21-11-2022	07-01-2023	7 Weeks
I Assignment Examination	19-12-2022	24-12-2022	1 Week
I Mid Examination	09-01-2023	14-01-2023	1 Week
2nd Spell of Instructions	16-01-2023	04-03-2023	7 Weeks
II Assignment Examination	13-02-2023	18-02-2023	1 Week
II Mid Examination	06-03-2023	11-03-2023	1 Week
End Examinations	13-03-2023	25-03-2023	2 Weeks
MBA 2021 Batch II Year II Semester			
Description	From Date	To Date	Weeks
Commencement of Class Work	27-03-2023		
1st Spell of Instructions	27-03-2023	13-05-2023	7 Weeks
I Assignment Examination	24-04-2023	29-04-2023	1 Week
I Mid Examination	15-05-2023	20-05-2023	1 Week
2nd Spell of Instructions	22-05-2023	08-07-2023	7 Weeks
II Assignment Examination	19-06-2023	24-06-2023	1 Week
II Mid Examination	10-07-2023	15-07-2023	1 Week
End Examinations	17-07-2023	29-07-2023	2 Weeks


PRINCIPAL




PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.


NARASARAOPETA
ENGINEERING COLLEGE
 (AUTONOMOUS)

ACADEMIC CALENDAR: AY 2022-23
 (MCA 2021 admitted batch, Academic Year 2022-23)

MCA 2021 Batch II Year III Semester			
Description	From Date	To Date	Weeks
Commencement of Class Work	17-10-2022		
1st Spell of Instructions	17-10-2022	03-12-2022	7 Weeks
I Assignment Examination	14-11-2022	19-11-2022	1 Week
I Mid Examination	05-12-2022	10-12-2022	1 Week
2nd Spell of Instructions	12-12-2022	28-01-2023	7 Weeks
II Assignment Examination	09-01-2023	14-01-2023	1 Week
II Mid Examination	30-01-2023	04-02-2023	1 Week
Preparation & Practical's	06-02-2023	11-02-2023	1 Week
End Examinations	13-02-2023	25-02-2023	2 Weeks
Commencement of IV Semester Class work	27-02-2023		
MCA 2021 Batch II Year IV Semester			
Description	From Date	To Date	Weeks
Commencement of Class Work	27-02-2023		
1st Spell of Instructions	27-02-2023	15-04-2023	7 Weeks
I Assignment Examination	27-03-2023	01-04-2023	1 Week
I Mid Examination	17-04-2023	22-04-2023	1 Week
2nd Spell of Instructions	24-04-2023	10-06-2023	7 Weeks
II Assignment Examination	22-05-2023	27-05-2023	1 Week
II Mid Examination	12-06-2023	17-06-2023	1 Week
End Examinations	19-06-2023	24-06-2023	1 Week

MCA 2021 Batch IV Semester (Project Work)

Description	From Date	To Date	Duration
Commencement of Project Work	27-02-2023	24-06-2023	17 Weeks
Thesis Submission Duration	26-06-2023	08-07-2023	2 Weeks




PRINCIPAL
 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPET - 522 601
 Guntur (Dist.), A.P.

2.Department Academic calendars

ACADEMIC CALENDAR

I B.TECH I SEMESTER


ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Sep				1	2	3	4			1st Sep: Ganesh Chaturdi	
		5	6	7	8	9	10	11				
		12	13	14	15	16	17	18				
		19	20	21	22	23	24	25				
		26	27	28	29	30			4	26th Sep: Commencement of Class work		
	Oct							1	2	1		
		3	4	5	6	7	8	9	2		3rd Oct: Dussera	
		10	11	12	13	14	15	16	6			
		17	18	19	20	21	22	23	6			
		24	25	26	27	28	29	30	5		24th Oct: Diwali	
	31							1	31st Oct: Beginning of 1st Spell of Instructions			
	Nov		1	2	3	4	5	6	5			
		7	8	9	10	11	12	13	6			
		14	15	16	17	18	19	20	6			
		21	22	23	24	25	26	27	6	21st Nov: 1st Assignment		
	28	29	30					3				
	Dec				1	2	3	4	3			
		5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6	17th Dec: End of 1st Spell of Instructions		
		19	20	21	22	23	24	25	6	19th Dec: 1st Mid Exams		
26	27	28	29	30	31		6	26th Dec: End of 2nd Spell of Instructions				
2023	Jan	2	3	4	5	6	7	8	6			
		9	10	11	12	13	14	15			9th Jan: Sankranthi	
		16	17	18	19	20	21	22	5	16th Jan: 2nd Assignment		
		23	24	25	26	27	28	29	5		26th Jan: Republic Day	
		30	31						2			
	Feb			1	2	3	4	5	4			
		6	7	8	9	10	11	12	6			
		13	14	15	16	17	18	19	5	13th Feb: 2nd Mid Exams	18th Feb: Mahashivratri	
		20	21	22	23	24	25	26	6	22 Feb: Preparation and Practicals		
		27	28							27th Feb: Commencement of End Exams		
Mar	13	14	15	16	17	18	19		13th Mar: Commencement of I Year II Sem			

Total Number of working Days= 117

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals




PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

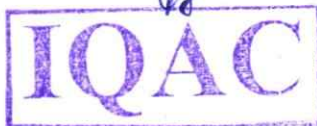
ACADEMIC CALENDAR

I B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2023	Mar			1	2	3	4	5				
		6	7	8	9	10	11	12			8th March: Holi	
		13	14	15	16	17	18	19	6	13th Mar: Commencement of I Year II Sem and First Spell of Instructions		
		20	21	22	23	24	25	26	5		22nd March: Ugadi	
		27	28	29	30	31			4		30th March: Srirama Navami	
	Apr							1	2	1		
		3	4	5	6	7	8	9	5	3rd Apr: 1st Assignment	7th April: Good Friday	
		10	11	12	13	14	15	16	5		14th April: Ambedkar Jayanti	
		17	18	19	20	21	22	23	5		22nd April: Ramjan	
		24	25	26	27	28	29	30	6			
	May	1	2	3	4	5	6	7	6	1st May : 1st Mid Exams		
		8	9	10	11	12	13	14	6	8th May: Second Spell of Instructions		
		15	16	17	18	19	20	21	6			
		22	23	24	25	26	27	28	6			
		29	30	31					3	29th May: 2nd Assignment		
	June	5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6			
		19	20	21	22	23	24	25	6			
		26	27	28	29	30			3	26th June : 2nd Mid Exams	29th June: Bakrid	
	July							1	2	1		
		3	4	5	6	7	8	9	6	3rd July: Preparation and practicals		
		10	11	12	13	14	15	16		10th July: Commencement of End Exams		
		17	18	19	20	21	22	23				
		24	25	26	27	28	29	30		24th July: Commencement of 2nd year 1st Sem class work	29th July: Muharram	
		31										

Total Number of working Days= 92



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals

NARASARAOPETA - 522 001
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC CALENDAR

II B.TECH I SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Sep				1	2	3	4			1st Sep: Ganesh Chaturdi	
		5	6	7	8	9	10	11	6	5th Sep: Commencement of Class work, first spell of instructions		
		12	13	14	15	16	17	18	6			
		19	20	21	22	23	24	25	6			
		26	27	28	29	30			4	26th Sep: 1st Assignment		
	Oct							1	2	1		
		3	4	5	6	7	8	9	2		3rd Oct: Dussera Holidays	
		10	11	12	13	14	15	16	6			
		17	18	19	20	21	22	23	6			
		24	25	26	27	28	29	30	5	25th Oct: 1st Mid Exams	24th Oct: Diwali	
	31								1			
	Nov		1	2	3	4	5	6	5	5	1st Nov: II Spell of Instructions	
		7	8	9	10	11	12	13	6			
		14	15	16	17	18	19	20	6	17Nov-1 Dec: CRT		
		21	22	23	24	25	26	27	6	21st Nov: 2nd Assignment		
		28	29	30						3		
	Dec					1	2	3	4	3		
		5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6			
		19	20	21	22	23	24	25	6	19th Dec: 2nd Mid Exams		
		26	27	28	29	30	31		6	26th Dec: Preparation and practicals		
2023	Jan								1			
		2	3	4	5	6	7	8		2nd Jan : Commencement of End Exams		
		9	10	11	12	13	14	15			13th Jan: Sankranthi holidays	
		16	17	18	19	20	21	22		16th Jan: Commencement of 2nd Sem Class work		
		23	24	25	26	27	28	29			26th Jan: Republic Day	
		30	31									
Total Number of working Days=									96			

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

ACADEMIC CALENDAR

II B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2023	Jan							1				
		2	3	4	5	6	7	8				
		9	10	11	12	13	14	15				13th Jan: Sankranti holidays
		16	17	18	19	20	21	22	6		16th Jan: Commencement of 2nd Sem Class work & First spell of instructions	
		23	24	25	26	27	28	29	5		24th Jan: Expert Lecture	26th Jan: Republic Day
		30	31							2		
	Feb			1	2	3	4	5	4			
		6	7	8	9	10	11	12	6		6th Feb: Assignment 1	
		13	14	15	16	17	18	19	5			18th Feb: Mahashivratri
		20	21	22	23	24	25	26	6			
		27	28							2		
	Mar			1	2	3	4	5	4			
		6	7	8	9	10	11	12	5		6th March : Commencement of Mid-1 9th March:Expert Lecture	8th March: Holi
		13	14	15	16	17	18	19	6		13th March: Second spell of instructions	
		20	21	22	23	24	25	26	5		15 March-1 April:CRT	22nd March: Ugadi
		27	28	29	30	31				4		30th March: Srirama Navami
	Apr							1	2	1		
		3	4	5	6	7	8	9	5		3rd April: Assignment 2	7th April: Good Friday
		10	11	12	13	14	15	16	5			14th April: Ambedkar Jayanti
		17	18	19	20	21	22	23	5			22nd April: Ramjan
		24	25	26	27	28	29	30	6			
	May	1	2	3	4	5	6	7	6		1st May : Commencement of Mid-2	
		8	9	10	11	12	13	14	6		8th May: Preparation and practicals	
		15	16	17	18	19	20	21			15th May : Commencement of End Exams	
		22	23	24	25	26	27	28				
		29	30	31								
	June				1	2	3	4				
		5	6	7	8	9	10	11			5th June: Commencement of 3rd Year 1st Sem	
	Total Number of working Days=									94		

Sunday	Festivals	Assignment	Mid Exem	End Exam	Practicals



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC CALENDAR

III B.TECH I SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Jul					1	2	3				
		4	5	6	7	8	9	10				
		11	12	13	14	15	16	17				
		18	19	20	21	22	23	24				
		25	26	27	28	29	30	31	6		25th July: Commencement of Class work, first spell of instructions	
	Aug	1	2	3	4	5	6	7	6			
		8	9	10	11	12	13	14	5			9th Aug: Moharam
		15	16	17	18	19	20	21	5		16th Aug : 1st Assignment	15th Aug: Independence Day
		22	23	24	25	26	27	28	6			
		29	30	31					3			
	Sep				1	2	3	4	2			1st Sep: Ganesh Chaturdi
		5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6		12th Sep: 1st Mid Exams	
		19	20	21	22	23	24	25	6		19th Aug: Second spell of instructions	
		26	27	28	29	30			5			
	Oct							1	2	2		
		3	4	5	6	7	8	9	2			3rd Oct: Dussera Holidays
		10	11	12	13	14	15	16	5		10th Oct: 2nd Assignment	
		17	18	19	20	21	22	23	6			
		24	25	26	27	28	29	30	5			24th Oct: Diwali
		31							1			
	Nov		1	2	3	4	5	6	5			
		7	8	9	10	11	12	13	6		7th Nov: 2nd Mid Exams	
		14	15	16	17	18	19	20	5		14th Nov: Preparation and practicals	
		21	22	23	24	25	26	27			21st Nov: Commencement of End Exams	
		28	29	30								
	Dec				1	2	3	4				
		5	6	7	8	9	10	11			5th Dec: Commencement of 3rd Year 2nd Sem	
12		13	14	15	16	17	18					
19		20	21	22	23	24	25					
26		27	28	29	30	31						
Total Number of working Days=									93			



Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals

PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC CALENDAR

III B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Dec				1	2	3	4				
		5	6	7	8	9	10	11	6	5th Dec: Commencement First spell of instructions		
		12	13	14	15	16	17	18	6			
		19	20	21	22	23	24	25	6			
		26	27	28	29	30	31		6	26th Dec: Assignment 1		
2023	Jan							1				
		2	3	4	5	6	7	8	6			
		9	10	11	12	13	14	15	4		13th Jan: Sankranthi holidays	
		16	17	18	19	20	21	22	6			
		23	24	25	26	27	28	29	5	23rd Jan : Commencement of Mid-1 24th Jan:Expert Lecture	26th Jan: Republic Day	
		30	31						2	30th Jan: Second spell of instructions		
	Feb				1	2	3	4	5	4		
		6	7	8	9	10	11	12	6	9-28 Feb: CRT		
		13	14	15	16	17	18	19	5		18th Feb: Mahashivratri	
		20	21	22	23	24	25	26	6	20th Feb: Assignment 2		
		27	28						2	27Feb-10 March:Workshop Etabs		
	Mar				1	2	3	4	5	4		
		6	7	8	9	10	11	12	5	9th Mar:Expert Lecture	8th March: Holi	
		13	14	15	16	17	18	19	6			
		20	21	22	23	24	25	26	5	20th Mar : Commencement of Mid-2	22nd March: Ugadi	
27		28	29	30	31			4	27th Mar: Preparation and practicals	30th March: Srirama Navami		
Apr								1	2			
	3	4	5	6	7	8	9			3rd April: Commencement of End Exams	7th April: Good Friday	
	10	11	12	13	14	15	16				14th April: Ambedkar Jayanti	
	17	18	19	20	21	22	23				22nd April: Ramjan	
	24	25	26	27	28	29	30					
June					1	2	3	4				
	5	6	7	8	9	10	11			5th June: Commencement of 4th Year 1st Sem		

Total Number of working Days= 95

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals
--------	-----------	------------	----------	----------	------------



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 501
 Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC CALENDAR

IV B.TECH I SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Jul					1	2	3				
		4	5	6	7	8	9	10				
		11	12	13	14	15	16	17				
		18	19	20	21	22	23	24			25 July-17th Aug: TCS Specific Training	
		25	26	27	28	29	30	31	6		25th July: Commencement of Class work, first spell of instructions	
	Aug	1	2	3	4	5	6	7	6		6-7 Aug: ICETCE-2K22	
		8	9	10	11	12	13	14	5		8th Aug : 1st Assignment	9th Aug: Moharam
		15	16	17	18	19	20	21	5			15th Aug: Independence Day
		22	23	24	25	26	27	28	6			
		29	30	31					3		29th Aug : 2nd Assignment	
	Sep				1	2	3	4	2			1st Sep: Ganesh Chaturdi
		5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6		12th Sep: 1st Mid Exams	
		19	20	21	22	23	24	25	6		19th Sep: Second spell of instructions	
		26	27	28	29	30			5			
	Oct							1	2	2		
		3	4	5	6	7	8	9	2		3rd Oct: 3rd Assignment	7th Oct: Dussera Holidays
		10	11	12	13	14	15	16	5			
		17	18	19	20	21	22	23	6			
		24	25	26	27	28	29	30	5		25th Oct: 4th Assignment	24th Oct: Diwali
	Nov	31							1			
			1	2	3	4	5	6	5			
		7	8	9	10	11	12	13	6		7th Nov: 2nd Mid Exams	
		14	15	16	17	18	19	20	5		14th Nov: Preparation and practicals	
		21	22	23	24	25	26	27			21st Nov: Commencement of End Exams	
	Dec	28	29	30								
					1	2	3	4				
		5	6	7	8	9	10	11			5th Dec: Commencement of 4th Year 2nd Sem	
12		13	14	15	16	17	18					
19		20	21	22	23	24	25					
	26	27	28	29	30	31						

Total Number of working Days= 93

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals
--------	-----------	------------	----------	----------	------------



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

ACADEMIC CALENDAR

IV B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays
2022	Dec				1	2	3	4			
		5	6	7	8	9	10	11	6	5th Dec: Commencement First spell of instructions	
		12	13	14	15	16	17	18	6		
		19	20	21	22	23	24	25	6	19th Dec: Assignment 1	
		26	27	28	29	30	31		6	19th Dec - 29th Dec: Workshop on PRIMAVERA	
2023	Jan							1			
		2	3	4	5	6	7	8	6		
		9	10	11	12	13	14	15	4	9th Jan: Assignment 2	13th Jan: Sankranti holidays
		16	17	18	19	20	21	22	6		
		23	24	25	26	27	28	29	5	23rd Jan : Commencement of Mid-1 24th Jan:Expert Lecture	26th Jan: Republic Day
		30	31						2	30th Jan: Second spell of instructions	
	Feb			1	2	3	4	5	4		
		6	7	8	9	10	11	12	6		
		13	14	15	16	17	18	19	5	13th Feb: Assignment 3 13th Feb-17th Workshop on TotalStation	18th Feb: Mahashivratri
		20	21	22	23	24	25	26	6		
		27	28						2		
	Mar			1	2	3	4	5	4		
		6	7	8	9	10	11	12	5	6th Mar: Assignment 4 9th Mar :Expert Lecture	8th March: Holi
		13	14	15	16	17	18	19	6		
		20	21	22	23	24	25	26	5	20th Mar : Commencement of Mid-2	22nd March: Ugadi
		27	28	29	30	31			4	27th Mar: Preparation and practicals	30th March: Srirama Navami
	Apr							1	2		
		3	4	5	6	7	8	9		3rd April: Commencement of End Exams	7th April: Good Friday
		10	11	12	13	14	15	16			14th April: Ambedkar Jayanti
		17	18	19	20	21	22	23			22nd April: Ramjan
24		25	26	27	28	29	30				
June				1	2	3	4				
	5	6	7	8	9	10	11				

Total Number of working Days= 94

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals
--------	-----------	------------	----------	----------	------------




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601,
 Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)


DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DEPARTMENT PROPOSED ACADEMIC CALENDER (2022 - 2023)

B.Tech 2019 Batch IV Year I Semester						
Description	From Date	To Date	Duration	Faculty	Students	
				Proposed Co-Curriculum Activities	Proposed Co-Curriculum Activities	
Commencement of Class Work	25-07-2022	-	7 Weeks	FDP/STTP -01	Training Programs-01	
1 st Spell of Instructions	25-07-2022	10-09-2022				
I Assignment Examination	08-08-2022	13-08-2022			Workshops -01	
II Assignment Examination	29-08-2022	03-09-2022			-	
IMid Examination	12-09-2022	17-09-2022	1 Week	FDP/STTP -01		
2 nd Spell of Instructions	19-09-2022	05-11-2022	7 Weeks	-	-	
III Assignment Examination	03-10-2022	08-10-2022				
IV Assignment Examination	24-10-2022	29-10-2022				Industrial Visits -01
IIMid Examination	07-11-2022	12-11-2022				-
Preparation & Practicals	14-11-2022	19-11-2022	1 Week	-		
End Examinations	21-11-2022	03-12-2022	2 Weeks			
B.Tech 2019 Batch IV Year II Semester						
Description	From Date	To Date	Duration	Faculty	Students	
				Proposed Co-Curriculum Activities	Proposed Co-Curriculum Activities	
Commencement of Class Work	12-12-2022	-	6 Weeks	FDP/STTP -01	Training Programs-01	
1 st Spell of Instructions	12-12-2022	21-01-2023			Guest Lecture -01	
I Assignment Examination	19-12-2022	24-12-2022			-	
II Assignment Examination	09-01-2023	14-01-2023			FDP/STTP -01	Technical Event - 01
IMid Examination	21-01-2023	28-01-2023	1 Week	-	-	
2 nd Spell of Instructions	30-01-2023	18-03-2023	7 Weeks	-	-	
III Assignment Examination	13-02-2023	18-02-2023				
IV Assignment Examination	06-03-2023	11-03-2023				
IIMid Examination	20-03-2023	25-03-2023				1 Week
Preparation & Practicals	27-03-2023	01-04-2023	1 Week			
End Examinations	03-04-2023	15-04-2023	2 Weeks			


HOD-EEE




PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

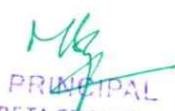
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DEPARTMENT PROPOSED ACADEMIC CALENDER (2022 - 2023)

B.Tech 2020 Batch III Year I Semester					
Description	From Date	To Date	Duration	Faculty	Students
				Proposed Co-Curriculum Activities	Proposed Co-Curriculum Activities
Commencement of Class Work	25-07-2022	-	7 Weeks	FDP/STTP -02	Training Programs-01
1st Spell of Instructions	25-07-2022	10-09-2022			Workshops -01
I Assignment Examination	15-08-2022	20-08-2022			
I Mid Examinations	12-09-2022	17-09-2022	1 Week	-	-
2nd Spell of Instructions	19-09-2022	05-11-2022	7 Weeks	FDP/STTP -02	Model Competition -01
II Assignment Examination	10-10-2022	15-10-2022			
II Mid Examinations	07-11-2022	12-11-2022			1 Week
Preparation and Practicals	14-11-2022	19-11-2022	1 Week	-	-
Semester End Examinations	21-11-2022	03-12-2022	2 Weeks	-	-
B.Tech 2020 Batch III Year II Semester					
Description	From Date	To Date	Duration	Faculty	Students
				Proposed Co-Curriculum Activities	Proposed Co-Curriculum Activities
Commencement of Class Work	12-12-2022	-	7 Weeks	FDP/STTP -01	Training Programs-02
1st Spell of Instructions	12-12-2022	28-01-2023			Guest Lecture -01
I Assignment Examination	02-01-2023	07-01-2023			
I Mid Examinations	03-01-2023	04-02-2023	1 Week	FDP/STTP -02	Technical Event - 01
2nd Spell of Instructions	06-02-2023	25-03-2023	7 Weeks	-	-
II Assignment Examination	07-02-2023	04-03-2023			
II Mid Examinations	27-03-2023	01-04-2023			1 Week
Preparation and Practicals	03-04-2023	08-04-2023	1 Week	-	
Semester End Examinations	10-04-2023	22-04-2023	2 Week		


 HOD-EEE





 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
DEPARTMENT PROPOSED ACADEMIC CALENDER (2022 - 2023)

B.Tech 2021 Batch II Year I Semester					
Description	From Date	To Date	Duration	Faculty	Students
				Proposed Co-Curriculum Activities	Proposed Co-Curriculum Activities
Commencement of Class Work	05-09-2022	-	7 Weeks	FDP/STTP-02	Training Programs-01
1st Spell of Instructions	05-09-2022	22-10-2022			
I Assignment Examination	26-09-2022	31-09-2022			Industrial Visits -01
I Mid Examinations	24-10-2022	29-10-2022	1 Week		
2nd Spell of Instructions	11-10-2022	17-12-2022	7 Weeks	-	
II Assignment Examination	21-11-2022	26-11-2022			
II Mid Examinations	19-12-2022	24-12-2022			1 Week
Prteparation and Practicals	26-12-2022	31-12-2022	1 Week	FDP/STTP -02	
Semester End Examinations	02-01-2023	14-01-2023	2 Week		

B.Tech 2021 Batch II Year II Semester					
Description	From Date	To Date	Duration	Faculty	II Year I Semester
				Proposed Co-Curriculum Activities	Proposed Co-Curriculum Activities
Commencement of Class Work	16-01-2023	-	7 Weeks	FDP /STTP-02	Training Programs-03
1st Spell of Instructions	16-01-2023	14-03-2023			
I Assignment Examination	06-02-2023	11-02-2023			Guest Lecture -01
I Mid Examinations	06-03-2023	11-03-2023	1 Week		Industrial Visits -01
2nd Spell of Instructions	13-03-2023	29-04-2023	7 Weeks	-	
II Assignment Examination	03-04-2023	08-04-2023			
II Mid Examinations	01-05-2023	06-05-2023			1 Week
Prteparation and Practicals	08-05-2023	13-05-2023	1 Week	FDP/STTP -02	Guest Lecture -01
Semester End Examinations	15-05-2023	27-05-2023	2 Week	-	-


HOD-EEE


IQAC


PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

ACADEMIC CALENDER

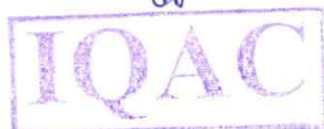
II B.TECH I SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Academic Events Conducted	Calender Dates	Public Holidays	
2022	Sep				1	2	3	4				1st Sep: Ganesh Chaturdi	
		5	6	7	8	9	10	11	6		5th Sep: Commencement of Class work, first spell of instructions		
		12	13	14	15	16	17	18	6				
		19	20	21	22	23	24	25	6				
		26	27	28	29	30			4		26th Sep: 1st Assignment		
	Oct							1	2	1			
		3	4	5	6	7	8	9	2				3rd Oct: Dussera Holidays
		10	11	12	13	14	15	16	6				
		17	18	19	20	21	22	23	6	Jocil Limited			
		24	25	26	27	28	29	30	5		25th Oct: 1st Mid Exams	24th Oct: Diwali	
		31							1				
	Nov		1	2	3	4	5	6	5	5	MITTAPALLI SPINNERS LIMITED	1st Nov: II Spell of Instructions	
		7	8	9	10	11	12	13	6	6	7th Nov: 1st Mid Exams		
		14	15	16	17	18	19	20	6				
		21	22	23	24	25	26	27	6	6	21st Nov: 2nd Assignment	21st Nov: 2nd Assignment	
		28	29	30					3				
	Dec				1	2	3	4	3	3			
		5	6	7	8	9	10	11	6				
		12	13	14	15	16	17	18	6				
		19	20	21	22	23	24	25	6	6	19th Dec: 2nd Mid Exams	19th Dec: 2nd Mid Exams	
26		27	28	29	30	31		6	6	26th Dec: Preparation and practicals	26th Dec: Preparation and practicals		
2023	Jan							1					
		2	3	4	5	6	7	8		2nd Jan : Commencement of End	2nd Jan : Commencement of End Exams		
		9	10	11	12	13	14	15				13th Jan: Sankranthi holidays	
		16	17	18	19	20	21	22			16th Jan: Commencement of 2nd Sem Class work		
		23	24	25	26	27	28	29				26th Jan: Republic Day	
		30	31										

