



KAKATIYA GOVERNMENT COLLEGE, HANAMKONDA

Dist: **WARANGAL (U), TELANGANA STATE – 506001**

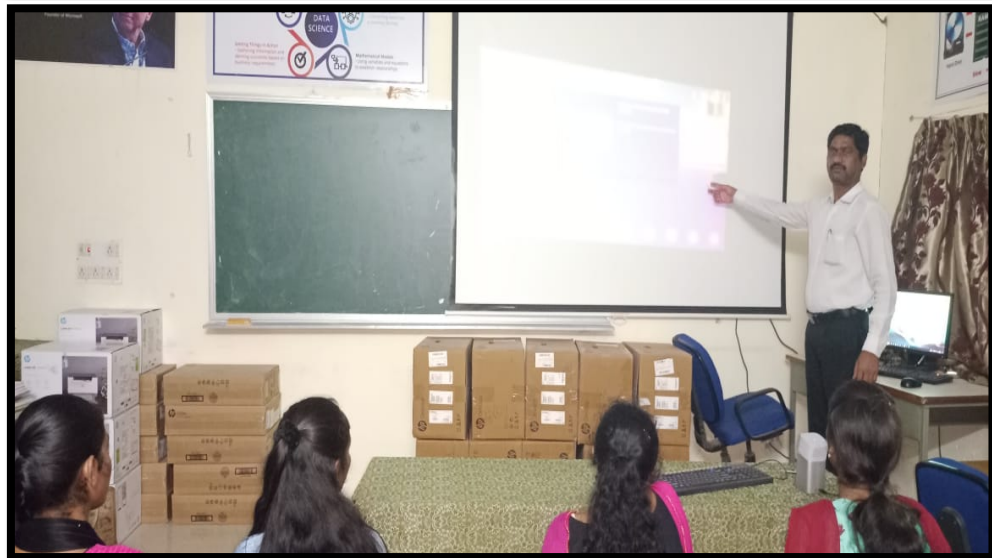
(Affiliated to Kakatiya University, Warangal)

(e-mail: warangal.jkc@gmail.com, website: <https://gdcts.cgg.gov.in/hanamkonda.edu>)



Power point Presentations by Faculty of Dept of Botany







Septa are cross walls which divide the hypha into cells.

Doipore

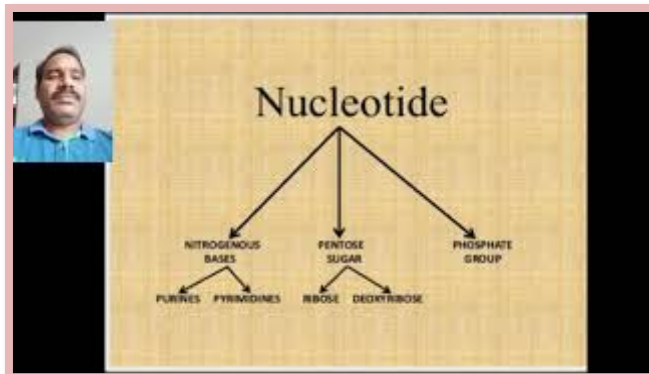
- In **Doipore** type septa with barrel shaped central pore called **arenthosome/ pore cap**
- **Dolipore** septum is formed in Agaricomycotina class.

Plasmodium – Naked, motile multinucleated mass of protoplasm.

Rhizomorphs: Thicker root like aggregates. Also called mycorrhizae.

Sclerotium: It is a hard and compact vegetative resting structure formed under unfavourable conditions. It is mostly made up of pseudoparasitic hyphae.

Eg – *Sclerotium*, *Rhizoctonia*, *Sclerotinia*, *Claviceps*



One group of viruses attacks only bacteria. Many of these look almost like spacecraft (also called Bacteriophage).

on the equator and arm a
wards

Sister chromatids are held together at the centromere.

