





5.2.2 STUDENTS HIGHER EDUCATION PROGRESSION



TABLE OF CONTENTS

S.NO	DESCRIPTION	Page No
1	Department of Civil Engineering	1
2	Department of Computer Science Engineering	16
3	Department of Electronics and Communication Engineering	23
4	Department of Electrical and Electronics Engineering	27
5	Department of Mechanical Engineering	32



DEPARTMENT OF CIVIL ENGINEERING 5.2.2 STUDENTS PROGRESSION TO HIGHER EDUCATION



Batch	Name of the student enrolling into higher education	nto higher graduated from Name of institution joined		Name of programme admitted to	Page No
2015-2019	T.Anusree	Civil Engineering	SASTRA Deemed to be University	МВА	2
2015-2019	G.Prasanna	Civil Engineering	SASTRA Deemed to be University	Structural Engineering	3
2014-2018	A.Anand	Civil Engineering	Alagappa Chettiar College of Engineering & Technology	Environmental Engineering	4
2014-2018	C.Harihara sudhan	a the field of the SA show the field state	M.I.E.T Engineering College	Structural Engineering	6
2014-2018	M.Nethaji	Civil Engineering	Bharathidasan University	MBA	7
2014-2018	M.P.Salai Manimagudam	Civil Engineering	SASTRA Deemed to be University	Structural Engineering	8
	R.Thangapandian	Ci il P	Vellore Institute of Technology	Ph.D Structural	9
2014-2018	R. I hangapandian	Civil Engineering	SASTRA Deemed to be University	Engineering	9
2014-2018	P.Manikandan	Civil Engineering	Sathyabama Institute of Science and Technology	Structural Engineering	10
2014-2018	R.Kalai selvi	Civil Engineering	Karunya Institute of Technology and Sciences, Coimbatore	Environmental and Water Resources Engineering	11
2013-2017	R.Gunaseelan	Civil Engineering	Star Lion College of Engineering and Technology, Thanjavur	Structural Engineering	12
2013-2017	V.Sachin Kumar	Civil Engineering	Periyar Maniammai Institute of Science & Technology	MBA	13
2013-2017	M.Priya	Civil Engineering	Nehru Institute of Technology, Coimbatore	Construction Engineering and Management	14
2013-2017	R.Umamaheswari	Civil Engineering	Periyar Maniammai Institute of Science & Technology	M.Tech - Environmental Engg.	15

PREPARED BY

D HoD/CIVIL



Ms.T.ANUSREE (BATCH 2015-2019)





Mr.G.PRASANNA (BATCH 2015-2019)





GOVERNMENT OF TAMILHADU ALAGAPPA CHETTIAR GOVERNMENT COLLEGE OF ENGG. & TECH. (An Autonomious Institution) Karelbudi - 630 603

