

DR. AMBEDKAR GOVT ARTS COLLEGE (AUTONOMOUS)
CHENNAI – 600039.

PG & RESEARCH DEPARTMENT OF CHEMISTRY

WEBINAR REPORT

Event Name: Webinar on “Organic Synthesis – Synthon approach & Cheminformatics

Event Location: Google Meet & live You tube streaming

Date: 16 JUNE 2020 **Two sessions:** 10.00-11.30 a.m. and 3.00 to 4.30 p.m.

Number of Participants: 148 from various colleges in Chennai city & Tamil Nadu

The Resource person is **Dr.S.Kabilan**, Professor of Organic Chemistry, Department of Chemistry in Annamalai University. He has more than 32 years of PG teaching and research experience and served as HOD of Chemistry Department and Dean of Science in Annamalai University. Under his guidance more than 30 Ph.D. candidates and 31 M.Phil. Candidates were obtained their degree.

He has completed 7 research projects under DBT, UGC, CSIR, ICMR and DST. Currently two projects are underway in DBT and DBT purse scheme. He has published more than 138 research papers in International Journals having impact factors like European Journal of Medicinal Chemistry, Frontiers in Chemistry, Tribiology international etc.

He has one Patent to his credit in 2016, Indian patent appl. In the Therapeutic benefits of novel daidzein analogues in estrogen-associated disorders. Cumulative Impact Factors: 217.832, the talk is highly informative and received very good feedback from the participants.

The image shows a screenshot of a webinar presentation. The main slide is titled "Analysis" and "TMS" and displays chemical structures and reactions. It shows a retrosynthetic analysis of ethyl cyclohex-2-enecarboxylate (CO₂Et) to cyclohex-2-enylmethanol (CH₂OH) and then to cyclohex-2-enal (CHO) via Functional Group Interconversion (FGI). Below this, a reaction scheme shows the synthesis of cyclohex-2-enal from cyclohex-2-enylmethanol and cyclohex-2-enal from cyclohex-2-enylmethanol. The slide also includes the text "KABILAN'S TUTORIAL" at the bottom left. On the right side, there is a chat window titled "Webinar on Organic Chemistry" with a list of participants and their messages. The chat messages include names like "sathya praveen", "sathya praveen", "Praveen Srinivas", "Vivekanand Selvar", "Arthyraj Arthyraj", and "Chandrasekhar", along with their respective institutions and messages of appreciation.



Dr. Ambedkar Government Arts College

(Autonomous)

Vyasarpadi, Chennai - 600 039

Tamil Nadu, India

Affiliated to University of Madras and
Re - Accredited by NAAC with 'B' Grade



PG and Research Department of Chemistry

Organises

WEBINAR

ON

SESSION I : 16 June 2020 (10.00 am - 11.30 am)

ORGANIC SYNTHESIS - SYNTHON APPROACH

SESSION II : 16 June 2020 (03.00 pm - 04.30 pm)

CHEMINFORMATICS

Registration Free

For registration click [here](#)

(or)

Scan the QR code



RESOURCE PERSON



Dr. S. Kabilan

Professor of Chemistry
Dean, Faculty of Science &
Humanities
Annamalai University
Annamalai Nagar - 608002

