

## BANCHAL UNIVERS

## OFFICE OF THE EXAMINATION MANAGEMENT

4304

BIRATNAGAR, NEPAL

NAME OF THE STUDENT: KUMAR PRASUN

REGISTRATION NO.: 018-3-3-04698-2013

CAMPUS: ACME ENGINEERING COLLEGE, KATHMANDU

FACULTY: SCIENCE AND TECHNOLOGY

YEAR OF ENROLLMENT: 2013

YEAR OF COMPLETION: 2017

COURSE TITLE

MIE121: MANAGEMENT INFORMATION SYSTEM

DURATION OF THE PROGRAMME: 4 SEMESTERS

**EXAMINATION: MASTER OF SCIENCE IN INFORMATION SYSTEM ENGINEERING** 

SECOND SEMESTER

CREDIT

HOUR

4

4

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18

B

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B

3.33

FIRST SEMESTER		
DE I PURBANCHAL UN COURSE TITLE	CREDIT	GRADE
MIE111: SOFTWARE ENGINEERING	4	A
MIE112: OBJECT ORIENTED SYSTEM	4	A
MIE113: COMMUNICATION SYSTEM ENGINEERIN	G 4	В
MIE114: INFORMATION SECURITY	3	A
MIE115: RESEARCH METHODOLOGY		В
	ERSIT	
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MIE122:	ADVANCED DATABASE MANAGEMENT
MIE123:	TELECOMMUNICATION NETWORK
MIE124:	BUSINESS PLANNING & MANAGEMENT
MIE125:	OPERATIONS RESEARCH
	NIVERSITY 2001 PURISH WHICH AN UNIVERSITY OF
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THIRD SEMESTER		
CAPURBANIA COURSE TITLE PURBANCIA INTO	CREDIT	GRADE
MIE211: DISTRIBUTED & CLOUD COMPUTING	4	A
MIE212: DATA MINING & WAREHOUSING ELECTIVE	4	А
MIE216: E-GOVERNMENT SYSTEM MIE218: GEOGRAPHIC INFORMATION SYSTEM (G.I.S.)	4 4	A A
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FOURTH SEMESTER		
COURSE TITLE	CREDIT	GRADE
MIE221: DISSERTATION/THESIS (Viva Date : 02 Aug., 2017)	12	BAHCHA BA <b>A</b> RA BANCHA
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TO BASE ACTION OF TOTAL	SGPA	4.00

DATE OF ISSUE: 20 Sep., 2017

CUMULATIVE GRADE POINT AVERAGE (CEEPA)

