Issue No. 155



TRIBHUVAN UNIVERSITY

OFFICE OF THE CONTROLLER OF EXAMINATIONS

KATHMANDU

NEPAL

ACADEMIC TRANSCRIPT

Name of Student: Deepak Gautam

Registration No : 3-2-376-36-2010

Institute : Engineering

Campus : Advanced College of Engineering & Management

Examination : Bachelor's Degree in Computer Engineering

Course Duration: 4 Years 2 9 DEC 2023

Name :- Deepak	Gautam
	Ist Year Ist Part

T. U. Regd. No. :- 3-2-376-36-2010

	Subject/s appeared in the examination of the Controller of Balkhu, Kathmi	zzaminaso Fr	all M	arks	Pas	s Mai		Year 2011	n attend and Roll and 28: ks Secur	No. 1	Year 2011	n attend and Roll l and 45	No. Y	ear a 2017	attende nd Roll i and 699	No. 1	Year at 2023 a	nd 10	No.	Year at	attended d Roll N	0.	
CE		Int.	Ext	. Total	Int.	Ext.	Fotal	Int.	Ext.	otal		Ext.		IVIATE	S Securi	ed	Mark	s Secu	red		Secure		
-		20	80	100	8	32	40				13	32	45	int.	Ext. 1	otal	Int.	Ext.	Total	Int.	Ext. To	tal	
CT4		20	80	100	8	32	40	18	32	50	0.50			-	-	-	-						
		50	-	50	20	-	20	48	-	48			-	-	-								
EE40	A CONTRACTOR OF THE CONTRACTOR	20	80	100	8	32	40	11	33	44	-		-	-									
EE40		25	-	25	10	-	10	24	-	24									-	1			
ME40		60	40	100	24	16	40	49	16	65							-	1	1	1			
SH401		20	80	100	8	32	40							11	32	43	+	1	1	1			0
SH402	2 Engineering Physics	20	80	100	8	32	40							11	34	43	17	32	1		1		1
SH402	Engineering Physics (Practical)	20	30	50	8	12	20	18	16	34	-		-	1	+	-	11	34	4	-	1	1	4
	Ist Year IInd Part		1	-			0-111	0.00			_	-	-	1	1	1	1	1	1		1	1	1
	Subject/s appeared in the examination	Fu	ll M	arks	Pas	ss Ma	irks	201	and R 1 and 2 arks Sec	0205	20	ar and I 12 and Marks S	64605	2	ar and 015 an Marks S	d 551	No. Y	ear as 2017	attended Roll and 55 as Secu	No. 3	Exam at		lo.
		Int.	Ext	Total	Int	Ext	Total	200		Tota	- 10-24	MANY SEATTS	September 1		it. Ex		120	TARGET S		AV200 5	Int. \		-
EX451	Basic Electronics Engineering	20	80	100	8	32	40	2.00	Late	100	9				III. E.		Utai	int.	EAL.	1 Otal	inc.	SXL. I	.01
SECTION	Basic Electronics Engineering (Practical)	25	-	25	10	-	10	15	-	15		-	3 1000		-	-	-				-	-	
				100	24	16	40	54		70			-	-		-				1	1	-	
	Engineering Drawing II (Practical)	60	40	HE COVA	225500	110550		34	10	/0	200		-	-		-			-	1	1		+
Control of the	Fundamental of Thermodynamics & Heat Transfer	20	80	100	8	32	40			1	-			_		-		11	34	45	1		1
E452 F	Fundamental of Thermodynamics & Heat Transfer (Practical)	25	-	25	10		10	24	1	24	9								1	1	1	1	1
2453 W	Vorkshop Technology	10	-	10	4	-	4	9	-	9					1			1	1	1			1
90 Barrier 1000	Vorkshop Technology (Practical)	40	2	40	16	*	16	39	-	39	9						1	1	1	-1			
		20	80	100	8	32	40					7			12	32	44			1	1	1	10
	ngineering Mathematics II	20	80	100	8	32	40	17	32	4	9	10											
53 En	ngineering Chemistry			100000	- 10	Esterate .	3775	20	The said		2						1	-	-				
53 Eng	gineering Chemistry (Practical)	20	30	50	8	12	20		22			-				9	1	_	_		-	1	
23 1211				1375		-	550	4		177	80									5			
23 23118			-	Part Street	S200000	STATE OF THE PARTY	100	15				100	_							100000	ภ	2.4	