For Registration related queries :
profkrchem@gmail.com

E - Certificates will be
provided to all
Participants

Dr. P. Srinivasan
Principal i/c
Patron

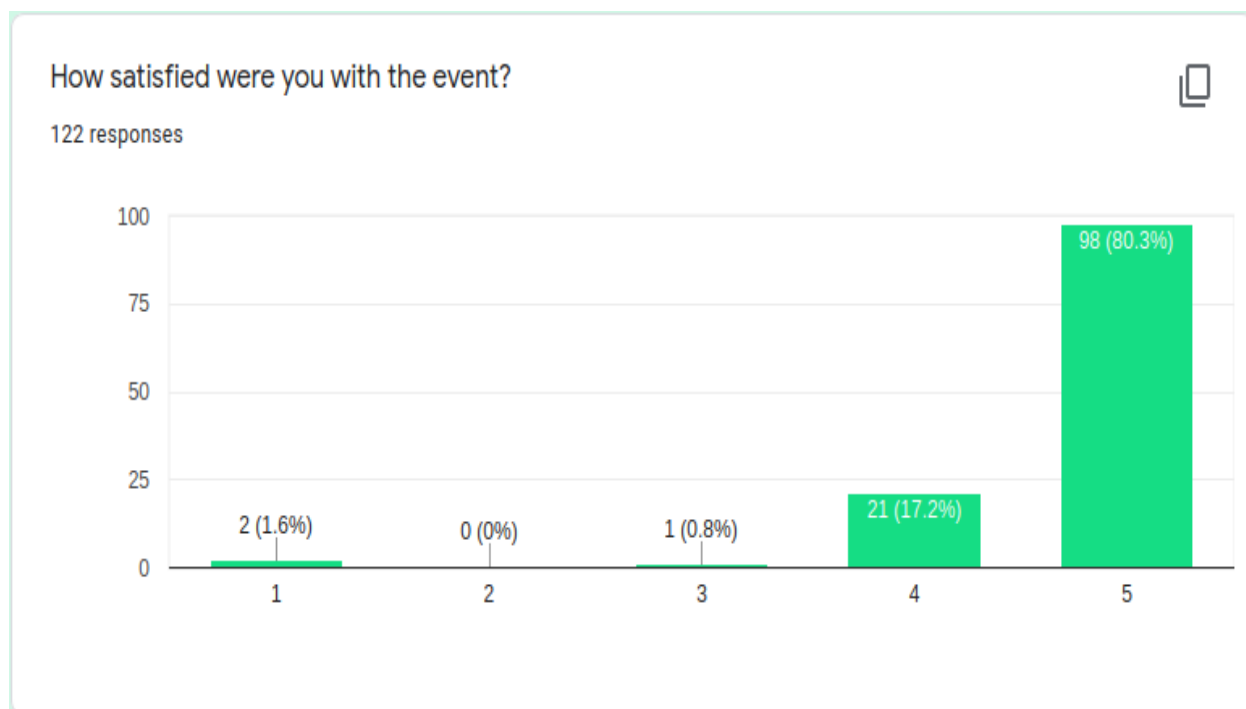
Dr. R. Karthikeyan
Organizing Secretary

Dr. S. Manivannan
Coordinator

Dr. C. Srinivasan
Head of Department
Convenor

All Faculty Members
Organizing Committee

FEEDBACK CHART



VIEW IN YOU TUBE CHANNEL

YouTube

Search

Home

Trending

Subscriptions

Library

History

Your videos

Watch later

Liked videos

SUBSCRIPTIONS

Webinar - Chemistry

9 subscribers

CUSTOMIZE CHANNEL

YOUTUBE STUDIO

HOME

Uploads

PLAY ALL

Organic Chemistry - Synthon Approach

194 views • Streamed 3 weeks ago

Cheminformatics

44 views • Streamed 3 weeks ago

➔ No. of students/ faculty/ researchers benefitted from you tube channel as on 08.07.2020 = 194

DR. AMBEDKAR GOVERNMENT ARTS COLLEGE

(AUTONOMOUS)

VYASARPADI, CHENNAI -600039

Affiliated to University of Madras and Re - Accredited by NAAC with 'B' Grade



PG AND RESEARCH DEPARTMENT OF CHEMISTRY



CERTIFICATE OF PARTICIPATION

This is to certify that

VIJAYASRI A M
Of
Stella Maris college

has participated in the Webinar on "**Organic Synthesis - Synthron approach**" conducted by the Post Graduate and Research Department of Chemistry, Dr. Ambedkar Government Arts College, Vyasarpadi, Chennai on Tuesday, 16.06.2020.

Dr. R. Karthikeyan
Organizing Secretary

Dr. C. Srinivasan
Convenor/HoD

Dr. P. Srinivasan
Patron/Principal i/c



Certificate ID: [DAGAC/CHEM/58Y11W-CE000101](#)

DR. AMBEDKAR GOVERNMENT ARTS COLLEGE

(AUTONOMOUS)

VYASARPADI, CHENNAI -600039

Affiliated to University of Madras and Re - Accredited by NAAC with 'B' Grade



PG AND RESEARCH DEPARTMENT OF CHEMISTRY



CERTIFICATE OF PARTICIPATION

This is to certify that

Suguna.s
of
Periyar university

has participated in the Webinar on "**Cheminformatics**" conducted by the Post Graduate and Research Department of Chemistry, Dr. Ambedkar Government Arts College, Vyasarpadi, Chennai on Tuesday, 16.06.2020.

Dr. R. Karthikeyan
Organizing Secretary

Dr. C. Srinivasan
Convenor/HoD

Dr. P. Srinivasan
Patron/Principal i/c



Certificate ID: [DAGAC/CHEM/5BXX4M-CE000080](#)