## **Personal Details**

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#### Address

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### Present affiliation

- At present (from 17<sup>th</sup> may 2017) continued PhD from Indian Centre for Space Physics under the Supervision of Dr. Ankan Das and prof. Sandip Kumar Chakrabarti.
- Field of research : Astrochemistry and Astrobiology.
- **Topic of research** : My thesis title is "Extraction of physical properties from the observed line profiles of Interstellar medium". In my thesis work, I would mainly investigate the physical properties and kinematics of different star-forming regions using radiative transfer modeling. Observed spatial differentiation between various key molecules will be used to explain their physical structure or evolution and various microphysical effects. In addition, some key molecules will be used to study the various evolutionary phases.

## **Academic Details**

Class 10 level degree

Coording 0/		0.4.75 [ $0.0%$ in action of which ]
Score in %	:	84.75 [96% in science sub.]
Name of Board	:	WBBSE
Year of Passing	:	2009

• HS or equivalent 10+2 level degree

Score in % or CGPA	:	88.4
% score in science subjects	:	89.66
Name of Board	:	WBCHSE
Year of Passing	:	2011

BSc or equivalent degree

Score in % or CGPA Subject of Honors/Major Name of University or Institute Year of Passing	: 68.87 : Physics : University of CALCUTTA (Serampore college) : 2014
Msc or equivalent degree	
Score in percentage Subject Name of the institute Year of passing	: 86.3 : physics : IIT Guwahati : 2016

- Msc project : Black hole entropy calculation using brick wall model under the guidence of Sayan Chakrabarti (IITG).
- M.Sc subjects : GTR,QFT,Magnetism & superconductivity

# Fellowship :

DST INSPIRE

# National level examination qualified:

JAM, JEST & GATE IN 2017, INAT(written)

# **Research interest:**

Astrochemistry (Radiative transfer modeling to estimate the physical properties of the star forming regions from molecular line emission).

# Skills

- Programming in C language & FORTRAN in basic level
- Graph plotting using gnuplot & xmgrace in UNIX
- Application of origin and excel .
- software known-CASSIS, RATRAN, RADEX.
- Learning LIME and CLOUDY.

# Seminar and workshop attended:

1. Attended the seminar 'Astrochemistry in the Thz domain' from 30<sup>th</sup> -31<sup>st</sup> october, 2017 at CHENNAI,INDIA.

Oral presentation: Applying radiative transfer modeling to astrochemistry. (10 min).

2. Attended the conference 'Exploring the Universe: Near Earth Space Science to Extra-Galactic Astronomy' from November 14<sup>th</sup> 17<sup>th</sup> November, 2018 at S.N.B.N.C.B.S, Kolkata, India.

Oral presentation: Radiative transfer modeling of some observable Interstellar species. (10 min)

- 3. Poster presented in COSPAR 2018, poster title: Radiative transfer modelling of some potentially observable interstellar species.
- 4. Poster presented in "International Conference on Infrared Astronomy and Astrophysical Dust" from 22<sup>nd</sup> -25<sup>th</sup> October, 2019 at IUCAA, Pune, INDIA.
- 5. Oral presentation in COSPAR 2021 virtual conference. Oral presentation: Radiative transfer modeling to explain the observed Inverse P-Cygni profile in a high mass star-forming region.
- 6. Oral presentation in Atomic Molecular and Optical Physics Division Seminar (virtually), 29<sup>th</sup> july, 2021. Title: Radiative transfer modeling to explain the observed line profiles of a hot molecular core.
- Attended conference Astrochemical Frontiers Quarantine Edition 2, July 5 9, 2021 – online.
- 8. Oral presentation in COSPAR 2022 44<sup>th</sup> Scientific Assembly (Athens, Greece, 16 July 24 July). Title: Radiative transfer model to explain the observed line profiles of a hot molecular core, G31.41+0.31.

## **Publications:**

- Chemical modeling for predicting the abundances of certain aldimines and amines in hot cores [Sil, M., Gorai, P., Das, A., Bhat, B., Etim, E.E., & Chakrabarti, S.K., 2018, ApJ, 853, 139.]
- Identification of Prebiotic Molecules Containing Peptide-like Bonds in a Hot Molecular Core, G10. 47+ 0.03 [Gorai, P., Bhat, B., Sil, M., Mondal, S.K., Ghosh, R., Chakrabarti, S.K., & Das, A., 2020, ApJ, 895, 86.]
- Exploring the Possibility of Identifying Hydride and Hydroxyl Cations of Noble Gas Species in the Crab Nebula Filament [Das, A., Sil, M., Bhat, B., Gorai, P., Chakrabarti, S. K., & Caselli, P., 2020, ApJ, 902, 131.]
- Identification of Methyl Isocyanate and Other Complex Organic Molecules in a Hot Molecular Core, G31.41+0.31 [Gorai, P., Das, A., Shimonishi, T., Sahu, D., Mondal, S.K., Bhat, B., & Chakrabarti, S.K., 2021, ApJ, 907, 108.]

• Chemical complexity of phosphorous bearing species in various regions of the Interstellar medium [Sil, M., Srivastav, S., Bhat, B., Mondal, S.K., Gorai, P., Ghosh, R., Shimonishi, T., Chakrabarti, S. K., Shivaraman, B., Pathak, A., Nakatani, N., Furuya, K., & Das, A., 2021, AJ, 162, 119]

• Radiative transfer modeling of the observed line profiles in G31.41+0.31 [Bhat, B., Gorai, P., Mondal, S.K., Chakrabarti, S. K., & Das, A., 2021, ASR, 69, 415-437]

• Investigating the hot molecular core, G10.47+0.03, a pit of nitrogen-bearing complex organic molecules [Mondal, S.K., Iqbal, W., Gorai, P., Bhat B., Wakelam, V., & Das, A, 2022, A&A (accepted)]