VIKRAMA SIMHAPURI UNIVERSITY POST GRADŲ

Head Department of Zoology



Ph: 8886155075

Email:pitchika.gopikrishna@gmail.com -

Date: 10.02.2021

To The Special Officer, V.S.U PG Centre, Kavali.



Sir,

Sub: Request for permission for field visit to Ramayapatnam-Reg.

As a part of the academic programme the students of Department of Zoology would like to go for field visit to Ramayapatnam to observe fish and prawn forming fields and collection of water samples from various water bodies for analysis.

In this regard, I request you to permit us to visit above said place on 16th Febrauary, 2021 by 8.00 AM and we return back on the same day by evening 6 PM. We will be held responsible for the activities that are going to be done at the field.

Also permit the non-teaching staff of Zoology will also accompany with the students.

Thanking you,

Yours Sincerely

(Dr. P. GOPI Department of Zeology V.S. University PG Centre,

KAVALI - 524 201.

ikrama Simhapuri Universit P st-Graduate Centre) CAVALI. 524 201 A

permit

Scanned with CamScanner

First year students:

S.No.	Name of the candidate
1	BhimavaramMalyadri
2	PathipatiHareesha
3	AndotiGnanadev
4	PanditiSowkhya
5	BandaruEvangelin
6	JyothiPrakash
7	JaddaSai Lakshmi
8	EepuriMounika
9	MalleSupraja
10	KakarlaGurappadu
11	Ganji Hemalatha
12	VelpulaJoohi

HEADOWITH DEPARTMENT

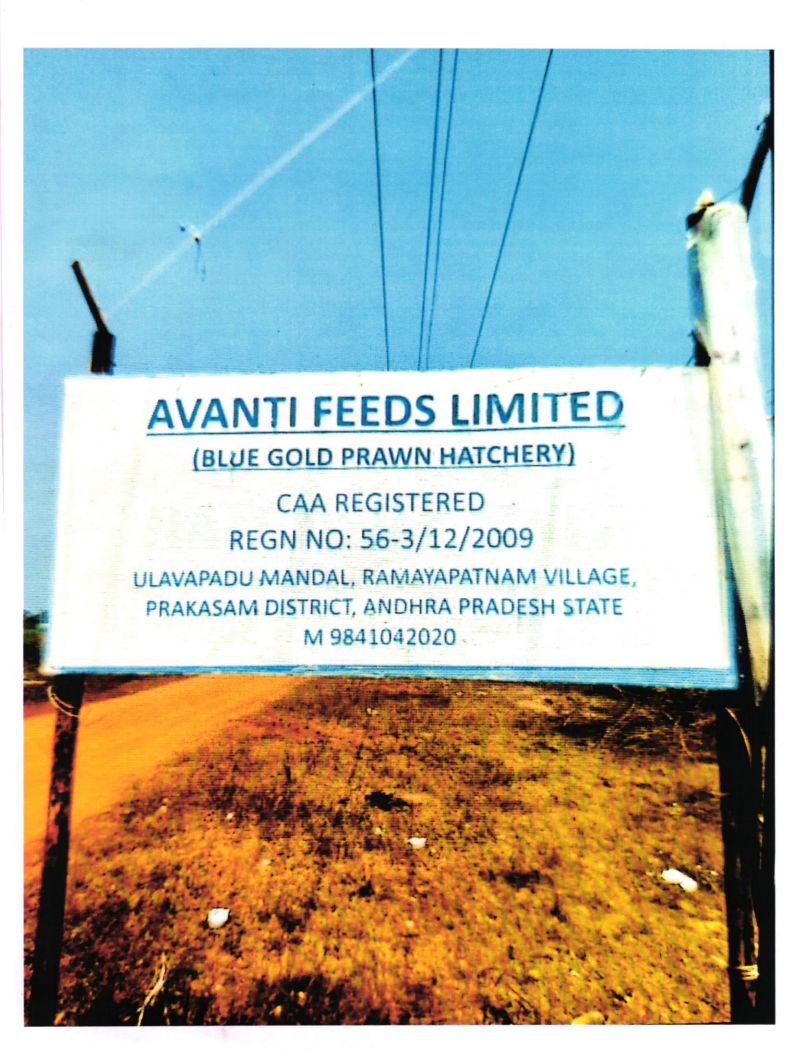
Department of Zoology V.S. University PG Centre KAVALI - 524 201:

Field visit to Kings shrimp hatchery and Beach Ramayapatnam Village., Prakasam District on 16th Feb 2021.

Ramayapatnam is one of the nearest seashore to our college and is the best places to visit students for acquire knowledge about marine and brackish water environment. The students used to collect different soil and water samples to analyze them in the laboratory ie., dissolved CO2 and O2 content in the water, water pH, presence of organic and inorganic compounds, collection of zooplanktons by using plankton collecting net in the marine waters. Students also had shown interest in making permanent specimens.

Nearby the Bay of Bengal several hatcheries are located and the surrounding land is mostly used for cultivating prawns and fishes. Students acquired knowledge in hatcheries and their maintenance especially different stages of larval forms of prawn and their growth conditions. Students also interacted with the hatchery staff to clarify their doubts about the pros and cons of the entrepreneur/aqua farming.

HEAD
Department of Zoology
V.S. University PG Centre



First year students:

S.No.	Name of the candidate
1	BhimavaramMalyadri
2	PathipatiHareesha
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6	JyothiPrakash
7	JaddaSai Lakshmi
8	EepuriMounika
9	MalleSupraja
10	KakarlaGurappadu
11	Ganji Hemalatha
12	VelpulaJoohi

HEAD DEPAREMENT

Department of Zoology V.S. University PG Centre KAVALL-524 201-



VIKRAMA SIMHAPURI UNIVERSITY NELLORE – 524 324

No. VSU/DP&M-4/Chem./F.Trip/2022

Date: 30.08.2022

From
The Registrar
V.S.University
Nellore

To
Dr. Chadipiralla Kiranmai,
Head, Dept. of Biotechnology,
V.S.University College, Nellore

Sir,

Sub:- Vikrama Simhapuri University, Nellore -Department. of Biotechnology & Microbiology, V.S.University College, Nellore - Permission for Field visit to Hitech Pharma, Nellore, on 02.09.2022 - Reg.

Ref:- 1.Letter No: nil, dated:30.08.2022, received from the Heads, Dept. of Biotechnology & Microbiology, V.S.U College, Nellore

2. Vice Chancellor's orders dated: 30.08.2022.

With reference to the subject cited above, I am to inform that you are permitted to one day field visit for M.Sc Biotechnology & Microbiology, (IV Semester) students to visit Hitech Pharma, Nellore, on 02.09.2022 for observation of opportunity to gain valuable knowledge, real time experience and also motivate them to gain jobs in the industrial sectors and students will be enlightened with practical knowledge and to utilize the University bus on 02.09. 2022.

