DKM College for Women (Autonomous), Vellore - 632001

Listed in World's Top 2% Scientists List

(2021)

Stanford University Data

Assessment Year	Rank	Date of publication
2021	94838 / 2,00,410	Published: 10 October 2022

2021

4825 Li, Libo Taiyuan 4826 Welpe, Isabell M. TUM Sch 4827 Zettlemoyer, Luke Meta Al 4828 Griffin, John H. Scripps R 4829 Zeng, Rong Tsinghua 4830 Hahn, David W. The Univ 4831 Helz, George R. Universit 4832 Aristovnik, Aleksander Universit 4833 Ling, Meili Nanigne F. 4834 Taylor, Andrew W. Boston U. 4835 Ishihephake, Henning Universit 4838 Giannopoulos, Antonios The Univ 4839 Giannopoulos, Antonios The Univ 4830 Giannopoulos, Antonios The Univ 4830 Giannopoulos, Antonios The Univ	Formulas Data Re 11 - A A Font - A - A Sudha, P. N. B sche Hochschule F deu University of Tech chn ool of Manageme deu Use esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani syn cresetry University chn Iniversity School of Mes Institute of Advar ipn y of Southern Cali usa Stamedizin Öktin deu		 the Wrap 1 Merge Algement 238 80 132 132 410 502 144 128 71 16 91 		Gene	G 94,823 94,824 94,825 94,825 94,825 94,825 94,829 94,829 94,830 94,831 94,832	00 +0	Conditional Formatting - 12 14 15 22 10 14 8 15 5 22			L Cels Cels Cels Cels Cels Cels Cels Cels	M 50 13 12 0 37 48 26	∑ AutoSu	Z T Sort 8	P 286 262 665 2,447 2,75 432	Q 2.7369 2.7369 2.7368 2.7368 2.7368 2.7368 2.7368	R 493 541 736 2,345 429 767
A 4824 Haffner, Dieter Medizini 4826 Li, Libo Taiyuan 4826 Welpe, Isabell M. TUM Sch 4827 Zettlemoyer, Luke Meta AI 4828 Griffin, John H. Scripps R 4829 Zeng Rong Tsinghua 4830 Hahn, David W. The Univ 4831 Helz, George R. Universit 4832 Aristovnik, Aleksander Universit 4832 Aristovnik, Aleksander Universit 4834 Taylor, Andrew W. Boston U 4835 Ishihara, Shunso National 4836 Nutt, Steven Universit 4837 Schliephake, Henning Universit 4839 Giannopoulos, Antonios The Univ 4839 Giannopoulos, Antonios The Univ 4841 Thakkinstian, Animarin Faculty of 4841 Thakkinstian, Animarin Faculty of 4841 Thakkinstian, Animarin Faculty of 4844 Taylor.	B sche Hochschule F deu Juiversity of Tech chn ool of Manageme deu use esearch Institute usa University of Arizona usa y of Maryland, Co usa v Ljubljani svm Grestry University chn Iniversity School of Med Institute of Advar jpn y of Southern Cali usa		238 80 132 72 410 502 144 128 71 16 91	1989 2012 2006 2012 1972 1997 1989 1965 2007 2016	2022 2023 2022 2022 2022 2022 2022 2021 2022 2022 2022 2022 2022	94,823 94,824 94,825 94,826 94,827 94,828 94,829 94,830 94,831 94,832	696 925 782 2,845 592 979 514 369 383	14 15 22 10 14 8 11	4.9465 7.8500 8.6429 4.8208 5.7115 4.5774	7 0 0 4 1 3	0 0 6 0 3	50 13 12 0 37 48 26	106 258 34 0 94 107	111 15 103 53 251 191	286 262 665 2,447 275 432	2.7369 2.7369 2.7368 2.7368 2.7368 2.7368	493 541 736 2,345 429
824 Haffner, Dieter Medizini 825 Li, Libo Taiyuan 826 Velpe, Isabell M. TUM Sch 827 Zettlemoyer, Luke Meta Al 828 Griffin, John H. Scripps R 829 Zeng, Rong Tsinghua 830 Hahn, David W. The Univ 831 Helz, George R. Universit 833 Ding, Meili Nanjing I 834 Taylor, Andrew W. Boston Universit 835 Ishihrara, Shunso National 836 Nutt, Steven Universit 839 Giannopoulos, Antonios Bet Universit 839 Giannopoulos, Antonios The Univ 841 Thakkinstian, Ammarin Faculty of	sche Hochschule I- deu University of Tech chn ool of Manageme deu usa esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani svm orrestry University chn Iniversity School of Med Institute of Advar jon y of Southern Cali usa		238 80 132 72 410 502 144 128 71 16 91	1989 2012 2006 2012 1972 1997 1989 1965 2007 2016	2022 2023 2022 2022 2022 2022 2022 2021 2022 2022 2022 2022 2022	94,823 94,824 94,825 94,826 94,827 94,828 94,829 94,830 94,831 94,832	696 925 782 2,845 592 979 514 369 383	14 15 22 10 14 8 11	4.9465 7.8500 8.6429 4.8208 5.7115 4.5774	7 0 0 4 1 3	0 0 6 0 3	50 13 12 0 37 48 26	106 258 34 0 94 107	111 15 103 53 251 191	286 262 665 2,447 275 432	2.7369 2.7369 2.7368 2.7368 2.7368 2.7368	493 541 736 2,345 429
H225 Li, Libo Taiyuan H226 Welpe, Isabell M. TUM Sch H226 Kettlemoyer, Luke Meta Al H228 Griffin, John H. Scrippa R H228 Griffin, John H. Scrippa R H229 Zeng, Rong Tsinghua H330 Hahn, David W. The Univ H331 Helz, George R. Universit H332 Aristovnik, Aleksander Universit H333 Isinghua Maning H H334 Taylor, Andrew W. Boston L H335 Isihihara, Shunso National H336 Nutt, Steven Universit H338 Giannopaulos, Antonios The Univ H339 Giannopaulos, Antonios The Univ H349 Giohn Iwra Jeonbuk Heinhirva	University of Tech chro ool of Manageme deu usa esearch Institute usa esearch Institute usa vol Maryland, Co usa v (jubljani svm iorestry University chro Iniversity School of Med Institute of Advar jon v Southern Cali usa	dicine	80 132 72 410 502 144 128 71 16 91	2012 2006 2012 1972 1997 1989 1965 2007 2016	2023 2022 2022 2022 2022 2022 2021 2022 2022 2022 2022	94,824 94,825 94,827 94,828 94,828 94,829 94,830 94,831 94,831	925 782 2,845 592 979 514 369 383	14 15 22 10 14 8 11	4.9465 7.8500 8.6429 4.8208 5.7115 4.5774	0 0 4 1 3	0 0 6 0 3	13 12 0 37 48 26	258 34 94 107	15 103 53 251 191	262 665 2,447 275 432	2.7369 2.7368 2.7368 2.7368 2.7368	541 736 2,345 429
B226 Welpe, Isabell M. TUM Sch B227 Zettlemoyer, Luke Meta AI B228 Griffin, John H. Scripps R B239 Zeng, Rong Tsinghua B239 Zeng, Rong Tsinghua B239 Zeng, Rong Tsinghua B230 Hahn, David W. The Universit B331 Helz, George R. Universit B332 Aristovnik, Aleksander Universit B333 Sing, Meili Nanjing E B343 Taylor, Andrew W. Boston L B353 Sinhara, Shunso National B36 Nutt, Steven Universit B370 Schliephake, Henning Universit B383 Giannopoulos, Antonios The Univ B393 Giannopoulos, Antoniosi The Univ B41 Thakkinstian, Ammarin Faculty or	ool of Manageme deu use esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani svn forestry University chn Iniversity School of Med Institute of Advar jpn y of Southern Cali usa	dicine	132 72 410 502 144 128 71 16 91	2006 2012 1972 1997 1989 1965 2007 2016	2022 2022 2022 2022 2021 2021 2022 2022	94,825 94,826 94,827 94,828 94,829 94,830 94,831 94,832	782 2,845 592 979 514 369 383	15 22 10 14 8 11	7.8500 8.6429 4.8208 5.7115 4.5774	0 0 4 1 3	0 0 6 0 3	12 0 37 48 26	34 0 94 107	103 53 251 191	665 2,447 275 432	2.7368 2.7368 2.7368	736 2,345 429
327 Zettlemoyer, Luke Meta Al 328 Griffin, John H. Scripps R 329 Zeng, Rong Tsinghua 320 Hahn, David W. The Univ 330 Hahn, David W. The Univ 331 Helz, George R. Universit 332 Aristovnik, Aleksander Universit 333 Sing, Meili Nanjing f 334 Taylor, Andrew W. Boston L 335 Ishihara, Shunso National 336 Schliephake, Henning Universit 337 Schliephake, Henning Universit 338 Sunapoulos, Antonios The Univ 339 Gianopoulos, Antonios The Univ 339 Gianopoulos, Antonios The Univ 341 Thakkinstian, Ammarin Faculty of	usa esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani svn croestry University chn Iniversity School of Mee Institute of Advar ipn y of Southern Cali usa	dicine	72 410 502 144 128 71 16 91	2012 1972 1997 1989 1965 2007 2016	2022 2022 2022 2021 2021 2022 2022 2022	94,826 94,827 94,828 94,829 94,830 94,831 94,832	2,845 592 979 514 369 383	22 10 14 8 11	8.6429 4.8208 5.7115 4.5774	0 4 1 3	0 6 0 3	0 37 48 26	0 94 107	53 251 191	2,447 275 432	2.7368 2.7368	2,345 429
