

**Government Degree College Pattikonda,
Kurnool -A.P - 518380.
Affiliated to Rayalaseema University -Kurnool**



A

**National Webinar on Recent Trends in
Aqua Culture Technology**

Organized

By

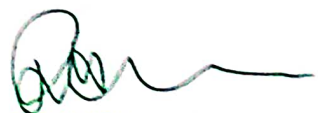
Department of Aqua Culture Technology

On

15-03-2023

A.Y 2022-2023




Dr. R. MADHURI, M.Sc., M.Phil., Ph.D.
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P



Government Degree College

Accredited By NAAC with 'B' Grade

Pattikonda, Kurnool (Dt), A.P. 518380.



Request Letter

Dr.R.Madhuri, M.SC, M.Phil., Ph.D.

Principal,

From

Sri.K.G.Subash

Lecturer-in-Aqua Culture Technology

Govt. Degree College, Pattikonda

Kurnool (Dt).

To

The Principal


Govt. Degree College

Pattikonda, Kurnool (Dt).

Respected Madam,

The department of aquaculture technology is going to organize one day national webinar on recent trends in aqua culture technology on 15th march 2023 at 10.10.30 a.m. I request you to give the permission to conduct the online webinar.

1. Name of the Recourse person: Dr.P.Naga Jyothi-Asst.Professor
Sri Venkateswara University
2. Date : 15-03-2023

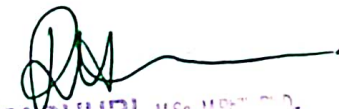

Dr. R. MADHURI, M.Sc, M.Phil., Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P


Yours faithfully

K.G.Subash

In charge of the Department




Dr. R. MADHURI, M.Sc, M.Phil., Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P


K.G.SUBASH
Lecturer-in-Aqua Culture Technology,
GOVT. DEGREE COLLEGE,
PATTIKONDA-518380, Kurnool Dt.

**Government Degree College, Pattikonda
Kurnool-A.P**

**Department of Aqua Culture Technology
Circular**

10-03-2023

All the 1st year, 2nd year & final year degree students are here by informed that the department of Aqua Culture Technology is going to organize one day national webinar on recent trends in Aqua Culture Technology, the key note speaker Dr. P.Naga Jyothi-Asst.Professor Sri Venkateswara University,Thirupathi some more eminent speakers are going to participate in this one day online webinar. Hence all the students are requested to register your names in the A.C.T Department. Participants will be provided by certificates.


In charge of the Department

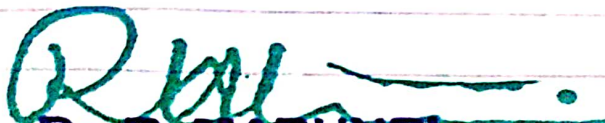
Sri.K.G.Subash

Copy to the library


Copy to the main notice board

Copy of the circulation among the students.


K.G. SUBASH, M.Sc., B.Ed.,
Lecturer in Aquaculture Technology,
GOVT. DEGREE COLLEGE,
PATTIKONDA-518330, Kurnool Dist


Dr. R. MADHURI, M.Sc., M.Phil., Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P




Dr. R. MADHURI, M.Sc., M.Phil., Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P

**GOVERNMENT DEGREE COLLEGE
PATTIKONDA, KURNOOL DIST.
Reaccredited with Grade "B" by NAAC**



**ONE DAY NATIONAL WEBINAR ON
RECENT TRENDS IN AQUA CULTURE
TECHNOLOGY**

Organized by Department of Aqua Culture
Technology

18th MARCH-2023 at 10.30 AM

**You are Cordially Invited to Join and Register for
Certification**

TOPIC:-Recent Trends in Aqua Culture Technology

**KEY NOTE ADDRESS
BY**

Dr. P.Naga Jyothi
Assistant Professor,
SHRI VENKATESWARA UNIVERSITY,
TIRUPATHI,



PROGRAMME SCHEDULE

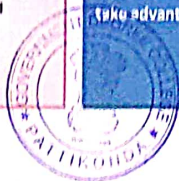
- 10.30-10.35 Invitation by - P.Schivaya Rao
- 10.35-10.40 Convener Report- KG. Subash
- 10.40-10.45 President Speech- Dr. R.Madhuri
- 10.45-10.50 Vice Principal - Dr. K.V.Subbalah
- 10.50-11.00 IQAC Co-Ordinator- Dr. Md.Osman Ahmed
- 11.00-11.05 Speaker Profile- Dr.K.G.Neerajabshi
- 11.05-12.30 Speaker Speech- Dr. P. Naga Jyothi
- 12.30-12.40 Vote Of Thanks - Smt. S.Shubana

