REGISTRATION FEE:

Students and research Scholars :Rs 500 Academicians :Rs 1000 Professionals from Industry :Rs 1500

Participants are requested to send their details through e-mail on or before 20th September, 2019. Confirmation will be sent to the selected participants through e-mail. Only the selected participants are requested to register with registration fee in the form of Demand Draft drawn in favor of "The Principal, SVCE, Sriperumbudur Tk" payable at Indian Bank, Sriperumbudur. Filled in registration form along with DD should be sent to the below mentioned address on or before 25th September, 2019. The number of participants is limited to 40 and the selection will be based on the early birds.

BONAFIDE CERTIFICATE

(For Students only)

Mr./Ms._______ is permitted to attend "National Workshop On Mass Cultivation of Microalgae for Production of Biofuel and Biorefineries" from October 3-4, 2019 at Sri Venkateswara College of Engineering (Autonomous), Sriperumbudur Tk, Tamilnadu – 602 117.

Date:

Signature

(Designation & Seal)

MAILING ADDRESS

Dr.A.Senthil Nagappan

Organizing secretary,
Department of Biotechnology
Sri Venkateswara College of Engineering
(Autonomous), Pennalur
Sriperumbudur Tk - 602 117
Tel:+91-44-27152000 Ext 576
Mobile: +91-8015068195

Mobile: +91-8015068195

E-mail: svcemicroalgae@gmail.com

National Workshop on "Mass Cultivation of Microalgae for Production of Biofuel and Biorefineries"

October 3-4, 2019

REGISTRATION FORM

- 1. Name:
- 2. Designation:
- 3. Age:
- 4. Participant Category: Student/faculty/Industry
- 5. Name of the institution with Postal address:
- 6. Mobile No.
- 7. Registation fee: **DD no. and date:**

Declaration

I agree to abide by the rules and regulations of the training programme.

Place:

Date:

Signature

(Copy of this form can be used for registration)

SRI VENKATESWARA COLLEGE OF ENGINEERING (Autonomous)

Affiliated to Anna University, Chennai An 9001:2015 certified institution Accredited by NBA, New Delhi.

National Workshop on "Mass Cultivation of Microalgae for Production of Biofuel and Biorefineries"

October 3-4, 2019



CONVENERS

Prof. M. Sivanandham Prof. E. Nakkeeran

ORGANIZING SECRATARY

Dr. A. Senthil Nagappan

COORDINATORS

Ms. V.Sumitha Dr. D. Nilavunesan

Organized by

Department of Biotechnology
Sri Venkateswara College of Engineering
(Autonomous), Sriperumbudur Tk -602 117
Tamilnadu, India
http://www.svce.ac.in

ABOUT THE INSTITUTION

Sri Venkateswara College of Engineering (SVCE), one of the premier technical Autonomous Institution in Tamilnadu, was established in 1985. The College is situated on the Chennai – Bangaluru National Highway (NH4) about 37 km south-west of Chennai. The college offers 10 UG programmes and 10 PG programmes. The National Board of Accreditation and National Assessment and Accreditation Council accredited many of the eligible programmes, and SVCE is an ISO 9001:2015 certified institution.

DEPARTMENT OF BIOTECHNOLOGY

College Venkateswara Engineering noted the recent growth in Modern Industrial Biotechnology. In order to support the growth in biotechnology, SVCE started the Department of Biotechnology in 2005 under the guidance of our Chairman Dr. A.C. Muthiah, a well known Industrialist who understands the strength of Industrial Biotechnology. The Department offers B.Tech and M.Tech Biotechnology programmes approved by AICTE. It is also approved as a Research Center in Biotechnology for MS (by Research) and Ph.D. programs by Anna University, Chennai. The Department has well established laboratory Engineering, namely Genetic facilities Bioprocess, Research Labs, Animal house and Computational System Biotechnology Lab. The Department received Research Grants (1.7 Crore) from various funding agencies such as SERB, ICMR, AICTE, CTS and also several grants for organizing Short Term Training courses, Workshops, Faculty Development Programmes from various funding agencies such as DBT, SERB, ICMR, CSIR and EDII.

SVCE has State of the art research facilities such as Research Lab, Animal House, Plant and Animal Tissue Culture Lab, Genetic Engineering Lab, carryout research in various fields. Advanced Bioprocess and Downstream Processing Lab to

Students are encouraged to take up Entrepreneurship through Entrepreneurship Development Cell under SVCE-EPIC Scheme.

PROGRAMME OBJECTIVE

The world economy depends on energy. In this context, India is energy deficient and importing 72% of its total energy requirement. Alternate fuels can fill India's energy gap. Particularly, microalgae are being researched as the leading source for next-generation biofuels.

The objective of the workshop is to transmit the facts and information about open pond mass cultivation, in-situ pond monitoring, optimization of outdoor growth, and microalgal biofuel and associated bio-products. Further, hands-on experience will be provided in media preparation for outdoor mass cultivation of microalgae, inoculation, cultivation, monitoring contamination, harvesting, purification and biochemical analysis of biofuel and value-added products. Through this programme, the participants will be also able to interact with experts from industry and academic institution and thereby enhancing their skills in the above fields.