Thanking you,

Yours Sincerely

REGISTRAR

Copy to the Principal (I/c), V. S. University College, Nellore for information.

Copy to the Assistant Registrar, VSU, Nellore for providing bus to the Dept. of

Biotechnology & Microbiology, VSU College, Nellore for the said visit.

Copy to File.

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VIKRAMA SIMHAPURI UNIVERSITY

DEPARTMENT OF BIOTECHNOLOGY EDUCATIONAL TOUR

02-09-2022, NELLORE

PLACE OF THE VISIT: Hi-tech Pharma, Pothireddypalem, Nellore

OBJECTIVES:

The objectives of the tour are

- To gain knowledge of industrial exposure and the processes involved in fermentation technology.
- To know how the industry is working regarding production along with R&D conditions.
- To acquire knowledge regarding the instrumentation involved in the development, production, downstream processing and packing.

REPORT:

The study tour was planned as per the curriculum and was organised on Friday the first week of September 02-09-2022) to Hi-tech Pharma which has been registered with the Ministry of Corporate Affairs as 'Hi-tech Life Sciences PVT. Ltd, located in Nellore. In the morning at 9:00 a.m. M.Sc First year Biotechnology students and teaching faculty members, Prot. Vijay Anand babu (H.O.D, Dept. of Microbiology), Dr. C. Kiranmai (Asst. professor, H.O.D, Dept. of Biotechnology). Dr. K.V.L. Shrikanya Rao (Asst. professor, Dept. of Biotechnology), Dr. G. Vidya Sagar Reddy (Faculty, Dept. of Biotechnology) and Dr. Praveen gathered at Vikram Simhapuri University, Kakutur, Nellore and started at 9:30 a.m. and reached around 11:00 a.m. to Hi-tech Pharma.

Hi-tech Pharma has its foundations and accumulated expertise, decades of experience, and a deep understanding of the demands of business started its operations in 1999. It was founded by Mr. N. V. Ramana Reddy and has a team of expert doctorates and professionals manning product development and management. This evolving entity focussed on Nutrition, environment, and health management for aquatic and poultry. The dedicated facilities have been set up since, for the production of a wide range of premixes and probiotics for animals (cattle, poultry) and aqua life (shrimps, prawns, fishes, etc.). The company was registered with Reg No: AMS-K14311 and ISO 9001 2008 (quality policy).

The Biotech division in the industry includes Probiotics development involving the fermentation process where huge fermenters were used for fermentation using Socchoromyc culture incubated at 48°C for 48 hours supplemented with Vitamins (B & K). These were

maintained at the highest quality standards. Then the fermented culture was transferred to the photosynthetic unit where the fermented culture was incubated till a change in its colour (transfer of energy). Then the liquid obtained is dried and powdered. The feed which is in the form of powder (solid) was packed accordingly to the market need. Other equipments used in the industry were: fermenter, electric spray drier, autoclave, shaking incubator, rotatory shaker, hot air oven, weighing balance, calorimeter, U.V light filter, pH meter, Hot plate, heating mantle. The end products produced by the company are Natural Aqua Feed Supplement and Natural Animal Feed Supplement.

OUTCOME:

The educational tour of the Hi-tech pharma industry in Nellore is an excellent opportunity for students to get an insight into the working of the industry.

The tour covers all the significant aspects of the industry, from the manufacturing process to product development.

Students acquired knowledge regarding the instrumentation involved in the R&D conditions in the industry, the actual production process, downstream processing and packing.

Students and faculty members also got a chance to interact with industry experts and get their valuable feedback.



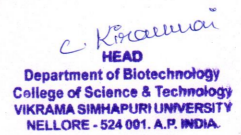






VIKRAMA SIMHAPURI UNIVERSITY Department of Biotechnology

S.No	Name of the student
1	Buddaiah Gari Krishna
2	Shaik Afrin
3	Yanamala Tejaswini
4	Vugumuddi Sangeetha
5	Poojarappa Gari Mahanthesh
6	Mekala Surya Teja
7	Shaik Shabaz
8	Yalakapalli Sweety
9	Pallavolu Srivani
10	Atmakuri Sreni
11	Bukke Tejaswini
12	Yerramasu Pavithra
13	Mucheli Charishma
14	Pandikona Hosanna Oliva
15	Devvalla Tarun Kumar
16	Pusthela Sumanth Kumar
17	Mummula Pruthviraj
18	Salindra Majunath
19	Shaik Suniha
20	Pedapati Udayakamala
21	Shaik Sameena
22	Gajula Sowjanya
23	Godugu Srujana
24	M G Usharani
25	G Nava Sandhya
26	V Gowthami
27	Shaik Shameen
28	Bollepelli Bhavya
29	Koppolu Nishitha
30	Epuru Sukeerthi





VIKRAMA SIMHAPURI UNIVERSITY Department of Biotechnology

S.No	Name of the student
31	Benguluri Seleena Joice
32	Bujja Aparna
33	Kummetha Spurthi
34	Maddaci Mounika
35	Ingilala Vinod
36	Manda Narasimhulu
37	Yarra Maddigalla Teja
38	Dande Venu Gopala Krishna
39	Kasukurthi Preethi Chabdana
40	Shaik Khaleel Basha
41	Benguluri Seleena Joice
42	Bujja Aparna
43	Kummetha Spurthi
44	Maddaci Mounika

C. Kigarmai

Department of Biotechnology
College of Science & Technology
VIKRAMA SIMHAPURI UNIVERSITY
NELLORE - 524 001, A.P. INDIA

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VIKRAMA SIMHAPURI UNIVERSITY COLLEGE KAVALI - 524 201

Head

Mobile: 8886155075

Department of Botany

Email: pitchika.gopikrishna@gmail.com

Date: 17-10-2022

FIELD TRIP

Objectives:

- To acquire knowledge about the herbal plants
- To study plants in their natural habitats

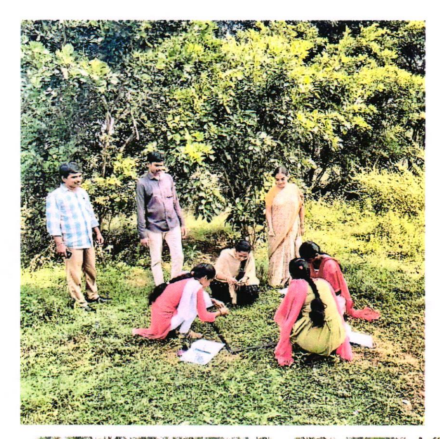
Students of M.Sc Botany, IV Semester along with their teaching staff visited Cheruvukatta Sangham, near Kavali for field trip on 16.04.2022 to acquire knowledge about the medicinal plants and their utility by local people. Cheruvukatta Sangham is a small hamlet with Yanadi tribe inhabitants. Students approached the tribals and collected the information regarding their usage of plants for food, housing, medicine and other purposes. Tribals revealed about the plants used to treat scorpion sting, snake bite, cold, helminthic diseases, body pains after delivery in women, dysentery etc.

