

#### DIVISION OF ENROLLMENT MANAGEMENT

OFFICE OF STUDENT FINANCIAL AID MEMORIAL STUDENT UNION BUILDING 132 361.593.5372 or scholarships@tamuk.edu

#### **ACADEMIC SCHOLARSHIP DEFERMENT/PETITION/APPEAL FORM**

Bikesh	Shrestha			K00513620
First Name	Last Name		Applic	cant ID (i.e. K00123456)
	Merit Ba	ased Scholarship		
		Scholarship Na	me	
the request and a	rments, petitions and app any supporting document on prevented / will preventer.	ation. Letters from	health professionals	should certify that the
REASON FOR S	UBMITTING FORM:	Deferment	Petition	× Appeal
	_	_	_	hold for one semester.
-	rticipating in an internations Attach an official internations		will not enroll in cl	lasses for one semester
semeste		2 0		
	Attach the study abroad	program information	on sheet and schedule	
	king a medical leave of Attach letter from health			
PETITION: T	o be completed if stude	ent has prior knov	wledge of circumsta	unces that will prevent

them from meeting the scholarship renewal requirements.

I am registered with the Disability Resource Center and have approved accommodations that permit me to take fewer than 15 credit hours per semester

Attach official documents from DRC with specific, approved accommodations

I am requesting to take less than 12 credit hours in my final semester before graduation Attach your application for graduation or a letter from advisor stating you will be graduating

I am requesting to take fewer hours than required by my scholarship for some other reason.

Fewer than 12 credit hours/semester Fewer than 30 credit hours/year Attach supporting documentation verifying circumstance

.....

**APPEAL:** To provide information on extenuating circumstances that led or will lead to scholarship cancelation.

Illness/injury of student or immediate family member Attach a letter from health professional, timeline of events

Death of family member

Attach a death certificate or obituary

Ongoing physical or mental illness

Attach the letter from health professional, timeline of events

x Other: Other Reasons

Attach supporting documentation

----- *O* 

#### X ATTACH PERSONAL STATEMENT EXPLAINING YOUR REQUEST

\*Personal statement must be a minimum of 250 words to be reviewed by committee



#### × ATTACH A COPY OF YOUR UNOFFICIAL TRANSCRIPT OR DEGREE PLAN



#### **CERTIFICATION STATEMENT**

By signing this form, I acknowledge that deferments, petitions and appeals are decided on a case-by-case basis by university Scholarship Committee. I understand that it is my responsibility to know the requirements of my scholarship. I understand that the submission of this form does not constitute approval of my request. I understand that failure to submit proper documentation may lead to a delay in appeal process. Any fees I may owe the university are due on the date specified regardless of the status of my appeal.

DocuSigned by:	
Bikesh shrestha	8/25/2022   4:09 PM CDT
Signature7	Date

### Scholarship Letter

Date: 08/26/2022

To the Head of Computer Science Department Texas A and M, Kingsville TX

**RE: Application for Merit Based Scholarship cover letter** 

Dear Sir/Madam,

I was excited to read about the Merit based scholarship that Texas A and M, Kingsville, was giving to one lucky college student. I really hope to get this opportunity for this award because, my goal has been always to become a member of one prestigious university and enhance my further professional skills. During my educational and professional period, I have learnt about C++, Advanced Java Programming and Database Management System and have high and deep interest in the field of Cybersecurity as well. I have also had scholarship during the bachelor's level as I also the topper of university during my tenure.

I have always shown interest in subject right from the beginning. I always want to have good performance in the courses System Analysis and Design, Computer Networks and Software Engineering that I offered is indicative of his interest. I am always committed, industrious and sincere towards work. I try to focus on practicality which put me well ahead of this in terms of applying the theoretical concepts in the real world. This venture of me has allowed myself to face with many challenges and gain knowledge and experience to deal with them. This is one of his main qualities that I would like to stress upon.

I graduated from Prime College affiliated with Tribhuwan University in 2019 with honors. I am working currently as a software developer since last 4 years, but now I am ready to get back into university. Besides my academic performance and professional experience, I am also supportive, helpful towards my colleagues and actively like to share knowledge between the team members. I have also taken part in different workshops and projects as a team leader under some supervision. In addition I always want to bring all of the energy, enthusiasm and commitment during the project works and discussion sessions.

I really hope to get positive response from you as I think I can be one of your deserving candidate to get this award. I'm really looking forward to this and want to grab this opportunity which can also help to boost and motivate my career path. Really hoping to get a positive response form you. THANKYOU!!

