LESSON PLAN

Ms nidhi jain assistant professor

BSc medical pass course

BOTANY 6TH SEMESTER

BIOCHEMISTRY AND PLANT BIOTECHNOLOGY (6.1)

|  |
| --- |
| Week 1Unit 1 biochemistry |
| asssignments |
| Week 1 ,day 1,1/1/18* 1.1.1 intro of enzymology
 |
| Week 1 ,day 2,2/1/18* 1.1.2 Basics of enzymology
 |
| Week 1 ,day 3,3/1/18* 1.1.3 Discovery
 |
| Week 1 ,day 4,4/1/18* 1.1.4 Nomenclature of enzymes
 |
| Week 1 ,day 5,5/1/18* 1.1.5 Characteristics of enzymes
 |
| Week 1 ,day 6,6/1/18* 1.2.1 Concept of holoenzyme and co-factors
 |
| Week 2Unit 1 biochemistry |
| assignments |
| Week 2, day 1, 8/1/18* 1.3.1 Apoenzyme
* 1.4.1 Coenzyme
 |
| Week 2, day 2, 9/1/18* 1.5.1 cofactors
 |
| Week 2, day 3, 10/1/18* 1.1.6 Regulation of enzyme activity
* 1.6.1 allosteric modulators
 |
| Week 2, day 4, 11/1/18* 1.6.2 competitive inhibitors
* 1.6.3 non competitive inhibitors
 |
| Week 2, day 5, 12/1/18* 1.6.4 feedback inhibitors
 |
| Week 2, day 6, 13/1/18* 1.7.1 Mechanism of action
* 1.8.1 models
* 1.9.1 kinetics of enzyme action
 |
| Week 3,Unit 2 Respiration |
| assignments |
| Week 3, day 1,15/1/18* 2.1.1 intro of respiration
* 2.1.2 charecteristics
 |
| Week 3, day 2,16/1/18* 2.2.1 ATP
* 2.2.2 the biological energy currency
 |
| Week 3, day 3,17/1/18* 2.3.1 types of respiration
* 2.3.2 organelle for aerobic respiration
 |
| Week 3, day 4,18/1/18* 2.3.3 RQ
* 2.3.4 RESPIRATION QUOTIENT
 |
| Week 3, day 5,19/1/18* 2.3.5 FACTORS affecting rate of respiration
* 2.3.6 internal and external factors
 |
| Week 3, day 6,20/1/18* 2.4.1 Mechanism of respiration
 |
| Week 4,Unit 2 respiration |
| assignments |
| Week 4,day 1, 22/1/18* 2.4.2 glycolysis
 |
| Week 4,day 2, 23/1/18* 2.4.3 anaerobic respiration
 |
|  Week 4,day 3, 24/1/18* 2.5.1 kreb’s cycle
 |
| Week 4,day 4, 25/1/18* 2.5.2 TCA cycle significance
 |
| Week 4,day 5, 26/1/18* Republic day
 |
| Week 4,day 6, 27/1/18* 2.6.1 electron transport mechanism
 |
| Week 5Unit 2 respiration |
| assignments |
| Week 5, day1 , 29/1/18* 2.6.2 redox potential
 |
|  |
| Week 5, day3 , 31/1/18* 2.8.1 pentose phosphate pathway
 |
| Week 5, day4 , 1/2/18* 2.8.2 its significance
 |
| Week 5, day5 , 2/2/18* 2.8.3 its differences
 |
| Week 5, day6 , 3/2/18* Review of whole unit
 |
| Week 6Unit 3 lipid metabolism |
| assignments |
| Week 6, day 1, 5/2/18* 3.1.1 structure of lipids
* 3.1.2 classification of jipids
 |
| Week 6, day 2, 6/2/18* 3.1.3 functions of lipids
 |
| Week 6, day 3, 7/2/18* 3.2.1 fats
* 3.2.2 biosynthesis of fatty acids
 |
| Week 6, day 4, 8/2/18* 3.2.3 biosynthesis of glycerol
 |
| Week 6, day 5, 9/2/18* 3.3.1 beta oxidation
* 3.3.2 breakdown of fatty acids and glycerol