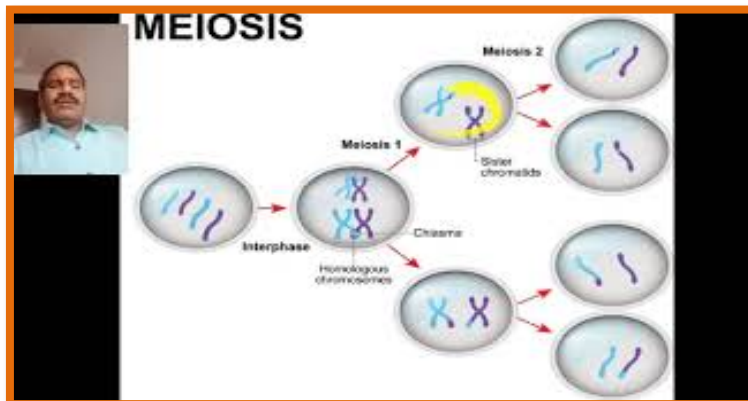
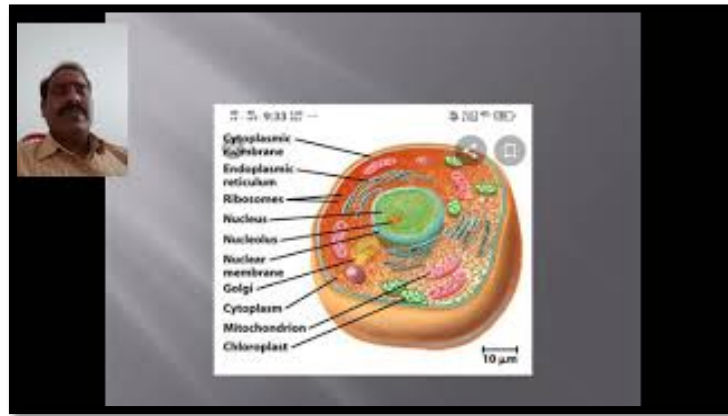
+91 84980 99548
SIM 2

Outer Membrane
Perinuclear Space
Inner Membrane
Nuclear Lamina
Nuclear Pore Complex
Nuclear Envelope Anatomy
Ribosomes
Figure 1

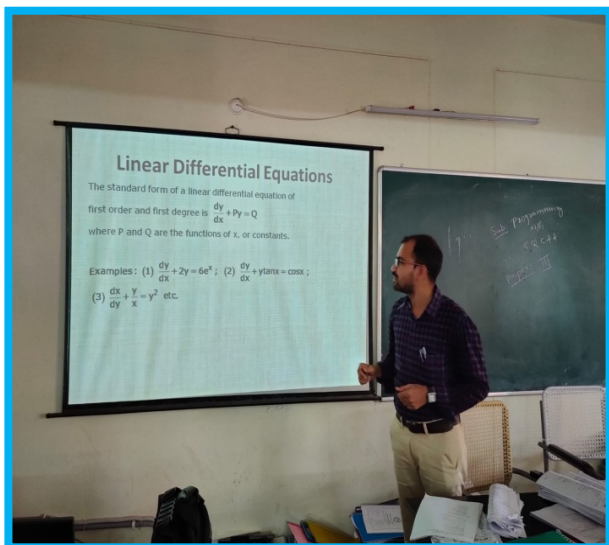
Backbones

C G
A T
C G
G C
A T
C G
T A

Dr . B. Vijayapal Reddy
Asst.Professor of Botany
Kakatiya Govt.College
Hanamkonda
Warangal



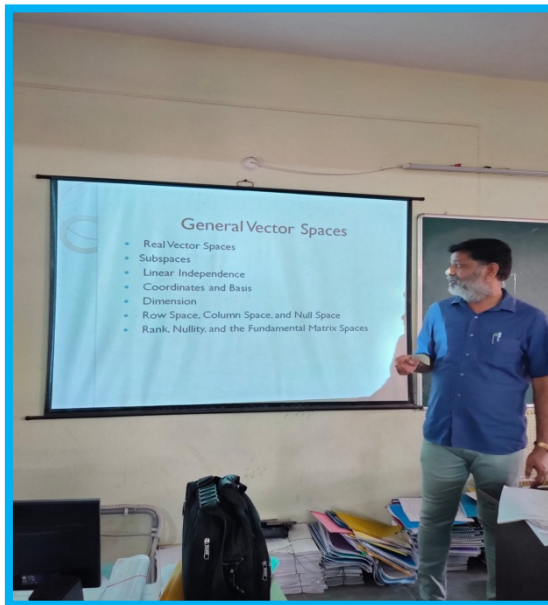
Power point Presentations by Faculty of Dept of Mathematics



