



**VIKRAMA SIMHAPURI UNIVERSITY, NELLORE – 524324**

**Circular**

3-09-2018

This is to inform you that Department of Marine Biology and Centre for Innovation jointly organizing “Hands-on workshop on the identification of diseases using Molecular techniques” at Department of Marine Biology and Department of Biotechnology scheduled on 04-09-2018 to 05-09-2018. Therefore, students and research scholars of Life Sciences are informed to utilize this opportunity.

  
Principal  
Vikrama Simhapuri University College  
(Prakasapur, 524 320,  
SPS Nellore District, A.P)

  
REGISTRAR  
VIKRAMA SIMHAPURI UNIVERSITY  
NELLORE - 524 324.

**Vikrama Simhapuri University  
Nellore-524324**

**About the University:** Vikrama Simhapuri University, Nellore, came into being, fulfilling the long-cherished dream of the people of SPS Nellore District by the Legislature of the State of Andhra Pradesh and published in the Andhra Pradesh Gazette on 24th September 2008 in 83.33 acres allotted site on the National Highway No 5. The University is located just 10 KMS from the main town of Nellore. Meanwhile the University Grants Commission conferred recognition on the degrees awarded by Vikrama Simhapuri University under Section 22 of the UGC Act vide its communication No.F.9.2/2010 (CPP-1/PU) dt.20 January 2010. Subsequently, the university is also sanctioned 2(f) by University Grants Commission. The University is admitted as a full member into Association of Commonwealth Universities with its executive office in London, UK. The University is now one among 500 institutions across the world for having membership in the association. This provides the University to become a global player and an active academic associate in trans-global activities of immediacy and zest undertaken by the association from time to time. The University has extending its services through affiliated colleges in SPS Nellore District offering Undergraduate/ Post Graduate programmes. Vikrama Simhapuri University is offering Post Graduate and Research Programmes in Arts, Science, and Commerce & Management. Members of the teaching faculty have authored a good number of research papers, research reports and text-books. Departments have conducted number of seminars, workshops, symposia and conferences. In addition, quite a few collaborative research schemes sponsored by CSIR, DBT, DST, ICSSR, UGC etc have been/are being carried out.

**About the Department:** The importance of Marine Biology to the region having a vast seacoast extending over 169 kms has been duly taken note of. There are 93 coastal fishermen habitations, having a population of 82,500. There is an

inland fish production of 45805 metric tons with marine fish production of 45363 metric tons. Thus fishing sector of the district contributes a major share to national income. Other marine resources need to be taken into account in a comprehensive study of the oceanographic features of the district and M.Sc. in Marine Biology will study the marine living resources of the region and also launch on biodiversity and ecology studies. Hence this course has been started with accent on the study understanding of ocean wealth. The course, like all other courses offered by Vikrama Simhapuri University, has a Project Work component carrying 100 marks through which marketable practical training on a significant aspect of Marine Biology is imparted to the student. The Department has started Diploma In aqua lab technician Course to cater the needs of Aquaculture.

**About the Centre for Innovation and Incubation**

Centre for Innovation and Incubation is established at VSU to promote and inculcate innovative thinking among the students, research scholars and faculty members. The vision and mission of this centre is to incubate the innovative ideas of societal needs and translate the same to commercialization.

**Objectives of the workshop**

1. To perform primer designing using online tools
2. To perform amplification of selected genes associated with diseases in fishes of aquaculture species
3. To detect white spot disease syndrome in prawns using PCR
4. To identify bacterial proteins using western blot analysis.

**Eligibility**

Any life science student/research scholar

**Registration fee:** NIL

**Materials provided:**

Manuals will be provided to the students.