CONTROLLER OF EXAMINATIONS





# TRIBHUVAN UNIVERSITY

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

KATHMANDU

NEPAL

# ACADEMIC TRANSCRIPT

Name of Student: Kumar Prasun

Registration No : 3-2-45-425-2006

Institute

: Engineering

Campus

: Western Region Campus

Examination

: Bachelor's Degree in Electronics & Communication Engineering

Course Duration: 4 Years 3 1 JAN 2012

### Name :- Kumar Prasun



T. U. Regd. No. :- 3-2-45-425-2006

	Ist Year Ist Part					U.												7177152		kn.	m atte	
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		lut.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	4-2001	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
EG401SH	Mathematics I	20	80	100	8	32	40				15	32	47									
EG402SH	Physics	20	80	100	8	32	40	18	32	50												
EG4025H	Physics (Practical)	20	30	50	8	12	20	17	26	43												-
EG404SH	Communication I (English)	10	40	50	4	16	20	9	26	35												
EG431ME	Engineering Drawing I (Practical)	60	40	100	24	16	40	58	25	83									_			-
EG432ME	Workshop Technology (Practical)	50	-	50	20		20	44	*:	44												-
EG439CE	Applied Mechanics	20	80	100	8	32	40	19	32	51												-
EG442CT	Computer Programming I	20	80	100	8	32	40				19	32	51									
EG442CT	Computer Programming I (Practical)	50		50	20	*	20	47	-	47												_
	Ist Year IInd Part																	V-101-2-14-1				
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		Int.	Ext	Tota	Int,	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Tota
EG4035H	Chemistry	20	80	100	8	32	40	18	32	50												-
EG4035H	Chemistry (Practical)	10	15	25	4	6	10	9	14	23												-
EG469ME	Thermodynamics & Heat Transfer	20	80	100	8	32	40				20	33	53									
EG469ME	Thermodynamics & Heat Transfer (Practical)	25		25	10	-	10	24	*	24												
EG471SH	Mathematics II	20	80	100	8	32	40	18	39	57												
EG476EE	Electrical Engineering Materials	20	80	100	8	32	40	15	35	50					1							
EG477EE	Electrical Circuits I	20	80	100	8	32	40	16	32	48		-							1		-	
EG477EE	Electrical Circuits I (Practical)	50	-	50	20	-	20	45	24	45												
EG481ME	Engineering Drawing II (Practical)	60	40	100	24	16	40	57	33	90												12
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EG501SH	Mathematics III	20	80	100	8	32	40	****	E.N.	Aotai	19	33	52	Int.	Ext.	Total	Int.	Ext.	Lotal	Int.	Ext.	Tota
EG527EE	Electric Circuits II	20	80	100	8	32	40					355	1000	15	42	57		-				-
EG527EE	Electric Circuits II (Practical)	25		25	10	-	10	22		22				1.0	300	(40)		-				-
EG532EX	Semiconductor Devices	20	80	100	8	32	40		100		19	34	53		-	-	-	-	-	_	-	-
EG532EX	Semiconductor Devices (Practical)	25	-	25	10	1.	10	24		24	**	300			-	-			-	-		-
EG533EX	Logic Circuits	20	80	100	8	32	40	19	32	51			-			-	-	-	-		-	-
EG533EX	Logic Circuits (Practical)	50		50	20	-	20	47		47			-	-	-		-	-	-	-	-	-
G539CE	Mechanics & Properties of Solids	20	80	100	8	32	40	175.6		549	16	48	64	-		-		-	-	-	-	-
EG539CE	Mechanics & Properties of Solids (Practical)	25		25	10	-	10	23		23	10	10	10-4			-		-	-			
G542CT	Computer Programming II	20	80	100	8	32	40	. #115		957	18	32	50	-	-			-	-	-		
EG542CT	Computer Programming II (Practical)	50		50	20	-	20	44		44	10	34	50			-	-	-	-		-	
	Hnd Year Hnd Part	1,500%	1		1000		, w. s. s. s.	(17.7)											-	-		
	Subject/s appeared in the examination	Fu	II Ma	ırks	Pa	ss M	arks	Year 200	and R and 2 and 2 rks Sec	oll No. 20719	Year 2009	um atte and R and 2	oll No. 28829	Year 2010	and R	oll No. 95513	Year 2010	am atte and R	all No. 30608	Venr	m atte	oll No
		Int	Ext	Total	Int	Ext	Total			Total	1000	rks See	1000000		rks Sec	Total	0.00	rks Sec	0.0344	1000	rks Sec	W.50.
EG561SH	Applied Mathematics	20	80	100	8	32	40	*****	E.A.L.	z tirar	****	EAL.	A OCAL	18	38	56	THE.	E.XI.	Total	int,	Ext.	Lota
EG572EX	Electronic Circuits I	20	80	100	8	32	40							18	45	63						-
EG572EX	Electronic Circuits I (Practical)	25	-	25	10	2	10	23	-	23				***	1000	0.0	_					
EG573EX	Microprocessor	20	80	100	8	32	40	200	- 53	7/25				17	32	49	-					
EG573EX	Microprocessor (Practical)	50	-	50	20	277	20	43		43				2.5	100	42						
EG574EX	Electromagnetics	20	80	100	8	32	40			1.354	-						15	33	48			-
EG574EX	Electromagnetics (Practical)	25	-4	25	10	-	10	22	-	22							8.0	Also.	90.			
EG576EE	Instrumentation I	20	80	100	8	32	40	15	58	73												
EG576EE	Instrumentation I (Practical)	25		25	10	-	10	22	-	22					-	-						-
EG577EE	Electrical Machines I	20	80	100	8	32	40		- 00		16	35	51	_	_			-				
EG577EE	Electrical Machines I (Practical)	25	(Section )	25	10	0.00	10	20		20	2.0	3/4/		_								

