



Govind Ballabh Pant University of Agriculture & Technology
Pantnagar -263145 (India)
(Formerly U.P. Agricultural University)

U.G. Transcript
R/DIC/2005-06/4640

OFFICE OF THE REGISTRAR

NAME : Girish Rawat	Degree Programme : B.Tech. (Civil Engineering)
Id. No. : 29365	Admitted in : August, 2002
Father's Name : Sri Hukam Singh Rawat	Degree Completed in : June, 2005
Mother's Name : Smt. Narmda Devi	Last Institution attended prior to admission to this University

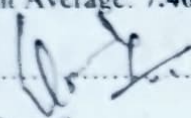
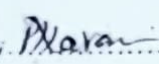
COLLEGE OF TECHNOLOGY

Govt. Polytechnic, Srinagar (Garhwal)

Course Number	Title of the Course	Cr. Hr	Points	Course Number	Title of Course	Cr. Hr	Points
TME-101	Thermodynamics & Heat Engines	4	7.500	TCE-490	Project	6	9.000
BPC-146	Engineering Chemistry	2	5.425	TCE-492	Seminar	1	8.500
BPP-226	Physics II (A)	3	6.350	Elective Courses			
TCE-240	Fluid Mechanics	3	6.105	TCE-436	Matrix Methods in Structural Analysis	3	5.550
TCE-210	Advanced Surveying	4	7.700	TCE-451	Advanced Foundation Engg.	3	7.000
TCE-257	Geotechnical Science	2	6.900	TCE-480	Numerical Methods in Civil Engineering	3	6.580
BPM-261	Programming in FORTRAN AND C	3	5.000	Additional Courses if any			
BPS-217	Statistics for Engineers	2	5.550	<p>Note: He was admitted to B.Tech.(Civil Engg.) degree Programme as a Diploma Stream candidate.</p>			
TCE-230	Strength of Materials & Theory of Structures	4	8.750				
TCE-300	Civil Engineering Drawing	3	8.300				
TCE-360	Environmental Engineering I	3	8.100				
TCE-370	Transportation Engineering I	4	7.400				
TCE-421	Construction Planning & Management	3	7.900				
TWT-101	Work Programme	1	9.000				
NSS-200	N.S.S.	2	9.200				
TCE-231	Theory of Structures I	3	7.800				
TCE-232	Concrete Structures I	4	8.700				
TCE-241	Applied Hydraulics I	3	6.700				
TCE-242	Hydrology	3	7.490				
TCE-320	Estimation and Costing	3	8.300				
TCE-350	Soil Mechanics	4	7.700				
TCE-491	Practical Training (30 days)	0	S				
TCE-331	Theory of Structures II	4	7.050				
TCE-333	Steel Structures I	3	6.600				
TCE-341	Applied Hydraulics II	3	6.590				
TCE-432	Concrete Structures II	4	7.500				
TCE-450	Foundation Engineering	3	6.700				
TCE-433	Bridge Engineering	3	7.600				
TCE-334	Steel Structures II	3	8.200				
TCE-342	Irrigation Engineering	3	7.600				
TCE-361	Environmental Engineering II	3	7.300				
TCE-371	Transportation Engineering II	3	8.220				
TCE-441	Water Resources Engineering	4	8.390				

1. Additional information, if any
 - (i) Studies discontinued, if any : xxx
 - (ii) Course (s) passed through Proficiency examination , if any : xxx
2. CONDUCT: SATISFACTORY

Overall Grade Point Average: 7.460 Out of 10.000, (Division: First) 74.600 % of marks.

Prepared by  Checked by 

Dated. 18-2-2016



DY. REGISTRAR

Dy. Registrar

Q. B. Pant Univ. of Agric. & Tech.

PANTNAGAR 263145

Distt. Udham Singh Nagar

(Biharanchal)

Explanation in regard to Point and other symbols used in the Transcript

1. Course Numbering System :

- (i) 100 to 199 Elementary/Basic Courses
- (ii) 200 to 299 Core Under graduate Courses
- (iii) 300 to 499 Advanced under-graduate Courses

2. Significance of Points

Percentage of Marks	Points
100	10 Points
90-below 100	9-below 10 points
80-below 90	8-below 9 points
70-below 80	7-below 8 points
60-below 70	6-below 7 points
50-below 60 (Barely Pass)	5-below 6 points
Below 50 (Fail)	Below 5 points

S= Satisfactory, US= Unsatisfactory, Df = Points Deferred, R = Repeat courses Points are not counted in the computation of O.G.P.A.

Any courses in which a UG students gets failure point has to be repeated.

3. Division/Award of Degrees with Distinction :

OGPA	5.000-5.999	Pass (For B.V.Sc. & A.H. Degree Programme only)
OGPA	6.000-6.749	II Division
OGPA	6.750-7.749	I Division
OGPA	7.750 and above	I Division with Distinction*

*Provided that the student has cleared all the courses in first attempt and subject to fulfilling the following conditions:

- (a) That the student has completed the prescribed degree requirements within the minimum prescribed time as a regular student of the University.
- (b) That the student has not been on "Conduct Probation" at any time during his stay in the University.
- (c) That the student has completed all regular programmes prescribed for his/her batch or group of students including courses from which he/she would have been officially exempted provided such exemption do not amount to more than ten per cent of the total credit load prescribed for the regular degree programme.
- (d) In case of interns of B.V.Sc. & A.H. programme, student securing satisfactory grade in first attempt provided he/she completes the same within 60 days from the date of completion of training by his/her batch.

4. Evaluation of Credits & Points :

One Credit	= One hour of class study or two to three hours of laboratory work.
Point Earned	= The total marks obtained by a students in a course out of 100 divided by 10.
Point Secured	= Points Earned in a course X Credits of the course.

5. Formula For Calculating the GPA/CGPA/OGPA :

G.P.A.	= Total Points Secured divided by Total Credits - (For 1st Semester only)
CG.P.A.	= Total Points Secured divided by Total Credits
OG.P.A.	= Total Points Earned* divided by Total Credits
	* After excluding Failure Points

6. Percentage of Marks = OGPA X 100 divided by 10.
7. The Failure points are not counted for computation of O.G.P.A.