The Names of the students listed below:

- 1. G. Manojamma
- 2. T. Neelima
- 3. A. Usha
- 4. P. Alekhya Manjari

Outcomes:

- Learned about various plants used to cure different ailments.
- Visualized different forms of plants.







VIKRAMA SIMHAPURI UNIVERSITY

NELLORE - 524 324

No. VSU/D.P&M-4/Field trip/2022

Date: 22 03 2022

From The Registrar V.S.University Nellore

Dr. P. Thriveni, Head, Dept. of Chemistry. V.S.University College, Nellore

Sir,

Sub:- Vikrama Simhapuri University, Nellore - Dr. P. Thriveni, Head. Dept. of Chemistry, V.S.University College, Nellore - Permission for Field visit on 23.08.2022 to Sriharikota (SDSC, SHAR)- Reg.

1. Letter No: nil, dated:22.08.2022, received from the Head, Dept. Ref.of Chemistry, V.S.U College, Nellore

2. Vice - Chancellor's orders dated: 22.08.2022.

With reference to the subject cited above. I am to inform that you are permitted to one day Field visit for M.Se Chemistry (IV Semester) students on 23.08.2022 to visit Sriharikota (SDSC, SHAR) for observation of Satellite launch pads, Rocket launching Satellites, preparation of propellants etc and students will be enlightened with practical knowledge and to utilize the University bus facility on the 23.08, 2022.

Thanking you,

Yours Sincerely

REGISTRAR

Copy to the Principal (I/e), V. S. University College, Nellore for information. Copy to the Assistant Registrar, VSU, Nellore for providing bus to the Head, Dept. of Chemistry, VSU College, Nellore for the said visit. Copy to File.

VIKRAMA SIMHAPURI UNIVERSITY: NELLORE DEPARTMENT OF CHEMISTRY

Dr.P.Thriveni Head Associate professor Department of Chemistry



Mobile: 91-9110581934 Fax: +91 -861-2352357 Email: ptriveni1@gmail.com

Date: 24.08.2022

PLACE OF THE VISIT: Sriharikota (SDSC, SHAR)

OBJECTIVES:

The objectives of the tour are

- To gain knowledge on Rocket launching technology
- To observe satellite and rocket launching pads.
- To acquire knowledge on previous history of different rockets and different satellites which are launched.

REPORT:

The Field trip to Satish Dhawan Space Centre (SDSC SHAR), Sriharikota, near sullurpet, was planned on August 23 rd 2022 which is a lead centres of Indian Space Research Organisation (ISRO), Government of India. At 8:00 a.m, 72 students of M.Sc first Organic chemistry and M.Sc Analytical Chemistry students and teaching faculty members, Dr P.Thriveni, (H.O.D, Dept. of Chemistry), Dr A. Muralikrishna gathered and started from Vikrama Simhapuri University, Kakutur, Nellore.

Sriharikota island was selected in 1969 for a satellite launching station. The centre became operational in 1971 when an RH-125 sounding rocket was launched. Sriharikota covers an area of about 43,360 acres (175sq.km) with a coastline of 50km. The SHAR facility now consists of two launch pads, with the second built in 2005. The second launch pad was used for launches started in 2005 and is a universal launch pad, accommodating all of the launch vehicles used by ISRO. The two launch pads will allow multiple launches in a single year, which was not possible earlier.

The space centre, which was popularly known as SHAR (Sriharikota Range) was renamed as Satish Dhawan Space Centre SHAR on September 5, 2002, in fond memory of Prof. Satish Dhawan, former Chairman of ISRO.

The Centre provides world class launch base infrastructure for national and international customers in accomplishing diverse launch vehicle/satellite missions for remote sensing, communication, navigation & scientific purposes, agriculture and is one among the best known names of the Spaceports of the world today. In the museum, a lot of information is present about the launching pads, different satellites and their applications with a very good models.

OUTCOME:

The educational tour of the SHAR is an very good opportunity for students and they are enlightened with rocket launching pads, Technology and its previous history. They also interactted with different scientists of SHAR and acquired a very good information on different aspects of satellites and space technology.







R. Thoriveri

HEAD
Department of Chemistry
VIKRAMA SIMHAPURI UNIVERSITY
KAKUTUR, NELLORE-524 320 (A.P.)



VIKRAMA SIMHAPURI UNIVERSITY Department of Chemistry

S.No		Name of the student
	1	Kolakaluri Uday Bhaskar
	2	Desavath Balu Naik
	3	Shaik Anwar
	4	Thummalapenta Pujitha
	5	Yarasani Amrutha Sri
	6	Vedullapalli Jyothsna
	7	Varigonda Nikhitha
	8	Vallepu Sri Bhavana
	9	Tejomurthula Sai Prasanthi
•	10	Salikapogu Mounika
	11	Routhu Suhma
	12	Nidiginti Narmada
	13	Nallamakala Kanchana
	14	Musali Yamini
	15	Manchikanti Meghana
	16	Malothu Jyoshna
	17	Kortanapalle Pavani
	18	Kodirekka Divya
	19	Kodidala Praneetha
	20	Godavarthi Anusha
	21	Dadi Gowtami Vanya
	22	Badrakavi Swapna
	23	Aurikatla Pravalika
	24	B Veeresh
	25	Madichedi Vishnuvardhan
	26	Cherukuri Hima Varsha
	27	Rajavarapu Vamsikrishna
	28	Alakam Lokesh
	29	C R Naveen
	30	Kolakaluri Uday Bhaskar

P. Thui ve mi HEAD Department of Chemistry VIKRAMA SIMHAPURI UNIVERSITY KAKUTUR, NELLORE-524 320 (A.P.)



VIKRAMA SIMHAPURI UNIVERSITY Department of Chemistry

S.No	Name of the student	
31	Shaik Tabasum	
32	Usthala Manohar	
33	Vadla Rama Guravaiah	
34	Vanka Mahesh	
35	Velampati Badri	
36	Yannambharadhwaz	
37	Kananu Jesus Glory Sukruth	
38	Baina Pavan	
39	Suri Kamakshamma	
40	Pallapolu Manikanta	
41	Ponugumati Tharun	
42	Balla Victor Pradeep Sagar	
43	Bathina Suresh Kumar	
44	Bathula Tirumala Rao	
45	Bheri Veerabhadram	
46	Boddana Ramunaidu	
47	Budigi Vijayalakshmi	
48	Dokala Yamini	
48	Gali Naga Sivaji	
49	Gurrappa Galla Hanuma Kumar	
50	Indurupalli Greeshmai	
51	Kakani Bijili	

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Department of Chemistry
VIKRAMA SIMHAPURI UNIVERSITY
KAKUTUR, NELLORE-524 320 (A.P.)