2 9 DEC 2023

Name :-	Deepak	Gautam

T. U. Regd. No. :- 3-2-376-36-2010

	Hnd Year Ist Part																					-
	Subject/s appeared to the Chatellet of Edition	Ful	l Ma	rks	Pas	ss Ma	rks	Year	m attendand Ro	oll No.	Year	m atten and Ro	il No.	Year	n atten and Ro and 1	oll No.	Year 2015	and Ro	II No. 0841	Year a 2016	and 25	II No. 5389
	in the examination The Controller of Control			CO41001				Ma	rks Sec			rks Sec			rks Sec			rks Seco			ks Secu	
	Tana Kan	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
CT501	Object Oriented Programming	20	80	100	8	32	40										18	32	50			
CT501	Object Oriented Programming (Practical)	50	-	50	20	•	20	47	- 2	47												-
T502	Theory of Computation	20	80	100	8	32	40							18	32	50						1
E501	Electric Circuit Theory	20	80	100	8	32	40										1		-	-	-	-
E501	Electric Circuit Theory (Practical)	25	(-)	25	10	-	10	16		16	1					1	1		1	1	+	1
X501	Electronic Devices & Circuits	20	80	100	8	32	40								1		+	+	1	+	+	1
X501	Electronic Devices & Circuits (Practical)	25		25	10	2	10	22	-	22				1		-	1	-	+	14	33	4
X502	Digital Logic	20	80	100	8	32	40								+	-	+	-	-	10.5	1 35	+
X502	Digital Logic (Practical)	50	-	50	20	4	20	50	-	50				1	1	-	+	-	-	+	+	1
X503	Electromagnetics	20	80	100	8	32	40			4				-	1	-	+	-	-		1	1
	Electromagnetics (Practical)	25	-	25	10	-	10	23	-	23	-			-	-	-	+	-	-	+	1	1
X503	Engineering Mathematics III	20	80	100	8	32	40				15	5 32	2 4	7			1			0	-	

2 9 DEC 2023

grayor slenik Mollille

Name :-	Doonak	Cautam

T. U. Regd. No. :- 3-2-376-36-2010

	Und Year Ist Parts												
	Subject/s appeared in the examination	Fu	ll Ma	irks	Pas	s M:	arks	Year 2018	m atten and Re and 3	oll No. 36351	Year 7 2023	n attend and Rol and 11	II No. 1661
		Int.		Total	Int	Ext.	Total			Total		Ext.	
CT501	Object Oriented Programming	20	80	100	8	32	40					LJATI	
CT501	Object Oriented Programming (Practical)	50	-	50	20	-	20						
CT502	Theory of Computation	20	80	100	8	32	40						
E501	Electric Circuit Theory	20	80	100	8	32	40	13	33	46			
E501	Electric Circuit Theory (Practical)	25	-	25	10	-	10						1
X501	Electronic Devices & Circuits	20	80	100	8	32	40				12	38	5
X501	Electronic Devices & Circuits (Practical)	25	-	25	10	-	10						
502	Digital Logic	20	80	100	8	32	40						
502	Digital Logic (Practical)	50	-	50	20	-	20						
	Bio-Missississississississississississississ	20	80	100	8	32	40				15	32	2
503	Electromagnetics	25	1029	25	10	-	10						
01	Electromagnetics (Practical) Engineering Mathematics III	20	80	100	8	32	40						

	Hnd Year Hnd Part Subject/s appeared							Year	n attend	ll No.	Year :	n attendand Ro	II No.	Year a	attend nd Roll and 18	No.	Year a	attend nd Roll and 15	No.	Exam: Year ar 2016:	d Roll	No.
	in the examination	Fu	II M	arks	Pa	s Ma	rks	THE PERSON	and 31		Mar	rks Sec	ured	Mar	ks Secu	red		ks Secu	The same of		ks Secu	2022
		Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.			Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
		20	80	100	8	32	40				11	42	53					1	1	1	1	+
CT551	Discrete Structure	20	80	100	8	32	40				16	32	48				1		1		1	1
CT552	Data Structure & Algorithm	50	00	50	20	100	20	46	2	46							1	1		1		
CT552	Data Structure & Algorithm (Practical)		-	1000000	8	32	40	1000		-				17	32	49					1	
E552	Instrumentation I	20	80	100		34	100		-	23	-	-	-	- 00/	1		1	1	1		1	1
E552	Instrumentation I (Practical)	25		25	10	13	10	23	-	43		1	-	-	+	-	+	+	-	1	6	32 4
		20	80	100	8	32	40	1							_		1	-	+	-	-	-
E554	Electrical Machine	25	2	25	10		10	24		24					1		- 1		1	-	1	-
E554	Electrical Machine (Practical)	20	80	100	8	32	40							1	4 3	6 5	50	-		1	1	
X551	Microprocessor		00	-	_ = =	27.0011	20	46		46			-								1	
551	Microprocessor (Practical)	50	12	50	20	-		40	100	40	-	+			6	33	49			1		
-	Applied Mathematics	20	80	100	8	32	40								0	33	42	10	36	46		
		20	80	100	8	32	40			1/1								10	30	40		-
1	Numerical Methods			50	20	-	20	45	-	45	5										1	
53 N	umerical Methods (Practical)	50	-	1775	2000		710			103	22		-	-	-							

