

A.S.D.GOV'T. DEGREE COLLEGE FOR WOMEN (A)

(Re-Accredited with 'B' Grade by
NAAC) (Affiliated to Adikavi
Nannaya University)
Jagannaickpur, Kakinada.

DEPARTMENT OF MICROBIOLOGY



Guest Lecture


World Immunization Day - 2023

ON

9-11-2023

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

World Immunization Day 2023

Date	9th November 2023
Conducted through (DRC/JKC/ELF/NCC/NSS/Dept etc.)	ASD College Alumni Association
Nature of Activity (Seminar/Workshop/Extn.Lecture etc.,)	Guest Lecture By Dr. B. Priya Darshini (Alumni) Asst. Professor – Microbiology, SKR &SKR GDC, Kadapa
Title of the Activity	World Immunization Day 2023
Name of the Department/Committee	Department of Microbiology
No. of students participated	107
Brief Report on the activity	<ul style="list-style-type: none">➤ World Immunization Day 2023: Advanced Vaccines, Brilliant Inventions Shaping Our Health For A Disease-Free World. World Immunization Day is a momentous occasion commemorated every year on the November 10 and mainly educates people about the benefits of vaccination against several diseases.➤ Theme: A safe way of disease prevention.➤ Madam explained Immunization Day is intended to create awareness of the significance of immunization by getting timely vaccination and how it can be prevented from different diseases.➤ Slogan: for World Immunization Day is Everyone can be a vaccine champion
Name of the Lecturers who Planned & conducted the activity	Smt. D. Jayasree
Signature of the Dept. In-Charge/Convener of the Committee	
Signature of the Principal	
Remarks	

World Immunization Day 2023



Online Lecture by chief guest



Certificate distribution to winners of Essay writing competition



Prize distribution to winners of Essay writing competition
1st Prize to M. Rani II B.Sc CBMB
2nd Prize to A. Lakshmi II B.Sc CBMB



College Alumni members gathering to lecture



Online lecture on World Immunization & Importance of Vaccines to Boost Immunity through Google Meet

The screenshot shows a Google Meet window with a presentation slide titled "Process of generation of immunity after vaccination PRIMARY RESPONSE". The slide text reads: "When an antigen is administered for the first time to an animal or human who has never been exposed to it, there is a latent period of induction of 3 to 10 days before antibodies appear in the blood". To the right of the text is a line graph showing "Serum Antibody Concentration" over time. The graph is divided into two sections: "PRIMARY RESPONSE" and "SECONDARY RESPONSE". The primary response shows a latent period (L), an exponential phase (E), and a declining phase (D). The secondary response shows a shorter latent period (L), a steeper exponential phase (E), and a higher, longer-lasting antibody concentration. The x-axis is labeled "Primary Immunologic Stimulus" and "Secondary Immunologic Stimulus".

Priya is presenting

Participants: Priya, Jaya..., Priya, You, Sai, Jaya...

The screenshot shows a Google Meet window with a presentation slide titled "World Immunization Day". The slide features a photograph of a child receiving a vaccine. Text on the slide includes: "Y.S.R. Kalappa District - 516021, Andhra Pradesh, India. Affiliated to Yogi Vemana University." and "Dr. B.PRIYADARSHINI M.Sc., Ph.D., P.D.F., Lecturer in Microbiology, SKR & SKR Govt. College for Women (A), Kadapa." Below the slide, the Google Meet interface shows "Priya is presenting" and a grid of participants: Priya, Priya, Jaya..., You, Sai, and a video thumbnail for Jaya... The bottom navigation bar includes icons for call, mute, video off, hand raise, and more options.

Priya is presenting

Participants: Priya, Priya, Jaya..., You, Sai, Jaya...