Sincerely,

Bikesh Shrestha

5410003880

Tribhuvan University

Office of the Controller of Examinations Kathmandu, Nepal

#### **Academic Transcript**

Name of Student:

**BIKESH SHRESTHA** 

T.U. Registration No.:

5-2-410-191-2015

Course Duration:

Four Years (Eight Semesters)

Level:

Bachelors Degree

Campus Roll No .:

7279/072

Institute: Science and Technology

Campus:

Prime College

Programme:

B.Sc. Computer Science and

Information Technology (B.Sc. CSIT)

Page 4 of 4

Course	Subjects appeared in the	Cr.		Full	Marks	SHOW		Pass	Marks		305	Marks	Secure	d	Passe
Code	Examination	Hrs.	Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	Year
Fourth Ye	ar / Eighth Semester		65,00										70880	- 113	
CSC-451	Data Warehousing and Data Mining	3	20	60	20	100	8	24	8	40	20	39	20	79	
CSC-452	Internship	6	-	-		200				80		-		190	
Elective								100					200	100	-23
CSC-455	Network Security	3	20	60	20	100	8	24	8	40	20	46	17	83	
CSC-458	Cloud Computing	3	20	60	20	100	8	24	8	40	20	53	20	93	1
	Total	15	9			500		-		200				445	
	Grand Total	126	1	la l		4200	NV.		1	1680		123	SERVE	3407	133

Percentage:	81.12
Passed Division:	Distinction
Minimum Credit Hours Required:	126
Passed Year:	2019

Dall Na		77.60		Seme	ster	Miles .		153
Roll No.	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth
	2015	2016	2016	2017	2017	2018	2018	2019
7279/072		733						
7279/072		100				40		

Grading system of marks secured in the examination:

Distinction:

80 % and above in the aggregate.

First Division:

70 % and above in the aggregate. 55 % and above in the aggregate.

Second Division:

40 % and above in the aggregate.

Pass Division:

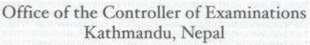
To pass the examination at least 40 % of the marks must be

secured in theory and practical respectively.

5410003880

## Tribhuvan University

S0011544



### **Academic Transcript**

Name of Student: T.U. Registration No.: BIKESH SHRESTHA 5-2-410-191-2015

Course Duration:

Four Years (Eight Semesters)

Level:

Bachelors Degree

Campus Roll No .:

7279/072

Institute:

Science and Technology

Campus:

Prime College

Programme:

B.Sc. Computer Science and

Course	Subjects appeared in the	Cr.		Full	l Marks			Pass	Marks			Marks	Secure	d	Passe
Code	Examination	Hrs.	Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	int.	Sem.	Pract.	Total	10 may 2000 at
First Year	/ First Semester				200			7.332	No.	C (2)	Z	- Colores		400	
CSC-101	Introduction to Information Technology	3	20	60	20	100	8	24	8	40	20	52	19	91	
CSC-102	Fundamentals of Computer Programming	3	20	60	20	100	8	24	8	40	20	39	18	77	
STA-103	Probability and Statistics	3	20	60	20	100	8	24	8	40	19	51	19	89	133
MTH-104	Calculus and Analytical Geometry	3	20	80		100	8	32	-	40	20	77		97	
Elective			EEE.							= :::		dit.	200	333	
STA.108	Statistics I	3	20	60	20	100	8	24	8	40	19	46	19	84	
	Total	15	5	155	7	500			10.00	200				438	13
First Year	/ Second Semester														
CSC-151	Digital Logic	3	20	60	20	100	8	24	1 8	40	20	49	18	87	
CSC-152	Discrete Structures	3	20	80	-	100	8	32	1 -	40	20	58	10	78	
CSC-153	Microprocessor	3	20	60	20	100	8	24	8	40	19	47	17	83	
CSC-154	Data Structures and Algorithms	3	20	60	20	100	8	24	8	40	20	41	19	80	
MTH-155	Linear Algebra	3	20	80	-	100	8	32	-	40	20	47		67	
Elective			55,20	533		5							77/2		100
STA.159	Statistics II	3	20	60	20	100	8	24	8	40	19	49	20	88	
	Total	18				600			123	240	523			483	
C-cond V	ear / Third Semester														
CSC-201	Computer Architecture	3	20	T 80	T	1 100 I	8	32	1	1 40	20	60		1 00	1
000-201	Object Oriented	3	20	80	-	100	0	32	-	40	20	60	-	80	-
CSC-202	Programming Language	3	20	60	20	100	8	24	8	40	19	45	17	81	
CSC-203	Operating System	3	20	60	20	100	8	24	8	40	19	47	20	86	
CSC-204	Numerical Method	3	20	60	20	100	8	24	8	40	20	33	19	72	
MGT-205	Introduction to Management	3	20	80		100	8	32	-	40	18	52		70	
325 30	Total	15	155	1555		500		200		200			1.6853	389	