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VIKRAMA SIMHAPURI UNIVERSITY Department of Chemistry

S.No	Name of the student
52	Kalichappidi Annamaiah
53	Kanaparthi Harshavardhan
54	Lakshmi Puram Raja
55	Madduri Rajeswari
56	Mallu Viswanadha Reddy
57	Matta Rupa Kala
58	Moorapureddy Haribabu
59	Mubidi Dharani Raaj
60	Pagoti Prasad
61	Palagani Naga Rakesh
62	Pampanaboina Durga Prasad
63	Pathan Fouziya
64	Pujala Prasanth
65	Pyla Ganga Babu
66	Rayapu Vibod
67	Sangam Deepika
68	Setti Devi Prasad
69	Syed Salman Basha
70	Tangirala Raghuveer
71	Tirupalu Siva Prasad
72	Yaggada Chinna

Department of Chemistry
VIKRAMA SIMHAPURI UNIVERSITY
KAKUTUR, NELLORE-524 320 (A.P.)

HEAD
Department of Chemistry
VIKRAINS SIMMAPUTH UNIVERSITY
KAKUTUH, NEULORE-524 320 (A.P.)



VIKRAMA SIMHAPURI UNIVERSITY

NELLORE - 524 324

No.VSU/Estt./E4/MB-08/Field trip/2022

Date: 14.07.2022

From The Registrar V.S.University Nellore To Dr. G. Mary Sandeepa Head,(I/C) Dept. of Food Technology V.S.University College, Nellore

Sir.

Sub:- Vikrama Simhapuri University, Nellore – Dr. G. Mary Sandeepa, Head, Dept. of Food Technology, V.S.University College, Nellore - Permission for Field visit on 16.07.2022 to Food Corporation of India (FCI)-Food Storage Depot, Kakutur, Nellore – Reg.

Ref:-

- Letter No: VSU/FT/Field Visit/2022, dated: 12.07.2022 received from the Head, Dept. of Food Technology, V.S.U College, Nellore
- 2. Registrar's orders dated 14.07.2022.

With reference to the subject cited above, I am to inform that you are permitted for field visit for M.Sc Food Technology students on 16.07.2022 (10.30 am to 1.00 pm) to visit to Food Corporation of India (FCI)-Food Storage Depot, Kakutur, Nellore for observation of technical and scientific operations in the storage of food commodities throughout the supply chain with the Food Corporation of India.

Further, you are informed to utilize the University bus facility between 10:30AM to 1:00PM on 16.07.2022.

Yours sincerely

REGISTRAR

Copy to the Principal (I/c), V. S. University College, Nellore for information.

Copy to the Assistant Registrar, VSU, Nellore for providing bus to the Head, (i/c) Dept.

of Food Technology, VSU College, Nellore for the said programme.

Copy to File.

S. S. STATE S.

INDUSTRIAL VISIT

PLACE OF THE VISIT: Food Corporation of India Godown, Nellore.

DATE: 16/07/2022

OBJECTIVES:

The objectives of the Tour:

To know the Establishment of Food Corporation of India Godown.

To know the scheme of Kadika Amritmahotay

To know the importance in national food security.

To understand the technical aspects and procedures followed in food storage practices.

REPORT:

M.Sc., Food Technology students both 1st semester and 4th semester students have visited FCI Godown near Venkatachalam on occasion of "Kadika Amritmahotav" on 16/07/2022. During the visit students got to know that establishment of FCI, importance in national food security along with technical aspects and procedures followed in the food storage practices.

Also, students got an idea regarding role of FCI in National food supply chain all over the India during the Covid-pandemic (2020-2022).

OUTCOME:

This Industrial visit to Food Corporation of India Godown near venkatachalam on occasion of "kadika Amritmahotav" has gave a good opportunity to known the government schemes that are related to food security.

This Industrial visit also gave a chance to know the technical aspects practices doing in the storage godown and food supply.

Students and Faculty members also got a chance to interact with industry experts and get their valuable feedback.



Head I/c

Dept. of Food Technology

HEAD

Department of Food Technology
College of Science & Technology
VIKRAMA SIMHAPURI UNIVERSITY
NELLORE - 524 001. A.P. INDIA.



VIKRAMA SIMHAPURI UNIVERSITY

Department of Food technology

S.No	Name of the student
1	Kolakaluri Uday Bhaskar
2	Desavath Balu Naik
3	Shaik Anwar
4	Thummalapenta Pujitha
5	Yarasani Amrutha Sri
6	Vedullapalli Jyothsna
7	Varigonda Nikhitha
8	Vallepu Sri Bhavana
9	Tejomurthula Sai Prasanthi
10	Salikapogu Mounika
11	Routhu Suhma
12	Nidiginti Narmada
13	Nallamakala Kanchana
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15	Manchikanti Meghana
16	Malothu Jyoshna
17	Kortanapalle Pavani
18	Kodirekka Divya
19	Kodidala Praneetha
20	Godavarthi Anusha
21	Dadi Gowtami Vanya
22	Badrakavi Swapna
23	Aurikatla Pravalika
24	B Veeresh
25	Madichedi Vishnuvardhan
26	Cherukuri Hima Varsha
27	Rajavarapu Vamsikrishna
28	Alakam Lokesh
29	C R Naveen
30	Kolakaluri Uday Bhaskar



VIKRAMA SIMHAPURI UNIVERSITY

Department of Food technology

S.No	Name of the student
31	Settipalli Hari Sankar
32	Syed Umar
33	Bhuma Kesavulu
34	Kummara Vamsee Krushna
35	Pongulati Varaprasad Reddy
36	Mylapuru Venkata Sukumar
37	Kakani Udaya Rojili
38	Nataraj Rajeswari
39	Sanke Sukanya
40	Jalli Srinivasa Rao
41	V Harika Raj
42	Boppuru Blessy
43	Patapalem Kavya

Department of Food Technology
College of Science & Technology
VIKRAMA SIMHAPURI UNIVERSITY
NELLORE - 524 601, A.P. INDIA.

MEAD
Department of Food Technology
College of Science & Technology
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Value of Science & Technology



VIKRAMA SIMHAPURI UNIVERSITYO

NELLORE - 524 324 *

No.VSU/Estt./E4/MB-07/Field trip/2021

From The Registrar V.S.University Nellore To Dr. M. Hanuma Reddy Head, Dept. of Marine Biology V.S.University College, Nellore

Sir.

Sub:- Vikrama Simhapuri University. Nellore - Dr.M.Hanuma Reddy, Assistant Professor & Head. Dept. of Marine Biology. V.S.University College, Nellore - Permission for Field visit on 18.11.2021 to mypadu, SPSR Nellore District - Reg.

