#### SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

## (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356

Krishna District, Andhra Pradesh



## Academic Calenders

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

16<sup>th</sup> December, 2019

### CLASS TEST AND MIDTERM EXAMS SCHEDULE (2019-20) II Semester

#### **I B.TECH II SEM**

Class Test – I	-	17-02-2020 to 22-02-2020	-	5 <sup>th</sup> Week
I Mid Term Exam	-	16-03-2020 to 21-03-2020	-	9 <sup>th</sup> Week
Class Test – II	-	20-04-2020 to 25-04-2020	-	14 <sup>th</sup> Week
II Mid Term Exam	-	18-05-2020 to 23-05-2020	- ,	18 <sup>th</sup> Week
II B.TECH II SE	M			
Class Test _ I	_	06 01 2020 to 11 01 2020		cth w 1

Class $1 \text{ est} - 1$	-	06-01-2020 to 11-01-2020	-	6 <sup>th</sup> Week
I Mid Term Exam	-	03-02-2020 to 08-02-2020	. –	10 <sup>th</sup> Week
Class Test – II	-	09-03-2020 to 14-03-2020	-	15 <sup>th</sup> Week
II Mid Term Exam	-	06-04-2020 to 11-04-2020	-	19 <sup>th</sup> Week

#### III B.TECH II SEM

Class Test – I	-	06-01-2020 to 11-01-2020	-	6 <sup>th</sup> Week
I Mid Term Exam	-	03-02-2020 to 08-02-2020	-	10 <sup>th</sup> Week
Class Test – II	-	09-03-2020 to 14-03-2020	-	15 <sup>th</sup> Week
II Mid Term Exam	-	06-04-2020 to 11-04-2020	-	19 <sup>th</sup> Week
<b>IV B.TECH II SI</b>	EM			
Class Test – I	-	23-12-2019 to 28-12-2019	_	2 <sup>nd</sup> Week
Class Test – II	-	06-01-2020 to 11-01-2020	-	4 <sup>th</sup> Week
I Mid Term Exam	-	10-02-2020 to 15-02-2020	-	9 <sup>th</sup> Week
Class Test – III	-	24-02-2020 to 29-02-2020	-	11 <sup>th</sup> Week
Class Test – IV	-	09-03-2020 to 14-03-2020	-	13 <sup>th</sup> Week

II Mid Term Exam -

Carro Com **Vice Principal - Academics** 

\_

15<sup>th</sup> Week

Copy to: HoDs – CE/ EEE/ ME/ ECE/ CSE/ IT/ BS&H/ English/ MBA.

Tables of Principal/Vice Principal - Academics, Vice Principal - Administration, CoE

23-03-2020 to 28-03-2020

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

29<sup>th</sup> August, 2019

## **CLASS TEST AND MIDTERM EXAMS SCHEDULE (2019-20) I Semester**

#### **I B.TECH I SEM**

Class Test – I	-	30-09-2019 to 05-10-2019	-	6 <sup>th</sup> Week
I Mid Term Exam	-	21-10-2019 to 26-10-2019	_	9 <sup>th</sup> Week
Class Test – II	-	25-11-2019 to 30-11-2019	-	14 <sup>th</sup> Week
II Mid Term Exam	-	23-12-2019 to 28-12-2019	-	18 <sup>th</sup> Week
II B.TECH I SE	M			
Class Test – I	_	03-08-2019 to 10-08-2019	_	6 <sup>th</sup> Week
I Mid Term Exam	-	26-08-2019 to 31-08-2019	-	9 <sup>th</sup> Week
Class Test – II		28-09-2019 to 05-10-2019	-	14 <sup>th</sup> Week
II Mid Term Exam	-	28-10-2019 to 02-11-2019	_ 1	18 <sup>th</sup> Week
III B.TECH I SH	EM			
Class Test – I	-	03-08-2019 to 10-08-2019	-	6 <sup>th</sup> Week
I Mid Term Exam	-	26-08-2019 to 31-08-2019	_	9 <sup>th</sup> Week
Class Test – II	-	28-09-2019 to 05-10-2019	-	14 <sup>th</sup> Week
II Mid Term Exam	-	28-10-2019 to 02-11-2019		18 <sup>th</sup> Week
IV B.TECH I SE	M			
Class Test – I	-	29-07-2019 to 03-08-2019	-	5 <sup>th</sup> Week
Class Test – II		13-08-2019 to 19-08-2019	-	7 <sup>th</sup> Week
I Mid Term Exam	-	26-08-2019 to 31-08-2019	- 1	9 <sup>th</sup> Week
Class Test – III	-	16-09-2019 to 21-09-2019	-	12 <sup>th</sup> Week
Class Test – IV	-	09-10-2019 to 15-10-2019	-	15 <sup>th</sup> Week
II Mid Term Exam	-	28-10-2019 to 02-11-2019	-	18 <sup>th</sup> Week

Com Cond

**Vice Principal - Academics** 

Copy to: HoDs - CE/ EEE/ ME/ ECE/ CSE/ IT/ BS&H/ English/ MBA.

Tables of Principal/Vice Principal – Academics, Vice Principal – Administration, CoE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

### ACADEMIC CALENDAR (2019-20) I B.TECH (2019 Admitted Batch) – I & II SEMESTERS

Description	From	То	No. of Weeks
Induction & Orientation	07-08-2019	24-08-2019	3 W
Commencement of Class Work	26-08-2019		
I Phase of Instructions	26-08-2019	19-10-2019	8 W
I Midterm Examinations	21-10-2019	26-10-2019	1 W
II Phase of Instructions	28-10-2019	21-12-2019	8 W
II Midterm Examinations	23-12-2019	28-12-2019	1 W
Laboratory Examinations	30-12-2019	04-01-2020	1 W
End Examinations	06-01-2020	18-01-2020	2 W
I	B.Tech – II Semes	ster	
Commencement of Class Work	20-01-2020		
I Phase of Instructions	20-01-2020	14-03-2020	8 W
I Midterm Examinations	16-03-2020	21-03-2020	1 W
I Phase of Instructions	23-03-2020	16-05-2020	8 W
I Midterm Examinations	18-05-2020	23-05-2020	1 W
aboratory Examinations	25-05-2020	30-05-2020	1 W
End Examinations	01-06-2020	13-06-2020	2 W
ummer Break	15-06-2020	27-06-2020	3 W
Commencement of II B.Tech Semester Class Work	29-06-2020		

