2.4.2 Students go through a set of activities as preparatory to school based practice teaching and internship

10. Evolving ICT based learning situations



REGIONAL INSTITUTE OF EDUCATION

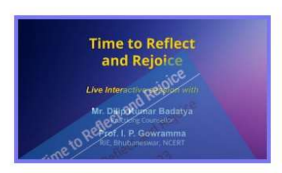
(National Council of Educational Research and Training) **BHUBANESWAR-751022 ODISHA**

Internal Quality Mesurance Cell क्षेत्रीय शिक्षः 🗆 धान, भुवनेश्वर Regional Institute of Education, Bhubaneswar

https://gowriip.in/2022/06/08/blendedlearning/

Search

Video Resources









https://gowriip.in/video-resources/

Lesson Plan on Vegetative Propagation

Date:	NE	Concept Map on Lesson / Topic	Unit:	Reproduction in Plants
Class:	VII		Subject:	Biology
Time:	45 minutes		Topic:	Vegetative Propagation
Period:	844			

Major concepts/Learning Points:

- Plants reproduce through both sexual and asexual methods
- Asexual reproduction is a process by which new plants are obtained without seeds
- Vegetative propagation, budding, spore formation and fragmentation are the different types of asexual reproduction
- Vegetative propagation is a method of asexual reproduction in which new plants are formed from vegetative parts of the plant like root, stem and leaf.
- The new plants produced through vegetative propagation resemble the parent plant in all respects

Learning Objectives:

Give examples of plants that reproduce without seeds

https://gowriip.in/text-resources/lessonplan-on-vegetative-propagation/



https://www.learningportal.gowriip.in/