Ref:- 1. Letter No:VSUC/MB-06/field trip/2021, dated: 12.11.2021 received from the Head, Dept. of Marine Biology, V.S.University College, Nellore

2. Registrar Orders dated: 16.11.2021.

With reference cited, I am to inform that you are permitted to one day Field visit for M.Sc Marine Biology (III Semester) students on 18.11.2021 for observation of shrimp culture systems, shrimps farming methods and practices, biosecurity measures, feeding practices and observation of coastel area at mypadu and to utilize the University bus facility between 10:30AM to 04:30PM on 18.11.2021.

Yours Sincerely

REGISTRAR

Copy to the Principal (I/c), V. S. University College, Nellore for information. Copy to the Assistant Registrar, VSU, Nellore for information. Copy to File.

MARINE BIOLOGY FIELD TRIP REPORT

Date: 10-03-2022,

Place: Dhamavaram NLR.

INDUSTRIAL VISIT:

A complete report on industrial visit organized by Department of Marine Biology, Vikrama Simhapuri University, for the students of marine biology[3rd SEM & 1st SEM] in order to get the practical knowledge about "advanced technology used in Processing unit and R&D Laboratory.



PLAN FOR THE VISIT:

- 1.Detail of journey
- 2. Company profile
- 3. Observation
- 4.Report

1. Detail of journey:

Department of marine biology had organized an industrial visit on 10 March, 2022 to BMR GROUPS located in Dhamavaram, Nellore for the students of M.Sc Marine biology(3rd and 1st SEM). The visit was organized by HOD of Marine Biology branch Dr.M.Hanuma Reddy, Prof.Ch.Vijaya, Dr.Venkatrayulu and Dr.M.Sowjanya. We started travelling from the University campus at 10:30 am via our University bus. Totally 40 students along with 2 coordinators faculty were there in the journey.

PROFILE OF COMPANY:

Over 25 years the **BMR Group** has grown to an industry conglomerate with 250 hectares of hatcheries, 600 hectares of farming, on site labs and feed mills, a state-of-the-art factory covering 50,000 sq. ft. in Dhamavaram, Nellore District in Andhra Pradesh, with a capacity of 25 metric tonnes per day and compliance with industry specific standards like BAP, BRC, HACCP, etc. BMR Group has many awards and accolades to its name, including Best Hatchery in India 2014 from the Ministry of Commerce, Govt. of India & MPEDA.



3. Observation:

The students has allowed to the BMR GROUPS company to gain the practical industrial knowledge for their future development. Firstly students allowed to the feed plant, how the feed has maintained without contamination and also the packing section. After that student observed the mechanism of the importing the feed to other countries. Then, students are allowed for the R&D by wearing the company suits for avoiding the contamination. In this R&D section, company provided the Guide for the student to explain the instrumentation.

After that BMR Chairman Dr. B. M. Masthan Rao, given the lecture about the company and encouraged the student to start the startup company.

a) BMR Chairman Dr. B. M. Masthan Rao Garu giving the lecture for the students



b)Students listening to the Dr. B. M. Masthan Rao sir lecture



c)Felicitation for the BMR GROUP Chairman



He hourned the lunch for the students and faculty in the company canteen. After the lunch, students are allowed to the processing unit. Here also company given the suits to maintain the work place. In processing unit there are 7 steps .they are:

- 1. Docks and receiving area
- 2. Washing area
- 3. Dressing area
- 4. Smoking rooms
- 5. Salting rooms
- 6. Refrigeration units
- 7. Packaging units.

REPORT

We are thankful to BMR GROUPS for giving such an Informative event for us in crucial for development of our practical skills regarding making & other activities. We got the knowledge on different types of R&D instrumentation, processing unit and feed plant used in different departments and had an opportunity to research on it. We hope to get more chances further to have such an informative & wonderful experience of visiting different industries.



HEAD

Department of Marine Biology
VIKRAMA SIMHAPURI UNIVERSITY
NELLORE - 524320 A.P



VIKRAMA SIMHAPURI UNIVERSITY Department of Marine biology

S.No	Name of the student
	Chelika Sumathi
	Arigela Sharath Kumar
	Balibadi Siva Babu
	B Sasi Kumar
	Bommavarapu Ankababu
	Boyina Venkata Renu
	7 Chemataboina Harish
	Ch Naveen
	Embeti Vikas
1	Gandavaram Ramyatejaswini
1	1 G Mahendra
1	2 Gunna Prasanna Kumar
1	3 Ispari Lalitha Kumari
1	4 Kakani Prema Chandra Kumar
1	5 Kamatham Siva Kumar
1	6 Kanupuru Raj Kumar
1	7 Ketha Murali Krishna
1	8 Koduri Supraja
1	9 Kolakani Haribabu
2	0 Kolli Sateesh
2	1 Koppada Padma Rao
2	2 Naveen Mamiduri
2	3 Manda Kishore
2	4 Moru Satya Vani
2	5 Motapothula Chennakrishnaiah
	6 Pantla Srinu
2	7 P.Pavan Sai
2	8 Amarapu Rambabu
2	9 Shaik Nayab Rasool
	Shaik Reshma



Department of Marine Biology VIKRAMA SIMHAPURI UNIVERSITY NELLORE - 524320, A.P.



VIKRAMA SIMHAPURI UNIVERSITY Department of Marine biology

S.No	Name of the student	
31	Sriram Hazarath Babu	
32	Tirumani Nagendra	
33	Vangapuri Ajay Kumar	
34	Yadagiri Venkata Suseela	
35	Koduru Srinivasulu	
36	Shaik Mansoor	
37	Eduru Rajesh	
38	Rayapu Pavan Kalyan	
39	Shaik Saibaba Valli	
40	Mandav Karthik Naidu,	
41	Paturu Theja	

Department of Marine Biology
VIKRAMA SANTHAPURI UNIVERSITY
NELLORE - 524320. A.P.



VIKRAMA SIMHAPURI UNIVERSITY NELLORE – 524 324

No. VSU/DP&M-4/Chem./F.Trip/2022

Date: 30.08.2022

From
The Registrar
V.S.University
Nellore

To
Dr. Chadipiralla Kiranmai,
Head, Dept. of Biotechnology,
V.S.University College, Nellore

Sir,

Sub:- Vikrama Simhapuri University, Nellore -Department. of Biotechnology & Microbiology, V.S.University College, Nellore - Permission for Field visit to Hitech Pharma, Nellore, on 02.09.2022 - Reg.

Ref:- 1.Letter No: nil, dated:30.08.2022, received from the Heads, Dept. of Biotechnology & Microbiology, V.S.U College, Nellore

2. Vice Chancellor's orders dated: 30.08.2022.

With reference to the subject cited above, I am to inform that you are permitted to one day field visit for M.Sc Biotechnology & Microbiology, (IV Semester) students to visit Hitech Pharma, Nellore, on 02.09.2022 for observation of opportunity to gain valuable knowledge, real time experience and also motivate them to gain jobs in the industrial sectors and students will be enlightened with practical knowledge and to utilize the University bus on 02.09. 2022.