28 Griffin, John H. Scripps R 29 Zeng, Rong Tsinghua 30 Hahn, David W. Tsinghua 30 Hahn, David W. Tsinghua 31 Halz, George R. Universit 32 Aristovnik, Aleksander Universit 33 Halz, George R. Universit 34 Taylor, Andrew W. Boston L 35 Ishihara, Shunso Nationsit 36 Nutt, Steven Universit 37 Schliephake, Henning Universit 38 Sudaha, P. N. Ohanabil 39 Giannopoulos, Antonios The Univ 40 Teakinstian, Ammarin Faculty of	esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v tjubljani svn corestry University chn Iniversity School of Med Institute of Advar jpn y of Southern Cali usa	dicine	410 502 144 128 71 16 91	1972 1997 1989 1965 2007 2016	2022 2022 2021 2022 2022 2022 2022	94,827 94,828 94,829 94,830 94,831 94,832	592 979 514 369 383	10 14 8 11	4.8208 5.7115 4.5774	4 1 3	6 0 3	37 48 26	94 107	251 191	275 432	2.7368	429
29 Zeng, Rong Tsinghua 30 Hahn, David W. The Univ 31 Helz, George R. Universit 32 Aristovnik, Aleksander Universit 33 Ding, Meili Nanjing H 34 Taylor, Andrew W. Boston 35 Ishihara, Shunso National 36 Nutt, Steven Universit 37 Schliephake, Henning Universit 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty of	University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani svn iorestry University chn Iniversity School of Mex Institute of Advar jpn y of Southern Cali usa	dicine	502 144 128 71 16 91	1997 1989 1965 2007 2016	2022 2021 2022 2022 2022 2022	94,828 94,829 94,830 94,831 94,832	979 514 369 383	14 8 11	5.7115 4.5774	1 3	0 3	48 26	107	191	432		
30 Hahn, David W. The Univ 31 Helz, George R. Universit 32 Aristovnik, Aleksander Universit 33 Ding, Meili Naning F 47 Taylor, Andrew W. Boston 35 Shifhara, Shunso National 36 Nutt, Steven Universit 37 Schliphake, Henning Universit 39 Giannopoulos, Antonios The Univ 30 Giannopoulos, Antonios The OnixW 41 Thakkinstian, Ammarin Faculty or	ersity of Arizona usa y of Maryland, Co usa v Ljubljani svn orestry University chn Jniversity School of Mee Institute of Advar jpn y of Southern Cali usa	dicine	144 128 71 16 91	1989 1965 2007 2016	2021 2022 2022 2022 2022	94,829 94,830 94,831 94,832	514 369 383	8 11	4.5774	3	3	26				2.7368	767
31 Helz, George R. Universit 32 Aristovnik, Aleksander Univerza 33 Ding, Meili Nanjing B 34 Taylor, Andrew W. Boston U. 35 Ishihara, Shunso National 36 Nutt, Steven Universit 37 Schliephake, Henning Universit 38 Suda, P. N. Dhanabi 39 Giannopoulos, Antonios The Univ 40 Lee, John Irwa Jeonbuk 41 Thakkinstian, Ammarin Faculty of	y of Maryland, Co usa v Ljubljani svn orestry University chn Iniversity School of Mee Institute of Advar jpn y of Southern Cali usa	dicine	128 71 16 91	1965 2007 2016	2022 2022 2022	94,830 94,831 94,832	369 383	11					239	107			
32 Aristovnik, Aleksander Univerza 33 Ding, Meili Nanjing I 34 Taylor, Andrew W. Boston L 35 Ishihara, Shunso National 36 Ishihara, Shunso National 37 Schliephake, Henning Universit 38 Sudha, P. N. Ohanabil 39 Giannopoulos, Antonios The Univ 40 Leoholik, Minstian, Ammarin Faculty of	v Ljubljani svn orestry University chn Iniversity School of Med Institute of Advar jpn y of Southern Cali usa	dicine	71 16 91	2007 2016	2022 2022	94,831 94,832	383		5.5357	4	n				419	2.7368	358
33 Ding, Meili Nanjing B 34 Taylor, Andrew W. Boston L 35 Ishihara, Shunso National 36 Nutl, Steven Universit 37 Schlephake, Henning Universit 39 Gannopoulos, Antonios The Univ 30 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeconbuk 41 Thakkinstian, Ammarin Faculty of	orestry University chn Iniversity School of Mer Institute of Advar jpn y of Southern Cali usa	dicine	16 91	2016	2022	94,832		5			3	39	147	100	303	2.7368	234
34 Taylor, Andrew W. Boston L 35 Ishihara, Shunso National 36 Nutt, Steven Universit 37 Schlephake, Henning Universit 38 Sudha, P. N. Ohanobi 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty of	Iniversity School of Mee Institute of Advar jon y of Southern Cali usa	dicine	91				765		3,0333	15	25	37	314	55	332	2.7368	373
35 Ishihara, Shunso National 36 Nutt, Steven Universit 37 Schlephake, Henning Universit 38 Sudha, P. N. Ohanabi 39 Giannopoulos, Antonios The Univ 10 Lee, John Hwa Jeonoluk 41 Thakkinstian, Ammarin Faculty of	Institute of Advar jpn y of Southern Cali usa	dicine		1987	2022		10.5	10	3,4333	0	0	7	621	7	621	2.7368	674
36 Nutt, Steven Universit 37 Schliephake, Henning Universit 38 Sudha, P. N. Dhanabd 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty or	y of Southern Cali usa		107		2022	94,833	207	7	4.8667	19	45	40	107	72	162	2.7368	135
37 Schliephake, Henning Universit 38 Sudha, P. N. Dhanabi 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonabik 41 Thakkinstian, Ammarin Faculty of	and in such the balance is the second second second second		102	1971	2017	94,834	175	7	5,9345	12	44	50	89	85	145	2.7368	137
Sudha, P. N. Dhanabl 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty of	Taxan a Mate & Vasta days		460	1983	2022	94,835	1,280	15	8.7095	3	1	13	6	325	755	2,7368	1,058
39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty o	atsmedizin Gottin deu		210	1987	2022	94,836	335	7	4.9133	12	20	91	110	145	237	2,7368	320
10 Lee, John Hwa Jeonbuk 11 Thakkinstian, Ammarin Faculty o	hagiyam Krishnas; ind		121	2009	2022	94,837	503	12	5.9369	2	6	17	55	78	225	2.7368	448
41 Thakkinstian, Ammarin Faculty o	ersity of Edinburgl gbr		107	1994	2022	94,838	333	8	5.3429	7	50	18	54	52	110	2.7368	241
	National Universit kor		215	2003	2022	94,839	330	9	4.6373	6	36	13	41	156	231	2.7368	295
12 Bassatt Anna 5 Universit	f Medicine Ramat tha		242	1999	2022	94,840	875	13	6.7589	0	0	17	70	139	577	2.7368	847
te bassett, Mine S. Onversit	y of Toronto can		248	1986	2022	94,841	832	13	5.0327	7	1	40	88	146	448	2.7368	567
43 Alvarez, Vera Universio	lad Nacional de Marg		199	2003	2022	94,842	879	12	7.9179	0	0	26	67	116	481	2.7368	796
44 Fracanzani, Anna Ludovica Universit	à degli Studi di Milita		211	1988	2022	94,843	1,649	16	5,7113	0	0	18	104	48	199	2.7368	1,395
145 Saraiva, Maria João Instituto	de Biologia Molecprt		279	1983	2022	94,844	764	11	6.0477	11	10	32	25	154	229	2.7368	452
46 Leleu, Xavier Centre H	ospitalier Universi fra		390	1998	2022	94,845	2,740	23	4.9617	6	0	48	54	135	146	2.7368	1,606
147 Samelson, Roger M. Oregon S	tate University usa		105	1987	2022	94,846	500	9	4.5144	21	16	45	51	72	321	2.7368	357
148 Hook, Joshua N. Universit	y of North Texas usa		208	2007	2022	94,847	840	14	5.5017	0	0	27	204	67	283	2.7367	599
49 Picard, Robert G. Universit	y of Oxford gbr		105	1982	2021	94,848	154	6	5.8095	55	77	69	90	95	126	2.7367	119
50 Avdeev, Maxim Australia	n Nuclear Science aus		493	1997	2022	94,849	1,181	14	6.9299	1	1	33	65	91	168	2.7367	981
51 McGeer, Victoria Princeto	n University usa		29	2001	2021	94,850	115	7	5.5000	21	95	25	99	26	99	2.7367	100
ISZ Khuri, Suheil A. The Univ	ersity of Jordan ior		112	1996	2022	94,851	177	6	5.6667	24	52	66	111	96	147	2.7367	122
idy (\$_Accessibility: twestigate														I	e e		