 |
| Week 6, day 6, 10/2/18* 3.4.1 saturated and unsaturated fatty acids
 |
| Week 7Unit3 nitrogen metabolism |
| assignments |
| Week 7 ,day 1,12/2/18* 3.5.1 storage and metabolism of fatty acids
* 3.5.2 glyoxylate cycle
 |
| Week 7 ,day 2,13/2/18* 3.6.1 nitrogen metabolism
* 3.6.2 sources of nitrogen
 |
| Week 7 ,day 3,14/2/18* 3.6.3 biology of nitrogen fixation
 |
| Week 7 ,day 4,15/2/18* 3.6.4 biochemistry of nitrogen fixation
* 3.6.5 importance of nitrate reductase
 |
| Week 7 ,day 5,16/2/18* 3.6.6 its regulation
 |
| Week 7 ,day 6,17/2/18* 3.6.7 ammonium assimilation
 |
| Week 8Unit 4 genetic engineering and biotechnology |
|  Week 8, day 1, 19/2/18* 4.1.1 tools and techneques for DNA RECOMBINANT TECHNOLOGY
 |
|  Week 8, day 2, 20/2/18* 4.1.2 SOURCES of foreign DNA
 |
| Week 8, day 3, 21/2/18* 4.1.3 cioning vectors
 |
| Week 8, day 4, 22/2/18* 4.1.4 genomics and cDNA library
 |
| Week 8, day 5, 23/2/18* 4.1.5 Transposable elements
 |
| Week 8, day 6, 24/2/18* 4.1.6 techneques
 |
| Week 9Unit 4 plant tissue culture |
| Week 9,day 1,26/2/18* 4.2.1 aspects of plant tissue culture
 |
| Week 9,day 2,27/2/18* 4.2.2 cellular totipotancy and differentiation
 |
| Week 9,day 3,28/2/18* 4.2.3 morphogenesis
 |
| Week 9,day 4,1/3/18* 4.2.4 biology of agro bacterium
 |
| Week 9,day 5,2/3/18* 4.2.5 vectors for gene dilivery
 |
| Week 9,day 6,3/3/18* 4.2.6 market genes
 |
| Week 10Sessional 1 for ppr 1 5/3/18 to 10/3/18 |
| Week 11**Ppr 2 , economic botany(6.2)****Unit 1** |
| Assignments |
| Week 11,day1, 12/3/18* 1.1.1 Vavilov’s center of origin of crop plants
 |
| Week 11,day2, 13/3/18* 1.2.1 origin,distribution,botanical description,of cereals
* 1.2.2 brief idea of cultivation and economic uses of cereals
 |
| Week 11,day3, 14/3/18 * 1.2.3 origin,distribution,botanical description,of pulses
* 1.2.4 brief idea of cultivation and economic uses of pulses
 |
| Week 11,day4, 15/3/18* 1.2.5 origin,distribution,botanical description,of vegetables
 |
| Week 11,day5, 16/3/18* 1.2.6 brief idea of cultivation and economic uses of vegetables
 |
| Week 11,day6, 17/3/18* 1.2.7 food plants review
 |
| Week 12Unit 2 fiber and oils |
| assignments |
| Week 12,day 1, 19/3/18* 2.2.1 origin,distribution,botanical description,of cotton
* 2.2.2 brief idea of cultivation and economic uses of cotton
 |
| Week 12,day 2, 21/3/18* 2.2.3 origin,distribution,botanical description,of jute
* 2.2.4 brief idea of cultivation and economic uses of jute
 |
| Week 12,day 3, 22/3/18* 2.2.5 origin,distribution,botanical description,of flax
* 2.2.6 brief idea of cultivation and economic uses of flax
 |
