DEPARTMENT OF MICROBIOLOGY SEMINARS

HINDI MAHAVIDYALAYA

(ARTS, COMMERCE, SCIENCE & PG CENTRE)

(Autonomous & NAAC RE-ACCREDITED)

PROFORMA FOR THE ACTIVITY REPORTS

(Extension lecture/Guest lecture/Workshop)

Department	Microbiology- Guest lecture
Resource Person	Dr.Chand pasha, Assistant professor,
	Head Department of Microbiology,
	Nizam College, Hyderabad.
Name (s) of the Teachers (s) involved	Convener- J.Pallavi
	Head, department of Microbiology,
	Other faculty of life sciences.
No. of Students	50 Stundents
Date	22 nd July, 2022, 10:30 A.M onwards
Objectives	Micro array- DNA Chip technology.
Report	Speaker had explained about chip
	technology, microarray construction,
	ways to detect normal cells vs
	tumour cells with the help of virtual
	lab videos, and animated videos.
Outcomes	1.Students gained best knowledge
	from the session.
	2.Virtual lab was interesting with
	clear explanation.



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DEPARTMENT OF MICROBIOLOGY ORGANIZES A GUEST LECTURE ON

MICRO ARRAY - GENE CHIP TECHNOLOGY



SPEAKER: Dr.Chand Pasha
Assistant Professor,
Head Department of Microbiology,
Nizam College, Hyderabad

Dr.Avinash Jaiswal Principal

Mrs. Ashwini Sanpurkar Vice-Principal Dr. Sridevi Vice-Principal

Pallavi Jutika Convener

DATE: 22nd July, 2022 TIMINGS: 10:30 A.M Onwards

VENUE: SEMINAR HALL, Hindi Mahavidyalaya







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PROFORMA FOR THE ACTIVITY REPORTS

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Department	Microbiology- AIDS AWARENESS DAY
Resource Person	Dr.K. Amarender Reddy
	Ex-director, Institute of preventive
	medicine.
Name (s) of the Teachers (s) involved	Faculty, Department of Life Sciences.
No. of Students	250 – 300 Stundents
Date	Dec 1 st , 2021 11 A.M onwards
Objectives	To Spread awareness about HIV
	amongst students.
Report	Speakers explanation and experience
	in dealing with HIV patients.
	Awareness about the disease,
	prevention aspects were conveyed to
	students in a decent way.
Outcomes	1.Students gained best knowledge
	from the session.
	2.Prior to the program, competitions
	like poster making, essay writing,
	quote writing were conducted in
	which students participated and won
	prizes.





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Department	Microbiology- National Science day
Resource Person	Mr.MNV Viswanath Retired scientist (G) and Senior manager, Quality Assurance, Zirconium fabrication plant.
Name (s) of the Teachers (s) involved	Faculty, Department of Life Sciences.
No. of Students	150-200 Stundents
Date	28 th Feb, 2022 11 A.M onwards
Objectives	To Spread knowledge of how science and technology can be integrated.
Report	Speaker focussed on all kinds of latest research developments that included the concept of integrated approach in science and technology for sustainable future.
Outcomes	Students understood different aspects around science and technology developments. Prior to national science day few competitions like probiotic food competition, best out of waste were organized and winners were given with prizes on the day.











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NATIONAL SCIENCE DAY CELEBRATION

THEME: INTEGRATED APPROACH IN SCIENCE AND TECHNOLOGY FOR SUSTAINABLE FUTURE

BY DEPARTMENT OF SCIENCE ON 28th FEBRUARY 2022

KEY NOTE SPEAKER: Mr.MNV VISWANATH Retired Scientist(G) & Senior Manager, Quality Assurance, Zirconium Fabrication Plant.



TIMINGS: 11:00AM Onwards VENUE: AUDITORIUM, Hindi Mahavidyalaya









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PROFORMA FOR THE ACTIVITY REPORTS

(Extension lecture/Guest lecture/Workshop)

Department	Microbiology- World health day
Resource Person	Hindi Mahavidyalaya
	Secretary- Sri Laxminiwas sharma ji
	Vice-president-Sri shyam sundhar
	mundada ji
	Principal- Dr.Y.V Rao sir
	Vice-Principle- Mrs.Ashwini mam
	Vice-Principle-Dr.Sridevi mam
Name (s) of the Teachers (s) involved	Convener: Pallavi Jutika
	Faculty, Department of Life Sciences.
No. of Students	100 Students
Date	7 th April, 2022 11 A.M onwards
Objectives	To Spread awareness about health
	related aspects revolving around
	planets.
Report	On occasion of "World health day"
	an awareness program titled " Our
	planet our health" was organised
	where students displayed posters
	prepared by them on the same
	theme.
Outcomes	Students explained the gist of the
	posters they prepared to faculty
	members and students.
	They had spread awareness out of
	their best knowledge of how we can

protect health and earth simultaneously.













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PROFORMA FOR THE ACTIVITY REPORTS

(Extension lecture/Guest lecture/Workshop)

Department	Microbiology- World health day
Resource Person	Pallavi Jutika Dr.Vikas Sharma
Name (s) of the Teachers (s) involved	Convener: Pallavi Jutika Faculty, Department of Life Sciences.
No. of Students	100 Students
Date	27 th dec, 2021 11 A.M onwards
Objectives	To Recollect the contributions of louis Pasteur in microbiology.
Report	On occasion of "Louis Pasteur day" a classroom seminar was organised by department of microbiology to make aware of the contributions of louis Pasteur. Students prepared posters regarding the same.
Outcomes	Students explained the gist of the posters they prepared to faculty members and students.





