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Page number: 8

Page title: **UNIT - 1**

Section title: **1.1. Introduction to the course**

Text content:

The course is designed to provide a comprehensive understanding of the fundamental concepts and principles of the subject. It covers the following topics:

1.1. Introduction to the course

1.2. Fundamentals of the subject

1.3. Applications of the subject

1.4. Recent developments in the field

The course is intended for students who are interested in the subject and wish to gain a solid foundation in the area. It is a prerequisite for advanced studies in the field.

C O R S O D I P L O M A D I C I E C E - E C I N D E D A C A D E M I C A B A C H E F I C I E C E I B I O L O G I C A G A E A 2017-18

C O R S O D I P L O M A D I C I E C E - E C I N D E D A C A D E M I C A (62 H O R E)

A. EA I:

E G 1101 C O M P A R T I M E N T O D E E G L I H I 3 H O R E
 E G 1102 C O M P A R T I M E N T O D E E G L I H II 3 H O R E
 M I M P I M G A D E F C E U I E D

A. EA II:

AKE A 1000-2000 LE EL E M E N T I L I E A T I 3 H O R E

AKE A 1000-2000 LE EL E M E N T I H A E A D E D I C I A L
 A D C O L U M N A L E I F I E A T I C L O D I G H E D I C I L I E F
 A , M U I C , H E A T E , F I L M , H E F I E A T A E A .

AKE A 1000-2000 LE EL E M E N T I H A E A D E D
 H I C A L A D C O L U M N A L E I H E H M A I E / F I E A
 D I C I L I E , I C L O D I G E G L I H , E I G L A G A G E , E L I G
 H I C I A I C , H E A T E , M U I C , D A C E , M M U I C A T
 I G L A G A G E , I E D I C I L I A T I E , H E H M A I E /
 F I E A T A E A .

E : A E F C E I I E A E H I I E L E D . H E E E C I G C E E
 A E A I I I , E A E C I D E H I E L E F

A. EA III:

M H 1125 C A L C O L O I 4 H O R E
 M I M P I M G A D E F C E U I E D
 B T 1100/L100 I C I L E F B T G /L A B 3/1 H O R E
 C H M 1142/L142 G E E A L C H E M I I /L A B 3/1 H O R E

A. EA I :

AKE A 1000-2000 LE EL E M E N T I H A I M A C O I H I 3 H O R E

AKE A H E E 1000-2000 LE EL E M E N T I F M H E T L E I G C I A L
 C I E C E D I C I L I E : A H G , B I E , C I M I A L J I C E ,
 E M I C , G E G A H , H I H M A E I C E , L E A D E H I ,
 I E D I C I L I A T I E , I G , L I C A L C I E C E , C I G ,
 E L I G T , C I A L K , C T G , H E C I A L C I E C E A E A .

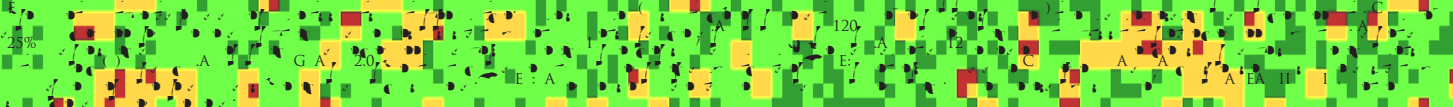
E : A E F C E I I E A E H I I E L E D . H E E E C I G C E E
 A E A I I I , E A E C I D E H I E L E F

A. EA :

AKE H E L E I G E :
 B T 1101/LAB G A I M A L B T G 3/1 H O R E
 C H M 1143/LAB G E E A L C H E M I I I /L A B 3/1 H O R E
 I 2241 C O M P E C E & A L I C A T 3 H O R E
 1101 I E I I E A T 1 H O R E

A. EA C I D E:

AKE E H I C E N E C E : 8 H O R E
 H 2252/LAB G E E A L H I C I I
 H 2253/LAB G E E A L H I C I I
 H 2262/LAB G E E A L H I C I I I H C A L C O L O I
 H 2263/LAB G E E A L H I C I I I H C A L C O L O I



COLLEGE OF AGRICULTURE AND MECHANICAL ENGINEERING BACHELOR OF SCIENCE IN AGRICULTURE BIOLOGICAL SCIENCES GENERAL AGRICULTURE 2017-18

BIOLOGICAL AJ:

(44 HOURS)

2.0 GRADE LEVEL

