

## GOVERNMENT DEGREE COLLEGE MEN), SRIKAKULAM EVENT ORGANIZED REPORT (2021-2022)



Name of Department	Applied Sciences
Name of Event Organized	Invited Lecture
Title of the Event	Marine Shrimp farming culture & Management Practices.
Date of Event Organized	10.09.2021
Name of the coordinator of the Event	Dr.M.Pradeep
No. of Participant (Student +Staff)	38+4
Name of the Expert with designation	Mr.P.Praveen
Contact number & Address of the Expert	Manager, Seven Seas Aqua Farms Pvt Ltd
Objective of the Event	<ul> <li>To provide insight into various shrimp species and their growth requirements.</li> <li>To foster collaboration between academia and industry for promoting sustainable marine aquaculture practices.</li> <li>To explore opportunities for research and innovation in the field of marine aquaculture.</li> <li>To provide employability opportunities in marine Aqua culture.</li> </ul>
Description of the event	<ul> <li>Mr. P.Praveen, an expert in Marine aquaculture practices, delivered a comprehensive lecture on overview of Marine shrimp culture practices and associated difficulties and opportunities.</li> <li>The event was organized as part of the Memorandum of Understanding (MoU) between Government Degree College for Men, Srikakulam, and Seven Seas Aqua Farms Pvt Ltd.</li> <li>Mr. Praveen, elucidated about on-site Shrimp culture.</li> </ul>

	<ul> <li>The lecture covered various methodologies of on-site Shrimp culture including wild and indigenous shrimp species cultivation.</li> <li>Attendees gained insights into the ecological and economic benefits of onsite Shrimp culture.</li> </ul>
Outcome of the Event	<ul> <li>Enhanced understanding: Participants gained a deeper understanding of the principles and practices of on-site marine shrimp culturing.</li> <li>Awareness: The lecture raised awareness about the marine shrimp culture techniques.</li> <li>Collaboration: The event facilitated collaboration between academia and industry, fostering partnerships for promoting employability in Shrimp culture.</li> </ul>

## **PHOTO GALLERY**





## GOVERNMENT DEGREE COLLEGE FOR MEN, SRIKAKULAM

Name of the Department: Biotechnology
Name of the Event: Tuvited Lecture

Date: 10.09.2021
Topie: Marine Shrimp forming culture Management Practices

J		y cettersk thagemen
S.No.	Name of the Student	Signature
1	P. Sharmila	P. Slevenile
a	P. Kysuma	p. Kusuma
3	PMochusi	Pomadhuri
4	p. yamini	P. Madhyori P. Yamini
5	M. Madhuri	M. Madhuri
6	K. Hema dree	K. Hema Sree
7		D. Rhagya Calestini
8	D. Rajani D. Rajani	D. Roiau
9	G. Thrilochano	D. Rojour G-thrilochaus
10	S. Ganera	S. Grank.
11	n. Joseph	prosed
12	S. Meena	S. Meena
13	K. Snavani	K. Spavani
14	SoJakkarjya	K. Soarani
15	M. Ganesh	M. Gariela
16	1). Bhavaning paged	P. Bravani paggad
17	P. Mounika	P. Mouviko
18	P. Mounika K. Sylikari	Kisnikan
19	T- Bharath	
20	P. Akash	T. Bharath P. Akaph
21	S. Sauthosh kuman	S. Santho Kumar
22	So Jas warth Kuman	So Tequentit.
23	Bupendra	B. Upendra
24	R. Srujan	Sje
25	B. Karthik	B. Karthik
26	D. Ramana	D. Ramana.

## GOVERNMENT DEGREE COLLEGE FOR MEN, SRIKAKULAM

Name of the Department: Biotechnology Name of the Event: Invited Lecture

Date: 10:09:2021
Topio: Marine Shrimp farming, Culture Management fractus

lo.	Name of the Student	Signature
27	A. Trothi	A. Jyothi
28	B. Ingadee swari	B. Tagadeeswar.
29 30	ch. Tharani	ch. Tharani
and the second second second	13. Ordraja	
21	G. Lavanya	B. Indraja G. Lavanya
32	S. Chandrakala	S. Chandrakala.
33	k. padmavathi	k.padmavaki
34	G. Mourika	Gr. Lekherka A
31_	G. Mourika	Gr. Dekhetha Gr. Mounika
36	K. Rajyalarmi G. Lekhana	t. Rojyalaxmi G. Lekhana
37	G. lekhana	Gilekhana
38	G. Anitha	G. Anitha
39	G. Anitha M. Kusumaniali	M. Kusumanjali
40	N. Svavani	N. Sravani
41	y chandin	y. Chandini
42.	y chandini v Anjali	V. Amali
	30	
1		
-		
	The second secon	