Accenture Services Private Ltd.

Letter of Authorization

To whom it may concern

I agree to provide copies of mark sheets and relevant certificates. I understand that employment with Accenture is governed by Accenture Employment Policies as applicable, including satisfactory information from a background check and reference check.

I hereby certify all of the statements made on the Accenture Services Private Ltd Employee Application Form are true and complete and I understand that omission or misrepresentation of any fact may result in refusal of employment or immediate dismissal.

I hereby authorize Accenture Services Private Ltd and its representative to verify information provided in my resume and application of employment, and to conduct enquiries as may be necessary, at the company's discretion. I authorize Accenture Services Private Ltd. and its representative to initiate the necessary enquiries/checks with immediate effect; barring my current employment. Verification of my current employment can be initiated on or after the date of joining. I also authorize Accenture Services Private Ltd. and its representative to initiate reference checks with the references provided by me with immediate effect.

I authorize all persons who may have information relevant to this enquiry to disclose it to Accenture Services Private Ltd. or its representative. I release all persons from liability on account of such disclosure.

Signature

Somashree Tatra

Name in Capitals:

SOMASHREE PATRA

Date

02-12-2015

Note instruction:

Please print this page, sign, mention Name & Date, scan and upload/ share it with the recruitment POC)

CI\$1/10/0006



10/058940

M.SC. 1st SEMESTER EXAMINATION.

The following is the statement of marks obtained by SOMASHREE PATRA

Roll 91 /CIS/ No. 101006 Registration No. 0008579 of 2007-2008 at the aforesaid Examination , 2010

(held in JANUARY 2011)in COMPUTER AND INFORMATION SCIENCE.

0	Half or	Paper Content	Full	Marks	Papei	
Paper	Group		Marks	Obtained	·	Marks Obtaine
CISM		THEORETICAL PAPERS			•	
101	•	Advanced Computer Architecture Mid-Semester End-Semester	30 70	19 40	100	59
102		Database Management System Mid-Semester End-Semester	30 70	27 53	700	80
103		Data Structure M1d-Semester End-Semester	30 70	20 55	100	75
104		Data Communication Mid-Semester End-Semester	30	22 31	100	53
		1st SEMESTER THEORETICAL TOTAL :			400	-267
CISM		PRACTICAL PAPERS				
105		Data Structure Laboratory			1.00	78
106		Database Laboratory			100	87
		1st SEMESTER PRACTICAL TOTAL :			200	165
		1st SEMESTER GRAND TOTAL			600	432
* REMA	RKS	Qualified for 2nd Semester 1st SEMESTER AV	'ERAGE	: %	72.	00

* A minimum of 40% of the total marks of theoretical papers and 50% marks in each practical paper is to be obtained. A minimum of 35% marks is to be obtained as pass marks for each theoretical paper and must appear in each theory and practical paper. [5]

Serial No.:

CONTROLLER OF EXAMINATIONS

CIS2/11/0006



11/068658

M.SC. 2nd SEMESTER EXAMINATION

The following is the statement of marks obtained by SOMASHREE, PATRA

Roll 91 /CIS/ No. 101006

Registration No. 0008579 of 2007-2008 at the aforesaid Examination, 2011

JUNE 2011 (held in

)in COMPUTER AND INFORMATION SCIENCE.

Paner I	Half or	Paper Content	Full	Marks Obtained		r Total
	Group		IVIAINS	Optained	T GN WIGHT	mercy Colorice
CISM		THEORETICAL PAPERS				
501	•	Computer Network Mid-Semester End-Semester	30 70	23 47	100	70
202		Design and Analysis of Algorithms Mid-Semester End-Semester	30 70	25 53	100	78
203		Computer Graphics and Image Processing Mid-Semester End-Semester	30 70	25 50	100	75
204		Software Engineering Mid-Semester End-Semester	30 70	26 59	100	85
		2nd SEMESTER THEORETICAL TOTAL :			400	308
CISM	·	PRACTICAL PAPERS				
205		Graphics Laboratory			100	90
206		Software Engineering Laboratory			100	80
		2nd SEMESTER PRACTICAL TOTAL :			200	170
		2nd SEMESTER GRAND TOTAL		:	600	478
* REMA	RKS	Qualified for 3rd Semester 2nd SEMESTER AV	ERAGE	%:	79.	67

* A minimum of 40% of the total marks of theoretical papers and 50% marks in each practical paper is to be obtained. A minimum of 35% marks is to be obtained as pass marks for each theoretical paper and must appear in each theory and practical paper. [6]

Serial No.:

CONTROLLER OF EXAMINATIONS

CIS3/11/0006



11/070611

CONTROLLER OF EXAMINATIONS

M.SC. 3rd SEMESTER EXAMINATION.

