Issue No. 96



TRIBHUVAN UNIVERSITY

OFFICE OF THE CONTROLLER OF EXAMINATIONS

KATHM:ANDU

NEPAL

ACADEMIC TRANSCRIPT

Name of Student: Abhash Pradhananga

Registration No : 3-2-376-198-2013

Institute : Engineering

Campus : Advanced College of Engineering & Management

Examination : Bachelor's Degree in Computer Engineering

Course Duration: 4 Years

2 8 JAN 2018

Int. Ext. Total Exam attended Exam attended Exam attended Year and Roll No. Year and Roll No. Year and Roll No. Year and Roll No. Marks Secured Marks Secured Exam aftended Marks Secured Marks Secured Exam attended T. U. Regd. No. :- 3-2-376-198-2013 Year and Roll No. Marks Secured 5 Marks Secured 2015 and 15459 Exam attended 32 61 Int. Ext. Total Year and Roll No. Year and Roll No. Marks Secured Exam attended 2014 and 5952 26 64 Exam attended Marks Secured 2015 and 5402 59 39 91 42 43 17 48 12 16 Total Int. Ext. Total Int. Ext. Total Year and Roll No. Year and Roll No. Int. Ext. Total 55 Exam attended 2014 and 8202 20 22 50 39 Exam attended 2014 and 53802 Marks Secured Marks Secured 73 50 6 842 9 35 32 34 23 20 20 22 18 18 20 15 55 5 11 Ext. Total Full Marky Pass Marks 9 9 20 9 9 40 9 20 Pass Marks 9 20 550 9 9 32 32 32 16 32 32 32 32 12 20 Ext. Total Int. œ 100 100 100 100 100 Full Marks 8 20 25 20 100 100 25 9 8 100 20 '2 8 JAN 2018 80 80 80 80.40 30 80 80 80 30 20 20 25 60 20 20 20 20 25 9 20 25 10 40 20 'undamental of Thermodynamics & Heat Transfer (Practical) WANTER DAY Fundamental of Thermodynamics & Heat Transfer 1st Year 1st Part Ist Year IInd Part in the examination Subject/s appeared Basic Electronics Engineering (Practical) in the examination Basic Electrical Engineering (Practical) Subject/s appeared Computer Programming (Practical) Name :- Abhash Pradhananga Engineering Drawing II (Practical) Engineering Drawing I (Practical) Workshop Technology (Practical) Engineering Chemistry (Practical) Engineering Physics (Practical) Basic Electronics Engineering **Basic Electrical Engineering** Engineering Mathematics I Engineering Mathematics II Computer Programming Engineering Chemistry Workshop Technology **Engineering Physics** Applied Mechanics ME453 ME452 CE401 1001 1910 EE401 ME401 SH401 SH402 SH402 EX451 ME451 ME452 ME453 SH451 SH453 SH453 EE401 Total