EMINENT SPEAKERS

1. Dr. Senthil Chinnasamy

Chief Technology Officer at Biotechnology Division of ABAN group Chennai

2. Dr. Ashwin Kumar

Senior Research Scientist at Intas Pharmaceuticals Ltd. (Biopharma Division) Ahmedabad

COURSE CONTENT & SCHEDULE

The workshop consists of series of handson-sessions on microalgal biofuel and biorefineries. The content is as follows:

- Microalgae isolation, identification and characterization through microscopic examination
- Phototrophic, heterotrophic and mixotrophic cultivation of microalgae
- Open pond mass cultivation in outdoors
- Harvesting of microalgae
- Analysis of bioproducts including Omega 3 fatty acid, Carotenoids, Biodiesel, etc

This workshop would also include informative lectures on microalgae industrial production and bioproducts by eminent speakers.

VENUE AND DURATION

This Workshop is organized at Sri Venkateswara College of Engineering (Autonomous), Pennalur, Sriperumbudur, Tamilnadu, India, during October 3-4, 2019.

TRANSPORTATION & ACCOMMODATION

The participants can avail the SVCE bus facility to attend this workshop. For route details, please refer www.svce.ac.in. Accommodation has to be taken care by the participants itself.

DATES TO REMEMBER

Last date for e-mail registration : 25.09. 2019

Last date for registration with DD : 30.09. 2019

For further clarifications please e-mail to

svcemicroalgae@gmail.com

PROGRAM SCHEDULE

NATIONAL WORKSHOP ON "MASS CULTIVATION OF MICROALGAE FOR PRODUCTION OF BIOFUEL AND BIOREFINERIES"

3rd - 4th October 2019

TIME	EVENTS					
3 rd October, 2019						
09.00 AM - 09.20 AM	Registration					
09.20 AM - 09.25 AM	Prayer Song					
	Welcome address by					
00.25 AM 00.20 AM	Prof. E. Nakkeeran					
09.25 AM - 09.30 AM	Head, Department of Biotechnology					
	Sri Venkateswara College of Engineering					
	Patron Address by					
09.30 AM - 09.45 AM	Prof. S. Ganesh Vaidyanathan					
09.30 AW - 09.45 AW	Principal					
	Sri Venkateswara College of Engineering					
	Introducing the Chief Guest					
	Dr. V. Sivasubramanian					
09.45 AM - 09.50 AM	Director, Phycospectrum Consultants PVT LTD and					
	Director, Phycolinc Technologies LTD					
	Chennai					
00 50 AM 00 55 AM	Welcoming the Chief guest By Bouquet and					
09.50 AM - 09.55 AM	Lighting the Kuthuvillakku by Chief guest					
09.55 AM - 10.00 AM	Releasing the Workshop Manual by Chief guest					
10.00 AM - 10.45 AM	Inaugural Lecture by Chief guest					
10.45 AM - 11.00 AM	Hi-Tea					
	Lecture by					
	Dr. V. Sivasubramanian					
11.00 AM - 11.45 AM	Director, M/s. Phycospectrum Consultants Pvt. Ltd and					
	Director, M/s. Phycolinc Technologies Ltd					
	Chennai					
11.45 AM – 12.30 PM	Lunch					
12.30 PM – 03.15 PM	Hands on sessions					
4 th Octo	ber, 2019					
8. 30 AM - 10. 30 AM	Hands on sessions					
10.30 AM – 11.15 AM	Guest lecture by					
	Mr. Senthil Rajan					
	Manager					
11 15 AM 11 20 AM	M/s. United Alacrity Pvt. Ltd, Chennai Hi-Tea					
11.15 AM - 11.30 AM						
11.30 AM - 12.15 PM	Valedictory Function					
	(Valedictory address by Chief guest, Feedback from					
12.15 DM 04.15 DM	participants, Certificate distribution, Vote of thanks)					
12.15 PM - 01.15 PM	Lunch					
01.15 PM – 03.00 PM	Department / Lab Visit					

Attendance for Masscultivation of microalgae workshop

Sl. No.	Name	3/10/2019	4/10/2019		
1	G Sowndarya	/	/		
2	J Yogasri	/	/		
3	P logeswari	/	/		
4	Sathish Kumar	/	/		
5	Ashwini s	/	/		
6	Dhithya V	A	/		
7	Madhumitha K R	/	/		
8	Sowmiya V	/	/		
9	Jananisri A	/	A		
10	Dinesh M U	/	/		
11	Dhanushiya N	/	/		
12	Brindhaa R	/	/		
13	Loganayaki S	/	A		
14	Nandhini ishwarya S	/	/		
15	Pavithra J	/	/		
16	Karthikeyan R	/	/		
17	Kalainesan	/	/		

AMI

Prof. E. NAKKEERAN, M. Tech., Ph.D. Professor & Head

Department of Biotechnology Sri Venkateswara College of Engineering Sriperumbudur Tl: - 602 117, Faminadii, "IDLA



