

COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Phani Srinivas Marthi</u>, <u>PhD Student</u>, <u>University at Buffalo</u>, <u>SUNYNY</u>, <u>USA</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Chnar Hussein Aziz</u>, <u>Professor</u>, <u>Sulaimani Polytechnic University</u>, <u>Iraq</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr.

Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as Professional

Training Program, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Nigel Jalsa, Professor, University of the West Indies, Trinidad and Tobago</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *One, PDRF, University of Malaya, Kuala Lumpur* has actively participated in the 1st

Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal,

Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Adeel Mubarik</u>, <u>Student</u>, <u>Government College University</u>, <u>Faisalabad</u>, <u>Pakistan</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Rehana Bano*, *PhD Scholar*, *University of the Punjab*, *Lahore*, *Pakistan* has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that Junaid Yaqoob, Ph.D Scholar, COMSATS University Islamabad, Lahore Campus,

Lahore, Pakistan has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022

(CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs

Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8THJAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Amna Saeed, Research Scholar, The Islamia University of Bahawalpur, Pakistan</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that **Sankeerthana Bellukonda**, **Postdoctoral Researcher**, **University of Lincoln**, **United**

<u>Kingdom</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-

2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute,

Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Siamkhanthang Neihsial</u>, <u>Assistant Professor</u>, <u>Rayburn College</u>, <u>Manipur</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Priyanka Gautam</u>, <u>Assistant Professor</u>, <u>Ssubharti Univiersity</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional** Training Program, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that Kshetrimayum Ameeta Devi, Assistant Professor, Dhanamanjuri University,

Manipur, India has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022

(CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs

Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Trupti Gajaria</u>, <u>Assistant Professor</u>, <u>GSFC University</u>, <u>Gujarat</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr.

Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as Professional

Training Program, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Erumalla Venkatanagaraju*, *Assistant Professor*, *Christ University*, *India* has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that Gutti.Pavan, PhD Scholar, Vellore Institute of Technology, Vellore, Tamilnadu,

<u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8THJAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Deepali Ahluwalia</u>, <u>Research scholar</u>, <u>Delhi technological University Delhi</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Biju Jacob*, *Research Scholar*, *Assam*, *Don Bosco University* has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8THJAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Patel Unnatiben Pravinchandra</u>, <u>Research Scholar</u>, <u>Gujarat University</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Thamim*, *Research scholar*, *VIT*, *Tamilnadu*, *India* has actively participated in the 1st

Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal,

Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Monika Ahlawat, Research Scholar, IIT Kanpur, India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil

Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training**

Program, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Bhuvnesh Singh</u>, <u>Research Scholar</u>, <u>IIT Delhi</u>, <u>New Delhi</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional** Training Program, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Shubhashree Barik, Research Scholar, University of Hyderabad, Telangana, India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Taiyeba Khanum</u>, <u>Student (MSc)</u>, <u>JSS Academy Of Higher Education And</u>

Research, Karnataka, India has actively participated in the 1st Computational Chemistry using Gaussian Workshop

- 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies,

AIMs Institute, Delhi as **Professional Training Program**, held from 3rd – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that **Jupinder Kaur, Project Associate**, **Savitribai Phule Pune University**, **Maharashtra**,

<u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Piyush Kumar Verma*, *Research Associate*, *Indian Institute of Science*, *Bangalore*,

India has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Langonjam Rajeep Singh</u>, <u>Research Scholar</u>, <u>Dm University</u>, <u>Manipur</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Gaurav Jain, Student, Uttar Pradesh, India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal,

Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Plabita Rajkhowa*, *Research Scholar*, *Rajiv Gandhi University*, *Arunachal Pradesh*,

<u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Prabhakar Myadaravrni</u>, <u>Research Scholar</u>, <u>Kakatiya University</u>, <u>Telangana</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that **Sravanthi Kusuma**, **Student CHAITANYA DEEMED TO BE UNIVERSITY**,

<u>Telangana, India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022

(CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs

Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Kamla Devi Netam</u>, <u>Research Scholar</u>, <u>Indian Institute of Science</u>, <u>Bangalore</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi

as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Saikat Das, Student, IIT KANPUR, India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal,

Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that Aayushi Bhatnagar, PhD Scholar, Central University of Rajasthan, Rajasthan,

<u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8THJAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that Awadhesh Kumar Verma, Research Scholar, Jawaharlal Nehru University, Delhi,

<u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that Narendra Pulimi, Independent Scientist (Engineering Background), Ex- Motorola

Employee has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-

2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute,

Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Pooja Shandilya</u>, <u>Professor</u>, <u>Shoolini University</u>, <u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil

Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training**

Program, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Dr Ashwani Mishra*, *Department of Pharmacy Barkatullah University*, *Bhopal*,

<u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Aiswarya Chandran*, *Research Scholar*, *NIT Calicut*, *Kerala*, *India* has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that **Shveta Sharma**, **Research Scholar**, **LPU**, **India** has actively participated in the 1st

Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal,

Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Prakruthi H R, Research Scholar, BIT, Karnataka, India</u> has actively participated in

the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil

Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as Professional Training

Program, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that **Dhilshada V N, Research Scholar, NIT CALICUT, India** has actively participated in

the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil

Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as Professional Training

Program, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *RICHIKA GANJOO*, *Research Scholar*, *Lovely Professional University*, *India* has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that **Shravan Kumbhare**, **Research Scholar**, **RTM Nagpur University**, **Nagpur**,

Maharashtra, India has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022

(CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs

Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Praveena P, Research Scholar, Mangalore University, Karnataka, India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr.

Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional**

Training Program, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that Navneet Kumar, NIPER, S. A. S. Nagar, India has actively participated in the 1st

Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal,

Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3rd Jan. – 8th Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP

Centre for Advanced Computational Chemistry Studies (ACC), Delhi, India, https://aimsdelhi.com

DATE: 3RD JAN. — 8TH JAN. 2022, TIME: 11:00 A.M. — 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Dr Ashwani Mishra*, *Department of Pharmacy*, *Barkatullah University*, *Bhopal*,

<u>India</u> has actively participated in the 1st Computational Chemistry using Gaussian Workshop - 2022 (CCG-2022) organized by the Dr. Nikhil Aggarwal, Centre for Advanced Computational Chemistry Studies, AIMs Institute, Delhi as **Professional Training Program**, held from 3^{rd} Jan. -8^{th} Jan. 2022 (Six Days) via Online Mode.

Dr. Nikhil Aggarwal

Ph.D. [IIT-Madras], M.Sc. (DU), B.Sc. (DU)

Orcid ID: 0000-0002-4492-0496, Scopus Id: 56742842400