


APPLICATION FORM (MBA Admission Process 2024)
 2024 - 25

Form No.- MBA-2406586

Personal Information				
	Full Name	VENKATESH R	User Name:- 23021795	
	DOB	Jun 04,2002	Gender	MALE
	Email Id	ram.venkatesh86@gmail.com	Mother's Name	KANNIGAPARAMESWARIS
	State of Domicile	TAMIL NADU	Applicant Registered Mobile Number	7904293685
	Alternate Contact No	9750177717	Religion	HINDU
	Mother Tongue	TAMIL	Admission Quota Type:	Direct
Reserve Category:	OBC-NON CREAMY LAYER	Adhaar Card Number	556288886440	
Nationality	Indian			
Category Certificate Date	Aug 21,2023	Category Certificate State	Tamil Nadu	
Emergency Mobile No	9842760114	Person Relationship	Parent	
Residence Address Details				
Residence Address	C5, 4TH AVENUE, JEYA BHARATH CITY, BYE PASS ROAD, AVANIYAPURAM, MADURAI SOUTH, MADURAI			
Country	INDIA	State	TAMIL NADU	
City	MADURAI	Pin	625012	
Taluka	MADURAI SOUTH	District	MADURAI	
Permanent Address Details				
Permanent Address	C5, 4TH AVENUE, JEYA BHARATH CITY, BYE PASS ROAD, AVANIYAPURAM, MADURAI SOUTH, MADURAI			
Country	INDIA	State	TAMIL NADU	
City	MADURAI	Pin	625012	
Taluka	MADURAI SOUTH	District	MADURAI	
Minority Student?	NO			
Exam Center Selection Details				
Center Location	Chennai			
Parent Details				
Father's Full Name:	Ramasamy M			
Mother's Full Name:	Kannigaparameswari S			
Father's Email ID :	ramasamyeo@gmail.com	Father's Mobile No. :	9842760114	
Mother's Email ID :	kannigavao@gmail.com	Mother's Mobile No. :	9750177717	
Address :	C-5, 4TH AVENUE, JEYA BHARATH CITY, BYE PASS ROAD, AVANIYAPURAM Avaniyapuram Madurai south Madurai 625012			
Pin Code :	625012			
Father's Profession :	Tamil Nadu Government servant	Mother's Profession :	Tamil Nadu Government servant	
Father Annual Income :	1500000	Mother Annual Income :	700000	
Std.X				
Grade	10	Equivalent Percentage (%)	95	
Roll No./ Seat Number	-	Year of Passing	2017	
Board of Examination	CBSE			
Std.XII				
Total Marks Obtained / Out of	535 / 600	Percentage (%)	89.17	
Year of Passing	2019	Stream	-	
HSC roll no./ Seat No.		Board of Examination	Tamil Nadu Board of Higher Secondary Education	



Graduation Details		University Name :	Anna University, Chennai
Grade		Equivalent Percentage (%)	90.6
Degree Name	BE	College Name	Thiagarajar College of engineering
Qualifying Status	Completed	Year of Passing	2023
Specialization in Graduation	Electrical and electronics engineering		
Sr.No.	Year/Semester	Month and Year of Passing	SGPA / Scale
1.	Semester	Nov 2019	8.23 / 10
2.	Semester	Apr 2020	8.94 / 10
3.	Semester	Nov 2020	9.05 / 10
4.	Semester	Apr 2021	9.55 / 10
5.	Semester	Nov 2021	9.19 / 10
6.	Semester	Apr 2022	9 / 10
7.	Semester	Nov 2022	9.05 / 10
8.	Semester	Apr 2023	9.75 / 10
Entrance Details			
1. Entrance Exam	CAT		
SML No.	23021795		
Verbal Ability and Reading Comprehension Scaled Score	44.65		
Verbal Ability and Reading Comprehension Percentile	99.57		
Data Interpretation and Logical Reasoning Scaled Score	27.56		
Data Interpretation and Logical Reasoning Percentile	99.14		
Quantitative Ability Scaled Score	20.69		
Quantitative Ability Percentile	97.64		
Overall Scaled Score	92.9		
Overall Percentile	99.78		