Vice-Principal (Academics)

Principal

#### Copy to:

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### ACADEMIC CALENDAR (2019-20) II B.TECH (2018 Admitted Batch) – I & II SEMESTERS

Description	From	То	No. of Weeks
Commencement of Class Work	01-07-2019		
I Phase of Instruction	01-07-2019	24-08-2019	8 W
I Midterm Examinations	26-08-2019	31-08-2019	1 W
II Phase of Instruction	02-09-2019	26-10-2019	8 W
II Midterm Examinations	28-10-2019	02-11-2019	1 W
Laboratory Examinations	04-11-2019	09-11-2019	1 W
Semester End Examinations	11-11-2019	23-11-2019	2 W
Winter Break	25-11-2019	30-11-2019	1 W
III	B.Tech – II Semest	er	
Commencement of Class Work	02-12-2019		
I Phase of Instruction	02-12-2019	01-02-2020	9W
I Midterm Examinations	03-02-2020	08-02-2020	1W
II Phase of Instruction	10-02-2020	04-04-2020	8W
II Midterm Examinations	06-04-2020	11-04-2020	1W
Laboratory Examinations	13-04-2020	18-04-2020	1W
	20.04.2020	02-05-2020	2W
Semester End Examinations	20-04-2020	02-03-2020	2 11
Semester End Examinations Summer Break	04-05-2020	27-06-2020	8W

Vice-Principal (Academics)

INCIPAL det

Copy to:

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### ACADEMIC CALENDAR (2019-20) III B.TECH (2017 Admitted Batch) – I & II SEMESTERS

Description	From	То	No. of Weeks
Commencement of Class Work	01-07-2019		
I Phase of Instruction	01-07-2019	24-08-2019	8 W
I Midterm Examinations	26-08-2019	31-08-2019	1 W
II Phase of Instruction	02-09-2019	26-10-2019	8 W
II Midterm Examinations	28-10-2019	02-11-2019	1 W
Laboratory Examinations	04-11-2019	09-11-2019	1 W
Semester End Examinations	11-11-2019	23-11-2019	2 W
Winter Break	25-11-2019	30-11-2019	1 W
Ш	B.Tech – II Semes	ster	
Commencement of Class Work	02-12-2019		
I Phase of Instruction	02-12-2019	01-02-2020	9W
I Midterm Examinations	03-02-2020	08-02-2020	1W
II Phase of Instruction	10-02-2020	04-04-2020	8W
II Midterm Examinations	06-04-2020	11-04-2020	1W
Laboratory Examinations	13-04-2020	18-04-2020	1W
Semester End Examinations	20-04-2020	02-05-2020	2W
Summer Break	04-05-2020	27-06-2020	8W
Commencement of IV B.Tech I Semester Class Work	29-06-2020		

£ 0 Vice-Principal (Academics)

INCIPAL

Copy to:

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### ACADEMIC CALENDAR (2019-20) IV B.TECH (2016 Admitted Batch) – I & II SEMESTERS

Description	From	То	No. of Weeks
Commencement of Class Work	01-07-2019		
I Phase of Instruction	01-07-2019	24-08-2019	8 W
I Midterm Examinations	26-08-2019	31-08-2019	1 W
II Phase of Instruction	02-09-2019	26-10-2019	8 W
II Midterm Examinations	28-10-2019	02-11-2019	1 W
Laboratory Examinations	04-11-2019	09-11-2019	1 W
Semester End Examinations	11-11-2019	23-11-2019	2 W
Winter Break	25-11-2019	28-12-2019	5 W
IV	B.Tech – II Seme	ster	
Commencement of Class Work	30-12-2019		
I Phase of Instruction	30-12-2019	08-02-2020	6 W
I Midterm Examinations and IPT/Project Work First Review	10-02-2020	15-02-2020	1 W
II Phase of Instructions	17-02-2020	21-03-2020	5 W
II Midterm Examinations and IPT/Project Work Second Review	23-03-2020	28-03-2020	1 W
Semester End Examinations and IPT and Project Viva-Voce Examinations	30-03-2020	08-04-2020	1.5 W

k. Vice-Principal (Academics)

CIPAL

Copy to:

- 1

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

### REVISED ACADEMIC CALENDAR (2019-20)

#### IV B.Tech II Semester (2016 Admitted Batch)

IV B.Tech – II Semester				
Commencement of Class Work	16-12-2019			
I Phase of Instruction	16-12-2019	18-01-2020	5 W	
Break	20-01-2020	08-02-2020	3 W	
I Midterm Examinations and IPT/Project Work First Review	10-02-2020	15-02-2020	1 W	
II Phase of Instruction	17-02-2020	21-03-2020	5 W	
II Midterm Examinations and IPT/Project Work Second Review	23-03-2020.	. 28-03-2020	1 W	
Semester End Examinations and IPT and Project Viva-Voce Examinations	30-03-2020	11-04-2020	2 W	

0 ice-Principal (Academics)

CIPAL

#### Copy to:

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

### ACADEMIC CALENDAR (2019-20)

## M.Tech (2019 Admitted Batch) – I & II SEMESTERS

N	I.Tech - I Semes	ter	
Description	From	То	Weeks
Induction	30-09-2019		
I Phase of Instruction	30-09-2019	23-11-2019	8 W
I Midterm Examinations	25-11-2019	30-11-2019	1 W
II Phase of Instruction	02-12-2019	25-01-2020	8 W
II Midterm Examinations	27-01-2020	01-02-2020	1 W
Semester End Laboratory and Theory Examinations	03-02-2020	22-02-2020	3 W
Commencement of M.Tech II Semester Class Work	24-02-2020		
M.	Tech – П Semes	ter	
Commencement of Class Work	24-02-2020	•	
I Phase of Instruction	24-02-2020	18-04-2020	8 W
I Midterm Examinations	20-04-2020	25-04-2020	1 W
II Phase of Instruction	27-04-2020	16-05-2020	3 W
Summer Break	18-05-2020	13-06-2020	4 W
II Phase of Instruction (Contd)	15-06-2020	18-07-2020	5 W
I Midterm Examinations	20-07-2020	25-07-2020	1 W
Semester End Laboratory and Theory Examinations	27-07-2020	15-08-2020	3 W
Commencement of M.Tech III Semester	17-08-2020	•	

Vice-Principal (Academics)

incipal

Copy to:

