

COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Renu Parashar, Professor, Delhi University, Delhi, India</u> has actively participated in the 2nd 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 17th Jan. – 22nd 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that VIBHA, Research Scholar, Vijayanagar, Sri Krishna Devaraya University, Bellari,

Karnataka, India has actively participated in the 2nd 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 17th Jan. – 22nd Jan. 2022 (Six Days) via Online

Modikhil 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>ARIFA kv</u>, <u>Research Scholar</u>, <u>University of Calicut</u>, <u>Kerala</u>, <u>India</u> has actively participated in the 2nd 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**

Dr. Nikhil Aggarwal

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

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

Training Program, held from 17^{th} Jan. -22^{nd} Jan. 2022 (Six Days) via Online Mode.



COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that Akanksha Chougale, Research Scholar, Savitribai Phule Pune university,

Maharashtra, India has actively participated in the 2nd 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 17th Jan. – 22nd Jan. 2022 (Six Days) via Online

Modelkhil 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Rahul Singh</u>, <u>Research Scholar</u>, <u>Kurukshetra University</u>, <u>Kurukshetra, India</u> has actively participated in the 2^{nd} 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 17^{th} Jan. -22^{nd} 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Dr. Pragya*, *Assistant Professor*, *SVC*, *India* has actively participated in the 2nd

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 17th Jan. – 22nd 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Fayaz SM*, *Assistant Professor*, *Manipal Institute of Technology*, *India* has actively participated in the 2nd 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 17^{th} Jan. -22^{nd} 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Velpandi R, Student, Thiagarajar college, Madurai, Tamilnadu, India</u> has actively participated in the 2nd 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 17^{th} Jan. -22^{nd} 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Dr. Sunil Mahadeo Hande*, *Professor*, *Harihbai V. Desai College of Arts*, *Pune*

(Maharashtra), India has actively participated in 2nd 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 17th – 22nd Jan. 2022 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that *Dr. Prabuddha Bhattacharya*, *Assistant Professor*, *West Bengal State University*,

<u>India</u> has actively participated in the 2^{nd} 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 17^{th} Jan. -22^{nd} 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Nandhini Mariyappan</u>, <u>Research Scholar</u>, <u>Bharathiar University</u>, <u>Tamilnadu</u>, <u>India</u> has actively participated in the 2nd 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 17th Jan. – 22nd 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Aaron Hernandez</u>, <u>University Graduate</u>, <u>Present University</u>, <u>Mexico</u> has actively participated in the 2nd 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 17^{th} Jan. -22^{nd} 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 - 2022

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

DATE: 17TH JAN. - 22ND JAN. 2022, TIME: 11:00 A.M. - 12:00 P.M. (IST)

Certificate of Participation

This is to certify that <u>Vaneet Saini, Assistant Professor, Panjab University, Chandigarh, India</u> has actively participated in the 2nd 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 17^{th} Jan. -22^{nd} 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 - 2022

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

DATE: 17TH JAN. - 22ND 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 2^{nd} 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 17^{th} Jan. -22^{nd} 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