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26
Dr. Anwar Ali Khan 2019

Anwar khan <anoaralikhan@gmail.com>

Thank you for reviewing - Environmental Progress

1 message

Isabel Escobar <onbehalf@manuscriptcentral.com>
Reply-To: isabel.escobar@uky.edu
To: anoaralikhan@gmail.com

Thu, Jul 18, 2019 at 8:52 AM

17-Jul-2019

Environmental Progress & Sustainable Energy: EP-19-472

Dear Mr. Khan,

Thank you for reviewing the manuscript "An experimental study on the performance of polyvinylidene fluoride (PVDF) and polysulfonic (PSF) hollow fiber membranes for chemical absorption of carbon dioxide using monoethanolamine (MEA) solution". We greatly appreciate your service to our journal, without which we would not be able to function. Your review is very important to our authors and critical to our success, and the time and effort that you have taken for this very important task is greatly appreciated.

I hope that you will consider publishing your work in our journal, and will look forward to your support in future reviews. Thank you for your assistance.

Martin Abraham
Editor, EP&SE

Dear Dr Bandaru,

Thank you for agreeing to review the above referenced manuscript.

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Fwd: IEEE Transactions on Industrial Electronics - Reviewer Invitation Manuscript No. 20-TIE-0872

Dr. Rayalla Ranganayakulu <rayalla.ranga@gmail.com>

Fri 16-10-2020 02:57 PM

To: DEO, DE <deode@vignan.ac.in>

----- Forwarded message -----

From: **Transactions on Industrial Electronics** <onbehalf@manuscriptcentral.com>

Date: Wed, Mar 25, 2020 at 8:55 AM

Subject: IEEE Transactions on Industrial Electronics - Reviewer Invitation Manuscript No. 20-TIE-0872

To: <rayalla.ranga@gmail.com>

24-Mar-2020

Dear Dr. Ranganayakulu

The Editorial Board of the IEEE Transactions on Industrial Electronics would be most grateful for your expert assistance in reviewing manuscript No. 20-TIE-0872 entitled "Robustness Improvement of the Fractional order LADRC scheme for Integer High order system" which has been submitted, as a Regular paper, for possible publication. Please note, if a paper states "Post-Conference" below the title, it will not undergo a blind review process and all author names are mandatory.

The Abstract of the Manuscript No. 20-TIE-0872 follows the text of this message.

Note that we expect the review be completed within 28 days.

The site URL is <https://mc.manuscriptcentral.com/tie-ieee>.

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I will very much appreciate your prompt response.

Best Regards,
Yong He

Abstract--- This paper deals with a novel fractional order ADRC scheme to handle a general integer order system. The proposed control structure enhances the robustness and performance of the classical ADRC, especially for the open-loop gain variation. Based on the Bode's ideal transfer function, an analytical design of a state feedback control is proposed. The integer order model of the system to be controlled is first transformed to a non-integer order one where the introduced fractional order is a design parameter which imposes the overshoot of the closed-loop step response. In addition, because the model of the system is transformed into a cascade of integer and fractional order integrator (the model is non-commensurate), a commensurate fractional order state extended observer (FESO) is proposed to estimate the generalized disturbance. To improve the robustness of the proposed FADRC scheme, an analytical design method of a non-commensurate state feedback control is proposed. The proposed design method is based on the Bode's ideal transfer function cascaded with an integer order filter. The proposed FADRC scheme is applied for a pendulum-cart test-bed, and the effectiveness and robustness of the proposed control are examined by experiments.

--

Regards,
Dr. R. Ranganayakulu

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Latchoumi TP <tplatchoumi@gmail.com>

Fri 16-10-2020 03:40 PM

To: DEO, DE <deode@vignan.ac.in>

Best Regards,

Dr.T.P.Latchoumi, M.Tech, Ph.D.

Assistant Professor,

Department of Computer Science and Engineering,

VFSTR (Deemed to be University),

Guntur, Andhra Pradesh

Contact number: 8754830690

E.mail: tplatchoumi@gmail.com

ORCID:0000-0002-6107-9969

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Date: Thu, Jan 2, 2020 at 9:15 PM

Subject: Paper Review Confirmation WRSTSD_255979

To: Mohan Thangavel <mohanthangavel@gmail.com>, Dr. Latchoumi TP <tplatchoumi@gmail.com>

Dear Mohan Thangavel,

Ref: http://www.inderscience.com/doc.php?word=255979_329772

I accept your request to review the article "A NOVEL THREE LEVEL INTEGRATED AC-DC CONVERTER FOR RENEWABLE ENERGY SOURCE" submitted to the World

Review of Science, Technology and Sustainable Development (WRSTSD).