1

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru

#### **ACADEMIC CALENDAR** (2019-20) M.Tech (2018 Admitted Batch) – III & IV SEMESTERS

M.Tech - I	II Semester		
Description	From	То	Weeks
Commencement of M.Tech III Semester	22-07-2019		
Term Paper Registration	22-07-2019	27-07-2019	1W
Project Work Registration & Approval	29-07-2019	10-08-2019	2W
First Review of Project Work	04-11-2019	09-11-2019	1W
Submission of Term Paper	11-11-2019	16-11-2019	1W
Term Paper Presentation & Viva-Voce Examination	18-11-2019	23-11-2019	1 W
M.Tech - IV	V Semester		
Commencement of M.Tech IV Semester	25-11-2019		
Second Review of Project Work	20-01-2020	25-01-2020	1W
Third and Final Review of Project Work	13-04-2020	18-04-2020	1W
Submission of Project Work Thesis	20-04-2020	16-05-2020	4W

 $\leq c$ 0 Vice Principal

(Academics)

INCIPAL tot

Copy to:

i,

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### ACADEMIC CALENDAR (2019-20) MBA (2019 Admitted Batch) – I & II SEMESTERS

Description	From	То	Weeks
Induction and Orientation	05-09-2019	07-09-2019	
Commencement of Class Work	09-09-2019		
I Phase of Instruction	09-09-2019	02-11-2019	8 W
I Midterm Examinations	04-11-2019	09-11-2019	1 W
II Phase of Instruction	11-11-2019	04-01-2020	8 W
II Midterm Examinations	06-01-2020	11-01-2020	1 W
Laboratory Examinations	13-01-2020	18-01-2020	1 W
Semester End Examinations	20-01-2020	01-02-2020	2 W
Commencement of MBA II Semester Class Work	03-02-2020		
Μ	BA – II Semeste	r	
Commencement of Class Work	03-02-2020		
I Phase of Instruction	03-02-2020	28-03-2020	8 W
I Midterm Examinations	30-03-2020	04-04-2020	1 W
II Phase of Instruction	06-04-2020	16-05-2020	6 W
Summer Break	18-05-2020	20-06-2020	5 W
II Phase of Instruction	22-06-2020	04-07-2020	2 W
I Midterm Examinations	06-07-2020	11-07-2020	1 W
Semester End Examinations	13-07-2020	25-07-2020	2 W
Commencement of MBA III Semester	27-07-2020		

6 **Vice-Principal** (Academics)

rincipal

Copy to:

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

#### ACADEMIC CALENDAR (2019-20) MBA (2018 Admitted Batch) – III & IV SEMESTERS

Description	From	То	Weeks
<b>Commencement of Class Work</b>	01-07-2019		
I Phase of Instruction	01-07-2019	24-08-2019	8 W
I Midterm Examinations	26-08-2019	31-08-2019	1 W
II Phase of Instruction	02-09-2019	26-10-2019	8 W
II Midterm Examinations	28-10-2019	02-11-2019	1 W
Semester End Examinations	04-11-2019	23-11-2019	3W
Commencement of MBA IV Semester Class Work	25-11-2019		
Ν	IBA – IV Semes	ter .	
Commencement of Class Work	25-11-2019		
Project Work	25-11-2019	04-01-2020	6 W
Unit of Instruction	06-01-2020	15-02-2020	6 W
Midterm Examinations	17-02-2020	22-02-2020	1 W
I Unit of Instruction	24-02-2020	04-04-2020	6 W
I Midterm Examinations	06-04-2020	11-04-2020	1 W
emester End Examinations	13-04-2020	25-04-2020	2 W

Vice-Principal (Academics)

UNCIPAL

Copy to:

-		JL	JNE - 2019					
n n <sup>2</sup>		B.Tech						
Day	Date	I B.Tech I Sem	II B.Tech I Sem	III B.Tech I Sem	IV B.Tech I Sem	Programmes		
Saturday	1							
Sunday	2		Holi	day				
Monday	3							
Tuesday	4				·			
Wednesday	5		RAM	ZAN				
Thursday	6							
Friday	7							
Saturday	8		2 <sup>nd</sup> Sat	turday				
Sunday	9		Holi	day				
Monday	10							
esday	11							
Wednesday	12							
Thursday	13							
Friday	14							
Saturday	15							
Sunday	16		Holi	iday				
Monday	17							
Tuesday	18	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11						
Wednesday	19							
Thursday	20							
Friday	21							
Saturday	22			2				
Sunday	23		Holi	day		- Second Second		
Monday	24							
Tuesday	25							
Wednesday	26							
Thursday	27							
Friday	28							
Saturday	29	Summer Break Ends	Summer Break Ends	Summer Break Ends				
Sunday	30		Holi	iday				

			JULY - 2019			
Day	Date		B	Tech		Other
		I B.Tech I Sem	II B.Tech I Sem	III B.Tech I Sem	IV B.Tech I Sem	Programme
Monday	1		I Phase of Instruction Begins	I Phase of Instruction Begins	I Phase of Instruction Begins	
Tuesday	2				Degins	
Wednesday	3					
Thursday	4		(1)	(1)	(1)	
Friday	5					
Saturday	6					
Sunday	7		Но	oliday		
Monday	8					
Tuesday	9		(2)	2	(2)	
Wednesday	10		ESCO	N EVENT - II, III & IV B.Tech (EEI	Dept.)	
Thursday	11					
Friday	12					
Saturday	13		2 <sup>nd</sup> Si	aturday		
Sunday	14		Но	liday		
Monday	15					
Tuesday	16					
Wednesday	17		a second		·	
Thursday	18		(3)	(3)	(3)	
Friday	19			A) Guest lecture on "Smart Sensors and Actuators using		
Saturday	20		Workshop - II B.Tech (EEE Dept.)	MEMS and VLSI Technology" - III B.Tech (ECE Dept.) B) Adjunct Faculty Programme 19th 8 20th July, 2019 - III B.Tech (EEE Dept.)		
Sunday	21		Ho	iday		division.
Monday	22	·				
Tuesday	23		(4)	(4)		
Wednesday	24		ESCON EVENT - II	& III B.Tech (EEE Dept.)	A) ESCON EVENT - IV B.Tech (EEE Dept.) B) Coding Program on " TEK HACK GEC-2019" - IV B.Tech (CSE Dept.)	
Thursday	25				Coding Program - IV B.Tech (CSE Dept.)	
Friday	26		Certificate program on "Python programming with			
Saturday	27		IoT applications" - II B.Tech (ECE Dept.)			
Sunday	28			iday		
Monday	29		Guest lecture on "Electronic Devices" - II B.Tech (ECE Dept.)		Class Test - I Begins	
Tuesday	30		(5)	(5)	(5)	
Wednesday	31			Workshop on Android Mobile Application Development - III B.Tech (IT Dept.)		

