PASSING CRITERIA

Students should secure a minimum of 40% marks in all components of evaluation, of that Programme.

• The following broadband letter grades are used to report a student's performance on a 10-point scale. Each letter grade indicates the level of performance in a course and has an associated grade point (AGP) value for purposes of computing the cumulative performance. The letter grades and their numerical equivalents on a 10-point scale (called Grade Points) are as follows:

Letter Grade	Associated Grade Points	Performance	
IVE A+17 IEC UNIVERSIT	JEC UNIVERSIT 10 EC UNIVERSITY HE	Outstanding	
A TO LOUIS TO SERVICE OF THE SERVICE	9 - 9	Excellent	
NEB+ITY IEC LINIVERSIT	THE TIMESPECT & ECHANICE STATE OF	Very Good	
IVE BSITY IEC UNIVERSIT	IEC UNIVERSITY TEC UNIVERSITY TE	Good	
IVEC+TY IEC UNIVERSIT	TEC UNIVERSITY 6 EC UNIVERSITY (E	Satisfactory	
IVE CSITY IEC UNIVERSIT	TIEC UNIVERSITY SIEC UNIVERSITY IE	Average	
IVE DITY IEC UNIVERSH	TEC DIVIVERSH 4 EC DIVIVERSH 1	Marginal	
IVE SITY IEC LINIVERSIT	THE LINIVERSITY OF CHANGERSTY IF	Fail -	
IVELSTEV IEC LINIVERSIT	N JEC LINIVERSITY JEC UNIVERSITY JE	Incomplete	

For courses with zero weightage (audit) only satisfactory (S)/ Unsatisfactory (X) grades are awarded.

SGPA

• If the grade point associated with the letter grades awarded to a student are say, g1, g2, g3,.... and the corresponding weightage is (credits) are say, w1, w2, w3,...... the SGPA is given by:

SGPA =
$$\frac{w_1g_1 + w_2g_2 + w_3g_3 + \dots}{w_1 + w_2 + w_3 + \dots}$$

CGPA

The Cumulative Grade Point Average indicates overall academic performance of a student in all the
courses registered up to and including the latest completed Semester. It is computed in the same
manner as SGPA, considering all the courses (say, n), and is given by:

$$CGPA = \frac{\sum_{i=1}^{n} w_i g_i}{\sum_{i=1}^{n} w_i}$$

- The Equivalent Percentage of Marks = CGPA*9.0+5
- A student is required to maintain a minimum CGPA of 5.5 for post graduate program and 5 for graduate program to be eligible for award of degree.
- Any overwriting will make this invalid.







STATEMENT OF GRADES

SEMESTER (YEAR) I & II (2019-20) Date July-August 2020

Programme Name: Diploma In Computer Application Discipline: Computer Application

Student Name: Ranjna Rani Father's Name: Des Raj

Exam Roll No.: 2019080434 Mother's Name: Amrita

Input CGPA: ****

Semester	Paper	Course Code	THE PERSON IN THE UNIVER Course Title VERSON IN THE UNIVER	Credits	Grade
Semester - I	COMPERSIT	DCA-01	Fundamentals Of Computer	4.0	В
	II	DCA-02	Operating System And Application Program	4.0	C+
	III	DCA-03	Programming Language	4.0	B+
	C HAILVE DELT	DCA-04	Practical On C Programming And Application Program	2.0	B+
	CHAINERSITY	DCA-05	Practical On Application Program WERSTEN FOR MANAGEMENT OF THE PROGRAM OF THE PRO	2.0	В
Semester - II	C UNIVERSITY C UNIVERSITY	DCA-06	Data Base Management System In 1985 Page 1986	4.0	В
	E UNITERSITY	DCA-07	Visual Basics (VB) RSHV IECUNIVERSHV ECUNIVE	4.0	B+
	CUNIII RSITY	DCA-08	Internet And Web Page Designing	4.0	В
	CUNIVERSITY	DCA-09	Project Work_NIVERSITY IECUNIVERSITY IECUNIVE	4.0	C+

Current Credits: 32.0

Prepared by: (hecked by:





S.No.:IEC/PROV./190172

(A University under section 22 of the UGC Act 1956 Established by HP Govt under Act No. 11 of 2012)

03-Mar.-2021

Dated :

Provisional Certificate

This is to certify that Mr./Ms.:	son/daughter of
Sh./Smt.: Des Raj	ECHAVEROTO TERROLVERSILVEC UNIVERSITY ICCONVERSI
University Enrollment No.: H19IEC17A016	has successfully passed
Diploma In Computer Application	July-August 2020

The marks sheet indicating details of marks separately issued to the student.

Note: The Provisional certificate is valid till Degree is awarded.

Registrar