

Rajiv Gandhi University of Knowledge Technologies **Andhra Pradesh**

PUC Certificate-cum-Transcript



This is to certify that RAYAVARAM SAI PRAKASH REDDY Son/Daughter of RAYAVARAM VENKATA NAGI REDDY

grades and Grade Point Average (GPA) as shown below: successfully completed the 4 semester course of study of 2 - year duration fulfilling the pass requirement of the Pre University Course (PUC), as a part of the 6 - year integrated B.Tech Programme, at the Examination held in May, 2019 with ID No: R170914 in English Medium and with M.P.C group. He / She secured the overall

	4		4						
SGPA/CGPA	Total Credit Points	Information Technology	Telugu	Chemistry	Physics	Mathematics	English	Subject Name	
		1116	T115	C114	PI113	MIII2	EIII	Subject Code	
8.56		0	2	4	4	4	4	Credits	Sem
8.56 / 8.56	ments I	В	С	Α	В	>	Α	Grade Obtained	Semester I
	154	0	14	36	32	36	36	Credit Points	
	N 9/11	1126	T125	C124	P123	M122	E121	Subject Code	
8.11		0	2	4	4	4	4	Credits	Seme
8.11 / 8.33	K - 1 11 11 11 11 11 11 11	В	A	В	A	В	С	Grade Obtained	Semester 2
	146	0	18	32	36	32	28	Credit Points	Contract of the last of the la
- D O'10-11		1216	T215	C214	P213	M212	E211	Subject Code	
9.50	Mark Shorton	2	2	4	4	4	4	Credits	Seine
9.50 / 8.75		Α	Ex	Ex	Α	Ex	Α	Grade Obtained	Semester 3
Minute	190	18	20	40	36	40	36	Credit Points	The state of
1	Tyre Thomas outlened it	1226	T225	C224	P223	M222	E221	Subject Code	Seme
9.40		2	2	4	4	4	4	Credits	
9.40 / 8.92		Α	Α	Ex	Ex	Ex	В	Grade Obtained	Semester 4
	188	18	18	40	40	40	32	Credit Points	
90	760	40	80	160	160	160	160	Max. Credit Points	Total
8.92	678	36	70	148	144	148	132	Credit Points Obtained	Total

Passed with Distinction and obtained the Cumulative Grade Point Average of: 8.92

Date: 9-10-2020

Director R. K. Valley, A.P. - 516 330

Controller of Examinations

R. K. Valley, A.P. 516 330

GENERAL INFORMATION

P 010873

This Certificate-cum-Transcript is for the first 2 year, Pre-University Course (PUC) part of the 6 year integrated course

1. Grading System for PUC:

The seven point grade system followed by the University in assessing student's performance in a subject is as follows:

1.00	
Ex	×
Grade	ıde

for CGPA calculation. The asterisk(*) on the top of the grade indicates that the grade obtained in a remedial examination and weightage of one grade less is considered

2. Highest possible CGPA in the system is 10.00

3. Class will be awarded as indicated in the following table:

Fail	Pass Class	Second Class	First Class	Distinction	Class awarded
CGPA < 5.00	$5.00 \leq CGPA < 6.00$	$6.00 \le CGPA < 7.00$	$7.00 \le CGPA < 8.00$	CGPA ≥ 8.00	CGPA Range

4 Formula for converting CGPA into equivalent percentage of marks is as shown below:

Average Percentage of Marks = CGPA* 10

5. For other details visit the University website :

http://www.rguktrkv.ac.in/aca-examgrading.html

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