Dr. B. Prabhakar, Asst. Prof. of Mathematics



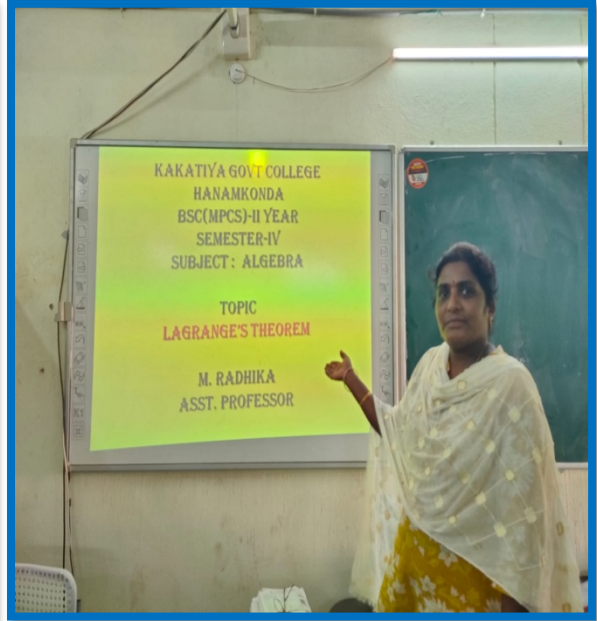
D. Venkatesh, Asst. Prof. of Mathematics



