

Natural Products Chemistry & Research

Award 2020

ACADEMIC CONFERENCE:

Niranjan Koirala*

Professor Department of BT-Convergent Pharmaceutical Engineering, Institute of Biomolecule Reconstruction, Sun Moon University, Nepal

EDITORIAL

An Academic event or logical social event is an occasion for scientists to show and talk about their work and research papers. Together with scholastic or logical diaries, congress consistently gives a significant channel to the trading of data and flow analysts between individuals. These occasions are typically arranged by affiliations, social orders or gatherings of free analysts under the insightful eye of a logical or specialized panel that aides the specialized nature of the exploration that is exhibited.

Going to a scholarly occasion can be one of the most educational excite encounters the exploration world needs to concoct. What's more, in doing as such, they help researchers to make another association, expand on their exploration works and improve their vocations in the field.

Academic Conference is that bunches of individuals don't get a total advantage that a scholarly gathering gives. A large portion of us have gone to proficient occasions and congress and gatherings, however, a scholarly meeting occupies its very own reality. A spot loaded up with digests and "camera-prepared" papers, peer survey and blurb sessions. What's more, effectively explore this world, you have to get acquainted with how a scholastic meeting happens.

Grants for The Conference:

The Conference Awards perceive, celebrate and support accomplishment in the occasion. We salute and acknowledge fulfillment inside an industry that is persistently developing and re-drawing the limits of best practice.

The classifications of the honors are

- The Overall Best Presentation Award
- The Best Student Presentation Award | Delegate

- Best Keynote Presentation Awards
- The Best Poster Presentation Award
- The Best Speaker Presentation Award
- Video Presentation Award

THE OVERALL BEST PRESENTATION AWARD

Every introduction is sorted by two evaluators and the normal sign of the two evaluators is taken as the last mark. The best introduction from every single one of the sessions will be chosen dependent on the last focuses got from the evaluators and a ultimate choice is given by the Conference Organizing Committee. The beneath criteria are mulled over for this honor and stamps are given out of 100.

Eligible Criteria

Total Marks picked up in the introduction

- Significance of the paper to the field
- Theoretical commitment
- The capacity of viable usage
- Use of proper methodological thoroughness
- Originality

THE BEST STUDENT PRESENTATION AWARD

Chosen understudies are perceived with these honors dependent on the substance and nature of their oral or notice introductions. The honor ought to rouse people to endeavor to understand their fullest potential which could, thusly, be helpful to the field all in all. Epic works are a demonstration of the person's endeavors,

Correspondence to: Niranjan Koirala, Professor Department of BT-Convergent Pharmaceutical Engineering, Institute of Biomolecule Reconstruction, Sun Moon University, Nepal Email:koirala.biochem@gmail.com

Received: May 14, 2021; Accepted: May 21, 2021; Published: May 27, 2021

Citation: Niranjan Koirala (2021) ACADEMIC CONFERENCE: Nat Prod Chem Res. 9:4.

Copyright: © 2021 Niranjan Koirala. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Nat Prod Chem Res, Vol. 9Iss 4.

however, they additionally can possibly change the entire world as they can prompt the definition of better approaches as well as another mentality.

Eligible Criteria

Total Marks picked up in the introduction

- Theoretical commitment
- Significance of the paper to the field
- Originality
- Use of fitting methodological meticulousness
- The capacity of reasonable execution

BEST KEYNOTE PRESENTATION AWARDS

The honor is given to the individual who has made remarkable commitments in progressing of Green Chemistry. The keynote grants are the most renowned honor of the entire meeting and are labeled as a logical help Achievement grant. The qualification criteria to accomplish this honor is that one ought to have at least twenty years of involvement with the relative field in general society or private segment. The beneficiary of this honor ought to have an enthusiastic and should step up to the plate in investigating the up and coming patterns and improvements towards the related subjects.

Eligible Criteria

Value of the Content

- Clarity of Presentation
- Appropriate Audio-Visual Aids
- Ability to Connect with the Audience
- Proper Timing

THE BEST POSTER PRESENTATION AWARD

This discussion is available to all understudies, Opportunity for youthful analysts to think about the exploration field of their friends to build their ability as multidisciplinary scientists. This honor perceives people from publication moderators who need to show their remarkable research and discoveries for a creative future. the honor beneficiaries are viewed as the Best Poster Presenter of the meeting.

Depth of Content

- Introduction and Abstract
- Content information and association
- Poster Design and Overall Visual Appeal
- Verbal Interaction

THE BEST SPEAKER PRESENTATION AWARD

Green and Sustainable science 2020 sees the people who have made critical and inventive strolls in the instruction framework. This respect sees headway in teaching approaches and methodologies similarly as in passing on oral introduction at the gathering. This respect unequivocally bases on the uniqueness and imagination that grows individuals' inclinations.

Correspondence to: Niranjan Koirala, Professor Department of BT-Convergent Pharmaceutical Engineering, Institute of Biomolecule Reconstruction, Sun Moon University, Nepal Email:koirala.biochem@gmail.com

Received: May 14, 2021; Accepted: May 21, 2021; Published: May 27, 2021

Citation: Niranjan Koirala (2021) ACADEMIC CONFERENCE: Nat Prod Chem Res. 9:4.

Copyright: © 2021 Niranjan Koirala. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Nat Prod Chem Res. Vol. 9Iss 4.