STUDENT IDENTITY CARD





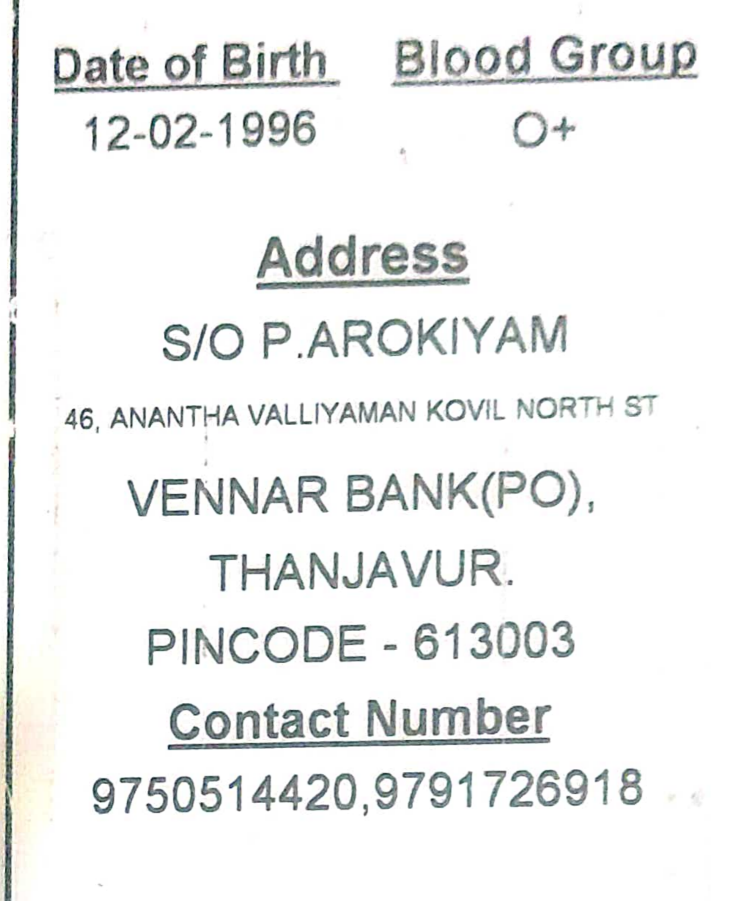
ANANDA

ME - ENVIRONMENTAL ENGINEERING

18MEEE03

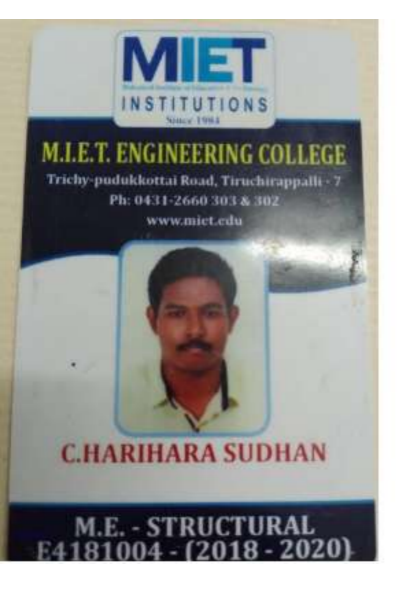
Mr.A.ANAND (BATCH 2014-2018)

Vice Principal



If found please send the card to

THE PRINCIPAL, ACGCET, KARAIKUDI-630003, Phone - 04565 224535



Date of Birth : 05 - 08 - 1996 Blood Group : B+ Residential Address :

M.CHOKKALINGAM D.NO: 13/34 KASIPILLAIYAR KOVIL ST, NORTH GATE THANJAVUR PIN-613008

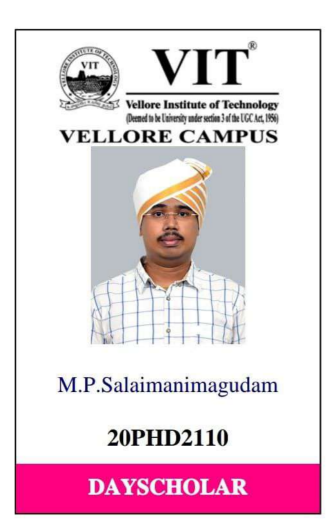
Phone/Mobile: 8903618038



Principal

Mr.C.HARIHARA SUDHAN (BATCH 2014-2018)

Mr.M.NETHAJI (BATCH 2014-2018) Student Copy **CENTRE FOR DISTANCE EDUCATION** BHARATHIDASAN UNIVERSITY B.U. O.U. O.S PALKALAIPERUR, TIRUCHIRAPPALLI - 620 024. No.A ADMISSION CARD MBA 32870 Date: 26. 7. 2018 Amount of Rs. 6650 (D.D./ Cha. / On-line No. 653149 Dated 26.7.18 on Indian Bank, or yathanadu) has been received and the Original Certificates of Mr./Ms. Nethail . M have been verified. He / She is provisionally admitted in BDuccui, or athana du-MBA English / Tamil Medium for the Year 20 - 20 The Original Certificates verified and returned. He / She is provisionally alloted to BDVCCIW, or ath ang dy centre for contact classes. However, there may be change in Venue, in the case of not securing the minimum required admissions for this centre. M1806645 7.218 **Application No** : in Person / Postal Admission Any other information : Books not issued Centre for Distance Education Cell NO: 9843533496 Bharathidasan University Constituant



App.No: 2020741356

Blood Group: 0+

Official Address:

Vellore Institute of Technology, Vellore - 632 014, Tamil Nadu, India Ph: 0416 224 3091, Fax: 0416 224 3092

Address: PLOT.NO.164/A POSTAL COLONY, 3RD STREET, NANJIKOTTAI ROAD, THANJAVUR, 613006, TAMIL NADU, INDIA

Contact No: 9952629044

Valid Upto: JUL-2026



Issued as an Alternate ID Card during COVID-19 Pandemic period Website:www.vit.ac.in

Mr.M.P.SALAI MANIMAGUDAM (BATCH 2014-2018)



Mr.R. THANGAPANDIAN (BATCH 2014-2018)





Accredited with 'A' grade by NAAC Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600 119.

www.sathyabama.ac.in

01-06-2020

COURSE COMPLETION CERTIFICATE

CC/May/2020/05015



38380005

This is to certify that Mr. MANIKANDAN. P, is admitted in M.E. Degree Programme in STRUCTURAL ENGINEERING in School of BUILDING AND ENVIRONMENT during the academic year 2018-2019. His Register Number is 38380005, completed the course successfully in May, 2020. The medium of instruction for the entire course is ENGLISH. His character and conduct during the above mentioned period of study is GOOD.