3282448: Thank you submitting your reviewer report!

1 message

Evangelos Tsotsas <wren.tanglao@hindawi.com> To: drgoms1@gmail.com Fri, 8 Oct, 2021 at 8:51 am



Dear Dr. Thandapani,

Thank you for submitting your reviewer report on on Research Article 3282448 titled "Comparison and Optimization of Operational Parameters to the Heavy Metal Ions Removal from Industrial Wastewater by Low-cost Adsorbents" by Aziz Babapoor, and for taking the time and effort to review this manuscript for International Journal of Chemical Engineering.

Kind regards, International Journal of Chemical Engineering

This email was sent to drgoms1@gmail.com. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe



Thank you for the review of JCLEPRO-D-21-18058

1 message

Sharifah R Wan Alwi <em@editorialmanager.com> Reply to: Sharifah R Wan Alwi <shasha@cheme.utm.my> To: Thandapani Gomathi <drgoms1@gmail.com> Wed, 6 Oct, 2021 at 8:46 am

Ms. Ref. No.: JCLEPRO-D-21-18058 Title: Integration of thermoresponsive MIL-121 into alginate beads for efficient heavy metal ion removal Journal of Cleaner Production

Dear Thandapani Gomathi,

Thank you for your review of this manuscript.

You may access your review comments by logging onto the Editorial Manager at https://www.editorialmanager.c om/jclepro/. Please login as a Reviewer:

Your username is: TGomathi-525 https://www.editorialmanager.com/jclepro/l.asp?i=4784882&I=GLIA3PIJ

You will be notified of the Editor's decision by e-mail in due course.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Sharifah R Wan Alwi, PhD Associate Editor Journal of Cleaner Production

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#REV_JCLEPRO#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/jclepro/login.asp?a=r). Please contact the publication office if you have any questions.



Scientific Reports: Thank you for your review on "A Chitosan fiber as green material for removing Cr(VI) ions and Cu(II) ions pollutants"

1 message

Scientific Reports <srep@nature.com> To: drgoms1@gmail.com Mon, 4 Oct, 2021 at 11:36 am

Ref: "A Chitosan fiber as green material for removing Cr(VI) ions and Cu(II) ions pollutants"

Dear Dr Gomathi Thandapani,

Thank you for submitting your report to Scientific Reports. We greatly value the time and effort you put into reviewing the manuscript.

We've attached a copy of the report for your reference. You can also use this email to verify your review activity with third party websites, such as Publons.

If you have opted to have your name included in our monthly list of reviewers on the Scientific Reports website, we will add it in the first week of November.

We'll email you the decision on the manuscript as soon as it is made. Meanwhile, we hope that we can continue to benefit from your expertise in the future.

Kind regards,

Peer Review Advisors

Scientific Reports



3956977: Thank you submitting your reviewer report!