I will complete and send you the review by the required date or as early as possible.

Best Regards,

Dr. Latchoumi TP

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- Central Institute for Research on Buffaloes (CIRB), India, 2012.
- Chairman (Elected), Reproductive Biology and Genetics, Singapore, 2011

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5
Dr. D. John Babu

2019
John Babu <johnbabud77@gmail.com>

Environmental Technology - Invitation to Review Manuscript ID TENT-TENT-2019-0861

1 message

Environmental Technology <onbehalf@manuscriptcentral.com>
Reply-To: leonardo.hoinaski@ufsc.br
To: johnbabud77@gmail.com

Mon, Jul 8, 2019 at 6:23 AM

08-Jul-2019

Dear Dr John D:

The above manuscript, entitled "Predicting *Chlorella pyrenoidosa* biosorption capacity for copper remediation from water using response surface methodology and artificial neural network models" with Mr Lebron as contact author has been submitted to Environmental Technology.

I would be grateful if you would kindly agree to act as a reviewer for this paper. The abstract appears at the end of this letter, along with the names of the authors.

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I realise that our expert reviewers greatly contribute to the high standards of the Journal, and I thank you for your present and/or future participation.

Sincerely,
Dr Leonardo Hoinaski
Environmental Technology Editorial Office
leonardo.hoinaski@ufsc.br

MANUSCRIPT DETAILS

TITLE: Predicting *Chlorella pyrenoidosa* biosorption capacity for copper remediation from water using response surface methodology and artificial neural network models

AUTHORS: Lebron, Yuri; Moreira, Victor; de Souza Santos, Lucilaine Valéria

ABSTRACT: The present work aimed to model the copper biosorption capacity by the microalgae *Chlorella pyrenoidosa* by response surface methodology (RSM) and artificial neural networks (ANN). Furthermore, a concise material characterization and biosorption equilibrium isotherm tests were carried out. The material characterization showed different functional groups associated with the presence of lipids, proteins and polysaccharides. The Toth equilibrium isotherm model showed that the maximum biosorption capacity was 44.59 ± 1.49 mg/g. The RSM model was built from the Box-Behnken design and the ANN models were built using an automated network search tool,

12/16/2019

Gmail - Environmental Technology - Invitation to Review Manuscript ID TENT-TENT-2019-0861

varying different parameters such as transfer functions and number of neurons. The best ANN was a multilayer perceptron neural network with 7 hidden neurons, using the logistic and exponential as the hidden layer and output layer activation functions, respectively. Moreover, this network presented a 71 % greater error than the RSM. But the experimental validation of the models showed that both RSM and ANN could be used for predictive purposes.



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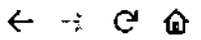
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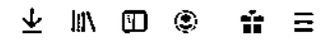
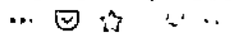
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Review Submitted

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Dr. M. Laavanya (56) 2019
Laavanya Mohan <laavanvijay@gmail.com>

Manuscript ID SPC-2019-0050 now in your Reviewer Center - IEIE Transactions on Smart Processing and Computing

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Fri, Aug 16, 2019 at 10:28 AM

<onbehalf@manuscriptcentral.com>

Reply-To: wjhwang@ajou.ac.kr

To: laavanvijay@gmail.com, viji_raghava@rediffmail.com

16-Aug-2019

Dear Dr. Mohan:

Thank you for agreeing to review Manuscript ID SPC-2019-0050 entitled "Compressed Video Restoration Using a Generative Adversarial Network for Subjective Quality Enhancement" for IEIE Transactions on Smart Processing and Computing. Please try your best to complete your review by 30-Aug-2019.

In your review, please answer all questions. On the review page, there is a space for "Comments to Editor" and a space for "Comments to the Author." Please be sure to put your comments to the author in the appropriate space.

