3 (Sem-6) BOT M 4

well will 2020 and _____ (

BOTANY

(Major)

Changed do and Paper: 6.4

(Plant Resource Utilization)

Full Marks: 60

Time: Three hours

The figures in the margin indicate full marks for the questions.

- Fill in the blanks/Answer the following: 1×7=7
 - (a) The aromatic resin 'Lal Dhuna' is obtained from _____ tree.
 - (b) The term 'Pharmacognosy' was introduced by _____.
 - (c) The characteristic fruit of cereals is known as _____.
 - (d) What is the centre of origin of Soybean?

Contd.

- (e) From which part of the Bixa plant, the dye is extracted?
 - (f) _____ deals with identification, description and investigation of ingredients which are used in different recipes prepared by aborigines.
 - (g) Write the botanical name of 'Gamari' plant.
- 2. Answer the following questions: 2×4=8
 - (a) Mention the parts used and uses of economically important plants:
 - i. Zinger
 - ii. Bay leaf.
 - (b) Mention the economic uses of Jute.
 - (c) Write a short note on 'Green Revolution'.
 - (d) Mention the botanical name and chemical constituents of
 - i. Henna
 - S need to have on the control of soveral ?

 ii. Plumbago

- Answer any three of the following $5 \times 3 = 15$ questions:
 - (a) Mention the organoleptic evaluation of hour drugs. It was all had show
 - (b) What is crop domestication? Mention the process of domestication of crop plants.
 - Write about the importance of (c) traditional knowledge in relation to plant use.
 - (d) Give a short account of the method of tea cultivation in India.
 - Write a note on the by-product of sugar (e) industry.
- 4. Answer the following questions:

10×3=30

(a) Describe with examples, the classification of plant resources on the basis of their uses. or a nathral scroe

Write about sources, products and their uses of any two of the following:

- i. Coffee
- ii. Black pepper
- iii. Citronella.

(b) Describe the importance of non-timber plant resources of northeast India.

Or a rir national (d

Write about botany, plant parts used and various uses of any two of the following:

- i. Catharanthus
- ii. Taxus III III III
- iii. Andrographis.
- (c) Describe the botany, method of cultivation and uses of Sal plant in India.

What is IPR (Intellectual Property Right)? What are the different types of IPRs? Mention how IPR is helpful in safeguarding large diversity of traditional products with reference to some Indian context.

There are no see a

Premyrollar a Table and Premi Re Read