Dean - Student Affairs



Mr.P.MANIKANDAN (BATCH 2014-2018)

St. No. F 006539

arunua INSTITUTE OF TECHNOLOGY AND SCOLA

(Declared as Deemed to be University under Sec. 3 of the LICEC set. 1979 A CHRISTIAN MINORITY RESIDENTIAL DESTROYMENT NAAC Accredited, AICTE & MERCH opproved KARUNYANACACH CONVENTION OF TRANSPORT

Reg. No. PRK18CE4005 Mode of Study : Regular





The Board of Management of Karunya Institute of Technology and Sciences, a Deemed-to-be-University hereby makes known that

KALAISELVI R

has been admitted to the Degree of Master of Technology in Environment and Water Resource Engineering

under the Faculty of Engineering

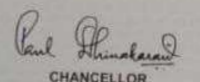
having been certified by duly appointed examiners to be qualified to receive the same and was placed in the

FIRST CLASS WITH DISTINCTION

at the examination held in MAY 2020

Given under the seal of the Deemed-to-be-University

Dated: 10" October 2020





Mr.R.KALAISELVI (BATCH 2014-2018)



STAR LION

IDENTITY CARD 2018-2020



R.GUNASEELAN ME-STRUCTURAL D.O.B: 01.02.199 B.Group:

Address: Kudiyana Street, Kuruvadi, Thottakadu, Thanjavur

Contact: 9791883647

Mr.R.GUNASEELAN (BATCH 2013-2017)

SI No. 2359

மன அறிவியல் மற்றும் தொழில் தட் 1001100 தேசிய தர மதிப்பீடு பெற்றது



Reg. No. 118012403534

TE OF SCIENCE & (Deemed to be University) d Under Sec. 3 of UGC Act, 1956 - NAAC Accredited think . innovate . transform



பெரீயார் மணியம்மை அறிவீயல் மற்றும் தொழில்நுட்ப நிறுவன ஆளுகைக் குழு, சச்சின் குமார் வெ என்பவர், வரையறுக்கப்பெற்ற கல்வி நிகழ்வை நிறைவு செய்து, 2020-ஆம் ஆண்டு ஆகஸ்ட் மாதம் நடத்திய வணிக நீர்வாகவியல் தேர்வில் தனிச்சீறப்புடன் முதல் வகுப்பில் தேர்ச்சிப் பெறத்தகுதீயுடையவர் என்று தேர்வாளர்கள் சான்றளித்தபடி, மனித வளம் மற்றும் சந்தைப்படுத்துதல் என்ற சிறப்புப் பாடங்களுடன் முதுநிலை வணிக நிர்வாகவியல் பட்டத்தை, (நிகா்நிலைப் பல்கலைக்கழகம்) இலச்சினையுடன் வழங்குகிறது.

The Board of Management of Periyar Maniammai Institute of Science & Technology hereby makes known that Sachin Kumar V has been admitted to the Degree of Master of Business Administration in Human Resources and Marketing, having completed the prescribed programme of study and certified by duly appointed examiners to be qualified to receive the same and has been placed in First Class with Distinction at the Examination held in August 2020.



monen Dated: 14-03-2021 வல்லம், தஞ்சாவூர், தமிழ்நாடு, இந்தியா Vallam-613 403, Thanjavur Tamilnadu, India. www.pmu.edu

கோவ நொியாளா

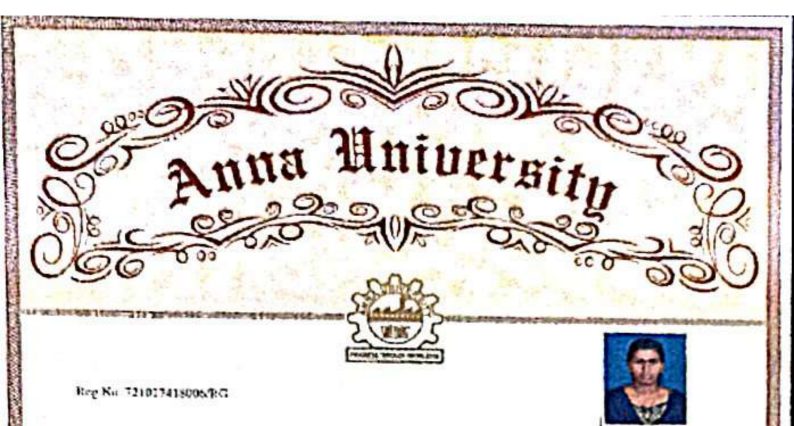
Controller of Examinations

Given under the seal of PMIST (Deemed to be University)

usanani Registrar

ணைவேந்தர் Vice-Chancellor

Mr.V.SACHIN KUMAR (BATCH 2013-2017)



The Syndicate of the Anna University hereby makes known that PRIYA M has been admitted to the DEGREE OF MASTER OF ENGINEERING in CONSTRUCTION ENGINEERING AND MANAGEMENT under the Jaculty of Civil Engineering, having completed the prescribed programme of study and having been certified by the duly appointed examiners to be qualified to receive the same, and has been placed in FIRST CLASS at the Examination held in APRIL 2019.