T. U. Regd. No. :- 3-2-376-198-2013

Name :- Abhash Pradhananga

	Hnd Year Ist Part												
	Subjects announced						Fx	Exam attended Year and Roll No.	inded toll No.	Exam attended Year and Roll No.	Exam attended Year and Roll No.	Exam attended Year and Roll No.	Exam attended Year and Roll No.
	-		Full Marks	ks	Pass	Pass Marks		2015 and 50702 Marks Secured	50702 cured	2016 and 14060 Marks Secured	Marks Secured	Marks Secured	Marks Secured
	SHOWN WAY ON THE	In.	Ext. 7	otal	nt. E	Ext. Total Int. Ext. Total	l Int.	Int. Ext.	Total	Int. Ext. Total Int.	Int. Ext. Total Int.	Int. Ext. Total Int.	Int. Ext. Total
CT501	Object Oriented Programming	20	80	100	»	32 40	-			12 46 58			
CT501	Object Oriented Programming (Practical)	20		20	20	- 20	45	'	42				
CT502	Theory of Computation	20	80	100	œ	32 40	20	32	25				
EES01	Electric Circuit Theory	20	80	100	20	32 40	18	34	25				
EE501	Electric Circuit Theory (Practical)	25		25	01	- 10	22		77				
EX501	Electronic Devices & Circuits	20	80	100	20	32 40	20	32	52				-
EX501	Electronic Devices & Circuits (Practical)	25		25	01	=	25	•	25				
EX502	Digital Logic	20	80	100	90	32 40	18	38	99	4			
EX502	Digital Logic (Practical)	20	1	20	20	- 20	. 50		20				
EX503	Electromagnetics	20	80	100	∞	32 40	16	9	99				
EX503	Electromagnetics (Practical)	25	•	25	01	- 10	23		23			=	
SH501	Engineering Mathematics III	20	80	100	œ	32 40	15	39	35				
	IInd Year IInd Part												
	Contractor of the Contractor						Yea	Exam attended ear and Roll No	Exam attended Year and Roll No.				
	Subjects appeared in the examination	Fu	Full Marks	rks	Pass	Pass Marks		2015 and 18352	18352				
								Marks Secured	cared	Marks Secured	Marks Secured	Marks Secured	Marks Secured
		Int.	Ext.	Ext. Total Int.		Ext. Total	al Int.	Ext.	Total	Int. Ext. Total	Int. Ext. Total Int.	Int. Ext. Total Int.	Int. Ext. Total
CTSSI	Discrete Structure	20	80	100	œ	32 40	17	4	09				
CT552	Data Structure & Algorithm	20	80	100	œ	32 40	17	47	64				
CT552	Data Structure & Algorithm (Practical)	20		20	20	- 20	47		45				
EE552	Instrumentation I	20	80	100	œ	32 4	. 15	38	53				
FES52	Instrumentation I (Practical)	25		35	10	- 10	22	•	77				
EE554	Electrical Machine	70	80	100	œ	32 40) 16	33	49				
EE554	Electrical Machine (Practical)	25	,	25	10	- 10	0 21	'	77				
EXSSI	Microprocessor	20	80	001	œ	32 40	0 18	40	28				
EXSSI	Microprocessor (Practical)	20		20	20	- 20	0 47	'	41				
SH551	Applied Mathematics	70	80	100	∞	32 40	0 17	42	59				
SH553	Numerical Methods	20	80	100	×	32	40 13	39	52				
SH553	Numerical Methods (Practical)	50		20	20	٠,	20 44	-	#				
Total				1775		7	110		1113				
	91 PC WAY 9 P	2018					1	1		الخا	Bitento	Ş	
	2007			١	1	$\backslash\!\!\backslash$			ı				
				\	١								

