

**0085  
FAS**

**PAST PAPERS  
FACULTY OF APPLIED SCIENCES**

**DEPARTMENT OF ENVIRONMENTAL SCIENCES AND NATURAL RESOURCES  
MANAGEMENT**

**YEAR I/II: SEMESTER II  
YEAR III/IV: SEMESTER I  
YEAR I/II: SEMESTER I (SPECIAL REPEAT)  
EXAMINATIONS  
MARCH/DECEMBER 2020**

**PHOTOCOPY SECTION**

**CONTENTS****YEAR I/II: SEMESTER II,  
YEAR III/IV: SEMESTER I AND  
YEAR I/II SEMESTER I (SPECIAL REPEAT)  
EXAMINATIONS  
MARCH/DECEMBER 2020**

<b>INDEX NO</b>	<b>NAME OF THE QUESTIONS PAPERS</b>	<b>SUBJECT CODE</b>	<b>PAGE NO</b>
01	INTRODUCTION TO NATURAL RESOURCES	ESNRM – 11201	01-02
02	BIOLOGY I: FUNDAMENTALS OF CELLULAR AND ORGANISMIC BIOLOGY	ESNRM – 11202	03-04
03	BIOLOGY II : FUNDAMENTALS OF EVOLUTION, SYSTEMATICS AND DIVERSITY OF LIFE	ESNRM – 11203	05-06
04	GENERAL CHEMISTRY	ESNRM – 11204	07-10
05	FUNDAMENTAL OF ORGANIC CHEMISTRY	ESNRM – 11205	11-16
06	MATHEMATICS FOR BIOLOGICAL SCIENCES	ESNRM – 11209	17-22
07	INTRODUCTION TO ENVIRONMENTAL SCIENCES	ESNRM – 12201	23-26
08	EARTH PROCESSES	ESNRM – 12202	27-28
09	INTRODUCTION TO HYDROLOGY	ESNRM – 12203	29-30
10	CONCEPTS OF ECOLOGY	ESNRM – 12204	31-38
11	FUNDAMENTALS OF PHYSICAL CHEMISTRY	ESNRM – 12205	39-44
12	FUNDAMENTALS OF ANALYTICAL CHEMISTRY	ESNRM – 12206	45-46
13	GRAPHIC AND WEB DESIGN	ESNRM – 12208	47-50
14	FUNDAMENTALS OF STATISTICS	ESNRM – 12209	51-58
15	MICROBIOLOGY FOR NATURAL RESOURCE STUDIES	ESNRM – 21202	59-62
16	BIOTECHNOLOGY AND BIO-SAFETY	ESNRM – 21203	63-66