Given under the Seal of the University

Chenzai 600 025 India Discember 2019

Ms.M. PRIYA (BATCH 2013-2017)



Father's Name : Raju D

D.O.B: 13-6-1995

Blood Group : A +ve

Cell No : 9943324957

Address : 94, Nallathanneer Kinaru Road Vallam, Thanjavur, Thanjavur, Tamilnadu-613403

Ms.R.UMAMAHESWARI (BATCH 2013-2017)







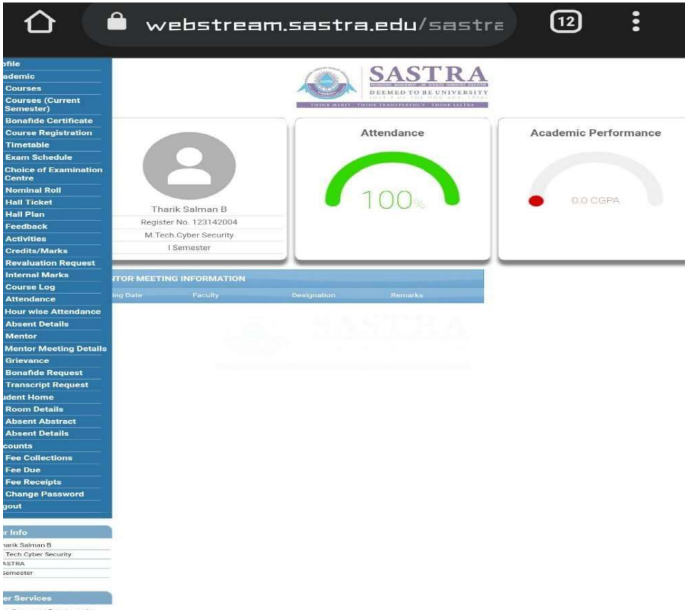
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>STUDENTS DOING HIGHER DEGREE-Last five years</u>

Batch	Name of the student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to
2017-2021	Tharik salman.B	B.E CSE	Sastra University	M.Tech (Cyber security)
2015-2019 P.Swarna Prabha		B.E CSE	Vels University	MBA
2014-2018	B.Abirami	B.E CSE	Vivekananda engineering College	M.E(CSE),
2013-2017	Sourna lakshmi.P	B.E CSE	Sastra University	MBA
2013-2017	Sakthi Priyadharshini.S	B.E CSE	Sastra University	MBA
2013-2017	Saranya.C	B.E CSE	Periyar Maniammai university	MBA
2013-2017	Radha lakshmi.R.M	B.E CSE	JJ Engineering College	M.E (CSE)

Staff in charge

HOD/CSE

2017-2021 Tharik salman.B - ADMIT CARD



nall : support@sastra.ac.in

2015-2019 P.Swarna Prabha - ID CARD



2014-2018



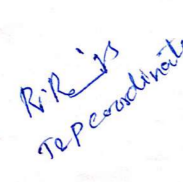
Sakthi priyadharshini.S - Degree certificate

Shanmugha Arts, Science, Technology & Research Academy School of Computing Upon the recommendation of the Faculty and by the Authority of the Board of Management acting under the powers vested by the Government of India, the University confers on Shakthi Priyadharshini S the degree of Alaster of Technology in Computer Science & Engineering and has placed her in First Class with Distinction in the Examination held in May 2019. In witness whereof, we have hereunto affixed our signatures and the Seal of the University, this day, the Eleventh of August, 2019 at the University Campus, Thanjavur, India. al Dean Registrar Vice-Chancellor Reg. No. 119031020 St. No. 1 P054279

Scanned with CamScanner



Sourna Lakshmi P M.Tech. CSC



SI No. 2344

Reg. No. 119011403596









பெரியார் மணியம்மை அறிவியல் மற்றும் தொழில்நுட்ப நீறுவன ஆளுகைக் குழு, சரண்யா சௌன்பவர், வரையறுக்கப்பெற்ற கல்வி நீகழ்வை நிறைவு செய்து, 2021-ஆம் ஆண்டு மே மாதம் நடத்திய வணிக நீர்வாகவியல் தேர்வில் தனிச்சிறப்புடன் முதல் வகுப்பில் தேர்ச்சிப் பெறத்தகுதியுடையவர் என்று தேர்வாளர்கள் சான்றளித்தபடி, மனித வளம் மற்றும் முறைமை என்ற சிறப்புப் பாடங்களுடன் முதுநிலை வணிக நீர்வாகவியல் பட்டத்தை, (நிகர்நிலைப் பல்கலைக்கழகம்) இலச்சினையுடன் வழங்குகிறது.

The Board of Management of Periyar Maniammai Institute of Science & Technology hereby makes known that Saranya C has been admitted to the Degree of Master of Business Administration in Human Resources and Systems, having completed the prescribed programme of study and certified by duly appointed examiners to be qualified to receive the same and has been placed in First Class with Distinction at the Examination held in May 2021.