n 10		A	JGUST - 2019			
Day	Date		B.	Tech		Other
Udy	Date	I B.Tech I Sem	II B.Tech I Sem	III B.Tech I Sem	IV B.Tech I Sem	Programmes
Thursday	1			Workshop on Android Mobile Application Development - II B.Tech (IT Dept.)		
Friday	2					
Saturday	3		Class Test - I Begins	Class Test - I Begins	Class Test - I Ends	
Sunday	4		Hc	oliday		
Monday	5					
Tuesday	6					
Wednesday	7	Induction & Orientatioin Begins	(6)	(6)	(6)	
Thursday	8	Degins	ESCO	N EVENT - II, III & IV B.Tech (EEE I		
Friday	9					
Surday	10	2 <sup>nd</sup> Saturday	Class Test - I Ends	Class Test - I Ends	2 <sup>nd</sup> Saturday	
Sunday	11	<u> </u>		líday	2 Saturuay	
Monday	12			KRID		
Tuesday	13				Class Test - II Begins	
Wednesday	14		(7)	(7)	(7)	
Thursday	15		INDEPENI	DENCE DAY		
Friday	16					
Saturday	17	Career guidance program on "Preparing for campus placements & Higher studies" - I B.Tech (IT Dept.)		Career guidance program on "Preparing for campus placements & Higher studies" - III B.Tech (IT Dept.)		
Sunday	18		Hol	iday		
Monday	19	Technical Quiz - I B.Tech (!T Dept.)	Workshop on "Ethical Hack	nical Quiz, ing & Malware Analysis" - II & III h (IT Dept.)	Class Test - II Ends	
Trasday	20			ing & Malware Analysis" - II & III h (IT Dept.)		
Wednesday	21			EVENT - II, III & IV B.Tech (EEE De	ept.)	
Thursday	22		(8)	(8)	(8)	
Friday	23		SRI KRISHI	NA ASTAMI		
Saturday	24	Induction & Orientatioin Ends	I Phase of Instruction	I Phase of Instruction Ends	Phase of Instruction	
Sunday	25	LING	Ends Holi	idav I	Ends	
Monday	26	I Phase of Instruction	I Midterm Examination	I Midterm Examination	l Midterm	
Tuesday	27	Begins	Begins	Begins	Examination Begins	
Wednesday	28					
Thursday	29	(1)	(9)	(9)	(9)	
Friday	30		Concession of the second se			
Saturday	31		I Midterm Examination Ends	I Midterm Examination Ends	I Midterm Examination Ends	

s -

s *s		JEF	<b>TEMBER - 2019</b>			Cul.
Day	Date	I B.Tech I Sem	II B.Tech I Sem	Tech III B.Tech I Sem	IV B.Tech I Sem	Other Programme
Sunday	1	i b.icciri Jein		liday	TV B.TechT Sem	
Monday	2		VINAYAK	A CHAVITHI		
Tuesday	3		II Phase of Instruction Begin A) Workshop Begins on "Fundamentals in Game Development using Unity3D & C# II B.Tech (CSE Dept.)	II Phase of Instruction	II Phase of Instruction Begins	
Wednesday	4		Two Workshop on PCB Desig Workshop - II B.Tech (ECE Dept.)	n		
Thursday	5	(2)				
Friday	6		10	( 10 )	(10)	
Saturday	7					
Sunday	8	Holiday	Workshop Ends - II B.Tech (CSE Dept.)	Holic	lay	
Monday	9			Adjunct Faculty Phase 2 - III B.Tech (EEE Dept.)		
Tuesday	10		МОН	ARAM		
Wednesday	11	3	ESCON Event - II B.Tech (EEE Dept.)	A) ESCON Event - III B.Tech (EEE Dept.) B) Workshop Begins Advanced Python - III B.Tech (CSE Dept.)	ESCON Event - IV B.Tech	
Thursday	12	Essay Writing Competition - I B.Tech (ECE Dept.)	A) ESCON Event (Engineers Day) - II B.Tech (EEE Dept.) B) Essay Writing Competition II B.Tech (ECE Dept.)	A) ESCON Event (Engineers Day) - III B. Tech (EEE Dept.) B) Debate - III B. Tech (ECE Dept.)	A) ESCON Event (Engineers Day) - IV B.Tech (EEE Dept.) B) Debate - IV B.Tech (ECE Dept.) C) Workshop Begins "Data Science and Big Data Analytics" by ICT Academy (CSE Dept.)	
Friday	13		Code Rush, Debate & Essay Writing Competitins - II B.Tech (IT Dept.)	A) Workshop Ends - III B.Tech (CSE Dept.) B) Code Rush, Debate & Essay Writing Competitins - IV B.Tech (IT Dept.)	Code Rush, Debate & Essay Writing Competitins - IV B.Tech (IT Dept.)	
Saturday	14		2 <sup>nd</sup> Sa	turday		
Sunday	15		Holiday		Workshop Ends - IV B.Tech (CSE Dept.)	
Monday	16			Three day workshop on Development of Embedded Hardware Models - III B.Tech	Class Test - III Begins	
T_sday	17	4		(ECE Dept.)	Workshop Begins "Game Development on Buildbox" - IV B.Tech (CSE Dept.)	
Wednesday	18		12	(12)	(12)	
Thursday	19		ESCON EVENT - II &	III IB.Tech (EEE Dept.)	A) ESCON EVENT - IV B.Tech (EEE Dept.) B) Workshop Ends - IV B.Tech (CSE Dept.)	
Friday	20					
Saturday	21	Project Exhibitio	n Competition - I, II & III E	3.Tech (ECE Dept.)	Class Test - III Ends	
Sunday	22		Holi	day		
Vlonday	23				Workshop Begins SalesForce ADX-201 - IV B.Tech (CSE Dept.)	
uesday	24	an and a second				
Vednesday	25	(5)	13	13		
hursday	26		""Galari Linned Lindo Bar			
riday	27				Madahan P. J. W. T. J.	
aturday	28		Class Test - II Begins	Class Test - II Begins	Workshop Ends - IV B.Tech (CSE Dept.)	
unday	29		Holid	day		
/londay	30					