	Hrd Vear 1st Part															
		-					-	Kram	Exam attended		Exam a	Exam attended		Exam attended	Vsam attended	
	Subject/s appeared	1	Marks	rke	2	Pass Marks		our m 016 n	Year and Roll No. 2016 and 33652		7016 an	Year and Roll No. 2016 and 21602		Year and Roll No.	Year and Roll No.	Year and Koll No.
	in the examination	:						Mark	Marks Secured	Ţ	Marks	Marks Secured	Mar	Marks Secured	Marks Secured	Marks Secured
	Anna de la companya d	Ξ	Ext.	Ext. Total Int.	<u>=</u>	Ext. Total		Int. Ext.	xt. T	Total	-	Ξ.		Ext. Total	Int. Ext. Total Int. Ext. Total Int.	Int. Ext. Total
109L)	Software Engineering	20	8	901	æ	32				-	=	40 67		Charles of the Control of States		
1091.	(Practical)	53		13	2	_		71		7						
C.T.602		70	20	9	×	32			77	9					the second second second second	
CT602	Data Communication (Practical)	75		25	2	- ,				25	-					
1091.	Computer Orginization & Architecture	70	2	001	×	32	0		e e	99			-			
1091	Computer Orginization & Architecture (Practical)	25		25	2	-	10 2	70		20						
EX602	Instrumentation II	70	2	90	æ	5.	- 07	2	38	22						
EX602	Instrumentation II (Practical)	25	•	25	9	-	10 2.	23		23						
EX603	Computer Graphics	70	8	001	×	32 4	40 17		9	19						
EX603	Computer Graphics (Practical)	50		20	20		20 50		۰,	20		-				
511601	Communication English	70	8	901	×	32 4	10	_	° =	09						
109118	Communication English (Practical)	25	•	52	2	•	10 25			25						
SH602	Probability & Statistics	50	2	100	æ	32 4	40 18	-	38 5	99						
	IIIrd Year IInd Part	-		-	-		-	-								
							- ×	Tyam I	Exam attended Year and Roll No.		Exam affended car and Roll N	Exam attended Year and Roll No.	Exan Year a	Exam attended Year and Roll No.	Exam attended Year and Roll No.	Exam attended Year and Roll No.
	Subject/s appeared in the examination	Fel	Full Marks	ks	Pass	Pass Marks		16 an	2016 and 32602		017 an	2017 and 21602				
					19			Jarks	Marks Secured		Marks Secured	Secured	Ž	Marks Secured	Ma.	M.
		Ë	Ext.	Ext. Total Int.	-	Ext. Total		ن	Int. Ext. Total	-	ıt. Ex	Int. Ext. Total	Ĭ,	Ext. Total	Int. Ext. Total	Int. Ext. Iotal
CE655	Engineering Economics	20	80	001	*	32 40			-	_	11 52	63				
CT651	Object Oriented Analysis & Design	70	80	001	∞	32 40	91	9	9	7						
CT651	Object Oriented Analysis & Design (Practical)	75	•	25	2	- 10	1 22		77	~	-					
CT652	Database Management System	20	98	001	æ	32 40	19	ę	. 59	_			-			
CT652	Database Management System (Practical)	20		20	20	- 20	48		÷	~						
CT653	-	20	80	+	×	32 40	5	5.	70	_						
CT653	Artificial Intelligence (Practical)	2.5				_	25		25							
CT654	Minor Project (Practical)	20	25	75 2	20 1	10 30	Ŧ	22	63	-						
CT685	Embedded System	70	-	001	æ	32 40	15	33	48	-			0			
CT655	Embedded System (Practical)	25	-	25	2	- 10	23	•	23		28	28 JAN 2018	18			
CT656	Operating System	20	98		-	32 40	1	32	49		-		b			
CT656	Operating System (Practical)	25	-				-	•	17		-			1	1	
Total	The state of the s		-	_	_		_	_			,	*	4	1		