Scope of Webinar

Aqua culture is the platform to come across for interaction with participants from the Marine biology associations, enthusiast leaders world's top research scholars for interaction with participants from the Oceanography associations, Marine science societies, Aqua culture fisheries, animal welfare, shellfish societies, aquaculture studies and aqua culture academicians. It provides sharing and learning about the latest research on aquatic research and other relevant to aquatic and fisheries sciences as well as for launching new applications and technologies and the effectiveness of various regulatory programs on marine biology management towards aqua culture insight 2020 to conduct presentations, share knowledge, meet with current potential and eminent scientists, and receive name recognition at this one day webinar.

About the College

The Government Degree College, Pattikonda, Kurnool Dist. Was established with an initial strength of 88 students with B.A. & B.Com courses in 1988 in Government Junior college. Since its inception, it has been striving hard to impart quality and job oriented education to the students of socially and economically backward area of Kurnool district. With the unstinted efforts of Sri. S.V.Subba Reddy Garu, the then agriculture Minister, the foundation stone laid for the construction of new building. This degree college was shifted to new buildings constructed in 6.4 acres of land in 1996, inaugurated by Sri S.V.Subba Reddy Garu. Having got its own buildings, B.Sc (MPC & BZC) courses were introduced in 1997. Need based courses such as B.Sc., (Aqua Culture Technology) were introduced in 2020 and 2021 respectively to make our stake holders to take advantage of the global employment opportunities.



Dr. P.Naga Jyothi
Government Degree
College Pattikonda, Kurnool Dist.

Chief Patron

Dr. Pola Bhaskar, I.A.S.,
Commissioner of Collegiate
Education,
A.P., Mangalagiri



Patron

Dr. R.Madhuri,
M.Sc, M.Phil, Ph.D
Principal,
Government Degree College,
Pattikonda



Organizing Secretary :

KG.SUBASH,
Lecturer in Aqua Culture Technology.



&

Teaching, Non-Teaching Staff and Students
GDC Pattikonda, Kurnool Dist.

Pre-Registration Link

<https://forms.gle/D2ZtpqvZ9Bnd6Fvj6>

Whatsapp Link

<https://chat.whatsapp.com/1Qqfo1EQYajLB16AIYLq2f>

Contact Details:

KG.Subash:-7780381996,
E-Mail-Id:- gdepkdaqua@gmail.com
College E-Mail-Id:- pattikondagdc.jke@gmail.com

GOVERNMENT DEGREE COLLEGE, PATTIKONDA

KURNOOL-AP-18380

National Webinar: Recent Trends in Aqua Culture Technology

Programme Sheet-15-03-2023

TIME: 10.30 A.M to 1.00P.M

S.No	Time	Programme	Action
1	10.30-35	Invitation	By P.Srinivasa Rao
2	10.35-40	Conveners Report	By.K.G.Subash
3	10.40-45	Presidents Speech	By Dr.R.Madhuri -Principal
4	10.45-50	Speech ,Vice Principal	By Dr.Kv.Subbaiah
5	10.50-11	Iqac Coordinator	By Dr.Md.Osman Ahemad
6	11.00-05	Speaker Profile	By Dr.K.G.Neerajakshi
7	11.05-12.30	Speakers Talk	By.Dr.P.Naga Jyothi
8	12.30-40	Vote Of Thanks	By Smt.S.Shabhana




Dr. R. MADHURI, M.Sc, M.Phil., Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P