Dated: 11-12-2021 axist. geometr. geograf. gioun Vallam-613 403, Thanjavur Tamilnadu, India. www.pmu.edu

(LOCAT

ຕົ້ສກ່ອງ ຄືຫຼາ **Controller of Examinations**

Given under the seal of PMIST (Deemed to be University)

uganeni Registrar

Vice-Chancellor







Department of Electronics and Communication Engineering Students doing higher education last five years

Students doing inglief education last live years							
BATCH	Name of the student enrolling into higher education	Program graduated from	Name of the Institution joined	Name of the program Admitted to			
2017-2021	Ms.P.Lincy Freeda	B.E.ECE	Appeared for Counseling	-			
2015-2019	Ms.M.KRITHICA	B.E.ECE	Idhaya College for Women, Kumbakonam	M.B.A			
2015 - 2019	Ms.T.SWETHA	B.E.ECE	M.I.T, Anna University, Chennai	M.E			
2015 - 2019	Ms.C.S.NIRANJANI	B.E.ECE	Marudu Pandiyar College , Thanjavur.	M.B.A			
2014 - 2018	P.SAGUNDHALA DEVI	B.E.ECE	K.Ramakrishana College of Engineering and Technology, Trichy	M.B.A			
2014 - 2018	R.SARANYA	B.E.ECE	K.Ramakrishana College of Engineering and	M.B.A			
2014 - 2018	K.SUGAPRIYA	B.E.ECE	JJ College of Engineering &	ME Applied Electronics			
2013 - 2017	Ms.A.AKSHAYA	B.E.ECE	Rajalakshmi Engineering College,	M.B.A			
2013 - 2017	Ms.S.BASHIRUNNISHA	B.E.ECE	Ponnaiya Ramajeyam Engineering College	M.E. Communicatio			
2013 - 2017	Ms.T.ESTHER THANISHA	B.E.ECE	Anna University, Chennai	M.E. Embedded			
2013 - 2017	Mr.V.AJEETH KUMAR	B.E.ECE	SRM University, Trichy.	M.B.A			
2013 - 2017	Ms.R.HEMALATHA	B.E.ECE	Kings College of Engineering, Thanjavur.	M.E.VLSI Design			
2013 - 2017	Ms.R.RAJESHWARI	B.E.ECE	Kings College of Engineering, Thanjavur.	M.E.VLSI Design			
2013 - 2017	Ms.K.RAMYA	B.E.ECE	Kings College of Engineering, Thanjavur.	M.E.VLSI Design			

Staff Incharge

om Chi

HOD/ECE



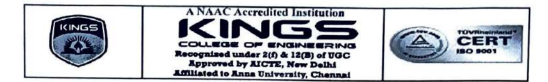
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ID PROOF









DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of Student Enrolling into Higher Education	Program Graduated From	Name of Institution Joined	Name of Programme Admitted to
The second second second second	1	2018-19	
Nithya.K	B.E - EEE	Kings College of Engineering	M.E (PED)
	2	2017-18	A CONTRACTOR
Sindhu.C	B.E - EEE	Kings College of Engineering	M.E (PED)
Vinitha.V	B.E - EEE	Kings College of Engineering	M.E (PED)

5.2.2 Higher Education

HOD/EEE di.



DEPARTMENT OF EEE STUDENTS DOING HIGHER DEGREE 5.2.2 HIGHER EDUCATION

Batch	Name of the student enrolling into higher education	Program graduatedfrom	\sim Norma at institution initial		Page No.
2014-2018	Nithya.K	EEE	Kings College of Engineering	M.E (PED)	02
2013-2017	Sindhu.c	EEE	Kings College of Engineering	M.E (PED)	03
2013-2017	Vinitha.V	EEE	Kings College of Engineering	M.E (PED)	04



ANNA UNIVERSITY, CHENNAI - 25 M.E. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES



CONTROLLER OF EXAMINATIONSVC

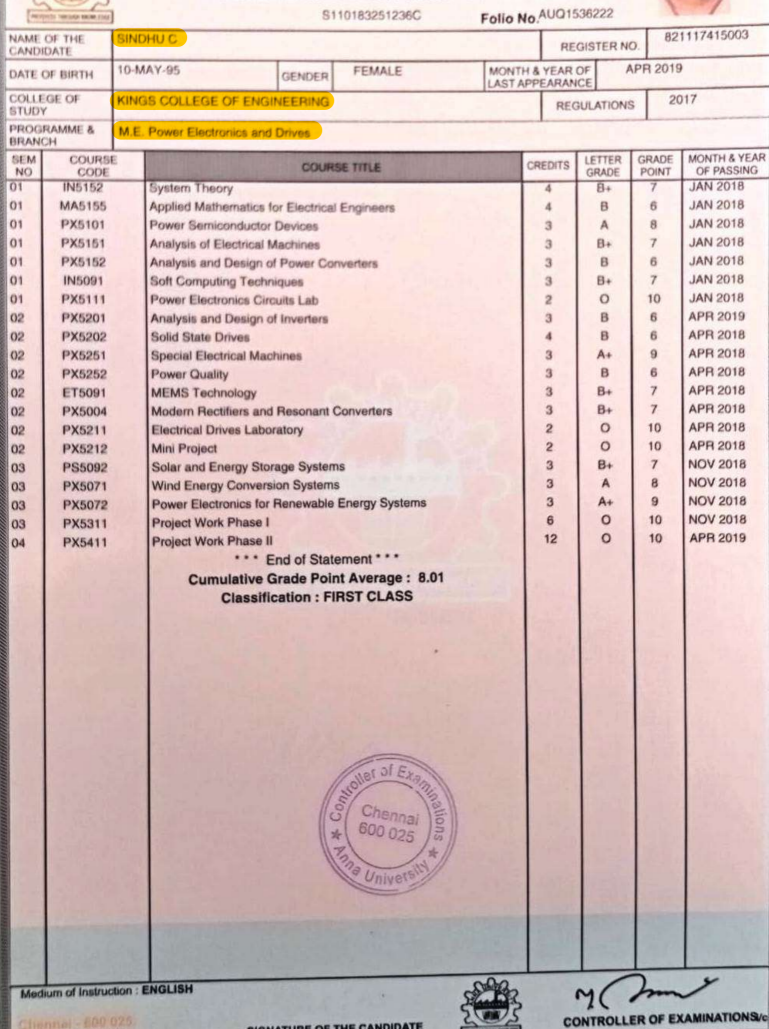
CANDIDATE REGISTER NO. DATE OF BIRTH 21-JAN-1997 GENDER FEMALE MONTH & YEAR OF LAST APPEARANCE APR 202		00				and an all the second secon		OF THE	NAME
College of BirthEnderson of BirthEnd	21118415003	·							
REGULATIONSREGULATIONSREGULATIONSREGULATIONSMAIN COURSE INTLECREDITSLETTER GRADEGRADE FOINTNOCOURSE CODECOURSE TITLECREDITSLETTER 	0	PR 2020	CE AI	H & YEAR C	LAST A	GENDER FEMALE	21-JAN-1997		1991-281-1997-199
SPECIALIZATIONInterference of the control of and bitterSEM COURSE CODECOURSE CODECOURSE TITLECREDITSLETTER GRADEGPADE POINT01IN5152System Theory4A801MA5155Applied Mathematics for Electrical Engineers4B601PX5101Power Semiconductor Devices3B+701PX5151Analysis of Electrical Machines3B601PX5152Analysis and Design of Power Converters3B+701IN5091Soft Computing Techniques3B601PX5111Power Electronics Circuits Lab201002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B+703PX5014Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	2017	20	ULATIONS	REG		OF ENGINEERING	KINGS COLLEGE		
NOCODECHEMINECHEMINEGRADEPOINT01IN5152System Theory4A801MA5155Applied Mathematics for Electrical Engineers4B601PX5101Power Semiconductor Devices3B+701PX5151Analysis of Electrical Machines3B601PX5152Analysis and Design of Power Converters3B+701IN5091Soft Computing Techniques3B601PX5111Power Electronics Circuits Lab201002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B+702PX5252Power Quality3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7						onics and Drives	M.E. Power Elect		
01IN5152System Theory4A801MA5155Applied Mathematics for Electrical Engineers4B601PX5101Power Semiconductor Devices3B+701PX5151Analysis of Electrical Machines3B601PX5152Analysis and Design of Power Converters3B+701IN5091Soft Computing Techniques3B601PX5111Power Electronics Circuits Lab201002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5252Power Quality3B+702PX5252Power Quality3B+703PX5211Electrical Drives Laboratory201004PX5212Mini Project201005PX5211Electrical Drives Laboratory201006PX5212Mini Project201007PX5071Wind Energy Conversion Systems3B+7	MONTH & YEAR			CREDITS		COURSE TITLE	E		
01PX5101Power Semiconductor Devices3B+701PX5151Analysis of Electrical Machines3B601PX5152Analysis and Design of Power Converters3B+701IN5091Soft Computing Techniques3B601PX5111Power Electronics Circuits Lab2O1002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory2O1003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	DEC 2018	1.2.398.000		4		ory	System The		
01PX5101Power Semiconductor Devices3B+701PX5151Analysis of Electrical Machines3B601PX5152Analysis and Design of Power Converters3B+701IN5091Soft Computing Techniques3B601PX5111Power Electronics Circuits Lab2O1002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory2O1003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	DEC 2018	6	в	4		nematics for Electrical Engineers	Applied Mat	MA5155	01
O1PX5152Analysis and Design of Power Converters3B+701IN5091Soft Computing Techniques3B601PX5111Power Electronics Circuits Lab201002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B+702PX5252Power Quality3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	DEC 2018	7	B+	3				PX5101	01
01PX5152Analysis and Design of Power Converters3B+701IN5091Soft Computing Techniques3B601PX5111Power Electronics Circuits Lab201002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B602PX5004McMS Technology3B+702PX5211Electrical Drives Laboratory201002PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	DEC 2018	6	в	3		Electrical Machines	Analysis of I	PX5151	01
01IN5091Soft Computing Techniques3B601PX5111Power Electronics Circuits Lab201002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B602ET5091MEMS Technology3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201002PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	DEC 2018	7	B+	3				PX5152	01