s			<b>DCTOBER - 201</b>	9		
Day	Dat	te		B.Tech		
		I B.Tech I Sen	n II B.Tech I Ser	n III B.Tech I Se	m IV B.Tech I Sen	Other Programm
Tuesday	1					
Wednesday			MAHATMA G	ANDHI JAYANT	HI	
Thursday	3	(6)	(14)	(14)	(14)	
Friday	4				Constant of the	
Saturday	5		Class Test - II End	s Class Test - Il End	ls	
Sunday	6		H	oliday		
Monday	7					
Tuesday	8		YALUV	ADASAMI		
Wednesday	9		(15)	(15)	Class Test - IV Begins	
Thursday	10		and the second s			
- iday	11					
Saturday	12		2 <sup>nd</sup> C	aturday		
Sunday	13			liday		
Monday	14			liuay		
Tuesday	15					
Wednesday	16				Class Test - IV Ends	
Thursday	17	(8)	(16)			
Friday	18			(16)	(16)	
Saturday	19	I Phase of Instruction				
Sunday	20	Ends	Hol	iday		
Monday	21	I Midterm Examination		luay		
Tuesday	22	Begins				
ednesday	23	(9)	(17)			
Thursday	24			(17)	(17)	
Friday	25					
Saturday		Midterm Examination	Il Phase of Instruction	Basics - II, III & IV B.Tech (I II Phase of Instruction	ECE Dept.)	
Sunday	27	Ends	Ends	Ends	Ends	
Nonday	0.000	II Phase of Instruction	Holic Il Midterm Examination	lay Il Midterm Examination		
uesday	29	Begins	Begins	Begins	II Midterm Examination Begins	
Vednesday	30	(10)	(18)			
hursday	31		10		(18)	

		NC	VEMBER - 2019			1
 Day	Date			<b>Fech</b>		
		I B.Tech I Sem	II B.Tech I Sem	III B.Tech I Sem	IV B.Tech I Sem	Other Program
Friday	1					
Saturday	2		II Midterm Examination Ends	- Anna Contraction		
Sunday	3			iday Ends	Examination Ends	
Monday	4		Laboratory Examinations Begins	Laboratory Examinations		
Tuesday	5		Degnis	Begins	Examinations Begins	
Wednesday	6	(11)				
Thursday	7					
Friday	8		Laboratory Examinations	Laboratory Examinations	Laboratory	
Saturday	9		Ends 2 <sup>nd</sup> Sat	Ends	Examinations Ends	
Sunday	10		Holic			
onday	11		End Examination Begins			
Tuesday	12		and and and a second se	End Examination Begins	End Examination Begins	
Wednesday	13					
Thursday	14	(12)				
Friday	15				· · · · ·	
Saturday	16					
Sunday	17		Holida			
Monday	18		nonda	зу		
Tuesday	19					
Wednesday	20	(13)				
Thursday	21	Constant Sector				
Friday	22					
Sacurday	23		End Examination Ends			
Sunday	24				End Examination Ends	
Monday	25		Holiday			
Fuesday	26		Winter Break Begins	Ninter Break Begins	Winter Break Begins	
Nednesday	27	(14)				
Thursday	28	1				
riday	29					
Saturday	30		Winter Break Ends	Vinter Break Ends		

		D	ECEMBER - 201	.9			
Day	Da	nte	Control of the second	3.Tech			
		I B.Tech I Ser	n II B.Tech I Sen	n   III	B.Tech I Sem	IV B.Tech I Sem	Other Programm
Sunday	1		la de la dela del la	loliday		it bireen i Sein	
Monday	2	2					
Tuesday	3	3					
Wednesday	/ 4	(15)					
Thursday	5	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100					
Friday	6						
Saturday	7						
Sunday	8		Ho	oliday			
Monday	9			-			
Tuesday	10	16		of Embedo	workshop on Development led Hardware Models - III Tech (ECE Dept.)		
'ednesday	11		·				
Thursday	12				·		
Friday	13					I	
Saturday	14		2 <sup>nd</sup> Sa	turday			
Sunday	15			iday			
Monday	16			Inday			
Tuesday	17		Two day workshop on PCB Design				
Wednesday	18		II B.Tech (ECE Dept.)				
Thursday	19	(17)		Five day w	vorkshopn on Verilog		
Friday	20			Programmin	g - ill B.Tech (ECE Dept.)		
Saturday	21	II Phase of Instruction					
Sunday	22	Ends					
Monday		II Midterm Examination	Holi	day			
	23	Begins	Two day workshop on Internet of things - II B.Tech (ECE Dept.)				
Tuesday	24						
Wednesday	25		CHRIST	MAS			
Thursday Friday	26						
Friday	27	Il Midtower F.					
Saturday	20	II Midterm Examination Ends			1	Vinter Break Ends	
Sunday	29		Holid	ay			
Monday	50	Laboratory Examinations Begins					
luesday	31						

			JANUAR	Y - 2020				
in the second			F	B.Tech		01		
Day	Date	I B.Tech II	II B.Tech II	III B.Tech II	IV B.Tech II Sen	Other Programmes		
Wednesday	1							
Thursday	2							
Friday	3							
Saturday	4	Laboratory Examinations Ends						
Sunday	5		H	oliday	Ne de la Vendera de la			
Monday	6	End Examination Begins	Class Test - I Begins	Class Test - I Begins	Class Test - I Begins	Race Event by CIVIL		
Tuesday	7							
Wednesday	8				Class Test → ECE Ends			
Thursday	9							
Friday	10							
Saturday	11	2 <sup>nd</sup> Saturday (Working Day)	Class Test - I Ends	Class Test - I Ends	Class Test - I Ends	2nd Saturday (Working Day)		
Sunday	12		Holiday (V	Vorking Day)				
Monday	13		Но	liday				
Tuesday	14			IOGI				
Wednesday	15			RANTHI				
Thursday	16			NUMA				
Friday	17		Holiday					
Saturday	18	End Examination Ends			l Phase of Instruction Ends	Holiday		
Sunday	19	Street Street State	Ho	liday				
Monday	20	I Phase of Instruction Begins			Break Begins			
uesday	21							
Vednesday	22		ESCON	Event - II,III,IV	/-B.tech	Class Test II for IN ECE		
hursday	23					LUL		
riday	24				End of Class T <del>est</del> Il for IV ECE	Inter Department Technical Paper		
aturday	25					Contest(IT)		
unday	26		Holiday (REF					
1onday	27			OBLIC DAY)				
uesday	28			CIVIL Engineering		MEA Activities/General		
/ednesday	29			Software's		Aptitude		
nursday	30							
iday	31							