Extra Curricular Activities	
Special academic achievements	In my Under Graduate studies, I have achieved CGPA of 9.06 and obtained First Class with Distinction.
Extra Curricular Activities/Hobbies	I held the position of Vice chairman and chairman of IEEE Power & Energy society in my College Thiagarajar College of engineering during my UG. During this time, I planned and conducted multiple events for the college students such as Quizzes, debates, Journals and papers publication, Poster creation. I also interacted with juniors and freshers consistently and created awareness among them regarding the IEEE and its society. My hobbies are multifaceted. I play football regularly. My love for this game fosters teamwork and discipline and also fuels my competitive spirit. I am also an avid football fan and follow the sport very closely. I am an ardent music fan. I also write poems and short passages. I have combined both of these interests into a blog named Arcanetones where I post my poems, inspired from the music I listen to. I also have an Instagram page where I post my favourite songs and song lyrics.
Summer Internship details	I did my summer internship as Electric vehicle team intern at Royal Enfield global headquarters, Chennai from March 13,2023 to August 18,2023. During this time, I worked as a part of the Software group of the EV team. Even though I was part of the software group, I had the fortunate opportunity to interact and work closely with all the groups in the team such as Hardware team, Battery team, motor team, Vendor sourcing team etc. I worked primarily on the software features for the Head unit and HMI of the EV. My tasks included working on an IoT module and building its Android OS, Configuration of features such as Over-the-air (OTA), Data aggregator using Android services, UI design of the instrument cluster using Figma and Kanzi, Android app development. I also drafted Software architecture and Software requirements (SOR) documents. I was also involved in market research & analysis. During my internship, I had the opportunity to collaborate with multiple vendors and suppliers from various countries such as China, Finland to execute tasks and achieve solutions. I also worked together with internal and external stakeholders and was able to gain key insights. The opportunity to work under industry stalwarts and being able to experience product development was invaluable for me. The skills I gained during the internship were Linux, Android, Kanzi, Figma, Presentation & documentation skills, interpersonal skills and strong communication skills.
Final Year Project	My final year project was "Electronic Differential Gear in Electric vehicles". The electronic differential provides the required torque for each driving wheel and allows different wheel speeds electronically. It is used in place of the mechanical differential in EVs. Advantages of electronic differential is enhanced traction, reduced weight, improved stability and efficiency. The project is based on the Ackermann steering principle. This project proposes a Microcontroller based system which uses wheel speed and the steering angle for the calculation to provide the rotational speeds of both the wheel motors according to different vehicle speeds and steering angles. The components include L293D Motor driver, Arduino Uno, Potentiometers, Lead acid battery, PMDC motor, LCD display and SPDT switch. The DC motor speed is managed by a potentiometer, which also acts as an accelerator. The controller keeps reading the data from the potentiometer and produces pulses in response to input. The produced pulses will be used by the motor driver module to power each individual dc motor. The motor driver will control the DC motor. The front wheel direction can be changed by using a potentiometer as steering. The electronic differential unit is paired with a steel framework with simple rack and pinion mechanism used to turn the wheels in the left and right direction. By adjusting the torque distribution, the electronic differential sends more torque to outer wheel and less to inner wheels.
Form fee details	
Payment Mode	Online Payment
Transaction No.	DF618VRDMCVPOJ4
Amount (In Rs.)	2000.0
Physically Handicapped	
Physically Handicapped	No
Declaration to be signed by the Applicant:	

DECLARATION BY THE APPLICANT

I Venkatesh R declare that the information given by me in the application is true to the best of my knowledge and belief.I have filled this application form for admission to the first year course in MBA

Place :

Date : Mar 13, 2024 04:37 PM

Signature of Candidate