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Sincerely,

Prof. Wonjun Hwang

IEIE Transactions on Smart Processing and Computing Associate Editor

wjhwang@ajou.ac.kr

(153)

2019

Dr. N. Srinivasa Rao

Dr. Nadiminti Srinivasa Rao <srinudm@gmail.com>

Invitation to review - Micro & Nano Letters

1 message

RVT -Review Management System <editorialoffice_1@iet-
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Fri, Jul 26, 2019 at

11:00 AM

Reply-To: micronanoletters@theiet.org

To: srinudm@gmail.com

Dear Dr Srinivasa Rao Nadiminti,

The following manuscript has been submitted to Micro & Nano Letters. It has been with us for some time as we have had trouble finding the required number of available reviewers. We now urgently need a further opinion and I was wondering whether you may be able to help.

MNL-2019-0437 'Analysis of entrance region flow of bingham nanofluid in a concentric annuli with rotating inner cylinder'

Abstract:

This research article analyzes the entrance region flow of Bingham nanofluids in a cylindrical concentric annuli. In this discussion, water is used as the base fluid which is embedded with the silver(Ag) and copper(Cu) nanoparticles coalescing with Bingham fluid. The investigation has been carried out by rotating the inner cylinder, while the outer cylinder is assumed to be at rest. A finite difference analysis is used to obtain the axial, radial, tangential velocity components and the pressure along the radial direction. With the Prandtl's boundary layer assumptions, the continuity and momentum equations are solved iteratively using a finite difference method. Computational results are obtained for various non-Newtonian flow parameters, different volume fraction parameters and geometrical considerations. Our main interest is to study the development of velocity profiles and pressure drop in the entrance region of the annuli. The present results are compared with the results available in the literature for various particular cases and it is found to be in good agreement.

If you are able to accept this invitation please click the link below and you will be sent details of how to view the paper and complete the report form.

Accept

If you are not able to review the paper please click this link below:

Reject

If the manuscript is not within your area of expertise, please reply to this email and let us know so that we can update our records. If you happen to know a colleague or subject expert in this area that would be willing to review for us we would appreciate if you could provide their details so we can invite them instead.

I would like to thank you for your help in this matter.

Yours sincerely,

Dr Yue Chan
Micro & Nano Letters

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DY. ANWAR-SHAIK

2019

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CHEMISTRY



THIS CERTIFICATE IS AWARDED TO

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WE HEREBY NOTIFY THAT THE PERSON ABOVE HAS BEEN SERVING AS A REVIEWER OF
JOURNAL OF HETEROCYCLIC CHEMISTRY.

WE ARE GRATEFUL TO ANWAR SHAIK FOR REVIEWING 1 MANUSCRIPT IN 2018.

Akkattu T. Biju
Editor-in-Chief

3 July 2019

WILEY

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Dr. Tarun Pal
2019

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2019 - 2020



Sir. Dr. TARUN PAL

On behalf of Bentham Science Publishers, We would like to welcome you for being selected as a Bentham Ambassador.

We warmly congratulate you for this appointment and look forward to a productive collaboration with you in your capacity as a Bentham Ambassador.

A handwritten signature in black ink, appearing to read "Mahmood Alam".

*Mahmood Alam
Director
Bentham Science*

MS-42



35 2019
Dr. Vaseem Chavhan

Completed Reviewer Assignments for Md Vaseem Chavhan, M. Tech

Page: 1 of 1 (9 total assignments)

Display 10 results per page.