Tribhuvan University

Page 2 of 4

Office of the Controller of Examinations Kathmandu, Nepal

### **Academic Transcript**

Name of Student:

BIKESH SHRESTHA

T.U. Registration No.:

5-2-410-191-2015

Course Duration:

Four Years (Eight Semesters)

Level:

Bachelors Degree

Campus Roll No .:

7279/072

Institute:

Science and Technology

Campus:

Prime College

Programme:

B.Sc. Computer Science and

Course	Subjects appeared in the	Cr.	100	Ful	l Marks			Pass	Marks			Marks	Secured	4	Pass
Code	Examination	Hrs.	. Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	1125
Second Ye	ear / Fourth Semester		100				AU							300	
CSC-251	Theory of Computation	3	20	80	2/	100	8	32	1	40	19	56		75	
CSC-252	System Analysis and Design	3	20	60	20	100	8	24	8	40	19	47	18 cs	84	
CSC-253	Database Management System	3	20	60	20	100	8	24	8	40	20	37	19	76	
CSC-254	Computer Graphics	3	20	60	20	100	8	24	8	40	20	39	18 cs	77	
CSC-255	Introduction to Cognitive Science	3	20	60	20	100	8	24	8	40	20	48	17	85	
ENG-256	Technical Writing	3	20	80	- 1	100	8	32	-	40	20	58	777	78	
	Total	18		133		600			4500	240				475	15.8
Third Year	r / Fifth Semester												cs : Case	Study	
CSC-301	Computer Networks	3	20	60	20	100	8	24	8	40	19	42	18	79	
CSC-302	Simulation and Modeling	3	20	60	20	100	8	24	8	40	19	45	18	82	
CSC-303	Design and Analysis of Algorithms	3	20	80		100	8	32	-	40	19	49		68	
CSC-304	Artificial Intelligence	3	20	60	20	100	8	24	8	40	18	42	19	79	
Elective			12										11.55		
CSC-307	E-Governance	3	20	60	20	100	8	24	8	40	19	48	18	85	
	Total	15	1	10000		500		10000	1	200		1		393	-

5410003880

Page 3 of 4



# Tribhuvan University

Office of the Controller of Examinations Kathmandu, Nepal

## **Academic Transcript**

Name of Student: T.U. Registration No.:

BIKESH SHRESTHA

5-2-410-191-2015

Course Duration: Level:

Campus Roll No.:

Four Years (Eight Semesters)

Bachelors Degree

7279/072

Institute:

Science and Technology

Campus:

Prime College

Programme:

B.Sc. Computer Science and

Course	Subjects appeared in the Examination		-		Marks			Pass	Marks		1000				i ili
The second secon	ar / Sixth Semester	Hrs	. Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	to t	Marks	Secur		Passe
CSC-351					Sept.		146		Tract.	Total	Int.	Sem.	Pract.	Total	Year
200.001	Software Engineering	3	20	60	20	100	8	24	10						
CSC-352	Compiler Design and Construction	3	20	60	20	100	8	24	8	40	19	37	20	76	
CSC-353	Web Technologies	12	00					24	0	40	20	40	19	79	
CSC-354	Real Time System	3	20	60	20	100	8	24	8	40	20	34	40		
Elective	7,5,6,11	3	20	80	-	100	8	32		40	19		19	73	
	Terror							J. 1983	1333	40	19	34	-	53	25%
CSC-356	Fundamentals of E- Commerce	3	20	60	20	100	8	24	8	40	20	47	18	85	
	Total	15		-100		500			-331	100	-	7	10	80	
ourth Ye	ar / Seventh Semester		EE.	188		500				200				366	78
		-		20.00									12.7	388	7
CSC-401	Advanced Database Management System	3	20	60	20	100	8	24	8	40	20	39		П	
SC-402	Internet Technology	3	20	60	20	100				40	20	39	20	79	
SC-403	Advanced to a			00	20	100	8	24	8	40	20	45	18	83	
	Advanced Java Programming	3	20	60	20	100	8	24	8	40	20	42	20	82	533
SC-404	Project Work	3			19.	100					-	-		02	
ective	CONTRACTOR OF THE PARTY OF THE					100				40	-	-		94	
SC-408	Software Project Management	3	20	60	20 1	100	. 1			4					
				00	20 1	100	8	24	8	40 2	20	41	19	80	
	Total	15			5	00			2	00	-				28
				10000	-	-	_		- 6	00	-	1000	100	418	

