

# ACHARYA NARENDRA DEVA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY, KUMARGANJ - AYODHYA-224229

CONSOLIDATED SEMESTER TRANSCRIPT FOR B.Sc. (HONS.) AGRICULTURE COURSE

No. ANDUAT-2/2212

Dated: 16/12/2021

Name of student : Ravi Kumar Tiwari

I.D. No. A- 9815/17

Father's Name : Mr. Raksha Ram Tiwari

Period From: 2017-2018 To 2020-2021

Permanent address : Vill- Pure Suchit Wazirganj District- Gonda (U.P)

Semester/ Year	Title of Course	Course Number	Credit Hours	Grade Point	G.P.A.	Remarks
1.	2.	3.	4.	5.	6.	7.
I/ 2017-18	Fundamentals of Horticulture Fundamentals of Plant Biochemistry & Biotechnology Fundamentals of Soil Science Introduction to Forest Comprehension & Communication skills in English Introductory Biology Elementary Mathematics Rural Sociology and Psychology Human Values and ethics (non gradial) Fundamentals of Agronomy NSS/NCC/Physical Education & Yoga Practices	HORT-111(V) BIOCHEM-111(V) SS-111(V) FOREST-111(V) ENG-111(V) BIOL-111(V) MATH-111(V) EXT-111(V) EXT-112(V) AGRON-111(V) PE-111(V)	1+1 2+1 2+1 1+1 1+1 1+1* 2+0* 2+0 1+0** 3+1 0+2**	6.00 7.20 6.20 5.90 5.50 7.20 W 6.90 6.90 7.70 S	6.644	
II/ 2017-18	Fundamentals of Genetics Agricultural Microbiology Soil & water conservation Engineering Fundamentals of crop physiology Fundamentals of Plant Pathology Fundamentals of Entomology Fundamentals of Agricultural Extension Education Communication skills and personality development Fundamentals of Agricultural Economics	GPB-121(V) MICROB-121(V) AENG-121(V) CP-121(V) PP-121(V) ENT-121(V) EXT-121(V) EXT-122(V) AE-121(V)	2+1 1+1 1+1 1+1 3+1 3+1 2+1 1+1 2+0	7.10 5.90 7.00 8.20 7.90 7.30 6.60 7.10 6.50	7.137	CGPA 6.926
III/ 2018-19	Crop Production Technology-I (Kharif crops) Fundamentals of Plant Breeding Agricultural Finance & Co-Operation Agricultural Informatics Farm Machinery & Power Production Technology for vegetable and spices Environmental studies and disaster management Statistical Methods Live stock and Poultry management Elementary Mathematics Educational Tour (Non gradial course)	AGRON-211(V) GPB-211(V) AE-211(V) STAT-212(V) AENG-211(V) HORT-211(V) AGM-211(V) STAT-211(V) AHS-211(V) MATH-111(V)	1+1 2+1 2+1 1+1 1+1 1+1 2+1 1+1 3+1 2+0*	7.90 8.10 8.60 8.20 6.60 7.90 8.40 6.40 6.30 6.90	7.586	CGPA 7.160
IV/ 2018-19	Crop Production Technology-II (Rabi crops) Production Technology for Ornamental crops Landscaping Renewal Energy and Green Technology Problematic Soil and their management Production Technology for Fruits and Plantation Crops Principles of Seed Technology Farming System and Sustainable Agriculture Agricultural Marketing Trades and Prices Introductory Agro-meteorology and Climate Change Agrochemicals	AGRON-221(V) HORT-221(V) AENG-221(V) SS-221(V) HORT-222(V) GPB-221(V) AGRON-222(V) AE-221(V) AGM-221(V) AGRON-223(V)	1+1 1+1 1+1 2+0 1+1 2+1 1+0 2+1 1+1 2+1	8.40 8.00 7.50 7.00 8.50 8.10 7.80 7.90 8.60 8.30	8.031	CGPA 7.389
V/ 2019-20	Principles of Integrated pest & disease management Manures, fertilizers and soil fertility and their management Pest of crops and stored grain and their management Disease of field and Horticultural crops and their management - I Crop improvement - I (Kharif crops) Entrepreneurship Development and business communication Geoinformatics and Nano-technology and precision farming Practical crops production - I ( Kharif crops) Intellectual property rights Protected Cultivation	PP-311(V) SS-311(V) ENT-311(V) PP-312(V) GPB-311(V) EXT-311(V) AGRON-311(V) AGRON-312(V) AE-311(V) HORT-311(V)	2+1 2+1 2+1 2+1 1+1 1+1 1+1 0+2 1+0 2+1	7.80 8.10 7.40 8.10 7.30 8.20 7.30 8.00 7.90 8.30	7.900	CGPA 7.492



