



Sri Mittapalli College of Engineering

(Approved by AICTE, New Delhi & affiliated to JNTUK, KAKINADA)

(an ISO 9001 : 2015 Certified Institution and accredited by NAAC)

NH-16, Tummalapalem, Guntur - 522 233, A.P.



SRI MITTAPALLI COLLEGE OF ENGINEERING Internal Quality Assurance Cell (IQAC) Course File Audit	
	Course/Subject Name
	Faculty Name
	Department
	AY
	Class
1	Institute V/M – Principal Signed Xerox copy
2	Department V / M /PEO -HoD signed Xerox copy
3	POs /PSOs
4	Course Syllabus with Structure
5	Course Outcomes (CO)
6	Mapping CO with PO/PSO; Course with PO/PSO with Justification
7	Academic Calendars (University, Department) - Xerox copy
8	Class Time table - highlighting the course periods including tutorial
9	Lesson plan with number of hours/periods, TA/TM, Text/Reference book
10	Gap within the syllabus- mapping to CO, PO/PSO
11	Lecture notes
12	University Question papers
13	Internal Question papers, Key with CO and BT
14	Assignment Question papers mapped with CO and BT
15	Scheme of evaluation with CO and BT mapping
16	Result Analysis to identify weak and advanced learners
17	Result Analysis at the end of the course

18	Course Assessment (Plan & Execution)
19	CO, PO/PSO attainment sheets
20	CO Feedback form, analysis
21	Student feedback analysis, corrective measured planned
22	Attendance register (Theory/Tutorial/Remidial) - Teacher/Course delivery record; Continuous evaluation
23	Marks of various examination (Question wise)

Observations

Remarks:

CONVENER IQAC



Sri Mittapalli College of Engineering

(Approved by AICTE, New Delhi & affiliated to JNTUK, KAKINADA)

(an ISO 9001 : 2015 Certified Institution and accredited by NAAC)

NH-16, Tummalapalem, Guntur - 522 233, A.P.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FACULTY NAME:

REGULATION:

CLASS & SEMESTER:

ACADEMIC YEAR:

COURSE NAME:

LESSON PLAN

Lecture/ Tutorial No	Topic Covered	Teaching Aid	Text Book/ Reference Number
L-01			
L-02			
L-03			
L-04			
L-05			
L-06			
L-07			
L-08			
L-09			
L-10			
L-11			
L-12			
L-13			
L-14			
L-15			
L-16			
L-17			
L-18			
L-19			
L-20			
L-21			
L-22			

L-29			
L-30			
L-31			
L-32			
L-33			
L-34			
L-35			
L-36			
L-37			
L-38			
	Total Classes Required		

Note: Teaching Aids: GB-Glass Board, PC- Personal Computer, NV- NPTL Videos.....etc.

TEXT BOOKS:

T1 Linear Integrated Circuits – D. Roy Choudhury, New Age International (p) Ltd, 2nd Edition,2003.

T2 Op-Amps & Linear ICs - Ramakanth A. Gayakwad, PHI,1987.

T3 Linear Integrated Circuits by Salivahan-3rd-Edition, McGrawHill,2018

REFERENCES:

R1 Operational Amplifiers & Linear Integrated Circuits –Sanjay Sharma ;SK Kataria & Sons;2nd Edition,2010

R2 Operational Amplifiers & Linear Integrated Circuits–R.F.Coughlin& FredrickDriscoll, PHI,,6th Edition,2000.

R3 Operational Amplifiers & Linear ICs – David A Bell, Oxford Uni. Press, 3rd Edition,2011.

R4 Linear Integrated Circuits ,by Ganesh Babu T.Rand Suseela B. Scitech, 5th-Editon, 2014.

Software Links: Web References

W1 <https://www.onsemi.com/pub/Collateral/MC1494-D.pdf>

W2 <https://www.tme.eu/Document/95e67395ca1903c3ffff859e4759e4e3/ad574ajnz.pdf>

Faculty

HOD