01PX5111Power Electronics Circuits Lab201002PX5201Analysis and Design of Inverters3B602PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B602ET5091MEMS Technology3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201002PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	DEC 2018	6	в	3	. · · ·		and the second	IN5091	01
02PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B602ET5091MEMS Technology3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201002PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	DEC 2018	10	0	2	-		and annual and the second of the	PX5111	01
02PX5202Solid State Drives4B602PX5251Special Electrical Machines3B+702PX5252Power Quality3B602ET5091MEMS Technology3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201002PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	APR 2019	6	в	3		d Design of Inverters	Analysis and	PX5201	02
02PX5251Power Quality3B602ET5091MEMS Technology3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory2O1002PX5212Mini Project2O1003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	APR 2019	6	в	4				PX5202	02
02ET5091MEMS Technology3B+702PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201002PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	APR 2019	7	B+	3		strical Machines	Special Elec	PX5251	02
02PX5004Modern Rectifiers and Resonant Converters3B602PX5211Electrical Drives Laboratory201002PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	APR 2019	6	в	3	1 . L	ity	Power Qual	PX5252	02
02PX5211Electrical Drives Laboratory201002PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	APR 2019	7	B+	3		nnology	MEMS Tech	ET5091	02
02PX5212Mini Project201003PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	APR 2019	6	В	3	la la	ctifiers and Resonant Converters	Modern Re	PX5004	02
03PS5092Solar and Energy Storage Systems3B+703PX5071Wind Energy Conversion Systems3B+7	APR 2019	10	0	2		rives Laboratory	Electrical D	PX5211	02
03 PX5071 Wind Energy Conversion Systems 3 B+ 7	APR 2019	10	0	2	ANT COL	A Repair and a second s	Mini Project	PX5212	02
	NOV 2019	7	B+	3	- " " to - "	nergy Storage Systems	Solar and E	PS5092	03
03 PX5072 Power Electronics for Renewable Energy Systems 3 A 8 03 PX5311 Project Work Phase I 6 O 10 04 PX5411 Project Work Phase II 12 O 10 *** End of Statement *** Cumulative Grade Point Average : 7.78 12 O 10 Classification : FIRST CLASS Image: Chennal Statement *** Image: Chennal Statement *** Image: Chennal Statement *** Image: Chennal Statement ***	NOV 2019	7	B+	3		y Conversion Systems	Wind Energ	PX5071	03
03 PX5311 Project Work Phase I 6 0 10 04 PX5411 Project Work Phase II 12 0 10 *** End of Statement *** Cumulative Grade Point Average : 7.78 12 0 10 (10) *** End of Statement *** Classification : FIRST CLASS 10 10 10 (10) *** End of Statement *** Classification : FIRST CLASS 10 10 10 (10) *** End of Statement *** Classification : FIRST CLASS 10 10 10	NOV 2019	8	A	3	이 주말 할	tronics for Renewable Energy Systems	Power Elec	PX5072	03
04 PX5411 Project Work Phase II **** End of Statement *** 12 0 10 **** End of Statement *** Cumulative Grade Point Average : 7.78 12 0 10 Output Classification : FIRST CLASS 0 10 0 10	NOV 2019	10	0	6	6.3	k Phase I	Project Wo	PX5311	03
*** End of Statement *** Cumulative Grade Point Average : 7.78 Classification : FIRST CLASS	APR 2020	10	0	12		k Phase II	Project Wo	PX5411	04
Cumulative Grade Point Average : 7.78 Classification : FIRST CLASS							1.1		
Chennal S 600 025							Cun		1
Chennai									
Chennal S 600 025									
Chennai 600 025					- e 1	s Exami	1 A.		
Chennai Chennai 600 025					2	20 28.	2 C C		
8 600 025						S chennai 3			
					S. 199	60 025 +			
* 25						*		5	
Anna Univers						Anno Linivers			
						ing Office			
							2 N 10		
				1					
								14	