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## Name :- Kumar Prasun

T. U. Regd. No. :- 3-2-45-425-2006

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	Subject/s appeared in the examination	Fu	I Ma			ss Mi	arks	Year 2009	m atter and Re and 1 rks Sec	oll No. 4419	Year 2010	and R and R and 6 rks Sec	oll No. 5474	Year 201	and R and R I and rks Sec	oll No. 2112	Year	am atter and Ro arks Sec	oll No.	Year	and Ro	oll Nu.
		Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
EG601SH	Numerical Methods	20	80	100	8	32	40				18	44	62									
EG601SH	Numerical Methods (Practical)	50	-	50	20		20	47		47												
EG604SH	Communication II (English)	10	40	-50	4	16	20	9	19	28												
EG632EX	Electronic Circuits II	20	80	100	8	32	40				19	32	51									
EG632EX	Electronic Circuits II (Practical)	25	+ 1	25	10	-	10	23		23												
EG634EX	Signal Analysis	20	80	100	8	32	40							15	36	51						
EG647EE	Power System Analysis	20	80	100	8	32	40							16	38	54						
EG648EE	Control System	20	80	100	8	32	40							14	47	.61						
EG648EE	Control System (Practical)	25	-	25	10		10	20	-	20												
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	Subject/s appeared in the examination	Fu	пма	rks	Pas	ss Mi	arks	Year	m atte and R and S	oll No.	Year	and R	oll No.	Year	and R and R and t	oll No.	Year	m atter and R and 3	oll No.	A CHARLE	and R	
	######################################		1001	352				Ma	rks Sec	ured	Ma	rks Se	cured	Ma	rks Sec	mred.	Ma	rks Sec	ured	Ma	rks See	ured
		Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total
EG666CE	Engineering Economics	20	80	100	8	32	40							17	42	59						
EG671SH	Probability & Statistics	20	80	100	8	32	40				18	34	52									
EG675EX	Filter Design	20	80	100	8	32	40										18	42	60			
EG675EX	Filter Design (Practical)	25	-	25	10		10	22	(*)	22												
EG676EX	Communication Systems I	20	80	100	8	32	40	17	47	64												
EG676EX	Communication Systems I (Practical)	25	-	25	10	1.4	10	22	(0)	22												
EG677EX	Digital Electronics	20	80	100	8	32	40				16	37	53									
EG677EX	Digital Electronics (Practical)	25	-	25	10	-	10	22		22												
EG678EX	Computer Graphics	20	80	100	8	32	40				17	47	64									
EG678EX	Computer Graphics (Practical)	50	-	50	20	-	20	47		47												
Total			1375			550			862				-						0			

EG773EX Digital Signal Processing

EG777EX Project (Practical)

Total

EG785EX Avionics (Elective II)

EG773EX Digital Signal Processing (Practical)

EG785EX Avionics (Elective II) (Practical)

	IVth Year Ist Part																					
	Subject/s appeared in the examination	Fu	ll Ma	ırks	Pa	iss M	arks	Vear 201	am atte and R 0 and 3	off No. 27819	Year		oli No.	Year	am atte	toll No.	Year	am atte	toll No.	Year	and R	oll No.
				lier		100.0			rks Sec	Wante.	A No Digital	rks Sec		1000	irks Sec	restant.	10.77	arks Sec	2717/2014   1		rks Sec	
EG706CE	Project Engineering	Int. 20	80.	1 otal	Int.	32	Total 40	1nt.	42 42	Total 59	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Total	Int.	Ext.	Tota
EG709ME		20	80	100	8	32	40	17	61	78	-	-		-	-	-	-		-	-	-	-
EG728EX	Computer Architecture	20	80	100	8	32	40	16	32	48		-	-	-	-	-	-	-	-	-		-
EG728EX	Computer Architecture (Practical)	25	.00	25	10	-312	10	23		23	-		-	-	-	-	-	-	-			-
EG732EX	Communication System II	20	80	100	8	32	40	16	32	48	-	-	1		-	-	-	-	-			-
EG732EX	Communication System II (Practical)	25	-	25	10	-	10	22		22	-	-		-	-	-	-	-	-			-
EG733EX	Propagation & Antennas	20	80	100	8	32	40	14	36	50			-	-	-			-				
EG733EX	Propagation & Antennas (Practical)	25	-	25	10		10	20	1740	20				$\vdash$	-			-	+	-		
EG735EX	Mobile Communication (Elective I)	20	80	100	8	32	40	20	47	67				-				_				-
EG735EX	Mobile Communication (Elective I) (Practical)	25	-	25	10	1	10	25	-	25								-				
	IVth Year Hnd Part				1.50		T. Alexander	55.5		1520										_	-	
	Subject/s appeared in the examination	Fu	ll Ma	irks	Pa	iss M	arks	Vear	am atte and R and 8	oll No.	Year	and R	toll No.	100000	am atte	5117755	1000	am atte		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m atter	777777
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EG766CE	Engineering Professional Practice	10	40	50	4	16	20	8	23	31												
EG768SH	Technology Environment & Society	10	40	50	4	.16	20	8	26	34												
EG771EX	Instrumentation II	20	88	100	8	32	40	16	43	59												
EG771EX	Instrumentation II (Practical)	25		25	10	-	10	23	-	23												
EG772EX	Telecommunications	20	80	100	8	32	40				18	34	52									
EG772EX	Telecommunications (Practical)	25		25	10	0	10	23	-	23												