2 9 DEC 2023 PITATUS

Mooie Malli

Name	:	Deenak	Gautam

T. U. Regd. No. :- 3-2-376-36-2010

	IIIrd Year Ist Part																					
	Subject/s appeared in the examination of the Controller of the Con	Ful	l Ma	rks	Pas	ss M:	arks	Year 201	am atte and R 3 and 3	oll No. 31604	Year 201	and R	oll No. 21995	Year	m atter and Ro	ill No.	Year	and Ro	il No.	Year		ll No.
	Software Engineering			leer		I wa	Long		rks Sec		200	rks Sec			rks Sec		100743	rks Sec			ks Seci	
CTCOL	Total Hu, No.	Inte	LA		-		Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
CT601	Software Engineering	20	80	100	8	32	40	18	34	52												
CT601	Software Engineering (Practical)	25	-	25	10	0.78	10	23	1.0	23												
CT602	Data Communication	20	80	100	8	32	40				18	38	56									
CT602	Data Communication (Practical)	25	-	25	10		10	23		23												
CT603	Computer Organization & Architecture	20	80	100	8	32	40				20	34	54		1							
CT603	Computer Organization & Architecture (Practical)	25	-	25	10	-	10	24		-24		-										
EX602	Instrumentation II	20	80	100	8	32	40						1		1		16	32	48			
EX602	Instrumentation II (Practical)	25		25	10	1.0	10	24		24	1											
EX603	Computer Graphics	20	80	100	8	32	40										18	32	50			
EX603	Computer Graphics (Practical)	50	-	50	20	-	20	47	-	47												1
SH601	Communication English	20	80	100	8	32	40	18	42	60	N.										1	1
SH601	Communication English (Practical)	25	-	25	10		10	25	-	25	9									10	1	1
SH602	Probability & Statistics	20	80	100	8	32	40							17	7 4	1 5	8	1	1			

	Subject/s appeared	1144		2.00			Cipos	Year	m atter	oll No.	Year	m atten	ll No.	Exan Year a 2015		ll No.	Year	and Rol	ll No.	Year o	and Roll and 22	l No.
	in the examination	Ful	l Ma	irks	Pa	ss Ma	arks	-	rks Sec		Ma	rks Sec	ured	Mar	ks Secu	ired	100000000000000000000000000000000000000	ks Secu		200	ks Secu	
		Int	Ext	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
		1000000	1		8	32	40	100000									16	34	50	1		
CE655	Engineering Economics	20	80	100	1000							-				1				17	38	55
CT651	Object Oriented Analysis & Design	20	80	100	8	32	40			-			-				-		1	1		
- Samuel Control	Object Oriented Analysis & Design (Practical)	25	-	25	10	131	10	25	100	25						-	1	-	1	-	1	1
CT651		20	80	100	8	32	40			1	19	32	51				1		1	1	1	+
CT652	Database Management System	50	YASO	50	20	1	20	47	13	47						1 .						1
CT652	Database Management System (Practical)		Beat	TRANS.	1500	32	40	17	38	55			1	1						-	1	
CT653	Artificial Intelligence	20	80	100	8	34	line or a	of the order	2000	17			1									
	Artificial Intelligence (Practical)	25	13	25	10	-	10	17		-											+	
CT653	Control of the Contro	50	25	75	20	10	30	48	23	71		4 -	4					1	+		1	-
CT654	Minor Project (Practical)	20	80	100	8	32	40			150		100		16	32	4	8	1			-	
CT655	Embedded System	10000	80	1110000			10	21	1 2	21									200			
	Embedded System (Practical)	25	(20)	25	10	100	200	10335						16	3	4 5	0		-11		0 13	
	Control of the Contro	20	80	100	8	32	40	110		-												
	Operating System	25	1000	25	10	10	10	22	-	22									-	-		
CT656	Operating System (Practical)	23		1700		-	680			105	6										- 3	-
	N225 Comment			1/00	1000		1000			-	100					6	1				1	12

