



Department of Life Sciences

Welcomes

NAAC PEER TEAM

On 21st and 22st July 2023 for 4th Cycle of Accreditation





Department of Life Sciences - Introduction

- Year of Establishment : 2006
- **Courses offered**
- Biotechnology Biochemistry Microbiology
- Chemistry





Department of Life Sciences : Vision And Mission Vision

- As a Recognized Autonomous College , we will create elite knowledge and technologies in life sciences as a multidisciplinary field.
- We will be taking care of the excellent graduate education in the courses offered and the diverse research opportunities.

Mission

The mission of the Department of Life Sciences at Hindi Mahavidyalaya is to create a new fundamental knowledge and basic research in the field of Life Sciences as a multidisciplinary field. We are committed to excellence in our teaching and we strive to develop each student's ability to acquire and critically interpret knowledge of basic facts and theories of Life Sciences.





Faculty Details

S.no	Faculty Name	Qualifications	Experience	Teaching/Research Achievements
1.	Mrs.Nita Kulkarni	Msc.Biotechnology,(pursuing Ph.D)	11 years	Papers published: 1 FDPs: 4 Workshop/Seminar : 12
2.	Ms. G.Lahari	Msc. Biochemistry,MA Music ,B.Ed(pursuing Ph.D)	5 years 9 months	FDPs: 3 Workshop/Seminar: 8
3.	Mrs.G.Ranganayaki	Msc.Biotechnology	5 years 6 months	FDPs: 4 Workshop/Seminar: 5
4.	Ms.Fareeda Khatoon	Msc. Microbiology	2 years 21 days	Workshop/Seminar: 1



Student Strength : (2017 – 2022)



Academic Year	Course	Year	Intake Strength	Admitted strength
2017 10	B. Sc. Bt. Mb C	l year	30	25
2017 – 18	B. Sc. Bc. Mb C	l year	30	22
2018 -19	B. Sc. Bt. Mb C	l year	30	24
2010 13	B. Sc. Bc. Mb C	l year	30	22
2010 20	B. Sc. Bt. Mb C	l year	40	31
2019 -20	B. Sc. Bc. Mb C	l year	40	17
2020 -21	B. Sc. Bt Mb C	l year	40	19
	B. Sc. Bc Mb C	l year	40	9
2021 22	B. Sc. Bt Mb C	l year	40	21
2021 - 22	B. Sc. Bc Mb C	l year	40	8





- 1. Use of Chalk talk Method.
- 2. Teaching through Power Point Presentation.
- 3. Group Discussions.
- 4. Seminars.
- 5. Use of Audio-Video Presentation.

6.Encouraging Students to refer reference books, websites to update their knowledge.





1.Assignments.

2.Student Seminars.

3.Class Test.

4.Internal Exam (Objective)





Add-On Courses and Mentor Mentee List

- Ge Biochemistry and Hematology
- ✓ A Certificate Course offered by Life Sciences.
- ✓ Duration : 30 hours.
- ✤ Mentor Mentee Ratio 1:12





Memorandum of Understanding

1.Tapadia Diagnostic CentreRTC X Roads,Hyderabad.

2.Horticulture Training InstituteNampally,Hyderabad.





Activities and Events

1.Field Trip/ Visits to National Institute

3. National Science Day

5.AIDS Day

6.World Health Day.

2.National Seminar

4.Workshop

6.Environment Day

7. Guest Lectures.





Placements and Career Progression (2019-2022) 70% students are pursuing higher education.

- 1.
- 30% students are placed in different organisations. 2.

NAME OF ALUMINI	PROGRESSION
1.Meghamsh Teja(MBBCC)	Qualified CSIR-JRF and placed in IISC Bangalore
2.Nitish Reddy (BTMBC)	Lecturer in GITHAM University,Hyd
3.Abhilash Reddy(BTMBC)	Junior Researcher in PJTSAU
4. Chilukuri Chaitanya	Research Scientist, Scotland
5.Shashank Joshi(MBBCC)	M.Tech in IIT Mumbai
6. Dharmik (MBBCC)	M.Sc. Forensic Science
7.D.Pranathi(BTMBC)	M.Sc. Microbiology, JNTUH
8.Sri Kavya(BTMBC)	Masters in Chemistry, University of Colorado, Denver, USA
9. Sowmya(MBBCC)	M.Sc. In biochemistry, Bhavans Vivekananda college,Hyderabad



Alumni Details





Abhilash Reddy- Junior **Researcher in PJTSAU**



Chaitanya Chilkuri – Research



Meghansh Teja- IISC Bangalore



V.Divya - MSC **GITAM Vizag**



Scientist in Scotland

Sudha- MSC Biochemistry,Working in **Tapadia Diagnostic**



D.Dharmik - MSC Forensics Gujarat



One Day Field Trip at Agri Biotech Foundation 28-12-2017

National Conference in Osmania University 28-02-2017







One Day Training Program 11-01-2018

Science Fair 28-02-2018









CDFD Visit 26-09-2018 2 Days National Seminar 30,31 st Jan 2019



National level competition for Bio-Science Students Association with ECell Fest (IIT Kharagpur Event) Organized by Hindi Mahavidyalaya Nallakunta Hyderabad



Round of Selection

1st Round:

Hindi Mahavidyalaya Nallakunta,

(Hyderabad)

2nd Round:

IIT Kharagpur

Workshop Detail

Topic : Advance Techniques in Molecular Biology

Date: 27th - 28th February 2019

Registration Fee - Rs 1150/-



Highlights

1. Industry Experts as Trainers. 2. All Participants will receive Prize and Certificate in each round

Competition to be conducted at the end of the workshop on the second day to select top 5 students.

4. Five selected students would be participating in finale round at IIT Campus.

5. Internship assistance for all participants.

Venue : Hindi Mahavidyalaya Nallakunta, (Hyderabad) Head Department of Biotechnology: Mrs Nita Kulkarni (9885682211) Co-ordinator : Chepuri Vishal (9705892192) L.Sai Vaishnavi (7780636129)

Sonu@makeintern.com Sonu@makeintern.com @ 491 9212815894

Two Days Workshop 27 & 28 Feb 2019







National Science Day 28-02-2020



Women's Day 8-03-2019

SCIENCE DAY 2019





AIDS Day 1st December 2021

HINDI MAHAVIDYALAYA (AUTONOMOUS & NAAC RE-ACCREDITED) Arts and Commerce, Science and P.G.Centre Affiliated to Osmania University Nallakunta, Hyderabad-500044 DEPARTMENT OF LIFE SCIENCES PRESENTS SEMINAR ON **HIV: MYTHS VS REALITY** 1st December,2021 SPEAKER **DR. K. AMARENDER REDDY** (Ex- Director) (Institute of Preventive Medicine)

Timings:11:00 AM Onwards venue:Auditorium, Hindi Mahavidyalaya





Women's Day 08-03-2022

Faculty Development Programme 29 & 30 July 2022





Azadi ka Mahotsav 16-08-2022

Traditional Day 30-09-2022



Presents Live cookery demonstration In association with INDI MAHAVIDYALAYA COLLEGE Department of life sciences



bin us to learn some healthy, mouth watering recipes Date - 21/12/2022 Timings - 11:00am onwards Ti

eate Sweet Stories



Live Cookery Demonstration by Nestle



Azadi ka Mahotsav 04-08-2022



Guest Lecture 04-08-2022