Total Number of working Days= 96

Sunday
Festivals & other holidays
Assignment Exams
Mid Exams
End Exams




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

ACADEMIC CALENDER

II B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Academic Events Conducted	Calender Dates	Public Holidays	
2023	Jan							1					
		2	3	4	5	6	7	8					
		9	10	11	12	13	14	15				13th Jan: Sankranthi holidays	
		16	17	18	19	20	21	22	6		16th Jan: Commencement of 2nd Sem Class work & First spell of instructions		
		23	24	25	26	27	28	29	5			26th Jan: Republic Day	
		30	31						2				
	Feb			1	2	3	4	5	4		Kumar Pumps		
		6	7	8	9	10	11	12	6		6th Feb: Assignment 1	6th Feb: Assignment 1	
		13	14	15	16	17	18	19	5				18th Feb: Mahashivratri
		20	21	22	23	24	25	26	6				
		27	28						2				
	Mar			1	2	3	4	5	4		A National Level Student Tech-Fest JUBILATION-2K23		
		6	7	8	9	10	11	12	5		6th March : Commencement of Mid-1	6th March : Commencement of Mid-1	8th March: Holi
		13	14	15	16	17	18	19	6			13th March: Second spell of instructions	
		20	21	22	23	24	25	26	5				22nd March: Ugadi
		27	28	29	30	31			4				30th March: Srirama Navami
	Apr						1	2	1				
		3	4	5	6	7	8	9	5		3rd April: Assignment 2	3rd April: Assignment 2	7th April: Good Friday
		10	11	12	13	14	15	16	5				14th April: Ambedkar Jayanti
		17	18	19	20	21	22	23	5				22nd April: Ramjan
		24	25	26	27	28	29	30	6				
	May	1	2	3	4	5	6	7	6		1st May : Commencement of Mid-2	1st May : Commencement of Mid-2	
		8	9	10	11	12	13	14	6			8th May: Preparation and practicals	
		15	16	17	18	19	20	21				15th May : Commencement of End Exams	
		22	23	24	25	26	27	28					
		29	30	31									
	June				1	2	3	4					
		5	6	7	8	9	10	11				5th June: Commencement of 3rd Year 1st Sem	

Total Number of working Days= 94

	Sunday
	Festivals & other holidays
	Assignment Exams
	Mid Exams
	End Exams



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

ACADEMIC CALENDER

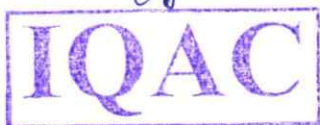
III B.TECH I SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Academic Events Conducted	Calender Dates	Public Holidays	
2022	Jul					1	2	3					
		4	5	6	7	8	9	10					
		11	12	13	14	15	16	17					
		18	19	20	21	22	23	24					
		25	26	27	28	29	30	31	6		25th July: Commencement of Class work, first spell of instructions		
	Aug	1	2	3	4	5	6	7	6				
		8	9	10	11	12	13	14	5	One day Workshop on Pneumatic Technology in Industrial Automation		9th Aug: Moharam	
		15	16	17	18	19	20	21	5		16th Aug : 1st Assignment	15th Aug: Independence Day	
		22	23	24	25	26	27	28	6				
		29	30	31					3	29th Aug : 1st Assignment			
	Sep				1	2	3	4	2				1st Sep: Ganesh Chaturdi
		5	6	7	8	9	10	11	6				
		12	13	14	15	16	17	18	6	Workshop on ICT-AUTODESK DESIGN NOW WORKSHOP 2022	12th Sep: 1st Mid Exams		
		19	20	21	22	23	24	25	6	19th Sep: 1st Mid Exams	19th Aug: Second spell of instructions		
		26	27	28	29	30			5	Workshop on ICT-AUTODESK DESIGN NOW WORKSHOP 2022			
	Oct						1	2	2				
		3	4	5	6	7	8	9	2				3rd Oct: Dussera Holidays
		10	11	12	13	14	15	16	5	Design and Development of GOKART Vehicle	10th Oct: 2nd Assignment		
		17	18	19	20	21	22	23	6				
		24	25	26	27	28	29	30	5				24th Oct: Diwali
		31							1				
	Nov		1	2	3	4	5	6	5				
		7	8	9	10	11	12	13	6	Arc-Industrial Robotics Workshop	7th Nov: 2nd Mid Exams		
		14	15	16	17	18	19	20	5	17th Nov: 2nd Mid Exams	14th Nov: Preparation and practicals		
		21	22	23	24	25	26	27			21st Nov: Commencement of End Exams		
		28	29	30									
	Dec				1	2	3	4					
		5	6	7	8	9	10	11				5th Dec: Commencement of 3rd Year 2nd Sem	
12		13	14	15	16	17	18						
19		20	21	22	23	24	25						
26		27	28	29	30	31							

Total Number of working Days= 93

	Sunday
	Festivals & other holidays
	Assignment Exams
	Mid Exams
	End Exams



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

ACADEMIC CALENDER

III B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Academic Events Conducted	Calender Dates	Public Holidays	
2022	Dec				1	2	3	4					
		5	6	7	8	9	10	11	6		5th Dec: Commencement First spell of instructions		
		12	13	14	15	16	17	18	6				
		19	20	21	22	23	24	25	6				
		26	27	28	29	30	31		6		26th Dec: Assignment 1		
2023	Jan							1		3rd Jan: Assignment 1			
		2	3	4	5	6	7	8	6	Workshop on ICT-AUTODESK DESIGN NOW WORKSHOP 2022			
		9	10	11	12	13	14	15	4			13th Jan: Sankranti holidays	
		16	17	18	19	20	21	22	6				
		23	24	25	26	27	28	29	5		23rd Jan : Commencement of Mid-1	26th Jan: Republic Day	
		30	31						2	30th Jan : Commencement of Mid-1	30th Jan: Second spell of instructions		
	Feb			1	2	3	4	5	4				
		6	7	8	9	10	11	12	6	Kumar Pumps			
		13	14	15	16	17	18	19	5				18th Feb: Mahashivratri
		20	21	22	23	24	25	26	6		20th Feb: Assignment 2		
		27	28						2	27th Feb: Assignment 2			
	Mar			1	2	3	4	5	4	A National Level Student Tech-Fest JUBILATION-2K23			
6		7	8	9	10	11	12	5	A Guest Lecture on ROLE OF ADDITIVE MANUFACTURING IN MEDICAL ENGINEERING			8th March: Holi	
13		14	15	16	17	18	19	6	CIPET				
20		21	22	23	24	25	26	5	24th Mar : Commencement of Mid-2	20th Mar : Commencement of Mid-2	22nd March: Ugadi		
27		28	29	30	31			4		27th Mar: Preparation and practicals	30th March: Srirama Navami		
Apr						1	2						
	3	4	5	6	7	8	9			3rd April: Commencement of End Exams	7th April: Good Friday		
	10	11	12	13	14	15	16				14th April: Ambedkar Jayanti		
	17	18	19	20	21	22	23				22nd April: Ramjan		
	24	25	26	27	28	29	30		ICT-AUTODESK INDIA DESIGN WEEK COMPETION 2023				
June				1	2	3	4						
	5	6	7	8	9	10	11			5th June: Commencement of 4th Year 1st Sem			

Total Number of working Days= 95

	Sunday
	Festivals & other holidays
	Assignment Exams
	Mid Exams



M. S. J.
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

ACADEMIC CALENDER

IV B.TECH I SEMESTER


ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Academic Events Conducted	Calender Dates	Public Holidays	
2022	Jul					1	2	3					
		4	5	6	7	8	9	10					
		11	12	13	14	15	16	17					
		18	19	20	21	22	23	24					
		25	26	27	28	29	30	31	6			25th July: Commencement of Class work, first spell of instructions	
	Aug	1	2	3	4	5	6	7	6				
		8	9	10	11	12	13	14	5		One day Workshop on Pneumatic Technology in Industrial Automation	8th Aug : 1st Assignment	9th Aug: Moharam
		15	16	17	18	19	20	21	5				15th Aug: Independence Day
		22	23	24	25	26	27	28	6				
		29	30	31					3			29th Aug : 2nd Assignment	
	Sep				1	2	3	4	2				1st Sep: Ganesh Chaturdi
		5	6	7	8	9	10	11	6		6th Sep : 2nd Assignment		
		12	13	14	15	16	17	18	6		Workshop on ICT-AUTODESK DESIGN NOW WORKSHOP 2022	12th Sep: 1st Mid Exams	
		19	20	21	22	23	24	25	6		A One Day Seminar on A Guidance Program on Career Opportunities after B.Tech	19th Sep: Second spell of instructions	
		26	27	28	29	30			5		One week workshop on Designing Solar PV Systems in association with Greenvion Energy Technologies		
	Oct						1	2	2				
		3	4	5	6	7	8	9	2		10th Oct: 3rd Assignment	3rd Oct: 3rd Assignment	7th Oct: Dussera Holidays
		10	11	12	13	14	15	16	5		Design and Development of GOKART Vehicle		
		17	18	19	20	21	22	23	6		Workshop on Product Design and Drafting by CATIA		
		24	25	26	27	28	29	30	5		25th Oct: 4th Assignment	25th Oct: 4th Assignment	24th Oct: Diwali
		31							1				
	Nov		1	2	3	4	5	6	5				
		7	8	9	10	11	12	13	6		Arc-Industrial Robotics Workshop, Jocil Limited	7th Nov: 2nd Mid Exams	
		14	15	16	17	18	19	20	5		17th Nov: 2nd Mid Exams	14th Nov: Preparation and practicals	
		21	22	23	24	25	26	27				21st Nov: Commencement of End Exams	
		28	29	30									
	Dec				1	2	3	4					
		5	6	7	8	9	10	11					
		12	13	14	15	16	17	18				5th Dec: Commencement of 4th Year 2nd Sem	
		19	20	21	22	23	24	25					
		26	27	28	29	30	31						

Total Number of working Days= 93

Sunday
Festivals & other holidays
Assignment Exams
Mid Exams




PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 604
 Guntur (Dist.), A.P.

ACADEMIC CALENDER

IV B.TECH II SEMESTER


ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Academic Events Conducted	Calender Dates	Public Holidays	
2022	Dec				1	2	3	4					
		5	6	7	8	9	10	11	6		5th Dec: Commencement First spell of instructions		
		12	13	14	15	16	17	18	6				
		19	20	21	22	23	24	25	6	Mechatronics & Industrial Automation	19th Dec: Assignment 1		
		26	27	28	29	30	31		6	29th Dec: Assignment 1			
2023	Jan							1					
		2	3	4	5	6	7	8	6	One week workshop on Design & Assembly of 4-wheeler			
		9	10	11	12	13	14	15	4	One week workshop on Design & Assembly of 4-wheeler	9th Jan: Assignment 2	13th Jan: Sankranti holidays	
		16	17	18	19	20	21	22	6	18th Jan: Assignment 2			
		23	24	25	26	27	28	29	5	27th Jan : Commencement of Mid-	23rd Jan : Commencement of Mid-1	26th Jan: Republic Day	
		30	31						2	Kumar Pumps	30th Jan: Second spell of instructions		
	Feb			1	2	3	4	5	4				
		6	7	8	9	10	11	12	6				
		13	14	15	16	17	18	19	5	16th Feb: Assignment 3	13th Feb: Assignment 3	18th Feb: Mahashivratri	
		20	21	22	23	24	25	26	6				
		27	28						2				
Mar			1	2	3	4	5	4	A National Level Student Tech-Fest JUBILATION-2K23				
	6	7	8	9	10	11	12	5	A Guest Lecture on ROLE OF ADDITIVE MANUFACTURING IN MEDICAL ENGINEERING	6th Mar: Assignment 4	8th March: Holi		
	13	14	15	16	17	18	19	6	14th Mar: Assignment 4				
	20	21	22	23	24	25	26	5		20th Mar : Commencement of Mid-2	22nd March: Ugadi		
	27	28	29	30	31			4		27th Mar: Preparation and practicals	30th March: Srirama Navami		
Apr						1	2						
	3	4	5	6	7	8	9		5th April : Commencement of Mid-	3rd April: Commencement of End Exams	7th April: Good Friday		
	10	11	12	13	14	15	16				14th April: Ambedkar Jayanti		
	17	18	19	20	21	22	23				22nd April: Ramjan		
	24	25	26	27	28	29	30		ICT-AUTODESK INDIA DESIGN WEEK COMPETION 2023				
June			1	2	3	4							
	5	6	7	8	9	10	11						

Total Number of working Days= 94

Sunday
Festivals & other holidays
Assignment Exams
Mid Exams
End Exams





 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

**Department of ELECTRONICS & COMMUNICATION
ENGINEERING
PROPOSED EVENT CALENDAR**

Date: 02-01-2022.

2020 Batch-III Year II Semester 2019 Batch-IV Year II Semester	
Description	Proposed Event Week
One day Seminar on "Awareness on Abroad education"	January First Week
"National Youth Day" program on the occasion of Swamy Vivekananda Jayanthi	January Second Week
"Technical Treasure Hunt" Competition	February Second Week
Orientation Program on "ReinPrep platform (Tool)"	February Third Week
"JUBILATION-2K23- A National Level Student Tech Fest" in Association IETE, IEEE and ISTE. Events: 1. Project Expo 2. Technical PPT 3. Technical Quiz.	March First Week
Webinar on "Emerging Technologies Advanced Data Science - 2023 Why it is Important?"	March First Week
"International Women's day "	March Second Week
International Conference on "Advances in Signal Processing and Communications, NEC-ICASPC-2K23"	March Third Week
"IEEE Signal Processing Society (SPS) NEC Student Branch Inauguration"	March Fourth Week
Awareness Program on "Summer Training and Microsoft Azure Cloud Technologies Certification by TCS Microsoft Business Unit",	March Fourth Week
2021 Batch-II Year II Semester	
Interaction program on "Internet of Things and Career Guidance"	February First Week
INDUSTRIAL VISIT	February Second Week
Interaction program on "Career Guidance"	February Second Week
Orientation Program on "ReinPrep platform (Tool)"	February Third Week
Guest lecture on "Internet of Things "	April Third Week




HOD
 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.



Narasaraopeta Engineering College (Autonomous)
Kotappakonda Road, Yellamanda (P.O), Narasaraopet- 522601, Guntur District, AP.


Department of ELECTRONICS & COMMUNICATION ENGINEERING
PROPOSED EVENT CALENDAR

Date: 01-8-2022.

2020 Batch-III Year I Semester 2019 Batch-IV Year I Semester	
Description	Proposed Event Week
Guest lecture on “ Hackathon and Internships” (For 3 rd Year)	August First Week
Webinar on “Build Self Confidence”	November First Week
Webinar on “The State of Women in Engineering”,	November First Week
Seminar on “Career Opportunities after B.Tech”	November Second Week
Two days’ Workshop on” Developing IoT applications(Hands-on Training)”	November Second Week
Webinar on “Cyber Security Awareness programme”	October First Week
Webinar on ”Autonomous Navigation Techniques and Applications”	October Fourth Week
Webinar on the theme "National Education Policy-2020”	October Fourth Week
Interaction program on “Internet of Things and Career Guidance”	November First Week
2021 Batch-II Year I Semester	
A seminar on “ IoT Drone Applications”	October Second Week
Interaction program on “Application Development Services”	October Second Week
Interaction program on “career guidance”	October Third Week
Guest lecture on "Evolution of Television"	November Second Week
Interaction program on “Internet of Things & Career Guidance”	December First Week


HOD





PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

NARASARAOPETA ENGINEERING COLLEGE
(Autonomous)
COMPUTER SCIENCE AND ENGINEERING
Calendar of Events
Odd Semester (UG): 2022-23

Week No.	Month	Week Days							No. of Working Days	Events
		Mon	Tue	Wed	Thu	Fri	Sat	Sun		
1	JULY	25	26	27	28	29	30	31	6	July 25 th : Commencement of Class Work for IV Year I Semester July 25 th : Commencement of Class Work for III Year for I Semester
2	AUG	1	2	3	4	5	6	7	6	
3	AUG	8	9	10	11	12	13	14	5	Aug 9 th : Moharram Festival Aug 8 th : Workshop on Automation Testing & Devops for faculty
4	AUG	15	16	17	18	19	20	21	5	Aug 19 th : Srikrishnasthami Festival
5	AUG	22	23	24	25	26	27	28	6	Aug 22 nd to Aug 28 th : I Assignment Exam for III Year I Semester Aug 27 th : Workshop on Automation Testing & Devops conducted by Excelr for faculty Aug 22 nd and 27 th : Seminar on AWS conducted by Braino Vision Aug 24 th and 27 th : Workshop on Hackathon conducted by Braino Vision for faculty
6	AUG-SEPT	29	30	31	1	2	3	4	5	Aug 30 th to Sept 5 th : I Assignment Exam for IV Year I Semester Aug 31 st : Vinayaka Chavithi
7	SEPT	5	6	7	8	9	10	11	6	Oct 7 th to 12 th : II Assignment Exam for IV Year I Semester Sept 5 th : Commencement of Class Work for II Year I Semester
8	SEPT	12	13	14	15	16	17	18	6	Oct 14 th to 19 th : I Assignment Exam for IV Year I Semester Sept 12 th to 17 th : I Mid Exam for III Year I Semester Sept 12 th : Seminar on Digital Marketing conducted by Excelr for faculty
9	SEPT	19	20	21	22	23	24	25	6	Sept 19 th and 23 rd : Workshop on Outcome Based Education conducted by NITTR
10	SEPT-OCT	26	27	28	29	30	1	2	6	Sept 28 th : Seminar on Digital Marketing conducted by Excelr for faculty
11	OCT	3	4	5	6	7	8	9	0	Oct 3 rd to 8 th : Dasara Holidays Oct 4 th : Seminar on Digital Marketing conducted by Excelr for faculty
12	OCT	10	11	12	13	14	15	16	6	Oct 11 th to 15 th : III Assignment Exam for IV Year I Semester Oct 10 th to 14 th : II Assignment Exam for III year I Semester Oct 13 th to 28 th : Seminar on RPA Design and Development V3.0 conducted by ICT Academy
13	OCT	17	18	19	20	21	22	23	6	Oct 19 th and 22 nd : Workshop on Hackathon conducted by Braino Vision Oct 17 th and 21 st : Workshop on Open Source Technologies conducted by NITTR


IQAC


PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

14	OCT	24	25	26	27	28	29	30	5	Oct 24 th : Diwali Oct 26 th to 31 st : IV Assignment Exam for IV year I Semester
15	OCT-NOV	31	1	2	3	4	5	6	5	
16	NOV	7	8	9	10	11	12	13	6	Nov 7 th to 28 th : Workshop on Application Based Program on Adv.Excel, Powerpoint, and Word for Non Teaching and Students
17	NOV	14	15	16	17	18	19	20	6	Nov 14 th : Commencement of Class Work for I Year for I Semester Nov 19 th : Workshop on AI&ML and Data Science conducted by Microsoft India
18	NOV	21	22	23	24	25	26	27	6	Nov 22 nd to 25 th : I Assignment Exam for I year I Semester
19	NOV-DEC	28	29	30	1	2	3	4	6	Nov 28 th to Dec 9 th : III B.TECH I Semester Regular End Examinations Nov 29 th to Dec 10 th : B.Tech I Semester Regular End Exam.
20	DEC	5	6	7	8	9	10	11	6	Dec 5 th : FDP Workshop on Fundamentals of full stack development conducted by ExcelR for Faculty Dec 10 th to 12 th : Workshop on Bootstrap conducted by Technical Trainer
21	DEC	12	13	14	15	16	17	18	6	Dec 16 th : Workshop on Ideathon conducted by Principal
22	DEC	19	20	21	22	23	24	25	6	Dec 19 th to 22 nd : I Mid Exam for I year I Semester
23	DEC-JAN	26	27	28	29	30	31	1	6	Jan 1 st : Happy New Year Dec 12 th to Jan 11 th : Semester Regular Exam for II year I Semester Dec 27 th : Workshop on The Future Paradigm-Next Generation Technologies New Generation jobs conducted by IBM for student
24	JAN	2	3	4	5	6	7	8	6	
	JAN	9	10	11	12	13	14	15	6	Jan 12 th to Jan 16 th : Sankranthi Holidays
26	JAN	16	17	18	19	20	21	22	6	Jan 18 th to Jan 21 th : II Assignment Exam for I year I Semester
27	JAN	23	24	25	26	27	28	29	5	Jan 26 th : Republic Holiday
28	JAN-FEB	30	1	2	3	4	5	6	6	Feb 4 th : Workshop on Guest Lecture Object Oriented conducted by Dr.Y.K.Sundara Krishna for Students
29	FEB	7	8	9	10	11	12	13	6	
30	FEB	14	15	16	17	18	19	20	5	Feb 18 th : Maha Sivarathri Feb 20 th to 25 th : Workshop on CYBER SECURITY conducted by Supraja Technologies for Students
31	FEB	21	22	23	24	25	26	27	6	Feb 27 th to Mar 6 th : I B.Tech I Semester Regular End Examinations
32	FEB-MAR	28	1	2	3	4	5	6	6	
33	MAR	7	8	9	10	11	12	13	6	March 8 th to 10 th : Workshop on Devops and It's Tools conducted by Mr.B.Kota Naik for Faculty

IQAC

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

34	MAR	14	15	16	17	18	19	20	6	March 17 th to 18 th : Workshop on ICAIEA-2K23 conducted by NORTHWEST MISSOURI STATE UNIVERSITY for
35	MAR	21	22	23	24	25	26	27	6	
36	MAR-APR	28	29	30	1	2	3	4	6	
37	APR	5	6	7	8	9	10	11	4	Apr 6 th and 7 th : Good Friday
38	APR	12	13	14	15	16	17	18	5	Apr 14 th : Ambedkar Jayanthi

July 25th: Commencement of Class Wok for IV Year I Semester

July 25th: Commencement of Class Work for III Year I Semester


Sept 5th : Commencement of Class Work for II Year I Semester

Nov 14th: Commencement of Class Work for I Year for I Semester


HOD-CSE

PROFESSOR & HEAD
Dept. of Computer Science,
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601 Guntur (Dist.), A.P.





PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

NARASARAOPETA ENGINEERING COLLEGE
(Autonomous)
COMPUTER SCIENCE AND ENGINEERING
Calendar of Events
Even Semester (UG): 2022-23

Week No.	Month	Week Days							No. of Working Days	Events
		Mon	Tue	Wed	Thu	Fri	Sat	Sun		
1	DEC	5	6	7	8	9	10	11	6	Dec 5 th : Commencement of Class Wok for IV Year II Semester Dec 5 th : Commencement of Class Wok for III Year II Semester
2	DEC	12	13	14	15	16	17	18	6	
3	DEC	19	20	21	22	23	24	25	6	
4	DEC-JAN	26	27	28	29	30	31	1	6	Jan 30 th Feb 4 th : I Mid Exam for III Year II Semester
5	JAN	2	3	4	5	6	7	8	6	Jan 3 rd to 7 th : I Assignment Exam for III Year II Semester
6	JAN	9	10	11	12	13	14	15	6	
7	JAN	16	17	18	19	20	21	22	6	Jan 16 th : Commencement of Class Wok for II Year II Semester
8	JAN	23	24	25	26	27	28	29	6	
9	JAN-FEB	30	31	1	2	3	4	5	6	Jan 30 th to Feb : I Mid Exam for III Year II Semester Feb 7 th to 11 th : I Assignment Exam for II Year II Semester
10	FEB	6	7	8	9	10	11	12	6	
11	FEB	13	14	15	16	17	18	19	5	Feb 16 th to 17 th : III Assignment Exam for IV Year II Semester Feb 18 th : Maha Sivaratri Holiday
12	FEB	20	21	22	23	24	25	26	6	
13	FEB-MAR	27	28	1	2	3	4	5	6	Feb 28 th Mar 4 th : II Assignment Exam for III Year II Semester Mar 8 th Mar 14 th : I Mid Exam for II Year II Semester
14	MAR	6	7	8	9	10	11	12	5	Mar 10 th to 11 th : IV Assignment Exam for IV Year II Semester Mar 7 th : Holi Day
15	MAR	13	14	15	16	17	18	19	6	Mar 13 th : Commencement of Class Wok for I Year II Semester
16	MAR	20	21	22	23	24	25	26	5	Mar 25 th to Apr 1 st : II Mid Exam for III Year II Semester Mar 22 nd : Ugadi Holiday
17	MAR-APR	27	28	29	30	31	1	2	6	
18	APR	3	4	5	6	7	8	9	5	Apr 5 th to 6 th : II Mid Exam for IV Year II Semester Apr 3 rd to 6 th : I Assignment Exam for I Year II Semester Apr 7 th : Good Friday
19	APR	10	11	12	13	14	15	16	5	Apr 10 th to 15 th : II Assignment Exam for II Year II Semester Apr 14 th : Dr.B.R.Ambedkar Jayanthi Apr 10 th to 21 st : III P.Tech II Semester Regular End Examination


IQAC


PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 501

20	APR	17	18	19	20	21	22	23	6	Apr 18 th and 20 th : F. B.Tech II Semester Regular End Examinations
21	APR	24	25	26	27	28	29	30	6	Apr 22 nd : Ramzan Festival
22	APR-MAY	30	1	2	3	4	5	6	6	May 1 st to 4 th : I Mid Exam for I Year II Semester May 1 st to 5 th : I Mid Exam for II Year II Semester
23	MAY	7	8	9	10	11	12	13	6	
24	MAY	14	15	16	17	18	19	20	6	May 15 th to 24 th : II B.Tech II Semester Regular End Examination
	MAY	21	22	23	24	25	26	27	6	
26	MAY-JUN	28	29	30	31	1	2	3	6	May 30 th to Jun 2 nd : II Assignment Exam for I year II semester
27	JUN	4	5	6	7	8	9	10	6	March 7 th to 13 th : Workshop on Amazon Web Service (AWS) conducted by Technical Hub for Faculty
28	JUN	11	12	13	14	15	16	17	6	
29	JUN	18	19	20	21	22	23	24	6	
30	JUN-JUL	25	26	27	28	29	30	1	6	Jun 26 th to Jul 1 st : II Mid Exam for I year II semester
31	JUL	2	3	4	5	6	7	8	6	July 8 th to 17 th : I B.Tech I Semester Regular End Examination
32	JUL	9	10	11	12	13	14	15	6	
33	JUL	16	17	18	19	20	21	22	6	

Mar 13th: Commencement of Class Wok for I Year II Semester
Jan 16th: Commencement of Class Wok for II Year II Semester
Dec 5th: Commencement of Class Wok for III Year II Semester
Dec 5th: Commencement of Class Wok for IV Year II Semester


HOD-CSE

PROFESSOR & ...
Dept of Computer Science ...
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601, Guntur




PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

ACADEMIC CALENDAR

I B.TECH I SEMESTER


ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Sep				1	2	3	4			1st Sep: Ganesh Chaturdi	
		5	6	7	8	9	10	11				
		12	13	14	15	16	17	18				
		19	20	21	22	23	24	25				
		26	27	28	29	30			4	26th Sep: Commencement of Class work		
	Oct							1	2	1		
		3	4	5	6	7	8	9	2		3rd Oct: Dussera	
		10	11	12	13	14	15	16	6			
		17	18	19	20	21	22	23	6			
		24	25	26	27	28	29	30	5		24th Oct: Diwall	
	31								1	31st Oct: Beginning of 1st Spell of Instructions		
	Nov			1	2	3	4	5	6	5		
		7	8	9	10	11	12	13	6			
		14	15	16	17	18	19	20	6			
		21	22	23	24	25	26	27	6	21st Nov: 1st Assignment		
		28	29	30						3		
	Dec				1	2	3	4	3			
		5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6	17th Dec: End of 1st Spell of Instructions		
		19	20	21	22	23	24	25	6	19th Dec: 1st Mid Exams		
26		27	28	29	30	31		6	26th Dec: End of 2nd Spell of Instructions			
2023	Jan	2	3	4	5	6	7	8	6			
		9	10	11	12	13	14	15			9th Jan: Sankranthi	
		16	17	18	19	20	21	22	5	16th Jan: 2nd Assignment		
		23	24	25	26	27	28	29	5		26th Jan: Republic Day	
		30	31							2		
	Feb			1	2	3	4	5	4			
		6	7	8	9	10	11	12	6			
		13	14	15	16	17	18	19	5	13th Feb: 2nd Mid Exams	18th Feb: Mahashivratri	
		20	21	22	23	24	25	26	6	22 Feb: Preparation and Practicals		
		27	28								27th Feb: Commencement of End Exams	
	Mar	13	14	15	16	17	18	19		13th Mar: Commencement of I Year II Sem		

Total Number of working Days= 117

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals
--------	-----------	------------	----------	----------	------------




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)


ACADEMIC CALENDAR

I B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2023	Mar			1	2	3	4	5				
		6	7	8	9	10	11	12			8th March: Holl	
		13	14	15	16	17	18	19	6		13th Mar: Commencement of I Year II Sem and First Spell of Instructions	
		20	21	22	23	24	25	26	5			22nd March: Ugadi
		27	28	29	30	31			4			30th March: Srirama Navami
	Apr							1	2	1		
		3	4	5	6	7	8	9	5		3rd Apr: 1st Assignment	7th April: Good Friday
		10	11	12	13	14	15	16	5			14th April: Ambedkar Jayanti
		17	18	19	20	21	22	23	5			22nd April: Ramjan
		24	25	26	27	28	29	30	6			
	May	1	2	3	4	5	6	7	6		1st May : 1st Mid Exams	
		8	9	10	11	12	13	14	6		8th May: Second Spell of Instructions	
		15	16	17	18	19	20	21	6			
		22	23	24	25	26	27	28	6			
		29	30	31					3		29th May: 2nd Assignment	
	June	5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6			
		19	20	21	22	23	24	25	6			
		26	27	28	29	30			3		26th June : 2nd Mid Exams	29th June: Bakrid
	July							1	2	1		
		3	4	5	6	7	8	9	6		3rd July: Preparation and practicals	
		10	11	12	13	14	15	16			10th July: Commencement of End Exams	
		17	18	19	20	21	22	23			I B.TECH II SEM OF IT students are Visited at MITTAPALLI SPINNING MILL on 18-07-2022.	
		24	25	26	27	28	29	30			24th July: Commencement of 2nd year 1st Sem class work	29th July: Muharram
		31										
	Total Number of working Days=									92		




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC CALENDAR

II B.TECH I SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Sep				1	2	3	4		DHRUVSOFT Drive had conducted for IV BTECH I SEM OF IT Students on 01-10-2022.	1st Sep: Ganesh Chaturdi	
		5	6	7	8	9	10	11	6	5th Sep: Commencement of Class work, first spell of Instructions		
		12	13	14	15	16	17	18	6			
		19	20	21	22	23	24	25	6			
		26	27	28	29	30			4	26th Sep: 1st Assignment		
	Oct							1	2	1		
		3	4	5	6	7	8	9	2		3rd Oct: Dussera Holidays	
		10	11	12	13	14	15	16	6			
		17	18	19	20	21	22	23	6			
		24	25	26	27	28	29	30	5	25th Oct: 1st Mid Exams	24th Oct: Diwali	
	31								1			
	Nov		1	2	3	4	5	6	5	5	1st Nov: II Spell of Instructions	
		7	8	9	10	11	12	13	6			
		14	15	16	17	18	19	20	6	CRT Training had conducted for II B.TECH I SEM OF IT Students from 17-11-2022 to 30-11-2022		
		21	22	23	24	25	26	27	6	21st Nov: 2nd Assignment		
		28	29	30						3		
	Dec				1	2	3	4	3			
		5	6	7	8	9	10	11	6	Department of IT & AI had Conducted CRC meeting for II BTECH I SEM OF IT & AI Students on 07-12-2022.		
		12	13	14	15	16	17	18	6	II BTECH I SEM OF IT&AI Students were participated in National Level Ideathon-2022 on 16-12-2022		
		19	20	21	22	23	24	25	6	19th Dec: 2nd Mid Exams		
26		27	28	29	30	31		6	26th Dec: Preparation and practicals			
2023	Jan							1				
		2	3	4	5	6	7	8		2nd Jan : Commencement of End Exams		
		9	10	11	12	13	14	15			13th Jan: Sankranthi holidays	
		16	17	18	19	20	21	22		16th Jan: Commencement of 2nd Sem Class work		
		23	24	25	26	27	28	29		II BTECH II SEM OF IT & AI Students were participated in voting election of CSI Membership of Nominal Roles on 24-01-2023	26th Jan: Republic Day	
		30	31									
Total Number of working Days=									96			



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)

NARASARAOPETA - 522 603
 Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC CALENDAR

II B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2023	Jan							1				
		2	3	4	5	6	7	8				
		9	10	11	12	13	14	15			13th Jan: Sankranthi holidays	
		16	17	18	19	20	21	22	6		16th Jan: Commencement of 2nd Sem Class work & First spell of instructions	
		23	24	25	26	27	28	29	5		26th Jan: Republic Day	
		30	31						2			
	Feb			1	2	3	4	5	4			
		6	7	8	9	10	11	12	6		6th Feb: Assignment 1 IT & AI Department had Celebrated a Fresher's day on 09-02-2023	
		13	14	15	16	17	18	19	5		18th Feb: Mahashivratri	
		20	21	22	23	24	25	26	6			
		27	28						2			
	Mar			1	2	3	4	5	4			
		6	7	8	9	10	11	12	5		6th March : Commencement of Mid-1	8th March: Holl
		13	14	15	16	17	18	19	6		13th March: Second spell of instructions Bytexl training had conducted for II BTECH II SEM of IT & AI Students from 15-03-2023 to 25-03-2023	
		20	21	22	23	24	25	26	5			22nd March: Ugadi
		27	28	29	30	31			4		Bytexl training had conducted for II BTECH II SEM of IT & AI Students rom 27-03-2023 to 31-03-2022	30th March: Srirama Navami
	Apr						1	2	1			
		3	4	5	6	7	8	9	5		3rd April: Assignment 2 2nd Year CSI Members of IT & AI Students were participated in YUVATARANG (CSI-NEC STUDENT BRANCH) on 05-04-2023.	7th April: Good Friday
		10	11	12	13	14	15	16	5			14th April: Ambedkar Jayanti
		17	18	19	20	21	22	23	5			22nd April: Ramjan
		24	25	26	27	28	29	30	6			
	May	1	2	3	4	5	6	7	6		1st May : Commencement of Mid-2	
		8	9	10	11	12	13	14	6		8th May: Preparation and practicals	
		15	16	17	18	19	20	21			15th May : Commencement of End Exams	
		22	23	24	25	26	27	28				
		29	30	31								
	June				1	2	3	4				
		5	6	7	8	9	10	11			5th June: Commencement of 3rd Year 1st Sem CRT Training had conducted for II BTECH II SEM of IT and AI Students from 08-06-2022 to 10-06-2022	

Total Number of working Days = 94



M. S. J.
PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals

Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC CALENDAR

III B.TECH I SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays
2022	Jul					1	2	3			
		4	5	6	7	8	9	10			
		11	12	13	14	15	16	17			
		18	19	20	21	22	23	24			
		25	26	27	28	29	30	31	6	25th July: Commencement of Class work, first spell of instructions	
	Aug	1	2	3	4	5	6	7	6		
		8	9	10	11	12	13	14	5		9th Aug: Moharam
		15	16	17	18	19	20	21	5	16th Aug : 1st Assignment	15th Aug: Independence Day
		22	23	24	25	26	27	28	6		
		29	30	31					3		
	Sep				1	2	3	4	2	TECH HUB Training had conducted for III BTECH I SEM OF IT Students from 02-09-2022 to 03-09-2022	1st Sep: Ganesh Chaturdi
		5	6	7	8	9	10	11	6		
		12	13	14	15	16	17	18	6	12th Sep: 1st Mid Exams CRT Bytend Training had conducted for III BTECH I SEM of IT Students from 12-10-2022 to 24-10-2022	
		19	20	21	22	23	24	25	6	19th Aug: Second spell of instructions S.RAMYA (3rd Year AI) got 2nd Proze had Received Photography competition Certificate From the NEC College Principal on 19-09-2022. CODE MIND Test had conducted for III BTECH I SEM OF IT & AI students on 22-09-2022.	
		26	27	28	29	30			5	Honey Well Training had Conducted for III BTECH I SEM OF IT & AI Students on 26-10-2022.	
	Oct						1	2	2		
		3	4	5	6	7	8	9	2		3rd Oct: Dussera Holidays
		10	11	12	13	14	15	16	5	10th Oct: 2nd Assignment 2nd year I Sem AI Students (G.Manj chandana and Sk.ujera silheb) are got 2nd Prize in Innovation Day Competitions on 15-10-2022.	
		17	18	19	20	21	22	23	6		
		24	25	26	27	28	29	30	5		24th Oct: Diwali
	Nov								1		
		1	2	3	4	5	6	5	5	III B.TECH I SEM OF AI Students are got 2 nd Prize in Hackathon on Full Stack Web Development on 04-11-2022.	
		7	8	9	10	11	12	13	6	7th Nov: 2nd Mid Exams	
		14	15	16	17	18	19	20	5	14th Nov: Preparation and practicals	
		21	22	23	24	25	26	27		21st Nov: Commencement of End Exams	
	Dec	28	29	30							
					1	2	3	4			
		5	6	7	8	9	10	11		5th Dec: Commencement of 3rd Year 2nd Sem	
		12	13	14	15	16	17	18		III BTECH I SEM OF IT&AI Students were participated in National Level Ideathon-2022 on 16-12-2022	
		19	20	21	22	23	24	25			
		26	27	28	29	30	31				

Total Number of working Days= 93



NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals
--------	-----------	------------	----------	----------	------------

Guntur (Dist.), A.P.

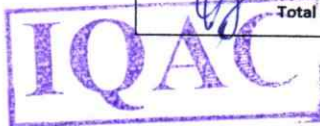
ACADEMIC CALENDAR


III B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays
2022	Dec				1	2	3	4			
		5	6	7	8	9	10	11	6	5th Dec: Commencement First spell of Instructions	
		12	13	14	15	16	17	18	6		
		19	20	21	22	23	24	25	6		
		26	27	28	29	30	31		6	26th Dec: Assignment 1	
2023	Jan							1			
		2	3	4	5	6	7	8	6	A One day Program on Awareness on Abroad Education had conducted for III BTECH II SEM OF IT & AI Students on 04-01-2023	
		9	10	11	12	13	14	15	4		13th Jan: Sankranti holidays
		16	17	18	19	20	21	22	6		
		23	24	25	26	27	28	29	5	23rd Jan : Commencement of Mid-1 III BTECH II SEM OF IT & AI Students were participated in voting election of CSI Membership of Nominal Roles on 24-01-2023	26th Jan: Republic Day
		30	31						2	30th Jan: Second spell of Instructions III B.TECH II SEM OF IT & AI, MID-I Exams are held from 30-01-2023 to 04-02-2023.	
	Feb			1	2	3	4	5	4	IT & AI Department had conducted a Guest Lecture on Object Oriented Analysis and Design by Dr.Y.K.Sundara Krishna (Professor, Deptment of Computer Science ,Krishna University) on 04-02-2023.	
		6	7	8	9	10	11	12	6	Bytexl training had conducted for III BTECH II SEM of IT & AI from 09-02-2022 to 25-02-2022	
		13	14	15	16	17	18	19	5		18th Feb: Mahashivratri
		20	21	22	23	24	25	26	6	20th Feb: Assignment 2	
		27	28						2		
	Mar			1	2	3	4	5	4	Training Team had conducted an PIVOX labs drive for III BTECH II SEM of IT & AI on 01-04-2023. IT Department had celebrated a Farewell on 14-03-2023	
		6	7	8	9	10	11	12	5	3 rd year II Sem of AI Students (Arsitha, Ramya, Vyshanavi and Tejaswini) are got 1 st Prize in Web Crawler Event and Received Merit Certificates from Vice Chairman, Principal, Hod and Faculty during Celebration of JUBILATION-2K23 on 09-03-2023 Our College Training Team had conducted an interaction with 3rd year II Sem of IT students for discussion about Guiding and Motivations for how to use Bytexl Training on 10-03-2023.	8th March: Holi
		13	14	15	16	17	18	19	6		
		20	21	22	23	24	25	26	5	20th Mar : Commencement of Mid-2	22nd March: Ugadi
		27	28	29	30	31			4	27th Mar: Preparation and practicals CRT training had conducted for III BTECH II SEM of IT Students from 29-03-2022 to 01-04-2022	30th March: Srirama Navami
								1	2		
	Apr	3	4	5	6	7	8	9		3rd April: Commencement of End Exams 3rd Year CSI Members of IT & AI Students were participated in YUVATARANG (CSI-NEC STUDENT BRANCH) on 05-04-2023	7th April: Good Friday
		10	11	12	13	14	15	16			14th April: Ambedkar Jayanti
		17	18	19	20	21	22	23			22nd April: Ramjan
24		25	26	27	28	29	30				
				1	2	3	4				
June	5	6	7	8	9	10	11		5th June: Commencement of 4th Year 1st Sem		

Total Number of working Days= 95




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals



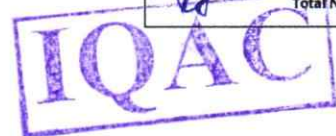
NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

ACADEMIC CALENDAR

IV B.TECH I SEMESTER										ACADEMIC YEAR: 2022-2023		
Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Jul					1	2	3				
		4	5	6	7	8	9	10				
		11	12	13	14	15	16	17				
		18	19	20	21	22	23	24				
		25	26	27	28	29	30	31	6		25th July: Commencement of Class work, first spell of Instructions CRT training had conducted for IV BTECH I SEM of IT Students from 25-07-2022 to 30-07-2022	
	Aug	1	2	3	4	5	6	7	6		CRT training had conducted for IV BTECH I SEM of IT Students from 01-08-2022 to 06-08-2022	
		8	9	10	11	12	13	14	5		8th Aug : 1st Assignment HACKTHON training had conducted for III BTECH I SEM of IT & AI Students from 08-08-2022 to 13-08-2022 CRT training had conducted for IV BTECH I SEM of IT Students On 08-08-2022	9th Aug: Moharam
		15	16	17	18	19	20	21	5		HCL Drive had conducted for IV B.TECH I SEM OF IT students on 18-08-2022.	15th Aug: Independence Day
		22	23	24	25	26	27	28	6		SOFTSUAVE TECHNOLOGIES Drive had conducted for IV B.TECH I SEM OF IT students on 27-08-2022.	
		29	30	31						3	29th Aug : 2nd Assignment	
	Sep				1	2	3	4	2			1st Sep: Ganesh Chaturdi
		5	6	7	8	9	10	11	6		SAVANTIS Drive had Conducted for IV B.TECH I SEM OF IT Students on 06-09-2022 Free Dental Check Up Program had conducted for III BTECH I SEM OF IT Students on 09-09-2022	
		12	13	14	15	16	17	18	6		12th Sep: 1st Mid Exams LTTS Campus Drive had conducted for IV BTECH I SEM OF IT Students in Geethanjali Engg College at Hyd on 12-09-2022.	
		19	20	21	22	23	24	25	6		19th Sep: Second spell of instructions Apps Associates Training had conducted for IV B TECH I SEM IT students on 23-09-2022.	
		26	27	28	29	30				5		
	Oct							1	2	2		
		3	4	5	6	7	8	9	2		3rd Oct: 3rd Assignment	7th Oct: Dussera Holidays
		10	11	12	13	14	15	16	5			
		17	18	19	20	21	22	23	6			
		24	25	26	27	28	29	30	5		25th Oct: 4th Assignment	24th Oct: Diwali
	31								1			
	Nov		1	2	3	4	5	6	5			
		7	8	9	10	11	12	13	6		7th Nov: 2nd Mid Exams	
		14	15	16	17	18	19	20	5		14th Nov: Preparation and practicals	
		21	22	23	24	25	26	27			21st Nov: Commencement of End Exams	
	28	29	30							CRT Training had conducted for II B.TECH I SEM OF IT students from 28-11-2022 to 30-11-2022.		
	Dec				1	2	3	4				
		5	6	7	8	9	10	11			5th Dec: Commencement of 4th Year 2nd Sem	
		12	13	14	15	16	17	18				
		19	20	21	22	23	24	25				
		26	27	28	29	30	31					

Total Number of working Days= 93



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
 NARASARAOPETA - 522 601,
 Guntur (Dist.), A.P.

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals
--------	-----------	------------	----------	----------	------------

ACADEMIC CALENDAR


IV B.TECH II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays
2022	Dec				1	2	3	4			
		5	6	7	8	9	10	11	6	5th Dec: Commencement First spell of instructions	
		12	13	14	15	16	17	18	6		
		19	20	21	22	23	24	25	6	19th Dec: Assignment 1	
		26	27	28	29	30	31		6		
2023	Jan							1			
		2	3	4	5	6	7	8	6	Project Zeroth Review had conducted for IV BTECH II SEM OF IT Students on 04-01-2023	
		9	10	11	12	13	14	15	4	9th Jan: Assignment 2	13th Jan: Sankranthi holidays
		16	17	18	19	20	21	22	6		
		23	24	25	26	27	28	29	5	23rd Jan : Commencement of Mid-1 IV B.TECH II SEM OF IT, Mid-I Exams are held from 23-01-2023 to 26-01-2023.	26th Jan: Republic Day
	30	31						2	30th Jan: Second spell of instructions		
	Feb			1	2	3	4	5	4		
		6	7	8	9	10	11	12	6		
		13	14	15	16	17	18	19	5	13th Feb: Assignment 3	18th Feb: Mahashivratri
		20	21	22	23	24	25	26	6		
Mar	27	28						2			
			1	2	3	4	5	4	Training Team had conducted an PIVOX labs drive for IV BTECH II SEM of IT & AI on 01-04-2023.		
	6	7	8	9	10	11	12	5	6th Mar: Assignment 4	8th March: Holi	
	13	14	15	16	17	18	19	6			
	20	21	22	23	24	25	26	5	20th Mar : Commencement of Mid-2	22nd March: Ugadi	
27	28	29	30	31			4	27th Mar: Preparation and practicals	30th March: Srirama Navami		
Apr							1	2			
	3	4	5	6	7	8	9		3rd April: Commencement of End Exams TCS Azure Training had conducted for IV BTECH I SEM OF IT & AI Students from 08-05-2023 to 13-05-2023.	7th April: Good Friday	
	10	11	12	13	14	15	16			14th April: Ambedkar Jayanti	
	17	18	19	20	21	22	23			22nd April: Ramjan	
	24	25	26	27	28	29	30		TCS Azure Training had conducted for IV BTECH I SEM OF IT & AI Students on 27-04-2023. Project Viva voice had conducted for IV BTECH II SEM OF IT Students on 28-04-2023.		
June					1	2	3	4			

IQAC

Total Number of working Days= 94


 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)

NARASARAOPETA - 522 601

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals

ACADEMIC CALENDAR


I MBA/MCA/M.Tech- I SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2022	Oct						1	2				
		3	4	5	6	7	8	9				3rd Oct: Dussera
		10	11	12	13	14	15	16				
		17	18	19	20	21	22	23				
		24	25	26	27	28	29	30				24th Oct: Diwali
		31							1		31st Oct: Beginning of 1st Spell of Instructions MBA/MCA	
	Nov		1	2	3	4	5	6	5			
		7	8	9	10	11	12	13	6			
		14	15	16	17	18	19	20	6		14th Nov: First Spell of Instructions for M.Tech	
		21	22	23	24	25	26	27	6			
		28	29	30					3		28th Nov: 1st Assignment MBA/MCA	
	Dec				1	2	3	4	3			
		5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6		1th Dec: 1st Assignment for M.Tech	
		19	20	21	22	23	24	25	6		19th Dec: 1st Mid Exams for MBA/MCA	
26		27	28	29	30	31		6		26th Dec: 2nd Spell of Instructions MBA/MCA		
2023	Jan	2	3	4	5	6	7	8	6	2nd Jan: 1st Mid Exams for M.Tech		
		9	10	11	12	13	14	15		9th Jan: Second Spell of Instructions for M.Tech	12th Jan: Sankranthi	
		16	17	18	19	20	21	22	5			
		23	24	25	26	27	28	29	5		23rd Jan: 2nd Assignment MBA/MCA	26th Jan: Republic Day
		30	31						2			
	Feb		1	2	3	4	5	4				
		6	7	8	9	10	11	12	6		6th Feb: 2nd Assignment for M.Tech	
		13	14	15	16	17	18	19	5		13th Feb: 2nd Mid Exams MBA/MCA	18th Feb: Mahashivratri
		20	21	22	23	24	25	26	6		20 Feb: Preparation and Practicals MBA/MCA	
	Mar	27	28								27th Feb: Commencement of End Exams for MBA/MCA; 2nd Mid Commencement for M.Tech	
		6	7	8	9	10	11	12			6th March: Preparation and Practicals for M.Tech	
		13	14	15	16	17	18	19			13th Mar: Commencement of I Year II Sem MBA/MCA	
											27th Mar: Commencement of II Sem M.Tech	
	Total Number of working Days = 93											

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 001.
 Guntur (Dist.), A.P.

ACADEMIC CALENDAR

I MBA/MCA/M.Tech- II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2023	Mar			1	2	3	4	5				
		6	7	8	9	10	11	12			8th March: Holi	
		13	14	15	16	17	18	19	6	13th Mar: Commencement of I Year II Sem and First Spell of Instructions for MBA/MCA		
		20	21	22	23	24	25	26	5		22nd March: Ugadi	
		27	28	29	30	31			4	27th Mar: Commencement of I Year II Sem and First Spell of Instructions for M.Tech	30th March: Srirama Navami	
	Apr							1	2	1		
		3	4	5	6	7	8	9	5		7th April: Good Friday	
		10	11	12	13	14	15	16	5	10th Apr: 1st Assignment for MBA/MCA	14th April: Ambedkar Jayanti	
		17	18	19	20	21	22	23	5		22nd April: Ramjan	
		24	25	26	27	28	29	30	6	24th Apr: 1st Assignment for M.Tech		
	May	1	2	3	4	5	6	7	6	1st May : 1st Mid Exams for MBA/MCA		
		8	9	10	11	12	13	14	6	8th May: Second Spell of Instructions MBA/MCA		
		15	16	17	18	19	20	21	6	15th May : 1st Mid Exams for M.Tech		
		22	23	24	25	26	27	28	6	22nd May: Second Spell of Instructions for M.Tech		
		29	30	31					3			
	June	5	6	7	8	9	10	11	6	5th June: 2nd Assignment MBA/MCA		
		12	13	14	15	16	17	18	6			
		19	20	21	22	23	24	25	6	19th June: 2nd Assignment M.Tech		
		26	27	28	29	30			3	26th June : 2nd Mid Exams MBA/MCA	29th June: Bakrid	
	July							1	2	1		
		3	4	5	6	7	8	9	6	3rd July: Preparation and practicals MBA/MCA		
		10	11	12	13	14	15	16		10th July: Commencement of End Exams for MBA/MCA; 2nd Mid commencement for M.Tech		
		17	18	19	20	21	22	23		17th July: Preparation and practicals for M.Tech		
		24	25	26	27	28	29	30		24th July: Commencement of 2nd year 1st Sem class work for MBA/MCA; Commencement of End Exams of M.Tech	29th July: Muharram	
		31										
	Total Number of working Days=									92	7th Aug: Commencement of III sem for M.Tech	

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals



[Signature]
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601.
Guntur (Dist.), A.P.

