To the series on quanties

A.V.C. COLLEGE (AUTONOMOUS)

UGC recognized College with Potential for Excellence Phase I&II NIRF All India Ranking 2019: College Rank-Band: 101–150

MANNAMPANDAL, MAYILADUTHURAI- 609 305

Phone & Fax: 04364 - 222264 email: avccollegeauto@gmail.com Website: www.avccollege.net

REPORT OF THE ONLINE ACADEMIC ACTIVITY: WEBINAR

REPORT OF THE INTERNATIONAL WEBINAR ON "NOVEL INSIGHTS INTO PLANT SPACE BIOLOGY" JOINTLY ORGANIZED BY IQAC, R&D CELL AND P.G. & RESEARCH DEPARTMENT OF BOTANY.

RESOURCE PERSON:

DR. ALBERT PREMKUMAR
TUBITAK – Guest Scientist
Department of Molecular Biology and Genetics
Istanbul University
Istanbul, TURKEY.

TOPIC: NOVEL INSIGHTS INTO PLANT SPACE BIOLOGY

DETAIL	RESPONSE
Date & Time	21.05.2020 from 4.00 p.m. to 5.00 p.m.
Brochure/Poster/Circular	A.V.C. COLLEGE (AUTONOMOUS) UCC Recognised 'College with Potentical for Excellence - Phone 1 & 11' NISF All India Renking 2091 College (Renk Bend 101 - 150) Mannampandal, Maylladuthural - 609 305. IQAC, R&D Cell and P.G. & RESEARCH DEPARTMENT OF BOTANY jointly organise an International Webinar on "Novel Insights into Plant Space Biology" Resource Person Dr. ALBERT PREMINMAR, Tubitak - Guest Scientist Department of Molecular Biology & Genetics Istanbul University, Istanbul, TURKEY. 21st May 2020 04.00 - 05.00 pm Registration - Free & Mandatory* For Registration - Free & Mandatory* For Registration use the link below https://forms.dc/Ad9/5280760185858 email - botaryavec@gmail.com The Management, Principel, 19AC, RAD Cell and Department of Botany Cordially Invite you all.
Registration URL (Google Forms)	https://forms.gle/AQ9s52oSZozpToxh6
Organized by	P.G. & Research Department of Botany
Facilitator/Collaborators	IQAC and R&D Cell
Target audience	Students from Life sciences, Scholars, Academicians, Naturalists, Environmentalists etc.,

Salar on A pr QUO P CA

A.V.C. COLLEGE (AUTONOMOUS)

UGC recognized College with Potential for Excellence Phase I&II NIRF All India Ranking 2019: College Rank-Band: 101–150

MANNAMPANDAL, MAYILADUTHURAI- 609 305

Phone & Fax: 04364 - 222264 email: avccollegeauto@gmail.com Website: www.avccollege.net

Registration days	From 16/5/2020 7:12:17 to 20/5/2020 4:42:18
Total No. of Registration	480
Webinar URL (Google Meet)	https://meet.google.com/ehw-bsqt-dsh
Total no. of Participants	250
Report and Highlight of the Webinar	The International webinar with the title of 'Novel insights into Plant Space Biology' was presented by the invited resource person Dr. Albert Premkumar, Istanbul University, Turkey. In this unprecedented lockdown everything has come to an abrupt halt but the academic world is an exception to use modern technology to teach and learn without any boundary. The e-learning has emerged as the most effective option for the learners, making use of the technology. The P.G. & Research Department of Botany acquired the chance of organising an International webinar jointly with the IQAC and R&D cell of the College. The ultimatum was attained by the overwhelming participation and awesome presence of participants of the host institution, other institutions within and across the country. The talk gave on the insights into plant science biology was not only novel but a NEO for the attendees. The speaker explicated the techniques used in the space stations made us to time travel and felt the possibility of making participants dreams into realities. Also, the speaker revealed the research in space biology and of critical issues, progress in plant gravity perception, recent accomplishments and recommendations.
Organizing Member (Name & Designation)	Dr. G. Amalan Rabert Webinar Coordinator Assistant Professor P.G. & Research Department of Botany A.V.C. College (Autonomous) Mannampandal – 609 305.