		FE	BRUARY - 2020	D		
Davi	Det			B.Tech	Landstein auf with	Other
Day	Date	I B.Tech II	II B.Tech II	III B.Tech II	IV B.Tech II Sen	
Saturday	1		I Phase of	I Phase of		
Sunday	2			ds Instruction End Holiday	ls	
	1		I Midterm	1		
Monday	3		Examination Begins	l Midterm Examination Begins	Training on Amazon web services Begins I\ II	4
Tuesday	4		MEA	A ACTIVITIES/ PI	CTIONARY	
Wednesday	5					FDP on EFFEC
Thursday	6		ISF conducted Two day workshop on "Embedded System Design" for II B.Tco			OF SOIL STRUCTURE O STRUCTURES
Friday	7		ECE students' An event conducted by ECSSAt FIND ME for B.Tech ECF Students		Training on Amazon web services Ends	AGAINST STAT AND DYNAMICLOAD
Saturday	8	2 <sup>nd</sup> Saturday	l Midterm Examination Ends	l Midterm Examination Ends	Break Ends	
Sunday	9		Н	oliday		
Mandau	10		II Phase of	II Phase of	L B AL JA	
Monday	10		Instruction Begins	Instruction Begins	I Midterm Examination Begins	
Tuesday	11					MEA ACTIVITIES/
Wednesday	12					Technical JAM
Thursday	13					
Friday	14					At some conducted by ECRA: Appliede Test fo B.Tech ECE students IV B.Tech.
Saturday	15			Civil A Overview on Inter Linking of Rivers-III Btech, CE	l Midterm Examination Ends	
Sunday	16		Но	liday	LINGS	
Monday	17	Class Test - I Begins			II Phase of Instruction Begins	An event conducted by IS) Programming Ability for J and III B. Tech ECE udents Start of II Phase of Instruction for IV B. Tech.
uesday	18					
Vednesday hursday	19			ESCON SDP		
riday	20	]				
	21		MAHA S	IVARATRI		
aturday unday	22	Class Test - I Ends				
	23			iday		
londay	24		IN for B.Tech F	ICE students	ciass rest - in Degins	Guest Lectutre- ME
uesday	25		Event conducted	by IE BRAIN TEA ECE students	the state of the second st	MEA Activities/
/ednesday	26	-		LACE STUDENTS		Technical Aptitude
nursday	27		RACE EVENT -	II, III, IV Btech		
iday	28					EA Activities/Dumb See
iturday	29				lass Test - III Ends	- Countries/ Dumb See

		<b>美国委</b> 美国	MAR	CH - 2020			
Day	Dat	0		B.Tech			
	Dut	I B.Tech II Sen	n II B. Tech II Se	m III B.Tech II S	and DUD TO LUC	Other Programn	
Sunday	1			Holiday	iem IV B.Tech II S	em	
Monday	2	One day workshop "Developing of	on .				
Tuesday	3		MEA/Modeling us ProG CAD	ing MEA/Modeling U CATIA	Jsing	RACE EVENT - II, III,	
Wednesday	4			RACE EVENT - II, II		Btech ESCON Event - II,III,I	
Thursday	5				, iv blech	B.Tech	
Friday	6						
Saturday	7			Guest lecture o Experiences of building IT-Bas Systems to Deliv Actionable	fed		
				Agricultural Information to Indian Farmers III-II			
Sunday	8			Holiday	<u>i</u>		
Monday	9		Class Test - Il Begins		ns Class Test - Il Begin	RACE EVENT - II, III, IV	
Tuesday	10			Нош	ondo rese n begin	Btech	
Wednesday	11		RACE EVENT - 11, 111, IN Btech	GUESTLECTURE- M	RACE EVENT - II, III, I	V SDP on Advanced Pytho	
Thursday	12				Btech	Programming	
Friday	. 13	I Phase of Instruction	SIJP on Advanced	Python Programming			
Saturday	14	Ends	Class Test - II Ends	Class Test - Il Ends	Class Test - II Ends	and	
Sunday	15		H	loliday		2 <sup>nd</sup> Saturday	
Monday	16	l Midterm Examination Begins					
Tuesday	17						
Vednesday	18		ES	CON Event - II,III,IV -	- B. Tech		
hursday riday	19						
aturday	20	l Midterm					
	21	Examination Ends			Il Phase of Instruction Ends		
unday	22		Ho	liday			
onday	23	II Phase of			II Midterm Examination	FDP die Tate Science & Date	
iesday	24	Instruction Begins			Begins	Analytics through Python &	
ednesday	25		LIG	ADI		R Programming IT	
ursday	26			1			
day	27					FDP on Data Science & Data	
urday	28				ll Midterm Examination Ends & IPT/Project Work Second Review for IV B.Tech. ECE	Analytics through Python & R Programming IT	
day	29		Holid	lay			
nday	30				ind Examination Begins	IPT and Project Viva-Voce Examinations for IV B.Tech.	
sday	31					ECE	

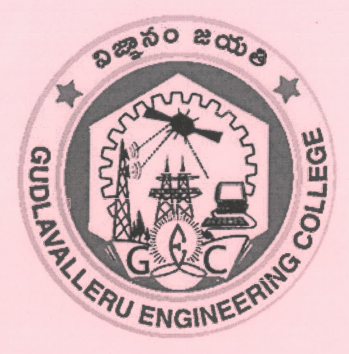
			APR	IL - 2020		
				B.Tech		
Day	Dat	te I B.Tech I Sem	I II B.Tech	II III B.Tech II Sem	IV B.Tech II Sem	Other Programmes
Wednesday	y   1					
Thursday	2		SRIRA	MA NAVAMI		FDP on Data Scienc
Friday	3					& Data Analytics through Python &
Saturday	4		Il Phase of	II Phase of		Programming -IT
Sunday	5	Но	Instruction End	s Instruction Ends	IDTUD AND	
Monday	6		II Midterm Examination Begins	II Midterm		
Tuesday	7			Degnis		
Wednesday	8				1	
Thursday	9					
Friday	10		GOC	D FRIDAY		
Saturday	11	2 <sup>nd</sup> Saturday	II Midterm	II Midterm	End Examination	2 <sup>nd</sup> Saturday
Sunday	12			loliday	Ends	
Monday	13		Laboratory	Laboratory		
Tuesday	14		Dr.B.R.AMBE	Examinations Begins		
Wednesday	15					
Thursday	16					
Friday	17					
Saturday	18		Laboratory Examinations Ends	Laboratory Examinations		
unday	19			Ends		
Aonday	20	Class Test - II Begins	End Examination Begins	End Examination		
uesday	21			Begins		
/ednesday	22					
hursday	23					
riday	24					
aturday	25	Class Test - II Ends				
Inday	26		Hol	iday		
onday	27					
iesday ednesday	28 29					
ursday	30					