Action	My Reviewer Number	Manuscript Number	Article Type	Article Title	Current Status	Final Disposition	Date Reviewer Invited	Date Reviewer Agreed	Date Review Due	Date Review Submitted
History View Reviewer Comments Send E-mail	4	ARJ-D-19-00033	Research Article	Effect of electret temperature on the structure and filtration performance of Polypropylene melt-blown nonwovens	Revised Manuscript Submitted		May 28, 2019	May 29, 2019	Jun 19, 2019	Jun 01, 2019
History View Reviewer Comments Send E-mail	3	ARJ-D-19-00051	Research Article	Carbon nanotubes based heating fabric composite for automotive application	Completed Reject	Reject	May 28, 2019	May 29, 2019	Jun 19, 2019	Jun 01, 2019
History View Reviewer Comments Send E-mail	3	ARJ-D-19-00007	Research Article	INFLUENCE OF THE NONWOVEN GEOTEXTILES STRUCTURE PARAMETERS ON SEPARATION AND FILTRATION IN ROAD CONSTRUCTION	Completed Accept	Accept	Jan 17, 2019	Jan 18, 2019	Feb 08, 2019	Jan 26, 2019
History View Reviewer Comments Send E-mail	4	ARJ-D-19-00002	Research Article	Study on the relationship between structural parameters and air filtration of meltblown nonwovens	Completed Accept	Accept	Jan 17, 2019	Jan 18, 2019	Feb 08, 2019	Jan 26, 2019
History View Reviewer Comments Send E-mail	7	ARJ-D-18-00076	Research Article	Analysis of Factors Affecting Thermal Comfort Properties of Woven Compression Bandages	Completed Accept	Accept	Dec 09, 2018	Dec 09, 2018	Dec 30, 2018	Dec 11, 2018
History View Reviewer Comments Send E-mail	2	ARJ-D-18-00066	Research Article	STRUCTURE-PROPERTY OF WET SPUN ALGINATE-BASED PRECURSOR FIBRES MODIFIED WITH NANOCARBONS	Completed Accept	Accept	Oct 09, 2018	Oct 09, 2018	Oct 30, 2018	Oct 09, 2018
History View Reviewer Comments Send E-mail	2	ARJ-D-18-00020	Research Article	Relationship in between strength and polyester content percentage of cotton polyester blended woven fabrics	Accept		Jun 06, 2018	Jun 07, 2018	Jun 28, 2018	Jun 07, 2018
History View Reviewer Comments Send E-mail	3	ARJ-D-17-00020	Research Article	Measurement of the uniformity of thermally bonded points in polypropylene spunbonded non-wovens using image processing and its relationship with their tensile properties	Completed Accept	Accept	Jan 29, 2018	Jan 29, 2018	Feb 19, 2018	Feb 15, 2018
History View Reviewer Comments Send E-mail	2	ARJ-D-17-00059	Research Article	THE USE OF FABRICS TO IMPROVE THE ACOUSTIC ABSORPTION: INFLUENCE OF THE WOVEN FABRIC THREAD DENSITY OVER A NONWOVEN	Completed Accept	Accept	Dec 14, 2017	Dec 15, 2017	Jan 05, 2018	Dec 20, 2017

Page: 1 of 1 (9 total assignments)

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to me

October 7, 2019

Dr. P Bangaraiah
VFSTR Univ
Dept Chem Engn
Guntur
Andhra Pradesh
INDIA

Dear Dr. Bangaraiah,

In view of your expertise in the field, your name has been recommended as a potential reviewer for the manuscript **towards Optimization of Calotropis Procera Essential oil Extraction by using Supercritical CO₂** that has been published in **Products Journal**. Please review the abstract if it comes in your field of expertise and provide us your willingness to review. We will be able to help us.

I would appreciate if you could kindly respond to this message at your earliest. Since we are endeavoring to promote the journal, we would request that send your comments and recommendations back to us as soon as possible.

In addition we would like to propose your name, as a reviewer, to the Reviewer Panel for other Bentham journal reviews. The BSP Reviewer Portal will offer reviewers the following discounts on BSP services:

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Dated: 26-Mar-2020

ORDER

Subject: Financial Sanction of the research project titled "**Pre-embedded Nanoparticle and/or Composite-Cluster Core Metal Organic Framework [MOFs] Based Electro-Catalysts for Efficient Splitting of Water and Carbon Dioxide**" under the guidance of Dr. Prabhakara Rao Koya, Science and Humanities, Vignan's Foundation for Science, Technology and Research University, Vadlamudi village guntur district, Guntur, Andhra pradesh-522213 and by Dr. Sudip Mandal, Assistant Professor, Sciences And Humanities, Vignan's Foundation For Science, Technology And Research University - Release of 1st grant.

Sanction of **Science and Engineering Research Board (SERB)** is hereby accorded to the above mentioned project at a total cost of **Rs. 5156844/- (Rs. Fifty One Lakh Fifty Six Thousand Eight Hundred and Forty Four Only)** with break-up of **Rs. 2477800/- under Capital (Non-recurring) head** and **Rs.2679044/- under General (Recurring) head** for a duration of 36 months. The items of expenditure for which the total allocation of **Rs. 5156844/-** has been approved are given below:

S. No	Head	Total (in Rs.)
A	Non-recurring	
1	Equipment -> Surface analyser	2477800
A'	Total (Non-Recurring)	2477800
B	Recurring Items	
1	Recurring - I : (Manpower) Recurring - II : (Consumables, Travel, Contingencies) Recurring - III : Scientific Social Responsibility	1350240 800000 60000
2	Recurring - IV : (Overhead Charges)	468804
B'	Total (Recurring)	2679044
C	Total cost of the project (A + B')	5156844

2. Sanction of the **SERB** is also accorded to the payment of **Rs. 2477800/-** (Rupees Twenty Four Lakh Seventy Seven Thousand Eight Hundred only) under 'Grants for creation of capital assets' and **Rs. 933014/-** (Rupees Nine Lakh Thirty Three Thousand and Fourteen only) under 'Grants-in-aid General' to **Registrar, Vignan's Foundation For Science, Technology And Research University, Vadlamudi Village Guntur District** being the first installment of the grant for the year 2019-2020 for implementation of the said research project.

