## TRIBHUVAN UNIVERSITY

OFFICE OF THE CONTROLLER OF EXAMINATIONS KATHMANDU, NEPAL.



## ACADEMIC TRANSCRIPT

Name of the Student Registration No. Course Duration

Level

: ANUP ADHIKARI

: 3-2-45-451-2009

: 2 years

: M.Sc. Computer Engineering

Institute

: Engineering

Campus

: Pulchowk Campus

Programme : Computer System and

**Knowledge Engineering** 

Name: ANUP ADHIKARI

T.U. Regd. No.: 3-2-45-451-2009

A THE	X	7-17	*						Examination	nation	L	Examination	nation	Ξ	Examination	tion		
A CONTRACTOR OF THE PARTY OF TH	The same	SAME	2						Attended	ded	_	Attended	ded		Attended	eq	Converted Marks	
Subjects Appeared in the Examination Manages	ILIOPHINANOL NEPAL	E	Full Marks	farks		Pass Marks	arks	Re	oll No. & Ye 50052/2017	Roll No. & Year 50052/2017	Ro	II No.	Roll No. & Year		I No. 8	Roll No. & Year	(Cr.Hr.*Marks	Remarks
5 400 5 400 5 400 5 400 5 400								2	larks S	Marks Secured	Σ	arks S	Marks Secured	+	Marks Secured	cured	secured)	
1st Year 1st Part	Cr.	Int.	Ext.	. Total	Int.	Ext.	Total	I Int.	Ext.	Total	Int.	Ext.	Total	_	Ext.	Total		
Algorithmic Mathematics	4	40	09	100	20	30	50	32	46	78	1			1			210	
Computer Systems	4	40	-	-	$\vdash$	30	50	33	+	+	1	1		1			312	
Knowledge Engineering	4	40	+	1	+	30	200	3 6	+	10	1	1		1		1	312	
Operation Research	-	1	+	+	+	200	00	67	+	2 1	1	1		1			280	
	+	7	+	+	+	20	00	28	4	67	1						316	
								L	$\perp$		18	1						
										-300								
										729	J.							
Total	16														1	1		
																	1220	
									Examination	ation	E	Examination	ation	Ê	Examination	ion		
	3								Attended	led		Attended	led		Attended	P	Converted Marks	
Subjects Appeared in the Examination			Full Marks	arks	Ь	Pass Marks	arks	Ro	II No. 8	Roll No. & Year	Rol	No.	Roll No. & Year		Roll No & Vear	Vear	Convenied Marks	
									5052/2018	018					3	III A	Coursed)	Kemarks
12								Σ	Marks Secured	cured	Ma	rks Se	Marks Secured	Ma	Marks Secured	pear	Scouled)	
1st Year 2nd Part	Cr.	Int.	Ext.	Total	Int.	Ext.	Total	1	Ext.	Total		Ext.	Total		Ext.	Total		
Cloud Computing	4	40	09	100	20	30	50	36	45	2					+		100	
Information Security and Audit	4	40	09	100	20	30	50	39	40	79					1		524	
Electives:			$\vdash$												+		316	
Big Data Applications and Analytics	4	40	09	100	20	30	50	38	84	98						+	344	
mage Processing	4	40	09	100	20	30	50	35	52	87						+	346	
(2) · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 ·															$\dagger$	+	040	
															$\dagger$			
																+		
														T		1		
Fotal	16															+	1332	
(June)	_		d	Perm	<1											1	who that	200
00	1			•												8	2	1

Name: ANUP ADHIKARI	6										T.U.	Regd.	No.:	3-2-45	T.U. Regd. No.: 3-2-45-451-2009	60	
i or			· David					Ex	Examination	ion	Exa	Examination	u	Exam	Examination		
Subject A	ATTEN A	E EX DININ						7	Attended	р	Y	Attended	7	Atte	Attended	Converted Marks	
Subjects Appeared in the Examination	CANAL MENT. Full Marks	RSTA F	ıll Mar	ks	Pa	Pass Marks	ks	Roll 75	Roll No. & Year 75052/2018	Year	Roll	No. & Y	ear	Soll No	Roll No. & Year Roll No. & Year	(Cr.Hr.*Marks Secured)	Remarks
								Mar	Marks Secured	nred	Mar	Marks Secured	ped	Marks	Marks Secured		
2nd Year 1st Part	Cr.	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int. Ext.		Total Int.	nt. Ext.	t. Total		
Project Works	4	100	I	100	50	1	50	74	1	74			+	+		296	
Electives:						-							$\vdash$	+			
Machine Learning and Pattern Recognition	4	40	09	100	20	30	50	34	47	81			T	$\vdash$		324	
Semantic Web Technologies and Applications	4	40	09	100	20	30	50	33	43	92						304	
												$\vdash$	$\vdash$	$\vdash$	L		
Total	12															924	
														Exam	Examination		
														Atte	Attended	Converted Marks	
Subjects Appeared in the Examination	e Exam	ination						Ft	Full Marks	KS S	Pas	Pass Marks		Soll No	Roll No. & Year	(Cr.Hr.*Marks	Remarks
														20210	202105/2019	Secured)	
														Marks	Marks Secured		
2nd Year 2nd	2nd Part						Cr.	Int.	Ext.	Total	Int.	Ext. To	I	nt. Ex	Total Int. Ext. Total Int. Ext. Total		
Thesis: Protein Drug Interaction from their Sequence: using SMIL	dnence	: using	SMII	ES and FASTA	FAS	ΓA	16	09	40	100	30	20 5	50 4	50 29	62	1264	
Total							16						1			1264	
Grand Lotal							09									4740	
Prepared by:	Percentage:	ige:		79.00										-			

Name: ANUP ADHIKARI

Checked by: Date of Issue:

Distinction

Passed Division:

Passed Examination held in the month of

2076 Kartik (2019 Oct/ Nov)

Grading system of marks secured in the examination: 2020-02-10

First Division - 65% and above in the aggregate. Distinction - 75% and above in the aggregate.

Second Division - 50% and above in the aggregate.

1. To pass the examination student must secure 50 percent marks in each theory and practical papers separately as well as 60 credit hours in total.

2. The overall percentage is calculated as per the credit weightage by following relation: Total Percentage =  $\Sigma(\text{Credit x Marks}) \div (\Sigma \text{Credits})$ .