1 message

Ashleigh Fletcher <norie.malaguit@hindawi.com> To: drgoms1@gmail.com Tue, 5 Oct, 2021 at 7:08 am



Dear Dr. Thandapani,

Thank you for submitting your reviewer report on on Research Article 3956977 titled "Adsorption-desorption surface bindings, kinetics and mass transfer behavior of thermally and chemically treated great millet husk towards Cr(VI) removal from synthetic wastewater" by Monoj Kumar Mondal, and for taking the time and effort to review this manuscript for Adsorption Science & Technology.

Kind regards, Adsorption Science & Technology

This email was sent to drgoms1@gmail.com. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe



Thank you for submitting your review of Manuscript ID GEAC-2021-0806.R1 for International Journal of Environmental Analytical Chemistry

1 message

International Journal of Environmental Analytical Chemistry <onbehalfof@manuscriptcentral.com> Reply to: roberto.pilloton@cnr.it To: drgoms1@gmail.com Tue, 21 Sep, 2021 at 8:00 am

20-Sep-2021

Dear Dr Gomathi Thandapani:

Thank you for reviewing the above manuscript, entitled "Uptake of aqueous heavy metal ions (HMIs) by various biomasses and non-biological materials: a mini review of adsorption capacities, mechanisms and processes" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey: https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=GEAC

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Thank you for the review of ASEP-D-21-00277R2

1 message

ASEP <em@editorialmanager.com> Reply to: ASEP <asep@op.kmutnb.ac.th> To: Gomathi Thandapani <drgoms1@gmail.com> Thu, 16 Sep, 2021 at 11:08 am

Ref.: Ms. No. ASEP-D-21-00277R2 Kinetics and Equilibrium Modeling of Single and Binary Adsorption of Aluminum (III) and Copper (II) Onto Calamansi (Citrofortunella microcarpa) Fruit Peels Applied Science and Engineering Progress

Dear Thandapani,

Thank You for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging on to the Editorial Manager site at

https://www.editorialmanager.com/asep/

username: GThandapani-254

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.c om/asep/l.asp?i=10606&I=LAXKNYJD

Your reviewer contribution could be recognized in Publons (https://publons.com/journal/273861/applied-science-and-engineering-progress/), by forwarding this email to reviews@publons.com.

Kind regards,

Malinee Sriariyanun, Ph.D. Managing Editor Applied Science and Engineering Progress

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/asep/login.asp?a=r). Please contact the publication office if you have any questions.



4233003: Thank you submitting your reviewer report!

1 message

Ashleigh Fletcher <norie.malaguit@hindawi.com> To: drgoms1@gmail.com Thu, 16 Sep, 2021 at 10:08 am



Dear Dr. Thandapani,

Thank you for submitting your reviewer report on on Research Article 4233003 titled "Kinetic and Isotherm Studies of Fluoride Ions Removal from Aqueous Solution by Adsorption onto modified zeolite" by thouraya turki, and for taking the time and effort to review this manuscript for Adsorption Science & Technology.

Kind regards, Adsorption Science & Technology

This email was sent to drgoms1@gmail.com. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe



Thank you for the review of ARABJC-D-21-01368

1 message

Arabian Journal of Chemistry <em@editorialmanager.com> Reply to: Arabian Journal of Chemistry <support@elsevier.com> To: Thandapani Gomathi <drgoms1@gmail.com> Tue, 14 Sep, 2021 at 12:14 am

Ms. Ref. No.: ARABJC-D-21-01368 Title: Characterization, antioxidant, cytotoxicity, and anti-human lung cancer effects of Alhagi maurorum leaf aqueous extract green-synthesized tin nanoparticles Arabian Journal of Chemistry

Dear Dr Thandapani Gomathi,

Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

To access your comments and the decision letter, please do the following:

- 1. Go to this URL: https://www.editorialmanager.com/arabjc/
- 2. Enter your login details
- 3. Click [Reviewer Login]

Thank you again for sharing your time and expertise.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Yours sincerely,

Abdulrahman A. Alwarthan, Ph.D. Editor-in-Chief Arabian Journal of Chemistry

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#REV_ARABJC#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/arabjc/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for the review of ASEP-D-21-00277R1

1 message

ASEP <em@editorialmanager.com> Reply to: ASEP <asep@op.kmutnb.ac.th> To: Gomathi Thandapani <drgoms1@gmail.com> Sun, 29 Aug, 2021 at 10:41 pm

Ref.: Ms. No. ASEP-D-21-00277R1 Kinetics and Equilibrium Modeling of Single and Binary Adsorption of Aluminum (III) and Copper (II) Onto Calamansi (Citrofortunella microcarpa) Fruit Peels Applied Science and Engineering Progress

Dear Thandapani,

Thank You for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging on to the Editorial Manager site at

https://www.editorialmanager.com/asep/

username: GThandapani-254

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.c om/asep/l.asp?i=9500&l=GSFK88WD

Your reviewer contribution could be recognized in Publons (https://publons.com/journal/273861/applied-science-and-engineering-progress/), by forwarding this email to reviews@publons.com.

Kind regards,

Malinee Sriariyanun, Ph.D. Managing Editor Applied Science and Engineering Progress

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/asep/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for submitting your review of Manuscript ID GEAC-2021-1091 for International Journal of Environmental Analytical Chemistry

1 message

International Journal of Environmental Analytical Chemistry <onbehalfof@manuscriptcentral.com> Reply to: roberto.pilloton@cnr.it To: drgoms1@gmail.com Mon, 30 Aug, 2021 at 9:27 am

29-Aug-2021

Dear Dr Gomathi Thandapani:

Thank you for reviewing the above manuscript, entitled "Experimental and Statistical Investigation of Adsorption Mechanism of Toxic Chromium on Al-Fe-Zn oxide Nanocomposite and Successful Application on Industrial Wastewater" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey: https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=GEAC

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Thank you for the review of COLSUA-D-21-02639

1 message

Xuehai Yan <em@editorialmanager.com> Reply to: Xuehai Yan <yanxh@ipe.ac.cn> To: Gomathi Thandapani <drgoms1@gmail.com> Wed, 11 Aug, 2021 at 1:15 pm

Ms. Ref. No.: COLSUA-D-21-02639 Title: Chitosan-based aerogel with anti-swelling for U(VI) adsorption from aqueous solution Colloids and Surfaces A: Physicochemical and Engineering Aspects

D<mark>ear Dr. Gomathi Thandapani</mark>

Thank you for your review of this manuscript.

You may access your review comments by logging onto the Editorial Manager at https://www.editorialmanager.c om/colsua/. Please login as a Reviewer using the following username:

Your username is: drgoms1@gmail.com

months after you have accepted to review.

If you can't remember your password please click the "Send Password" link on the Login page.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six

Kind regards,

Xuehai Yan Editor Colloids and Surfaces A: Physicochemical and Engineering Aspects

#REV_COLSUA#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/colsua/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for reviewing for International Journal of Biological Macromolecules

1 message

International Journal of Biological Macromolecules <em@editorialmanager.com> Reply to: International Journal of Biological Macromolecules <support@elsevier.com> To: Thandapani Gomathi <drgoms1@gmail.com> Sat, 14 Aug, 2021 at 1:21 pm

Manuscript Number: IJBIOMAC-D-21-04233R1

Amphiphilic chitosan-g-poly(trimethylene carbonate) – a new approach for biomaterials design

Dear Gomathi,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own submissions in the future.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Pawadee Methacanon, PhD Editor International Journal of Biological Macromolecules

More information and support

You will find guidance and support on reviewing, as well as information including details of how Elsevier recognizes reviewers, on Elsevier's Reviewer Hub: https://www.elsevier.com/reviewers

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a_id/28452/supporthub/publishing/ For further assistance, please visit our customer service site: https://service.elsevier.com/a pp/home/supporthub/publishing/ Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

#REV_IJBIOMAC#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/ijbiomac/login.asp?a=r). Please contact the publication office if you have any questions.



