

# **AgriToppers Classes**

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### AIEEA-PGS JRF (Junior Research Fellowship) Coaching Program

#### PLANT BIOTECHNOLOGY

## STUDY PLANNER (Concept build up)

Number	Topic	Revision 1 (Write Date)	Revision 2 (Write Date)
0	Introduction, suggested reading list, approaches		
1	Recombinant DNA technology (Part 1- Enzymes)		
2	Recombinant DNA technology (Part 2- Linker & Adapter, Vector)		
3	Recombinant DNA technology (Part 3- Transgenics)		
4	Recombinant DNA technology (Part 4- Application of Transgenics, Gene revolution & GURT technology)		
5	Tissue culture and Molecular markers (Part 1- Concepts, Suspension culture, Single cell culture)		



	Tissue culture and Molecular markers (Part 2- Micropropagation, Somaclonal	
6	variation, Protoplast culture)	
	Tissue culture and Molecular markers (Part 3- Somatic embryogenesis, Anther	
7	culture, Artificial seed production, Germplasm conservation & secondary metabolite)	
8	Tissue culture and Molecular markers (Part 4- Molecular markers)	
9	DNA replication (Prokaryotes & Eukaryotes)	
10	Transcription	
	Post transcriptional modification (Basic concepts, Capping, Splicing, Tailing & RNA	
11	editing)	
12	Translation (Basic concepts and process)	
13	Operon (lac & trp operon)	
14	Basic techniques in biotechnology	
	Photosynthesis (Part 1- Chlorophyll, Pigments, Light reaction, C3, C4, CAM & P2	
15	cycle)	
	Photosynthesis (Part 2- Dark reaction [C3, C4, CAM & C2 cycle], Light & Carbon	
16	dioxide compensation point)	
17	Nitrate assimilation	
18	Biological nitrogen fixation and Nitrogen cycle	
19	Enzymology (Part 1- Properties & Classification	



20	Enzymology (Part 2- Kinetics, Inhibition & Regulation)			
21	Lipid metabolism (Part 1- Basic concepts, Types, Beta, Omega and Alpha oxidation)			
22	Lipid metabolism (Part 2- Fatty acid synthesis)			
	Carbohydrate metabolism (Part 1- Monosaccharides, Disaccharides & Poly			
23	saccharides)			
24	Carbohydrate metabolism (Part 2- Glycolysis & Gluconeogenesis)			
	Carbohydrate metabolism (Part 3- Pentose phosphate pathway, Glyoxylate cycle &			
25	TCA)			
	Carbohydrate metabolism (Part 4- Electron transport system, Glycogen metabolism			
26	etc.			
27	Physiology- hormones, vernalization and photoperiodism			
GENERAL AGRICULTURE VIDEO LECTURES				
1	GA_Agronomy			
2	GA_Soil Science			
3	GA_Economics & Extension			
4	GA_Entomology			
5	GA_Agricultural Statistics			
6	GA_Horticulture			

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7	GA_Plant Biotechnology	
8	GA_Genetics	
9	GA_Pathology	

- ❖ Go through toppers notes for clear understanding and edge over others.
- ❖ Clear doubts by available several interactive platforms when needed (Telephone, Whatsapp, Email).
- ❖ For better understanding video lectures & reading of suggested books should go in side by side.



STUDY PLANNER (Reading tracker)					
Text Book	50 % reading (Write date)	100 % reading (Write date)	1 <sup>st</sup> revision (Write date)	2 <sup>nd</sup> revision (Write date)	3 <sup>rd</sup> revision (Write date)
CORE SUBJECT: PLANT BIOTECHNOLOGY, PLANT PHYSIOLOGY, BIOCHEMISTRY					
1. Plant Physiology: V K Jain / Pandey & Sinha (Pick any one book)					
2. An expanding Horizon- B.D. Singh					
3. Genetics: B.D. Singh					
4. Fundamentals of Biochemistry: J L Jain					
<ol><li>Gene cloning &amp; DNA analysis- T.A.</li><li>Brown</li></ol>					
6. Plant Biotechnology- Slater					
7. Bios Instant Biochemistry: Hames & Hooper					
8. Techniques of Biophysics & Molecular Biology: Pranav Kumar					
GENERAL AGRICULTURE					
1. Nem Raj Sunda					
2. S. R. Kantwa					