1

2 9 DEC 2023

PINETIO

Menin Mellill

	IVth Year Ist Part	_					15				_		egd. N		- 3-4-	3/0							
	Subject/s appeared in the examination in the examination in the examination	STORE FU	II Ma	irks	Pas	s Ma	rks	Year 2014	n attendand Rol and 33 ks Secu	1 No. Y	ear a 2014	n attend and Roll and 30	No. Y	ear a:	attende nd Roll and 32	No. 274		n attend	100000		n attend		
No see	- Pianu, Kalmin	Int	Ext	Total	Int.	Ext	Total		Ext.			ks Secur	357/11 N		s Secur		Mai	rks Seei	ared	Mar	ks Seeu	red	
CT701	Project Management	20	80	100	8	32	40	19	33	52	nt.	Ext.	otal	nt.	Ext.	Fotal	Int.	Ext.	Total	Int.	Ext.	Total	
CT702	- The state of the	20	80	100	8	32	40	14	45	59			-	-	-								
CT702	Computer Network (Fractical)	50	-	50	20	-	20	47	-	47			-	-			-						1
CT703	- San Carlo	20	80	100	8	32	40				16	50	66			-	+	-	1	1	1		1
CT703	Distributed System (Practical)	25	-	25	10	10-2	10	24	-	24	2200	1500		-			+	1	+	1	1	1	1
CT704	Digital Signal Analysis & Processing	20	80	100	8	32	40							9	32	41	1	1	1	1	1	1	1
CT704	Digital Signal Analysis & Processing (Practical)	2.5	-	25	10	24	10	23	-	23					2573		-	1	1	1	1	1	4
CT707	Project I (Practical)	50	-	50	20	-	20	44	0175	44						1	+	+	+	-	+	1	4
CT72502	Data Mining (Elective I)	20	80	100	8	32	40	19	42	61	1				1	-	+	+	+	-	+	+	4
CT72502	Data Mining (Elective I) (Practical)	25	-00	25	10	-	10	23	14	23		1000				1	1	+	+	-	+	-	_
EX701	Energy Environment & Society	10	40	50	4	16	20	9	29	38	T					1	-		-	-	-	-	
ME708	Organization & Management	20	80	100	8	32	40	18	33	51			1					-	1	-	1	1	
Halle II	IVth Year IInd Part		HI.				77							150				- 11					
	Subject/s appeared in the examination	Fu	II Ma	rks	Pa	ss M	arks	Yeni 201	am atte and F 4 and arks Se	toll No. 69555	Yea	r and l	Roll No.	Yes	xam at ar and	Roll	No.	Year a	n attend and Rol	ll No.	Year :	and Roi	II No
								100	II KS DC	curcu				- No. 26			cu	NIAC	va Seco	rea	Niai	rks Seci	
		Int.	Ext.	Total	Int.	Ext.	Tota	Int.	Ext	Total	Int	Exi	. Tot	il In	t. E	xt.	[otal	Int	Ext	Total	Int	Ext	T
E752 [1	Engineering Professional Practice	Int.	Ext.	Total	Int.	Ext.	Tota 20	Int.	Ext.	Total 29	Int	t. Ext	. Tota	ıl In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
	Engineering Professional Practice	10	40	50	4	16	20		2	100	Int	t. Ext	. Tota	ıl In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
T751 I	nformation Systems	10	40 80	50 100	4 8	16 32	20	6	23 37	29 55	Int	t. Ext	. Tota	ıl In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
T751 I	nformation Systems imulation & Modeling	10 20 20	40	50 100 100	4 8 8	16 32 32	20 40 40	6 18 14	23	29 55 57	Int	t. Ext	. Tota	il In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
T751 I T753 S T753 S	nformation Systems imulation & Modeling imulation & Modeling (Practical)	10 20 20 20 25	40 80 80 -	50 100 100 25	4 8 8 10	16 32 32 -	20 40 40 10	6 18 14 25	23 37 43	29 55 57 25	Int	t. Ext	. Tota	il In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	1
T751 I T753 S T753 S T754 In	nformation Systems imulation & Modeling imulation & Modeling (Practical) atternet & Intranet	10 20 20 25 25	40 80 80 - 80	50 100 100 25 100	4 8 8 10 8	16 32 32 - 32	20 40 40 10 40	6 18 14 25 17	23 37	29 55 57 25 52	Int	t. Ext	. Tota	ol In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	1