Manuscript ID GEAC-2021-1091 is now in your Reviewer Centre - International Journal of Environmental Analytical Chemistry

1 message

International Journal of Environmental Analytical Chemistry <onbehalfof@manuscriptcentral.com> Reply to: roberto.pilloton@cnr.it To: drgoms1@gmail.com Mon, 9 Aug, 2021 at 12:18 pm

09-Aug-2021

Dear Dr Gomathi Thandapani:

Thank you for agreeing to review the above manuscript, entitled "Experimental and Statistical Investigation of Adsorption Mechanism of Toxic Chromium on Al-Fe-Zn oxide Nanocomposite and Successful Application on Industrial Wastewater" for International Journal of Environmental Analytical Chemistry.

To access the manuscript and complete your review, please click on the following link: https://mc.manuscriptcentral.c om/geac?URL_MASK=2eccd5850ec540ddb9bf20b9c58cd6fb

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.

If you wish to view the manuscript and the review form simultaneously, click on the HTML or PDF icons – the manuscript will open in a new window. Leave the new window open, switch back to the main window, and open the score sheet by clicking on the Score Sheet tab. Follow the instructions for reviewers provided in the Manuscript Central site.

I strongly encourage you to elaborate on your review in the space provided. Your specific comments will offer valuable feedback to improve future work. It is essential that you click the "Save" button if you wish to exit the review before you submit it to the Editor. Otherwise, none of the information that you have entered will be saved in the system. When you have completed your review and are ready to submit it to the Editor, click on "Submit."

All communications regarding this manuscript are privileged. Any conflict of interest, suspicion of duplicate publication, fabrication of data or plagiarism must immediately be reported to me.

Please note, to log into your account on the Manuscript Central site at a later date, your case-sensitive USER ID is drgoms1@gmail.com. https://mc.manuscriptcentral.com/geac?URL_MASK=de0badc5709a4e6ab941f64ec9444f58.

Thank you for evaluating this manuscript.

Sincerely, Kanimozhi Elumalai International Journal of Environmental Analytical Chemistry Editorial Office GEAC-peerreview@journals.tandf.co.uk



Thank you for submitting your review of Manuscript ID GEAC-2021-0778.R1 for International Journal of Environmental Analytical Chemistry

1 message

International Journal of Environmental Analytical Chemistry <onbehalfof@manuscriptcentral.com> Reply to: roberto.pilloton@cnr.it To: drgoms1@gmail.com Thu, 15 Jul, 2021 at 11:23 am

15-Jul-2021

Dear Dr Gomathi Thandapani:

Thank you for reviewing the above manuscript, entitled "Potential of activated biochar for sequestration of chromium (VI) from aqueous solution: Parameters optimized by RSM, Isotherm and kinetics study" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey: https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=GEAC

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Manuscript ID GEAC-2021-0778.R1 is now in your Reviewer Centre - International Journal of Environmental Analytical Chemistry

1 message

International Journal of Environmental Analytical Chemistry <onbehalfof@manuscriptcentral.com> Reply to: roberto.pilloton@cnr.it To: drgoms1@gmail.com Wed, 7 Jul, 2021 at 10:00 am

07-Jul-2021

Dear Dr Gomathi Thandapani:

Thank you for agreeing to review the above manuscript, entitled "Potential of activated biochar for sequestration of chromium (VI) from aqueous solution: Parameters optimized by RSM, Isotherm and kinetics study" for International Journal of Environmental Analytical Chemistry.

To access the manuscript and complete your review, please click on the following link: https://mc.manuscriptcentral.c om/geac?URL_MASK=1ea4de35b69b42f09bca723a6a48de5b

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.

If you wish to view the manuscript and the review form simultaneously, click on the HTML or PDF icons – the manuscript will open in a new window. Leave the new window open, switch back to the main window, and open the score sheet by clicking on the Score Sheet tab. Follow the instructions for reviewers provided in the Manuscript Central site.

I strongly encourage you to elaborate on your review in the space provided. Your specific comments will offer valuable feedback to improve future work. It is essential that you click the "Save" button if you wish to exit the review before you submit it to the Editor. Otherwise, none of the information that you have entered will be saved in the system. When you have completed your review and are ready to submit it to the Editor, click on "Submit."

All communications regarding this manuscript are privileged. Any conflict of interest, suspicion of duplicate publication, fabrication of data or plagiarism must immediately be reported to me.

Please note, to log into your account on the Manuscript Central site at a later date, your case-sensitive USER ID is drgoms1@gmail.com. https://mc.manuscriptcentral.com/geac?URL_MASK=735a362c597147b2a81ad03e644cadfe.

Thank you for evaluating this manuscript.

Sincerely, Kanimozhi Elumalai International Journal of Environmental Analytical Chemistry Editorial Office GEAC-peerreview@journals.tandf.co.uk



Thank you for the review of CARBPOL-D-21-02388R2

1 message

Carbohydrate Polymers <em@editorialmanager.com> Reply to: Carbohydrate Polymers <support@elsevier.com> To: Thandapani Gomathi <drgoms1@gmail.com> Wed, 7 Jul, 2021 at 1:26 pm

Ms. Ref. No.: CARBPOL-D-21-02388R2 Title: Removal of Zn(II) and Ni(II) heavy metal ions by new Alginic Acid-ester derivatives materials. Carbohydrate Polymers

Dear Gomathi,

Thank you for your review of this manuscript. We very much appreciate your assistance.

I hope you enjoyed having access to references, abstracts, and full-text articles in for 30 days. If you have not yet activated your access, you can use your EM login details to register at www.scopus.com/reviewer up to 6 months after you accepted the invitation to review.

