

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(An Autonomous Institution)



Recognised by UGC under sections 2(f) & 12(b) Recognised by Scientific & Industrial Research Organisations (SPCs)



MEMORANDUM OF GRADES MEMO NO.: N 000980

HALL TICKET NO

16A51A04A7

Electronics and Communication Engineering

Course: | B.TECH | SEM Regular Examinations (AR15)

Worth & Year DECEMBER 2016

Student: NERJI MOULI SANKAR

Parent: NERJI SRINIVASA RAO

S.NO.	SUBJECT CODE	SUBJECT TITLE	GRADE	CREDITS
1	16HS1001	English	В	3.0
2	16BS1001	Engineering Mathematics – I	A	3.5
3	16HS1003	Environmental Studies	₽+	3.0
4	16BS1003	Engineering Physics	. A.	3.5
5	16EE1002	Network Analysis	₽+	3.5
6	16ME1002	Engineering Mechanics	В	3.5
7	16BS1101	Engineering Physics Lab	Α.	1.5
8	16HS1101	Basic English Communication Skills Lab	A	1.5
9	16CS1103	Information Technology Work Shop Lab	,A;+	1.5



Semester Grade Point Average (SGPA)

7.27





ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(An Autonomous Institution)





HALL TICKET NO.

16A51A04A7

Electronics and Communication Engineering

Course: I B.TECH II SEM Regular Examinations (AR16)

Month & Year: JUNE 2017

Student: NERJI MOULI SANKAR

Parent: NERJI SRINIVASA RAO

S.NO.	SUBJECT CODE	SUBJECT TITLE	GRADE	CREDITS
1	16HS1002	English Communication Practice	С	3.0
2	16BS1002	Engineering Mathematics - II	B+	3.5
3	16BS1004	Engineering Chemistry	A+	3.5
4	16ME1001	Engineering Drawing	A+	3.0
5	16EC1001	Electronic Devices	С	3.5
6	16CS1001	Computer Programming	В	3.5
7	16BS1102	Engineering Chemistry Lab	A+	1.5
8	16EC1101	Electronic Devices Lab	Α	1.5
9	16CS1101	Computer Programming Lab	A+	1.5

emester Grade Point Average (SGPA)

7.16

umulative Grade Point Average (CGPA)



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT





Recognised by UGC under sections 2(f) & 12(b) Recognised by Scientific & Industrial Research Organisations (SIROs)



MEMORANDUM OF GRADES MEMO NO.: N 003288

HALL TICKET NO. 16A51A04A7

Electronics and Communication Engineering

Course: II B.TECH I SEM Regular Examinations (AR16)

Month & Year: OCTOBER 2017

Student: NERJI MOULI SANKAR

Parent: NERJI SRINIVASA RAO

SUBJECT CODE	SUBJECT TITLE	GRADE	CREDITS
16EC2003	Signals & Systems	B+	3.50
16EC2004	Pulse & Digital Circuits	В	3.50
16EC2006	Electronic Circuits-I	В	3.50
16EE2005	Linear Control Systems	Α	3.00
16EE2006	Electrical Technology	В	2.00
16OE2013	Introduction to MATLAB (Open Elective - I)	В	2.00
16EC2103	Electronic Circuits – I Lab	В	1.50
16EC2104	Pulse & Digital Circuits Lab	A+	1.50
16EE2103	Networks & Electrical Technology Lab	B+	1.50
	16EC2003 16EC2004 16EC2006 16EE2005 16EE2006 16OE2013 16EC2103	SUBJECT TITLE 16EC2003 Signals & Systems 16EC2004 Pulse & Digital Circuits 16EC2006 Electronic Circuits-I 16EE2005 Linear Control Systems 16EE2006 Electrical Technology 16OE2013 Introduction to MATLAB (Open Elective - I) 16EC2103 Electronic Circuits – I Lab 16EC2104 Pulse & Digital Circuits Lab	SUBJECT TITLE 16EC2003 Signals & Systems 16EC2004 Pulse & Digital Circuits 16EC2006 Electronic Circuits-I 16EE2005 Linear Control Systems 16EE2006 Electrical Technology 16OE2013 Introduction to MATLAB (Open Elective - I) 16EC2103 Electronic Circuits - I Lab 16EC2104 Pulse & Digital Circuits Lab A+

Semester Grade Point Average (SGPA)

6.70

Cumulative Grade Point Average (CGPA)



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(An Autonomous Institution)





HALL TICKET NO.

16A51A04A7

6.80

6.99

Electronics and Communication Engineering

Course: II B.TECH II SEM Regular Examinations (AR16)

Semester Grade Point Average (SGPA)

Cumulative Grade Point Average (CGPA)

Month & Year:

APRIL 2018

Student: NERJI MOULI SANKAR

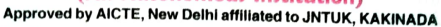
Parent: **NERJI SRINIVASA RAO**

S.NO.	SUBJECT CODE	SUBJECT TITLE	GRADE	CREDITS
1	16EC2007	Analog Communications	В	3.5
2	16EC2008	Electro Magnetic Field Theory & Transmission Lines	С	3.5
3	16EC2009	Electronic Circuits-II	Α	3.5
4	16EC2010	Digital Electronics	В	3.0
5	16EC2012	Random Variables & Stochastic Processes	В	2.0
6	16OE2026	Introduction to Java	В	2.0
7	16EC2105	Analog Communications Lab	Α	1.5
8	16EC2107	Digital Electronics Lab	A+	1.5
9	16EC2108	Electronic Circuits – II Lab	A+	1.5
10	16EC2201	Self Study Course - I	A+	1.0



