

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

35, Reid Avenue, Colombo 00700 Sri Lanka.

Scanned with 🕰 CamScanner

DATE ISSUED: 20/11/2024

RECORDS OF EXAMINATIONS AS OF 22/10/2024

NAME: HETTIYA KANDAGE PASINDU SULAKSHANA FERNANDO

INDEX NUMBER : 20000512

COURSE TITLE

CREDITS GRADE YEAR** **REGISTRATION NUMBER:2020/CS/051** CREDITS GRADE YEAR**

COURSE TITLE

																	1							
SCS3216 Research Methods	SCS3215 Professional Practice	SCS3214 Group project II	SCS3212 Mobile Application Development	SCS3211 Compiler Theory	SCS3206 Graph Theory	SCS3203 Middleware Architecture	SCS3201 Machine Learning and Neural Computing	*ENH3201 Industry Placement/Industry Project	SCS1214 Operating Systems I	SCS1213 Probability and Statistics	SCS1212 Foundation of Computer Science	SCS1211 Mathematical Methods I	SCS1210 Software Engineering II	SCS1209 Object Oriented Programming	SCS1208 Data Structure & Algorithm II	SCS1207 Software Engineering I	SCS1206 Laboratory I	SCS1205 Computer Systems	SCS1204 Discrete Mathematics 1	SCS1203 Database I .	SCS1202 Programming Using C	SCS1201 Data Structures & Algorithms I	*ENH1202 Enhancement II	*ENH1201 Enhancement I (Communication Skills)
									-0										67116					
2	2	ω	w	2	_	ω	2	00	w	2	2	2	2	ω	ω	2	2	2	2	,,,	ω	ω	-	-
>	Þ	A+	A+	A+	A +	A ₊	A+	ç	A	>	A+	A.	>	A +	>	A ₊	>	4	4	>	A+	A.	Š	ç
2023	2023	2023	2023	2023	2023	2023	2023	2023	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021
										SCS2214 Information System Security	SCS2213 Electronics and Physical Computing	SCS2212 Automata Theory	SCS2211 Laboratory II	SCS2210 Discrete Mathematics II	SCS2209 Database II	SCS2208 Rapid Application Development	SCS2207 Programming Language Concepts	SCS2206 Mathematical Methods II	SCS2205 Computer Networks I	SCS2204 Functional Programming	SCS2203 Software Engineering III	SCS2202 Group Project I	SCS2201 Data Structures and Algorithms III	*ENH2201 Enhancement III (Entrepreneurship)
										2	3	2	3	2	3	3	2	2	3	3	2	4	3	
										A+	A+	A	A+	A+	4	>	A+	>	>	1.	A+	A	>	\$
										2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022

YEAR OF ADMISSION :2021 DEGREE : Bachelor of Science in Computer Science

RESULT: Incomplete

Senior Assistant Registrar/Examinations

(Examinations & Registration) Senior Assistant Registrar University of Colombo School of Computing

Page 1 of 1

Tel: +94-11-2581245/7

Fax: +94-11-2587239

E-mail: exam@ucsc.cmb.ac.lk

Web: http://www.ucsc.cmb.ac.lk

KEY TO GRADES

The following are grades, Grade Point Values (GPV) and levels of attainment associated with each range of percentage score.

NC	Failure			Minimal		Adequate			Meritorious			Superior	Attainment
0.00	0.00	1.00	1.30	1.70	2.00	2.30	2.70	3.00	3.30	3.70	4.00	4.00	GPV
TI	т	0	₽	ç	O	ç	ф	B	₽	Ą	A	A+	Grade
	00 - 24	25 – 29	30 - 34	35 – 39	40 - 44	÷3 – 49	50 - 54	55 - 59	60 - 64	65 – 69	70 – 84	85 - 100	Range of Percentage Score

Any Grade Point Average (GPA) above 4.0 is indicated as 4.0.

The following codes may also be used.

S S	Medical Completed
CM	Completed
S	Cancelled
NC	Not Completed
EO	Examination Offence
EC	Exceptional Circumstances
П	Absent without approval

AWARD OF HONOURS

GPA ≥ 3.00	2 nd Class (Lower Division)
GPA ≥ 3.30	2nd Class (Upper Division)
GPA ≥ 3.70	1 st Class

COURSE CODES

The following letter codes/symbols may be used to identify the type of course.

ENH/EN - Enhancement Courses

- Non GPA contributing Courses

Computer Science
 Information Systems

COURSE NUMBERING SYSTEM

1001-1999 Year 1 courses 2001-2999 Year 2 courses 3000-3999 Year 3 courses 4000-4999 Year 4 courses

GPA POLICY

When calculating the Grade Point Average (GPA), all course units contributing to GPA are weighted according to their corresponding credit values. Grades of all registered course units in a study programme are taken into account when calculating the GPA.

DEGREE PROGRAMME

The University of Colombo School of Computing offers the following internal undergraduate degree programmes.

, og a						
Name						Duration
Bachelor Science	of	Bachelor of Science in Computer Science	⋾.	Compu	ter	3 year
Bachelor	으	Bachelor of Science in Information	2	Informat	9	2 1001
Systems						o year
Bachelor	으	Bachelor of Science	_	Honours in	Ð.	1000
Computer Science	Sci	ence	K			+ year
Bachelor	으	Bachelor of Science	7761	Honours in	₹	1001
Information Systems	ns	ystems				4 year
Bachelor	of.	Bachelor of Science	723	Honours in	₹	1 1000
Software Engineering	Eng	ineering				. 4 year

The minimum number of credits for a 3 year degree programme is 90 and that for a 4 year programme is

1 Semester 2 15 weeks Lectures - 15 w

ACADEMIC CALENDAR

Semester 1
Lectures - 15 weeks
Examination - 5 weeks
Vacation - 2 weeks

Lectures - 15 weeks
Examination - 5 weeks
Vacation - 4 weeks

MEDIUM OF INSTRUCTION AND EVALUATION

All lectures and examinations of the course units are conducted in the English language.

MODE OF STUDY

All the 3 year and 4 year internal undergraduate degree programmes are conducted on a full time basis.

AUTHENTICITY

Authenticity of certificates and transcripts can be verified by contacting the following officials.

Contact information:

Senior Assistant Registrar
Examinations & Registration Division
UCSC

No. 35, Reid Avenue Colombo 07, Sri Lanka

Phone: 94-11-2581245 (ext.: 8996)

E-mail: exam@ucsc.cmb.ac.lk