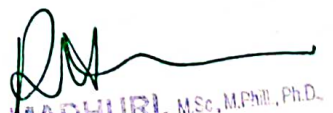
About the College

The Government Degree College, Pattikonda, Kurnool Dist. Was established with an initial strength of 88 students with B.A. & B.Com courses in 1988 in Government Junior college. Since its inception, it has been striving hard to impart quality and job oriented education to the students of socially and economically backward area of Kurnool district, with the unstinted efforts of Sri. S.V.Subba Reddy Garu, the then agriculture Minister, the foundation stone laid for the construction of new building. This degree college was shifted to new buildings constructed in 6.4 acres of land in 1996, inaugurated by Sri S.V.Subba Reddy Garu. Having got its own buildings, B.Sc (MPC & BZC) courses were introduced in 1997. Need based courses such as B.Sc., (Aqua Culture Technology) were introduced in 2020 and 2021 respectively to make our stake holders to take advantage of the global employment opportunities.

Aqua culture is the platform to come across for interaction with participants form the Marine biology associations, enthusiast leaders world's top research scholars for interaction with participants form the Oceanography associations. Marine science societies, Aqua culture fisheries, animal welfare, shellfish societies, aquatic studies and aqua culture academicians. It provides sharing and learning about the latest research on aquatic research and other relevant to aquatic and fisheries sciences as well as for launching new applications and technologies and the effectiveness of various regulatory programs on marine biology management towards aqua culture insight 2020 to conduct presentations, share knowledge, meet with current potential and eminent scientists, and receive name recognition at this one day webinar.

I guarantee, your next few hours will be delightful and memorable. Thank you for being a patient audience and hearing my thoughts.




Dr. R. MADHURI, M.Sc., M.Phil., Ph.D.
PRINCIPAL
Government Degree College,
PATTIKONDA., Kurnool Dist., A.P.



Meeting link:

**[https://gdcpattikonda.my.webex.com/
gdcpattikonda.my/j.php?](https://gdcpattikonda.my.webex.com/gdcpattikonda.my/j.php?)**

**MTID=m9ad44505b0d78ce40ec1a30a
234354ea**

Time:-10.00 Am to 1.00 Pm

Meeting number:

2641 187 5157

Meeting password:

8978

Join from a video or application

Dial 26411875157@webex.com

**You can also dial 210.4.202.4 and enter
your meeting number.**

Meeting password for video system

8978

Join by phone

+65-6703-6949 Singapore Toll

Access code: 26411875157

Webinar: Recent Trends in Aqua Culture Technology

May I have your attention please? Good morning all dignitaries, guests, delegates, Participants, and my dear students with great joy and immense pleasure I feel privileged to extend my warm welcome to all presented in the today's webinar.

This is P.SRINIVASA RAO Dept of English, I on behalf of our college and Aqua culture Technology Department; feel much honored to invite all of you on the occasion of this prestigious and auspicious webinar.

On this stupendous moment, let me first invite all the dignitaries, participants, my colleagues Teaching, non-teaching staff, students and media who have participated in the webinar to make it a grand success.

I am very much thrilled and feel very happy and honored to invite today's webinar Chief Guest who is persistent, tenacious, doting, devoted, caring, benevolent, brainy, kind hearted, committed and compassionate and a woman of letters she is none other than our college principal Respected Dr.R.Madhuri garu, madam please grace the chair please. Thank you madam


I find it immensely fortunate to be given this opportunity to introduce and invite today's seminar convener Dr.P.NAGA JYOTHI garu H.O.D & BOS CHAIRMAN DEPARTMENT OF FISHERY SCIENCE & AQUA CULTUE S.V.U COLLEGE OF SCIENCES S.V.UNIVERSITY THIRUPATHI, please grace the occasion madam, Thank you madam.

It is a moment of exquisite delight for me to welcome our respected vice Principal Dr .K.V.SUBBAIAH garu please grace the chair.

Next I call upon our IQAC Coordinator & H.O.D of ZOOLOGY Dr.M.D.OSMAN garu please decorate the chair.

We all with happy applause welcome you all to grace the webinar and make this webinar a mile stone. Thank you one and all.