D. Venkanna, Asst. Prof. of Mathematics

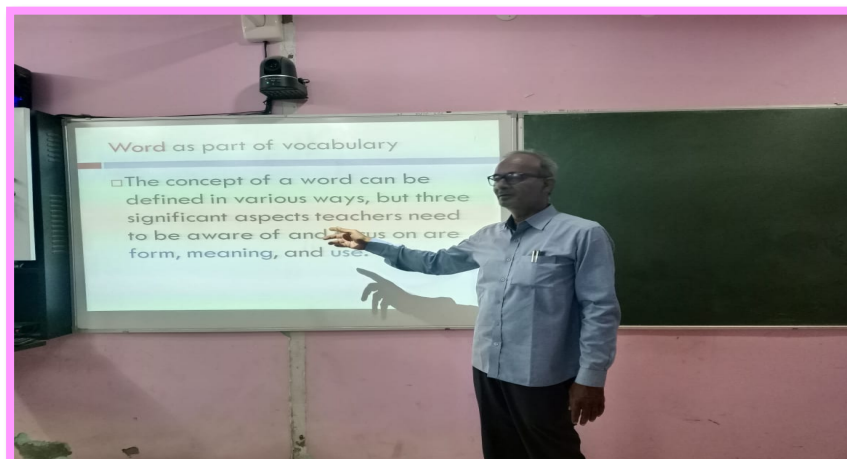
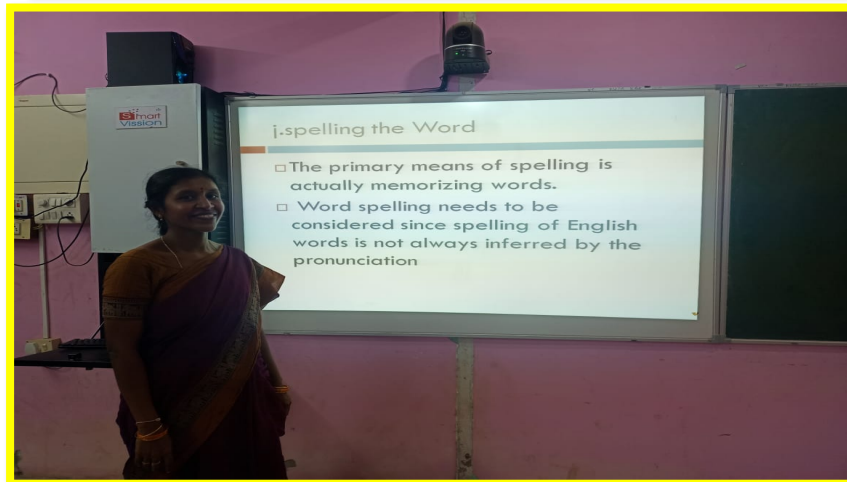
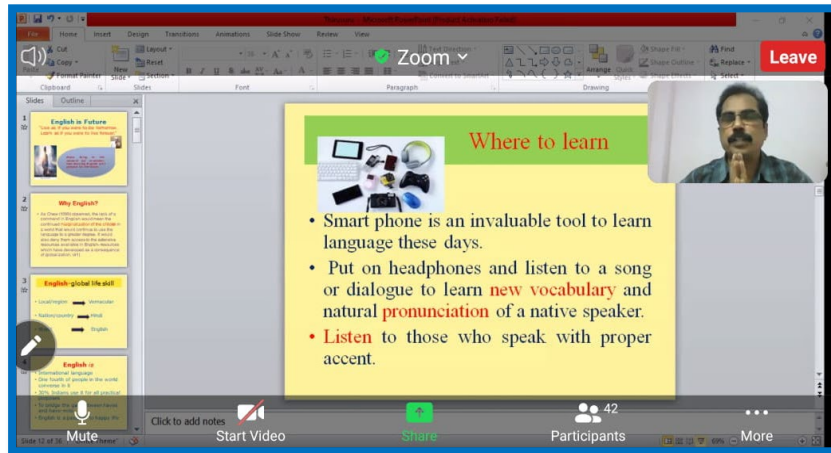
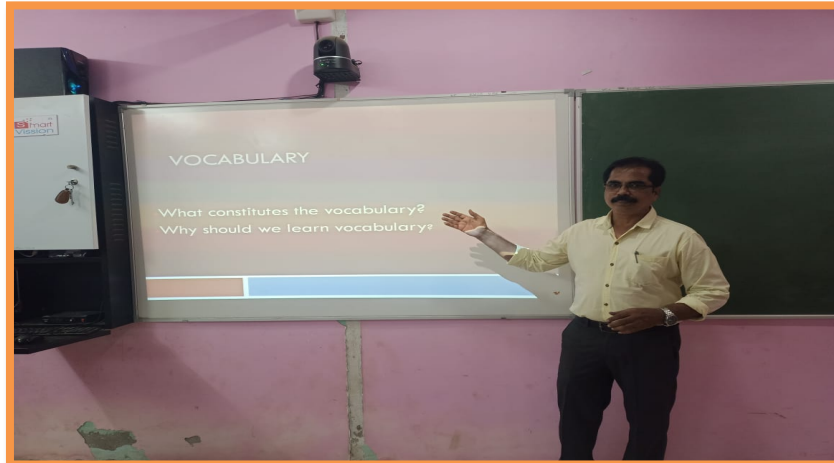


