





SI. No.: DC 000198

CONSOLIDATED STATEMENT OF GRADES

Folio No.:

UEECA0021

4	SATHIYASEELAN R	REGISTER NUMBER	714016105049	REGULATIONS	2013
	OF THE CANDIDATE  10-06-1999	GENDER	Male	MONTH & YEAR OF LAST APPEARANCE	Sep 2020
DATE	PERITH 10-06-1933			MEDIUM OF INSTRUCTION	ENCLICH

No.	DATE OF BIRTH		B.E - ELECTRICAL AND ELECTRONICS ENGINEERING				MEDIUM OF INSTRUCTION					ENGLISH		
PROGRAMME & BRANCH		BRANCH		Credits	Letter Grade		Month & Year			Course Title				
PRC Sem. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Technical Mathemat Engineerin Computer i Engineering Computer F Engineering Physics and Technical Engineering Engineering Circuit Theo Physics and Computer Pro Electric Circuit Transforms an Environmental Electronic Devi	Course Title  Lenglish - I  Lics - I  Ling Physics - I  Ling Chemistry - I  Ling Chemistry - I  Ling Graphics  Laboratory  Laboratory  Laboratory  Laboratory - I  Laboratory - I  Laboratory - II  Laboratory  Laboratory - II  Laboratory  L	4.0 4.0 3.0 3.0 4.0 2.0 2.0 1.0 4.0 3.0 3.0 3.0 3.0 4.0 4.0 4.0 1.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	Letter Grade  B E C B B E A A A B E E C C A B C E E E E E E	Grade Point  8	Month & Year of Passing  Nov 2016 Apr 2017 Apr 2018	Sem.  4 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 7 7 7 7	Course Code  EE6411 GE6674 ME6701 EE6501 EE6502 EE6503 EE6504 IC6501 EE6512 EC6651 EE6601 EE6602 EE6603 EE6604 EE6611 EE6612 EE6613 EE6002 MG6851 EE6701 EE6702 EE6701 EE6702	Electrical Machines Laboratory - I Communication and Soft Skills - Laboratory based Power Plant Engineering Power System Analysis Microprocessors and Microcontrollers Power Electronics Electrical Machines - II Control Systems Control and Instrumentation Laboratory Electrical Machines Laboratory - II Communication Engineering Solid State Drives Embedded Systems Power System Operation and Control Design of Electrical Machines Power Electronics and Drives Laboratory Microprocessors and Microcontrollers Laboratory Presentation Skills and Technical Seminar Power System Transients Principles of Management High Voltage Engineering Protection and Switchgear WERING THE NATION Biomedical Instrumentation	2.0 2.0 3.0 3.0 3.0 4.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	A A C C E B B C C C B B C C C C C C C C C C	Grade Point  9 9 7 7 5 8 5 10 5 6 7 7 8 8 10 9 10 7 8 9 8 7 7	Month & Yec of Passing  Apr 2018 Nov 2018 Apr 2019 Nov 2019
I E	GE6351 EC6202 EE6301	Environmental Electronic Devi Digital Logic Ci Electromagneti Linear Integrate Electronics Labo	Science and Engineering lices and Circuits incults or Theory d Circuits and Applications	4.0 4.0 4.0 3.0 2.0 2.0	0.50	5 5 5	Apr 2018 Apr 2018 Nov 2018	7 7 7	EE6701 EE6702 EE6703	High Voltage Engineering Protection and Switchgear WERING THE YOUTH Special Electrical Machines OWERING THE NATION	3.0 3.0 3.0	A B C	9 8 7	Nov 2019 Nov 2019 Nov 2019
EI C! EE EE	1A6459 E6401 S6456 E6402 E6403 6404 6461	Measurements an	nes - I Programming d Distribution stems and Signal Processing	4.0 4.0 3.0 3.0 3.0 3.0 2.0	E A D C C C	5 9 6 7 7	Apr 2019 Apr 2018 Apr 2018 Apr 2018 Apr 2018 Apr 2018	8 8 8	EC6601 EE6801 EE6811 EE6009	VLSI Design Electric Energy Generation, Utilization and Conservation Project Work Power Electronics for Renewable Energy Systems  *** End of Statement *** Total credits Earned : 189.00 CGPA : 7.13 Classification : First Class	3.0	A S A	9 10 9	Sep 2020 Sep 2020 Sep 2020

SEM - Semester, C - Credits, LG - Letter Grade, GP - Grade Point

This document is issued without any corrections

K. Sathiyasedan.



02-12-2020