You may access your review comments and the decision letter (when available) by logging onto the Editorial Manager at https://www.editorialmanager.com/carbpol/. Please login as a Reviewer:

Your username is: TGomathi-944 If you need to retrieve password details, please go to: http://ees.elsevier.com/carbpol/automail_query.asp

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Hiroshi Kamitakahara, Ph.D. Editor Carbohydrate Polymers

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

For any technical queries about using EM, please contact Elsevier Reviewer Support at reviewersupport@elsevier.com For more information about , please visit www.info.scopus.com/ees/



Thank you for submitting your review of Manuscript ID GEAC-2021-0816 for International Journal of Environmental Analytical Chemistry

1 message

International Journal of Environmental Analytical Chemistry <onbehalfof@manuscriptcentral.com> Reply to: roberto.pilloton@cnr.it To: drgoms1@gmail.com

Tue, 6 Jul, 2021 at 3:29 pm

06-Jul-2021

Dear Dr Gomathi Thandapani:

Thank you for reviewing the above manuscript, entitled "A novel adsorbent for the removal of chromium form aqueous solution by Acacia Fumosa seed shell activated carbon" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey: https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=GEAC

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Thank you for reviewing for International Journal of Biological Macromolecules

1 message

International Journal of Biological Macromolecules <em@editorialmanager.com> Reply to: International Journal of Biological Macromolecules <support@elsevier.com> To: Gomathi Thandapani <drgoms1@gmail.com> Sun, 27 Jun, 2021 at 10:32 am

Manuscript Number: IJBIOMAC-D-21-04233

Amphiphilic chitosan-g-poly(trimethylene carbonate) – a new approach for biomaterials design

Dear Dr Thandapani,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own submissions in the future.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Pawadee Methacanon, PhD Editor International Journal of Biological Macromolecules

More information and support

You will find guidance and support on reviewing, as well as information including details of how Elsevier recognizes reviewers, on Elsevier's Reviewer Hub: https://www.elsevier.com/reviewers

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a_id/28452/supporthub/publishing/ For further assistance, please visit our customer service site: https://service.elsevier.com/a pp/home/supporthub/publishing/ Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

#REV_IJBIOMAC#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/ijbiomac/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for submitting your review of Manuscript ID GEAC-2021-0806 for International Journal of Environmental Analytical Chemistry

1 message

International Journal of Environmental Analytical Chemistry <onbehalfof@manuscriptcentral.com> Reply to: roberto.pilloton@cnr.it To: drgoms1@gmail.com Sun, 27 Jun, 2021 at 9:18 am

26-Jun-2021

Dear Dr Gomathi Thandapani:

Thank you for reviewing the above manuscript, entitled "Biosorptive capacities of various biomasses for heavy metal ions: A mini-review" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey: https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=GEAC

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Thank you for submitting your review of Manuscript ID GEAC-2021-0778 for International Journal of Environmental Analytical Chemistry

1 message

International Journal of Environmental Analytical Chemistry <onbehalfof@manuscriptcentral.com> Reply to: roberto.pilloton@cnr.it To: drgoms1@gmail.com Mon, 21 Jun, 2021 at 12:28 pm

21-Jun-2021

Dear Dr Gomathi Thandapani:

Thank you for reviewing the above manuscript, entitled "Potential of activated biochar for sequestration of chromium (VI) from aqueous solution: Parameters optimized by RSM, Isotherm and kinetics study" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey: https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=GEAC

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Thank you for the review of ARABJC-D-21-00859

1 message

Arabian Journal of Chemistry <em@editorialmanager.com> Reply to: Arabian Journal of Chemistry <awarthan@ksu.edu.sa> To: Thandapani Gomathi <drgoms1@gmail.com> Mon, 21 Jun, 2021 at 8:32 am

Ms. Ref. No.: ARABJC-D-21-00859

Title: Green Synthesis and characterization of Ag nanoparticles from Artemisia herba-alba Asso extract and evaluation of their antibacterial and cytotoxic properties as well as molecular docking Arabian Journal of Chemistry

Dear Dr Thandapani Gomathi,

Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

To access your comments and the decision letter, please do the following:

- 1. Go to this URL: https://www.editorialmanager.com/arabjc/
- 2. Enter your login details
- 3. Click [Reviewer Login]

Thank you again for sharing your time and expertise.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Yours sincerely,

Abdulrahman A. Alwarthan, Ph.D. Editor-in-Chief Arabian Journal of Chemistry

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/arabjc/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for the review of ARABJC-D-21-00046

1 message

Arabian Journal of Chemistry <em@editorialmanager.com> Reply to: Arabian Journal of Chemistry <awarthan@ksu.edu.sa> To: Thandapani Gomathi <drgoms1@gmail.com> Fri, 5 Feb, 2021 at 8:57 am

Ms. Ref. No.: ARABJC-D-21-00046 Title: Zinc nanoparticles green-synthesized by Alhagi maurorum I

Title: Zinc nanoparticles green-synthesized by Alhagi maurorum leaf aqueous extract: Chemical characterization and cytotoxicity, antioxidant, and anti-osteosarcoma effects Arabian Journal of Chemistry

Dear Dr Thandapani Gomathi,

Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

To access your comments and the decision letter, please do the following:

- 1. Go to this URL: https://www.editorialmanager.com/arabjc/
- 2. Enter your login details
- 3. Click [Reviewer Login]

Thank you again for sharing your time and expertise.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Yours sincerely,

Abdulrahman A. Alwarthan, Ph.D. Editor-in-Chief Arabian Journal of Chemistry

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/arabjc/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for the review of CARBPOL-D-21-02388R1

1 message

Carbohydrate Polymers <em@editorialmanager.com> Reply to: Carbohydrate Polymers <support@elsevier.com> To: Thandapani Gomathi <drgoms1@gmail.com> Wed, 2 Jun, 2021 at 12:37 pm

Ms. Ref. No.: CARBPOL-D-21-02388R1 Title: Removal of Zn(II) and Ni(II) heavy metal ions by new Alginic Acid-ester derivatives materials. Carbohydrate Polymers

Dear Gomathi,

Thank you for your review of this manuscript. We very much appreciate your assistance.

I hope you enjoyed having access to references, abstracts, and full-text articles in for 30 days. If you have not yet activated your access, you can use your EM login details to register at www.scopus.com/reviewer up to 6 months after you accepted the invitation to review.

You may access your review comments and the decision letter (when available) by logging onto the Editorial Manager at https://www.editorialmanager.com/carbpol/. Please login as a Reviewer:

Your username is: TGomathi-944 If you need to retrieve password details, please go to: http://ees.elsevier.com/carbpol/automail_query.asp

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Hiroshi Kamitakahara, Ph.D. Editor Carbohydrate Polymers

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

For any technical queries about using EM, please contact Elsevier Reviewer Support at reviewersupport@elsevier.com For more information about , please visit www.info.scopus.com/ees/



Thank you for the review of COGENTENV-2020-0050

1 message

Cogent Environmental Science <em@editorialmanager.com> Reply to: Cogent Environmental Science <environment@cogentoa.com> To: Gomathi Thandapani <drgoms1@gmail.com> Thu, 18 Mar, 2021 at 9:07 am

Ref.: Ms. No. COGENTENV-2020-0050 Biosorption of Hexavalent Chromium (Cr (VI)) from Aqueous Solution using Leaves of Ficus vasta and Ficus sycomorus Cogent Environmental Science

Dear Dr. Thandapani,

Thank You for your review of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site at:

https://www.editorialmanager.com/cogentenv/ username: Gomathi Thandapani your password can be set at this link: click here to reset your password

In appreciation, you are eligible for a 30% discount on Routledge, CRC Press, and Taylor & Francis books. For details on how to claim please go to www.tandf.co.uk/journals/pdf/books_discount_postcard.pdf

Kind regards,

MICHELLE BLOOR, Ph.D Senior Editor Cogent Environmental Science

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.