Dr. M. Venugopal, Asst. Prof. of Mathematics



M. Radhika, Asst. Prof. of Mathematics

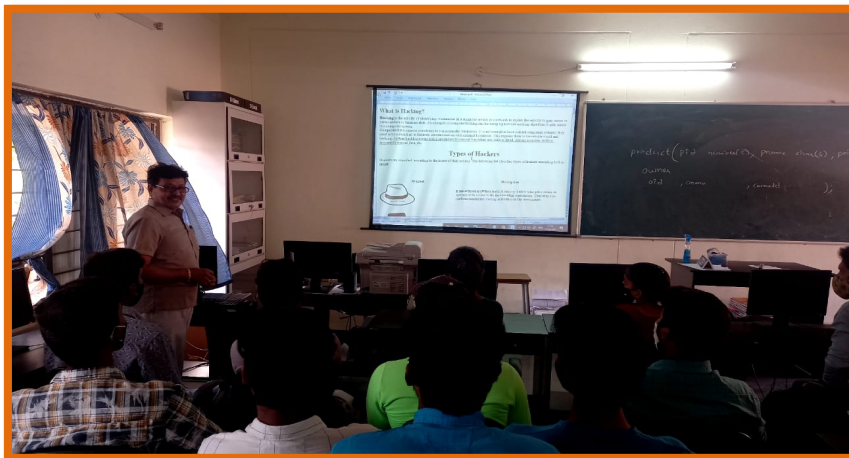
Department of English

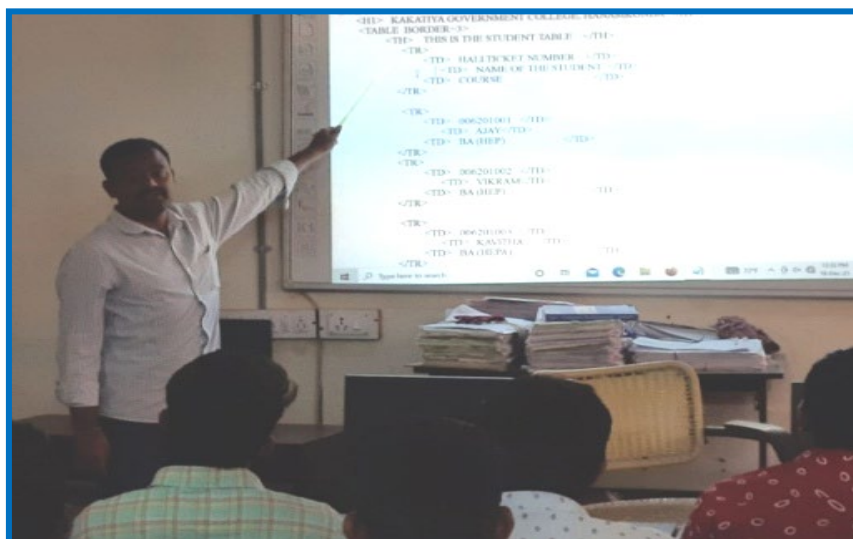


Department of Hindi



Department of Computer Science and applications







DEPARTMENT OF PUBLIC ADMINISTRATION

FACULTY PPT PRESENTATIONS

Name of the faculty: **B.Muralidhar**

2016-17

Sl.No	Class/ Year	Topic : PPT	Date of presentation	Number of students Attended
1	BA ,III rd year	Human Resource Management	09-08-2016	32
2	BA ,III rd year	Human Resource Planning	18-08-2016	26
3	BA I Year	Public Administration Relationship With Other Social Sciences	07-01-2017	53



2017-18

Sl.No	Class/ Year	Topic PPT	Date of presentation	Number of students Attended
1	BA ,III rd year	Employee Capacity Building Strategies	17-08-2017	29
2	BA ,III rd year	Compensation Management	16-02-2018	32
3	BA I Year	Max Weber Bureaucracy - Introduction	06-03-2018	56

2018-19

Sl.No	Class/ Year	Topic PPT	Date of presentation	Number of students Attended
1	BA ,III rd year	Competency Mapping System	20-07-2018	33
2	BA ,III rd year	Importance Of Human Resource Management	24-12-2018	31
3	BA I Year	Features Of Weber's Bureaucracy	28-01-2019	58