An Autonomous Institute - Affiliated to Anna University Chenna # 1, Pennalur, Sriperumbudur Tk.Tamil Nadu 602117

DEPARTMENT OF BIOTECHNOLOGY

REPORT ON "MASS CULTIVATION OF MICRO ALGAE FOR PRODUCTION OF BIOFUEL AND BIOREFINERIES"

3rd and 4th October 2019

The Department of Biotechnology, Sri Venkateswara College of Engineering conducted the National workshop on "Mass cultivation of micro algae for production of biofuel and biorefineries" on 3rd and 4th October 2019. The inaugural function commenced with a prayer song at 9.20 am. The welcome address was delivered by Prof. Nakkeeran E followed by the patron address by Prof. S. Ganesh Vaidyanathan, our honourable principal. Prof. M. Sivanandham, our respected Secretary, SVEHT then elightened us with his words of wisdom. Dr. Senthil Nagappan A introduced and welcomed our Chief Guest, Dr. Subramanaian V, Director, Phycospectrum Consultants Pvt. Ltd. who then lighted the Kuthuvilakku and gave a very inspiring talk.

After lunch break, series of hands-on sessions on micro fuel biofuel and biorefineries was conducted. The topics covered were:

- 1 Microalgae isolation, identification and characterization through microscopic examination.
- 2. Phototropic, heterotrophic and mixotrophic cultivation of microalgae.
- 3. Open pond mass cultivation in outdoors.

On day 2, the hands-on workshop was continued on the following topics:

- 1. Harvesting of microalgae.
- 2. Analysis of bioproducts using omega 3 fatty acid, Carotenoids, Biodiesel, etc.

This was then followed by a guest lecture by Mr. Senthil Rajan, Manager, United Alacrity Pvt.Ltd and the valedictory function was commemorated by chief guest. The event came to an end with the Certificate Distribution and Vote of Thanks.

Prof. E. NAKKEE.HAN, M. Tech., Ph.D.
Professor & Head
Department of Biotechnology

Sri Venkateswara College of Engineering Sriperumbudur Tt: - 602 117, Fannach, MDW



AMIL

SRI VENKATESWARA COLLEGE OF ENGINEERING



(AN AUTONOMUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY)

PENNALUR, SRIPERUMBUDUR TK - 602 117

DEPARTMENT OF BIOTECHNOLOGY

National workshop on

"Mass Cultivation of Microalgae for Production of Biofuel and Biorefineries"

CERTIFICATE

This is to certify that Mr./ Ms./ Dr. R. RATESH. of

SRI VENKATESIMARA COLLEGE OF ENGINEERING has participated in the National Workshop on

"Mass cultivation of Microalgae for Production of Biofuel and Biorefineries" Organized by the

Department of Biotechnology at Sri VenkateswaraCollege ofEngineering duringOctober 3 – 4th, 2019.

Organizing Secretary

Head of the Department

Principal

National Workshop on

Mass Cultivation of Microalgae for Production of Biofuel and Biorefineries

 $3^{RD} - 4^{TH}$ OCTOBER, 2019

Organized by

Department of Biotechnology

Aspect of Workshop

S.No

Sri Venkateswara College of Engineering (Autonomous)

PARTICIPANTS FEEDBACK

Rating-5(Highest) 1(Lowest)

1	Course Content						
2	Hands on Experiments	/	<u> </u>				
3	Thoroughness of coverage			/			
4	Coverage of Experiments						
5	Special Lectures by Experts	11	/				
6	Logistics arrangements				i i		
7	Overall assessment of the Workshop		/				
8. Indic	ate the highlight(s) of the workshop		7	1 .			
The	hands- on sission, where the fac	ulty	au	diti	le o	tidee	it
volu	interes cuere supproture & pateent enarg	eh to	lea	th i	the	leas	ics,
9. Any s	handr- on sission, where the fac interes were supproture & pateent energy specific aspect that needs particular attention and improveme	omal	ease b	e frank	ey kn	owled	pall
Gul	ist Sections that shoke only	alea	ect	th	ell	wern	
Ple	dominantly and not with rilate	- Say	porti	ue t	o le	oven	Fr
10. Woi	ald you be in a position to apply the knowledge gathered in the	nis wo	rksho	p on yo	our ow	n in you	ir
organiza	ation?			1			
Yu	es, it was very useful and large to	o ag	ren	end	*		
11. Con	tacts (Mobile No/ E.mail ID)						
90	141409834 ; dhithyavenkatesh @ yahoo	com					
	ıld you like to come back for another workshop/Conference i		colleg	ge			
Ye	s, Whynol 2						
13. Spec	cific comments, if any					-	+-
Bat	ter Guist lectures and complete con	elap	e 8	f th	ult	mlen	B
	you interested to make use of our facility for your Major/N	/linor	Projec	t. If y	es, mei	ntion th	e
name of	the facility.			Cast	Ka		
Hare	ent dicided! Once finalised, well		٠.	The	A	<i>.</i>	
defi	ent dicided! Once finalised, well witeley and back to you.		Signa	ture of	the Pa	ırticipan	τ
	Thank You! (?)						