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(An Autonomous Institution)



Recognised by UGC under sections 2(f) & 12(b) Recognised by Scientific & Industrial Research Organisations (SIROs)



MEMORANDUM OF GRADES MEMO NO.: N 008271

16A51A04A7

Electronics and Communication Engineering

Course: III B.TECH I SEM Regular Examinations (AR16)

Month & Year: OCTOBER 2018

7.08

Student: NERJI MOULI SANKAR

Parent: NERJI SRINIVASA RAO

Semester Grade Point Average (SGPA)

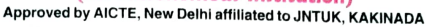
Cumulative Grade Point Average (CGPA)

S.NO.	SUBJECT CODE 16EG3013	SUBJECT TITLE Digital Communications	GRADE B+	CREDITS 3.5
2	16EC3014	Linear IC Applications	В	3.5
3	16EC3017	Digital IC Applications	В	3.5
4	16HS3005	Managerial Economics & Management Science	B+	3.0
5	16EC3018	Electronic Measurements and Instrumentation	A+	2.0
6	16OE3036	Social Networks	Α	2.0
7	16EC3109	Digital Communications Lab	A+	1.5
8	16EC3110	ECAD Lab	A+	1.5
9	16EC3111	Linear IC Applications Lab	A+	1.5
10	16EC3202	Self Study Course - II	A+	1.0
			7.43	



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(An Autonomous Institution)



Recognised by UGC under sections 2(f) & 12(b) Recognised by Scientific & Industrial Research Organisations (SIROs)



MEMORANDUM OF GRADES MEMO NO.: N 012977

Accredited by NBA & NAAC A+

HALL TICKET NO.

16A51A04A7

Electronics and Communication Engineering

Course: III B.TECH II SEM Regular Examinations (AR16)

Month & Year: April 2019

Student: NERJI MOULI SANKAR

Parent: NERJI SRINIVASA RAO

S.NO	SUBJECT CODE	SUBJECT TITLE	GRADE	CREDITS
1	16EC3019	Antenna and Wave Propagation	B+	3.5
2	16EC3020	Microprocessors and Microcontrollers	Α	3.5
3	16EC3021	Digital Signal Processing	B+	3
4	16EC3022	Computer Organization & Architecture	Α	3
5	16EC3025	Bio-Medical Instrumentation	В	3
6	160E3044	Introduction to Automobile Engineering	A+	2
7	16HS3102	Advanced English Communication Skills Lab	B+	1.5
8	16EC3112	Digital Signal Processing Lab	A+	2
9	16EC3113	Microprocessors & Microcontrollers Lab	B+	1.5
-	and the same of th		-	••

Semester Grade Point Average (SGPA)

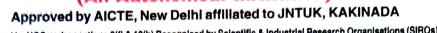
7.50

Cumulative Grade Point Average (CGPA)



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT





Recognised by UGC under sections 2(f) & 12(b) Recognised by Scientific & Industrial Research Organisations (SIROs)

MEMORANDUM OF GRADES MEMO NO.: N 018573

Accredited by NBA & NAAC A+

HALL TICKET NO.

16A51A04A7

Electronics and Communication Engineering

Course: IV B.TECH I SEM Regular Examinations (AR16)

November 2019 Month & Year:

Student: NERJI MOULI SANKAR

Parent: NERJI SRINIVASA RAO

s.NO.	SUBJECT CODE	SUBJECT TITLE	GRADE	CREDITS
1	16EC4027	Microwave Engineering	Α	3.5
2	16EC4028	Digital Image Processing	B+	3.5
3	16EC4029	VLSI Design	A+	3.5
4	16EC4030	Satellite Communications	B+	2
5	16EC4031	Global Positioning Systems	Α	3
6	160E4058	Entreprenurial Development	Α	2
7	16EC4114	Microwave Engineering Lab	A+	1.5
8	16EC4115	Image Processing Lab	A+	1.5
9	16EC4116	VLSI Lab	A+	2
10	16HS4203	Employability Skills	В	1.5
Seme	ester Grade P	Point Average (SGPA)	8.00	
Cum	ulative Grad	e Point Average (CGPA)	7.27	7

VERIFIED BY CE

28/01/2020

CHIEF CONTROLLER OF EXAMINATIONS



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(An Autonomous Institution)



Approved by AICTE, New Delhi affiliated to JNTUK, KAKINADA

Recognised by UGC under sections 2(f) & 12(b) Recognised by Scientific & Industrial Research Organisations (SIROs)

MEMORANDUM OF GRADES

MEMO NO.: N 020662

Accredited by NBA & NAAC A+

HALL TICKET NO.

16A51A04A7

Electronics and Communication Engineering

Course: IV B.TECH II SEM Regular Examinations (AR16)

Month & Year: September 2020

Student: NERJI MOULI SANKAR

Parent: NERJI SRINIVASA RAO

S.NO.	SUBJECT CODE	SUBJECT TITLE	GRADE	CREDITS	
1	16EC4035	Wireless Communications	A+	3	
2	16EC4036	Radar Engineering	A+	3	
3	16EC4037	Embedded and Real time operating Systems	B+	3	
4	16EC4203	Internship	A+	1	
5	16EC4204	Project Work	A+	6	
Seme	Semester Grade Point Average (SGPA)			8.63	
Cum	ulative Grad	le Point Average (CGPA)	7.39		

VERIFIED BY CE

A C I

31/10/2020

CHIEF CONTROLLER OF EXAMINATIONS