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3 7 JULY 2012

### Name :- Kumar Prasun

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

Year	I	11	III	IV	Total
Weightage %	20	20	30	30	100
Full Marks	280	305	412.5	450	1447.5
Marks Secured	178.2	191.4	258.6	291.9	920.1

T. U. Regd. No. :- 3-2-45-425-2006

Percentage

63.56

Passed Division

Second Division

Passed Examination of 2068 (2011)

Aspending new control of the control

g 1 JAR 2012

Date of Issue

Prepared by

Checked by

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.



HIGHER SECONDARY EDUCATION BOARD
(NEPAL)
(Estd. under the Higher Secondary Education Act, 1989) Academic Transcript

A 064876

Name of the Student:

KUMAR PRASUN

Date of Birth: 2040/11/30

School:

MITHILA INSTITUTE OF TECHNOLOGY, JANAKPUR, DHANUSHA

	RECEIVED THE STREET STREET	F	ull		ess	Exam	ymbol	No.	Exam	m. Yea	ar 2059 I No.	Exam	n. Yea	No.	Exar	n. Yea ymbol	r 20 No.
	Subjects	Ma	rks	Ma	irks	XI	11275	o trabal	XI	2598	82	XI			XI		
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E	PHYSICS	075	025	27	10	45	25	70									
E	CHEMISTRY	075	025	27	10	35	25	60		100				ausn T			
T	BIOLOGY	075	025	27	10	39	25	64		Mail .	-		OPER P				
V	MATHEMATICS	100		35		41		41		en i ye		100					
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E	PHYSICS	075	025	27	10	I III III			37	25	62			Dev 10			
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C	MATHEMATICS	100	ATTE	35					58	1115	58					10 m	
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-	Total	50	10	# 12 A			E COL				296						
	Grand Total	100	00							7 1 1 1	592	e care	- Table				

Written by:

Checked by :

Year of completion : 20

Date of Issue: 2060/09/30

Grading system:

75% and above - Distinction 60% and above - First division 45% and above - Second division Percentage of aggregate marks secured in Grade XI and XII: 59,20

Division:

Second

Control er of Examinations

To pass the examination candidates must secure 35% marks in theory and 40% marks in practical papers, separately.

### HIS MAJESTY'S GOVERNMENT OF NEPAL MINISTRY OF EDUCATION OFFICE OF THE CONTROLLER OF EXAMINATIONS

# **School Leaving Certificate Examina**

MARK - SHEET TO THE THE MARKS SECURED BY ......KUMAR PRASUM ROLL DHANUSHA SYMBOL NO 0203117 E OF ... JAMAKI SECONDARI BOARDING SCHOOL MARKS OBTAINED IN FULL PASS SUBJECTS TOTAL Other Subjects MARKS MARKS General Subjects TH COMP. ENGLISH 01 100 37 71 71 02 COMP. NEPALI 100 32 53 53 03 COMP. MATHEMATICS 100 32 92 92 COMP. SCIENCE 04 100 32 74 74 05 VOC. OFF MGT & ACCOUNT 100 32 51 25 76 06 OPT.I MATH & STATISTICS 100 32 86 OPT.II COMPUTER SCIENCE 100 60 25 85 FULL MARKS 1ST DIV 2ND DIV 3RD DIV GRAND TOTAL 537 420 315 224 FIRST 1. F and an asterisk (\*) - Fail

2. A - Absent

3. W - Result withheld

4. C - Subject Cancelled

CHECKED BY -

SANOTHIMI, BHAKTAPUR NEPAL

Date - 5 July 1999

Hill

CONTROLLER