

# University of Vavuniya

## Faculty of Applied Science,

### Examination Time Table

#### (I) Physical Science

- (a) Third Examination in Applied Mathematics and Computing - 2020- First Semester-March 2022
- (b) Third Examination in Computer Science Except following course units (CSH3143,CSH3153,CSH3163) - 2020- First Semester-March 2022
- (c) Third Examination in Applied Mathematics and Computing (Old Syllabus) - 2020- First Semester-March 2022
- (d) Fourth Examination in Computer Science - 2020- First Semester-March 2022

#### (II) Information Technology

- (a) Third Examination in Information Technology -2020- March 2022
- (b) Third Examination in Information and Communication Technology (Old Syllabus) - 2020- First Semester-March 2022
- (c) Fourth Examination in Information Technology – 2020-First Semester-March 2022

#### (III) Bio Science

- (a) Third Examinations in Environmental Science – 2020- First Semester-March 2022
- (b) Third Examinations in Environmental Science (Old Syllabus) – 2020- First Semester-March 2022

Date & Day	Time	Code	Subject	Venue
07.03.2022 Monday	9.00 AM-12.00 PM	ENS3113	Geographic Information System and Remote Sensing	LH2/DBS
	9.00 AM-11.00 AM	ENS3122	Application of Geographic Information Systems (GIS) in Natural Resource Management (NRM) (Old Syllabus)	
	1.00 PM-4.00 PM	ENS3113	Geographic Information System and Remote Sensing - Practical	CL2
	1.00 PM-3.00 PM	ENS3122	Application of Geographic Information Systems (GIS) in Natural Resource Management (NRM) (Old Syllabus) - Practical	
	1.00 PM - 4.00 PM	SCOS 4153	Computer Graphics and Image processing	EIS
	1.00 PM - 3.00 PM	CSC3112	Computer Graphics	LH2/DBS
	1.00 PM - 3.00 PM	IT3143 (T)	Digital Image Processing (Theory)	LH1/DBS

Date & Day	Time	Code	Subject	Venue
	9.00 AM - 12.00 PM	ICT4113	Computer Architecture and Assembly Language Programming	EIS
09.03.2022 Wednesday	9.00 AM-11.00 AM	ENS3122	Wildlife Conservation and Management	LH2/DBS
		ENS3142	Wildlife Biology & Management (Old Syllabus)	
	1.00 PM-3.00 PM	ENS3122	Wildlife Conservation and Management - Practical	EBL
	9.00 AM - 12.00 PM	SCOS 4123	Combinatorial Mathematics and Graph Theory	EIS
	9.00 AM - 11.00 AM	CSC3123 (T)	Operating Systems (Theory)	LH1/DBS
	9.00 AM - 11.00 AM	COS 3122	Operating Systems (Old Syllabus)	
	9.00 AM - 11.00 AM	IT3143 (P)	Digital Image Processing (Practical)	ICTL
	1.00 PM- 3.00 PM	ICT4161	Practical for Computer Architecture and Assembly Language Programming	CL2
11.03.2022 Friday	9.00 AM - 11.00 AM	ENS3132	Environmental Policies and Law	LH2/DBS
	9.00 AM- 12.00 PM	ENS3113	Applied Hydrology & Water Resource Management (Old Syllabus)	
	9.00 AM - 12.00 Noon	SCOS 4133	Networking Basics	EIS
	1.00 PM - 3.00 PM	ICT4152	E-Commerce	EIS
	1.00 PM- 3.00 PM	IT3152	Software Quality Assurance	LH1/DBS

Date & Day	Time	Code	Subject	Venue
	1.00 PM- 3.00 PM	ICT3122	Project Management (Old Syllabus)	LH1/DBS
12.03.2022 Saturday	9.00 AM - 11.00 AM	CSC3123 (P)	Operating Systems (Practical)	ICTL
	9.00 AM - 11.00 AM	COS 3131	Practical for Operating Systems (Old Syllabus)	
14.03.2022 Monday	9.00 AM - 12.00 PM	ENS3143	Solid Waste Management	LH2/DBS
		ENS3153	Solid and Hazardous waste Management (Old Syllabus)	
	9.00 AM - 12.00 PM	SCOS 4113	Advanced Numerical Analysis	EIS
	9.00 AM - 11.00 AM	ICT4191	Practical for E-Commerce	LH1/DBS
	1.00 PM- 3.00 PM	IT3113 (T)	Knowledge Based Systems and Logic Programming (Theory)	LH1/DBS
	1.00 PM- 4.00 PM	ICT3113	Advanced Database Management Systems (Old Syllabus)	
15.03.2022 Tuesday	9.00 AM - 11.00 AM	STA3113 (T)	Regression Analysis and Time Series (Theory)	LH1/DBS
	9.00 AM - 11.00 AM	STA 3112	Regression Analysis and Time Series (Old Syllabus)	
16.03.2022 Wednesday	9.00 AM- 12.00 PM	ENS3153	Environmental Biotechnology	LH2/DBS
		SENS3173	Environmental Biotechnology (Old Syllabus)	
	9.00 AM - 12.00 PM	SCOS 4143	Object Oriented Analysis and Design	EIS
	9.00 AM - 11.00 AM	ICT4122	Bio Informatics and Computational Biology	LH1/DBS