**HANDS ON WORKSHOP ON  
THE IDENTIFICATION OF  
DISEASES USING  
MOLECULAR TECHNIQUES  
(04-09-2018 to 05-09-2018)**



**Jointly Organized by**

**Centre for Innovation &  
Incubation  
&  
Department of Marine  
Biology**

**Organizing Committee**

**Dr.Ch. Venkatrayulu, Assistant  
Professor, Department of Marine  
Biology V.S. University, Nellore &  
Dr. S.B. Sainath, Assistant Professor,  
Department of Biotechnology, V.S.  
University, Nellore**

**Co-ordinator**

**Dr. Anand Prasad, Principal,  
Vikrama Simhapuri University  
College, V.S. University, Nellore**

**VIKRAMA SIMHAPURI UNIVERSITY  
NELLORE-524324, AP, INDIA**

**REGISTRAR  
VIKRAMA SIMHAPURI UNIVERSITY  
NELLORE - 524 324.**

**04-09-2018 TO 05-09-2018**

<b>S.No</b>	<b>Student Register Number</b>	<b>Student Name</b>
1	160407001002	B Sindhura
2	160407001004	Bandi Manohar
3	160407001006	Duvvuru Divya Manasa
4	160407001007	Kaduru Ayyappa
5	160407001010	Shaik Shahina
6	160407001012	Thirumuru Venkaiah
7	160416001001	Baddepudi Madhusudhan
8	160416001003	Budamgunta Suryam
9	160416001005	Karmuru Lakshmi Narayana
10	160416001008	Kavali Santhi Kumari
11	160416001011	Nannuru Mounika
12	160402001002	Aluru Mercy Angelin
13	160402001007	Embeti Pavankumar
14	160402001011	Govardhan Maddala
15	160402001014	Kapuluri Venkata Prasad
16	160402001017	Nandini Pantrangam
17	160402001022	Shaik Ghadi Yalchi Akmal
18	160402001025	Sivakumar Velpula
19	160402001029	Vakati Prasanna Kumar
20	160402001032	Yegitila Lakshman
21	160410001001	B Mallikharjuna Rao
22	160410001003	J Balaji
23	160410001004	Munagapati Sirisha
24	160401001003	Chinnappa Sunil
25	160401001005	Dhanenkula Balaraju
26	160401001008	Gumma Ramesh
27	160401001012	M Saikumar
28	160401001014	Meejuru Kalpana
29	160401001017	Parri Bharathi
30	160401001020	Revuruchennababu
31	160401001024	Shaik Nofia
32	160401001028	Vemula Sravani
33	170407001003	Guddanti Lathasree
34	170407001005	Mekala Visaladevi
35	170407001008	Shaik Ruhi
36	170407001011	Vallepu Chandra Sekhar
37	170416001002	Gummati Sai Bhavana

38	170416001005	Mounika Gunturu
39	170416001009	Patta Akshaya
40	170416001012	Sana Prathap Reddy
41	170416001014	Shaik Sajida
42	170416001017	Thatiparthi Masthanaiah
43	170402001005	Chilakuru Pravallika
44	170402001008	Elaganuru Sreenivasulu
45	170402001012	Kallu Showjanya
46	170402001016	Madaparthi Rohit
47	170402001021	Nellipudi Prasannakumar
48	170402001024	Pamala Pushpamma
49	170402001027	Rapuru Vinodkumar Reddy
50	170410001001	Arunamma Neerupaka
51	170410001004	Konna Jyothi
52	170401001008	Gunji Sreehari
53	170401001014	Mallapu Sunanda



**VIKRAMA SIMHAPURI UNIVERSITY  
NELLORE-524324, AP, INDIA**

**CERTIFICATE OF PARTICIPATION**

**This is to certify that Dr/Mr/Mrs. ....  
Department of..... participated in  
the event entitled "Hands on wroskhop on identification of  
diseases using molecular techniques" held on 04-09-2018 to  
05-09-2018 jointly organized by Department of Marine Biology  
and Department of Biotechnology, V.S. University, Nellore-  
524324.**

**Organizing Secretary**

**Principal**