Results awaited

Roll No: CS18B026

Name: M VENKAT RAHUL

Department: Computer Science and Engineering

B.Tech Computer Science and Engineering



Course	Title	Cat	Cr	Gr	Att	Course	Title	Cat	Сг	Gr	Att
First	Semester (JUL-NOV 2018)					Fourt	h Semester (JAN-MAY 2020)				
AM1100	Engineering Mechanics	E	10	Α	VG	CS2200	Language Machines and Computations	Р	10	С	VG
CS1111	Problem Solving using Computers	E	12	В	VG	CS2600	Computer Organization and Architecture	Р	10	S	VG
CY1001	Chemistry: Structure, Bonding & Reactivity	S	10	В	VG	CS2610	Computer Organization and Architecture Lab	Р	6	S	VG
GN1101	Life Skills 1	S	0	Р	G	CS2800	Design and Analysis of Algorithms	Р	10	В	VG
ID1200	Ecology and Environment	S	0	Ρ	VĢ	CS2810	Object-Oriented Algorithms Implementation and	Р	6	В	VG
MA1101	Functions of Several Variables	S	10	В	VG	CS5691	Analysis Lab	Р	15	s	G
PH1010	Physics I	S	10	Α	VG		Pattern Recognition and Machine Learning Probability, Statistics and Stochastic Process	S	9	A	_
PH1030	Physics Laboratory I	S	4	Α	VG	MA2040		3	9	^	VG
Earne	Earned Credit:56 GPA:8.43 CGPA:8.43 Earned Credit:66 GPA:8.92 CGPA:8.87										
Seco	nd Semester (JAN-MAY 2019)					Fifth	Semester (JUL-NOV 2020)				
C\$1200	Discrete Mathematics for Computer Science	Р	10	В	VG	CS3100	Paradigms of Programming	Р	9	Α	VG
CY1002	Chemistry Lab I	S	3	Α	VG	CS3300	Compiler Design	Р	15	S	
EE1100	Basic Electrical Engineering	Е	10	Α	VG	CS3500	Operating Systems	Р	15	S	
GN1102	Life Skills 2	S	0	Р	VG	CS6380	Artificial Intelligence	Р	12	В	G
MA1102	Series and Matrices	S	10	Α	VG	Earn	ed Credit:51 GPA:9.35 CGPA:8.95				
ME1480	Engineering Drawing	E	7	В	VG	Sixth	Semester (JAN-MAY 2021)				
NS1020	NSO	S	0	Р	G	CS3205	Introduction to Computer Networks	Р	12	С	G
PH1020	Physics II	S	10	S	G	CS3666	Industrial Training	Р	0	*	4.
Earn	Earned Credit:50 GPA:8.86 CGPA:8.63					CS6023	GPU Programming	Р	12	Α	VG
Summer (SUMMER 2019)						CS6235	Analysis of Parallel Programs	Р	12	S	VG
WS1301	Workshop-I	Е	3	s	VG	CS6570	Secure Systems Engineering	Р	12	Α	VG
WS1301	Workshop-II	E	3		VG	Earn	ed Credit:48 GPA:8.75 CGPA:8.92				
	ed Credit:6 GPA:9.5 CGPA:8.68					Seve	nth Semester (JUL-NOV 2021)(Provision	al Re	gistra	atio	n)
						GN6106	Happiness, Habits and Success	s	9	*	
	I Semester (JUL-NOV 2019)	0			V/O	HS3090	Short Story Classics	Н	10	*	
BT1010	Life Sciences	S	9		VG	MA2010	Complex Variables and Transform Techniques	S	9	*	
CS2300	Foundations of Computer Systems Design	P P	9		VG	Farn	ed Credit:0 GPA:0 CGPA:8.92				
CS2310	Foundations of Computer Systems Design Lab	P	4	A S	VG VG	Lain					
CS2700	Programming and Data Structures	P	10								
CS2710	Programming and Data Structures Lab	•	6		VG						
HS3002A	Principles of Economics	H S	9		VG G						
MA2130	Basic Graph Theory	3	9	A	G						
Earn	ed Credit:56 GPA:9.18 CGPA:8.85										