Chennal - 600 025. Date : 02/11/2020

SIGNATURE OF THE STUDENT



ANNA UNIVERSITY, CHENNAI - 25 M.E. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES



27/08/2019

E	~	M.E. DEGRE	VERSITY, CHE EE EXAMINAT D STATEMENT H0128171236V	IONS FOF GR/		52686		
NAME OF THE	VINITHA V				1	SISTER NO	821	117415004
CANDIDATE	04-NOV-95	GENDER	FEMALE	MONTH	A YEAR C	F APR 2019		
DATE OF BIRTH		Second American A		LASTA	PPEARAN		20	117
STUDY	KINGS COLLEGE OF		100 100 1 C 10 1		REG	ULATIONS		
BRANCH	M.E. Power Electronic	cs and Drives	CTICARI CONTRACTOR			LETTER	GRADE	MONTH & YEA
NO COU		COURS	SE TITLE	1 dece	CREDITS	GRADE	POINT	OF PASSING
01 IN515	2 System Theory				4	Α	8	JAN 2018
01 MA518	5 Applied Mathem	atics for Electrical	Engineers		4	B	6	JAN 2018
D1 PX510	1 Power Semicon	ductor Devices			3	A	8	JAN 2018
01 PX515	1 Analysis of Elec	trical Machines			3	A	8	JAN 2018
DI PX515	2 Analysis and De	sign of Power Col	nverters		3	A	8	JAN 2018
IN509	Soft Computing	Techniques			3	A	8	JAN 2018
1 PX511	1 Power Electroni	cs Gircuits Lab			2	0	10	JAN 2018
2 PX520	Analysis and De	sign of Inverters			3	B+	7	APR 2018
2 PX520	2 Solid State Drive	95			4	A	8	APR 2018
2 PX525	Special Electrica	I Machines			3	A	8	APR 2018
2 PX525	Power Quality				3	B+	7	APR 2018
2 ET509	MEMS Technolo	MEMS Technology				A	8	APR 2018
2 PX500	Modern Rectifie	Modern Rectifiers and Resonant Converters				A+	9	APR 2018
2 PX521	Electrical Drives	Laboratory			2	0	10	APR 201
PX5212	Mini Project				2	0	10	APR 201
3 PS5092	Solar and Energ	y Storage System	15		3	B+	7	NOV 201
PX507	Wind Energy Co	nversion Systems	5		3	A	B	NOV 201
PX5072		s for Renewable	Energy Systems		3	A	8	NOV 201
PX5311					6	0	10	NOV 201
PX5411	Project Work Ph	ase II			12	0	10	APR 201
		. End of State	ement · · ·					
			nt Average : 8.47					
		out * Com	Chennal Chennal COO 025					



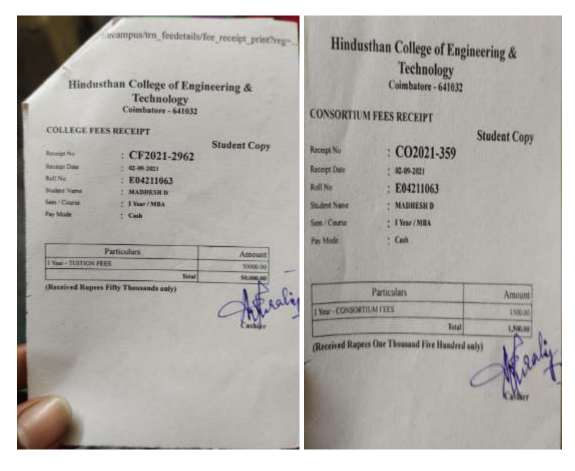
DEPARTMENT OF MECHANICAL ENGINEERING

5.2.2 Average percentage of students progressing to higher education during the last five years

S.no	Description	Page no
1	Students went to Higher education yearwise	-
	Academic Year 2020-2021	2
	Academic Year 2019-2020	4
	Academic Year 2018-2019	6
2	Sample Id cards	7

Name of student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to	DURATION
D.Madhesh	2021	Hindustan Educational Institutions	MBA(HR Management)	2021-2023
R.Krishna	2020	Anna University Guindy campus	M.E Manufacturing Engineering	2020 -2022
T.Dinesh	2020	Government College of Arts and Science	MBA(HR Management	2020 -2022
K.Vignesh	2017	Sastra university	M.Tech (Advanced Manufacturing)	2017-2019
K.Aravindhan	2017	National Institute of Technology	M.E(Master of Mechanical engineering)	2017-2019

D.Madhesh



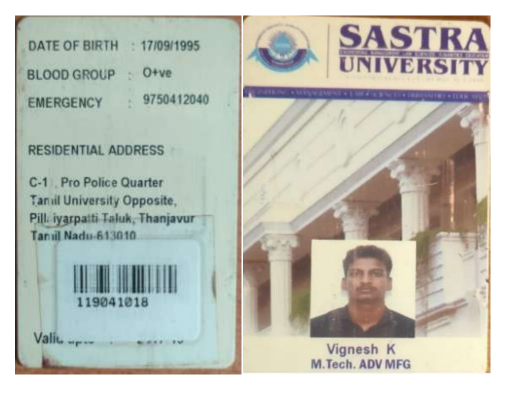
R.Krishna



T.Dinesh



K.Vignesh



A.K.Aravindhan