Dr. R. MADHURI, M.Sc., M.Phil., Ph.D.
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P.

◆ Personal Profile

Dr. Pemmineti Naga Jyothi was born on 01-05-1978, in her Native District Chittoor, Andhra Pradesh.

Presently she is working as HEAD&BOS Chairperson-Department of Fishery Science & Aquaculture SVU College of Sciences Sri Venkateswara University-Tirupati, she is also DEPUTY WARDEN – SVUWH, S.V.U, Tirupati. Ex officio member-BOS

She teaches Fish Nutrition and water quality Management, Physiology, Anatomy, Biochemistry, Cell Biology, Genetics and Breeding, Diseases and culture, Cell Biology and Genetics, Breeding of Fish and Prawns, probiotics to M.Sc., Aquaculture students.

One M.Phil & two *PhDs* were awarded under her guide ship

She received research peace award in 2019 by RULA awards, for international innovation, betterment & excellence in technical research “international distinguished scientist in aquaculture biochemistry “on 15th august 21, 2019.

2. Associate fellow-(2019) Andhra Pradesh academy of sciences on 28th November 2019.

She participated in 07 Training programmes:

She has a membership in different professional bodies and she has life membership in 12 different bodies:

Other Professional Activities

She is an Adjudicator for M.Phil and Ph.D. theses of State Universities in India External Examiner/Paper Setter for M.Sc. Zoology/Aquaculture/ Marine Biology courses of State Universities in India.


37 papers were published in National and International journals.

11 BOOK CHAPTERS were edited by her

1 BOOK was PUBLISHED in INTERNATIONAL level

Thank you for giving me this opportunity thank you one and all




Dr. R. MADHURI, M.Sc., M.Phil., Ph.D.
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P.

+91 70945 60721

+91 73065 55596

+91 75690 80634

+91 76618 69632



+91 79951 25977

Enjoy the every moment



+91 80747 16097

Lecturer

+91 80966 65478



+91 81257 82100

Action speaks lou



+91 82974 63728

+91 97019 41830



+91 97915 01506

Embrace the glorious mess that you are!!!



+91 98418 82726

Available



+91 98485 39314

Available

+91 99091 45874



+91 99238 16732

Available



+91 99594 28804

At work

+91 99741 59965



+91 99851 88676

Urgent calls only



+91 86768 65837

Hey there! I am a student of West Bengal

+91 86885 74495

Hey there! I am a student of West Bengal

+91 88970 04410

+91 89851 09504



+91 92966 55201

Hey there! I am a student of West Bengal



+91 94401 64496

Available



+91 94407 21359

In a meeting



+91 94409 61086

Hey there! I am a student of West Bengal

+91 94618 40969



Dr Swaroopa Botany GDC Dhene

Hey there! I am a student of West Bengal

Eng Srinivas Rao



Faqr kvr

Available



Gsrinivasulu Physics

Hey there! I am a student of West Bengal



Kasturi Asst Prof ANU

Hey there! I am a student of West Bengal



KV Swamy

Available

Maths Rajsekhar Reddy

Hey there! I am a student of West Bengal



Ramasubba Reddy Lect

Handwritten signature

~ Anima

+91 957 1 10 203

~ ChantiAyyann

+91 70133

~ Dr. Nagabhushan Reddy

+91 630731

~ Dr. Pooja Kushwaha

+91 630731

~ G Seetha

+91 630731

~ Irphysics123

No substitution for hand... +91 630731

~ Madhavi Rani

+91 630731

~ Madhavi Somu

+91 630731

~ Nirupama Gnanesh

+91 630731

+91 75690 80634

+91 76618 69632

+91 79951 25977

For the every moment...

+91 80747 16897

Lecturer

+91 80966 65478

+91 81257 82100

Academy speaks for

+91 82974 63728



~ reddi chandramouli

Available

+91 8

~ Rekha

Hey there! I am using W...

+91 8



~ Sallaja M

Praise the lord

+91 8



~ Sanaka Srinivas

Hey there! I am using W...

