

Tribhuvan University

Office of the Controller of Examinations Kathmandu, Nepal

Academic Transcript

Student's Name: ARJUN KHATIWADA

Regd. #:

5-3-28-14-2013

Campus:

University Campus, Kirtipur

Institute/Faculty: Science and Technology

Examination:

Master's Degree in Mathematics

(Semester System)

Course Duration: Two Years (Four Semesters)

Course	Subjects offered in the	Credit	F	ull Mar	k	Pa	ass Mar	ks	Mar	k Obtai	ned	Domaska
No.	First Semester Examination	Hrs.	Asst.	Sem.	Total	Asst.	Sem.	Total	Asst.	Sem.	Total	Remarks
Math 553	Measure Theory and Integration I	5	20	30	50	10	15	25	18	26	44	
Math 555	Complex Analysis and Application I	5	20	30	50	10	15	25	19	22	41	
Math 560	Combinatorial Optimization	5	20	30	50	10	15	25	19	24	43	
Math 565	Algebra I	5	20	30	50	10	15	25	17	25	42	
Math 571	Mechanics	5	20	30	50	10	15	25	17	28	45	
375	Total	25			250						215	

Course	Subjects offered in the Credit		Subjects offered in the Credit Full Mark				ass Mar	ks	Mark Obtained			
No.	Second Semester Examination	Hrs.	Asst.	Sem.	Total	Asst.	Sem.	Total	Asst.	Sem.	Total	Remarks
Math551	Topology I	5	20	30	50	10	15	25	19	26	45	
Math 554	Functional Analysis I	5	20	30	50	10	15	25	18	27.	45	
Math 556	Differential Equations	5	20	30	50	10	15	25	19	26	45	
Math 559	Differential Geometry	5	20	30	50	10	15	25	15	26	41	
Math 592	Complex Analysis & Application II	5	20	30	50	10	15	25	19	27	46	
	Total	25			250						222	

Course	Subjects offered in the	Credit	F	ull Mar	k	Pa	ass Mar	ks	Mark Obtained			Remarks
No.	Third Semester Examination	Hrs.	Asst.	Sem.	Total	Asst.	Sem.	Total	Asst.	Sem.	Total	Remarks
Math 566	Algebra II	5	20	30	50	10	15	25	18	27	45	
Math 570	Theory of Numbers I	5	20	30	50	10	15	25	18	28	46	
Math 572	Functional Analysis II	5	20	30	50	10	15	25	18	25	43	
Math 574	*Special Functions I	5	20	30	50	10	15	25	19	27	46	
Math 576	Partial Differential Equations I	5	20	30	50	10	15	25	18	24	42	
3,731,00												
	Total	25			250						222	

2016/07/26





Tribhuvan University

Office of the Controller of Examinations Kathmandu, Nepal

Academic Transcript

Student's Name: ARJUN KHATIWADA

Regd. #:

5-3-28-14-2013

Campus:

University Campus, Kirtipur

Institute/Faculty: Science and Technology

Examination:

Master's Degree in Mathematics

(Semester System)

Course Duration: Two Years (Four Semesters)

Course	Subjects offered in the	Credit	F	ull Mar	k	Pa	ass Mar	ks	Mar	k Obtai	ined	Remarks
No.	Fourth Semester Examination	Hrs.	Asst.	Sem.	Total	Asst.	Sem.	Total	Asst.	Sem.	Total	Kemark
Math 552	Topology II	5	20	30	50	10	15	25	19	27	46	
Math 567	Linear Algebra	5	20	30	50	10	15	25	18	21	39	
Math 578	Measure Theory and Integration II	5	20	30	50	10	15	25	18	24	42	6.5
Math 587	Partial Differential Equations II	5	20	30	50	10	15	25	19	23	42	
Math 593	Theory of Numbers II	5	20	30	50	10	15	25	18	26	44	
	Total	25			250						213	7//
	Grand Total	100			1000						872	

Programme Starting Year: 2013

Semester	First	Second	Third	Fourth
Roll No.	riist	Second	Tillu	- Ourth
504/070	2013	2014	2014	2015

Percentage

87.20

Passed Division

Distinction

Passed Year

2015

GENERAL INFORMATION ABOUT GRADING SYSTEM OF MASTER'S DEGREE IN MATHEMATICS (SEMESTER SYSTEM), FACULTY OF SCIENCE AND TECHNOLOGY, TRIBHUVAN UNIVERSITY

One credit hour equals ten marks. Completion of course work of at least 100 credit hours is required.

The grade is:

80% and above Distinction 60% and above Second Division 70% and above First Division

50% and above Third Division

The Student is not required to pass a course offered on an extra optional (Ext. Opt.) basis. Such a course will not contribute in any way in calculating the Total, Grand Total and Percentage.

2016/07/26

Date of Issue

Prepared by

Checked by

-1/L-A Chief of Records Div.

Controller of Examinations