Thanking you,

Yours Sincerely

REGISTRAD RECEIVED

Copy to the Principal (I/c), V. S. University College, Nellore for information.

Copy to the Assistant Registrar, VSU, Nellore for providing bus to the Dept. of

Biotechnology & Microbiology, VSU College, Nellore for the said visit.

Copy to File.

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VIKRAMA SIMHAPURI UNIVERSITY

DEPARTMENT OF MICROBIOLOGY FIELD VISIT

02-09-2022, NELLORE

PLACE OF THE VISIT: Hi-tech Pharma, Pothireddypalem, Nellore

OBJECTIVES:

The objectives of the tour are

- To gain knowledge of industrial exposure and the processes involved in fermentation technology.
- To know how the industry is working regarding production along with R&D conditions.
- To acquire knowledge regarding the instrumentation involved in the development, production, downstream processing and packing.

REPORT:

The study tour was planned as per the curriculum and was organised on Friday the first week of September 02-09-2022) to Hi-tech Pharma which has been registered with the Ministry of Corporate Affairs as 'Hi-tech Life Sciences PVT. Ltd, located in Nellore. In the morning at 9:00 a.m. M.Sc First year and Second year microbiology students and teaching faculty members, Prot. Vijay Anand babu (H.O.D, Dept. of Microbiology), Dr. C. Kiranmai (Asst. professor, H.O.D, Dept. of Biotechnology). Dr. K.V.L. Shrikanya Rao (Asst. professor, Dept. of Biotechnology), Dr. G. Vidya Sagar Reddy (Faculty, Dept. of Biotechnology) and Dr. Praveen gathered at Vikram Simhapuri University, Kakutur, Nellore and started at 9:30 a.m. and reached around 11:00 a.m. to Hi-tech Pharma.

Hi-tech Pharma has its foundations and accumulated expertise, decades of experience, and a deep understanding of the demands of business started its operations in 1999. It was founded by Mr. N. V. Ramana Reddy and has a team of expert doctorates and professionals manning product development and management. This evolving entity focussed on Nutrition, environment, and health management for aquatic and poultry. The dedicated facilities have been set up since, for the production of a wide range of premixes and probiotics for animals (cattle, poultry) and aqua life (shrimps, prawns, fishes, etc.). The company was registered with Reg No: AMS-K14311 and ISO 9001 2008 (quality policy).

The Biotech division in the industry includes Probiotics development involving the fermentation process where huge fermenters were used for fermentation using Socchoromyc culture incubated at 48°C for 48 hours supplemented with Vitamins (B & K). These were maintained at the highest quality standards. Then the fermented culture was transferred to the

photosynthetic unit where the fermented culture was incubated till a change in its colour (transfer of energy). Then the liquid obtained is dried and powdered. The feed which is in the form of powder (solid) was packed accordingly to the market need. Other equipments used in the industry were: fermenter, electric spray drier, autoclave, shaking incubator, rotatory shaker, hot air oven, weighing balance, calorimeter, U.V light filter, pH meter, Hot plate, heating mantle. The end products produced by the company are Natural Aqua Feed Supplement and Natural Animal Feed Supplement.

OUTCOME:

The educational tour of the Hi-tech pharma industry in Nellore is an excellent opportunity for students to get an insight into the working of the industry.

The tour covers all the significant aspects of the industry, from the manufacturing process to product development.

Students acquired knowledge regarding the instrumentation involved in the R&D conditions in the industry, the actual production process, downstream processing and packing.

Students and faculty members also got a chance to interact with industry experts and get their valuable feedback.













Department of Microbiology
College of Science & Technology
VIKRAMA SIMHAPURI UNIVERSITY
NELLORE - 524 001, A.P. INDIA.



VIKRAMA SIMHAPURI UNIVERSITY Department of MicroBiology

S.No	Name of the student
	1 Besta Anil Kumar
	2 Darla Harish
	3 Ganta Vamsi Krishna
	4 Garudadri Sai Sreedevi
	5 Gowtham Gowda D
	6 Gude Venkateswarlu
	7 Gullipalli Venkata Divya Varsha
	8 Gurrala Siisha
	9 Guttikonda Uma Ganga Bhavani
1	O Jagarapu Deepika
1	1 Jilakara Gunashekar
1	2 Kakarlapudi Rishitha
1	3 Kaki Mohan Krishna
1	4 Kalisetti Vinila
1	5 Kalva Amrutha
1	6 Kasaram Likhitha
1	7 Kollati Manasa
1	8 Kavadi Deepika
1	9 Knda Krishna Veni
2	0 Kuncham Danunjaya
2	1 Madhu Varshini Pulapakura
2	2 Mallapu Mahesh
2	3 Mathangi Divya
2	4 Matta Bhanu Prakash
2	5 Malam Venkatesh
2	6 Mettukuru Tejaswani
2	7 Midde Ashok
2	8 Mohammad Ayesha Basheera Nousheen
2	9 Muramalla Lakshmi Ramya
3	0 Nagiripati Varshini

HEAD

Department of Microbiology
College of Science & Technology
V*KRAMA SIMHAPURI UNIVERSITY
6 ; LLORE - 524 001, A.P. INDIA.



VIKRAMA SIMHAPURI UNIVERSITY Department of MicroBiology

S.No	Name of the student
31	Nakka Geetha Sri
32	Neetipalli Venkata Rao
33	Paricherla Siva Karthik
34	Sampadarao Vinay
35	Satyada Jaya Harshitha
36	Shaik Mujeeb
37	Shaik Shahin Munni
38	Vidavaluri Venkata Nagasai
39	Viswanadhapalli Akasavardan
40	Kota Muralidhar
41	Nayanapalli Chamanthi
42	Nakka Geetha Sri
43	Neetipalli Venkata Rao
44	Paricherla Siva Karthik
45	Sampadarao Vinay

() (Oto)

HEAD

Department of Microbiology

College of Science & Technology

VIKRAMA SIMHAPURI UNIVERSITY

NELLORE - 524 001. A.P. INDIA

VIKRAMA SIMHAPURI UNIVERSITY COLLEGE: KAVALI

From The Head,

Department of Computer Science(M.Sc).

Mobile: 9440247274

Date: 20 .03.2023.

CERTIFICATE

This is to certify that the M.Sc (Computer Science) Second Semester students of V.S.U. College. Kavali have completed their Mini Project Internal with Concerned titles attached here with this Certificate.

Dept. of Computer Science V.S.University College Kavali - 524 201, (A.P.)