ACADEMIC CALENDAR											
II MBA I Sem										ACADEMIC YEAR: 2022-2023	
Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays
2022	Oct						1	2			
		3	4	5	6	7	8	9			3rd Oct: Dussera Holidays
		10	11	12	13	14	15	16			
		17	18	19	20	21	22	23	6		17th Oct: Commncement of Project work
		24	25	26	27	28	29	30	5		24th Oct: Diwali
		31								1	
	Nov		1	2	3	4	5	6	5		
		7	8	9	10	11	12	13	6		
		14	15	16	17	18	19	20	6		
		21	22	23	24	25	26	27	6		21st Nov: Commencement of Class work
		28	29	30						3	
	Dec				1	2	3	4	3		
		5	6	7	8	9	10	11	6		
		12	13	14	15	16	17	18	6		
		19	20	21	22	23	24	25	6		19th Dec: 1st Assignment
26		27	28	29	30	31			6		
2023	Jan							1			
		2	3	4	5	6	7	8	6		
		9	10	11	12	13	14	15	4		9th Jan : Commencement of Mid-1
		16	17	18	19	20	21	22	6		16th Jan: 2nd Spell of Instructions
		23	24	25	26	27	28	29	5		26th Jan: Republic Day
		30	31							2	
	Feb			1	2	3	4	5	4		
		6	7	8	9	10	11	12	6		
		13	14	15	16	17	18	19	5		13th Feb: Assignment 2
		20	21	22	23	24	25	26	6		18th Feb: Mahashivratri
		27	28							2	
	Mar			1	2	3	4	5	4		
		6	7	8	9	10	11	12			6th Mar : Commencement of Mid-2
		13	14	15	16	17	18	19			13th Mar: Commencement of End Exams
		20	21	22	23	24	25	26			22nd March: Ugadi
27		28	29	30	31					30th March: Srirama Navami	
Total Number of working Days=									115		

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

ACADEMIC CALENDAR


II MBA II SEMESTER

ACADEMIC YEAR: 2022-2023

Year	Month	M	Tu	W	Th	Fr	Sa	Su	Total	Calendar Dates	Public Holidays	
2023	Mar			1	2	3	4	5				
		6	7	8	9	10	11	12			8th March: Holi	
		13	14	15	16	17	18	19				
		20	21	22	23	24	25	26	5		20th Mar: Commencement of class work	22nd March: Ugadi
		27	28	29	30	31			4		27th Mar: First Spell of Instructions	30th March: Srirama Navami
	Apr							1	2	1		
		3	4	5	6	7	8	9	5			7th April: Good Friday
		10	11	12	13	14	15	16	5			14th April: Ambedkar Jayanti
		17	18	19	20	21	22	23	5			22nd April: Ramjan
		24	25	26	27	28	29	30	6		24th Apr: 1st Assignment	
	May	1	2	3	4	5	6	7	6			
		8	9	10	11	12	13	14	6			
		15	16	17	18	19	20	21	6		15th May : 1st Mid Exams	
		22	23	24	25	26	27	28	6		22nd May: Second spell of instructions	
		29	30	31					3			
	June	5	6	7	8	9	10	11	6			
		12	13	14	15	16	17	18	6			
		19	20	21	22	23	24	25	6		19th June: 2nd Assignment	
		26	27	28	29	30			5			29th June: Bakrid
	July							1	2	1		
		3	4	5	6	7	8	9	6			
		10	11	12	13	14	15	16	6		10th July : 2nd Mid Exams	
		17	18	19	20	21	22	23			17th Jul: Commencement of End Exams	
		24	25	26	27	28	29	30				29th July: Muharram
		31										
	Total Number of working Days=									94		

Sunday	Festivals	Assignment	Mid Exam	End Exam	Practicals




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601,
 Gunur (Dist.), A.P.

3. Continuous internal exam evaluation schedules

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF R(19) 19 BATCH IV B.TECH I SEM ASSIGNMENT TEST-1
TO BE CONDUCTED FOR 10 MARKS FROM 29.08.2022 TO 05.09.2022

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
29-08-2022	ESTIMATION SPECIFICATIONS AND COSTING 19BCE7TH01	SWITCHGEAR AND PROTECTION 19BEE7TH01	MECHATRONICS 19BME7TH01	-----	-----	AGILE DEVELOPMENT MODEL 19BIT7TH04
30-08-2022	ENVIRONMENTAL ENGINEERING 19BCE7TH02	POWER SYSTEM OPERATION AND CONTROL 19BEE7TH02	FINITE ELEMENT METHODS 19BME7TH02	MICROWAVE ENGINEERING 19BEC7TH01	DATA SCIENCE 19BCI7TH01	DATA SCIENCE 19BCI7TH01
01-09-2022	GROUND IMPROVEMENT TECHNIQUES 19BCE7PE05	BUSINESS MANAGEMENT CONCEPTS FOR ENGINEERS 19BEE7TH03	INDUSTRIAL ENGINEERING AND MANAGEMENT 19BME7TH03	VLSI DESIGN 19BEC7TH02	DEVOPS 19BCI7TH02	DEVOPS 19BCI7TH02
02-09-2022	PRESTRESSED CONCRETE 19BCE7PE07	ELECTRICAL AND HYBRID VEHICLES 19BEE7PE07	CAD/CAM 19BME7PE07	EMBEDDED AND REAL TIME OPERATING SYSTEM 19BEC7PE06	HUMAN COMPUTER INTERACTION 19BCI7TH03	HUMAN COMPUTER INTERACTION 19BCI7TH03
03-09-2022	PHOTOGRAMMETRY AND REMOTE SENSING 19BCE7PE12	POWER QUALITY 19BEE7PE08	POWER PLANT ENGINEERING 19BME7PE09	IMAGE PROCESSING 19BEC7PE07	MACHINE LEARNING 19BCS7TH04	E-COMMERCE 19BIT7PE05
05-09-2022	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	AUTOMOTIVE ELECTRONICS 19BCC7OE08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	AUTOMOTIVE ELECTRONICS 19BCC7OE08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	DIGITAL MARKETING 19BIT7PE08

Copy to : All HODs

- To be displayed in the NBs.
- To be circulated in the concerned Class Rooms



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

PRINCIPAL

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R19) 19 BATCH IV B.TECH I SEM ASSIGNMENT TEST-II
TO BE CONDUCTED FOR 10 MARKS FROM 06.09.2022 TO 12.09.2022

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
06-09-2022	ESTIMATION SPECIFICATIONS AND COSTING 19BCE7TH01	SWITCHGEAR AND PROTECTION 19BEE7TH01	MECHATRONICS 19BME7TH01	-----	-----	AGILE DEVELOPMENT MODEL 19BIT7TH04
07-09-2022	ENVIRONMENTAL ENGINEERING 19BCE7TH02	POWER SYSTEM OPERATION AND CONTROL 19BEE7TH02	FINITE ELEMENT METHODS 19BME7TH02	MICROWAVE ENGINEERING 19BEC7TH01	DATA SCIENCE 19BCI7TH01	DATA SCIENCE 19BCI7TH01
08-09-2022	GROUND IMPROVEMENT TECHNIQUES 19BCE7PE05	BUSINESS MANAGEMENT CONCEPTS FOR ENGINEERS 19BEE7TH03	INDUSTRIAL ENGINEERING AND MANAGEMENT 19BME7TH03	VLSI DESIGN 19BEC7TH02	DEVOPS 19BCI7TH02	DEVOPS 19BCI7TH02
09-09-2022	PRESTRESSED CONCRETE 19BCE7PE07	ELECTRICAL AND HYBRID VEHICLES 19BEE7PE07	CAD/CAM 19BME7PE07	EMBEDDED AND REAL TIME OPERATING SYSTEM 19BEC7PE06	HUMAN COMPUTER INTERACTION 19BCI7TH03	HUMAN COMPUTER INTERACTION 19BCI7TH03
10-09-2022	PHOTOGRAMMETRY AND REMOTE SENSING 19BCE7PE12	POWER QUALITY 19BEE7PE08	POWER PLANT ENGINEERING 19BME7PE09	IMAGE PROCESSING 19BEC7PE07	MACHINE LEARNING 19BCS7TH04	E-COMMERCE 19BIT7PE05
12-09-2022	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14	AUTOMOTIVE ELECTRONICS 19BCC70E08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14	AUTOMOTIVE ELECTRONICS 19BCC70E08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14	DIGITAL MARKETING 19BIT7PE08

Copy to : All HODs

- To be displayed in the NBs.
- To be circulated in the concerned Class Rooms



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

TIME TABLE

The following will be the schedule of R(19)19 Batch IV B.Tech I SEM I MID EXAMINATIONS
to be conducted for 25 Marks FROM 13.09.2022 TO 19.09.2022

TIME OF ONLINE TEST :9.30AM TO 1.30PM

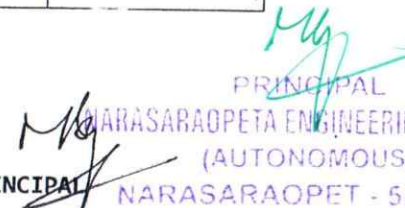
TIME OF DESCRIPTIVE TEST : 2.30PM TO 4.00PM

DATE	Civil Engg.	Electrical & Electronics	Mechanical Engg.	Electronics & Communication	Computer Science & Engg.	IT
13-09-2022	ESTIMATION SPECIFICATIONS AND COSTING 19BCE7TH01	SWITCHGEAR AND PROTECTION 19BEE7TH01	MECHATRONICS 19BME7TH01	-----	-----	AGILE DEVELOPMENT MODEL 19BIT7TH04
14-09-2022	ENVIRONMENTAL ENGINEERING 19BCE7TH02	POWER SYSTEM OPERATION AND CONTROL 19BEE7TH02	FINITE ELEMENT METHODS 19BME7TH02	MICROWAVE ENGINEERING 19BEC7TH01	DATA SCIENCE 19BCI7TH01	DATA SCIENCE 19BCI7TH01
15-09-2022	GROUND IMPROVEMENT TECHNIQUES 19BCE7PE05	BUSINESS MANAGEMENT CONCEPTS FOR ENGINEERS 19BEE7TH03	INDUSTRIAL ENGINEERING AND MANAGEMENT 19BME7TH03	VLSI DESIGN 19BEC7TH02	DEVOPS 19BCI7TH02	DEVOPS 19BCI7TH02
16-09-2022	PRESTRESSED CONCRETE 19BCE7PE07	ELECTRICAL AND HYBRID VEHICLES 19BEE7PE07	CAD/CAM 19BME7PE07	EMBEDDED AND REAL TIME OPERATING SYSTEM 19BEC7PE06	HUMAN COMPUTER INTERACTION 19BCI7TH03	HUMAN COMPUTER INTERACTION 19BCI7TH03
17-09-2022	PHOTOGRAMMETRY AND REMOTE SENSING 19BCE7PE12	POWER QUALITY 19BEE7PE08	POWER PLANT ENGINEERING 19BME7PE09	IMAGE PROCESSING 19BEC7PE07	MACHINE LEARNING 19BCS7TH04	E-COMMERCE 19BIT7PE05
19-09-2022	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	AUTOMOTIVE ELECTRONICS 19BCC7OE08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	AUTOMOTIVE ELECTRONICS 19BCC7OE08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	DIGITAL MARKETING 19BIT7PE08

Copy to All HODs

- To be displayed in the NBS.
- To be circulated in the concerned Class Rooms




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

TIME TABLE


THE FOLLOWING WILL BE THE SCHEDULE OF R(19) 19 BATCH IV B.TECH I SEM ASSIGNMENT TEST-III
TO BE CONDUCTED FOR 10 MARKS FROM 10.10.2022 TO 15.10.2022

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
10-10-2022	ESTIMATION SPECIFICATIONS AND COSTING 19BCE7TH01	SWITCHGEAR AND PROTECTION 19BEE7TH01	MECHATRONICS 19BME7TH01	-----	-----	AGILE DEVELOPMENT MODEL 19BIT7TH04
11-10-2022	ENVIRONMENTAL ENGINEERING 19BCE7TH02	POWER SYSTEM OPERATION AND CONTROL 19BEE7TH02	FINITE ELEMENT METHODS 19BME7TH02	MICROWAVE ENGINEERING 19BEC7TH01	DATA SCIENCE 19BCI7TH01	DATA SCIENCE 19BCI7TH01
12-10-2022	GROUND IMPROVEMENT TECHNIQUES 19BCE7PE05	BUSINESS MANAGEMENT CONCEPTS FOR ENGINEERS 19BEE7TH03	INDUSTRIAL ENGINEERING AND MANAGEMENT 19BME7TH03	VLSI DESIGN 19BEC7TH02	DEVOPS 19BCI7TH02	DEVOPS 19BCI7TH02
13-10-2022	PRESTRESSED CONCRETE 19BCE7PE07	ELECTRICAL AND HYBRID VEHICLES 19BEE7PE07	CAD/CAM 19BME7PE07	EMBEDDED AND REAL TIME OPERATING SYSTEM 19BEC7PE06	HUMAN COMPUTER INTERACTION 19BCI7TH03	HUMAN COMPUTER INTERACTION 19BCI7TH03
14-10-2022	PHOTOGRAMMETRY AND REMOTE SENSING 19BCE7PE12	POWER QUALITY 19BEE7PE08	POWER PLANT ENGINEERING 19BME7PE09	IMAGE PROCESSING 19BEC7PE07	MACHINE LEARNING 19BCS7TH04	E-COMMERCE 19BIT7PE05
15-10-2022	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14	AUTOMOTIVE ELECTRONICS 19BCC70E08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14	AUTOMOTIVE ELECTRONICS 19BCC70E08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14	DIGITAL MARKETING 19BIT7PE08

Copy to : All HODs

- To be displayed in the NBs.
- To be circulated in the concerned Class Rooms

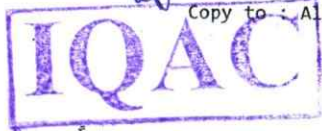



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF R(19) 19 BATCH IV B.TECH I SEM ASSIGNMENT TEST-~~IA~~
TO BE CONDUCTED FOR 10 MARKS FROM 25.10.2022 TO 31.10.2022

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
25-10-2022	ESTIMATION SPECIFICATIONS AND COSTING 19BCE7TH01	SWITCHGEAR AND PROTECTION 19BEE7TH01	MECHATRONICS 19BME7TH01	-----	-----	AGILE DEVELOPMENT MODEL 19BIT7TH04
26-10-2022	ENVIRONMENTAL ENGINEERING 19BCE7TH02	POWER SYSTEM OPERATION AND CONTROL 19BEE7TH02	FINITE ELEMENT METHODS 19BME7TH02	MICROWAVE ENGINEERING 19BEC7TH01	DATA SCIENCE 19BCI7TH01	DATA SCIENCE 19BCI7TH01
27-10-2022	GROUND IMPROVEMENT TECHNIQUES 19BCE7PE05	BUSINESS MANAGEMENT CONCEPTS FOR ENGINEERS 19BEE7TH03	INDUSTRIAL ENGINEERING AND MANAGEMENT 19BME7TH03	VLSI DESIGN 19BEC7TH02	DEVOPS 19BCI7TH02	DEVOPS 19BCI7TH02
28-10-2022	PRESTRESSED CONCRETE 19BCE7PE07	ELECTRICAL AND HYBRID VEHICLES 19BEE7PE07	CAD/CAM 19BME7PE07	EMBEDDED AND REAL TIME OPERATING SYSTEM 19BEC7PE06	HUMAN COMPUTER INTERACTION 19BCI7TH03	HUMAN COMPUTER INTERACTION 19BCI7TH03
29-10-2022	PHOTOGRAMMETRY AND REMOTE SENSING 19BCE7PE12	POWER QUALITY 19BEE7PE08	POWER PLANT ENGINEERING 19BME7PE09	IMAGE PROCESSING 19BEC7PE07	MACHINE LEARNING 19BCS7TH04	E-COMMERCE 19BIT7PE05
31-10-2022	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	AUTOMOTIVE ELECTRONICS 19BCC7OE08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	AUTOMOTIVE ELECTRONICS 19BCC7OE08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	DIGITAL MARKETING 19BIT7PE08



Copy to : All HODs

- To be displayed in the NBs.
- To be circulated in the concerned Class Rooms

PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 PRINCIPAL NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

TIME TABLE

The following will be the schedule of R(19)19 Batch IV B.Tech I SEM II MID EXAMINATIONS
to be conducted for 25 Marks FROM 17.11.2022 TO 23.11.2022

TIME OF ONLINE TEST : 9.30AM TO 1.30PM


TIME OF DESCRIPTIVE TEST : 2.30PM TO 4.00PM

DATE	Civil Engg.	Electrical & Electronics	Mechanical Engg.	Electronics & Communication	Computer Science & Engg.	IT
17-11-2022	ESTIMATION SPECIFICATIONS AND COSTING 19BCE7TH01	SWITCHGEAR AND PROTECTION 19BEE7TH01	MECHATRONICS 19BME7TH01	-----	-----	AGILE DEVELOPMENT MODEL 19BIT7TH04
18-11-2022	ENVIRONMENTAL ENGINEERING 19BCE7TH02	POWER SYSTEM OPERATION AND CONTROL 19BEE7TH02	FINITE ELEMENT METHODS 19BME7TH02	MICROWAVE ENGINEERING 19BEC7TH01	DATA SCIENCE 19BCI7TH01	DATA SCIENCE 19BCI7TH01
19-11-2022	GROUND IMPROVEMENT TECHNIQUES 19BCE7PE05	BUSINESS MANAGEMENT CONCEPTS FOR ENGINEERS 19BEE7TH03	INDUSTRIAL ENGINEERING AND MANAGEMENT 19BME7TH03	VLSI DESIGN 19BEC7TH02	DEVOPS 19BCI7TH02	DEVOPS 19BCI7TH02
21-11-2022	PRESTRESSED CONCRETE 19BCE7PE07	ELECTRICAL AND HYBRID VEHICLES 19BEE7PE07	CAD/CAM 19BME7PE07	EMBEDDED AND REAL TIME OPERATING SYSTEM 19BEC7PE06	HUMAN COMPUTER INTERACTION 19BCI7TH03	HUMAN COMPUTER INTERACTION 19BCI7TH03
22-11-2022	PHOTOGRAMMETRY AND REMOTE SENSING 19BCE7PE12	POWER QUALITY 19BEE7PE08	POWER PLANT ENGINEERING 19BME7PE09	IMAGE PROCESSING 19BEC7PE07	MACHINE LEARNING 19BCS7TH04	E-COMMERCE 19BIT7PE05
23-11-2022	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	AUTOMOTIVE ELECTRONICS 19BCC7OE08	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	AUTOMOTIVE ELECTRONICS 19BCC7OE09	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC7OE14	DIGITAL MARKETING 19BIT7PE08

Copy to : All HODs

- To be displayed in the Notice Boards.
- To be circulated in the concerned Class Rooms




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPET - 522 601.
 Guntur (Dist.), A.P.

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R19) 19 BATCH IV B.TECH II SEM ASSIGNMENT TEST-1
TO BE CONDUCTED FOR 10 MARKS FROM 29.12.2022 TO 30.12.2022

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
29-12-2022	CONSTRUCTION TECHNOLOGY AND MANAGEMENT 19BCE8TH01	UTILIZATION OF ELECTRICAL ENERGY 19BEE8TH01	ROBOTICS & APPLICATIONS 19BME8PE04	CELLULAR AND MOBILE COMMUNICATION 19BEC8PE01	E-COMMERCE 19BCS8PE03	DEEP LEARNING 19BCI8PE01
30-12-2022	ENVIRONMENTAL IMPACT ASSESSMENT 19BCE8PE04	PROGRAMMABLE LOGIC CONTROLLER & APPLICATIONS 19BEE8PE04	PRODUCTION PLANNING & CONTROL 19BME8PE07	RADAR SYSTEMS 19BEC8PE06	INTERNET OF THINGS 19BCI8PE08	MOBILE ADHOC AND SENSOR NETWORKS 19BIT8PE05

Copy to : All HODs

- To be displayed in the Notice Boards.
- To be circulated in the concerned Class Rooms



PRINCIPAL

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R19) 19 BATCH IV B.TECH II SEM ASSIGNMENT TEST-II
TO BE CONDUCTED FOR 10 MARKS FROM 18.01.2023 TO 19.01.2023

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
18-01-2023	CONSTRUCTION TECHNOLOGY AND MANAGEMENT 19BCE8TH01	UTILIZATION OF ELECTRICAL ENERGY 19BEE8TH01	ROBOTICS & APPLICATIONS 19BME8PE04	CELLULAR AND MOBILE COMMUNICATION 19BEC8PE01	E-COMMERCE 19BCS8PE03	DEEP LEARNING 19BCI8PE01
19-01-2023	ENVIRONMENTAL IMPACT ASSESSMENT 19BCE8PE04	PROGRAMMABLE LOGIC CONTROLLER & APPLICATIONS 19BEE8PE04	PRODUCTION PLANNING & CONTROL 19BME8PE07	RADAR SYSTEMS 19BEC8PE06	INTERNET OF THINGS 19BCI8PE08	MOBILE ADHOC AND SENSOR NETWORKS 19BIT8PE05

Copy to : All HODs

- To be displayed in the Notice Boards.
- To be circulated in the concerned Class Rooms

Mky
PRINCIPAL



Mky
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

TIME TABLE

The following will be the schedule of R(19)19 Batch IV B.Tech II SEM I MID EXAMINATIONS
to be conducted for 25 Marks FROM 27.01.2023 TO 28.01.2023 TIME OF ONLINE TEST :9.30AM TO 1.50PM

TIME OF DESCRIPTIVE TEST : 2.30PM TO 4.00PM

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
27-01-2023	CONSTRUCTION TECHNOLOGY AND MANAGEMENT 19BCE8TH01	UTILIZATION OF ELECTRICAL ENERGY 19BEE8TH01	ROBOTICS & APPLICATIONS 19BME8PE04	CELLULAR AND MOBILE COMMUNICATION 19BEC8PE01	E-COMMERCE 19BCS8PE03	DEEP LEARNING 19BCI8PE01
28-01-2023	ENVIRONMENTAL IMPACT ASSESSMENT 19BCE8PE04	PROGRAMMABLE LOGIC CONTROLLER & APPLICATIONS 19BEE8PE04	PRODUCTION PLANNING & CONTROL 19BME8PE07	RADAR SYSTEMS 19BEC8PE06	INTERNET OF THINGS 19BCI8PE08	MOBILE ADHOC AND SENSOR NETWORKS 19BIT8PE05

Copy to : All HODs

- To be displayed in the Notice Boards.
- To be circulated in the concerned Class Rooms



Mky
PRINCIPAL

Mky
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.


TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R19) 19 BATCH IV B.TECH II SEM ASSIGNMENT TEST-III
TO BE CONDUCTED FOR 10 MARKS FROM 16.02.2023 TO 17.02.2023

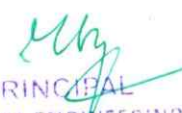
DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
16-02-2023	CONSTRUCTION TECHNOLOGY AND MANAGEMENT 19BCE8TH01	UTILIZATION OF ELECTRICAL ENERGY 19BEE8TH01	ROBOTICS & APPLICATIONS 19BME8PE04	CELLULAR AND MOBILE COMMUNICATION 19BEC8PE01	E-COMMERCE 19BCS8PE03	DEEP LEARNING 19BCI8PE01
17-02-2023	ENVIRONMENTAL IMPACT ASSESSMENT 19BCE8PE04	PROGRAMMABLE LOGIC CONTROLLER & APPLICATIONS 19BEE8PE04	PRODUCTION PLANNING & CONTROL 19BME8PE07	RADAR SYSTEMS 19BEC8PE06	INTERNET OF THINGS 19BCI8PE08	MOBILE ADHOC AND SENSOR NETWORKS 19BIT8PE05

Copy to : All HODs

- To be displayed in the Notice Boards.
- To be circulated in the concerned Class Rooms


 PRINCIPAL




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPET - 522 601.
 Guntur (Dist.), A.P.

TIME TABLE

The following will be the schedule of R(19)19 Batch IV B.Tech II SEM II MID EXAMINATIONS
to be conducted for 25 Marks FROM 20.03.2023 TO 21.03.2023 TIME OF ONLINE TEST :9.30AM TO 1.50PM

TIME OF DESCRIPTIVE TEST : 2.30PM TO 4.00PM

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
20-03-2023	CONSTRUCTION TECHNOLOGY AND MANAGEMENT 19BCE8TH01	UTILIZATION OF ELECTRICAL ENERGY 19BEE8TH01	ROBOTICS & APPLICATIONS 19BME8PE04	CELLULAR AND MOBILE COMMUNICATION 19BEC8PE01	E-COMMERCE 19BCS8PE03	DEEP LEARNING 19BCI8PE01
21-03-2023	ENVIRONMENTAL IMPACT ASSESSMENT 19BCE8PE04	PROGRAMMABLE LOGIC CONTROLLER & APPLICATIONS 19BEE8PE04	PRODUCTION PLANNING & CONTROL 19BME8PE07	RADAR SYSTEMS 19BEC8PE06	INTERNET OF THINGS 19BCI8PE08	MOBILE ADHOC AND SENSOR NETWORKS 19BIT8PE05

Copy to : All HODs

- To be displayed in the Notice Boards.
- To be circulated in the concerned Class Rooms


IQAC


PRINCIPAL


PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 501
Guntur (Dist.), A.P.