| Week 12,day 4, 23/3/18* 2..3.1 origin,distribution,botanical description,of groundnut(oil)
* 2.3.2 brief idea of cultivation and economic uses of groundnut
 |
| Week 12,day 5, 24/3/18* 2.3.3 origin,distribution,botanical description,of musturd
* 2.3.4 brief idea of cultivation and economic uses of musturd
 |
| Week 12,day6,, 25/3/18* 2.3.5 origin,distribution,botanical description,of sunflower
* 2.3.6 brief idea of cultivation and economic uses of sunflower
 |
| Week 13 Unit 3 spices ,medicinal plants |
| Assignments |
| Week 13, day1,27/3/18* 2.3.7 origin,distribution,botanical description,of coconut
* 2.3.8 brief idea of cultivation and economic uses of coconut
 |
| Week 13, day2,28/3/18* 3.1.1 morphological description,brief idea of cultivation, and economic uses of coriander
 |
| Week 13, day3,29/3/18* 3.1.2 morphological description,brief idea of cultivation, and economic uses of ferula ginger
 |
| Week 13, day4,30/3/18* 3.1.3 morphological description,brief idea of cultivation, and economic uses of turmeric
 |
| Week 13, day5,31/3/18* 3.1.4 morphological description,brief idea of cultivation, and economic uses of cloves
 |
| Week 13, day6,1/4/18* 3.2.1 morphological description,brief idea of cultivation, and economic uses of cinchona
 |
| Week 14Unit 3 medicinal plant  |
| assignment |
| Week 14, day1,3/4/18* 3.2.2 morphological description,brief idea of cultivation, and economic uses of Rauwolfia
 |
| Week 14, day2,4/4/18* 3.2.3 morphological description,brief idea of cultivation, and economic uses of Atropa
 |
| Week 14, day3,5/4/18* 3.2.4 morphological description,brief idea of cultivation, and economic uses of Opium
 |
| Week 14, day4,6/4/18* 3.2.5 morphological description,brief idea of cultivation, and economic uses of cannabis
 |
| Week 14, day5,7/4/18* 3.2.6 morphological description,brief idea of cultivation, and economic uses of Azadiracha
 |
| Week 14, day6,8/4/18* 3.2.7 morphological description,brief idea of cultivation, and economic uses of Withania
 |
| Week 15Unit 4 beverages,rubber ,sugar |
| assignments |
| Week 15, day1,10/4/18* 4.1.1 botanical description,processing and uses of tea
 |
| Week 15, day2,11/4/18* 4.1.2 botanical description,processing and uses of coffee
 |
| Week 15, day3,12/4/18* 4.2.1 botanical description,processing and uses of Hevea
 |
| Week 15, day4,13/4/18* 4.3.1 botanical description,processing and uses of sugarcane
 |
| Week 15, day5,14/4/18* 4. 4.1 sourses of timber and general account of timber
 |
| Week 15, day6,15/4/18* 4. 4.2 sourses of timber and general account of plantations and biofuels
 |
| 16/4/18 to 18/4/18revision |
|  |
|  |