5410003880

Tribhuvan University

Office of the Controller of Examinations Kathmandu, Nepal

#### **Academic Transcript**

Name of Student:

**BIKESH SHRESTHA** 

T.U. Registration No.:

5-2-410-191-2015

Course Duration:

Four Years (Eight Semesters)

Level:

Bachelors Degree

Campus Roll No .:

7279/072

Institute: Science and Technology

Campus:

Prime College

Programme:

B.Sc. Computer Science and

Information Technology (B.Sc. CSIT)

Page 4 of 4

Course	Subjects appeared in the	Cr.		Full	Marks	SHOW		Pass	Marks		305	Marks	Secure	d	Passe
Code	Examination	Hrs.	Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	Year
Fourth Ye	ar / Eighth Semester		65,00										70880	- 113	
CSC-451	Data Warehousing and Data Mining	3	20	60	20	100	8	24	8	40	20	39	20	79	
CSC-452	Internship	6	-	-		200				80		-		190	
Elective								100					200	100	-23
CSC-455	Network Security	3	20	60	20	100	8	24	8	40	20	46	17	83	
CSC-458	Cloud Computing	3	20	60	20	100	8	24	8	40	20	53	20	93	1
	Total	15	9			500		-		200				445	
	Grand Total	126	1	la l		4200	NV.		1	1680		123	SERVE	3407	133

Percentage:	81.12
Passed Division:	Distinction
Minimum Credit Hours Required:	126
Passed Year:	2019

Dall Na		77.60		Seme	ster	Miles .		153
Roll No.	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth
	2015	2016	2016	2017	2017	2018	2018	2019
7279/072		733						
7279/072		100				40		

Grading system of marks secured in the examination:

Distinction:

80 % and above in the aggregate.

First Division:

70 % and above in the aggregate. 55 % and above in the aggregate.

Second Division:

40 % and above in the aggregate.

Pass Division:

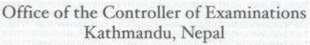
To pass the examination at least 40 % of the marks must be

secured in theory and practical respectively.

5410003880

## Tribhuvan University

S0011544



### **Academic Transcript**

Name of Student: T.U. Registration No.: BIKESH SHRESTHA 5-2-410-191-2015

Course Duration:

Four Years (Eight Semesters)

Level:

Bachelors Degree

Campus Roll No .:

7279/072

Institute:

Science and Technology

Campus:

Prime College

Programme:

B.Sc. Computer Science and

Course	Subjects appeared in the	Cr.		Full	l Marks			Pass	Marks			Marks	Secure	d	Passe
Code	Examination	Hrs.	Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	int.	Sem.	Pract.	Total	10 may 2000 at
First Year	/ First Semester				200			7.332	No.	C (2)	Z	- Colores		400	
CSC-101	Introduction to Information Technology	3	20	60	20	100	8	24	8	40	20	52	19	91	
CSC-102	Fundamentals of Computer Programming	3	20	60	20	100	8	24	8	40	20	39	18	77	
STA-103	Probability and Statistics	3	20	60	20	100	8	24	8	40	19	51	19	89	133
MTH-104	Calculus and Analytical Geometry	3	20	80		100	8	32	-	40	20	77		97	
Elective			EEE.							= :::		dit.	200	333	
STA.108	Statistics I	3	20	60	20	100	8	24	8	40	19	46	19	84	
	Total	15	5	155	7	500			10.00	200				438	13
First Year	/ Second Semester														
CSC-151	Digital Logic	3	20	60	20	100	8	24	1 8	40	20	49	18	87	
CSC-152	Discrete Structures	3	20	80	-	100	8	32	1 -	40	20	58	10	78	
CSC-153	Microprocessor	3	20	60	20	100	8	24	8	40	19	47	17	83	
CSC-154	Data Structures and Algorithms	3	20	60	20	100	8	24	8	40	20	41	19	80	
MTH-155	Linear Algebra	3	20	80	-	100	8	32	-	40	20	47		67	
Elective			55,20	533		513							77/2		100
STA.159	Statistics II	3	20	60	20	100	8	24	8	40	19	49	20	88	
	Total	18				600			123	240	523	N.E.		483	
C-cond V	ear / Third Semester														
CSC-201	Computer Architecture	3	20	T 80	T	1 100 I	8	32	1	1 40	20	60		1 00	1
000-201	Object Oriented	3	20	80	-	100	0	32	-	40	20	60	-	80	-
CSC-202	Programming Language	3	20	60	20	100	8	24	8	40	19	45	17	81	
CSC-203	Operating System	3	20	60	20	100	8	24	8	40	19	47	20	86	
CSC-204	Numerical Method	3	20	60	20	100	8	24	8	40	20	33	19	72	
MGT-205	Introduction to Management	3	20	80		100	8	32	-	40	18	52		70	
325 30	Total	15	155	1555		500		200		200			1.6853	389	



