

## MALLIKARJUNA SIMHACHALAM RAYUDU VELICHETI <rayudu.v15@iiits.in>

## **Grades S-2019 Semester**

1 message

Academic Office <academics.office@iiits.in> To: rayudu.v15@iiits.in

Tue, May 21, 2019 at 4:36 PM

Dear VELICHETI MALLIKARJUNA SIMHACHALAM RAYUDU,

Please find below your grades for S-2019 semester.

Course (Cradita)	OOF	P (4)	DC	(4)	CV	CV (4) DL (4)			CPES (4)		
Course (Credits)	ВСА	ACA	ВСА	ACA	ВСА	ACA	ВСА	ACA	ВСА	ACA	
Grade	NO	NO	NO	NO	NO	NO	NO	NO	С	С	

Course (Cradita)	MalC	OT (4)	ONE	∃ (4)	MSA (4) WN (4)			CS (4)		
Course (Credits)	ВСА	ACA	ВСА	ACA	ВСА	ACA	BCA	ACA	ВСА	ACA
Grade	С	С	C-	C-	В	B-	NO	NO	NO	NO

Course (Credite)	Natu	re (2)	Bioin	fo (2)	APT (2) AdvComm (2)			OM (4)		
Course (Credits)	ВСА	ACA	ВСА	ACA	вса	ACA	ВСА	ACA	вса	ACA
Grade	NO	NO	NO	NO	С	C-	NO	NO	NO	NO

Course (Credite)	CG	(2)	PGP (2)		ES	(2)	Honoure (4)	CCN (4)	
Course (Credits)	ВСА	ACA	ВСА	ACA	вса	ACA	Honours (4)	вса	ACA
Grade	A-	A-	NO	NO	NO	NO	NO	NO	NO

Course (Credits)	DSF	P (4)	AC	(4)	Comm-4 (2)		
Course (Credits)	ВСА	ACA	ВСА	ACA	ВСА	ACA	
Grade	NO	NO	NO	NO	NO	NO	

## Note:

- 1. Details about BTP grade would be communicated shortly.
- 2. Please click View entire message.

BCA: Before Considering Attendance ACA: After Considering Attendance

NO: Not Opted

OOP: Object Oriented Programming

DC: Distributed Computing

CV: Computer Vision DL: Deep Learning

CPES: Cyber Physical Embedded Systems MAIOT: Measurements and Analysis for IOT

ONE: Opto and Nano Electronics MSA: Micro Sensors and Actuators

WN: Wireless Networks CS: Cyber Security

Nature: Nature - Climate Change

Bioinfo: Bioinformatics

APT: Aptitude and Reasoning

AdvComm: Advanced Communication Skills

**OM: Operational Mathematics** CG: Contemporary Gandhi

PGP: Personal Growth Programme ES: Entrepreneurship and Startups

**CCN: Computer and Communication Networks** 

DSP: Digital Signal Processing

AC: Analog Circuits

Comm-4: Communication Skills-4

Grade Points: A = 10; A- = 9; B = 8; B- = 7; C = 6; C- = 5; D = 4; F = 2(Fail);

Siribabu G Academic Office