 LESSON PLAN

 Nidhi jain assistant professor

BSc medical pass course

BOTANY 2nd SEMESTER

GENETICS (2.2) PPR 2

|  |
| --- |
| Week 1Unit 1:genetic material |
| assignments |
| Week 1 ,day 1, 1/1/18* 1.1.1 intro of syllabus
 |
| Week 1 ,day 2, 2/1/18* 1.1.2 DNA – the genetic material
 |
| Week 1 ,day 5, 5/1/18* 1.2.1 DNA chemical structure
 |
| Week 2Unit 1: genetic material |
| assignments |
| Week 2 ,day 1, 8/1/18* 1.2.2 molecular structure ofDNA
 |
| Week 2 ,day 2, 9/1/18* 1.2.3 replication of DNA
 |
| Week 2 ,day 5, 12/1/18* 1.2.4 replication
 |
| Week 3Unit 1 genetic material |
| assignments |
| Week 3,,day 1, 15/1/18* 1.3.1 DNA –protein interaction
 |
| Week 3 ,day 2, 16/1/18* 1.3.2 the nucleosome model
 |
| Week 3,,day 5, 19/1/18* 1.4.1 genetic code
 |
| Week 4Unit 1 genetic material |
| assignments |
| Week 4 ,day 1,22/1/18* 1.4.2 characteristics of genetic codes
 |
| Week 4 ,day 2,23/1/18* 1.5.1 satellite DNA,repitetive DNA
 |
| Week 4 ,day 5,26/1/18* 1.5.2 26 january
 |
| Week 5 ,Unit 2:genetic inheritance |
| assignments |
| Week 5,day1,29/1/18* 2.1.1 Mendelian 1 st law
 |
| Week 5,day2,30/1/18* Republic day
 |
| Week 5,day5,2/2/18* 2.1.2Mendelian 2ndand3rd law
 |
| Week 6Unit 2:genetic inheritance |
| assignments |
| Week 6 ,day 1,5/2/18* 2.2.1 intro of linkage
 |
| Week 6,,day 6/2/18* 2.2.2 Types of linkage
 |
| Week 6 ,day 5,9/2/18* 2.2.3 Linkage maps and its significance
 |
| Week 7Unit 2:genetic inheritance |
| assignments |
| Week 7 ,day 1,12/2/18* 2.3.1 allelic/intra allelic gene interaction
 |
| Week 7 ,day 2,13/2/18* 2.3.2 incomplete dominance( allelic interactions)
 |
| Week 7 ,day 5,16/2/18* 2.3.4 co dominance
 |
| Week 8Unit 2:genetic inheritance |
| assgnments |
| Week 8 ,day 1,19/2/18* 2.4.1 non allelic interactions or intergenic
* 2.4.2 supplementry
 |
| Week 8 ,day 2, 20/2/18* 2.4.3 complementry interaction
 |
| Week 8 ,day 5,23/2/18* 2.4.4 epistasis

|  |
| --- |
|  |

 |
| Week 9Unit 3:extra nuclear inheritance |
| Assignments |
| Week 9,day1, 26/2/18* 3.1.1 presence and functions of mt DNA
 |
| Week 9,day2, 27/2/18* 3.1.2 presence and functions of plasmid DNA
 |
| Week 9,day5, 2/3/18* 3.1.3 plasmids
 |
| Week 10Unit 3:genetic variations |
| Assignments |
| Week 10, day 1, 5/3/18* 3.2.1 mutations
* 3.2.2 history
 |
| Week 10, day 2, 6/3/18* 3.2.3 kinds of mutation
* 3.2.4 spontanious mutation
 |
| Week 10, day 5, 9/3/18* 3.2.5 induced mutation
 |
| Week 11Unit 3:genetic variations |
| Assignments |
| Week 11, day 1, 12/3/18* 3.3.1 Transposable genetic elements
 |
| Week 11, day 2, 13/3/18* 3.4.1 DNA damage
 |
| Week 11, day 5, 15/3/18* 3.4.2 DNA repair
 |
| Week 12 Unit 4:gene expression |
| assignments |
| Week 12 ,day1,19/3/18* 4.1.1 modern concept of gene
 |
| Week 12 ,day2,20/3/18* 4.2.1 RNA world
* 4.2.2 types of RNA
 |
| Week 12 ,day5,23/3/18* 4.3.1 ribosome
 |
| Week 13Unit 4:gene expression |
| assignment |
| Week 13,day 1, 26/3/18* 4.4.1transcription
 |
| Week 13,day 2, 27/3/18* 4.4.2 processing in transcription
 |
| Week 13,day 5,30 /3/18* 4.5.1 translation
 |
| Week 14Unit 4:gene expression |
| assignments |
| Week 14,day 1, 2/4/18* 4.5.2 elongation
 |
| Week 14,day 2, 3/4/18* 4.5.3 termination
 |
| Week 14,day 5, 6/4/18* 4.5.4 modification of polypeptide chain
 |
| Week 15Unit 4:gene expression |
| assignments |
| Week 15,day 1,9/4/18* 4.6.1Structure of proteins
 |
| Week 15,day 1,10/4/18* 4.7.1 Regulation of gene expression
 |
| Week 15,day 1,13/4/18* 4.7.2 operon model
 |
| Week 16 revision |
|  |