# KEY TO ACADEMIC TRANSCRIPT

I credit is equivalent to a minimum of 16 contact hours in unch pernertte

### LETTER GRADING SYSTEM

evaluation of the course is carried out on a four point At the end of each semester, students are awarded letter grades which are hazed on grade scores obtained in various segments of the course evaluation, Final grading system, as shown below

RADE	GRADE VALUE	EQUIVALENT NAMISSS	REHARKS
4	4	80 and above	Excellent
	(3)	80 to 78.88	Very Good
3	2	50 to 58.89	Bood
8	24	40 tn 49.99	Fair
124	0	Loss than 40	FIE

#### OTHER ABBREVIATIONS

Withdrawn

ncomplete

Non-credit Course

Practical

Theory

GRADE POINT AVERAGE (GPA)

Each course letter grade is converted into the specific number of grade value associated with the grade. Grade number of semester codits. The semesterniess GPA is Paint Asmungs 16PA; is calculated by multiplying the grade value of earned grade by the number of credits for each course and by dividing the total grade points by the total indicated as SGPA

## CUMULATIVE GRADE POINT AVERAGE (CGPA)

CGPA is calculated at the end of the programme. The everall performance is reported by CGPA, which is a weighted average, calculated as follows:

CGPA - (c, g, +c, g, + c, g, + 1) (c, +c, + c, + ...)

where c. c, c, - denote credits associated with the citiral and g., g., g. \_ denote grade value of the prades sarried by the student in the respective course.

The CGPA defines the overall performance catagory as shown below EQUIVALENT DIVISION

First with Distinction 3.50 and above 3.00 to 3.49

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Spenned Page 2.00 to 2.49 2.50 to 2.99

GRADUATION REQUIREMENTS

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Less then 2.00

For Graduation, a student has to meet the following requirements: Satisfactory completion of all courses prescribed for the particular area of study in which the degree is to be granted. A comulative grade point average of at least 2.00. N

The pace of progress of a student should be such that batche must clear all the prescribed courses within I years from the date of admission.

# PURBANCHAL UNIVERSITY

OFFICE OF THE EXAMINATION MANAGEMENT BIRATINAGAR, NEPAL

ACADEMIC TRANSCRIPT

NAME OF THE STUDENT: RAJAN SAGAR CHAUDHARY

REGISTRATION NO.: 113-3-2-02344-2013

CAMPUS: Nepal Polytechnic Institute, Bharatpur, Chitwari

Science and Technology FACULTY

YEAR OF ENROLLMENT: 2013

YEAR OF COMPLETION: 2017

Eight Semesters DURATION OF THE PROGRAMME. Bachelor of Science (Honours) in Agriculture EXAMINATION:

DATE OF ISSUE: 10 June, 2018



SECOND YEAR/SECOND SEMESTER	GRADE	G.	4	m	m	m	60	on .	4	3.22		GRADE	<<	<					4.00	
	CONESIT	77	19	m	22	(9)	(0)	03	04	23	ESTER	CHEDIT	10 to	00	N.				15	
	COURSE CODE & TITLE	ANSCESA: Anmal Number & Fodder Production	ENTOZZZ Crop Petts & Management	ANDC225 Aquabulture	HONTZZL Fruit Crop Cultivation	PATHO222 Crop Dismase Management	Sentimable Sof Managiment	CRICHEGIZE Plant Browshing & Biologhnology	PCZZY Plant Clunic	TOTAL	FOURTH YEAR/SECOND SEMESTER	CORRECOREATINE	MTERMOO Internation	INTERNACO, Thesis			V		TOTAL	
	SHADE	m	10	:003	COCI	100	(m)	×	ω .	3.09	Î	GRADE	*	<	4	<b>co</b>			3.75	)
STER	HOUR	99	P2	29	(49)	EMS.	02	2	es	23	STER	ROUT	(63	99	10	(6)			12	92.5
SECOND YEAR/FIRST SEMESTER	COUNSE CODE & TITLE	GENETI Procedure of Georges	PATHOSELL PRINSPIES OF PURE!	ENTO211 Philappe of Entomology	AGNONZIE Grop Preguation ff.	HORTO12 Vegetable Crop.	ANSC211 Animal Reproduction & Reproduction &	PWZRIZ Popect Work on Plant Propagation & Aprezey Month	AGRON213, Ingalboo & Water Management	Total	FOURTH YEAR/FIRST SEMESTER	CODIES CODE A TITLE	PVM14E Protest Wark.	Physics December of Fall & Vegetation Crops	PPN 3E Troop Peans of Field & Magellable Crops	PP414E Intects Posts & Chense of Fun Crops			TOTAL	
	CRABE	U	100	60	è	m	100	ø.	m	2.88	1	URABE	88	4	<	4	< m m		3.48	)
STER	CHEEDER	n	10	0	N.	6	e	0	0	Z C	THIRD YEAR/SECOND SEMESTER.	HOUR	00 17	9	N	80	n en en		23	5
FIRST YEAR/SECOND SEMEST	COUNCE COOF & TITLE	AMSO122: Animal Moducion a	AGRONIZE: Clear Production I	FPM121 Familities & Mademay	EXTUTE Purdaments of Editorion Education	BIOCHEMIZE: General Biochmistry	ANTESIDIES: Plant Physiology	HOHT (2): Ponoples & Postices of Horizothers	SOLLT22 Foll Containment & Still	10101		COURSE CODE & TITLE	ANSCI22. Average threeding and Cenetical SOCi222. Social and Economic	AGRONIZA Sustainable Agriculture and Rural Development	PWSS Proper Work on Merandom Cultivation	HORT225. Covamental Negenture	AMSC22B Animal Health Ind Highers ENTOSES Apoulture and Serior Bure EXT222 Agriculture Policy and Plenning	THE STREET	TOTAL	
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FIRST YEAR/FIRST SEMESTER	COUNSE COCK & TITLE	MCROITT Marchally	CROPSCIIII Grop Science	STATITI, Bip-statistics & Computer	Application ANSCOTT transconding to Assessed	SOLL 111 Schodiotory Soll Sollinoe	SOCHIT; Rush Bosology	EDUNYII Esmontis		70746	THIRD YEAR/FIRST SEMESTER	COUNTY CODE & TITLE	AF311 Agostueatry HDRT314 Post Harves Technology	PP 511 Integrated Pest Monagament	ECONOT? Agreeming Resource and Absenting Messperment	STATISTE Research Methodology and Processed Widong	ARSCS10: Livestock Product Technology CROPSCS13: Seed Pronuctor Technology ARSCS17: Animal Biodiversity and	Management Protestion Production	1014	

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Verified by

Hod by

CONTROLLER OF EXAMINATIONS

CUMULATIVE GRADE POINT RVERAGE (HETEN)

3.32