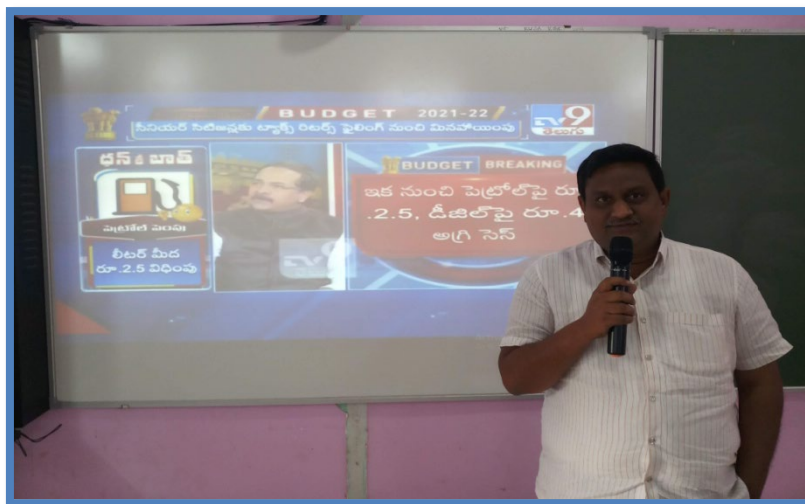
2019-20

Sl.No	Class/ Year	Topic PPT	Date of presentation	Number of students Attended
1	BA ,III rd year	Competency Mapping System	20-07-2018	33
2	BA ,III rd year	Importance Of Human Resource Management	24-12-2018	31
3	BA I Year	Features Of Weber's Bureaucracy	28-01-2019	58



2019-20

Sl.No	Class/ Year	Topic PPT	Date of presentation	Number of students Attended
1	BA III rd year	Interpersonal skills	15-07-2019	28
2	BA III rd year	Job Analysis	16-12-2019	31
3	BA III Year	Office Management	13-01-2020	29

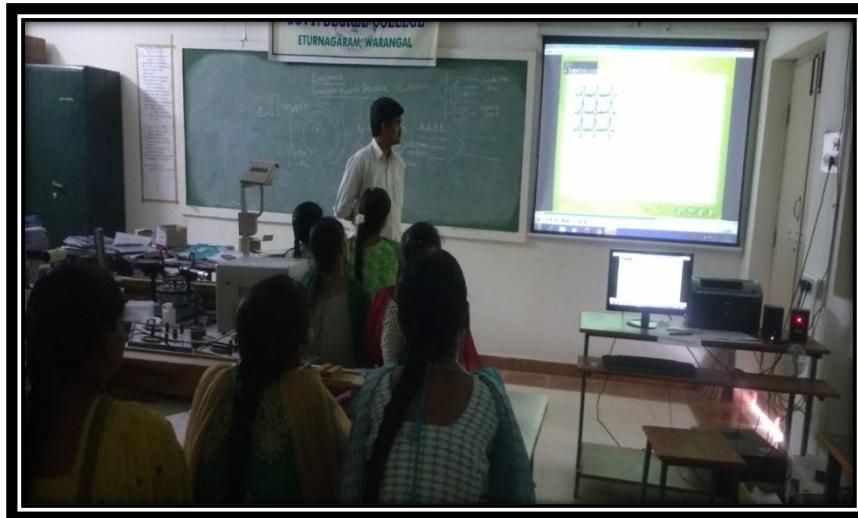


2020-21


Sl.No	Class/ Year	Topic PPT	Date of presentation	Number of students Attended
1	BA ,III rd year	Out sourcing	20-01-2020	30
2	BA ,III rd year	Pay Commissions	29-01-2020	32
3	BA I Year	Public Administration- Private Administration	16-03-2020	27



Department of Physics




Lecture-23
BRAGG'S LAW



B SREENIVAS
Asst. Prof. of Physics
**KAKATIYA GOVERNMENT
COLLEGE, HANAMKONDA**

X-Ray Diffraction of Crystals



- ▶ **W.H. & W.L. Bragg** (father & son!) were the first to develop a simple explanation of the **X-Ray** diffracted beams from a crystal.
- ▶ The Bragg derivation is simple but it is convincing, since only it reproduces the result that agrees with observations.




