SI. No.: R 4136231



AMITY UNIVERSITY

MASTER OF SCIENCE (GEOGRAPHIC INFORMATION SYSTEM & REMOTE SENSING)

Statement of Grades

Name of the Student: KAVITA KAUSHIK Name of the Institution: AMITY INSTITUTE OF GEO INFORMATICS & REMOTE SENSING Mother's Name: MRS, RAJKUMARI SHARMA Father's Name: MR. TEK CHANDRA SHARMA

Enrolment No.: A13054318018

Batch: 2018-2020



Pince	,		25*** *****	74			**********	75		
Placer Holds Cantam Buddes No.	9.72	SGPA : 5.84	ECNI ECONTO ECONTO GATTINI GAT	COURSE		5CPA: 9.53	BCZM RSGII GRUNTIS GSTIGN GSTI	COURSE		
Checked by	JE .	TOTAL	PROFESSIONAL COMMUNICATION SIGILS PROFESSIONAL COMPETENCIES AND CAREER DEVELOPMENT PETILAND MANACEMENT PETILAND MANACEMENT PETILAND MANACEMENT PETILAND MANACEMENT PROFESSIONAL COMPETILINGION IN CERMAN-I SEA TILL DATA, NAMALYSIS AND BIODELING EDENADES METIDOOLOGY AND PROJECT MANACEMENT IN CEDAND REMOTE EDUSING IN DISASTEE MANACEMENT CES AND REMOTE EDUSING IN MARION SCHOOL GENORE EDISOTT SENSING IN MARION SCHOOL GENORE EDISOTT SENSING IN SAON AND GLACIER STUDIES SMATLE INTERNSHIP	COURSE TITLE	SEMESTER-III	TOTAL	ADVANCED COMMUNICATION SELF BEYELOPMENT AND INTEXPERSONAL SKILLS INTRODUCTION TO CERMAN CULTURE & LANGUAGE PHOTOCRAMBICITY AND BLAGE INTEXPETATION GEOGRAPHIC INFORMATION SYSTEM SATELLITE BASED IA YIGAJION SYSTEM & CARTOGRAPHY PRINCIPLES OF PEMOTE SENSING GEOSTATISTICS PLANT-ANDIALL INTEXACTIONS	COURSE TITLE	SEMESTER-I	
Associate	FIRS	118	100000000000000000000000000000000000000	E		900	22222222	E		l
d Cradit I	FIRST DIVISION WITH DISTINCTION	n		ğ		27		ğ		١
indis, EC	NOIS	Ħ		85		77	- · · · · · · · · · · · · · · · · · · ·	8		l
Ean	HIIM		***** *****	2			*****	9		
dCrid	DISTI	ž	***** *****	g		2				
Units, G	NCII			75		15	1937 - 30 - 300 - 400	75		
R = Grade, GP = Gr	9 X	SCPA : JOAN	NEDSCO	SENOC		SCPA : 9.60	ESSA ESTINAL GEOVAL GEO	COURAGE		THE CALL STATES
MM = Madinum Merita, ACU = Associated Credit Units, ECU = Earned Credit Units, GR = Grade Point, S = Stitistictory, U = Unsatisfactory MM = Madinum Merita, ACU = Associated Credit Units, ECU = Earned Credit Units, GR = Grade Point, S = Stitistictory, U = Unsatisfactory			DISSERTATION	COURSE TITLE	SEMESTER-IV		COMBINICATION FOR EMPLOYMENT CONTRICT EXSOLUTION AND MANAGEMENT COMPTER INSOLUTION AND MANAGEMENT COMPTERMAL AND MICHOPANT REMOTE SENSING COMPTERMATICS IN ACTICULTURE AND POLICITY AND MANAGEMENT	COURSE TITLE	SEMESTER-II	THE PLANT
- -		IOIAL	н			TOTAL				THE PER CHAPTER PROPERTY.
200		8	8	E		98	2525555	E		5
KOLE	2	A 19	u	ğ		ä	********	ğ		VII.TI
Ş	尼	ء اح	u	ğ		×	*******	ğ		
CONTROLLER OF EXAMINATIONS	10		\$	2		_	******	2		
2	•	=	3	8		r	22222344	8		

Dated: 29-12-2020

SCHEME OF EVALUATION & GRADING

- -Evaluation of student performance in each course-unit has two components: (a) Internal Continuous Assessment (course work) and (b) the Semester / Year Examinations which are held at the end of Semester / Academic Year
- 2 The level of students academic performance as the aggregate of Continuous Evaluation and End Semester Examination is reflected by letter grades on a Ten Point Scale according to the connotations given in the table

Grade

Qualitative Value

Grade Points

- μ Course credit units are integer numbers indicating the weightage assigned to a course unit, project, dissertation, research work, internship etc. on the basis of contact hours per week on all learning activities.
- 4 Mandatory Course - Passing in Course is Compulsory. However, Credit is not counted for calculation of SGPA / CGPA

5. MINIMUMACADEMIC REQUIREMENTS:

- The Student must score a minimum Grade 'C+' in each course unit.
- \equiv The minimum passing SGPA for each semester is 4.5 for Under Graduate Programmes and 5.0 for Post Graduate, Integrated and Dual Degree Programmes
- 3 6.0 in the case of Post Graduate, Integrated and Dual Degree programmes at the end of final year to become eligible for award of degree. The student should secure a minimum overall Cumulative Grade Point Average (CGPA) of 5.0 in the case of Under Graduate programmes and

0	Fail	п
4	Pass	ç
5	Satisfactory	ф
6	Fair	В
7	Good	B+
8	Very Good	Α-
9	Excellent	A
10	Outstanding	A+

SEMESTER GRADE POINT AVERAGE

9

The semester performance of the student is indicated as "Semester Grade Point Average (SGPA)" at the end of each semester. SGPA is the weighted average of Grade Points of all letter grades secured by a student for all the course units in the Semester. The formula for computing SGPA

Where U1, U2, U3 ... denote units associated with the courses taken by the student and G1, G2, G3 ... are the Grade points of the letter grades awarded in the respective course units.

7. CUMULATIVE GRADE POINT AVERAGE (CGPA)

points obtained by him/her in all the Semesters/Years. The CGPA is used to describe overall performance in all courses in letter grades which a student has obtained. It is weighted average of grade

1	1
Completive Appointed Credit Heite	Cumulative Grade Points Secured in all passed courses

	ses
Š	-
	CGPA =
U1 +U2 +U3	U1G1 +U2 G2 +U3 G3 +

DIVISION:	
CGPA	EQUIVALENT DIVISION
8.5 and above	First Division with Distinction
6.5 but less than 8.5	5 First Division
6.0 but less than 6.5	Second Division (in the case of Post Graduate, Integrated and Dual Degree programmes)
5.0 but less than 6.5	3.5 Second Division (in the case of Under Graduate programmes)

8. CONVERSION OF CGPA TO PERCENTAGE OF MARKS

Conversion from CGPA to percentage of marks do not have rigor or rationale. However, an approximate and indicative equivalence between CGPA and percentage of marks can be assessed by multiplying

12/2/wa