Encl: Students List

VIKRAMA SIMHAPURI UNIVERSITY COLLEGE: KAVALI DEPARTMENT OF M.Sc., COMPPUTER SCIENCE

The Following Students of M.Sc., Computer Science of year 2021 -2022 have under taken Mini Project as per the Prescribed Curriculim

S.No	Name of the Student	Regd No	Title of the Project	Name of the Supervisor
1.	MUMMANA ANAND	210408042001		Dr M.Rani
2.	Mangati Bhavana	210408042002	Mini Voting System	
3.	NSEE SATHISH	210408042003		
4.	SIRIVELLA SRIVANI	210408042004		T.Manjula
5.	GARIKINA SIREESHA	210408042005	Student Record Management System	
6.	Navuluru Venkata Sai Divya Deepa	210408042006		
7.	INDRUPALLI MOHAN	210408042007	Matrix Calculator	B.Sudeep Samuel Ezra
8	TANDYALA SANTOSHKUMAR	210408042008		
9	MADDULURI PUJITHA	210408042009		
10	SHAIK NOORJAHAN	210408042010		Dr M.Rani
11	DEVANDLA MADHAVI	210408042011	Tic-Tac-Toe Game Design	
12	MUTCHAKRALA HARIKRISHNA	210408042012		
13	PINDI UDAY KUMAR	210408042013		
14	SYED SUBHANI	210408042014	Electricity Bill Calculator	T. Manjula
15	CHEJARLA AMRUTHAVARSHINI	210408042015		

16	VENKATAGIRI VASUDHA	210408042016	School Billing System	B.Sudeep Samuel
17	CHALAMALA YELLESWARI	210408042017		Ezra
18	DAKARAPU JAYA SRI	210408042018		
19	SEETHA VENKATESWARLU	210408042019	Lexical Analyser	Dr M.Rani
20	DASARI VANITHA	210408042020		
21	GALI SUSHMA ANGEL	210408042021		
22	AMBATI VIKHITHA	210408042022	Unit conversion system	T. Manjula
23	PARUCHURI MANOJA	210408042023		
24	EGUDALA KAVYANJALI	210408042024		
25	ANNALURU SRAVANI	210408042025	Phone Book Management System	B.Sudeep Samuel
26	CHANDALURI MANOHAR BABU	210408042026	System	Ezra
27	PULIMI TEJASWINI	210408042027		
28	SHAIK NEHA	210408042028	Quiz Game	Dr M.Rani
29	INGILALA SWAPNA	210408042029		
30	ARAGALA ESWAR KUMAR	210408042030		
31	PILLI RAJASEKHAR	210408042031	Employee	T. Manjula
32	W.V.S.S.RAGHAVI	210408042032	information management system	
33	DARA APARNA	210408042033		

Dept. of Computer Science V.S.University College Kavali - 524 201, (A_iP.)



23-420387098474db781a9389069116b5, postalCode=524001, street-w1RRAUTUR, pseudonym=12952db031ac01c2aaac0c7ca01 0392, serialNumber=60f9e00f7b99a7a06e1de98fbd29-04a2bc78063837c12181fd6d030b6097cb6a, ou=VirRAMA SIMHAPURI UNIVERSITY, o-VIRRAMA SIMHAPURI UNIVERSITY,



VIKARAMA SIMHAPUYRI UNIVERSITY:NELLORE DEPARTMENT OF SOCIAL WORK

Date: 17/06/2022

CIRCULAR

This is to inform you that as a part of curriculum, Department of Social Work is organizing a Rural Camp at Kante Palli Village from 21/06/2022 to 25/06/2022 (5 days) to introduce rural life, culture and local problems/needs of rural people to the students and make the students to practice social work skills, knowledge and techniques in real life situation. Hence, all the students must attend the rural camp without fail.

(Dr.R.Madhumathi)

Department of Social Work Vikrama Simhapuri University NELLORE - 524 320



Read:-

VIKRAMA SIMHAPURI UNIVERS. NELLORE – 524 324

No.VSU/Estt/E4/MSW/Field trip/2022

Date:21,06.2022

PROCEEDINGS

Sub:- Vikrama Simhapuri University, Nellore - Payment of Rs.21,000/- to Dr. R. Madhumathi, Head, Dept. of Social work, V.S.University College, Nellore as Advance to conduct five day Rural Camp from 21st to 25th June, 2022- Reg.

 Letter dated: 17.06.2022 received from the Head, Dept. of Social Work, V.S.U College, Nellore

2. Registrar Orders dated: 20.06.2022

With pursuance of the orders read above, the Head, Dept. of Social Work, VSU College, Nellore is permitted to conduct for 05 days Rural Camp at Gangireddula Colony, Kantepalli (Panchayat), Venkatachalam(Md), SPSR Nellore District for I and IV Semester students of Master of Social Work Department accompanied by two staff members viz., Dr.K.Suneetha and Dr. R.Madhumathi.

Saction is hereby accorded for payment of Rs. 21,000/-(Rupees twenty one thouosand only) to Dr. R. Madhumathi, Head, Dept. of Social Work, VSU, Nellore as Advance towards conduct of Rural Camp at Gangireddula Colony, Venkatchalam Mandal, SPSR Nellore Dt. during 21st June, 2022 to 25th June, 2022.

The Expenditure in this regard shall be met from VSU - Gen.-Admn.University

College - Social Work Department - Study Tours / Field Trips - 2022-2023.

(BY ORDER)

REGISTRAR (2) 16)22

To The Party Concerned.

Copy to DR, Finance, VSU, Nellore for information and necessary action. Copy to the Principal (I/c), V. S. University College, Nellore for information. Copy to File.

DEPARTMENT OF SOCIAL WORK VIKRAMA SIMHAPURI UNIVERSITY: NELLORE- 524 324

RURAL CAMP AT GANGIREDDULA COLOGY, KANTE PALLI VILLEGE

VENKATACHALAM (M), NELLORE (D) 5 DAYS (FROM 21/06/2022 TO 25/06/2022)

As a part of the curriculum, department of social work conducted rural ca,[with the permission of VSU authorities dated on 21/06/2022 to 25/06/2022 at Gangireddula Colony, Kante palli village, Venkatachalam mandal, Nellore district.

Objectives of Rural Camp:

- To enable students to understand Socio-Economic and cultural conditions of rural life and to help students to integrate essential values for life.
- To facilitate an exposure to the students to organize and carry out programmes and events for social awakening and development of the people.
- To help students develop personal and professional skills and to facilitate self development in processes like decision-making, planning, organizing, executing, coordinating, recording and report writing.
- To assist the students learn to work together as a team with a positive approach and to encourage them to take on concrete task towards future from the camp.
- To conduct a study on the socio-economic and Educational status of people at kantepalli.

Pre-plan for Rural Camp:

Social work trainees were divided into different committees even before the rural camp began under the supervision of camp coordinators.(staff- Dr.R.Madhumathi & Dr.K.Suneetha). such as Core Committee, Documentation Committee, Programme committee, finance committee, travel & accommodation committee, discipline & medical committee, food committee and cultural committee. Each committee had daily responsibilities, which were done in a structured manner. Every student was assigned responsibilities every day.