Date & Day	Time	Code	Subject	Venue
	1.00 PM- 3.00 PM	IT3113 (P)	Knowledge Based Systems and Logic Programming (Practical)	ICTL
	1.00 PM- 4.00 PM	ICT3162	Practical for Advanced Database Management Systems (Old Syllabus)	
18.03.2022 Friday	9.00 AM - 11.00 AM	ICT4171	Practical for Bio Informatics and Computational Biology	ICTL
	9.00 AM- 11.00 AM	ACU3112	Career Guidance (IT & ENS )	LH1/DBS
		ACU3112	Career Guidance (ASP)	LH2/DBS
	2.00PM-4.00PM	ACU3112	Management and Entrepreneurial Skills (Old Syllabus) (IT,ASP & ENS)	LH1/DBS
21.03.2022 Monday	9.00 AM- 11.00 AM	ENS3162	Industrial Chemistry and Pollution Monitoring	LH2/DBS
		ENS3132	Forest Environmental Biology & Management (Old Syllabus)	
	9.00 AM - 11.00 AM	AMA3122	Optimization II	LH1/DBS
	9.00 AM - 12.00 PM	AMA 3123	Mathematical Programming (Old Syllabus)	
	9.00 AM - 11.00 AM	ICT3142	Human Computer Interaction (Old Syllabus)	
	1.00 PM- 3.00 PM	IT3133 (P)	Mobile Communication and Computing (Practical)	ICTL,CL2
	1.00 PM- 3.00 PM	ICT4181	Practical for Mobile Computing	
23.03.2022 Wednesday	9.00 AM- 12.00 PM	ENS3173	Statistics for Environmental Science	LH2/DBS
		ENS3163	Applied Statistic & Experimental Design (Old Syllabus)	
	1.00 PM-3.00 PM	ENS3173	Statistics for Environmental Science - Practical	CL2
		ENS3163	Applied Statistic & Experimental Design (Old Syllabus) - Practical	
	9.00 AM - 12.00 PM	CSC3132	Web Application Development	ICTL ,CL2

Date & Day	Time	Code	Subject	Venue
	9.00 AM - 11.00 AM	IT3133 (T)	Mobile Communication and Computing (Theory)	LH1/DBS
	9.00 AM - 11.00 AM	ICT4132	Mobile Computing	
	9.00 AM - 11.00 AM	ICT3171	Practical for Human Computer Interaction (Old Syllabus)	ICTL, CL2
	1.00 PM- 4.00 PM	COS 3113	Software Engineering (Old Syllabus)	EIS
25.03.2022 Friday	9.00 AM - 11.00 AM	ICT4142	Advanced Computer Networks	EIS
	9.00 AM - 11.00 AM	IT3122	Computer Security	LH1/DBS
	9.00 AM - 11.00 AM	ICT3152	Server Management (Old Syllabus)	
	1.00 PM- 4.00 PM	AMA3113	Mathematical Modelling	LH2/DBS
	1.00 PM- 4.00 PM	AMA 3113	Modelling (Old Syllabus)	
28.03.2022 Monday	9.00 AM - 11.00 AM	STA3113 (P)	Regression Analysis and Time Series (Practical)	ICTL
	9.00 AM - 11.00 AM	STA 3121	Practical for Regression Analysis and Time Series (Old Syllabus)	

*(K.Gnanabasharan)*

**Deputy Registrar**

**Examination and Student Admission**

**28.02.2022**

LH1/DBS-Lecture Hall 1 Dept. of Bio Science

LH2/DBS-Lecture Hall 2 Dept. of Bio Science

EIS-Environmental Information System Laboratory, Dept.of Bio Science

EBL-Environmental Biology Laboratory, Dept.of Bio Science

CL2-Computer Laboratory -2, Dept. of Physical Science

ICTL-Information Communication Technology Laboratory - Dept. of Physical Science

Copy to: Vice-Chancellor/UVSL

Date & Day	Time	Code	Subject	Venue
------------	------	------	---------	-------

Registrar/UVSL  
 Dean/FAS  
 Dean/FTS  
 Head, Physical Science  
 Head, Bio Science  
 AR/FAS