

EVALUATION - NOT AN OFFICIAL COPY

Reference Number: 5080530

Date completed: June 16, 2021

U.S. EQUIVALENCY SUMMARY

Bachelor's degree from a regionally accredited institution

CREDENTIAL ANALYSIS

1. Name on Credential: SANDIREDDY, Kavya

Credential Authentication: Documents were sent directly by the institution

Country or Territory: India

Credential: Bachelor of Technology

Year: 2020

Awarded By: Jawaharlal Nehru Technological University, Anantapur

Status: Accredited Institution

Institution Attended: Sree Vidyanikethan Engineering College

Admission Requirements: High School Graduation

Length of Program: Four years

Major: Electronics and Instrumentation Engineering

U.S. Equivalency: Bachelor's degree



INSTITUTIONS-DATES-SUBJECTS	Credits	Grades
Sree Vidyanikethan Engineering College		
2016-2017		
(L) Engineering Physics	3.0	A
(L) Matrices and Numerical Methods	3.0	A
(L) Multi-Variable Calculus and Differential Equations	3.0	A
(L) Network Analysis	3.0	A
(L) Programming in C	3.0	A
L) Engineering Physics Lab	1.0	A
Electrical and Electronics Workshop	1.0	A
L) Network Analysis Lab	1.0	A
L) Programming in C Lab	1.0	A
L) Technical English	3.0	A
L) Engineering Chemistry	3.0	A
L) Transformation Techniques and Partial Differential Equations	3.0	A
L) Electronic Devices and Circuits	3.0	A
L) Foundations of Data Structures	3.0	A
L) English Language Lab	1.0	A
L) Engineering Chemistry Lab	1.0	A
L) Computer Aided Engineering Drawing	1.0	A
L) Foundations of Data Structures Lab	1.0	A
2017-2018		
L) Environmental Studies	3.0	В
L) Special Functions and Complex Analysis	3.0	A
L) Electrical and Electronic Measurements	3.0	A
L) Sensors and Transducers	3.0	A
L) Switching Theory and Logic Design	3.0	A
L) Electrical Technology	3.0	A
L) Basic Electronics and Digital Design Lab	1.0	A
L) Measurements and Transducers Lab	1.0	A
L) Electrical Technology Lab	1.0	A
L) Control Systems	3.0	A
L) Electronic Circuit Analysis and Design	3.0	A
L) Industrial Instrumentation I	3.0	A
L) Linear and Digital Integrated Circuits	3.0	A
L) Signals and Systems	3.0	A
L) Pulse and Digital Circuits	3.0	В
L) Analog Electronic Lab	1.0	A
L) Control System Design Lab	1.0	A
L) Linear and Digital Integrated Circuits Lab	1.0	A
2018-2019		
U) Managerial Economics and Principles of Accountancy	3.0	A
U) Biomedical Instrumentation	3.0	A
U) Industrial Instrumentation II	3.0	A
U) Principles of Communications	3.0	A
U) Digital Signal Processing	3.0	A
U) Computer Organization and Architecture	3.0	A
U) Industrial Instrumentation Lab	1.0	A
U) Signal Processing Lab	1.0	A
U) Soft Skills Lab	1.0	A
U) Management Science	3.0	A



(U) Arm Processors and Pic Microcontrollers	3.0	A
(U) Process Control Instrumentation	3.0	A
(U) Mechatronics	3.0	A
(U) Opto-Electronics and Laser Instrumentation	3.0	A
(U) VLSI Design	3.0	В
(U) Arm Processors and Pic Microcontrollers Lab	1.0	A
(U) Process Control Lab	1.0	A
Seminar	3.0	A
2019-2020		
(U) Analytical Instrumentation	3.0	В
(U) Biomedical Signal Processing	3.0	A
(U) Industrial Automation	3.0	A
(U) Computer Network	3.0	A
(U) Power Plant Instrumentation	3.0	A
(U) Business Communication and Career Skills	3.0	A
(U) Analytical and Biomedical Instrumentation Lab	1.0	A
(U) Industrial Automation Lab	1.0	A
(U) Comprehensive Assessment	1.0	A
Project Work	6.0	A
SUMMARY		

Total Undergraduate Semester Credits:



WES EVALUATION TERMS

Evaluation Scope: World Education Services (WES) evaluates only formal educational credentials. WES does not evaluate professional experience. WES evaluations are based upon the best information and resources available to professional evaluators. WES evaluations are offered as non-binding advisory opinions.

Accredited Institution: The status of a nationally recognized institution in another country is comparable to that of a regionally accredited institution in the United States.

Credential Authentication: Evaluations prepared by WES specify the manner in which each document was authenticated. The method used depends on what is appropriate for the specific country and level of education. WES authenticates academic records by one of the following methods.

• by requiring that official transcripts be sent to WES directly by the institutions or examination bodies that issued them;

OR

- by requiring that official transcripts be authenticated by the relevant government authority (e.g. Ministry of Education) before being sent directly to WES;
- by verifying documents submitted by individuals by sending them back to the institutions/examination bodies that issued them and obtaining a written confirmation of their authenticity.

Detailed country-by-country document requirements can be viewed at www.wes.org/required/index.asp

Grades/ Quality Points: WES uses an alphabetic system to identify grades. The standard WES conversion of letter grades into a numerical scale/quality points is as follows: A = 4.00; A = 3.67; B + = 3.33; B = 3.00; B = 2.67; C + = 2.33; C = 2.00; C = 1.67; D + = 1.33; D = 1.00; C = 1.67; C =

- "F*" indicates a course that was failed initially, but passed on a subsequent attempt. It is not included in the GPA calculation.
- "R*" indicates a course that was passed initially, but was retaken for grade improvement. It is not included in the GPA calculation.
- "Pass" is not included in the Cumulative Grade Point Average. For study completed at the undergraduate level, it corresponds to at least a "C" in the United States. For graduate and professional study, "Pass" corresponds to at least a "B".

Grade Point Average (GPA) is calculated by multiplying the credits per course by the quality points for the grade for that course, repeating this procedure for each course, totaling the credit hour quality points thus obtained, and dividing by the total number of credits.

Course Level Designation: The designation "U" (upper) or "L" (lower) for a course at the undergraduate level is an indication of its level.

Credit Recognition and Transfer: The course-by-course analysis represents a breakdown of post-secondary study in terms of U.S. semester credits and grade equivalents. The number of credits accepted for transfer to a degree program or towards a professional license in the United States may vary from those listed in this report in accordance with the policies of the receiving educational institution or professional agency.

Evaluations for Professional Licensing/Certification: WES does not assess professional aptitude or experience. Only authorities qualified in the profession can determine whether an individual meets requirements for licensing or to practice the profession in the United States.