5:10 Mstkn 13 - Saved

ELECTROMAGNETISM


MAGNETOSTATICS

Dr. K. Narender Reddy
Assistant Professor of Physics
Kakatiya Government College
Warangal (II)




Vector Analysis


B.Sc. Physics - First Year - First Semester



Josiah Willard Gibbs










Peter Guthrie Tait





Oliver Heaviside







B.Raju
Dept.of Physics., KGC Hanamkonda





16:49      



Vector Analysis Lecture - 3
 B.Sc Physics - First Year - First Semester
 Topic: **Divergence of a vector field and Numericals on Divergence**

 **B.Raju**
 Dept.of Physics.,
 KGC Hanamkonda 


16:49      





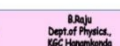



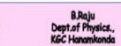
Vector Analysis Lecture - 5
 B.Sc Physics - First Year - First Semester
 Topic: **Line, Surface and Volume integral**

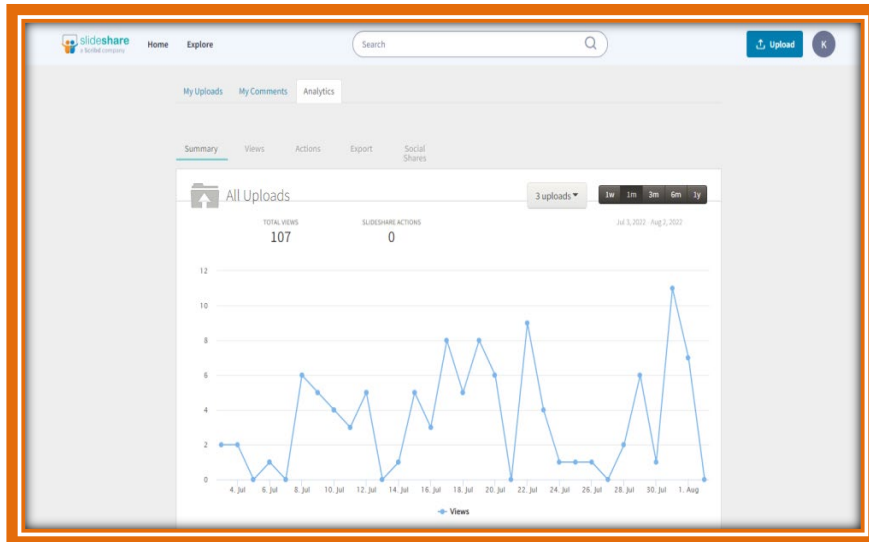
 **B.Raju**
 Dept.of Physics.,
 KGC Hanamkonda 

slideshare a social community Home Explore Search  

My Uploads My Comments Analytics

Most Recent 

<p>Vector Analysis Lecture - 2 B.Sc Physics - First Year - First Semester Topic: Gradient of Scalar Field and Numericals on gradient</p> <p> B.Raju Dept.of Physics., KGC Hanamkonda</p> <p>Gradient of scalar field pptx 1 month ago, 17 slides</p> <p> 5  0  1</p> <p>Edit Download</p>	<p>Special Theory of Relativity-Lecture-2 B.Sc Physics - First Year - First Semester Topic: Michelson-Morley Experiment</p> <p> B.Raju Dept.of Physics., KGC Hanamkonda</p> <p>Michelson - Morley Experiment - B.S... 1 year ago, 18 slides</p> <p> 114  0  4</p> <p>Edit Download</p>	<p>Special Theory of Relativity-Lecture-1 B.Sc. Physics - First Year - First Semester Topic: Introduction- Galilean Transformations</p> <p> B.Raju Dept.of Physics., KGC Hanamkonda</p> <p>Galilean Transformation Equations 1 year ago, 13 slides</p> <p>View Detailed Analytics</p> <p>Edit Download</p>
--	---	---



The screenshot shows a presentation slide displayed within a video player interface. The top bar of the player shows the time '3:26 PM' and a battery level of '75%'. Below the bar, there is a back arrow and the text 'Eskn 12 - Saved', along with icons for editing, search, and other functions. The slide content features a small video thumbnail of a man on the left. The main text on the slide reads: 'DR. K. NARENDER REDDY', 'ASSISTANT PROFESSOR OF PHYSICS', 'KAKATIYA GOVERNMENT COLLEGE', 'WARANGAL (U)'. At the bottom, it states 'TOPIC: ELECTRIC FIELD STRENGTH DUE TO A DIPOLE'. The slide has a decorative background with water droplets. A video player control bar at the bottom right shows a play button and a timer at '00:03'.