3. The expenditure involved is debitable to **Fund for Science & Engineering Research (FSER)**
This release is being made under Core Research Grant. (PAC Inorganic Physical Chemistry)

4. The Sanction has been issued to Vignan's Foundation For Science, Technology And Research University, Vadlamudi Village Guntur District with the approval of the competent authority under delegated powers on **26 March, 2020** and vide Diary No. **SERB/F/12065/2019-2020** dated **26 March, 2020**

5. Sanction of the grant is subject to the conditions as detailed in Terms & Conditions available at website (www.serb.gov.in).

6. Overhead expenses are meant for the host Institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the project.

7. While providing operational flexibility among various subheads under head Recurring-II, it should be ensured that not more than Rs. 1.5 lakh each should be spent for travel and contingency.

8. Budget sanctioned under Scientific Social Responsibility (SSR) is meant only for activities enlisted under SSR norms and under no circumstances it can be reappropriated.

9. As per rule 211 of GFR, the accounts of project shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.

10. The sanctioned equipment would be procured as per GFR and its disposal of the same would be done with prior approval of SERB.

11. The release amount of **Rs. 3410814/-** (Rupees Thirty Four Lakh Ten Thousand Eight Hundred and Fourteen only) will be drawn by the Under Secretary of the SERB and will be disbursed by means of RTGS transaction as per their Bank details given below:

PFMS Unique Code	VIGNAN 2012
Account Name	VFSTR DST PROJECT FUNDS
Account Number	21890110028834
Bank Name & Branch	UCO bank Vadlamudi, Chebrolu Mandal, Guntur District, Andhra Pradesh-522213.
IFSC/RTGS Code	UCBA0002189
Email id of A/C Holder	registrar@vignan.ac.in
Email id of PI	kprao2005@gmail.com

12. The institute will furnish to the SERB, separate Utilization certificate(UCs) financial year wise to the SERB for Recurring (Grants-in-aid General) & Non-Recurring (Grants for creation of capital assets) and an audited statement of accounts pertaining to the grant immediately after the end of each financial

13. The institute will maintain separate audited accounts for the project. A part or whole of the grant must be kept in an interest earning bank account which is to be reported to SERB. The interest thus earned will be treated as credit to the institute to be adjusted towards further installment of the grant.

14. The project File no. CRG/2019/002217 may also be mentioned in all research communications arising from the above project with due acknowledgement of SERB.

15. The manpower sanctioned in the project, if any is co-terminus with the duration of the project and SERB will have no liability to meet the fellowship and salary of supporting staff if any, beyond the duration of the project

16. As this is the first grant being released for the project, no previous U/C is required.

17. The institute may refund any unspent balance to SERB by means of a Demand Draft favoring "FUND FOR SCIENCE AND ENGINEERING RESEARCH" payable at New Delhi.

18. The organization/institute/university should ensure that the technical support/financial assistance provided to them by the Science & Engineering Research Board should invariably be highlighted/ acknowledged in their media releases as well as in bold letters in the opening paragraphs of their Annual Report.

19. In addition, the investigator/host institute must also acknowledge the support provided to them in all publications, patents and any other output emanating out of the project/program funded by the Science & Engineering Research Board.

(Dr. Arvind Chaudhary)
Scientist C
ipc.serb@gmail.com

To,
Under Secretary
SERB, New Delhi

Copy forwarded for information and necessary action to: -

1.	The Principal Director of Audit, A.G.C.R.Building, IIIrd Floor I.P. Estate, Delhi-110002
2.	Sanction Folder, SERB , New Delhi.
3.	File Copy
4.	Dr. Prabhakara Rao Koya Science and Humanities Vignan's Foundation for Science, Technology and Research University , Vadlamudi village guntur district , Guntur, Andhra pradesh-522213 Email: kprao2005@gmail.com Mobile: 919676157858 Dr. Sudip Mandal Sciences And Humanities Vignan's Foundation For Science, Technology And Research University (Start date of the project may be intimated by name to the undersigned. For guidance, terms & Conditions etc. Please visit www.serb.gov.in .)
5.	Registrar, Vignan's Foundation For Science, Technology And Research University, Vadlamudi Village Guntur District (Receipt of Grant may be intimated by name to the undersigned)