REVISED TIME TABLE

The following will be the schedule of R(19)19 Batch IV B.Tech II SEM II MID EXAMINATIONS
to be conducted for 25 Marks FROM 29.03.2023 TO 31.03.2023 TIME OF ONLINE TEST :9.30AM TO 1.50PM
TIME OF DESCRIPTIVE TEST : 2.30PM TO 4.00PM

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
29-03-2023	CONSTRUCTION TECHNOLOGY AND MANAGEMENT 19BCE8TH01	UTILIZATION OF ELECTRICAL ENERGY 19BEE8TH01	ROBOTICS & APPLICATIONS 19BME8PE04	CELLULAR AND MOBILE COMMUNICATION 19BEC8PE01	E-COMMERCE 19BCS8PE03	DEEP LEARNING 19BCI8PE01
31-03-2023	ENVIRONMENTAL IMPACT ASSESSMENT 19BCE8PE04	PROGRAMMABLE LOGIC CONTROLLER & APPLICATIONS 19BEE8PE04	PRODUCTION PLANNING & CONTROL 19BME8PE07	RADAR SYSTEMS 19BEC8PE06	INTERNET OF THINGS 19BCI8PE08	MOBILE ADHOC AND SENSOR NETWORKS 19BIT8PE05

Copy to : All HODs

- To be displayed in the Notice Boards.
- To be circulated in the concerned Class Rooms



[Signature]
PRINCIPAL

[Signature]
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAPET - 522 601
Guntur (Dist.), A.P.

REVISED TIME TABLE

The following will be the schedule of R(19)19 Batch IV B.Tech II SEM II MID EXAMINATIONS to be conducted for 25 Marks FROM 05.04.2023 TO 06.04.2023 TIME OF ONLINE TEST :9.30AM To 1.50PM
TIME OF DESCRIPTIVE TEST : 2.30PM TO 4.00PM

DATE	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT
05-04-2023	CONSTRUCTION TECHNOLOGY AND MANAGEMENT 19BCE8TH01	UTILIZATION OF ELECTRICAL ENERGY 19BEE8TH01	ROBOTICS & APPLICATIONS 19BME8PE04	CELLULAR AND MOBILE COMMUNICATION 19BEC8PE01	E-COMMERCE 19BCS8PE03	DEEP LEARNING 19BCI8PE01
06-04-2023	ENVIRONMENTAL IMPACT ASSESSMENT 19BCE8PE04	PROGRAMMABLE LOGIC CONTROLLER & APPLICATIONS 19BEE8PE04	PRODUCTION PLANNING & CONTROL 19BME8PE07	RADAR SYSTEMS 19BEC8PE06	INTERNET OF THINGS 19BCI8PE08	MOBILE ADHOC AND SENSOR NETWORKS 19BIT8PE05

Copy to : All HODs

- To be displayed in the Notice Boards.
- To be circulated in the concerned Class Rooms

M. S. J.
PRINCIPAL



M. S. J.
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

TIME TABLE

The following will be the schedule of (R20) 2020 Batch III B.Tech I SEM Assignment Test - I to be conducted for 5 Marks from 22.08.2022 to 26.08.2022.

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
22-08-2022	DESIGN AND DRAWING OF CONCRETE STRUCTURES (R20CE3101)	PROBLEM SOLVING WITH PYTHON (R20EE3101)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (R20ME3101)	LINEAR & DIGITAL IC APPLICATIONS (R20EC3101)	OPERATING SYSTEMS (R20CC3101)	OPERATING SYSTEMS (R20CC3101)	OPERATING SYSTEMS (R20CC3101)
23-08-2022	SOIL MECHANICS (R20CE3102)	POWER ELECTRONICS (R20EE3102)	HEAT POWER ENGINEERING (R20ME3102)	ANTENNAS AND WAVE PROPAGATION (R20EC3102)	DATA WAREHOUSING AND DATA MINING (R20CC3102)	DATA WAREHOUSING AND DATA MINING (R20CC3102)	MACHINE LEARNING (R20AI3105)
24-08-2022	HIGHWAY ENGINEERING (R20CE3103)	POWER GENERATION AND TRANSMISSION (R20EE3103)	DESIGN OF MACHINE ELEMENTS-I (R20ME3103)	DIGITAL SIGNAL PROCESSING (R20EC3103)	DESIGN AND ANALYSIS OF ALGORITHMS (R20CC3103)	AUTOMATA AND COMPILER DESIGN (R20IT3103)	DESIGN AND ANALYSIS OF ALGORITHMS (R20CC3103)
25-08-2022	ADVANCED STRUCTURAL ANALYSIS (R20CE3104)	SIGNALS AND SYSTEMS (R20EE3107)	METAL CUTTING & MACHINE TOOLS (R20ME3107)	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R20EC3106)	COMPUTER NETWORKS (R20CC3104)	ADVANCED WEB TECHNOLOGIES (R20IT3104)	COMPUTER NETWORKS (R20CC3104)
26-08-2022	DISASTER MANAGEMENT (R20CC310E01)	DATABASE MANAGEMENT SYSTEM (R20CC310E02)	OPERATIONS RESEARCH (R20CC310E03)	DATABASE MANAGEMENT SYSTEM (R20CC310E02)	COMPILER DESIGN (R20CS3105)	DISASTER MANAGEMENT (R20CC310E01)	COMPUTER ORGANIZATION (R20CC310E04)

Copy to : All HODs
-To be displayed in the NBs.
-To be circulated in the concerned Class Rooms.



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601,
Guntur (Dist.), A.P.

PRINCIPAL

NEC(A)/CE/NB/2022/09/02

TIME TABLE

The following will be the schedule of (R20) 2020 Batch III B.Tech I SEM MID - I Examinations to be conducted for 15 Marks from 12.09.2022 to 17.09.2022.

Time of objective Test : 09:30 A.M TO 01:40 P.M
Time of Descriptive Test : 02:30 P.M TO 04:00 P.M

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
12-09-2022	DESIGN AND DRAWING OF CONCRETE STRUCTURES (R20CE3101)	PROBLEM SOLVING WITH PYTHON (R20EE3101)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (R20ME3101)	LINEAR & DIGITAL IC APPLICATIONS (R20EC3101)	OPERATING SYSTEMS (R20CC3101)	OPERATING SYSTEMS (R20CC3101)	OPERATING SYSTEMS (R20CC3101)
13-09-2022	SOIL MECHANICS (R20CE3102)	POWER ELECTRONICS (R20EE3102)	HEAT POWER ENGINEERING (R20ME3102)	ANTENNAS AND WAVE PROPAGATION (R20EC3102)	DATA WAREHOUSING AND DATA MINING (R20CC3102)	DATA WAREHOUSING AND DATA MINING (R20CC3102)	MACHINE LEARNING (R20AI3105)
14-09-2022	HIGHWAY ENGINEERING (R20CE3103)	POWER GENERATION AND TRANSMISSION (R20EE3103)	DESIGN OF MACHINE ELEMENTS-I (R20ME3103)	DIGITAL SIGNAL PROCESSING (R20EC3103)	DESIGN AND ANALYSIS OF ALGORITHMS (R20CC3103)	AUTOMATA AND COMPILER DESIGN (R20IT3103)	DESIGN AND ANALYSIS OF ALGORITHMS (R20CC3103)
15-09-2022	ADVANCED STRUCTURAL ANALYSIS (R20CE3104)	SIGNALS AND SYSTEMS (R20EE3107)	METAL CUTTING & MACHINE TOOLS (R20ME3107)	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R20EC3106)	COMPUTER NETWORKS (R20CC3104)	ADVANCED WEB TECHNOLOGIES (R20IT3104)	COMPUTER NETWORKS (R20CC3104)
16-09-2022	DISASTER MANAGEMENT (R20CC310E01)	DATABASE MANAGEMENT SYSTEM (R20CC310E02)	OPERATIONS RESEARCH (R20CC310E03)	DATABASE MANAGEMENT SYSTEM (R20CC310E02)	COMPILER DESIGN (R20CS3105)	DISASTER MANAGEMENT (R20CC310E01)	COMPUTER ORGANIZATION (R20CC310E04)
17-09-2022	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC31MC01)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC31MC01)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC31MC01)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC31MC01)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC31MC02)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC31MC02)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC31MC02)

(NOTE: For Mandatory courses only descriptive examination for 30 Marks along with Mid examinations shall be conducted as per JNTUK, common Regulations for Autonomous colleges. No Assignment or quiz exam is required.)



Copy to: All HODs
-To be displayed in the NBS.
-To be circulated in the concerned Class Rooms

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

TIME TABLE

The following will be the schedule of (R20) 2020 Batch III B.Tech I SEM Assignment Test - II to be conducted for 5 Marks from 10.10.2022 to 14.10.2022.

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
10-10-2022	DESIGN AND DRAWING OF CONCRETE STRUCTURES (R20CE3101)	PROBLEM SOLVING WITH PYTHON (R20EE3101)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (R20ME3101)	LINEAR & DIGITAL IC APPLICATIONS (R20EC3101)	OPERATING SYSTEMS (R20CC3101)	OPERATING SYSTEMS (R20CC3101)	OPERATING SYSTEMS (R20CC3101)
11-10-2022	SOIL MECHANICS (R20CE3102)	POWER ELECTRONICS (R20EE3102)	HEAT POWER ENGINEERING (R20ME3102)	ANTENNAS AND WAVE PROPAGATION (R20EC3102)	DATA WAREHOUSING AND DATA MINING (R20CC3102)	DATA WAREHOUSING AND DATA MINING (R20CC3102)	MACHINE LEARNING (R20AI3105)
12-10-2022	HIGHWAY ENGINEERING (R20CE3103)	POWER GENERATION AND TRANSMISSION (R20EE3103)	DESIGN OF MACHINE ELEMENTS-I (R20ME3103)	DIGITAL SIGNAL PROCESSING (R20EC3103)	DESIGN AND ANALYSIS OF ALGORITHMS (R20CC3103)	AUTOMATA AND COMPILER DESIGN (R20IT3103)	DESIGN AND ANALYSIS OF ALGORITHMS (R20CC3103)
13-10-2022	ADVANCED STRUCTURAL ANALYSIS (R20CE3104)	SIGNALS AND SYSTEMS (R20EE3107)	METAL CUTTING & MACHINE TOOLS (R20ME3107)	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R20EC3106)	COMPUTER NETWORKS (R20CC3104)	ADVANCED WEB TECHNOLOGIES (R20IT3104)	COMPUTER NETWORKS (R20CC3104)
14-10-2022	DISASTER MANAGEMENT (R20CC20E01)	DATABASE MANAGEMENT SYSTEM (R20CC10E10)	OPERATIONS RESEARCH (R20CC10E07)	DATABASE MANAGEMENT SYSTEM (R20CC10E10)	COMPILER DESIGN (R20CS3105)	DISASTER MANAGEMENT (R20CC20E01)	COMPUTER ORGANIZATION (R20CC10E14)

Copy to : All HODs

-To be displayed in the NBs.

-To be circulated in the concerned Class Rooms



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

PRINCIPAL

TIME TABLE

The following will be the schedule of (R20) 2020 Batch III B.Tech I SEM MID - II Examinations to be conducted for 15 Marks from 17.11.2022 to 24.11.2022.

Time of objective Test : 09:30 A.M TO 01:40 P.M

Time of Descriptive Test : 02:30 P.M TO 04:00 P.M

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
17-11-2022	DESIGN AND DRAWING OF CONCRETE STRUCTURES (R20CE3101)	PROBLEM SOLVING WITH PYTHON (R20EE3101)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (R20ME3101)	LINEAR & DIGITAL IC APPLICATIONS (R20EC3101)	OPERATING SYSTEMS (R20CC3101)	OPERATING SYSTEMS (R20CC3101)	OPERATING SYSTEMS (R20CC3101)
18-11-2022	SOIL MECHANICS (R20CE3102)	POWER ELECTRONICS (R20EE3102)	HEAT POWER ENGINEERING (R20ME3102)	ANTENNAS AND WAVE PROPAGATION (R20EC3102)	DATA WAREHOUSING AND DATA MINING (R20CC3102)	DATA WAREHOUSING AND DATA MINING (R20CC3102)	MACHINE LEARNING (R20AI3105)
19-11-2022	HIGHWAY ENGINEERING (R20CE3103)	POWER GENERATION AND TRANSMISSION (R20EE3103)	DESIGN OF MACHINE ELEMENTS-I (R20ME3103)	DIGITAL SIGNAL PROCESSING (R20EC3103)	DESIGN AND ANALYSIS OF ALGORITHMS (R20CC3103)	AUTOMATA AND COMPILER DESIGN (R20IT3103)	DESIGN AND ANALYSIS OF ALGORITHMS (R20CC3103)
21-11-2022	ADVANCED STRUCTURAL ANALYSIS (R20CE3104)	SIGNALS AND SYSTEMS (R20EE3107)	METAL CUTTING & MACHINE TOOLS (R20ME3107)	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R20EC3106)	COMPUTER NETWORKS (R20CC3104)	ADVANCED WEB TECHNOLOGIES (R20IT3104)	COMPUTER NETWORKS (R20CC3104)
22-11-2022	DISASTER MANAGEMENT (R20CC10E01)	DATABASE MANAGEMENT SYSTEM (R20CC10E10)	OPERATIONS RESEARCH (R20CC10E07)	DATABASE MANAGEMENT SYSTEM (R20CC10E10)	COMPILER DESIGN (R20CS3105)	DISASTER MANAGEMENT (R20CC10E01)	COMPUTER ORGANIZATION (R20CC10E16)
23-11-2022	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC31MC01)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC31MC01)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC31MC01)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC31MC01)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC31MC02)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC31MC02)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC31MC02)
*24-11-2022	SOLID WASTE MANAGEMENT (R20CEHN07)	DATA WAREHOUSING AND DATA MINING (R20CCMN35)	FUNDAMENTALS OF DATA SCIENCE (R20CCMN39)	DATA WAREHOUSING AND DATA MINING (R20CCMN35)	DEVOPS (R20CSHN01)	DEVOPS (R20CSHN01)	DEVOPS (R20CSHN01)

NOTE:1. *ONLY APPLICABLE FOR HONOURS/MINORS REGISTERED STUDENTS.

2. For Mandatory courses only descriptive examination for 30 Marks along with Mid examinations shall be conducted as per JNTUK, common Regulations for Autonomous colleges. No Assignment or quiz exam is required.

Copy to : All HODs

-To be displayed in the Notice Boards.

-To be circulated in the conducted Class Rooms



M. S. S.
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Prakasam (Dist.), A.P.
PRINCIPAL



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

NEC(A)/CE/NB/2022/12/14

Exam Cell (AUTONOMOUS)

Date : 26.12.2022

TIME TABLE

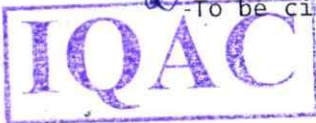
The following will be the schedule of (R20) 2020 Batch III B.Tech II SEM Assignment Test - I to be conducted for 5 Marks from 03.01.2023 to 07.01.2023.

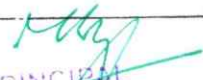
Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
03-01-2023	DESIGN AND DRAWING OF STEEL STRUCTURES (R20CE3201)	MICROPROCESSOR AND MICROCONTROLLERS (R20EE3201)	DESIGN OF MACHINE ELEMENTS-II (R20ME3201)	MICRO WAVE AND OPTICAL COMMUNICATIONS (R20EC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)
04-01-2023	ENVIRONMENTAL ENGINEERING (R20CE3202)	POWER SYSTEM ANALYSIS (R20EE3202)	HEAT TRANSFER (R20ME3202)	VLSI DESIGN (R20EC3202)	MACHINE LEARNING (R20CC3204)	MACHINE LEARNING (R20CC3204)	DEEP LEARNING (R20AI3204)
05-01-2023	HYDROLOGY AND IRRIGATION ENGINEERING (R20CE3203)	MEASUREMENTS AND INSTRUMENTATION (R20EE3203)	DYNAMICS OF MACHINERY (R20ME3203)	MICROPROCESSORS AND MICROCONTROLLERS (R20EC3203)	ADVANCED JAVA AND WEB TECHNOLOGIES (R20CC3205)	AGILE METHODOLOGIES (R20IT3202)	ADVANCED JAVA AND WEB TECHNOLOGIES (R20CC3205)
06-01-2023	FOUNDATION ENGINEERING (R20CE3204)	ELECTRIC DRIVES (R20EE3205)	ROBOTICS AND APPLICATIONS (R20ME3207)	DIGITAL IMAGE PROCESSING (R20EC3207)	BIG DATA ANALYTICS (R20CC3206)	BIG DATA ANALYTICS (R20CC3206)	NATURAL LANGUAGE PROCESSING (R20AI3206)
07-01-2023	REMOTE SENSING AND GIS (R20CC20E01)	INDUSTRIAL ROBOTICS (R20CC20E06)	DIGITAL MARKETING (R20CC20E13)	OOPS THROUGH JAVA (R20CC20E10)	CLOUD COMPUTING (R20CC20E16)	CLOUD COMPUTING (R20CC20E16)	INDUSTRIAL ROBOTICS (R20CC20E06)


Copy to : All HODs

-To be displayed in the NBs.

-To be circulated in the concerned Class Rooms




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601.
 Guntur (Dist.), A.P.


 PRINCIPAL

TIME TABLE

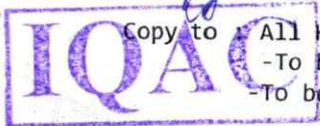
The following will be the schedule of (R20) 2020 Batch III B.Tech II SEM MID - I Examinations to be conducted for 15 Marks from 30.01.2023 to 04.02.2023.

Time of objective Test : 09:30 A.M TO 01:40 P.M

Time of Descriptive Test : 02:30 P.M TO 04:00 P.M

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
30-01-2023	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC32MC1)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC32MC1)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC32MC1)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC32MC1)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC32MC2)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC32MC2)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC32MC2)
31-01-2023	DESIGN AND DRAWING OF STEEL STRUCTURES (R20CE3201)	MICROPROCESSOR AND MICROCONTROLLERS (R20EE3201)	DESIGN OF MACHINE ELEMENTS- II (R20ME3201)	MICRO WAVE AND OPTICAL COMMUNICATIONS (R20EC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)
01-02-2023	ENVIRONMENTAL ENGINEERING (R20CE3202)	POWER SYSTEM ANALYSIS (R20EE3202)	HEAT TRANSFER (R20ME3202)	VLSI DESIGN (R20EC3202)	MACHINE LEARNING (R20CC3204)	MACHINE LEARNING (R20CC3204)	DEEP LEARNING (R20AI3204)
02-02-2023	HYDROLOGY AND IRRIGATION ENGINEERING (R20CE3203)	MEASUREMENTS AND INSTRUMENTATION (R20EE3203)	DYNAMICS OF MACHINERY (R20ME3203)	MICROPROCESSORS AND MICROCONTROLLERS (R20EC3203)	ADVANCED JAVA AND WEB TECHNOLOGIES (R20CC3205)	AGILE METHODOLOGIES (R20IT3202)	ADVANCED JAVA AND WEB TECHNOLOGIES (R20CC3205)
03-02-2023	FOUNDATION ENGINEERING (R20CE3204)	ELECTRIC DRIVES (R20EE3205)	ROBOTICS AND APPLICATIONS (R20ME3207)	DIGITAL IMAGE PROCESSING (R20EC3207)	BIG DATA ANALYTICS (R20CC3206)	BIG DATA ANALYTICS (R20CC3206)	NATURAL LANGUAGE PROCESSING (R20AI3206)
04-02-2023	REMOTE SENSING AND GIS (R20CC20E01)	INDUSTRIAL ROBOTICS (R20CC20E06)	DIGITAL MARKETING (R20CC20E13)	OOPS THROUGH JAVA (R20CC20E10)	CLOUD COMPUTING (R20CC20E16)	CLOUD COMPUTING (R20CC20E16)	INDUSTRIAL ROBOTICS (R20CC20E05)

NOTE: For Mandatory courses only descriptive examination for 30 Marks along with Mid examinations shall be conducted as per JNTUK, Common Regulations for Autonomous colleges. No Assignment or quiz exam is required.



Copy to All HODs

-To be displayed in the NBs.

-To be circulated in the concerned Class Rooms

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)
NARASARAOPETA - 522 601
(Dist.), A.P.

PRINCIPAL

NEC(A)/CE/NB/2023/02/02

Exam Cell (AUTONOMOUS)

Date : 20.02.2023

TIME TABLE

The following will be the schedule of (R20) 2020 Batch III B.Tech II SEM Assignment Test - II to be conducted for 5 Marks from 27.02.2023 to 04.03.2023.

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
*27-02-2023	RURAL WATER SUPPLY AND SANITATION (R20CEHN08)	SOFTWARE ENGINEERING (R20CCMN34)	FUNDAMENTALS OF MACHINE LEARNING (R20CCMN40)	SOFTWARE ENGINEERING (R20CCMN34)	AGILE WITH SCRUM (R20CSHN04)	ARTIFICIAL INTELLIGENCE (R20ITHN03)	SPEECH PROCESSING (R20AIHN04)
28-02-2023	DESIGN AND DRAWING OF STEEL STRUCTURES (R20CE3201)	MICROPROCESSOR AND MICROCONTROLLERS (R20EE3201)	DESIGN OF MACHINE ELEMENTS-II (R20ME3201)	MICRO WAVE AND OPTICAL COMMUNICATIONS (R20EC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)
01-03-2023	ENVIRONMENTAL ENGINEERING (R20CE3202)	POWER SYSTEM ANALYSIS (R20EE3202)	HEAT TRANSFER (R20ME3202)	VLSI DESIGN (R20EC3202)	MACHINE LEARNING (R20CC3204)	MACHINE LEARNING (R20CC3204)	DEEP LEARNING (R20AI3204)
02-03-2023	HYDROLOGY AND IRRIGATION ENGINEERING (R20CE3203)	MEASUREMENTS AND INSTRUMENTATION (R20EE3203)	DYNAMICS OF MACHINERY (R20ME3203)	MICROPROCESSORS AND MICROCONTROLLERS (R20EC3203)	ADVANCED JAVA AND WEB TECHNOLOGIES (R20CC3205)	AGILE METHODOLOGIES (R20IT3202)	ADVANCED JAVA AND WEB TECHNOLOGIES (R20CC3205)
03-03-2023	FOUNDATION ENGINEERING (R20CE3204)	ELECTRIC DRIVES (R20EE3205)	ROBOTICS AND APPLICATIONS (R20ME3207)	DIGITAL IMAGE PROCESSING (R20EC3207)	BIG DATA ANALYTICS (R20CC3206)	BIG DATA ANALYTICS (R20CC3206)	NATURAL LANGUAGE PROCESSING (R20AI3206)
04-03-2023	REMOTE SENSING AND GIS (R20CC20E01)	INDUSTRIAL ROBOTICS (R20CC20E06)	DIGITAL MARKETING (R20CC20E13)	OOPS THROUGH JAVA (R20CC20E10)	CLOUD COMPUTING (R20CC20E16)	CLOUD COMPUTING (R20CC20E16)	INDUSTRIAL ROBOTICS (R20CC20E06)

NOTE:1. *ONLY APPLICABLE FOR HONOURS/MINORS REGISTERED STUDENTS.

Copy to : All HODs

-To be displayed in the NBs.

-To be circulated in the concerned Class Rooms




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P. PRINCIPAL

NEC(A)/CE/NB/2023/03/5

Exam Cell (AUTONOMOUS)

Date :14.03.2023

TIME TABLE

The following will be the schedule of (R20) 2020 Batch III B.Tech II SEM MID - II Examinations to be conducted for 15 Marks from 24.03.2023 to 01.04.2023.

Time of Objective Test : 09:30 AM TO 01:40 PM

Time of Descriptive Test : 02:30 PM TO 04:00 PM

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
*24-03-2023	RURAL WATER SUPPLY AND SANITATION (R20CEHN08)	SOFTWARE ENGINEERING (R20CCMN34)	FUNDAMENTALS OF MACHINE LEARNING (R20CCMN40)	SOFTWARE ENGINEERING (R20CCMN34)	AGILE WITH SCRUM (R20CSHN04)	ARTIFICIAL INTELLIGENCE (R20ITHN03)	SPEECH PROCESSING (R20AIHN04)
25-03-2023	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC32MC1)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC32MC1)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC32MC1)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (R20CC32MC1)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC32MC2)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC32MC2)	PROFESSIONAL ETHICS AND HUMAN VALUES (R20CC32MC2)
27-03-2023	DESIGN AND DRAWING OF STEEL STRUCTURES (R20CE3201)	MICROPROCESSOR AND MICROCONTROLLERS (R20EE3201)	DESIGN OF MACHINE ELEMENTS - II (R20ME3201)	MICRO WAVE AND OPTICAL COMMUNICATIONS (R20EC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)	CRYPTOGRAPHY AND NETWORK SECURITY (R20CC3201)
28-03-2023	ENVIRONMENTAL ENGINEERING (R20CE3202)	POWER SYSTEM ANALYSIS (R20EE3202)	HEAT TRANSFER (R20ME3202)	VLSI DESIGN (R20EC3202)	MACHINE LEARNING (R20CC3204)	MACHINE LEARNING (R20CC3204)	DEEP LEARNING (R20AI3204)
29-03-2023	HYDROLOGY AND IRRIGATION ENGINEERING (R20CE3203)	MEASUREMENTS AND INSTRUMENTATION (R20EE3203)	DYNAMICS OF MACHINERY (R20ME3203)	MICROPROCESSORS AND MICROCONTROLLERS (R20EC3203)	ADVANCED JAVA AND WEB TECHNOLOGIES (R20CC3205)	AGILE METHODOLOGIES (R20IT3202)	ADVANCED JAVA AND WEB TECHNOLOGIES (R20CC3205)
31-03-2023	FOUNDATION ENGINEERING (R20CE3204)	ELECTRIC DRIVES (R20EE3205)	ROBOTICS AND APPLICATIONS (R20ME3207)	DIGITAL IMAGE PROCESSING (R20EC3207)	BIG DATA ANALYTICS (R20CC3206)	BIG DATA ANALYTICS (R20CC3206)	NATURAL LANGUAGE PROCESSING (R20AI3206)
01-04-2023	REMOTE SENSING AND GIS (R20CC20E01)	INDUSTRIAL ROBOTICS (R20CC20E06)	DIGITAL MARKETING (R20CC20E13)	OOPS THROUGH JAVA (R20CC20E10)	CLOUD COMPUTING (R20CC20E16)	CLOUD COMPUTING (R20CC20E16)	INDUSTRIAL ROBOTICS (R20CC20E06)

NOTE: 1. *ONLY APPLICABLE FOR HONOURS/MINORS REGISTERED STUDENTS.

