VISAKHA GOVERNMENT DEGREE COLLEGE FOR WOMEN

VISAKHAPATNAM

ICT TOOLS USED

GOOGLE CLASSROOM

G Google	× 🛛 🜀 Go			X 🖪 Mush	room cultivation clust	er BD 🗙 🌀 v	vindows 11 screensl	not shortcut X	+				
← → C 🔒 dasor		NDYONDYO	NTU2OTE5								É	\$ D	
BBC and CBZ	ivation cluster		0	Stream	Classwork	People	Grades				۲		1
	Mushr BBC and C		n culti	vatior	n cluste	er (=				0			
	Class code eui7wm5	1		Announce so	mething to your cla	5				ţţ			
	Upcoming No work due soon		8					ay on pure culture		I			
		View all	0	pushpalath Mar 16	a Andra posted a	new assignme	nt: PDA medium	preparation		I			
0			8	pushpalath Mar 8	a Andra posted a	new assignme	nt: Mushroom c	ultivation proced	ure	I			
Mushroom culti	ivation cluster			Stream	Classwork	People	Grades				۲		
BBC and CBZ											~		<i>~</i>
		Теас	chers						å				
	-												
		2	pushpalatha A	Andra									
		Stur	dents						0.1				
	-	Stut	lents					23 students					
			Actions ~						ĄŻ				
			Arun:	a Puttadi					:				
			Aswin	nibandi Bandi					:				
			Devu	palli Sonia									
0			-	a likhitha					1				
0			0999	or sold in Circle					:				
	- 18 II.											Constant in	1
Google Class	room											+ =	• (
🕣 To-do 🛛 😰 Torevie	w 📋 Calenda	r											
FDP teacher Aruna Padma Dadi	0	B	iotany Ele	ective-202	21	Mushrc BBC and CB	oom cultiva z	atio	ВSс мвс, к	sem-120 звс, вzс, внс	21-22	в):
	<u>م</u>				~ □			~ □				~	D
III MBC paper VI			Cluster BC, BBC		1	Clustw	r	1	Bota MBC, F	any paper BBC, CBZ	V	1	

ASSESSMENT USING KAHOOT





ASSESSMENT USING GOOGLE FORMS

Questions Responses 3 Settings Total points: 10	
\odot	1
PAPER-IV Di Piotosynthesis Tr	
Image: Second	
C Lamellae	
) Stroma	
○ Thylakoids	
The disks in the chloroplast are called:	0

ල ා ා c Send : 👔 😑 Untitled form 🛅 🕁 Questions Responses (81) Settings Total points: 10 **:** 81 responses Accepting responses Summary Question Individual 🗈 Insights Median 10 / 10 points Average 8.54 / 10 points Range 0 - 10 points Total points distribution 50 40 30 20 10 d respondents 0

STUDENTS RESPONSES

Pas'	- 66	~ -	libri I	<u>u</u> ~	- 11 -	A A	= = =	≫~ •≣ •≣	한 Wrap Te		Genera			ionditional ormatting ~	Format as Table ~	Cell Styles ~	Insert	Delete	Format	∑ AutoSum ↓ Fill ~ Clear ~	Z T Sort 8	 Find & Select ~ 	
Clip	board	5		Font		5		Aligne	nent		5	Number	5		Styles			Cells			Editing		
								-							-						-		
14		Ψ.	2	< 🗸	f _x 1	hylakoids																	
1	Α	1.1		с	D	E	F	G	н	1.1	J	к	L	M	N	0		P	Q	R	S	т	
Т	imesta	im Tota	score	The mem	The me	ml The mer	nl The disks	The disk	The disks	The elec	tr The elec	tr The elect	r Chloropł	h) Chlorop	hyChlorop	hy What i	s th Wh	at is th	What is	th Photosynt	Photosyn	1 Photosy	nt darl
2	021/06	j/2 8.00	10	Thylakoid	0.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C14
2	021/06	/2 7.00	10	Thylakoid	0.00/1		Thylakoid	1.00/1		NADPH	0.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C14
2	021/06	6/2 9.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C14
2	021/06	j/2 9.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C14
2	021/06	/2 7.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		NADPH	0.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		white ligh	0.00/1		C1
2	021/06	6/2 9.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C1
2	021/06	j/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C1
2	021/06	/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C1
2	021/06	/2 9.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C1
2	021/06	j/2 8.00	10	Grana	0.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C1
2	021/06	/2 9.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C1
2	021/06	j/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C1
2	021/06	/2 9.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C1
2	021/06	j/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C1
2	021/06	j/2 9.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C14
2	021/06	j/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C14
2	021/06	/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C14
) 2	021/06	6/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C14
2	021/06	j/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C14
2	021/06	/2 10.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		blue light	1.00/1		C14
2 2	021/06	j/2 9.00	/ 10	Lamellae	1.00/1		Thylakoid	1.00/1		Water	1.00/1		FALSE	1.00/1		To pro	duc 1.00	/1		red light	0.00/1		C14
1-	/			Y - TEST	(+									1		-		1.				-	