The following is the statement of marks obtained by SOMASHREE PATRA

Roll 91 /CIS/ No. 101006

Registration No. 0008579 of 2007-2008 at the aforesaid Examination , 2011

(held in

JANUARY 2012

)in COMPUTER AND INFORMATION SCIENCE.

Paper	Half or		Full	Marks	Pap	er Total
	Group		Marks	Obtained		cs Marks Obtain
CISM		THEORETICAL PAPERS				
301 ,		Object Oriented System Mid-Semester End-Semester	30 70	29 66	100	95
302		Automata Theory & Compiler Design Mid-Semester End-Semester	30 70	25 50	100	75
303		Internet and Multimedia Technology Mid-Semester End-Semester	30 70	23 50	100	73
304		Advanced Operating System Mid-Semester End-Semester	30 70	27 63	100	90
		3rd SEMESTER THEORETICAL TOTAL :			400	333
CISM		PRACTICAL PAPERS	•			
305		Operating System and Object Oriented System Laboratory			100	76
306		Multimedia Laboratory			100	80
		3rd SEMESTER PRACTICAL TOTAL :			200	156
		3rd SEMESTER GRAND TOTAL			600	489
REMARK	(S	Qualified for 4th Semester 3rd SEMESTER AVE	RAGE :	<u>.</u> %:	81.5	50

^{*} A minimum of 40% of the total marks of theoretical papers and 50% marks in each practical paper is to be obtained. A minimum of 35% marks is to be obtained as pass marks for each theoretical paper and must appear in each theory and practical paper. [6]

Serial No.:

CI\$4/12/0006



12/063788

M.SC. 4th SEMESTER EXAMINATION.

The following is the statement of marks obtained by SOMASHREE PATRA

Roll 91 /CIS/ No. 101006

Registration No. 0008579 of 2007-2008 at the aforesaid Examination , 2012

(held in JUNE 2012

)in COMPUTER AND INFORMATION SCIENCE.

Paper	Half or Paper Content		Full	Marks	T Do	nor T-
	OTOOP .	 		Obtaine	d Full Ma	per To
			····		017 017 1111	and and an
CISM	THEORETICAL PAPERS					
ļ	(ELECTIVE I)					
401	Artificial Intelligence	1				
İ	M1d-Semester	ĺ	j			
Ì	End-Semester	ĺ	30	28	!	
- 1		ĺ	70	64	100	9
	(ELECTIVE II)	ĺ	i]	1
402	VLSI Design	ĺ	ľ		ļ	[
1	Mid-Semester		ĺ			Í
-	End-Semester	İ	30	28		İ
		1	70	61	100	8
	4th SEMESTER THEORETICAL TOTAL :	İ	ļ]
	3rd SEMESTER THEORETICAL TOTAL :	ĺ	- 1	ļ	200	18.
!	2nd SEMESTER THEORETICAL TOTAL :		ĺ	ļ	400	333
		ì	ĺ	Į	400	308
ŀ	THEORETICAL TOTAL (1st+2nd+3rd+4th Semester	.	ĺ	J	400	267
	Semester Semester): }			1400	108
ISM	PRACTICAL PAPERS					
03	Term Paper					
04	Grand Viva-Voce		1	İ	100	
05	Project Work		- 1	í	100	85
	-0-12 W91 K			- 1	200	80
1				1	400	172
	4th SEMESTER PRACTICAL TOTAL :			Ì		
	I DEMESTER PRACTICAL TOTAL		- 1		400	337
}	SING DEMENTER PRACTICAL TOTAL			12	200	156
ļ					200	170
]	PRACTICAL TOTAL (1st+2nd+3rd+4th Semester):			1	200	165
	· ·			1	.000	828
	4th SEMESTER GRAND TOTAL 3rd SEMESTER GRAND TOTAL]	l	c	00	518
	2nd SEMESTER GRAND TOTAL	}			00	489
	1st SEMESTER GRAND TOTAL				00	478
	GRAND TOTAL (151+204) TOTAL]				432
	GRAND TOTAL (1st+2nd+3rd+4th Semester)	1 .			400	
		1		~	.00	~ ~ T /
EMARKS	First Class AVERAGE % (1st+2nd+3)					

• A minimum of 40% of the total marks of theoretical papers and 50% marks in each practical paper is to be obtained. A minimum of 35% marks is to be obtained as pass marks for each theoretical paper and must appear in each theory and practical paper. Second Class = 60% or above in aggregate

Second Class = less than 60% in aggregate [6]

Serial No.:

CONTROLLER OF EXAMINATIONS