2. For Mandatory courses only descriptive examination for 30 Marks along with Mid examinations shall be conducted as per JNTUK, common Regulations for Autonomous colleges. No Assignment or quiz exam is required.

Copy to : All HODs

-To be displayed in the NB

-To be circulated in the concerned Class Rooms



PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.
PRINCIPAL

NEC(A)/CE/NB/2022/09/11

Exam Cell (AUTONOMOUS)
Date : 19.09.2022

TIME TABLE

The following will be the schedule of (R20) 2021 Batch II B.Tech I SEM Assignment Test - I to be conducted for 5 Marks from 26.09.2022 to 30.09.2022.

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
26.09.2022	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	COMPUTER ORGANIZATION (R20CI2101)	COMPUTER ORGANIZATION (R20CI2101)	DATA SCIENCE (R20AI2101)
27.09.2022	FLUID MECHANICS (R20CE2102)	ELECTRICAL CIRCUIT ANALYSIS II (R20EE2102)	FLUID MECHANICS AND HYDRAULIC MACHINERY (R20ME2102)	ELECTRONIC DEVICES AND CIRCUITS (R20EC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)
28.09.2022	STRENGTH OF MATERIALS-I (R20CE2103)	ELECTRICAL MACHINES-I (R20EE2103)	METROLOGY & INSTRUMENTATION (R20ME2103)	SIGNALS AND SYSTEMS (R20EC2103)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)
29.09.2022	SURVEYING AND GEOMATICS (R20CE2104)	ELECTRO MAGNETIC FIELDS (R20EE2104)	THERMODYNAMICS (R20ME2104)	SWITCHING THEORY AND LOGIC DESIGN (R20EC2104)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)
30.09.2022	CONCRETE TECHNOLOGY (R20CE2105)	ANALOG ELECTRONICS (R20EE2105)	MECHANICS OF SOLIDS (R20ME2105)	LINEAR CONTROL SYSTEMS (R20EC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)

Copy to All HODs

To be displayed in the NBs.

-To be circulated in the concerned Class Rooms



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.
PRINCIPAL

NEC(A)/CE/NB/2022/11/01

Exam Cell (AUTONOMOUS)
Date : 01.11.2022

TIME TABLE

The following will be the schedule of (R20) 2021 Batch II B.Tech I SEM Assignment Test - I to be conducted for 5 Marks from 07.11.2022 to 11.11.2022.

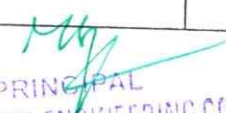
(FOR LATERAL STUDENTS ONLY)

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
07.11.2022	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)
08.11.2022	FLUID MECHANICS (R20CE2102)	ELECTRICAL CIRCUIT ANALYSIS-II (R20EE2102)	FLUID MECHANICS AND HYDRAULIC MACHINERY (R20ME2102)	ELECTRONIC DEVICES AND CIRCUITS (R20EC2102)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)
09.11.2022	STRENGTH OF MATERIALS-I (R20CE2103)	ELECTRICAL MACHINES-I (R20EE2103)	METROLOGY & INSTRUMENTATION (R20ME2103)	SIGNALS AND SYSTEMS (R20EC2103)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)
10.11.2022	SURVEYING AND GEOMATICS (R20CE2104)	ELECTRO MAGNETIC FIELDS (R20EE2104)	THERMODYNAMICS (R20ME2104)	SWITCHING THEORY AND LOGIC DESIGN (R20EC2104)	COMPUTER ORGANIZATION (R20CI2101)	COMPUTER ORGANIZATION (R20CI2101)	DATA SCIENCE (R20AI2101)
11.11.2022	CONCRETE TECHNOLOGY (R20CE2105)	ANALOG ELECTRONICS (R20EE2105)	MECHANICS OF SOLIDS (R20ME2105)	LINEAR CONTROL SYSTEMS (R20EC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)

Copy to : All HODs

- To be displayed in the NBs.
- To be circulated in the concerned Class Rooms




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPET - 522 001
 Guntur (Dist.), A.P.

NEC(A)/CE/NB/2022/11/01

Exam Cell (AUTONOMOUS)
Date : 01.11.2022

TIME TABLE

The following will be the schedule of (R20) 21 Batch II B.Tech I Sem MID - I Examinations to be conducted for 15 Marks from 07.11.2022 to 12.11.2022

Time of objective Test : 09:30 A.M TO 01:40 P.M
Time of Descriptive Test : 02:30 P.M TO 04:00 P.M

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
07.11.2022	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)
08.11.2022	FLUID MECHANICS (R20CE2102)	ELECTRICAL CIRCUIT ANALYSIS-II (R20EE2102)	FLUID MECHANICS AND HYDRAULIC MACHINERY (R20ME2102)	ELECTRONIC DEVICES AND CIRCUITS (R20EC2102)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)
09.11.2022	STRENGTH OF MATERIALS-I (R20CE2103)	ELECTRICAL MACHINES-I (R20EE2103)	METROLOGY & INSTRUMENTATION (R20ME2103)	SIGNALS AND SYSTEMS (R20EC2103)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)
10.11.2022	SURVEYING AND GEOMATICS (R20CE2104)	ELECTRO MAGNETIC FIELDS (R20EE2104)	THERMODYNAMICS (R20ME2104)	SWITCHING THEORY AND LOGIC DESIGN (R20EC2104)	COMPUTER ORGANIZATION (R20CI2101)	COMPUTER ORGANIZATION (R20CI2101)	DATA SCIENCE (R20AI2101)
11.11.2022	CONCRETE TECHNOLOGY (R20CE2105)	ANALOG ELECTRONICS (R20EE2105)	MECHANICS OF SOLIDS (R20ME2105)	LINEAR CONTROL SYSTEMS (R20EC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)
12.11.2022	ENVIRONMENTAL STUDIES(MC) (R20CC21MC1)	ENVIRONMENTAL STUDIES(MC) (R20CC21MC1)	ENVIRONMENTAL STUDIES(MC) (R20CC21MC1)	ENVIRONMENTAL STUDIES(MC) (R20CC21MC1)	CONSTITUTION OF INDIA(MC) (R20CC21MC2)	CONSTITUTION OF INDIA(MC) (R20CC21MC2)	CONSTITUTION OF INDIA(MC) (R20CC21MC2)

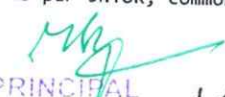
NOTE: For Mandatory courses only descriptive examination for 30 Marks along with Mid examinations shall be conducted as per JNTUK, common Regulations for Autonomous colleges. No Assignment or quiz exam is required.

Copy to : All HODs

-To be displayed in the NBs.

-To be circulated in the concerned Class Rooms




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

NEC(A)/CE/NB/2022/11/05

Exam Cell (AUTONOMOUS)
Date : 23.11.2022

REVISED TIME TABLE

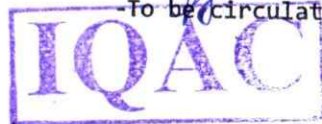
The following will be the schedule of (R20) 2021 Batch II B.Tech I SEM Assignment Test - II to be conducted for 5 Marks from 29.11.2022 to 03.12.2022.

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
29.11.2022	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)
30.11.2022	FLUID MECHANICS (R20CE2102)	ELECTRICAL CIRCUIT ANALYSIS-II (R20EE2102)	FLUID MECHANICS AND HYDRAULIC MACHINERY (R20ME2102)	ELECTRONIC DEVICES AND CIRCUITS (R20EC2102)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)
01.12.2022	STRENGTH OF MATERIALS-I (R20CE2103)	ELECTRICAL MACHINES-I (R20EE2103)	METROLOGY & INSTRUMENTATION (R20ME2103)	SIGNALS AND SYSTEMS (R20EC2103)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)
02.12.2022	SURVEYING AND GEOMATICS (R20CE2104)	ELECTRO MAGNETIC FIELDS (R20EE2104)	THERMODYNAMICS (R20ME2104)	SWITCHING THEORY AND LOGIC DESIGN (R20EC2104)	COMPUTER ORGANIZATION (R20CI2101)	COMPUTER ORGANIZATION (R20CI2101)	DATA SCIENCE (R20AI2101)
03.12.2022	CONCRETE TECHNOLOGY (R20CE2105)	ANALOG ELECTRONICS (R20EE2105)	MECHANICS OF SOLIDS (R20ME2105)	LINEAR CONTROL SYSTEMS (R20EC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)

Copy to : All HODs

-To be displayed in the NBs.

-To be circulated in the concerned Class Rooms



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.


 23/11/22
 PRINCIPAL
 H/c

NEC(A)/CE/NB/2022/12/06

Exam Cell (AUTONOMOUS)

Date : 07.12.2022

TIME TABLE

The following will be the schedule of (R20) 21 Batch II B.Tech I Sem MID - II Examinations to be conducted for 15 Marks from 19.12.2022 to 24.12.2022

Time of objective Test : 09:30 A.M TO 01:40 P.M

Time of Descriptive Test : 02:30 P.M TO 04:00 P.M

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
19.12.2022	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2101)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2102)
20.12.2022	FLUID MECHANICS (R20CE2102)	ELECTRICAL CIRCUIT ANALYSIS-II (R20EE2102)	FLUID MECHANICS AND HYDRAULIC MACHINERY (R20ME2102)	ELECTRONIC DEVICES AND CIRCUITS (R20EC2102)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)	OOPS THROUGH JAVA (R20CC2103)
21.12.2022	STRENGTH OF MATERIALS (R20CE2103)	ELECTRICAL MACHINES-I (R20EE2103)	METROLOGY & INSTRUMENTATION (R20ME2103)	SIGNALS AND SYSTEMS (R20EC2103)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)	DATA STRUCTURES (R20CC2104)
22.12.2022	SURVEYING AND GEOMATICS (R20CE2104)	ELECTRO MAGNETIC FIELDS (R20EE2104)	THERMODYNAMICS (R20ME2104)	SWITCHING THEORY AND LOGIC DESIGN (R20EC2104)	COMPUTER ORGANIZATION (R20CI2101)	COMPUTER ORGANIZATION (R20CI2101)	DATA SCIENCE (R20AI2101)
23.12.2022	CONCRETE TECHNOLOGY (R20CE2105)	ANALOG ELECTRONICS (R20EE2105)	MECHANICS OF SOLIDS (R20ME2105)	LINEAR CONTROL SYSTEMS (R20EC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)	FRONT END WEB TECHNOLOGIES (R20CC2105)
24.12.2022	ENVIRONMENTAL STUDIES(MC) (R20CC21MC1)	ENVIRONMENTAL STUDIES(MC) (R20CC21MC1)	ENVIRONMENTAL STUDIES(MC) (R20CC21MC1)	ENVIRONMENTAL STUDIES(MC) (R20CC21MC1)	CONSTITUTION OF INDIA(MC) (R20CC21MC2)	CONSTITUTION OF INDIA(MC) (R20CC21MC2)	CONSTITUTION OF INDIA(MC) (R20CC21MC2)

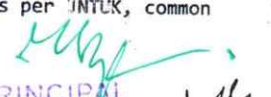
NOTE: For Mandatory courses only descriptive examination for 30 Marks along with Mid examinations shall be conducted as per JNTUK, common Regulations for Autonomous colleges. No Assignment or quiz exam is required.

Copy to : All HODs

-To be displayed in the Notice Boards.

-To be circulated in the concerned Class Rooms




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 604
 Guntur (Dist.), A.P.

NEC(A)/CE/NB/2023/01/09

Exam Cell (AUTONOMOUS)

Date : 31.01.2023

TIME TABLE

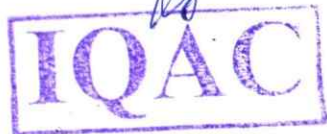
The following will be the schedule of (R20) 2021 Batch II B.Tech II SEM Assignment Test - I to be conducted for 5 Marks from 07.02.2023 to 11.02.2023.

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
07.02.2023	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)
08.02.2023	ENGINEERING GEOLOGY (R20CE2202)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	INTERNET OF THINGS (R20EC2202)	FORMAL LANGUAGES AND AUTOMATA THEORY (R20CS2202)	DESIGN ANALYSIS OF ALGORITHMS (R20IT2202)	AUTOMATA AND COMPILER DESIGN (R20AI2202)
09.02.2023	STRUCTURAL ANALYSIS (R20CE2203)	CONTROL SYSTEMS (R20EE2203)	MANUFACTURING TECHNOLOGY (R20ME2203)	ANALOG AND DIGITAL COMMUNICATIONS (R20EC2203)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	DATA BASE MANAGEMENT SYSTEMS (R20CC2203)
10.02.2023	STRENGTH OF MATERIALS-II (R20CE2204)	ELECTRICAL MACHINES-II (R20EE2204)	APPLIED THERMODYNAMICS (R20ME2204)	ELECTRONIC CIRCUITS AND PULSE CIRCUITS (R20EC2204)	SOFTWARE ENGINEERING (R20CC2204)	SOFTWARE ENGINEERING (R20CC2204)	SOFTWARE ENGINEERING (R20CC2204)
11.02.2023	HYDRAULICS AND HYDRAULIC MACHINERY (R20CE2205)	DIGITAL ELECTRONICS (R20EE2205)	KINEMATICS OF MACHINERY (R20ME2205)	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES (R20EC2205)	WEB DEVELOPMENT USING MEAN STACK (OPEN ELECTIVE -I) (R20CC10E11)	COMPUTER NETWORKS (R20IT2205)	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (R20AI2205)

Copy to : All HODs

-To be displayed in the Notice Board.

-To be circulated in the concerned Class Rooms



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

PRINCIPAL

TIME TABLE

The following will be the schedule of (R20) 21 Batch II B.Tech II Sem MID - I Examinations to be conducted for 15 Marks from 08.03.2023 to 14.03.2023

Time of objective Test : 09:30 A.M TO 01:40 P.M
Time of Descriptive Test : 02:30 P.M TO 04:00 P.M

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
08.03.2023	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)
*09.03.2023	AIR POLLUTION CONTROL (R20CEHN01)	FUNDAMENTALS OF FRONT END WEB TECHNOLOGIES (R20CCMN03)	FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE (R20CCMN04)	FUNDAMENTALS OF FRONT END WEB TECHNOLOGIES (R20CCMN03)	DATA ANALYTICS AND VISUALIZATION (R20CSHN02)		
10.03.2023	ENGINEERING GEOLOGY (R20CE2202)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	INTERNET OF THINGS (R20EC2202)	FORMAL LANGUAGES AND AUTOMATA THEORY (R20CS2202)	DESIGN ANALYSIS OF ALGORITHMS (R20IT2202)	AUTOMATA AND COMPILER DESIGN (R20AI2202)
11.03.2023	STRUCTURAL ANALYSIS (R20CE2203)	CONTROL SYSTEMS (R20EE2203)	MANUFACTURING TECHNOLOGY (R20ME2203)	ANALOG AND DIGITAL COMMUNICATIONS (R20EC2203)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	DATA BASE MANAGEMENT SYSTEMS (R20CC2203)
13.03.2023	STRENGTH OF MATERIALS-II (R20CE2204)	ELECTRICAL MACHINES-II (R20EE2204)	APPLIED THERMODYNAMICS (R20ME2204)	ELECTRONIC CIRCUITS AND PULSE CIRCUITS (R20EC2204)	SOFTWARE ENGINEERING (R20CC2204)	SOFTWARE ENGINEERING (R20CC2204)	SOFTWARE ENGINEERING (R20CC2204)
14.03.2023	HYDRAULICS AND HYDRAULIC MACHINERY (R20CE2205)	DIGITAL ELECTRONICS (R20EE2205)	KINEMATICS OF MACHINERY (R20ME2205)	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES (R20EC2205)	WEB DEVELOPMENT USING MEAN STACK (OPEN ELECTIVE -I) (R20CC10E11)	COMPUTER NETWORKS (R20IT2205)	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (R20AI2205)


NOTE : * ONLY APPLICABLE FOR HONORS/MINORS REGISTERED STUDENTS.

Copy to : All HODs

-To be displayed in the Notice Board.

-To be circulated in the concerned Class Rooms




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS) PRINCIPAL
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

NEC(A)/CE/NB/2023/04/01

Exam Cell (AUTONOMOUS)

Date : 03.04.2023

TIME TABLE

The following will be the schedule of (R20) 2021 Batch II B.Tech II SEM Assignment Test - II to be conducted for 5 Marks from 10.04.2023 to 17.04.2023.

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
10.04.2023	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)
11.04.2023	ENGINEERING GEOLOGY (R20CE2202)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	INTERNET OF THINGS (R20EC2202)	FORMAL LANGUAGES AND AUTOMATA THEORY (R20CS2202)	DESIGN ANALYSIS OF ALGORITHMS (R20IT2202)	AUTOMATA AND COMPILER DESIGN (R20AI2202)
12.04.2023	STRUCTURAL ANALYSIS (R20CE2203)	CONTROL SYSTEMS (R20EE2203)	MANUFACTURING TECHNOLOGY (R20ME2203)	ANALOG AND DIGITAL COMMUNICATIONS (R20EC2203)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	DATA BASE MANAGEMENT SYSTEMS (R20CC2203)
13.04.2023	STRENGTH OF MATERIALS-II (R20CE2204)	ELECTRICAL MACHINES-II (R20EE2204)	APPLIED THERMODYNAMICS (R20ME2204)	ELECTRONIC CIRCUITS AND PULSE CIRCUITS (R20EC2204)	SOFTWARE ENGINEERING (R20CC2204)	SOFTWARE ENGINEERING (R20CC2204)	SOFTWARE ENGINEERING (R20CC2204)
15.04.2023	HYDRAULICS AND HYDRAULIC MACHINERY (R20CE2205)	DIGITAL ELECTRONICS (R20EE2205)	KINEMATICS OF MACHINERY (R20ME2205)	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES (R20EC2205)	WEB DEVELOPMENT USING MEAN STACK (OPEN ELECTIVE -I) (R20CC10E11)	COMPUTER NETWORKS (R20IT2205)	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (R20AI2205)
*17.04.2023	AIR POLLUTION CONTROL (R20CEHN01)	FUNDAMENTALS OF FRONT END WEB TECHNOLOGIES (R20CCMN03)	FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE (R20CCMN04)	FUNDAMENTALS OF FRONT END WEB TECHNOLOGIES (R20CCMN03)	DATA ANALYTICS AND VISUALIZATION (R20CSHN02)		

NOTE : * ONLY APPLICABLE FOR HONORS/MINORS REGISTERED STUDENTS.

Copy to : All HODs

-To be displayed in the Notice Board

-To be circulated in the concerned Class Rooms



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

PRINCIPAL

NEC NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NEC(A)/CE/NB/2023/04/10

Exam Cell (AUTONOMOUS)

Date : 20.04.2023

TIME TABLE

The following will be the schedule of (R20) 21 Batch II B.Tech II Sem MID -I Examinations to be conducted for 15 Marks from 01.05.2023 to 06.05.2023

Time of objective Test : 09:30 A.M TO 01:40 P.M
Time of Descriptive Test : 02:30 P.M TO 04:00 P.M

Date	Civil Engg.	Electrical & Electronics Engg.	Mechanical Engg.	Electronics & Communication Engg.	Computer Science & Engg.	IT	AI(CSE)
01.05.2023	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)
02.05.2023	ENGINEERING GEOLOGY (R20CE2202)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	INTERNET OF THINGS (R20EC2202)	FORMAL LANGUAGES AND AUTOMATA THEORY (R20CS2202)	DESIGN ANALYSIS OF ALGORITHMS (R20IT2202)	AUTOMATA AND COMPILER DESIGN (R20AI2202)
03.05.2023	STRUCTURAL ANALYSIS (R20CE2203)	CONTROL SYSTEMS (R20EE2203)	MANUFACTURING TECHNOLOGY (R20ME2203)	ANALOG AND DIGITAL COMMUNICATIONS (R20EC2203)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	DATA BASE MANAGEMENT SYSTEMS (R20CC2203)
04.05.2023	STRENGTH OF MATERIALS-II (R20CE2204)	ELECTRICAL MACHINES-II (R20EE2204)	APPLIED THERMODYNAMICS (R20ME2204)	ELECTRONIC CIRCUITS AND PULSE CIRCUITS (R20EC2204)	SOFTWARE ENGINEERING (R20CC2204)	SOFTWARE ENGINEERING (R20CC2204)	SOFTWARE ENGINEERING (R20CC2204)
05.05.2023	HYDRAULICS AND HYDRAULIC MACHINERY (R20CE2205)	DIGITAL ELECTRONICS (R20EE2205)	KINEMATICS OF MACHINERY (R20ME2205)	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES (R20EC2205)	WEB DEVELOPMENT USING MEAN STACK (OPEN ELECTIVE -I) (R20CC10E11)	COMPUTER NETWORKS (R20IT2205)	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (R20AI2205)
*06.05.2023	AIR POLLUTION CONTROL (R20CEHN01)	FUNDAMENTALS OF FRONT END WEB TECHNOLOGIES (R20CCMN03)	FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE (R20CCMN04)	FUNDAMENTALS OF FRONT END WEB TECHNOLOGIES (R20CCMN03)	DATA ANALYTICS AND VISUALIZATION (R20CSHN02)		

NOTE : ** ONLY APPLICABLE FOR HONORS/MINORS REGISTERED STUDENTS.

Copy to : All HODs

To be displayed in the Notice Board.

To be circulated in the concerned Class Rooms



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 604
Guntur (Dist.), A.P.

PRINCIPAL

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF
 (R20) 2022 BATCH I B.TECH I SEM ASSIGNMENT TEST - I TO BE CONDUCTED FOR 5 MARKS
 FROM 22.11.2022 TO 26.11.2022


DATE	22-11-2022	23-11-2022	24-11-2022	25-11-2022	26-11-2022
CIVIL ENGINEERING (CE-01)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING MECHANICS (R20CC1107)
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	BASICS IN MECHANICAL AND CIVIL ENGINEERING (R20EE1109)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING DRAWING AND DESIGN (R20EE1110)
MECHANICAL ENGINEERING (ME-03)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING PYTHON (R20ME1106)	ENGINEERING MECHANICS (R20CC1107)
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING GRAPHICS (R20EC1108)
COMPUTER SCIENCE & ENGINEERING (CS-05)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
INFORMATION TECHNOLOGY (IT-12)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)
ARTIFICIAL INTELLIGENCE (AI-43)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
DATA SCIENCE (DS-44)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)
CYBER SECURITY (CY-46)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)

Copy to : All HODs

-To be displayed in the NBs.

-To be circulated in the concerned Class Rooms




PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 604
 Guntur (Dist.), A.P.

MID TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R20) 2022 BATCH I B.TECH I SEM MID - I EXAMINATIONS
TO BE CONDUCTED FOR 15 MARKS FROM 19.12.2022 to 24.12.2022

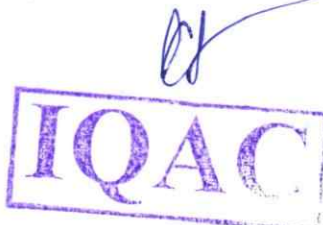
TIME OF OBJECTIVE TEST : 9.30 A.M TO 1.50 P.M
TIME OF DESCRIPTIVE TEST : 02:30 P.M TO 04:00 P.M

BRANCH/DATE	19.12.2022	20.12.2022	21.12.2022	22.12.2022	23.12.2022	24.12.2022
CIVIL ENGINEERING (CE-01)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING MECHANICS (R20CC1107)	
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	BASICS IN MECHANICAL AND CIVIL ENGINEERING (R20EE1109)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING DRAWING AND DESIGN (R20EE1110)	
MECHANICAL ENGINEERING (ME-03)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING PYTHON (R20ME1106)	ENGINEERING MECHANICS (R20CC1107)	
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING GRAPHICS (R20EC1108)	
COMPUTER SCIENCE & ENGINEERING (CS-05)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----	
INFORMATION TECHNOLOGY (IT-12)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----	
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)	ENVIRONMENTAL STUDIES R20CC11MC1
ARTIFICIAL INTELLIGENCE (AI-43)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----	
DATA SCIENCE (DS-44)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)	ENVIRONMENTAL STUDIES R20CC11MC1
CYBER SECURITY (CY-46)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)	ENVIRONMENTAL STUDIES R20CC11MC1

NOTE: FOR MANDATORY COURSES ONLY DESCRIPTIVE EXAMINATION FOR 30 MARKS ALONG WITH MID EXAMINATIONS SHALL BE CONDUCTED AS PER JNTUK, COMMON REGULATIONS FOR AUTONOMOUS COLLEGES. NO ASSIGNMENT OR QUIZ EXAM IS REQUIRED.

Copy to : All HODs

- TO BE DISPLAYED IN THE NOTICE BOARDS.
- TO BE CIRCULATED IN THE CONCERNED CLASS ROOMS




PRINCIPAL
 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 501.
 Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NEC(A)/CE/NB/2023/01/01

Exam Cell (AUTONOMOUS)

Date :04.01.2023

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF
(R20) 2022 BATCH I B.TECH I SEM ASSIGNMENT TEST - II TO BE CONDUCTED FOR 5 MARKS
FROM 18.01.2023 TO 23.01.2023

BRANCH/DATE	18.01.2023	19.01.2023	20.01.2023	21.01.2023	23.01.2023
CIVIL ENGINEERING (CE-01)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING MECHANICS (R20CC1107)
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	BASICS IN MECHANICAL AND CIVIL ENGINEERING (R20EE1109)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING DRAWING AND DESIGN (R20EE1110)
MECHANICAL ENGINEERING (ME-03)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING PYTHON (R20ME1106)	ENGINEERING MECHANICS (R20CC1107)
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING GRAPHICS (R20EC1108)
COMPUTER SCIENCE & ENGINEERING (CS-05)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
INFORMATION TECHNOLOGY (IT-12)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)
ARTIFICIAL INTELLIGENCE (AI-43)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
DATA SCIENCE (DS-44)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)
CYBER SECURITY (CY-46)	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)

Copy to : All HODs

-To be displayed in the Notice Boards

-To be circulated in the concerned Class Rooms



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 501
Guntur (Dist.), A.P.