Tribhuvan University

Page 2 of 4

Office of the Controller of Examinations Kathmandu, Nepal

### **Academic Transcript**

Name of Student:

BIKESH SHRESTHA

T.U. Registration No.:

5-2-410-191-2015

Course Duration:

Four Years (Eight Semesters)

Level:

Bachelors Degree

Campus Roll No .:

7279/072

Institute:

Science and Technology

Campus:

Prime College

Programme:

B.Sc. Computer Science and

Code	Subjects appeared in the Examination	Cr. Hrs.	Full Marks				BACE	Pass	Marks			Marks	Secured	Secured	
			Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	Pass
Second Yo	ear / Fourth Semester							100					1000	1	
CSC-251	Theory of Computation	3	20	80	-	100	8	32		40	19	56		75	
CSC-252	System Analysis and Design	3	20	60	20	100	8	24	8	40	19	47	18 cs	84	
CSC-253	Database Management System	3	20	60	20	100	8	24	8	40	20	37	19	76	
CSC-254	Computer Graphics	3	20	60	20	100	8	24	8	40	20	39	18 cs	77	
CSC-255	Introduction to Cognitive Science	3	20	60	20	100	8	24	8	40	20	48	17	85	
ENG-256	Technical Writing	3	20	80	-	100	8	32	-	40	20	58	100	78	
	Total	18	100			600			1500	240				475	100
Third Year	r / Fifth Semester												cs : Case	Study	
CSC-301	Computer Networks	3	20	60	20	100	8	24	8	40	19	42	18	79	
CSC-302	Simulation and Modeling	3	20	60	20	100	8	24	8	40	19	45	18	82	
CSC-303	Design and Analysis of Algorithms	3	20	80		100	8	32	-	40	19	49		68	
CSC-304	Artificial Intelligence	3	20	60	20	100	8	24	8	40	18	42	19	79	
Elective			15	Mila	AS-								DESSE		
CSC-307	E-Governance	3	20	60	20	100	8	24	8	40	19	48	18	85	
	Total	15		1000		500		-	1	200		1		393	-

5410003880

Page 3 of 4



# Tribhuvan University

Office of the Controller of Examinations Kathmandu, Nepal

## **Academic Transcript**

Name of Student: T.U. Registration No.:

BIKESH SHRESTHA

5-2-410-191-2015

Course Duration: Level:

Campus Roll No.:

Four Years (Eight Semesters)

Bachelors Degree

7279/072

Institute:

Science and Technology

Campus:

Prime College

Programme:

B.Sc. Computer Science and

Course	Subjects appeared in the Examination	Cr. Hrs	-		l Marks		Pass Marks				1000	-11/1			
Third Ye			. Int	Sem.	Pract.	Total	Int.	Sem.	Pract.	Total	to t	Marks	Secur		Passe
CSC-351					Sept.		146		Tract.	Total	Int.	Sem.	Pract.	Total	Year
200.001	Software Engineering	3	20	60	20	100	8	24	10						
CSC-352	Compiler Design and Construction	3	20	60	20	100	8	24	8	40	19	37	20	76	
CSC-353	Web Technologies	12	00					24	0	40	20	40	19	79	
CSC-354	Real Time System	3	20	60	20	100	8	24	8	40	20	34	40		
Elective		3	20	80	-	100	8	32		40	19		19	73	
	Terrate							J. 1983	1333	40	19	34		53	264
CSC-356	Fundamentals of E- Commerce	3	20	60	20	100	8	24	8	40	20	47	18	85	
	Total	15		-10-01		500	1		333		100		10	00	
Fourth Year / Seventh Semester			Q.	1888		000				200		De la	47	366	70
	Advanced Database	-		100									727	388	7
CSC-401	Management System	3	20	60	20	100	8	24	8	40	20	39	000	T	
SC-402	Internet Technology	3	20	60	20	100					20	29	20	79	
SC-403	Administ I			-	20	100	8	24	8	40	20	45	18	83	
	Advanced Java Programming	3	20	60	20	100	8	24	8	40	20	42	20	82	
SC-404	Project Work	3			19.	100				-				02	
ective	SET RESIDENCE OF THE PARTY OF T	_				100				40	-	-	-	94	
SC-408	Software Project Management	3	20	60			T								
			-	60	20 1	100	8	24	8 /	40 2	20	41	19	80	365
	Total	15	1		5	00							"	00	533
		-					-		2	00	100		100	418	- 37