Cumulative Grade Point Average (CGPA) Summary						
Cat	Engineering (E)	Professional (P)	Humanities (H)	Science (S)	Total	
Min.Rq.Cr.*	45	204	27	84	432	
E.Cr.	45	195	9	84	333	
CGPA	8.64	8.96	9	8.99	8.92	

^{*} Indicated credits are minimum requirements under each category. In addition, students are required to earn additional elective credits as per the curriculum under the above categories to meet the total credit requirement for award of Degree.

Cumulative grade point average secured considering only the successfully completed courses(credits) is 8.92

Min.Rq.Cr. = Credits required for award of degree. E.Cr. = Earned credit till date of issue of grade card.



φ Transfer credits are not included in Earned Credits and not considered for CGPA calculation. Transfer credits + Earned Credits should meet the Total Credit requirement.

CERTIFICATE

(Obtain this certificate from the Principal of the Institution where you are studying. Scan the filled in form and submit the scanned copy in JPEG format with the electronic form through NCERT website: <www.ncert.nic.in>)

This is to certify that Shri/Km.	M VENKAT RAHUL	- Rollno.cs18	8026
son/ daughter of	M RAVINDAR	is a	
bonafide student ofB.Tech in CSE, 4th Yea	ar in		
(Class)			
INDIAN INSTITUTE OF TE	CHNOLOGY, MAD	DRAS	
(Name o	of the Institution)		
and was admitted in this class on	0 3 0	8 2 0	2 1
	(Date) (M	Ionth) (Year	·)
His/her character is Good —			to the
best of my knowledge.			
He/ She is getting another scholarship durir	ng the current financ	ial year of Rs NIL	
given by N/A			
Date: 02/09/2021	THE OF TECHNOOOC SHADE	Signature of the F Head of the with उप कुलसचिव DEPUTY REGISTRA भारतीय प्रौद्योगिकी INDIAN INSTITUTE OF TER चेन्ने / CHENNA	Institution office seal (शैक्षणिक) AR (ACADEMIC) संस्थान मद्रास CHNOLOGY MADRAS

- 8 (i) Certified that the amount for the above mentioned claim year has not been claimed before.
 - (ii) Certified that I shall refund the unutilized amount of scholarship immediately by way of bank draft in favour of Secretary, NCERT, New Delhi-110016.
 - (iii) Certified that I have verified all the entries from the filled-in claim bill form attested by the Principal and there is no error in it. I am fully responsible for the error, if any, for which NCERT will not be heldresponsible.

I agree that NCERT has the full right to discontinue my scholarship, if any error found in the information provided by me.

9. Details of Bank Account
Banking Account No. 20306644633 Branch Code 04518
IFSC code SBIN0004518 Name of the Bank STATE BANK OF INDIA City INDORE
Signature of Parent/GuardianSignature of Awardee
Certified that Shree/Ms. M VENKAT RAHUL Roll No. CS188 026 is a bonafide student of
B.Tech CSE 4th Year since 2018 and that particulars furnished by him /her
are correct. उप कुलड़िया (ग्रीफाणिक) DEPUTY REGISTRAR (ACADEMIC) INDIAN INSTITUTE OF WELLOW SEAL विनो / CHENNAI - 600 036
ADVANCE RECEIPT
Received a sum of Rs. 24,000 in words(
from the National Council of Educational Research and Training towards the scholarship for the period from 1 April
2021 to 31-March 2022 under the National Talent Search Scheme.
(Affix Revenue Stamp and sign with date)
NB: 1. Scholarship will commence from April 1 to March 31 of the academic session. It will be paid for maximum period of 12 months or period of course whichever is minimum. 2. The claim bill is to be submitted for each class/ year separately.