MID - II TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R20) 2022 BATCH I B.TECH I SEM MID - II EXAMINATIONS TO BE CONDUCTED FOR 15 MARKS FROM 11.02.2023 TO 17.02.2023

TIME OF OBJECTIVE TEST : 9.30 A.M TO 1.50 P.M
TIME OF DESCRIPTIVE TEST : 02:30 P.M TO 04:00 P.M

BRANCH/DATE	11.02.2023	13.02.2023	14.02.2023	15.02.2023	16.02.2023	17.02.2023
CIVIL ENGINEERING (CE-01)		TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING MECHANICS (R20CC1107)
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)		TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	BASICS IN MECHANICAL AND CIVIL ENGINEERING (R20EE1109)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING DRAWING AND DESIGN (R20EE1110)
MECHANICAL ENGINEERING (ME-03)		TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING PYTHON (R20ME1106)	ENGINEERING MECHANICS (R20CC1107)
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)		TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ENGINEERING GRAPHICS (R20EC1108)
COMPUTER SCIENCE & ENGINEERING (CS-05)		TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
INFORMATION TECHNOLOGY (IT-12)		TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	ENVIRONMENTAL STUDIES R20CC11MC1	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)
ARTIFICIAL INTELLIGENCE (AI-43)		TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	----
DATA SCIENCE (DS-44)	ENVIRONMENTAL STUDIES R20CC11MC1	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	ENGINEERING CHEMISTRY (R20CC1103)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)
CYBER SECURITY (CY-46)	ENVIRONMENTAL STUDIES R20CC11MC1	TECHNICAL AND COMMUNICATIVE ENGLISH - I (R20CC1101)	LINEAR ALGEBRA & CALCULUS (R20CC1102)	APPLIED PHYSICS (R20CC1104)	PROBLEM SOLVING USING C (R20CC1105)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1111)

NOTE: FOR MANDATORY COURSES ONLY DESCRIPTIVE EXAMINATION FOR 30 MARKS ALONG WITH MID EXAMINATIONS SHALL BE CONDUCTED AS PER JNTUK, COMMON REGULATIONS FOR AUTONOMOUS COLLEGES. NO ASSIGNMENT OR QUIZ EXAM IS REQUIRED.

Copy to : All HODs

- TO BE DISPLAYED IN THE NOTICE BOARDS.
- TO BE CIRCULATED IN THE CONCERNED CLASS ROOMS



PRINCIPAL

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601,
Guntur (Dist.), A.P.

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF
 (R20) 2022 BATCH I B.TECH II SEM ASSIGNMENT TEST - I TO BE CONDUCTED FOR 5 MARKS
 FROM 03.04.2023 TO 08.04.2023

BRANCH/DATE	03.04.2023	04.04.2023	05.04.2023	06.04.2023	08.04.2023
CIVIL ENGINEERING (CE-01)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING PHYSICS (R20CC1203)	ENGINEERING DRAWING (R20CC1207)	ELEMENTS OF MECHANICAL AND ELE. AND ENGG. (R20CE1212)	ELEMENTS OF BUILDING SCIENCE (R20CE1216)
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	DATA STRUCTURES (R20CC1210)	ELECTRONICS DEVICES AND CIRCUITS (R20EE1209)	ELECTRICAL CIRCUIT ANALYSIS-I (R20EE1213)
MECHANICAL ENGINEERING (ME-03)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING PHYSICS (R20CC1203)	ENGINEERING DRAWING (R20CC1207)	MATERIAL SCIENCE AND METALLURGY (R20ME1211)	ELEMENTS OF ELECTRICAL AND ELECTRONICS ENGINEERING. (R20ME1214)
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	DATA STRUCTURES (R20CC1210)	NETWORK ANALYSIS (R20EC1215)	PROBLEM SOLVING USING PYTHON (R20EC1217)
COMPUTER SCIENCE & ENGINEERING (CS-05)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---
INFORMATION TECHNOLOGY (IT-12)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---
ARTIFICIAL INTELLIGENCE (AI-43)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---
DATA SCIENCE (DS-44)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---
CYBER SECURITY (CY-46)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---

Copy to : All HODs

To be displayed in the Notice Boards

To be circulated in the concerned Class Rooms




PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 501
 Guntur (Dist.), A.P.

MID TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R20) 2022 BATCH I B.TECH II SEM MID - I EXAMINATIONS
TO BE CONDUCTED FOR 15 MARKS FROM 01.05.2023 TO 06.05.2023.

TIME OF OBJECTIVE TEST : 9.30 A.M TO 1.50 P.M
TIME OF DESCRIPTIVE TEST : 02:30 P.M TO 04:00 P.M

BRANCH/DATE	01.05.2023	02.05.2023	03.05.2023	04.05.2023	05.05.2023	06.05.2023
CIVIL ENGINEERING (CE-01)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING PHYSICS (R20CC1203)	ENGINEERING DRAWING (R20CC1207)	ELEMENTS OF MECHANICAL AND ELE. AND ENGG. (R20CE1212)	ELEMENTS OF BUILDING SCIENCE (R20CE1216)	CONSTITUTION OF INDIA (MC) R20CC12MC2
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	DATA STRUCTURES (R20CC1210)	ELECTRONICS DEVICES AND CIRCUITS (R20EE1209)	ELECTRICAL CIRCUIT ANALYSIS-I (R20EE1213)	CONSTITUTION OF INDIA (MC) R20CC12MC3
MECHANICAL ENGINEERING (ME-03)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING PHYSICS (R20CC1203)	ENGINEERING DRAWING (R20CC1207)	MATERIAL SCIENCE AND METALLURGY (R20ME1211)	ELEMENTS OF ELECTRICAL AND ELECTRONICS ENGINEERING. (R20ME1214)	CONSTITUTION OF INDIA (MC) R20CC12MC4
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	DATA STRUCTURES (R20CC1210)	NETWORK ANALYSIS (R20EC1215)	PROBLEM SOLVING USING PYTHON (R20EC1217)	CONSTITUTION OF INDIA (MC) R20CC12MC5
COMPUTER SCIENCE & ENGINEERING (CS-05)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---	ENVIRONMENTAL STUDIES R20CC12MC1
INFORMATION TECHNOLOGY (IT-12)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---	ENVIRONMENTAL STUDIES R20CC12MC2
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---	---
ARTIFICIAL INTELLIGENCE (AI-43)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---	ENVIRONMENTAL STUDIES R20CC12MC2
DATA SCIENCE (DS-44)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---	---
CYBER SECURITY (CY-46)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---	---

NOTE: FOR MANDATORY COURSES ONLY DESCRIPTIVE EXAMINATION FOR 30 MARKS ALONG WITH MID EXAMINATIONS SHALL BE CONDUCTED AS PER JNTUK, COMMON REGULATIONS FOR AUTONOMOUS COLLEGES. NO ASSIGNMENT OR QUIZ EXAM IS REQUIRED.

Copy to : All HODs

- TO BE DISPLAYED IN THE NOTICE BOARDS.
- TO BE CIRCULATED IN THE CONCERNED CLASS ROOMS

[Signature]
PRINCIPAL



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 604
Guntur (Dist: Prakasam)

NEC(A)/CE/NB/2023/05/04

Exam Cell (AUTONOMOUS)

Date :22.05.2023

TIME TABLE

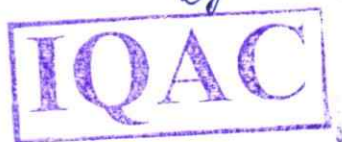
THE FOLLOWING WILL BE THE SCHEDULE OF
(R20) 2022 BATCH I B.TECH II SEM ASSIGNMENT TEST - II TO BE CONDUCTED FOR 5 MARKS
FROM 30.05.2023 TO 03.06.2023

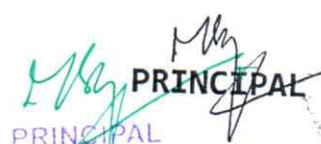
BRANCH/DATE	30.05.2023	31.05.2023	01.06.2023	02.06.2023	03.06.2023
CIVIL ENGINEERING (CE-01)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING PHYSICS (R20CC1203)	ENGINEERING DRAWING (R20CC1207)	ELEMENTS OF MECHANICAL AND ELE. AND ENGG. (R20CE1212)	ELEMENTS OF BUILDING SCIENCE (R20CE1216)
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	DATA STRUCTURES (R20CC1210)	ELECTRONICS DEVICES AND CIRCUITS (R20EE1209)	ELECTRICAL CIRCUIT ANALYSIS-I (R20EE1213)
MECHANICAL ENGINEERING (ME-03)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING PHYSICS (R20CC1203)	ENGINEERING DRAWING (R20CC1207)	MATERIAL SCIENCE AND METALLURGY (R20ME1211)	ELEMENTS OF ELECTRICAL AND ELECTRONICS ENGINEERING. (R20ME1214)
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	DATA STRUCTURES (R20CC1210)	NETWORK ANALYSIS (R20EC1215)	PROBLEM SOLVING USING PYTHON (R20EC1217)
COMPUTER SCIENCE & ENGINEERING (CS-05)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---
INFORMATION TECHNOLOGY (IT-12)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---
ARTIFICIAL INTELLIGENCE (AI-43)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	---
DATA SCIENCE (DS-44)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---
CYBER SECURITY (CY-46)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---

Copy to : All HODs

-To be displayed in the Notice Boards

-To be circulated in the concerned Class Rooms




PRINCIPAL

PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

MID TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R20) 2022 BATCH I B.TECH II SEM MID - II EXAMINATIONS
TO BE CONDUCTED FOR 15 MARKS FROM 26.06.2023 TO 03.07.2023.

TIME OF OBJECTIVE TEST : 9.30 A.M TO 1.50 P.M
TIME OF DESCRIPTIVE TEST : 02:30 P.M TO 04:00 P.M

BRANCH/DATE	26.06.2023	27.06.2023	28.06.2023	30.06.2023	01.07.2023	03.07.2023
CIVIL ENGINEERING (CE-01)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING PHYSICS (R20CC1203)	ENGINEERING DRAWING (R20CC1207)	ELEMENTS OF MECHANICAL AND ELE. AND ENGG. (R20CE1212)	ELEMENTS OF BUILDING SCIENCE (R20CE1216)	CONSTITUTION OF INDIA (MC) R20CC12MC2
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	DATA STRUCTURES (R20CC1210)	ELECTRONICS DEVICES AND CIRCUITS (R20EE1209)	ELECTRICAL CIRCUIT ANALYSIS-I (R20EE1213)	CONSTITUTION OF INDIA (MC) R20CC12MC2
MECHANICAL ENGINEERING (ME-03)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING PHYSICS (R20CC1203)	ENGINEERING DRAWING (R20CC1207)	MATERIAL SCIENCE AND METALLURGY (R20ME1211)	ELEMENTS OF ELECTRICAL AND ELECTRONICS ENGINEERING. (R20EE1214)	CONSTITUTION OF INDIA (MC) R20CC12MC2
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	DATA STRUCTURES (R20CC1210)	NETWORK ANALYSIS (R20EC1215)	PROBLEM SOLVING USING PYTHON (R20EC1217)	CONSTITUTION OF INDIA (MC) R20CC12MC2
COMPUTER SCIENCE & ENGINEERING (CS-05)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	ENVIRONMENTAL STUDIES R20CC12MC1	---
INFORMATION TECHNOLOGY (IT-12)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	ENVIRONMENTAL STUDIES R20CC12MC1	---
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---	---
ARTIFICIAL INTELLIGENCE (AI-43)	NUMERICAL METHODS AND STATISTICS (R20CC1202)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	ELECTRONIC DEVICES AND LOGIC DESIGN (R20CC1208)	ENVIRONMENTAL STUDIES R20CC12MC1	---
DATA SCIENCE (DS-44)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	APPLIED PHYSICS (R20CC1205)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---	---
CYBER SECURITY (CY-46)	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS (R20CC1201)	ENGINEERING CHEMISTRY (R20CC1204)	PROBLEM SOLVING USING PYTHON (R20CC1206)	TECHNICAL AND COMMUNICATIVE ENGLISH-II (R20CC1218)	---	---

NOTE: FOR MANDATORY COURSES ONLY DESCRIPTIVE EXAMINATION FOR 30 MARKS ALONG WITH MID EXAMINATIONS SHALL BE CONDUCTED AS PER JNTUK, COMMON REGULATIONS FOR AUTONOMOUS COLLEGES. NO ASSIGNMENT OR QUIZ EXAM IS REQUIRED.

Copy to : All HODs

- TO BE DISPLAYED IN THE NOTICE BOARDS.
- TO BE CIRCULATED IN THE CONCERNED CLASS ROOMS




PRINCIPAL
 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601
 Guntur (Dist.), A.P.

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS): NARASARAOPET

Exam Cell (AUTONOMOUS)

Date : 05.12.2022

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF 2022 BATCH I M.TECH. I SEM (R19) ASSIGNMENT TEST - I TO BE CONDUCTED FOR 10 MARKS FROM 12.12.2022 to 17.12.2022 .

DATE	CIVIL ENGG.	ELECTRICAL & ELECTRONICS ENGG.	MECHANICAL ENGG.		ELECTRONICS & COMMUNICATION ENGG.	COMPUTER SCIENCE & ENGG. (5801)
	STRUCTURAL ENGINEERING (8701)	POWER AND INDUSTRIAL DRIVES(4201)	THERMAL ENGINEERING (2101)	MACHINE DESIGN (1501)	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS (3801)	
12.12.2022	ADVANCED ENGINEERING MATHEMATICS (19MSE1TH01)	ELECTRICAL MACHINE MODELLING AND ANALYSIS (19MPI1TH01)	RESEARCH METHODOLOGY AND IPR (19MTE1TH01)	COMPUTATIONAL METHODS IN ENGINEERING (19MMD1TH01)	DIGITAL SYSTEM DESIGN (19MDE1TH01)	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS (19MCS1TH01)
13.12.2022	THEORY OF ELASTICITY (19MSE1TH02)	DISTRIBUTED GENERATION AND ITS IMPACTS (19MPI1TH02)	ADVANCED THERMODYNAMICS (19MTE1TH02)	ADVANCED MECHANICS OF SOLIDS (19MMD1TH02)	EMBEDDED REAL TIME OPERATING SYSTEMS (19MDE1TH08)	COMPUTER ORGANIZATION AND OPERATING SYSTEMS (19MCS1TH02)
14.12.2022	MATRIX ANALYSIS OF STRUCTURES (19MSE1TH03)	ANALYSIS OF POWER ELECTRONIC CONVERTERS AND INVERTERS (19MPI1TH03)	ADVANCED HEAT AND MASS TRANSFER (19MTE1TH03)	ANALYSIS AND SYNTHESIS OF MECHANISMS (19MMD1TH03)	VLSI TECHNOLOGY AND DESIGN (19MEC1TH02)	DATABASE MANAGEMENT SYSTEMS (19MCS1TH03)
15.12.2022	ADVANCED STRUCTURAL ENGINEERING (19MSE1TH04)	FLEXIBLE AC TRANSMISSION SYSTEM (19MPI1TH04)	ADVANCED IC ENGINES (19MTE1TH04)	MECHANICAL VIBRATIONS (19MMD1TH04)	OPTICAL COMMUNICATION TECHNOLOGY (19MDE1TH09)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (19MCS1TH04)
16.12.2022	REPAIR AND REHABILITATION OF STRUCTURES (19MSE1PE07)	POWER SEMICONDUCTOR DEVICES AND PROTECTION (19MPI1PE05)	FUELS AND COMBUSTION (19MTE1PE06)	DESIGN FOR MANUFACTURING AND ASSEMBLY (19MMD1PE08)	DIGITAL DATA COMMUNICATIONS (19MEC1TH03)	COMPUTER NETWORKS (19MCS1TH05)
17.12.2022	ADVANCED CONCRETE TECHNOLOGY (19MSE1PE10)	REACTIVE POWER COMPENSATION AND MANAGEMENT (19MPI1PE08)	THERMAL AND NUCLEAR POWER PLANTS (19MTE1PE10)	MATERIAL TECHNOLOGY (19MMD1PE12)	WIRELESS COMMUNICATION AND NETWORKS (19MEC1TH06)	ADVANCED SOFTWARE ENGINEERING (19MCS1TH06)

Copy to : ALL HODS

-To be displayed in the Notice Boards.

-To be circulated in the Concerned Class Rooms.



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPET - 522 601
 Guntur (Dist.), A.P.

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS): NARASARAOPET

NEC(A)/CE/NB/2022/12/13

Exam Cell (AUTONOMOUS)

Date : 24.12.2022

TIME TABLE

THE FOLLOWING IS THE SCHEDULE OF 2022 BATCH I M.TECH. I SEM (R19) I MID TO BE CONDUCTED FOR 30 MARKS FROM 02.01.2023 to 07.01.2023.

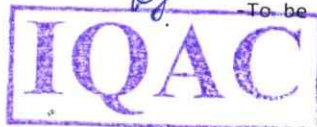
MID EXAM TIME : 2:30 P.M. TO 4:00 P.M.

DATE	CIVIL ENGG.	ELECTRICAL & ELECTRONICS ENGG.	MECHANICAL ENGG.		ELECTRONICS & COMMUNICATION ENGG.	COMPUTER SCIENCE & ENGG. (5801)
	STRUCTURAL ENGINEERING (8701)	POWER AND INDUSTRIAL DRIVES (4201)	THERMAL ENGINEERING (2101)	MACHINE DESIGN (1501)	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS (3801)	
02.01.2023	ADVANCED ENGINEERING MATHEMATICS (19MSE1TH01)	ELECTRICAL MACHINE MODELLING AND ANALYSIS (19MPI1TH01)	RESEARCH METHODOLOGY AND IPR (19MTE1TH01)	COMPUTATIONAL METHODS IN ENGINEERING (19MMD1TH01)	DIGITAL SYSTEM DESIGN (19MDE1TH01)	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS (19MCS1TH01)
03.01.2023	THEORY OF ELASTICITY (19MSE1TH02)	DISTRIBUTED GENERATION AND ITS IMPACTS (19MPI1TH02)	ADVANCED THERMODYNAMICS (19MTE1TH02)	ADVANCED MECHANICS OF SOLIDS (19MMD1TH02)	EMBEDDED REAL TIME OPERATING SYSTEMS (19MDE1TH08)	COMPUTER ORGANIZATION AND OPERATING SYSTEMS (19MCS1TH02)
04.01.2023	MATRIX ANALYSIS OF STRUCTURES (19MSE1TH03)	ANALYSIS OF POWER ELECTRONIC CONVERTERS AND INVERTERS (19MPI1TH03)	ADVANCED HEAT AND MASS TRANSFER (19MTE1TH03)	ANALYSIS AND SYNTHESIS OF MECHANISMS (19MMD1TH03)	VLSI TECHNOLOGY AND DESIGN (19MEC1TH02)	DATABASE MANAGEMENT SYSTEMS (19MCS1TH03)
05.01.2023	ADVANCED STRUCTURAL ENGINEERING (19MSE1TH04)	FLEXIBLE AC TRANSMISSION SYSTEM (19MPI1TH04)	ADVANCED IC ENGINES (19MTE1TH04)	MECHANICAL VIBRATIONS (19MMD1TH04)	OPTICAL COMMUNICATION TECHNOLOGY (19MDE1TH09)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (19MCS1TH04)
06.01.2023	REPAIR AND REHABILITATION OF STRUCTURES (19MSE1PE07)	POWER SEMICONDUCTOR DEVICES AND PROTECTION (19MPI1PE05)	FUELS AND COMBUSTION (19MTE1PE06)	DESIGN FOR MANUFACTURING AND ASSEMBLY (19MMD1PE08)	DIGITAL DATA COMMUNICATIONS (19MEC1TH03)	COMPUTER NETWORKS (19MCS1TH05)
07.01.2023	ADVANCED CONCRETE TECHNOLOGY (19MSE1PE10)	REACTIVE POWER COMPENSATION AND MANAGEMENT (19MPI1PE08)	THERMAL AND NUCLEAR POWER PLANTS (19MTE1PE10)	MATERIAL TECHNOLOGY (19MMD1PE12)	WIRELESS COMMUNICATION AND NETWORKS (19MEC1TH06)	ADVANCED SOFTWARE ENGINEERING (19MCS1TH06)

Copy to : ALL HODS

To be displayed in the Notice Boards.

To be circulated in the Concerned Class Rooms.



PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 001
 Guntur (Dist.), A.P.

NEC(A)/CE/NB/2023/01/08

Exam Cell (AUTONOMOUS)

Date : 30.01.2023

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF 2022 BATCH I M.TECH. I SEM (R19) ASSIGNMENT TEST - II TO BE CONDUCTED FOR 10 MARKS FROM 06.02.2023 TO 11.02.2023


DATE	CIVIL ENGG.	ELECTRICAL & ELECTRONICS ENGG.	MECHANICAL ENGG.	ELECTRONICS & COMMUNICATION ENGG.	COMPUTER SCIENCE & ENGG. (5801)
	STRUCTURAL ENGINEERING (8701)	POWER AND INDUSTRIAL DRIVES(4201)	MACHINE DESIGN (1501)	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS (3801)	
06.02.2023	ADVANCED ENGINEERING MATHEMATICS (19MSE1TH01)	ELECTRICAL MACHINE MODELLING AND ANALYSIS (19MPI1TH01)	COMPUTATIONAL METHODS IN ENGINEERING (19MMD1TH01)	DIGITAL SYSTEM DESIGN (19MDE1TH01)	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS (19MCS1TH01)
07.02.2023	THEORY OF ELASTICITY (19MSE1TH02)	DISTRIBUTED GENERATION AND ITS IMPACTS (19MPI1TH02)	ADVANCED MECHANICS OF SOLIDS (19MMD1TH02)	EMBEDDED REAL TIME OPERATING SYSTEMS (19MDE1TH08)	COMPUTER ORGANIZATION AND OPERATING SYSTEMS (19MCS1TH02)
08.02.2023	MATRIX ANALYSIS OF STRUCTURES (19MSE1TH03)	ANALYSIS OF POWER ELECTRONIC CONVERTERS AND INVERTERS (19MPI1TH03)	ANALYSIS AND SYNTHESIS OF MECHANISMS (19MMD1TH03)	VLSI TECHNOLOGY AND DESIGN (19MEC1TH02)	DATABASE MANAGEMENT SYSTEMS (19MCS1TH03)
09.02.2023	ADVANCED STRUCTURAL ENGINEERING (19MSE1TH04)	FLEXIBLE AC TRANSMISSION SYSTEM (19MPI1TH04)	MECHANICAL VIBRATIONS (19MMD1TH04)	OPTICAL COMMUNICATION TECHNOLOGY (19MDE1TH09)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (19MCS1TH04)
10.02.2023	REPAIR AND REHABILITATION OF STRUCTURES (19MSE1PE07)	POWER SEMICONDUCTOR DEVICES AND PROTECTION (19MPI1PE05)	DESIGN FOR MANUFACTURING AND ASSEMBLY (19MMD1PE08)	DIGITAL DATA COMMUNICATIONS (19MEC1TH03)	COMPUTER NETWORKS (19MCS1TH05)
11.02.2023	ADVANCED CONCRETE TECHNOLOGY (19MSE1PE10)	SPECIAL MACHINES AND CONTROL (19MPI1PE09)	MATERIAL TECHNOLOGY (19MMD1PE12)	WIRELESS COMMUNICATION AND NETWORKS (19MEC1TH06)	ADVANCED SOFTWARE ENGINEERING (19MCS1TH06)

Copy to : ALL HODS

-To be displayed in the Notice Boards.

-To be circulated in the Concerned Class Rooms.




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 PRINCIPAL RASARAOPET - 522 601.
 Guntur (Dist.), A.P.

TIME TABLE

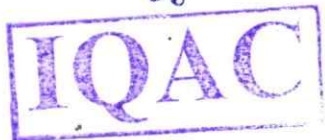
THE FOLLOWING IS THE SCHEDULE OF 2022 BATCH I M.TECH. I SEM (R19) II MID TO BE CONDUCTED FOR 30 MARKS
FROM 27.02.2023 TO 04.03.2023

MID EXAM TIME : 10.30 AM TO 12.00 PM.