Activities conducted during the rural camp:

- Day-1 (21st June, 2022) a survey on socio –economic and educational status of people at Kantepalli was conducted by first and second year students of MSW.
- Day-2 (22nd June, 2022) the MSW students and faculty members conducted Rally at Kantepalli village. Transact walk within the village with slogans against Child Marriages and advantages of Girl's education and importance of education in general.
- ▶ Day-3 (23rd June, 2022) The social work trainees with faculty supervisors conducted on awareness program especially for women regarding their personal hygiene and gynec problems and health problems of women.
- Day-4 (24th june,2022) the department of Social Work invited Sri.Tirumala from Swarna Bharath TRUT(Non –Governmental Organization, established by Shri.Venkaiah Naidu, former Vice- President of India) to educate the women about available vocational training facilities. The agenda of the meeting was how to improve their financial status, by utilizing their free time. All Women were participated enthusiastically and attended the lecture given

Head

Department of Social Work Vikrama Simhapuri University NELLORE - 524 320

R. Madhite

by the guest. Sri.Tirumala explained about the opportunities that they can avail from the organization with free of cost. The training programmes on beautician course, tailoring, Mechanical repair works, making of candles, preparation of soaps, preparation of Jute bags etc, which makes them financially independent.

- ▶ Day 5- (25th June, 2022) of rural camp, the Department conducted a free medical ca,p with the support of SEMBCORP Energy India Limited in MPP School. Wide Publicity was given and with the help of Village Secretry, Dhandora was given in village. Mobile van came along with a doctor, pharmacist and two helpers came from SEMBCORP.
- After medical camp the students conducted PRA method along with staff and villagers and students placed charts, which were prepared on the basis of survey conducted by the Department on First Day of the camp and also the activities done by the Department and photos were pasted orderly to show to the guests and participants of the valedictory function of rural camp.
- Prof.G.M.Sundaravalli, hon'ble Vice Chancellor invited for the programme as chief guest, Dr.L.Vijaya Krishna Reddy, Registrar as Distinguished guest, Sri.Nadamuni Reddy, Head master, MPP school as guest of honour, Smt.Sugunamm, sarpanch, Si.Harinath Reddy, Village Secretary were invited. Hon'ble Vice Chancellor visited Kante Palli at 5 p.m. and observed all the activities done by the Department and addressed the gathering that, she stated that, educate the girl child leads the progress of the nation. Government is encouraging the girl child and as per the central government slogan "Beti bachavo and Beti Padavo"- every family should educated the girl child and suggested for adolescent girls who got early marriages must undergo vocational training it make them to empower. And after listening to rural woman, she assured the rural women that the "Social Work Department" will continue its work until the interested women in the village get the "Jute bag training".

Leaning Outcome of the Rural Camp:

The social work trainees got an experience of group living in and with the community, sharing their life and participating with them. They also applied social work methods into practice. This rural camp created opportunities for every student to develop a sense of team work. It helped them to break the self-centered thinking, and develop social attitude and social perspective. It also make the student to take responsibilities, develop management skills, and also gain skills in planning, organizing programs in the community and develop skills to conduct social surveys and analysis.

R. Madharthi (Dr.R.Madhumathi)

Head, Dept.of Social Work VSU College-524 324

Head
Department or Social Work
Vikrama Simhapuri University
NELLORE - 524 320



VIKRAMA SIMHAPURI UNIVERSITY Department of Social Work

S.No	Name of the student
1	Purimitla Priyanka
2	Rolla Nagaraju
3	Nalagatla Aruna

Rural Camp Photos and Press Coverage:



The Faculty and the students of MSW course started the rural camp and prepared for rally in Kantepalli village on 21/06/2022.



Prof.G.M.Sundaravalli, Hon'ble Vice- Chancellor, Vikrama Simhapuri University addressing the gathering on 25/06/2022.

కంటేపల్లిలో గ్రామీణ శిజరం

వెంకటాచలం, జూ న్ 23 : మండలంలోని కంటేపల్లి పంచాయతీలో ని గంగిరెద్దుల కాలనీలో గురువారం విక్రమ సింహాషరి యూనివర్సి టీ (వీఎస్యూ) సోషల్ వర్క్ విజాగం ఆధ్య ర్వంలో విద్యారులు



గ్రామీణ శివీరాన్ని ఏర్పాటు వేశారు. ఈ సందర్భంగా సామాజిక, అర్రిక, ఆరోగ్యం, విద్య రదీతర అంశాలపై ప్రజలకు ఆమాహన కర్మించి ర్యాతీ నిర్వహించారు. అనంతరం స్వానిక పాఠశాలలో విద్యాప్తులకు ఆటల పోటీలు నిర్వహించారు. కార్య త్రమంలో సోవల్ వర్య్, విజాగాధిపతి వ్యార్ మదుమతి, ద్వార్ కే సునీత, ద్వార్ పే సుబ్యరామరాజు, ద్వార్ ఏ కుమమ, ద్వార్ బీ వెంకటనుబ్బరెడ్డి పాలోన్నారు. సూర్య

102-do 25 e-\$ 2022

ടഠല്పවූಲି ఉచిత వైద్య శిబరం



విరువునేందు. ఈ జార్వమునిన పిన్నిమునువంది ఎక్కువర్గాంతు (గ్రామ్ అద్దికి మాకి, మంటేస్పుల దై ముందినియా అర్థు గాల మార్గా తనను పేరిస్తానుందిని కార్డాల ముంది చేశాలు. మంట్రులు కే ముందు ద్రమ్ము మంట్రులు కార్డాల ద్రమ్మాలు చేస్తారు. ముందు ద్రమ్ము మంట్రులు కార్డాల ద్రమ్మాలు చేస్తారు. అంట్రులు ఈ అంట్రులు మంట్రి మార్గి మంట్రులు అదివే అంట్రులు ఈ అంట్రులు మంట్రులు మంట్రులు మంట్రులు ఈ అంటున్న మర్గ్ మంట్రి మంట్రులు మంట్రులు మంట్రులు ఈ అంటున్న మర్గ్ మంట్రులు మంట్రి మంట్రులు అంట్రులు అంట్రులు మంట్రులు ముందులు మంట్రులు మంట్రి మర్గులు మంట్రులు అంట్రులు మంట్రులు మార్గి మంట్రులు మంట్రికి మర్గులు మంట్రులు మంట్రికి మరి మార్గి మంట్రులు మంట్రికి మర్గులు మంట్రాలకి మంట్రులు మంట్రికి మరి మార్గి మంట్రికి మర్గులు మంట్రులు మంట్రులు మంట్రులే మరి

R. Malhatti

Head
Department or Social Work
Vikrama Simhapuri University
NELLORE - 524 320