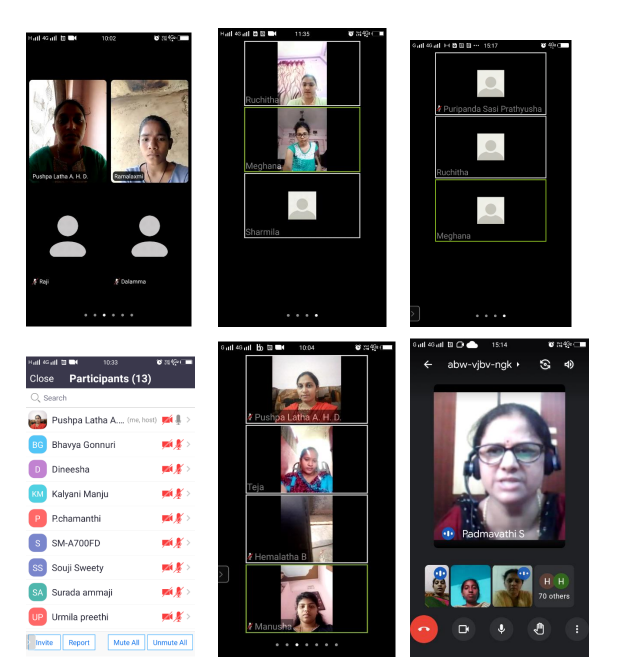
🕞 Google	× Google Account	× 🗉 Untitled form - Google Forms × +	~ - @ ×
- → C 🔒 doo	cs.google.com/forms/d/11phcgJUN-4ZCIX81	01cOdsulS1wuTGYMQPZdPiTu2XZA/edit#responses	익 순 ☆ 🛯 🌔 :
Untitled form 🗈 🌣			© © 5 d <mark>Sond</mark> i (
		Questions Responses O Settings Tetral points: 13	
		The membranes connecting the stacks of disks in the chloroplast are called:	
		47 (2019) Grave 15,02,01 Grave 14,02,01 Hyperson 14,02,00 Hyperson	
		The data in the chronylast we called	
		The electrons for the Light Reactions come from Copy 17 / Biometrix Reporter	
		5 Main - 4 (5), 7 Main - 47 (5), (5),	

DELIVERING LECTURES USING ICT TOOLS





ONLINE CLASSES USING GOOGLE MEET, ZOOM



🐴 Drive	Q Search in Drive		at a	0 🕸	***	Google
New	My Drive > Meet Recordings - 🟩					⊞ (j
Priority	Name 🔨	Owner	Last modified	File size		
My Drive	avb-ojmc-jpg (2021-07-01 at 02:42 GMT-7) 🚢	me	Jul 1, 2021 me	66.4 MB		
Shared drives	bkp-rvti-ave (2021-07-28 at 03:57 GMT-7) 🚢	me	Jul 28, 2021 me	111.1 MB		
Shared with me	botany -IV (2021-06-08 at 01:31 GMT-7) 🚢	me	Jun 8, 2021 me	129.8 MB		
Recent	botany -IV (2021-06-08 at 01:31 GMT-7) 🊢	me	Jun 8, 2021 me	71 bytes		
ζ Starred	botany -IV (2021-06-30 at 21:41 GMT-7) 🚢	me	Jul 1, 2021 me	101.1 MB		
] Trash	botany cluster (2021-05-29 at 02:29 GMT-7) 🊢	me	May 29, 2021 me	189 bytes		
Storage	botany cluster (2021-05-29 at 02:29 GMT-7) 🚢	me	May 29, 2021 me	203.7 MB		
14 GB used	▶ Botany paper -IV (2021-05-31 at 01:33 GMT-7)	me	May 31, 2021 me	224.6 MB		
	Botany paper V class -Genetics (2021-11-20 at 00:29 🚢	me	Nov 20, 2021 me	77 bytes		
	Botany paper V class -Genetics (2021-11-20 at 00:29 👫	me	Nov 20, 2021 me	246.2 MB		