+91 8



+91 6300 197 441

Yojanai Geyana Reddy



+91 6302 175 780

I like my life



+91 70047 24716

Anurag Rani



+91 70133 48303

Available

+91 70945 60721



Dr. R. MADHURI, M.Sc., M.Phil., Ph.D.,
PRINCIPAL

Government Degree College
PATTIKONDA., Kurnool Dist., A.P



As all good things come to an ^{Report} end in life, so is the seminar.

On behalf of Government degree college pattikonda, I take this opportunity to propose vote of thanks to those who have directly and indirectly contributed to this webinar on - "Recent trends in Aqua Culture Technology" organized by our institute.

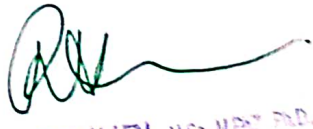
At the outset, I thank our chief Guest and resource person Dr.P.Naga Jyothi Head & BOS Chair person, Department of fishery SCIENCE AND AQUA CULTURE S.V.U COLLEGE OF SCIENCES,SV UNIVERSITY,THIRUPATHI. We are really enlightened with your knowledge and presence MADAM. We are thankful to our honorable Principal Dr.R.MADHURI GARU for her enthusiastic support to organize seminars and webinars continuously. We are very thankful TO OUR vice principal Dr.K.V.Subbaiah sir, IQAC Coordinator Dr.Osman Ahemad sir, webinar convener Sri.K.G SUBASH for their motivation.

A special thanks to the organizing committee, teaching and non teaching staff for their unflinching support and coordination. Our heartfelt thanks to our students for active participation and special thanks to Sri.P.Srinivasa Rao sir, Smt.Shabana madam and we are all very grateful to Sri Y.RAVIKANTH sir for his continuous technical support.

Once again I thank all the participants, delegates, chief guest, principal madam, vice principal sir, IQAC coordinator sir, Teaching & Non-Teaching, Media and my dear students

With these warm words and a kind message, we move to the end of today's webinar. Thank you.




Dr. R. MADHURI, M.Sc., M.B.A. P.D.
PRINCIPAL
Government Degree College
PATTIKONDA, Kurnool Dist., A.P.

Date:-15/03/2023,

To

Dr.P.Naga Jyothi
HEAD & BOS Chairperson
Department of Fishery Science and Aqua Culture,
SVU College of Sciences
S.V. University,
Tirupathi-517502, India.

I thank you from the bottom of my heart for taking time from your busy schedule to be the Resource person or speaker at our webinar. Your presence and wise words helped magnify our cause in the best possible way. Our webinar was a huge success. All thanks to your enlightening words that inspired so many participants out here.

I also thank you on behalf of our college and Department of Aqua Culture Technology, Teaching, non-Teaching and participants who were thrilled to have you as company and exchange a few words with you. I cannot you enough for gracing our webinar. Invigorating all our spirits and making everyone feel at home.

I look forward to our interaction soon. Wishing you all the best for your future endeavors.




PRINCIPAL
Govt. Degree College
PATTIKONDA, Kurnool
Yours sincerely

Government Degree College, Pattikonda

Re-Accredited with "B" Grade by HAAC

Affiliated to Rayalaseema University-Kurnool, Andhra Pradesh.

NATIONAL WEBINAR ON RECENTS TRENDS IN

AQUA CULTURE TECHNOLOGY

E-Certificate of Participation

This is to certify that Dr/Mr/Ms/Mrs. K.G SUBASH

Prof./Assoc.Prof/Asst.Prof/Lecturer/Scholar/Student of GDC pattikonda has
participated in the NATIONAL WEBINAR Entitled "RECENTS TRENDS IN AQUACULTURE TECHNOLOGY" on 15th
March 2023 Organized by Department of Aquaculture Technology, Govt.Degree College, Pattikonda, Kurnool (Dt),
Andhra Pradesh, India.

K.G Subash

Coordinator

Dr.R.Madhuri

Dr.R.Madhuri, M.Sc., Ph.D.

Principal

Certificate Id:-EJPPUE-CE000002

3/15/2023

Made for free with Certify'er

Dr. R. MADHURI, M.Sc., M.Phil., Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P