17	<b>BIODIVERSITY</b>	<b>ESNRM – 21205</b>	<b>67-68</b>
18	<b>BASIC PHYSICS FOR NATURAL RESOURCE STUDIES</b>	<b>ESNRM – 21206</b>	<b>69-74</b>
19	<b>INTRODUCTION TO SOIL SCIENCE</b>	<b>ESNRM – 21207</b>	<b>75-76</b>
20	<b>MANAGEMENT PROCESS</b>	<b>ESNRM – 21208</b>	<b>77-78</b>
21	<b>ADVANCED STATISTICS</b>	<b>ESNRM – 21209</b>	<b>79-82</b>
22	<b>MANAGEMENT OF INFORMATION SYSTEMS</b>	<b>ESNRM – 22101</b>	<b>83-84</b>
23	<b>ENVIRONMENTAL TOXICOLOGY</b>	<b>ESNRM – 22102</b>	<b>85-86</b>
24	<b>REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEMS</b>	<b>ESNRM – 22203</b>	<b>87-88</b>
25	<b>INTRODUCTION TO ECONOMICS</b>	<b>ESNRM – 22205</b>	<b>89-92</b>
26	<b>GEOMORPHOLOGY AND GEOLOGY OF SRI LANKA</b>	<b>ESNRM – 22106</b>	<b>93-94</b>
27	<b>GEOMORPHOLOGY AND GEOLOGY OF SRI LANKA</b>	<b>ESNRM – 22106</b>	<b>95-96</b>
28	<b>SOIL DEGRADATION AND MANAGEMENT</b>	<b>ESNRM – 22207</b>	<b>97-98</b>
29	<b>ADVANCED STATISTICS II</b>	<b>ESNRM – 22209</b>	<b>99-104</b>
30	<b>ANALYTICAL TECHNIQUES FOR ENVIRONMENTAL SCIENCES AND NATURAL RESOURCES</b>	<b>ESNRM – 22210</b>	<b>105-108</b>
31	<b>ENVIRONMENTAL AND NATURAL RESOURCE ECONOMICS</b>	<b>ESNRM – 31201</b>	<b>109-112</b>
32	<b>LEGAL FRAMEWORK FOR ENVIRONMENTAL MANAGEMENT</b>	<b>ESNRM – 31102</b>	<b>113-114</b>
33	<b>STATISTICAL APPLICATION IN NATURAL RESOURCE STUDIES</b>	<b>ESNRM – 31203</b>	<b>115-120</b>
34	<b>INDUSTRIAL CHEMISTRY AND TECHNOLOGY</b>	<b>ESNRM - 31204</b>	<b>121-124</b>
35	<b>INDUSTRIAL MINERALS</b>	<b>ESNRM – 31105</b>	<b>125-126</b>
36	<b>FIELD TECHNIQUES IN EARTH SCIENCE</b>	<b>ESNRM – 31107</b>	<b>127-130</b>
37	<b>WASTE MANAGEMENT</b>	<b>ESNRM – 31208</b>	<b>131-134</b>
38	<b>FIELD TECHNIQUES IN ECOLOGY AND BIODIVERSITY</b>	<b>ESNRM – 31209</b>	<b>135-138</b>
39	<b>BASIC METHODS OF SURVEYING SCIENCES</b>	<b>ESNRM – 31111</b>	<b>139-140</b>
40	<b>ENVIRONMENTAL QUALITY MANAGEMENT</b>	<b>ESNRM – 41102</b>	<b>141-142</b>
41	<b>FORESTRY</b>	<b>ESNRM – 41303</b>	<b>143-146</b>
42	<b>ENVIRONMENTAL GOVERNANCE</b>	<b>ESNRM – 41204</b>	<b>147-150</b>

<b>43</b>	<b>UNDERGRADUATE SEMINAR MODULE IN ENVIRONMENTAL SCIENCES AND NATURAL RESOURCE MANAGEMENT</b>	<b>ESNRM – 41105</b>	<b>151-152</b>
<b>44</b>	<b>ENVIRONMENTAL GEOCHEMISTRY</b>	<b>ESNRM – 41206</b>	<b>153-154</b>
<b>45</b>	<b>LICHENOLOGY</b>	<b>ESNRM – 41207</b>	<b>155-158</b>
<b>46</b>	<b>CLIMATOLOGY AND METEOROLOGY</b>	<b>ESNRM – 41212</b>	<b>159-162</b>
<b>47</b>	<b>PROTECTED AREA MANAGEMENT</b>	<b>ESNRM – 41213</b>	<b>163-164</b>
<b>48</b>	<b>FORESTRY FOR RURAL DEVELOPMENT</b>	<b>ESNRM – 41217</b>	<b>165-168</b>
<b>49</b>	<b>ENVIRONMENT AND SOCIETY</b>	<b>ESNRM – 41218</b>	<b>169-170</b>

**0085  
FAS**

**PAST PAPERS  
FACULTY OF APPLIED SCIENCES**

**DEPARTMENT OF ENVIRONMENTAL SCIENCES AND NATURAL RESOURCES  
MANAGEMENT**

**YEAR I/II: SEMESTER II,  
YEAR III/IV: SEMESTER I AND  
YEAR I/II SEMESTER I (SPECIAL REPEAT)  
EXAMINATIONS**

**MARCH/DECEMBER 2020**