# UNIVERSITY OF RUHUNA FORM OF APPLICATION

	Department: Computer Science
Full name of the applicant: Ridma K	anchana Athukorala
Name with initials: R.K Athukorala	
Identify card number: NIC:96177	1803V University ID: SC/2016/9769
2. i. Gender	ii. Civil Status
Reverend	Married
Male Yes	
Female	Unmarried Yes
3. Present Postal Address:	Permanent Address:
No.175/2, Dewala Road, Mahena,	No.175/2, Dewala Road, Mahena,
Horana.	Horana.
T'phone No. ( <b>important:</b> Pl. mention your co	urrent operative number/s.):0766873650 / 0716309982  Age as at closing Date
4. Date of Birth	Age as at closing Date
T'phone No. ( <b>important:</b> Pl. mention your co	Age as at closing Date  Year Month Date
T'phone No. ( <b>important:</b> Pl. mention your constant of Birth  Year Month Date	Age as at closing Date
T'phone No. ( <b>important:</b> Pl. mention your constant of Birth  Year Month Date	Age as at closing Date  Year Month Date

Name of the School	From	То
Sripalee Collage, Horana	2002	2015

#### 7. University Education

Name of the University	From		Degree Course followed with Subjects	IC lass or Grade	Effective date of the degree
University of Ruhuna	2017	2020	Mathematics Applied Mathematics Computer Science	Current overall GPA 3.21	15 <sup>th</sup> Aug 2020

(please attach copies of degree certificates obtained.)

### 8. (i) Professional/Special Qualifications and Experience

#### (ii) Research & Publications

Hostel Management System(HMS) - University Final Project

SmartGym Web site -For Power Shack fitness Center

## 9. Employment record

Post held	Institute	From	То	Number of month	Last drawn salary

#### 10. Present Occupation

Occupation	Institute	From	То	Number of month	Salary drawn

## 11. Other diplomas, Memberships, Fellowships etc.

Institute	Diploma etc.	Year
Dream Team Institute	Java Application Development & OCJP	2016

10	D C .	1 0	1.0.	, •
1''	Protoccion	101 ( 1	11911110	oftone
1 4.	Profession	iai O	uaiiic	auons

Institute	From	То	Examinations passed or Degrees etc. obtained

13.

Proficiency	in Sinhal	a/Tamil/l	English					
Language	Abi	lity to W	ork	No	Ab	ility to Tea	ch	No
	Very good	Good	Fair	knowledge	Very good	Good	Fair	knowledge
Sinhala	Yes				Yes			
Tamil			Yes					Yes
English		Yes					Yes	

	- /		
14	Ret	erees	

Name	Designation	Address
1. Dr. M.A.L Kalyani	Senior Lecturer	Department of Computer Science University of Ruhuna
2. Dr. N. Yapage	Senior Lecturer	Department of Mathematics University of Ruhuna

One of the referees should be either the Professor or a Senior Lecturer of the Department of study in which the applicant had his/her University education or the Head of the Institution in which the candidate works.

15.	I hereby certify that the particulars submitted by me in this application are true and
	accurate. I am aware that if any of particulars are found to be false or inaccurate. I am liable
	to disqualified before selection and to be dismissed without any compensation, if the
	inaccuracy is detected after appointment.

2020/08/28	ridma	
Date	Signature of Applicant	

For Public Service/Corporations/Statutory Boards Candidates only				
Application for the Post ofsubmitted by				
is forwarded herewith. If He/She is selected for the said post He/She can/cannot be released				
Signature of the Head of the Institution				
Name				
Designation				
Date				
Seal				
(N.B. When applying for several posts, each post should be applied for separately)				

## Current GPA value for according to released results: 3.21 Current Computer Science GPA value for according to released results: 3.43

Course Unit	Subject Name	Grade	Year
AMT111β	Classical Mechanics I	С	2017
AMT112β	Mathematical Foundations of Computer Science	A	2017
COM1111	Basic Concept of Information Technology	A	2017
COM112β	Programing Techniques	A	2017
COM113a	Internet Services and Web development	A	2017
MAT111β	Vector Analysis	A	2017
MAT112δ	Differential Equation	A	2017
MAT113δ	Introductory Statistics	A	2017
AMT121β	Classical Mechanics - II (Statics)	A	2017
AMT122β	Mathematical Modelling-I	B+	2017
COM121β	Data Structure and Algorithm	MC	2017
COM121β	Data Structure and Algorithm	A	2018
COM122β	File Organization and DBMS	C+	2018
MAT121β	Algebra	C+	2017
MAT122β	Calculus	Е	2017
MAT122β	Calculus	E*	2018
AMT211β	Classical Mechanics III	A	2018
AMT212β	Computational Mathematics	С	2018
COM212β	Object Oriented System Development	В	2018
COM213a	Operating Systems	B+	2018
COM2141	Computer Architecture	A	2018
MAT211β	Linear Algebra	A-	2018
MAT212β	Real Analysis-I	В	2018
PHY2112	Electronics	A-	2018
AMT221β	Mathematical Modelling II	A-	2018
AMT224β	Applied Statistics I	В	2018
COM221β	Data Communication and Computer Networks	B+	2018
COM222β	Multimedia Technologies	В	2018
FSC225α	Health related Physical Fitness	A	2018
ΜΑΤ222δ	Real Analysis II	C-	2018
ΜΑΤ224δ	Geometry	B+	2018
ΜΑΤ225β	Mathematical Statistics-I	С	2018
AMT311β	Numerical Analysis	A	2019
AMT314β	Applied Statistics II	A-	2019
COM311β	Internet Programming and Web Technologies	A-	2019
FSC3122	Accounting	B-	2019
MAT311β	Group Theory	A-	2019
ΜΑΤ313β	Mathematical Statistics	B-	2019