University of Jaffna - Sri Lanka Faculty of Arts

Bachelor of Arts Examination 2020 Level -I Second Semester

Bachelor of Arts Examination 2020 Level -I Second Semester (Translation Studies)

Time Table

For the Academic Year 2017/2018 & 2018/2019

Final

Venue: Management Hall 2nd Floor

Date & Time	Unit No	Unit Title
09.10.2023 Monday 1.00pm-4.00pm	ABMEN 12013	Basic Mathematics
10.10.2023 Tuesday 1.00pm-2.00pm	ACLA 12013	Computer Literacy (Theory)
11.10.2023 Wednesday 9.00am-12.00noon	AEGEN 12013	English for Communication -II
	ATSC 12043	General Translation
12.10.2023 Thursday 9.00am-12.00noon	AAYC 12013	Formation of Civilization
	AAHC 12013	Introduction to Art History
	ACTC 12013	History of Tourism and Typologies
	AELC 12013	Teaching Language skills
	AGYC 12013	Fundamentals of Human Geography
	AHPC 12013	Basic Doctrine of Saiva Siddhanta
	ALGC 12013	Phonetics
	APYC 12013	History and Systems of Psychology
	AENC 12013	Foundations of Literary Analysis II
13.10.2023 Friday 2.00pm-4.00pm	AITC 12013	Introduction to Computer Programming (Theory)
13.10.2023 Friday 2.00pm-5.00pm	ASYC 12013	Introduction to Applied Sociology
	AHCC 12013	Cultural Heritage of Hindu Society
	ATSC 12023	Brief History of Translation (Tamil, English and Sinhala)



17.10.2023 Tuesday 9.00am-12.00noon	AHYC 12013	Ancient Civilizations of Asia and Europe
	APHC 12013	Introduction to Indian Philosophy
	ABFEN 12013	Introduction to French Language II
	ATSC 12033	Introduction to Written Sinhala
19.10.2023 Thursday 9.00am-11.00am	ACLA 12013.	Computer Literacy (Practical)
19.10.2023 Thursday 9.00am-12.00noon	ACMC 12013	Theories and Models of Communication
20.10.2023 Friday 9.00am-12.00noon	AECC 12013	Introduction to Macroeconomics
23.10.2023 Monday 9.00am-12.00noon	AHEC 12013	Principles of Food and Nutrition
	APNC 12013	Planning for Sustainability
26.10.2023 Thursday 9.00am-12.00noon	ATAC 12013	Introduction to Tamil Language
27.10.2023 Friday	AITC 12013.	Introduction to Computer Programming (Practical)

J. Rasurans

Dean Faculty of Arts 06.10.2023