# Narendra Deva Krishi Evam Prodyogic Vishwavidyalaya

U.G. TRANSCRIPT

NARENDRA NAGAR ( KUMARGANJ ) FAIZABAD



## Consolidated Semester Transcript for B.Sc. (Agriculture) Course

No. 405/R1

Dated August 23, 1995.

I. D. No. A-78 B-4

Name of Student and permanent address Dharmendra Kumar Dwivedi

Period of student-ship 1978-79 to 80-81

Vill. - Saraidhanethi Pure

Distt. - Faizabad, Shive Bux Pandey, P.O. Anjraul Father's Name Sri Murti Dwivedi

Semester/ Year	Descriptive title of Course	Course Number	Credit hours	Grade point	G.P.A.	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
I/ 1978-79	General Chemistry	CHEM 101,	3	B ✓	2.812	
	Introductory Soil Sc.	SS101	2	A ✓		
	Rural Sociology	SS101	2	A ✓		
	Elementary Mathematics	MATH 101,	3	F ✓		
	General Microbiology	MICROB 101,	2	A ✓		
	Elementary Economics	AE 101	2	B ✓		
	Farm Machinery & Power	AEENG 101,	2	B ✓		
II/ 1978-79	Plant Pathogens	PP201	2	A ✓	4.000	GGPA 3.512
	Elements of Crop Physiology	CP201	2	A ✓		
	General Entomology	ENT201	2	A ✓		
	Soil Physics	SS201	2	A ✓		
	Principles of Agronomy	AGRON 201,	3	A ✓		
	Elementary English	ENG101	2	A ✓		
	General Hindi	HINDI 101,	3	A ✓		
	Elementary Physics	PHYS 101,	3	A ✓		
	Elementary Cytology and Genetics	GPB201	4	A ✓		

contd-2

*Dharmendra K*

**REGISTRAR  
A.N.D.U.A.T.**

Kumarganj, Ayodhya

Semester/ year	Descriptive title of Course	Course Number	Credit hours	Grade point	G.P.A.	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
III/ 1979-80	Crop Production I	AGRON 202	3	A ✓	3.782	CGPA 3.796
	Principles of Fruit Culture,	HORT 201,	3	A ✓		
	Soil & Water Engg.	ENEG 201,	2	A ✓		
	Elements of Plant Pathology,	PP202	2	A ✓		
	Principles of Veg. Culture	VS 201	3	A ✓		
	Agricultural Economics	AE 201	3	A ✓		
	Live Stock Production & Management,	AS 201	2	B ✓		
	General English	ENG102	2	A ✓		
IV/ 1979-80	Economics Entomology	ENT202	2	A ✓	3.470	CGPA 3.723
	Fruit Preservation	HORT 202,	1	A ✓		
	Developmental Physiology	CP202	2	A ✓		
	Crop Production II	AGRON 203,	2	A ✓		
	Elementary Statistics	STAT 201,	3	B ✓		
	Milk & Milk Product	AS202	2	B ✓		
	Elementary Plant Breeding	GPB202	3	A ✓		
	Fundamentals of Extension Education,	EXT201	2	C ✓		
V/ 1980-81	Practical Crop Production (Kharif)	AGRON 301,	1	A ✓	3.476	3.670
	Environmental Crop Physio- logy,	CP401	2	B ✓		
	Introductory <del>KM</del> Biochemistry,	BIOCHEM 301,	3	C ✓		
	Soil Fertility & Fertilizers	SS201	3	A ✓		
	Ornamental Gardening	HORT301	2	A ✓		
	Rural Communication	EXT301	3	A ✓		
	Elementary Nematology	NEM301	2	A ✓		
	Varietal Improvement of Major Field Crops,	GPB401	2	A ✓		
	Analysis of Soil Water	SS401	3	B ✓		
	Plant and Agricultural Chemicals,					

