

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A)

Jagannaickpur, Kakinada

(Re-Accredited by NAAC with B Grade)

Department of Microbiology



Plicker Test- Online Assessment Tool



2018-19

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A)

Jagannaickpur, Kakinada

Department of Microbiology

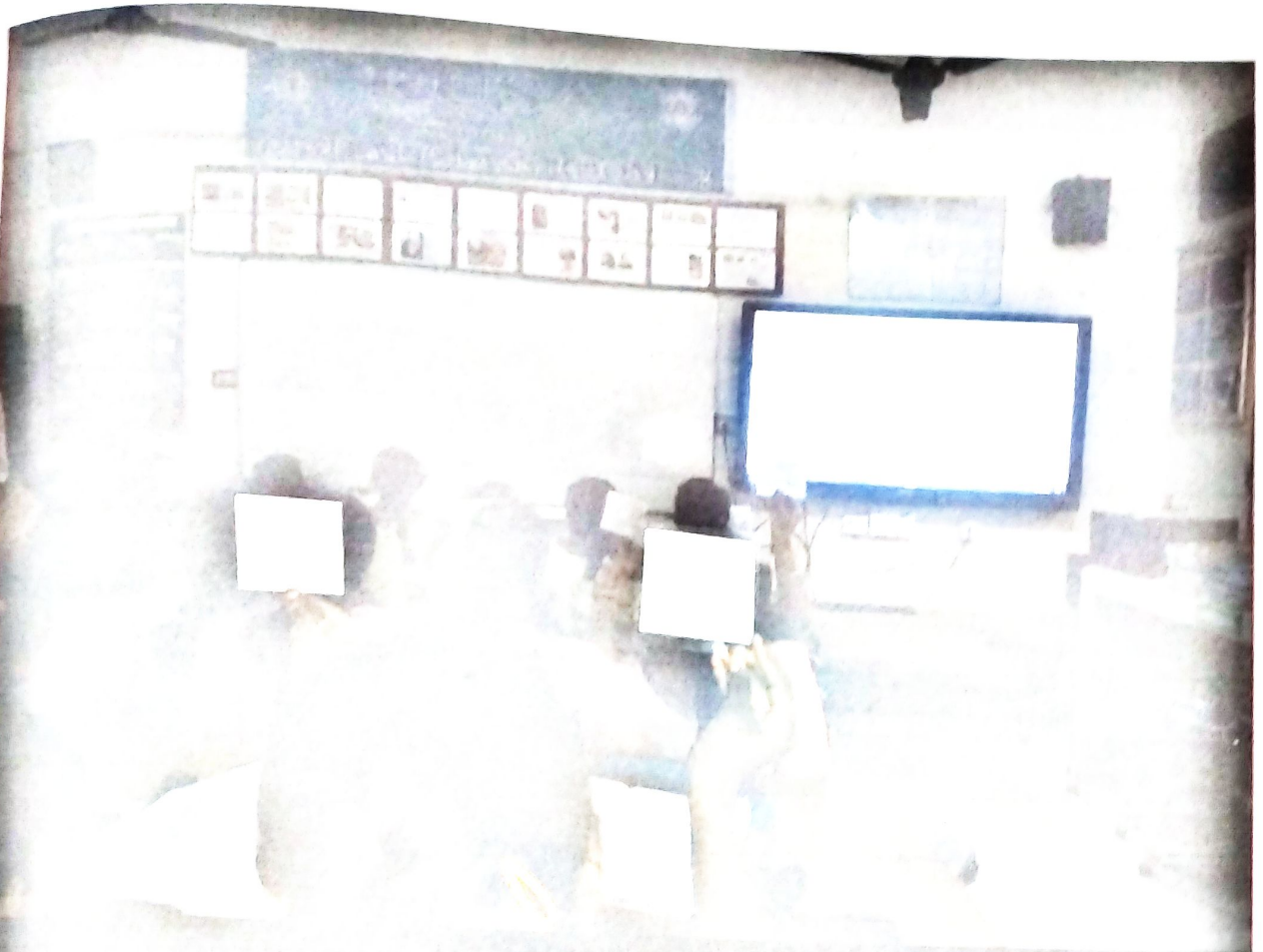
Activity Register 2018-2019

Date	15-12-18
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Microbiology
Nature of Activity (Seminar/Workshop/Extn.Lecture etc.,)	On line Assessment Test
Title of the Activity	Pickers test for III BSc CBMB
Name of the Department/Committee	Department of Microbiology
No. of students participated	III BSc 15+15(I BSc Students were Watched)
Brief Report on the activity	<p>Pickers is assessment tool can use to quickly assess the students knowledge through multiple choice questions. In this post I use Pickers for III BSc Students.</p> <p>Topic is on Medical Microbiology</p> <p>By using Plickers i can give a quick question and record student answers in a couple of minutes without taking out any paper or pencil.</p> <p>I produced Score sheet also.</p>
Name of the Lecturers whoPlanned & conducted theactivity	Dr.K.Aruna
Signature of the Dept. In- Charge/Convener of the Committee	 15/12/18
Signature of the Principal	
Remarks	

Seena
K. Aruna 28/12/19
Headline Adm.

Plicker Test conducted For III & I BSc microbiology with
Score sheet on 15-12-18





This Week

Day: **Monday** Month: **November**

General Microbiology 12 min 400 = 58%

Name	Total	Who did give the assessment?	Agitor Veronika?	Value of Indigite (agitor)?	Value of Experiments Microbiology?	What Assessment the Assessor?
Class Average	= 58%	0%	100%	100%	0%	100%
A.L.Pryomba						
B.AshaJyoti						
Ch.Madhurata	= 60%	[8]	0	0	[8]	A
Ch.Musanka	= 60%	[8]	0	0	[8]	A
D.Nancy						
D.Nigera	= 50%				[8]	A
G.L.Chandni	= 60%	[8]	0	0	[8]	A
G.Mounika	= 60%	[8]		0	[8]	A
K.Kamala						
M.Krishnavani	= 60%	[8]	0	0	[8]	A
M.Vineta	= 50%	[8]		0	[8]	A
M.Karishma						
S.Ramya						
V.NavyaShr						



Plicker Test for I Bsc