T. U. Regd. No. :- 3-2-376-198-2013

Nam	Name :- Abhash Pradhananga										T. U. Res	T. U. Regd. No. :- 3-2-376-198-2013	3-2-376	-198-2013	
	IVth Year 1st Part	The state of the s						,							
	Subjects anneared	(a)	MON						Exam affended car and Roll No	Exam aftended Year and Roll No.	Exam attended Exam attended Year and Roll No.	exam aftended o. Year and Roll No		Year and Roll No.	Year and Roll No.
	in the examination	2	F	Full Marks	-ks	Pass	Pass Marks		arks Se	2017 and 32152 Marks Secured	Marks Secured	Marks Secured	ecured	Marks Secured	Marks Secured
		Charles and the	11	Int. Ext. Total	Fotal 1	Int. E	Ext. Total	al Int.	Ext.	. Total	al Int. Ext. Total	Int.	Ext. Total	int. Ext. Total Int.	Int. Ext. Total
10	Project Manuschich	VAPARATEDI HEGIST	70	08	001	œ	32 40	12	47	59					
10.10	Commuter Network		20	80	001	20	32 40	16	37	53				The state of the s	
CT 702	Computer Network (Practical)		20		50	20	- 20	49	'	46					and the second second second second second
CT703	Distributed System		20	80	100	20	32 40	5	51	3					
CT703	Distributed System (Practical)	The same of the sa	25	•	25	10	- 10	25	•	25					
CT704	Digital Signal Analysis & Processing	The same of the sa	20	80	100	· ·	32 40	20	99	76					
CT704	Digital Signal Analysis & Processing (Practical)	al)	25	•	25	01	- 10	24	•	24					
C1707	Project I (Practical)		20		20	20	- 20	20		-					
EX701	Energy Environment & Society		9	9	20	4	16 20	6	36	42					
EX72503	Biomedical Instrumentation (Elective I)		70	80	100	œ	32 40	70	64	84					
EX72503	Biomedical Instrumentation (Elective I) (Practical)	tical)	25		25	10	- 10	25	•	25					
ME708	Organization & Management		20	80	001	∞	32 40	28	20	89					
	IVth Year IInd Part														
								Year	am att	Exam attended	Exam attended Year and Roll No.	Exam attended o. Year and Roll No.	Roll No.	Exam attended Year and Roll No.	Exam attended Year and Roll No.
	Subject/s appeared		7.5	Eull Marke		Pace	Pace Marke		7 and	2017 and 28402					
	in the examination				2				Marks Secured	cured	Marks Secured	Marks Secured	ccured	Marks Secured	Marks Secured
			Int.	Ext. 7	Ext. Total Int.	-	Ext. Total	I Int.	Ext.	. Total	l Int. Ext. Total	Int.	Ext. Total	Int. Ext. Total	Int. Ext. Total
CE752	Engineering Professional Practice		10	40	20	4	16 20	6	23	32					
CT751	Information Systems		20	80	100	30	32 40	19	9	79					
CT7S3	Simulation & Modeling		20	80	001	8	32 40	Ξ	09	71					
CT753	Simulation & Modeling (Practical)		25		25		- 10	25		25					
CT754	Internet & Intranet		20	80	001	8	32 40	18	41	65		-			
CT354	Internel & Intranct (Practical)		25	•	25 1	10	- 10	25		25			-		
CT755	Project II (Practical)		20	20	100	20 2	20 40	48	45	93				regarded management of the common of the com	According to the state of the s
CT78501	I Remote Sensing (Elective III)		20		100	3	32 40	17	65	82	1				
CT78501	1 Remote Sensing (Elective III) (Practical)		25	,	25 1	10	- 10	22	•	22				The same of the sa	the same of the sa
EX76501	1 Optical Fiber Communication (Elective II)		20	80	001	3	32 40	20	59	79		+ -			
EX76501	Il Optical Fiber Communication (Elective II) (Practical)	'ractical)	72	•	15 1	- 01	10	25	,	25		40			
Total				-	1575		630			1220					
	2 8 JAN 2018	V 2018		,		1	1	1	13		ないなった	2			
			1)	111	M			٠			4				

Name :- Abhash Pradhananga

Based on the weightages assigned to each year scores the aggregate full marks, marks secured and percentage are given below.

Vear	1	=	Ξ	1	Total
Weightage %	20	20	30	30	100
Full Marks	275	355	510	472.5	1612.5
Marks Secured	168.4	222.6	342	366	1099.0

T. U. Regd. No. :- 3-2-376-198-2013

28 JAN 2018

Date of Issue

Prepared by

Checked by Bilomatical

CONTROLLER OF EXAMINATIONS

Grading system of marks secured in the examination:

- 80% and above in the aggregate.	- 65% and above in the aggregate.	50% and above in the aggregate
·	First Division	Second Division

To pass the examination at least 40% of marks must be secured in the internal and external examinations as well as in the theory and practical examinations of each paper separately.

"Knowledge, Excellence & Leadership"



Kupondole, Lalitpur, Nepal, Phone: 977-1-5522852, 5528397, 5539322 Fax: 977-1-5550602, E-mail: info@acem.edu.np, URL: www.acem.edu.np G.P.O. Box: 8975, E.P.C. 1866



Character Certificate

Certificate No. **1851**T. U. Regd. No. **3-2-376-198-2013**

It is to certify that Mr. Abhash Pradhananga son of Mr. Kishore Kumar Pradhananga was a student of this college from 2070 to 2074 BS (2013 to 2017 AD). He has passed four years Bachelor's Degree in Computer Engineering under Tribhuvan University in the year 2074 BS (2017 AD) and was placed in the First Division. According to the college record, his date of birth is 2051 / 08 / 29 BS (1994 / 12 / 15 AD).

He bears a good moral character throughout his stay at college.

I wish him every success in his life.

Date of Issue: 10th July, 2018

Prof. Dr. Balkrishna Sapkota

Principal