



VIT

Vellore Institute of Technology

Affiliated to the University of Tamil Nadu, Approved by AICTE

The Board of Management of the  
Vellore Institute of Technology (VIT)  
hereby makes known that

DHRUV AHUJA

*has been admitted to the degree of***BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION  
ENGINEERING**

*he / she having been certified by duly appointed  
examiners to be qualified to receive the same with  
the CGPA of*

7.27

*at the examination held in*

June-2024

  
Vice - Chancellor  
Chancellor

Familienname	<i>Family Name</i>	Geburtsdatum	<i>Date of Birth</i>
Ahuja		08.03.2002	
Vorname(n)	<i>First Name(s)</i>	Geburtsort	<i>Place of Birth</i>
Dhruv		Gurgaon, Haryana, Indien	
Matrikelnummer	<i>Student ID</i>	Geschlecht	<i>Sex</i>
200368		männlich	<i>male</i>

Studiengang	<i>Degree Program</i>	Cyber Security (Vollzeit)	<i>Cyber Security (Fulltime)</i>
Abschluss	<i>Degree</i>	Zeugnisdatum	<i>Certificate Date</i>
Master of Science		Studium noch nicht beendet	<i>Studies Ongoing</i>

Durchschnittsnote: **3.1391***Overall Grade*ECTS Ist / ECTS Soll **57,5 / 90***ECTS Achieved /ECTS Required*
**Module und Lehrveranstaltungen**      *Modules and Courses*

Modulnr <i>Module ID</i>	Modulbezeichnung <i>Title of the Course Unit</i>	Semester <i>Semester</i>	Note <i>Grade</i>	ECTS-Punkte <i>ECTS Credits</i>
-----------------------------	---	-----------------------------	----------------------	------------------------------------

**Pflichtmodule***Mandatory Modules*

CSM1	Grundlagen Cyber Security <i>Introduction to Cyber Security</i>	WS 24/25	3,0	5
CSM3	Computersysteme und Netzwerke <i>Computer Systems and Networks</i>	WS 24/25	2,7	5
CSM8	Rechtliche Aspekte und Datenschutz <i>Legal Aspects and Privacy</i>	WS 24/25	2,0	5
CSM9	Seminar: aktuelle Themen der Cyber Security <i>Seminar: Current topics of Cyber Security</i>	WS 24/25	4,0	5
CSM4	Systemanalyse und Härtung <i>System Analysis and Hardening</i>	SS 2025	4,0	5
CSM5	Anwendungsentwicklung und Sicherheitslebenszyklus <i>Application Development and Security Lifecycle</i>	SS 2025	3,7	5
CSM2	Kryptographie <i>Cryptography</i>	SS 2025	4,0	5
CSM7	Sicherheitsaspekte in Anwendungsfeldern (Industrial Internet, IoT, mobile und Cloud) <i>Security aspects in application areas (Industrial Internet, IoT, mobile and Cloud)</i>	SS 2025	3,7	5
CSM10	Incident Management und Desaster Recovery <i>Incident Management and Disaster Recovery</i>	WS 25/26		5
CSM11	Requirements Engineering und Threat Modellierung <i>Requirements Engineering and Threat Modelling</i>	SS 2025	2,7	5
CSMMT	Masterthesis <i>Master's Thesis</i>	WS 25/26		18
CSMMT	Verteidigung <i>Defense</i>	WS 25/26		2

## Schwerpunkt Technik

### Study Focus Technology

CSMT3	Methoden der Künstlichen Intelligenz (KI) <i>AI Methods</i>	WS 24/25	2,3	5
CSMT1	Intrusion Detection und Digitale Forensik <i>Intrusion Detection and Digital Forensics</i>	WS 25/26		5
CSMT2	System- und Netzwerksicherheit <i>System and Network Security</i>	SS 2025	3,0	5

## Wahlpflichtmodule

### Elective Modules

CSM6-5	Linux Grundlagen <i>Linux Basics</i>	WS 24/25	2,0	2,5
CSM6-7	Einführung in Docker <i>Introduction to Docker</i>	WS 25/26		2,5

### Legende Legend:

WS	Wintersemester <i>Winter Term</i>
SS	Sommersemester <i>Summer Term</i>
ECTS	European Credit Transfer and Accumulation System
1 ECTS-Punkt entspricht ca. 30 Arbeitsstunden <i>30 h Workload per 1 ECTS</i>	

### Informationen zum Notensystem Grading Scale

1.0 / 1.3	= sehr gut	<i>very good</i>
1.7 / 2.0 / 2.3	= gut	<i>good</i>
2.7 / 3.0 / 3.3	= befriedigend	<i>satisfactory</i>
3.7 / 4.0	= ausreichend	<i>sufficient</i>
5.0	= nicht ausreichend	<i>not sufficient</i>

München, den 29.12.2025

Dieses Dokument wurde digital erstellt und ist deshalb ohne Unterschrift gültig.

*This document was created digitally and is therefore valid without a signature.*