			MAY	- 2020		
			1	3.Tech		
Day	Da	te I B.Tech II Sem	II B.Tech II Sem	III B.Tech II Sem	IV B.Tech II Se	Other mProgramme
Friday	1			Jein		
Saturday	2		End Examination Ends	End Examination Ends		
Sunday	3			oliday		
Monday	4		Summer Break Begins	Summer Break Begins		
Tuesday	5		1	Learnthon		
Wednesday	6			program in		
Thursday	7			association		
Friday	8			with ICT		
Saturday	9			2 <sup>nd</sup> Saturda	NV.	
Sunday	10		Но	liday		
Monday	11					
Tuesday	12					1
Wednesday	13			Learnthon		
Thursday	14			program in		
Friday	15			association		
Saturday	16	II Phase of Instruction Ends		with ICT academy-IT		
Sunday	17	LIIUS		teles.		
Monday	18	II Midterm Examination Begins		iday		
Tuesday	19	Degitis		Learnthon		
Nednesday	20			program in		
hursday				with ICT		
riday	21 22	+		academy_IT		
aturday	23	II Midterm				
unday	24		Holiday (R	AMZAN)		
londay	25	Laboratory Examinations Begins				利用的
uesday	26			earnthon		ONE WEEK FDP
/ednesday	27			rogram in		on CIVIL
nursday	28			ssociation		ENGINEERING
iday	29		Constant of the local division of the local	with ICT		RESEARCH—A
turday		Laboratory Examinations Ends	a	cademy-IT	S	TEP FORWARD - CIVIL
Inday	31		Holida			

			JL	JNE 2020			20 P. 10 P. 10
				B.Tech			
Day	Date	I B.Tech I Sem	I II B.Tech Sem	III III B.Tec	h II IV B.Tec	h II Sem	Other Programmes
Monday	1	End Examinatio Begins					
Tuesday	2						
Wednesday	3						
Thursday	4						
Friday	5						
Saturday	6						
Sunday	7			Holiday			and the second second
Monday	8				1		
Tuesday	9						
Wednesday	10						
Thursday	11						
Friday	12						
Saturday	13	End Examination Ends		2 <sup>nd</sup> Satur	day		
Sunday	14			Holiday			
Monday	15	Summer Break Begins					
Tuesday	16						
Wednesday	17						
Thursday	18						
riday	19						
aturday	20						
unday	21		F	loliday			
/londay	22			Ι	1		
uesday	23						
Vednesday	24						
hursday	25						
riday	26						
aturday	27	Summer Break Ends	Summer Break Ends	Summer			
unday	28	overs method		Break Ends			
londay	29		I Phase	I Phase			
lesday	30		Begins	Begins			

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

## Seshadri Rao Knowledge Village:: Gudlavalleru



# Academic Calendar Deviations 2019-20

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU - 521 356. Department of Electronics & Communication Engineering ACADEMIC YEAR: 2019-20 (II-Semester)

	DEVIATIONS	IN	ACADEMIC	CALENDAR
--	------------	----	----------	----------

Sl. No	Name of the Event	Scheduled Date	Conducted Date	<b>Reasons for Deviation</b>
1	One day workshop on "Developing of Electronic Circuits" for I B.Tech ECE Students	02/03/2020	5/3/2020	Due to Non-Availability of Resource Person
2	ISF conducted Two day workshop on "Embedded System Design" for II B.Tech ECE students / An event conducted by ECSSAt FIND ME for B.Tech ECE Students	6/02/2020 & 7/02/2020		Due to Non-Availability of Resource Person & Venues

 $\mathbb{R}^{2}$ Ho

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, GUDLAVALLERU - 521 356. Department of Electronics & Communication Engineering ACADEMIC YEAR: 2019-20 (I-Semester) DEVIATIONS IN ACADEMIC CALENDAR

			DENIIC CALENDAR	
Sl. No	Name of the Event	Scheduled Date	Conducted Date	<b>Reasons for Deviation</b>
1	Guest lecture on "Electronic Devices"	29th July, 2019	3rd August, 2019	Due to Non-availability of Resource
2	QUIZ on 'C' Basics	25th October, 2019	21st October, 2019	Due to change of date requested by students because of venue non-availability.
3	I B.TechII Sem. MID-II Examinations	23rd December 2019 to 28th December 2019	30th December 2019 to 5th	
4	IV B.Tech-I Sem. MID -I Examinations	26th August, 2019 to 31st August, 2019	5th September, 2019 to 11th September 2019	Due to Placement Activities

Sudiavaileru Engineering College Seshadri Rao Knowledge Village GUDLAVALLERU-521 356 SESHDRI RAO GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521 356.

## Department of Electronics and Communication Engineering



## **Teaching Plans**

## Linear Integrated Circuits Applications

Торіс		Periods	
Торіс	Theory	Tutorial	
UNIT –1: Operational Amplifier			
Schematic symbol	1		
Ideal and Practical op-amp specifications	1		
Equivalent Circuit	1	2	
IC 741 pin configuration and internal circuit	1		
DC and AC Characteristics	3		
UNIT – 2: Applications of OP- AMP			
Inverting Amplifier: open loop and Closed loop voltage gain	1		
Non- Inverting Amplifier: open loop and Closed loop voltage			
gain, voltage follower.	2	2	
Summing amplifier	2	2	
Difference amplifier	1		
Integrator, differentiator	2		
Instrumentation Amplifier	1		
Precision Rectifiers: Half Wave Rectifiers and Full Wave			
Rectifiers	2		
UNIT – 3: Comparators and Waveform Generators			
Inverting and non-inverting, zero crossing detector	2		
Schmitt trigger and its design	2		
Square wave generator	1		
Triangular wave generator	1	2	
IC 555 Timer-pin diagram, functional description	1	2	
Monostable multivibrator design	2		
Astable Multivibrator design	2		
UNIT – 4: Active Filters	2		
RC active filters	1		
Transformation	1		
Design of first and second order low-pass	2	2	
Design of first and second order high-pass	2		
Design of band pass-pass	1		
	1		
UNIT – 5:Voltage Regulators and Phase-Locked Loops	1		
Series op-amp regulator	1		
IC voltage regulators	1		
723 general purpose regulator	2		
Switching regulator	2	2	
Design of regulated power supply using 3-terminal and 723 ICs	1		
Phase-Locked Loops (PLLs) – basic principles	1		
phase detector/comparator	1		
Voltage Controlled Oscillator (VCO)	1		
Low-pass filter.	1		
UNIT – 6: D/A & A/D Converters			
Basic DAC technique	1		
Weighted resistor DAC,R-2R DAC	2	-	
A-D converters: flash ADC, Counter type ADC, servo tracking	3	2	
ADC ,SAR Specifications of ADC/DAC.	1		
Total No. of Periods:	1 53	12	
1 otal No. of Periods:	53	14	

