

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTHAPURAMU - 515 002, ANDHRA PRADESH, INDIA

CC 026562



H.T.No: 14781A0217



College Name: SVCET-(Autonomous)-CHITTOOR-Code:78

*Godfrey J Patrice*

*Sto. John Patrice*

*&*

*Pulcheria Dahaye*

having fulfilled the academic requirements and passed the examination held  
during April, 2018 in **\*\*\*\* First Class With Distinction \*\*\*\***

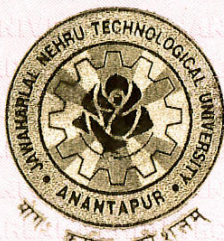
has this day been admitted by the Executive Council to the Degree of

**Bachelor of Technology**  
(ELECTRICAL & ELECTRONICS ENGINEERING)

Mode of Study is Regular

Given under the Seal of the University

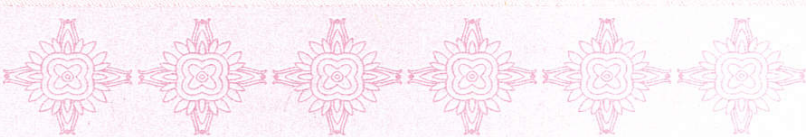
Saturday, 7 July, 2018.



*Supender*  
DIRECTOR OF EVALUATION

*debon*  
REGISTRAR

*J. Univas Chenn*  
VICE CHANCELLOR





**SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY  
(AUTONOMOUS)**

Chittoor - 517 127, Andhra Pradesh, India  
Affiliated to Jawaharlal Nehru Technological University Anantapur, Ananthapuram - 515 002  
Andhra Pradesh, India



**CONSOLIDATED GRADE SHEET**

Name of the candidate : GODFREY J PATRICE

Year of Admission : 2014

Hall Ticket no : 14781A0217

Year of Completion: 2018

Course &amp; Branch : B.TECH - Electrical &amp; Electronics Engineering

Class Awarded : First Class with Distinction

SUBJECT CODE & NAME	CR	GR	GP	SUBJECT CODE & NAME	CR	GR	GP
<b>I YEAR I SEMESTER</b>				<b>I YEAR II SEMESTER</b>			
14AHS02 Engineering Mathematics - I	03	C 07		14AHS01 Technical English - I	03	B 08	
14AHS04 Engineering Physics	03	A 09		14AHS06 Engineering Mathematics - II	03	B 08	
14AHS05 Environmental Science	03	A 09		14AHS03 Engineering Chemistry	03	A+ 10	
14AEE01 Electrical Circuits - I	03	A+ 10		14AME01 Engineering Drawing	04	A+ 10	
14ACS02 Programming in C & Data Structures	04	C 07		14AEC01 Electronic Devices & Circuits	03	B 08	
14AHS09 Engineering Physics Lab	02	A+ 10		14AHS07 Technical English Lab - I	02	A+ 10	
14AME03 Engineering Workshop	02	A+ 10		14AHS08 Engineering Chemistry Lab	02	A+ 10	
14ACS04 C & Data Structures Lab	02	A+ 10		14AEC02 Electronic Devices & Circuits Lab	02	A+ 10	
<b>II YEAR I SEMESTER</b>				<b>II YEAR II SEMESTER</b>			
14AHS11 Engineering Mathematics - III	03	A+ 10		14AEC15 Analog and Digital Electronic Circuits	03	B 08	
14AHS12 Managerial Economics and Financial Analysis	03	B 08		14AEC06 Signals & Systems	03	A 09	
14ACE11 Fluid Mechanics and Hydraulic Machinery	03	A 09		14AEE10 Generation of Electrical Power	03	C 07	
14AEC05 Switching Theory and Logic Design	03	A+ 10		14AEE11 Electromagnetic Fields	03	A 09	
14AEE04 Electrical Circuits - II	03	B 08		14AEE12 Electrical Measurements and Instrumentation	03	B 08	
14AEE05 Electrical Machines - I	03	A+ 10		14AEE13 Electrical Machines - II	03	A 09	
14AEE07 Electrical Circuits Lab	02	A 09		14AEC16 Pulse and Digital Circuit Lab	02	A+ 10	
14AEE08 Electrical Machines - I Lab	02	A+ 10		14AEE16 Electrical Measurements and Instrumentation Lab	02	A+ 10	
<b>III YEAR I SEMESTER</b>				<b>III YEAR II SEMESTER</b>			
14AEE18 Transmission of Electrical Power	03	A 09		14AHS13 Technical English-II	03	B 08	
14AEE19 Power Electronics	03	C 07		14AEE26 Power Semiconductor Drives	03	B 08	
14AEE20 Control Systems	03	B 08		14AEE27 Power System Analysis	03	B 08	
14AEC20 Microprocessors & Microcontrollers	03	C 07		14AEC28 Digital Signal Processing	03	A 09	
14AEE21 Electrical Machines-III	03	C 07		14ACS12 Object Oriented Programming through Java	03	A 09	
14AEE22 Switch Gear & Protection	03	C 07		14AHS14 Technical English Lab-II	02	A 09	
14AEE23 Electrical Machines-II Lab	02	A+ 10		14AEC32 Microprocessors & Microcontrollers Lab	02	A+ 10	
14AEE24 Control Systems Lab	02	A+ 10		14AEE29 Comprehensive Online Examination	01	C 07	
14AEE25 Comprehensive Online Examination	01	C 07		14AMB01 Management Science (Audit Course)			
<b>IV YEAR I SEMESTER</b>				<b>IV YEAR II SEMESTER</b>			
14AEE30 Renewable Energy Sources and Smart Grid Technology	03	A 09		14AEE43 Project Work	12	A+ 10	
14AEE31 Utilization of Electrical Energy	03	A+ 10		14AEE42 Comprehensive Viva Voce	02	A+ 10	
14AEE32 Advanced Control Systems	03	B 08		14AEE44 Flexible AC Transmission System (MOOC 1)	03	B 08	
14ACS15 Data Base Management Systems	03	B 08		14ACS00 Internet of Things (IOT) (MOOC 2)	03	A+ 10	
14AEE33 Power Systems Operation & Control	03	A+ 10					
14AEE36 HVDC Transmission	03	B 08					
14AEE39 Power Electronics & Drives Lab	02	A+ 10					
14AEE40 Electrical Systems and Simulation Lab	02	A+ 10					
14AMB02 Professional Ethics (Audit Course)							

\*CR-Credits \*GR-Grade \*GP-Grade Point

Number of Credits Registered for : 176

Total Credits Acquired : 176

Month of Declaration of result : April, 2018

Date : 26-06-2018



CGPA: 8.87

Controller of Examinations



Principal