

UNIVERSITY OF PERADENIYA, SRI LANKA

OFFICE OF THE SENIOR ASSISTANT REGISTRAR

FACULTY OF ENGINEERING PROF. E.O.E. PEREIRA MAWATHA, PERADENIYA

Telephone:+94 81 2393301 e- mail : areng@pdn.ac.lk Fax: +94 81 2388158

ACADEMIC TRANSCRIPT

Registration Number

E/14/022

Name in Full

Madige Vidane Ralalage Limal Deelaka Bandara Ariyarathna

Gender

Male

Date of Birth

08 January 1996

Field of Specialization

Mechanical Engineering

Degree

Bachelor of the Science of Engineering

Medium of Instruction

English

Result

First Class Honours

Effective date of the Degree

24 July 2020

Final Grade Point Average (GPA)

3.9

Signature and official seal of Assistant Registrar/Faculty of Engineering

26 JAN 2022

Date of issue:

Senior Assistant Registrar Faculty Of Engineering Diversity Of Peradeniya Peradeniya E/14/022

Registration number:

General Programme in Engineering

(Grades in qualifying course units are not counted towards the GPA calculation)

Semester ending date	Course ID	Course Name PARTE OF PRACTICAL CONFIDENCE FOR MENTAL CHARACTER	Grade	Credits
30-May-16	GP101	English Viz. 1. VII. S. VII.	A+ ************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30-May-16	GP103	Mathematics I was a superior of the superior o	PLANT CONFERENCE	STEEL 3
30-May-16	GP109	Materials Science	A+ PAULS	3
30-May-16	GP110	Engineering Mechanics	A+	3
30-May-16	GP112	Engineering Measurements	A CHEPERADEN	3/15/
30-May-16	GP114	Engineering Drawing	A+,////	CIF PERSON NO
13-Oct-16	GP104	Mathematics II Test to be received a living for the received and the recei	A+ + 1/1	31
13-Oct-16	GP106	Computing OF PERSONAL OF SERVICE SERVI	A+ /////	OF THE ASSESSED
13-Oct-16	GP108	Electricity NULLERY OF PERMIT AND AND ADDRESS OF THE PROPERTY	AHIYA GALYER SAIY OF PRESIDEN	SUT OF BRAIN THE UNIVERSELS
13-Oct-16	GP111	Elementary Thermodynamics	RATA PERADA	1
13-Oct-16	GP113	Fundamentals of Manufacture	Α+	11 01 /3 01

Specialization Programme in Engineering

a) Core and Technical Elec	tive Course	(Grades of these course units are counted toward	is the GPA	calculation)
Semester ending date	Course ID	Course Name	Grade	Credits
06-Jun-17	CE201	Mechanics of Materials I	RESTA + PERSON	16 M 17 M
06-Jun-17	CE202	Fluid Mechanics I	FUR A KNIVA COUL FURSION OF FRICE	TRBEY OF 3 E ICAL MENDEN LANGERS
RADISTY OF PUSHING OF PURADENTS UNIVE. BUTTOF PUSHS JUN-17 BRATY OF PRA- BUTTOF PUSHS OF PRA-	EE280	Introduction to Electrical Engineering I	A+	TE OF PL 3 O.K. TE OF PL 3 O.K. TE OF PL 3 O.K.
06-Jun-17	EM201	Mathematics III	ERALAH ERALAH ESA AHALIME	HY OF PLASEN M ERVLY OF BUEN EMILS F VESSITY
06-Jun-17	ME211	Mechanics of Machines	A+	3/17 (1 P. 3/5)(v)
THERSTY OF PLRADINATE BUSINESS OF PLRADINATED OF PL	ME213	Computer Aided Drafting & Solid Modeling	ESTATE PERM	(A) Y = (1 v) 3 (A)
23-Oct-17	CE207	Materials Science I	A	OF CRIPINAL TO SERVERS
23-Oct-17	EE281	Introduction to Electrical Engineering II	A+	EXSTENDE BERLDEAL DE OU PERLDEAL
23-Oct-17	EM202	Mathematics IV	OF A MENTA	THE OF PERSONS A HY OF PRIMARY ERSOLY OF RELIEN
23-Oct-17	ME205	Tribology & Power Transmission Elements	A+	NIVERIAL 30F
23-Oct-17	ME207	Applied Thermodynamics I	A+	EXSTRY OF 3
23-Oct-17	ME209	Machine Design I	A+ 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OF CARLAGIES
17-Sep-18	CE301	Mechanics of Materials II	B+	ERSOLY OF PEASON PERSOLY OF 3 POSSIL
17-Sep-18	CE309	Materials Science II	THE A+ INVESTIGATION	HY OF PERMITTEEN TY OF PERMITTEEN
17-Sep-18	ME301	Vibrations The State of the Sta	A+ 0.5 X 2.5	(*************************************
TERROPETE NUMBER OF THE RESIDENCE OF THE PROPERTY OF THE PROPE	ME303	Applied Thermodynamics II	PERALNULUS II CHARLAS AND COM	TERRITY OL 3 ERRIT ERRITY OL 3 ERRIT ERRITY OL ³ EERRIT
17-Sep-18	ME306	Control Systems	A+	ENDA GATERBI ENDA GATERBI GNAS GATERBI
15-Feb-19	CE304	Fluid Mechanics II	VITA UN FERSITI PER ALMINS LÄJE ESSPES OLI PEKAL	OF UNIVERSITY OF 3 P. OD PLATE UNIVERSITY OF 3 P. OD
SUTS OF P.15-Feb-19 PERSON OF PERSON AND PERSON PER	ME302	Machine Design II	RADENIYA UNTKE DEKALI CIKI CUBA YEMITA LIMBERNI	RATE OF A DESCRIPTION O
ert of personalist day territy of person extra of the 15-Feb-19 that of personal extra of the personalist of personalist of the ex-	ME309	Mechanical Engineering Project I	RAPERADE VICE RAPET OF PERAD	(1) (1) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4