DATE	CIVIL ENGG.	ELECTRICAL & ELECTRONICS ENGG.	MECHANICAL ENGG.	ELECTRONICS & COMMUNICATION ENGG.	COMPUTER SCIENCE & ENGG. (5801)
		STRUCTURAL ENGINEERING (8701)	POWER AND INDUSTRIAL DRIVES (4201)	MACHINE DESIGN (1501)	
27.02.2023	ADVANCED ENGINEERING MATHEMATICS (19MSE1TH01)	ELECTRICAL MACHINE MODELLING AND ANALYSIS (19MPI1TH01)	COMPUTATIONAL METHODS IN ENGINEERING (19MMD1TH01)	DIGITAL SYSTEM DESIGN (19MDE1TH01)	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS (19MCS1TH01)
28.02.2023	THEORY OF ELASTICITY (19MSE1TH02)	DISTRIBUTED GENERATION AND ITS IMPACTS (19MPI1TH02)	ADVANCED MECHANICS OF SOLIDS (19MMD1TH02)	EMBEDDED REAL TIME OPERATING SYSTEMS (19MDE1TH08)	COMPUTER ORGANIZATION AND OPERATING SYSTEMS (19MCS1TH02)
01.03.2023	MATRIX ANALYSIS OF STRUCTURES (19MSE1TH03)	ANALYSIS OF POWER ELECTRONIC CONVERTERS AND INVERTERS (19MPI1TH03)	ANALYSIS AND SYNTHESIS OF MECHANISMS (19MMD1TH03)	VLSI TECHNOLOGY AND DESIGN (19MEC1TH02)	DATABASE MANAGEMENT SYSTEMS (19MCS1TH03)
02.03.2023	ADVANCED STRUCTURAL ENGINEERING (19MSE1TH04)	FLEXIBLE AC TRANSMISSION SYSTEM (19MPI1TH04)	MECHANICAL VIBRATIONS (19MMD1TH04)	OPTICAL COMMUNICATION TECHNOLOGY (19MDE1TH09)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (19MCS1TH04)
03.03.2023	REPAIR AND REHABILITATION OF STRUCTURES (19MSE1PE07)	POWER SEMICONDUCTOR DEVICES AND PROTECTION (19MPI1PE05)	DESIGN FOR MANUFACTURING AND ASSEMBLY (19MMD1PE08)	DIGITAL DATA COMMUNICATIONS (19MEC1TH03)	COMPUTER NETWORKS (19MCS1TH05)
04.03.2023	ADVANCED CONCRETE TECHNOLOGY (19MSE1PE10)	SPECIAL MACHINES AND CONTROL (19MPI1PE09)	MATERIAL TECHNOLOGY (19MMD1PE12)	WIRELESS COMMUNICATION AND NETWORKS (19MEC1TH06)	ADVANCED SOFTWARE ENGINEERING (19MCS1TH06)

Copy to : ALL HODS

- To be displayed in the Notice Boards.
- To be circulated in the Concerned Class Rooms.



PRINCIPAL
NARASARAJAPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAJAPETA - 522 601
Guntur (Dist.), A.P.

NEC(A)/CE/NB/2023/04/08

Exam Cell (AUTONOMOUS)

Date :17.04.2023

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF 2022 BATCH I M.TECH. II SEM (R19) ASSIGNMENT TEST - I TO BE CONDUCTED FOR 10 MARKS
FROM 24.04.2023 TO 29.04.2023

DATE	CIVIL ENGG.	ELECTRICAL & ELECTRONICS ENGG.	MECHANICAL ENGG.	ELECTRONICS & COMMUNICATION ENGG.	COMPUTER SCIENCE & ENGG. (5801)
	STRUCTURAL ENGINEERING (8701)	POWER AND INDUSTRIAL DRIVES(4201)	MACHINE DESIGN (1501)	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS (3801)	
24.04.2023	RESEARCH METHODOLOGY (19MSE2TH01)	CONTROL OF DC AND AC DRIVES (19MPI2TH01)	FINITE ELEMENT METHODS AND APPLICATIONS* (19MMD2TH01)	CODING THEORY AND APPLICATIONS (19MEC2TH01)	BLOCK CHAIN TECHNOLOGIES (19MCS2TH01)
25.04.2023	FINITE ELEMENT METHOD (19MSE2TH02)	SOFT COMPUTING TECHNIQUES (19MPI2TH02)	GEOMETRICAL MODELING (19MMD2TH02)	DETECTION AND ESTIMATION THEORY (19MDE2TH04)	FOUNDATIONS OF DATA SCIENCE (19MCS2TH02)
26.04.2023	SEISMIC RESISTANT DESIGN (19MSE2TH03)	POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEMS (19MPI2TH03)	EXPERIMENTAL STRESS ANALYSIS (19MMD2TH03)	DSP PROCESSORS AND ARCHITECTURES (19MEC2TH02)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (19MCS2TH03)
27.04.2023	STABILITY OF STRUCTURES (19MSE2TH04)	POWER SYSTEM DEREGULATION (19MPI2TH04)	FATIGUE, CREEP AND FRACTURE MECHANICS (19MMD2TH04)	ADVANCED COMPUTER ARCHITECTURE (19MDE2TH05)	SERVICE ORIENTED ARCHITECTURE (19MCS2TH04)
28.04.2023	THEORY OF PLATES AND SHELLS (19MSE2PE06)	SMART GRID (19MPI2PE05)	CONDITION MONITORING (19MMD2PE07)	CMOS ANALOG AND DIGITAL IC DESIGN (19MEC2TH03)	MOBILE COMPUTING (19MCS2PE05)
29.04.2023	ALTERNATIVE BUILDING MATERIALS (19MSE2PE12)	CUSTOM POWER DEVICES (19MPI2PE08)	MECHANICS OF COMPOSITE MATERIALS (19MMD2PE10)	ADVANCED DIGITAL COMMUNICATION (19MDE2TH11)	CLOUD COMPUTING (19MCS2PE09)

Copy to : ALL HODS

-To be displayed in the Notice Boards.

-To be circulated in the Concerned Class Rooms.



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

PRINCIPAL

NEC(A)/CE/NB/2023/06/02

Exam Cell (AUTONOMOUS)

Date :12.06.2023

TIME TABLE

THE FOLLOWING WILL BE THE SCHEDULE OF (R19) 2022 BATCH I M.TECH. II SEM ASSIGNMENT TEST - II TO BE CONDUCTED FOR 10 MARKS FROM 19.06.2023 TO 24.06.2023.

DATE	CIVIL ENGG.	ELECTRICAL & ELECTRONICS ENGG.	MECHANICAL ENGG.	ELECTRONICS & COMMUNICATION ENGG.	COMPUTER SCIENCE & ENGG. (5801)
	STRUCTURAL ENGINEERING (8701)	POWER AND INDUSTRIAL DRIVES(4201)	MACHINE DESIGN (1501)	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS (3801)	
19.06.2023	RESEARCH METHODOLOGY (19MSE2TH01)	CONTROL OF DC AND AC DRIVES (19MPI2TH01)	FINITE ELEMENT METHODS AND APPLICATIONS (19MMD2TH01)	CODING THEORY AND APPLICATIONS (19MEC2TH01)	BLOCK CHAIN TECHNOLOGIES (19MCS2TH01)
20.06.2023	FINITE ELEMENT METHOD (19MSE2TH02)	SOFT COMPUTING TECHNIQUES (19MPI2TH02)	GEOMETRICAL MODELING (19MMD2TH02)	DETECTION AND ESTIMATION THEORY (19MDE2TH04)	FOUNDATIONS OF DATA SCIENCE (19MCS2TH02)
21.06.2023	SEISMIC RESISTANT DESIGN (19MSE2TH03)	POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEMS (19MPI2TH03)	EXPERIMENTAL STRESS ANALYSIS (19MMD2TH03)	DSP PROCESSORS AND ARCHITECTURES (19MEC2TH02)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (19MCS2TH03)
22.06.2023	STABILITY OF STRUCTURES (19MSE2TH04)	POWER SYSTEM DEREGULATION (19MPI2TH04)	FATIGUE, CREEP AND FRACTURE MECHANICS (19MMD2TH04)	ADVANCED COMPUTER ARCHITECTURE (19MDE2TH05)	SERVICE ORIENTED ARCHITECTURE (19MCS2TH04)
23.06.2023	THEORY OF PLATES AND SHELLS (19MSE2PE06)	SMART GRID (19MPI2PE05)	CONDITION MONITORING (19MMD2PE07)	CMOS ANALOG AND DIGITAL IC DESIGN (19MEC2TH03)	MOBILE COMPUTING (19MCS2PE05)
24.06.2023	ALTERNATIVE BUILDING MATERIALS (19MSE2PE12)	CUSTOM POWER DEVICES (19MPI2PE08)	MECHANICS OF COMPOSITE MATERIALS (19MMD2PE10)	ADVANCED DIGITAL COMMUNICATION (19MDE2TH11)	CLOUD COMPUTING (19MCS2PE09)


Copy to : ALL HODS

-To be displayed in the Notice Boards.

-To be circulated in the Concerned Class Rooms.



PRINCIPAL


 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPET - 522 601,
 Guntur (Dist.), A.P.
 PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS): NARASARAOPETA

NEC(A)/CE/NB/2023/07/03

Exam Cell (AUTONOMOUS)

Date :04.07.2023

TIME TABLE

THE FOLLOWING IS THE SCHEDULE OF 2022 BATCH I M.TECH. II SEM (R19) II MID TO BE CONDUCTED FOR 30 MARKS
FROM .10.07.2023 TO 15.07.2023

MID EXAM TIME : 2:30 P.M. TO 4:00 P.M.

DATE	CIVIL ENGG.	ELECTRICAL & ELECTRONICS ENGG.	MECHANICAL ENGG.	ELECTRONICS & COMMUNICATION ENGG.	COMPUTER SCIENCE & ENGG. (5801)
	STRUCTURAL ENGINEERING (8701)	POWER AND INDUSTRIAL DRIVES(4201)	MACHINE DESIGN (1501)	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS (3801)	
10.07.2023	RESEARCH METHODOLOGY (19MSE2TH01)	CONTROL OF DC AND AC DRIVES (19MPI2TH01)	FINITE ELEMENT METHODS AND APPLICATIONS (19MMD2TH01)	CODING THEORY AND APPLICATIONS (19MEC2TH01)	BLOCK CHAIN TECHNOLOGIES (19MCS2TH01)
11.07.2023	FINITE ELEMENT METHOD (19MSE2TH02)	SOFT COMPUTING TECHNIQUES (19MPI2TH02)	GEOMETRICAL MODELING (19MMD2TH02)	DETECTION AND ESTIMATION THEORY (19MDE2TH04)	FOUNDATIONS OF DATA SCIENCE (19MCS2TH02)
12.07.2023	SEISMIC RESISTANT DESIGN (19MSE2TH03)	POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEMS (19MPI2TH03)	EXPERIMENTAL STRESS ANALYSIS (19MMD2TH03)	DSP PROCESSORS AND ARCHITECTURES (19MEC2TH02)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (19MCS2TH03)
13.07.2023	STABILITY OF STRUCTURES (19MSE2TH04)	POWER SYSTEM DEREGULATION (19MPI2TH04)	FATIGUE, CREEP AND FRACTURE MECHANICS (19MMD2TH04)	ADVANCED COMPUTER ARCHITECTURE (19MDE2TH05)	SERVICE ORIENTED ARCHITECTURE (19MCS2TH04)
14.07.2023	THEORY OF PLATES AND SHELLS (19MSE2PE06)	SMART GRID (19MPI2PE05)	CONDITION MONITORING (19MMD2PE07)	CMOS ANALOG AND DIGITAL IC DESIGN (19MEC2TH03)	MOBILE COMPUTING (19MCS2PE05)
15.07.2023	ALTERNATIVE BUILDING MATERIALS (19MSE2PE12)	CUSTOM POWER DEVICES (19MPI2PE08)	MECHANICS OF COMPOSITE MATERIALS (19MMD2PE10)	ADVANCED DIGITAL COMMUNICATION (19MDE2TH11)	CLOUD COMPUTING (19MCS2PE09)

Copy to : ALL HODS

- To be displayed in the Notice Boards.
- To be circulated in the Concerned Class Rooms.



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 501
Guntur (Dist.), A.P.

NEC(A)/CE/NB/2023/04/09

Exam Cell (AUTONOMOUS)

Date : 19.04.2023

TIME TABLE

The following will be the schedule of (R19) 21 Batch II MBA IV Sem Assignment Test - I to be conducted for 10 Marks from 24.04.2023 to 29.04.2023.


DATE	SUBJECT CODE	SUBJECT NAME
24.04.2023	19MBA4TH01	LOGISTICS AND SUPPLY CHAIN MANAGEMENT
25.04.2023	19MBA4TH02	ENTREPRENEURSHIP DEVELOPMENT
26.04.2023	19MBA4THF2	FINANCIAL RISK MANAGEMENT & DERIVATIVES
27.04.2023	19MBA4THF4	INTERNATIONAL FINANCIAL MANAGEMENT
28.04.2023	19MBA4THH2/ 19MBA4THM1	LEADERSHIP MANAGEMENT / SERVICE MARKETING
29.04.2023	19MBA4THH4/ 19MBA4THM2	INDUSTRIAL JURISPRUDENCE & LABOUR LEGISLATIONS / DIGITAL MARKETING


Copy to : MBA HOD

- To be displayed in the Notice Boards.

- To be circulated in the concerned class rooms.




PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.


PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS): NARASARAOPET

NEC(A)/CE/NB/2023/05/01

Exam Cell (AUTONOMOUS)

Date : 11.05.2023

TIME TABLE

The following is the schedule of (R19) 2021 Batch MBA IV Sem I MID Examinations to be conducted for 30 Marks from 22.05.2023 to 27.05.2023.

MID EXAM TIME : 10:00 A.M. TO 11:30 A.M

DATE	SUBJECT CODE	SUBJECT
22.05.2023	19MBA4TH01	LOGISTICS AND SUPPLY CHAIN MANAGEMENT
23.05.2023	19MBA4TH02	ENTREPRENEURSHIP DEVELOPMENT
24.05.2023	19MBA4THF2	FINANCIAL RISK MANAGEMENT & DERIVATIVES
25.05.2023	19MBA4THF4	INTERNATIONAL FINANCIAL MANAGEMENT
26.05.2023	19MBA4THH2/ 19MBA4THM1	LEADERSHIP MANAGEMENT / SERVICE MARKETING
27.05.2023	19MBA4THH4/ 19MBA4THM2	INDUSTRIAL JURISPRUDENCE & LABOUR LEGISLATIONS / DIGITAL MARKETING

Copy to : MBA HOD

- To be displayed in the Notice Boards.
- To be circulated in concerned class rooms.



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

PRINCIPAL

NEC(A)/CE/NB/2023/06/02

Exam Cell (AUTONOMOUS)

Date : 12.06.2023

TIME TABLE


The following will be the schedule of (R19) 21 Batch MBA IV Sem Assignment Test - II to be conducted for 10 Marks from 19.06.2023 to 24.06.2023.

DATE	SUBJECT CODE	SUBJECT NAME
19.06.2023	19MBA4TH01	LOGISTICS AND SUPPLY CHAIN MANAGEMENT
20.06.2023	19MBA4TH02	ENTREPRENEURSHIP DEVELOPMENT
21.06.2023	19MBA4THF2	FINANCIAL RISK MANAGEMENT / FINANCIAL STATEMENTS
22.06.2023	19MBA4THF4	INTERNATIONAL FINANCIAL MANAGEMENT
23.06.2023	19MBA4THH2/ 19MBA4THM1	LEADERSHIP MANAGEMENT / SERVICE MARKETING
24.06.2023	19MBA4THH4/ 19MBA4THM2	INDUSTRIAL JURISPRUDENCE & LABOUR LEGISLATIONS / DIGITAL MARKETING

Copy to : MBA HOD

- To be displayed in the Notice Boards.
- To be circulated in the concerned class rooms.




PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.


PRINCIPAL

**NARASARAOPETA**
ENGINEERING COLLEGE
(AUTONOMOUS)

NEC(A)/CE/NB/2023/04/03

Exam Cell (AUTONOMOUS)

Date : 03.04.2023

TIME TABLE


The following will be the schedule of (R19) 22 Batch I MBA II Sem Assignment Test - I to be conducted for 10 Marks from 10.04.2023 TO 17.04.2023.

DATE	SUBJCT CODE	SUBJECT NAME
10.04.2023	19MBA2TH01	FINANCIAL MANAGEMENT
11.04.2023	19MBA2TH02	HUMAN RESOURCE MANAGEMENT
12.04.2023	19MBA2TH03	MARKETING MANAGEMENT
13.04.2023	19MBA2TH04	PRODUCTION AND OPERATIONS MANAGEMENT
15.04.2023	19MBA2TH05	BUSINESS RESEARCH METHODOLOGY
17.04.2023	19MBA2TH06	CORPORATE LAW

Copy to : MBA HOD

- To be displayed in the Notice Boards.
- To be circulated in the concerned class rooms.


IQAC


PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601.
Guntur (Dist.), A.P.


PRINCIPAL

NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS): NARASARAOPET

NEC(A)/CE/NB/2023/07/01

Exam Cell (AUTONOMOUS)

Date : 03.07.2023

TIME TABLE

The following is the schedule of (R19) 2021 Batch MBA IV Sem II MID Examinations to be conducted for 30 Marks from 10.07.2023 to 15.07.2023.

MID EXAM TIME : 10:00 A.M. TO 11:30 A.M

DATE	SUBJECT CODE	SUBJECT
10.07.2023	19MBA4TH01	LOGISTICS AND SUPPLY CHAIN MANAGEMENT
11.07.2023	19MBA4TH02	ENTREPRENEURSHIP DEVELOPMENT
12.07.2023	19MBA4THF2	FINANCIAL RISK MANAGEMENT & DERIVATIVES
13.07.2023	19MBA4THF4	INTERNATIONAL FINANCIAL MANAGEMENT
14.07.2023	19MBA4THH2/ 19MBA4THM1	LEADERSHIP MANAGEMENT / SERVICE MARKETING
15.07.2023	19MBA4THH4/ 19MBA4THM2	INDUSTRIAL JURISPRUDENCE & LABOUR LEGISLATIONS / DIGITAL MARKETING

Copy to : MBA HOD

- To be displayed in the Notice Boards.
- To be circulated in concerned class rooms.



[Signature]
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

TIME TABLE

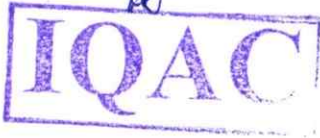
The following is the schedule of 2022 Batch I MBA II Sem (R19) I MID Examinations to be conducted for 30 Marks
from 01.05.2023 TO 06.05.2023

MID EXAM TIME : 2:30 P.M. TO 4:00 P.M


DATE	SUBJECT CODE	SUBJECT
01.05.2023	19MBA2TH01	FINANCIAL MANAGEMENT
02.05.2023	19MBA2TH02	HUMAN RESOURCE MANAGEMENT
03.05.2023	19MBA2TH03	MARKETING MANAGEMENT
04.05.2023	19MBA2TH04	PRODUCTION AND OPERATIONS MANAGEMENT
05.05.2023	19MBA2TH05	BUSINESS RESEARCH METHODOLOGY
06.05.2023	19MBA2TH06	CORPORATE LAW

Copy to : MBA HOD

- To be displayed in the Notice Boards.
- To be circulated in concerned class rooms.




PRINCIPAL


PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

**NARASARAOPETA**
ENGINEERING COLLEGE
(AUTONOMOUS)

NEC(A)/CE/NB/2023/05/07

Exam Cell (AUTONOMOUS)

Date : 31.05.2023

TIME TABLE

The following will be the schedule of (R19) 22 Batch I MBA II Sem Assignment Test - II to be conducted for 10 Marks from 05.06.2023 TO 10.06.2023.

DATE	SUBJECT CODE	SUBJECT NAME
05.06.2023	19MBA2TH01	FINANCIAL MANAGEMENT
06.06.2023	19MBA2TH02	HUMAN RESOURCE MANAGEMENT
07.06.2023	19MBA2TH03	MARKETING MANAGEMENT
08.06.2023	19MBA2TH04	PRODUCTION AND OPERATIONS MANAGEMENT
09.06.2023	19MBA2TH05	BUSINESS RESEARCH METHODOLOGY
10.06.2023	19MBA2TH06	BUSINESS LAWS

Copy to : MBA HOD

- To be displayed in the Notice Boards.
- To be circulated in the concerned class rooms.




PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601.
Guntur (Dist.), A.P.


PRINCIPAL

TIME TABLE

The following is the schedule of 2022 Batch I MBA II Sem (R19) II MID Examinations to be conducted for 30 Marks from 26.06.2023 TO 03.07.2023

MID EXAM TIME : 2:30 P.M. TO 4:00 P.M

DATE	SUBJECT CODE	SUBJECT
26.06.2023	19MBA2TH01	FINANCIAL MANAGEMENT
27.06.2023	19MBA2TH02	HUMAN RESOURCE MANAGEMENT
28.06.2023	19MBA2TH03	MARKETING MANAGEMENT
30.06.2023	19MBA2TH04	PRODUCTION AND OPERATIONS MANAGEMENT
01.07.2023	19MBA2TH05	BUSINESS RESEARCH METHODOLOGY
03.07.2023	19MBA2TH06	BUSINESS LAWS


Copy to : MBA HOD

To be displayed in the Notice Boards.

To be circulated in concerned class rooms.




PRINCIPAL


PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NEC(A)/CE/NB/2022/12/01

Exam Cell (AUTONOMOUS)

Date :03.12.2022

TIME TABLE

The following will be the schedule of (R20) 21 Batch MCA III Sem MID - I to be conducted for 30 Marks from 06.12.2022 to 10.12.2022.

DATE	SUBJECT CODE	SUBJECT NAME
06.12.2022	R20MCA301	MACHINE LEARNING WITH PYTHON
07.12.2022	R20MCA302	WEB TECHNOLOGIES
08.12.2022	R20MCA303	NETWORK SECURITY AND CRYPTOGRAPHY
09.12.2022	R20MCA307	UNIFIED MODELING LANGUAGE
10.12.2022	R20MCA308	HUMAN RESOURCE MANAGEMENT

Copy to : MCA HOD

- To be displayed in the Notice Boards.
- To be Circulated in the Concerned Class Rooms.

PRINCIPAL



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

NEC(A)/CE/NB/2023/01/04

Exam Cell (AUTONOMOUS)

Date :05.01.2023

TIME TABLE

The following will be the schedule of (R20) 21 Batch MCA III Sem Assignment Test - II to be conducted for 10 Marks from 09.01.2023 to 19.01.2023.

DATE	SUBJECT CODE	SUBJECT NAME
09.01.2023	R20MCA301	MACHINE LEARNING WITH PYTHON
10.01.2023	R20MCA302	WEB TECHNOLOGIES
11.01.2023	R20MCA303	NETWORK SECURITY AND CRYPTOGRAPHY
18.01.2023	R20MCA307	UNIFIED MODELING LANGUAGE
19.01.2023	R20MCA308	HUMAN RESOURCE MANAGEMENT

Copy to : MCA HOD

- To be displayed in the Notice Boards.
- To be Circulated in the Concerned Class Rooms.

PRINCIPAL




 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPETA - 522 601,
 Guntur (Dist.), A.P.



NARASARAOPETA
ENGINEERING COLLEGE
(AUTONOMOUS)

NEC(A)/CE/NB/2023/01/07

Exam Cell (AUTONOMOUS)

Date :24.01.2023

TIME TABLE

The following will be the schedule of (R20) 21 Batch MCA III Sem MID - II to be conducted for 30 Marks from 31.01.2023 to 04.02.2023.

DATE	SUBJECT CODE	SUBJECT NAME
31.01.2023	R20MCA301	MACHINE LEARNING WITH PYTHON
01.02.2023	R20MCA302	WEB TECHNOLOGIES
02.02.2023	R20MCA303	NETWORK SECURITY AND CRYPTOGRAPHY
03.02.2023	R20MCA307	UNIFIED MODELING LANGUAGE
04.02.2023	R20MCA308	HUMAN RESOURCE MANAGEMENT

Copy to : MCA HOD

- To be displayed in the Notice Boards.
- To be Circulated in the Concerned Class Rooms.

PRINCIPAL



PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.

3

**NEC NARASARAOPETA
ENGINEERING COLLEGE**
(AUTONOMOUS)

NEC(A)/CE/NB/2023/04/05

Exam Cell (AUTONOMOUS)
Date :10.04.2023TIME TABLE

The following will be the schedule of (R20)21 Batch II MCA IV Sem MID - I to be conducted for 30 Marks from 17.04.2023 to 18.04.2023.

DATE	SUBJECT CODE	SUBJECT NAME
17.04.2023	R20MCA403	E-COMMERCE
18.04.2023	R20MCA406	HUMAN COMPUTER INTERACTION

Copy to : MCA HOD

- To be displayed in the Notice Boards.
- To be Circulated in the Concerned Class Rooms.

Mg
PRINCIPAL

Mg
IQAC

Mg
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 001,
Guntur (Dist.), A.P.

NEC **NARASARAOPETA**
ENGINEERING COLLEGE
(AUTONOMOUS)

NEC(A)/CE/NB/2023/05/03

Exam Cell (AUTONOMOUS)

Date :12.05.2023

TIME TABLE

The following will be the schedule of (R20)21 Batch II MCA IV Sem Assignment Test - II to be conducted for ¹⁰ Marks from 22.05.2023 to 23.05.2023.

DATE	SUBJECT CODE	SUBJECT NAME
22.05.2023	R20MCA403	E-COMMERCE
23.05.2023	R20MCA406	HUMAN COMPUTER INTERACTION

Copy to : MCA HOD

-To be displayed in the Notice Boards.

-To be Circulated in the Concerned Class Rooms.

A-I-
27/3/23
28/3/23

Mha
PRINCIPAL

[Signature]
IQAC

[Signature]
PRINCIPAL
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.


NARASARAOPETA
ENGINEERING COLLEGE
 (AUTONOMOUS)

NEC(A)/CE/NB/2023/06/03

Exam Cell (AUTONOMOUS)

Date :13.06.2023

REVISED TIME TABLE

The following will be the schedule of (R20)21 Batch II MCA IV Sem MID - II to be conducted for 30 Marks from 19.06.2023 to 20.06.2023.


DATE	SUBJECT CODE	SUBJECT NAME
19.06.2023	R20MCA403	E-COMMERCE
20.06.2023	R20MCA406	HUMAN COMPUTER INTERACTION

Copy to : MCA HOD

- To be displayed in the Notice Boards.
- To be Circulated in the Concerned Class Rooms.


 PRINCIPAL


IQAC


 PRINCIPAL
 NARASARAOPETA ENGINEERING COLLEGE
 (AUTONOMOUS)
 NARASARAOPET - 522 601
 Guntur (Dist.), A.P.