(Dr. Arvind Chaudhary)
Scientist C
ipc.serb@gmail.com

Email : erip_er@hqr.drdo.in
Tele : 011- 23017661
Fax : 011- 23017582



No. **ERIP/ER/201905001/M/01/1766**
Directorate of Extramural Research & Intellectual Property Rights (ER&IPR)
Defence Res & Dev Orgn (DRDO)
DRDO Bhawan, Rajaji Marg
New Delhi-110 011

Dated: 29 Jul 2019

To

Dr. Venkata Swamy Nalajala
Assistant Professor
Dept. of Chemical Engineering
Vignan's Foundation for Science, Technology & Research
Vadlamudi, Guntur (Dist.)
Andhra Pradesh – 522 213

Sub: **Grants-in-Aid for research project titled "Preparation of High Pure Anhydrous Magnesium Chloride from Sea Water Bitterns and Magnesite".**

Approval of the competent authority DG (TM) is hereby conveyed for a grant of **Rs. 23.23 Lakh** (Rupees Twenty Three Lakh Twenty Three Thousand Only), to Vignan's Foundation for Science, Technology & Research, for pursuing the research on the subject titled project by Dr. Venkata Swamy Nalajala, Assistant Professor, Dept. of Chemical Engineering, Vignan's Foundation for Science, Technology & Research, Vadlamudi, Guntur (Dist.), Andhra Pradesh – 522 213, as Principal Investigator and Dr. Tondepu Subbaiah and Dr. Ramesh Naidu Mandapati of the same Institute as Co-Investigator.

2. The grant shall be spent as follows:

Expenditure on ↓ (Rs in lakh) during →	Year 1	Year 2	Line Total
a) Staff : 01 JRF @ Rs. 31,000/- pm + HRA @ 08% for two years	4.02	4.02	8.04
b) Equipment (including spares thereof)	7.00	0.00	7.00
c) Operation and maintenance	0.00	0.46	0.46
d) Expendables	3.95	1.00	4.95
e) Travel (Domestic)	0.40	0.40	0.80
f) Contingencies	0.34	0.34	0.68
g) Visiting faculty or Research Consultant	0.00	0.00	0.00
h) Procured services (other than (g)) and metered utilities	0.30	0.20	0.50
i) Institutional Overheads Charge	0.40	0.40	0.80
Column Totals	16.41	6.82	23.23

Grand total: Rs. 23.23 Lakh (Rupees Twenty Three Lakh Twenty Three Thousand only).

3) The project will last for **02 years** from the date of release of the first installment by the PCDA (R&D) and it will be governed by the terms and conditions given overleaf.

4) The deliverables of the project are:-

- Process Flow sheets will be developed to produce anhydrous magnesium chloride from both the raw materials magnesite and sea water bittern solution. Few publications will be expected and final report will be submitted.

5) This sanction issues in exercise of powers conferred to SI. No. 3.1 of GOI Ministry of Defence letter No. DRDO/DFMM/PL/83226/M/01/1174/D (R&D) dated 28th June 2018.

6) The release of funds will be authorized by Accounts Officer of the Directorate of ER&IPR.

7) The expenditure is debitable to Major Head 2080 - Defence Services – Research & Development, Minor Head 004 – Research/Research & Development, Sub-Head (C)- Extramural Research (EMR) Code Head 852/06.

8) This is issued with the concurrence of IFA(R&D) New Delhi vide their U.O. No. IFA/R&D/0031/ER&IPR/2019/Vol-I/0546 dated 22nd Jul 2019.

9) The sanction code of ER&IPR is DGTM/ERIP/GIA/19-20/0122/015 dated 26th Jul 2019.

Andhra Pradesh Akademi of Sciences

Amaravati



Admits

Dr. Sireesha Malladi

Associate Professor, Dept. of S&H,
VFSTR, Vadlamudi.

as

Associate Fellow

in recognition of his contribution to
Science & Technology

Dr. D. Raghunadha Rao
President

Prof. M.V. Basaveswara Rao
Hon. Secretary

Certificate of Completion

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