Semester/ year	Descriptive title of Course	Course Number	Credit hours	Grade point	G.P.A.	Remarks
1	(2)	(3)	(4)	(5)	(6)	(7)
VI/ 1980-81	Practical Crop Production (Kabi)	AGRON 302	2	A		
	Elementary Forestry	AF301	2	A		
	Animal Health	AS301	2	B		
	Human Nutrition	HN301	3	A		
	Sports	SPORT	1	A		
	Practical Vill. Extension	EXT304	1	A		
	Commercial Crop Production	AGRON 401	3	A		
	Practices in Seed Production and Storage,	GPB404	2	A		
	Higher Genetics	GPB405	3	A		
	Research Methods in Genetics & Plant Breeding,	GPB410	1	A	3.900	CGPA 3.709

Additional Semester taken for completion, if any

-NIL-

Overall Grade Point Average

3.709

4.00 Pt. Scale

Provisionally declared to have completed graduation requirements for the award of B. Sc. (Ag.) degree in First Division in 19 May 1981

Prepared by [Signature]  
23/8/85

Checked [Signature]  
23/8/85

[Signature]  
REGISTRAR 23/8/85

**REGISTRAR**  
**A.N.D.U.A.T.**  
Kumarganj, Ayodhya

Note :-

1. CREDIT-POINTS = Grade points obtained by a student multiplied by the number of credit hours carried by the course.
2. GRADE POINT AVERAGE = Total credit points earned divided by the total credit hours offered.
3. OVERALL GRADE POINT AVERAGE = The quotient of cumulative credit points obtained by a student in all the courses divided by the total credit hours.
4. PERCENTAGE OF MARKS = O.G.P.A. multiplied by 10 (in the 10 pt scale)
5. DIVISIONS = First Division = 7.50 and above (in 10 pt, scale)  
Second division = 5.00 and above but below 7.50 (in 10 pt scale)

### I. SIGNIFICANCE OF GRADES (in case of 4 pt scale only)

Percentage of marks	Equivalent letter grade	Meaning	Numerical value of Grade in point.
80—100 %	A	Excellent	4
70—79 %	B	Good	3
60—69 %	C	Fair	2
50—59 %	D	Pass	1
Below 50 %	F	Fail	0
	I	Incomplete	—
	W	Withdrawn	—
	R	Repeat	—

### II. ABBREVIATIONS USED

AP	Academic Probation
CGPA	Cumulative Grade Point Average
GPA	Grade Point Average
OGPA	Over all Grade Point Average
R	Repeated

### III. CREDIT G.P.A

One credit—	One hour of class study or two hours of laboratory work
Grade Points—	Numerical value of grade multiplied by credits offered.
G.P.A	Total of grade points in courses divided by total credits offered.

### IV. MINIMUM OGPA REQUIRED FOR PASSING

2.00 in 4 point scale  
5.00 in 10 point scale

### V. FORMULE FOR CONVERSION OF OGPA INTO PERCENTAGE OF MARKS

$$y = 50 - 10x + 5x^2 \text{ in the 4 pt scale}$$

Where Y = Percentage of marks

X = represents the grade point average

  
**REGISTRAR**  
**A.N.D.U.A.T.**  
Kumarganj, Ayodhya

# Narendra Deva Krishi Evam Prodyogic Vishwavidyalaya

Narendra Nagar (Kumarganj) Faizabad.