A.V.C. COLLEGE (AUTONOMOUS)

UGC recognized College with Potential for Excellence Phase I&II NIRF All India Ranking 2019: College Rank-Band: 101–150

MANNAMPANDAL, MAYILADUTHURAI- 609 305

Phone & Fax: 04364 - 222264 email: avccollegeauto@gmail.com

Website: www.avccollege.net

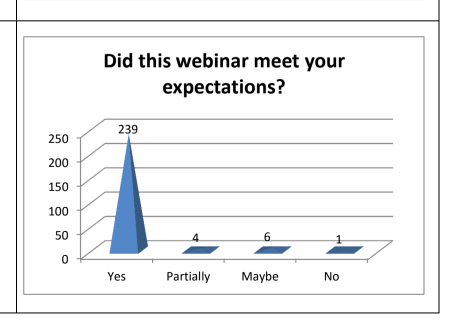


Feedback

Overall webinar experience



Did this webinar meet your expectations?



A.V.C. COLLEGE (AUTONOMOUS)

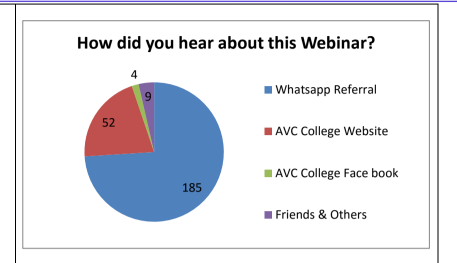


UGC recognized College with Potential for Excellence Phase I&II NIRF All India Ranking 2019: College Rank-Band: 101–150

MANNAMPANDAL, MAYILADUTHURAI- 609 305

Phone & Fax: 04364 - 222264 email: avccollegeauto@gmail.com Website: www.avccollege.net

How did you hear about this Webinar?



Any other suggestion

Some of the comments are

Good effort, congratulations team

By DR.G.JERLIN DELETTA

Holy Cross College(Autonomous), Nagercoil, Kanyakumari. jerlindeletta@gmail.com

Overall the webinar was very well organised and conducted well

By Dr. MAHENDRAKUMAR. M Guru Nanak College (Autonomous), Velachery, Chennai.mahendrakumarmani@gmail.com

Fantastic presentation

By Dr.P.GOBINATHAN. HOD OF BOTANY. TBML COLLEGE, PORAYAR-609307. gona.kol@gmail.com

Looking forward for more webinars on same topic.

By DR. D. NARMADA, Govt. City College, Nayapul, Hyderabad, Telangana State. narmadadamera@gmail.com

No such suggestions everything was good

By DR.C.ALAGESABOOPATHI Government Arts College (Autonomous), Salem-636007. alagesaboopathi@gmail.com

It was very informative. Rather I would like to know the scope of Wildlife Biology in the field of exobiology.

By Debaprasad Sengupta, Wildlife Institute of India. debaprasad.sengupta40@hotmail.com

Wonderful and such a novel topic. Thank you very much organisers and speaker.

By Dr. M. JOE VIRGIN LARGIA, St. Xavier's College, Palayamkottai. mjvlargia@gmail.com

Too or many upol

A.V.C. COLLEGE (AUTONOMOUS)

UGC recognized College with Potential for Excellence Phase I&II NIRF All India Ranking 2019: College Rank-Band: 101–150

MANNAMPANDAL, MAYILADUTHURAI- 609 305

Phone & Fax: 04364 - 222264 email: avccollegeauto@gmail.com

Website: www.avccollege.net

The presentation was very interesting and I have learnt about the space farming and the novelties in it. Thank you

By NITHYAKALYANI R. Kamaraj college of engineering and technology

nithyakalyanir2000@gmail.com

Informative interesting and thought provoking session

By DR.M.HEMALATHA SEETHALAKSHMI RAMASWAMI COLLEGE TRICHY. hemaravvy@gmail.com

Wonderful presentation. Thanks for organizing such a useful lecture.

By Ms. D. NIVEDHA, PSGR KRISHNAMMAL COLLEGE FOR WOMEN, COIMBATORE. vedha630@gmail.com

Very good presentation and very useful sessions. Thank you very much to organizing committee By DR.M.JOHNSON GRITTO, St.Xavier's College (Autonomous). johnsonbiogritto@gmail.com

THIS WAS AN EXCELLENT PRESENTATION. WE WOULD LIKE THE PPT TO BE SENT TO US FOR FUTURE REFERENCE.

By Ms. SRISHTI RAJA, SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY. sngpgbs2013@gmail.com

Presentation was really nice. Thank you giving opportunity. It is a very good experience.

By Ms. DESHMA ANBUSRINIVASAN University college of engineering, Anna university, Thiruchirapalli. deshma2002@gmail.com

Presentation was very informative. Thanks for opportunity to listen

By Dr. S. Ravi Shankar, Madras Christian College (Autonomous) botanyravi@gmail.com

Hearty congratulations to the team.

By Dr. K.P. RAJESH

The Zamorin's Guruvayurappan College, Kozhikode, Kerala. kprajesh.botany@gmail.com etc.,