

Gaush Talat CV

Details of Faculty Members

- (i) Name : Mrs. Gaush Talat
(ii) Designation : Faculty Member
(iii) Department : Department of Biotechnology
(iv) Qualifications : Msc(Biotechnology), Pursuing PhD in Biotechnology
(v) Specialization in teaching: (Biotechnology) Immunology, Cell Biology & Environmental Biotechnology
(vi) Full Address : Road no-15, Aliganj, Katari Hill Road, Gaya, Bihar
(vii) Mobile No. : 9540323121/7003565919
(viii) Whatsapp No. : 9540323121
(ix) Email ID : gaushtalat4@gmail.com
(x) Activities in Research & Academic fields: a) 2 Years of teaching experience in college
b) Pursuing PhD from Magadh University , Bodhgaya , Bihar.
C) 4 papers published in International journal
(xi) A Passport size recent coloured Photograph:



- (xii) Profile (in 200 words) : I have completed Msc(Biotechnology) from Magadh University, Bodhgaya in year 2008. After that I have completed 10 months project work from July 2010 - May 2011 under the able guidance of Dr. Paban Kumar Agrawala (scientist "D") INMAS, DRDO Delhi-54 on topic entitled "**Techniques to Access Radiation Injury on Animal cells**" to check the viability & toxicity of different drugs (patent) on animal cells by the mean of different techniques. Later on I have joined as "Biologist" at National Institute of Biologicals (Ministry of Health & Family Welfare), Noida & worked there for more than 2 years. Then with the grace of God I got registered myself for PhD in Biotechnology. In my career I have attended 5 international seminar & in some presented my paper also in oral or poster form.
- (xiii) Complete CV :



Gaush Talat

Road No-15, Aliganj

Katari Hill Road

Gaya, Bihar

gaushtalat4@gmail.com

Mob No: 09540323121

Professional Experiences

- Presently teaching in **Mirza Ghalib College**, Gaya in Biotechnology Department.
- Pursuing **PhD** from **Magadh University , Bodhgaya , Bihar.**
- Worked as **PGT Biology teacher** from **Jan 2019 – September 2019** at **Gyan Bharti Residential Complex, Bodhgaya**

Gaush Talat CV

- June 2015 – July 2017, worked as “**Biologist**” at **National Institute of Biologicals(Ministry of Health & Family Welfare), Noida**
- Worked as **PGT Science & English teacher** from **April 2013 – September 2014 (1 yr 6 months)** from **Elegant Public school, Gaya**
- **Attended workshop on “Assessment of speaking & learning skills(ASL)” organized by CBSE, NewDelhi at Loyala High School , Patna on 20- 21 st Nov 2013.**
- **Attended workshop on “Assessment of speaking & learning skills(ASL)” organized by CBSE, NewDelhi at DAV public school, cantt area, Gaya on 2nd sep 2014.**

Academic Qualification

- **M.Sc (Biotechnology)** from **P.G. Department of Biotechnology, Magadh university, BodhGaya , Bihar** securing **76.5%** in 2010.
- Completed **B.sc (Biotechnology)** from **Mirza Ghalib College, Gaya** securing **67.8%** in 2008.
- Completed **I.Sc** from **Mirza Ghalib College, Gaya** securing **58%** in 2005.
- Completed **10th** from **New High School, Gaya** securing **70.5%** in 2003.

Technical Skills

- Participated in the 5 Days Hand-on Workshop on **Bioinformatics & structural Biology** held on 8th-12th Dec 2014 organised by **RASA Life Science Informatics**
- Completed 11 months project work from July 2010 – May 2011 under the able guidance of Dr. Paban Kumar Agrawala (scientist”D”) **INMAS, DRDO Delhi-54** on topic entitled “**Techniques to Access Radiation Injury on Animal cells**” to check the viability & toxicity of different drugs(patent) on animal cells by the mean of different techniques.
- Completed **Diploma in Information Technology** from Arise Computer Academy, “ **Anjuman Foundation**” in **Dec 2013.**

Extra Curricular Activities

- **Supervising & conducting meetings for VELOCITY team in ELEGANT PUBLIC SCHOOL.**
- Participated & Oral Presented Paper in 2 Day National Seminar on “**New Horizons of Biological Sciences: Advantages & Challenges**” **27th & 28th Nov.2018** organized by Patna Women’s College under Star College Scheme of DBT, Govt. of India & in collaboration with The Indian Science Congress Association.
- Participated in National Seminar on **Environmental Challenges: Monitoring ,Assessment & Remediation March 21st & 22nd 2018** Organised by Department of Zoology,Patna University,Patna in collaboration with CEED,Patna & Patna Science College,Patna.
- Participated in the “**DNA-From structure to therapy**” course offered by **Jacobs University Bremen** from **April 2014 – june 2014.**
- Got one month technical training from 01/12/2009-31/12/2009 from “**Mahavir Cancer Sansthan**” Patna, Bihar.
- Presented seminar on “**Bacterial Recombination**” and stood **1st** and awarded **Gold Medal** in 2009.
- Attended & presented poster in international seminar”**XXXIV Annual Conference of Environmental society of India (EMSI)**” and **International symposium on “Genomics and Molecular basis of human diseases” 2009.**
- Attended “**3rd Bihar Science Conference 2010** (A global conference on science & technology)” **Organizer-B Brains Development Society.**

References

Gaush Talat CV

- Dr. R.K. Sharma (S-II, Labhead IDKL), National Institute of Biologicals, Sec-62, Noida
e-mail: rksharma@nib.gov.in.
- Prof. (Dr.) K.B. Sharma (HOD Dept. Of Biotechnology),
Magadh University, Bodhgaya, Bihar- 824234.

Tele no : 09934433914.
- Dr. Paban Kumar Agrawala (scientist"E") INMAS, DRDO Delhi-54
e-mail: paban@inmas.drdo.in

Tele no: 91-11-23919509

Personal Information

Date of Birth	:	15 th June 1987
Husband's Name	:	Shahnawaz Shams
Languages Known	:	English, Hindi, Urdu, Arabic
Nationality	:	Indian
Sex	:	Female
Marital Status	:	Married

Declaration

I **Gaush Talat** declare that all the information given above is true to the best of my knowledge and I know that if any of the above information is found to be incorrect, it may lead to my disqualification from the interview.

Place : Gaya

Yours faithfully

Date:

Gaush Talat