## CONSOLIDATED SEMESTER TRANSCRIPT FOR M. Sc. ( AGRICULTURE ) COURSE

IN SOIL SCIENCE.....

No 1584/A.....

Dated June 23, 1986.

Name of student and permanent address: Ved Prakash,  
Vill. A.P.O. - Gayasuddinpur  
Distt. - Faizabad.

I. D. No A-45/79/82.....

Period of studentship 1982 to 1984.

Father's Name Sri. Ram Manohar.....

Minor Course/Courses taken STAT451, STAT

452, AGRON451, AGRON453,.....

Semester /Year	Descriptive title of Course	Course No.	Credit Hours	Grade/ Marks awarded	G. P. A.	Remarks
I/ 1982-83	<del>Essential Stat. Methods</del>	STAT451	3	9.6	9.175	
	Soil Physics	SS503	3	8.8		
	Methods of Analysis in Soil	SS511	3	9.1		
	water and Plants, Soil Genesis & Classification,	SS501	3	9.2		
	M.Sc. (Ag.) Research	SS600	3	8		
II/ 1982-83	Soil Microbiology	SS507	3+1	9.30	9.157	CGPA 9.165
	Soil Chemistry & Plant Nutri- tion,	SS509	2+1	9.10		
	Soil water plant Relationship,	SS521	2+1	9.20		
	Seminar	SS591	1+0	9.10		
	Basic Designs of Experiment Practices,	SS452	2+1	9.00		
	M.Sc. (Ag.) Research	SS600	0+3	8		
III/ 1983-84	Inorganic & Quantative Analy- tical Chemistry,	SS 513	2+1	8.75	8.518	CGPA 8.928
	Concept in crop Production	AGRON	3+1	8.85		
	Water Management	AGRON 451 AGRON 453	3+1	8.08		
	Irrigation & Drainage,	AGRON 509	3+1	8.45		
	M.Sc. (Ag.) Research	SS600	0+3	8		

Semester	Descriptive title of course	Course No.	Credit Hours	Grade/Marks Awarded	G. P. A.	Remarks
IV/ 1983-84	<del>Seminar</del>	88591	1+0	9.00		
	M.Sc. (Ag.) Research ( Thesis Submission)	88600	0+6	8.20		
	M.Sc. (Ag.) Research	88600	0+9	8	8.314	OGPA 8.838

V/ Additional Semesters Taken For Completion, If Any						

Over-all Grade Point Average **8.838** Pt. Scale **10.00**

Provisionally declared to have completed graduation requirements for the award of M. Sc. ( Ag.) degree in First Division in 1984

Prepared by *[Signature]*

Checked by *[Signature]*  
24/5/86

*[Signature]*  
REGISTRAR  
Narendra Deo University of Agriculture & Technology  
Narendra Nagar, Faizabad

I. SIGNIFICANCE OF GRADES : ( In the 4 Pt. Scale )

Percentage of Marks	Equivalent letter grade	Meaning	Numerical value of Grade in point
80-100	A	Excellent	4
70-79	B	Good	3
60-69	C	Fair	2
below 60%	D or F	Failure	0

II. ABBREVIATION USED.

AP	Academic Probation	R	Repeated
CGPA	Cumulative Grade Point Average	S	Satisfactory
GPA	Grade Point Average	US	Unsatisfactory
I	Incomplete	WD	Withdrawn
OGPA	Over All Grade Point Average	Wh	With held

III. CREDIT G. P. A.

- One Credit — One hour of class study or two hours of laboratory work.
- Grade points — Numerical value of grade multiplied by credits offered.
- G. P. A. — Total of grade points in courses divided by total credits offered.

IV. MINIMUM OGPA REQUIRED FOR PASSING

2.50 in 4 point scale  
6.00 in 10 point scale