T751 I T753 S T753 S T754 In	nformation Systems imulation & Modeling imulation & Modeling (Practical)	10 20 20 25 20 25 20 25	40 80 80 - 80 -	50 100 100 25 100 25	4 8 8 10 8 10	16 32 32 - 32 -	20 40 40 10 40 10	6 18 14 25 17 24	23 37 43 - 35	29 55 57 25 52 24		t. Ext	. Tota	al In	it. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
T751 I T753 S T753 S T754 In	nformation Systems imulation & Modeling imulation & Modeling (Practical) atternet & Intranet	10 20 20 25 25	40 80 80 - 80 - 50	50 100 100 25 100 25 100	4 8 8 10 8 10 20	16 32 32 - 32 - 20	20 40 40 10 40 10 40	6 18 14 25 17 24 48	23 37 43 - 35 - 42	29 55 57 25 52 24 90		t. Ext	. Tota	al In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
T751 I T753 S T753 S T754 In T754 In	nformation Systems imulation & Modeling imulation & Modeling (Practical) iternet & Intranet iternet & Intranet (Practical)	10 20 20 25 20 25 20 25	40 80 80 - 80 -	50 100 100 25 100 25	4 8 8 10 8 10	16 32 32 - 32 -	20 40 40 10 40 10	6 18 14 25 17 24 48	23 37 43 - 35 - 42 56	29 55 57 25 52 24 90		t. Ext	, Tota	al In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
T751 I T753 S T753 S T754 In T754 In T755 Pr 6507 Big	information Systems imulation & Modeling imulation & Modeling (Practical) iternet & Intranet iternet & Intranet (Practical) oject II (Practical) g Data Technologies (Elective II)	10 20 20 25 20 25 20 25 50	40 80 80 - 80 - 50	50 100 100 25 100 25 100	4 8 8 10 8 10 20	16 32 32 - 32 - 20	20 40 40 10 40 10 40	6 18 14 25 17 24 48	23 37 43 - 35 - 42 56	29 55 57 25 52 24 90		t. Ext	. Tota	al In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
T751 I T753 S T753 S T754 In T754 In T755 Pr 6507 Big	information Systems imulation & Modeling imulation & Modeling (Practical) iternet & Intranet iternet & Intranet (Practical) oject II (Practical) g Data Technologies (Elective II) g Data Technologies (Elective II)	10 20 20 25 20 25 50 20	80 80 - 80 - 50 80	50 100 100 25 100 25 100 100	4 8 8 10 8 10 20 8	16 32 32 - 32 - 20 32	20 40 40 10 40 10 40 40 40	6 18 14 25 17 24 48	23 37 43 - 35 - 42 56	29 55 57 25 52 24 90 72		t. Ext	. Tota	al In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T
T751 I T753 S T753 S T754 In T754 In T755 Pr 6507 Big 5507 Big	information Systems imulation & Modeling imulation & Modeling (Practical) iternet & Intranet iternet & Intranet (Practical) oject II (Practical) g Data Technologies (Elective II)	10 20 20 25 20 25 50 20 25 50 20	40 80 80 - 80 - 50 80	50 100 100 25 100 25 100 100 25	4 8 8 10 8 10 20 8 10	16 32 32 - 32 - 20 32 -	20 40 40 10 40 10 40 40 10	6 18 14 25 17 24 48 16	23 37 43 - 35 - 42 56 -	29 55 57 25 52 24 90 72		t. Ext	. Tota	al In	t. E	xt.	Fotal	Int.	Ext.	Total	Int.	Ext.	T

2 9 DEC 2023

Total

1034 P/Dopes

Manie Mdlith

Name :- Deepak Gautam

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

Year	1	H	III	IV	Total
Weightage %	20	20	30	30	100
Full Marks	275	355	510	472.5	1612.5
Marks Secured	156	204.4	316.8	310.2	987.4

T. U. Regd. No. :- 3-2-376-36-2010

Percentage

61.23

Passed Division

Second Division

Passed Examination of 2079 (2023)

2 9 DEC 2023

Date of Issue

Prepared by Manie

Checked by Addith

CONTROLLER OF EXAMINATIONS

Grading system of marks secured in the examination:

Distinction

- 80% and above in the aggregate.

First Division

- 65% and above in the aggregate.

Second Division

- 50% and above in the aggregate

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.