Gomathi Thandapani <chemist.goms@gmail.com>

Thank you for reviewing for International Journal of Biological Macromolecules

International Journal of Biological Macromolecules <em@editorialmanager.com> Reply-To: International Journal of Biological Macromolecules <support@elsevier.com> To: Gomathi Thandapani <chemist.goms@gmail.com> Mon, Dec 27, 2021 at 8:59 AM

Manuscript Number: IJBIOMAC-D-21-08668R1

Removal of c opper ions and methylene blue onto treated ginger waste /carboxymethyl cellulose absorbent

Dear Dr Thandapani,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own submissions in the future.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Pawadee Methacanon, PhD Editor International Journal of Biological Macromolecules

More information and support

You will find guidance and support on reviewing, as well as information including details of how Elsevier recognizes reviewers, on Elsevier's Reviewer Hub: https://www.elsevier.com/reviewers

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a id/28452/supporthub/publishing/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/ publishing/

Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

#REV_IJBIOMAC#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/ijbiomac/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for the review of CARBPOL-D-21-01087

Carbohydrate Polymers <em@editorialmanager.com> Reply-To: Carbohydrate Polymers <carbpol@elsevier.com> To: Gomathi Thandapani <chemist.goms@gmail.com> Thu, Mar 18, 2021 at 11:01 AM

Ms. Ref. No.: CARBPOL-D-21-01087

Title: Fe3+-Sodium alginate/ Citric acid hydrogel: A photo-responsive platform for rapid water purification Carbohydrate Polymers

Dear Dr Thandapani,

Thank you for your review of this manuscript. We very much appreciate your assistance.

I hope you enjoyed having access to references, abstracts, and full-text articles in for 30 days. If you have not yet activated your access, you can use your EM login details to register at www.scopus.com/reviewer up to 6 months after you accepted the invitation to review.

You may access your review comments and the decision letter (when available) by logging onto the Editorial Manager at https://www.editorialmanager.com/carbpol/. Please login as a Reviewer:

Your username is: chemist.goms@gmail.com If you need to retrieve password details, please go to: http://ees.elsevier.com/carbpol/automail_query.asp

Elsevier has a Reviewer Recognition platform which provides participating reviewers with a personalized profile page where their 5-year Elsevier journal peer review history is documented. A reviewer certificate can also be printed, should that be of interest. Please visit https://www.reviewerrecognition.elsevier.com/ for more information.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Tatiana Budtova, PhD, Habilitation Editor Carbohydrate Polymers

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

For any technical queries about using EM, please contact Elsevier Reviewer Support at reviewersupport@elsevier.com For more information about , please visit www.info.scopus.com/ees/

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/carbpol/login.asp?a=r). Please contact the publication office if you have any questions.



Gomathi Thandapani <chemist.goms@gmail.com>

Thank you for the review of COGENTENG-2021-0409

Cogent Engineering <em@editorialmanager.com> Reply-To: Cogent Engineering <oaen-peerreview@journals.tandf.co.uk> To: Thandapani Gomathi <chemist.goms@gmail.com> Tue, Nov 23, 2021 at 7:49 AM

Ref.: Ms. No. COGENTENG-2021-0409 Binary adsorption studies of Cr(VI) and Cu(II) ions from synthetic wastewater using carbon from Feoniculum vulgare (fennel seeds) Cogent Engineering

Dear Dr Gomathi,

Thank You for your review of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site at:

https://www.editorialmanager.com/cogenteng/ username: Thandapani Gomathi your password can be set at this link: click here to reset your password

In appreciation, you are eligible for a 30% discount on Routledge, CRC Press, and Taylor & Francis books. For details on how to claim please go to www.tandf.co.uk/journals/pdf/books_discount_postcard.pdf

Kind regards,

Sanjay Kumar Shukla, PhD Senior Editor Cogent Engineering

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.

DKM College for Women (Autonomous), Vellore - 632001

Listed in World's Top 2% Scientists List

(2021)

Stanford University Data

Assessment Year	Rank	Date of publication
2021	94838 / 2,00,410	Published: 10 October 2022

