

COMPUTATIONAL CHEMISTRY USING GAUSSIAN WORKSHOP - 2022

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

DATE: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that **NEENU KRISHNA P U, Research scholar, University of Calicut** has actively

participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that *Dr Mohd Rehan Zaheer, Assistant Professor, GCMT Aligarh, India* has actively

participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that Anamika Saini, Research Scholar, Panjab University, India has actively participated

in the 6th 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 21^{st} Feb. -26^{th} Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that <u>Anita Devi, Research Scholar, Panjab University, Chandigarh</u> has actively participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that Sofia Gupta, Research Scholar, Panjab University, India has actively participated in

the 6^{th} 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 21st Feb. – 26th Feb. 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: 21ST FEB. – 26TH FEB. 2022, TIME: 11:00 A.M. – 12:00 P.M. (IST)

Certificate of Participation

This is to certify that A. Abinaya, Research Scholar, Avinashilingam Institute for Home Science and

Higher Education for Women, India has actively participated in the 6th Computational Chemistry using Gaussian

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

Studies, Delhi as **Professional Training Program**, held from $21^{st} - 26^{th}$ Feb. 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: 21ST FEB. – 26TH FEB. 2022, TIME: 11:00 A.M. – 12:00 P.M. (IST)

Certificate of Participation

This is to certify that S. Kiruthika, Research Scholar, Avinashilingam Institute for Home Science and

Higher Education foe Women, India has actively participated in 6th Computational Chemistry using Gaussian

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

Studies, Delhi as **Professional Training Program**, held from 21st – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that Sanjay Kumar, Research Scholar, Jawaharlal Nehru University, New Delhi has

actively participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that <u>Satish A. Ahire, Assistant Professor, LVH College, Panchavati, Nashik,</u> <u>Maharashtra</u> has actively participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that Dr. Jasmin Bhalodia, Assistant Professor, Bhakta Kavi Narsinh Mehta University,

Gujarat has actively participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that Amrita Mondal, Research Scholar, S. N. Bose National Centre For Basic Sciences,

<u>India</u> has actively participated in the 6th 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 21^{st} Feb. -26^{th} Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that **Sadhna Shah, Research Scholar, IIT Kanpur, Uttar Pradesh, India** has actively

participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that Sanket Bhimrao Shelke, Student, MIT-WPU School of Pharmacy, Maharashtra,

<u>India</u> has actively participated in the 6th 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 21^{st} Feb. -26^{th} Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that <u>Manpreet Singh</u>, <u>Research Scholar</u>, <u>Guru Nanak Dev University</u>, <u>Amritsar</u>, <u>Punjab</u> has actively participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that <u>Neeraj Sharma, Research Scholar, CIAB Mohali, Punjab, India</u> has actively participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that <u>Abdul Samad, Professor, Tishk International University, Iraq</u> has actively participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that *Patel Poonamben Dineshbhai, Research Scholar, Hemchandrachary North Gujarat*

University, India has actively participated in 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that <u>Shantanu Sharad Chavare, Student, World Peace University, Maharashtra</u> has actively participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that **Rutuja Sadashiv Dhongade**, Student, World Peace University, India has actively

participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that **Sharvari Shrikant Padage**, Student, World Peace University, India has actively

participated in the 6th 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 21st Feb. – 26th Feb. 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: 21st Feb. – 26th Feb. 2022, **Тіме:** 11:00 А.м. – 12:00 р.м. (IST)

Certificate of Participation

This is to certify that **Basharat Ahmad Bhat, Ph.D Research Scholar, University of Kashmir, India** has

actively participated in the 6th 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 21st Feb. – 26th Feb. 2022 (Six Days) via Online Mode.