## Antennas and Wave Propagation

Торіс	No. of
ropic	Periods
UNIT –1: Antenna Fundamentals	•
Basic concepts and antenna parameters	1
Radiation Pattern	1
Beam width and Beam area	1
Radiation intensity, Beam solid angle	1
Beam efficiency, Directivity and Gain	1
Resolution, Aperture concepts and types	1
Polarization	1
Efficiency, Equivalent areas	1
Radiation Resistance, Effective height, antenna temperature	1
Relation between Maximum Directivity and effective area	1
Antenna theorems	1
UNIT – 2: Radiation Mechanism	I
Retarded potentials	1
radiation from small dipole, quarter wave monopole and half wave	2
dipole	2
current distribution, electric and magnetic field components	3
radiated power, radiation resistance	1
directivity and aperture area	1
UNIT – 3: Antenna Arrays	
Two element arrays – different cases	1
Arrays of Two Point Sources- Equal amplitude and phase	2
Equal amplitude and opposite phase	2
Arrays of N isotropic point sources of equal amplitude and spacing	2
Broad-side array and End-Fire array-characteristics and comparison	3
Principle of pattern multiplication	1
Binomial array	1
UNIT – 4: Non-Resonant Radiators, VHF and UHF Antennas	I
Travelling wave radiators – basic concepts	1
V-Antenna, Rhombic Antenna construction details, design	2
considerations,	2
Arrays with parasitic elements, Folded Dipole and Yagi-Uda	2

Antenna	
Helical Antenna	1
UNIT – 5: Microwave Antennas	
Plane sheet and corner reflectors	1
Paraboloidal reflectors – characteristics	2
Types of feeds, spill over, aperture blocking, offset feed and cassegrain feeds	2
Horn antennas – types, characteristics, optimum horns	2
Lens antennas – features, dielectric and metal plate lenses and	2
applications.	
UNIT – 6: Wave Propagation	
Introduction, factors involved in wave propagation	1
Ground wave propagation – characteristics, wave tilt, flat earth considerations	2
Ionosphere – formation of layers and mechanism of propagation, reflection and refraction mechanisms	2
Critical frequency, Maximum Usable Frequency (MUF) and optimum frequency	2
Skip distance and virtual height	2
Space wave propagation - m curves and duct propagation	2
Tropospheric scattering.	1
Total No. of Periods:	58

## Principles of VLSI Design

Topic Name	No. of hours (unit wise)	No. Hours	of
Unit-I: MOS Transistor Theory			
Brief history		1	
VLSI Design Flow		1	
Ideal I-V Characteristics		1	
C-V Characteristics:		1	
Simple MOS Capacitance Models		I	
Non-ideal I-V Effects:	8		
Velocity Saturation and Mobility Degradation	0		
Channel Length Modulation		2	
Body Effect		2	
Subthreshold Conduction			
Junction Leakage			
DC Transfer Characteristics:		2	

Static CMOS Inverter DC Characteristics		
Beta Ratio Effects		
Noise Margin		
Pass Transistor DC Characteristics		
Switch-Level RC Delay Models		1
Unit-II: CMOS Processing Technology		-
CMOS Technologies:		
Background		
Wafer Formation	_	
Photolithography	-	
Well and Channel formation	-	
Silicon Dioxide (SiO2)	-	
Isolation	_	2
Gate Oxide	_	
Gate and Source/Drain Formations	_	
Contacts and Metallization	_	
Passivation	_	
	8	
Metrology	_	
Layout Design Rules:	_	2
Design Rule Background		3
Micron Design Rules		
CMOS Process Enhancements:	_	
Transistors	_	2
Circuit Elements		
Technology Related CAD Issue:		
Design Rule Checking (DRC)		1
Circuit Extraction		
Unit-III: Circuit Characterization and Perfo	ormance Estimat	ion
Delay Estimation		1
RC Delay Model		1
Logical Effort and Transistor Sizing:		
Delay in a logic gate		2
Delay in multistage logic networks		Z
Choosing the best number of stages		
Power Dissipation:		
Static Dissipation		2
Dynamic Dissipation	0	
Interconnect:	- 8	
Resistance		1
Capacitance		1
Delay		
Reliability:		-
Latch-up		1
Scaling	-	
Transistor Scaling	-	1
Interconnect Scaling	7	
UNIT - IV: Design Methodology		
Introduction		1
Design Methodology:	-	<u> </u>
Structured Design Techniques (up to FPGA	-	2
floorplan)	6	-
Design Flows	-	1
CMOS Physical Design Styles:	-	2
Cirios i hysical Design Styles.		4

Static CMOS Gate Layout		
General CMOS Layout Guidelines		
UNIT - V: Special-purpose Subsystems		
Packaging:		
Package Options		
Chip to Package Connections		2
Package Parasitics		
Heat Dissipation		
Power Distribution:		
On-chip Power Distribution Network		
IR drops	7	2
L di/dt Noise	/	
On-chip Bypass capacitance		
I/O:		
Basic I/O Pad Circuits		1
Level Converters		
Clock:		
Definitions		2
Clock System Architecture		
<b>UNIT - VI: Testing and Verification</b>		
Introduction		2
Logic Verification		2
Testers, Test Fixtures and Test Programs		1
Logic Verification Principles	8	1
Silicon Debug Principles	0	1
Manufacturing Test Principles		2
Design For Testability (Introduction to types)		1
Boundary Scan (Introduction only)		1
Total No. of Periods:	45	