Registration number:

E/14/022

15-Feb-19	ME505	Advanced Control Engineering	A+	2
15-Feb-19	ME515	Mechatronics	A-	3
15-Feb-19	PR311	Production Engineering for Mechanical Engineers	A-	3
26-Nov-19	CP513	Industrial Fluid Mechanics	Α	3
26-Nov-19	ME406	Mechanical Engineering Group Project I	Α	3
26-Nov-19	ME520	Computer Aided Modeling & Finite Element	A-	3
26-Nov-19	PR408	Industrial Engineering & Decision Sciences	Α	3
24-Jul-20	ME326	Introduction to Research Methods	B+	1
24-Jul-20	ME407	Mechanical Engineering Group Project II	Α	3
24-Jul-20	ME508	Automobile Engineering	B+	2
24-Jul-20	ME513	Applied Thermodynamics III	B+	2
24-Jul-20	ME514	Maintenance Management	A+	2
24-Jul-20	PR409	Management Principles & Economics	A+	3
(GP102 and TR400 course unit grades are not counted towards the GPA calculation)				
13-Oct-16	GP102	English II	PASS	3
24-Jul-20	TR400	Industrial Training	PASS	6
b) General Elective Courses (Grades of these course units are not counted towards the GPA calculation)				
Semester ending dat	te Course ID	Course Name	Grade	Credits
17-Sep-18	EF505	Management in Practice with Case Studies	A-	3
17-Sep-18	EF524	Business Law	B+	3
15-Feb-19	EF501	The Engineer in Society	B-	2
15 - Feb-19	EF526	Marketing & Financial Management	B+	3

Additional Technical Elective Course Units taken beyond the Degree requirement

Painting & Sculpture

26-Nov-19

26-Nov-19

24-Jul-20

EF516

EF519

EF520

(The following additional Technical Elective course units were not counted towards the degree requirement)

Written English for Communication

Effective Communication in English through Speech

Semester ending date	Course ID	Course Name	Grade	Credits
15-Feb-19	ME501	Heat Transfer	C+	2
26-Nov-19	ME512	Energy Technology	B-	2
26-Nov-19	ME518	Rigid Body Mechanics	E	3
24-Jul-20	EM502	Optimization	B-	3

***End of Academic Transcript**

Registration number:

E/14/022

Α-

Α+

1

Note: Grade Points are given according to 0.0 - 4.0 scale

Points
4.0
4.0
3.7
3.3
3.0
2.7
2.3
2.0
1.7
1.3
1.0
0.0

^{***}End of the document***