1/2

Unofficial Academic Transcript for: FNU Chethan Ramakrishna Reddy

Michigan Technological University

This is NOT an official transcript. Courses which are in progress may also be included on this transcript.

This transcript does not reflect the grades for repeated (excluded) courses.

Repeat Codes:

I = Course Repeated (included in GPA, cumulative totals, etc.)

E = Course Repeated (excluded from GPA, cumulative totals, etc.)

Please use Internet Explorer when printing this page.

Institution Credit Transcript Totals

STUDENT INFORMATION

Student Type: Continuing Doctoral

Curriculum Information

Current Program

College: College of Engineering

Major and Department: Mechanical Eng-Eng Mechanics, Mechanical Eng - Eng Mechanics

***Transcript type:WWWW is NOT Official ***

DEGREES AWARDED

Sought: Doctor of Philosophy

Degree Date:

Curriculum Information

Primary Degree

College: College of Engineering Major: Mechanical Eng-Eng Mechanics

INSTITUTION CREDIT

Term: Fall 2016

College: College of Engineering Mechanical Eng-Eng Mechanics Major:

Title Grade Credit Hours **Quality Points** Subject Course Level 3.000 12.00 MEEM 4295 GR Intro Propulsion Sys for HEV Α 3.000 10.50 MEEM 5250 GR Internal Combustion Engines II AB MEEM 5290 GR Principles of Energy Convers 3.000 12.00 1.000 4.00 I MEEM 6000 GR Graduate Seminar

*** Unofficial Transcript ***

Term: Spring 2017

College: College of Engineering

Mechanical Eng-Eng Mechanics Major: Title **Credit Hours Quality Points** Subject Course Level Grade 3.000 12.00 MEEM 5295 GR Adv Propulsion Sys for HEV MEEM 5750 GR Dist Embedded Control Systems 3.000 10.50 Graduate Seminar 1.000 4.00 I MEEM 6000 GR 2.000 8.00 GR MEEM 6010 **Engr Research Communications**

*** Unofficial Transcript ***

Term: Fall 2017

College: College of Engineering Mechanical Eng-Eng Mechanics Major:

Title **Credit Hours Quality Points** Subject Course Level Grade ED 0510 GR GTA Training AB 1.000 3.50 3.000 10.50 MEEM 5715 Linear Systems AB GR 12.00 Decent Control Large System 3.000 MEEM 5990 GR Α MEEM 6999 GR Doctoral Research 2.000 0.00

*** Unofficial Transcript ***

Term: Spring 2018

College: College of Engineering Mechanical Eng-Eng Mechanics Major:

Course Title Grade Credit Hours **Quality Points** Subject Level 12.00 3.000 MEEM 5680 GR Optimization I Α Nonlinear Sys Analy & Control 10.50 MEEM 6702 GR AB 3.000 MEEM 6999 GR Doctoral Research 3.000 0.00

*** Unofficial Transcript ***

Term: Fall 2018

College: College of Engineering Mechanical Eng-Eng Mechanics

Major: Course Title Grade Credit Hours Quality Points Subject Level 9.000 0.00 MEEM GR Doctoral Research 6999

*** Unofficial Transcript ***

Term: Spring 2019

College of Engineering College:

Major: Mechanical Eng-Eng Mechanics

Credit Hours R Subject Course Level Title Grade **Quality Points** 1.000 4.00 5000 GR Graduate Co-op Education I

*** Unofficial Transcript ***

TRANSCRIPT TOTALS (GRADUATE)

GPA Hours Attempt Hours Passed Hours Earned Hours Quality Points Total Institution: 47.000 33.000 33.000 125.50 3.80 0.000 0.000 0.000 0.000 0.00 0.00 Total Transfer: 47.000 125.50 3.80 33.000 33.000 33.000 Overall:

*** Unofficial Transcript ***

Overall Financial Aid Status Financial Aid Eligibility Menu

 $https://www.banweb.mtu.edu/pls/owa/bwskotrn.P_ViewTran$