2021

4825 Li, Libo Taiyuan 4826 Welpe, Isabell M. TUM Sch 4827 Zettlemoyer, Luke Meta Al 4828 Griffin, John H. Scripps R 4829 Zeng, Rong Tsinghua 4830 Hahn, David W. The Univ 4831 Helz, George R. Universit 4832 Aristovnik, Aleksander Universit 4833 Ling, Meili Nanigne F. 4834 Taylor, Andrew W. Boston U. 4835 Ishihephake, Henning Universit 4838 Giannopoulos, Antonios The Univ 4839 Giannopoulos, Antonios The Univ 4830 Giannopoulos, Antonios The Univ 4830 Giannopoulos, Antonios The Univ	Formulas Data Re 11 - A A Font - A - A Sudha, P. N. B sche Hochschule F deu University of Tech chn ool of Manageme deu Use esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani syn cresetry University chn Iniversity School of Mes Institute of Advar ipn y of Southern Cali usa Stamedizin Öktin deu		 the Wrap 1 Merge Algement 238 80 132 132 410 502 144 128 71 16 91 		Gene	G 94,823 94,824 94,825 94,825 94,825 94,825 94,829 94,829 94,830 94,831 94,832	00 +0	Conditional Formatting - 12 14 15 22 10 14 8 15 5			L Cels Cels Cels Cels Cels Cels Cels Cels	M 50 13 12 0 37 48 26	∑ AutoSu	Z T Sort 8	P 286 262 665 2,447 2,75 432	Q 2.7369 2.7369 2.7368 2.7368 2.7368 2.7368 2.7368	R 493 541 736 2,345 429 767
A 4824 Haffner, Dieter Medizini 4826 Li, Libo Taiyuan 4826 Welpe, Isabell M. TUM Sch 4827 Zettlemoyer, Luke Meta AI 4828 Griffin, John H. Scripps R 4829 Zeng Rong Tsinghua 4830 Hahn, David W. The Univ 4831 Helz, George R. Universit 4832 Aristovnik, Aleksander Universit 4832 Aristovnik, Aleksander Universit 4834 Taylor, Andrew W. Boston U 4835 Ishihara, Shunso National 4836 Nutt, Steven Universit 4837 Schliephake, Henning Universit 4839 Giannopoulos, Antonios The Univ 4839 Giannopoulos, Antonios The Univ 4841 Thakkinstian, Animarin Faculty of 4841 Thakkinstian, Animarin Faculty of 4841 Thakkinstian, Animarin Faculty of 4844 Taylor.	B sche Hochschule F deu Juiversity of Tech chn ool of Manageme deu use esearch Institute usa University of Arizona usa y of Maryland, Co usa v Ljubljani svm Grestry University chn Iniversity School of Med Institute of Advar jpn y of Southern Cali usa		238 80 132 72 410 502 144 128 71 16 91	1989 2012 2006 2012 1972 1997 1989 1965 2007 2016	2022 2023 2022 2022 2022 2022 2022 2021 2022 2022 2022 2022 2022	94,823 94,824 94,825 94,826 94,827 94,828 94,829 94,830 94,831 94,832	696 925 782 2,845 592 979 514 369 383	14 15 22 10 14 8 11	4.9465 7.8500 8.6429 4.8208 5.7115 4.5774	7 0 0 4 1 3	0 0 6 0 3	50 13 12 0 37 48 26	106 258 34 0 94 107	111 15 103 53 251 191	286 262 665 2,447 275 432	2.7369 2.7369 2.7368 2.7368 2.7368 2.7368	493 541 736 2,345 429
824 Haffner, Dieter Medizini 825 Li, Libo Taiyuan 826 Velpe, Isabell M. TUM Sch 827 Zettlemoyer, Luke Meta Al 828 Griffin, John H. Scripps R 829 Zeng, Rong Tsinghua 830 Hahn, David W. The Univ 831 Helz, George R. Universit 833 Ding, Meili Nanjing I 834 Taylor, Andrew W. Boston Universit 835 Ishihrara, Shunso National 836 Nutt, Steven Universit 839 Giannopoulos, Antonios Bet Universit 839 Giannopoulos, Antonios The Univ 841 Thakkinstian, Ammarin Faculty of	sche Hochschule I- deu University of Tech chn ool of Manageme deu usa esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani svm iorestry University chn Iniversity School of Med Institute of Advar jon y of Southern Cali usa		238 80 132 72 410 502 144 128 71 16 91	1989 2012 2006 2012 1972 1997 1989 1965 2007 2016	2022 2023 2022 2022 2022 2022 2022 2021 2022 2022 2022 2022 2022	94,823 94,824 94,825 94,826 94,827 94,828 94,829 94,830 94,831 94,832	696 925 782 2,845 592 979 514 369 383	14 15 22 10 14 8 11	4.9465 7.8500 8.6429 4.8208 5.7115 4.5774	7 0 0 4 1 3	0 0 6 0 3	50 13 12 0 37 48 26	106 258 34 0 94 107	111 15 103 53 251 191	286 262 665 2,447 275 432	2.7369 2.7369 2.7368 2.7368 2.7368 2.7368	493 541 736 2,345 429
H225 Li, Libo Taiyuan H226 Welpe, Isabell M. TUM Sch H226 Kettlemoyer, Luke Meta Al H228 Griffin, John H. Scrippa R H228 Griffin, John H. Scrippa R H229 Zeng, Rong Tsinghua H330 Hahn, David W. The Univ H331 Helz, George R. Universit H332 Aristovnik, Aleksander Universit H333 Isinghua Maning H H334 Taylor, Andrew W. Boston L H335 Isihihara, Shunso National H336 Nutt, Steven Universit H338 Giannopaulos, Antonios The Univ H339 Giannopaulos, Antonios The Univ H349 Giohn Iwra Jeonbuk Heinhirva	University of Tech chr ool of Manageme deu usa esearch Institute usa esearch Institute usa vol Maryland, Co usa v (jubljani svm iorestry University chn Iniversity School of Med Institute of Advar jon v Southern Cali usa	dicine	80 132 72 410 502 144 128 71 16 91	2012 2006 2012 1972 1997 1989 1965 2007 2016	2023 2022 2022 2022 2022 2022 2021 2022 2022 2022 2022	94,824 94,825 94,827 94,828 94,828 94,829 94,830 94,831 94,831	925 782 2,845 592 979 514 369 383	14 15 22 10 14 8 11	4.9465 7.8500 8.6429 4.8208 5.7115 4.5774	0 0 4 1 3	0 0 6 0 3	13 12 0 37 48 26	258 34 94 107	15 103 53 251 191	262 665 2,447 275 432	2.7369 2.7368 2.7368 2.7368 2.7368	541 736 2,345 429
B226 Welpe, Isabell M. TUM Sch B227 Zettlemoyer, Luke Meta AI B228 Griffin, John H. Scripps R B239 Zeng, Rong Tsinghua B239 Zeng, Rong Tsinghua B239 Zeng, Rong Tsinghua B230 Hahn, David W. The Universit B331 Helz, George R. Universit B332 Aristovnik, Aleksander Universit B333 Sing, Meili Nanjing E B343 Taylor, Andrew W. Boston L B353 Sinhara, Shunso National B36 Nutt, Steven Universit B370 Schliephake, Henning Universit B383 Giannopoulos, Antonios The Univ B393 Giannopoulos, Antoniosi The Univ B41 Thakkinstian, Ammarin Faculty or	ool of Manageme deu use esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani svn forestry University chn Iniversity School of Med Institute of Advar jpn y of Southern Cali usa	dicine	132 72 410 502 144 128 71 16 91	2006 2012 1972 1997 1989 1965 2007 2016	2022 2022 2022 2022 2021 2021 2022 2022	94,825 94,826 94,827 94,828 94,829 94,830 94,831 94,832	782 2,845 592 979 514 369 383	15 22 10 14 8 11	7.8500 8.6429 4.8208 5.7115 4.5774	0 0 4 1 3	0 0 6 0 3	12 0 37 48 26	34 0 94 107	103 53 251 191	665 2,447 275 432	2.7368 2.7368 2.7368	736 2,345 429
327 Zettlemoyer, Luke Meta Al 328 Griffin, John H. Scripps R 329 Zeng, Rong Tsinghua 320 Hahn, David W. The Univ 330 Hahn, David W. The Univ 331 Helz, George R. Universit 332 Aristovnik, Aleksander Universit 333 Sing, Meili Nanjing f 334 Taylor, Andrew W. Boston L 335 Ishihara, Shunso National 336 Schliephake, Henning Universit 337 Schliephake, Henning Universit 338 Sunapoulos, Antonios The Univ 339 Gianopoulos, Antonios The Univ 339 Gianopoulos, Antonios The Univ 341 Thakkinstian, Ammarin Faculty of	usa esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani svn croestry University chn Iniversity School of Mee Institute of Advar ipn y of Southern Cali usa	dicine	72 410 502 144 128 71 16 91	2012 1972 1997 1989 1965 2007 2016	2022 2022 2022 2021 2021 2022 2022 2022	94,826 94,827 94,828 94,829 94,830 94,831 94,832	2,845 592 979 514 369 383	22 10 14 8 11	8.6429 4.8208 5.7115 4.5774	0 4 1 3	0 6 0 3	0 37 48 26	0 94 107	53 251 191	2,447 275 432	2.7368 2.7368	2,345 429
28 Griffin, John H. Scripps R 29 Zeng, Rong Tsinghua 30 Hahn, David W. Tsinghua 30 Hahn, David W. Tsinghua 31 Halz, George R. Universit 32 Aristovnik, Aleksander Universit 33 Halz, George R. Universit 34 Taylor, Andrew W. Boston L 35 Ishihara, Shunso Nationsit 36 Nutt, Steven Universit 37 Schliephake, Henning Universit 38 Sudaha, P. N. Ohanabil 39 Giannopoulos, Antonios The Univ 40 Teakinstian, Ammarin Faculty of	esearch Institute usa University chn ersity of Arizona usa y of Maryland, Co usa v tjubljani svn corestry University chn Iniversity School of Med Institute of Advar jpn y of Southern Cali usa	dicine	410 502 144 128 71 16 91	1972 1997 1989 1965 2007 2016	2022 2022 2021 2022 2022 2022 2022	94,827 94,828 94,829 94,830 94,831 94,832	592 979 514 369 383	10 14 8 11	4.8208 5.7115 4.5774	4 1 3	6 0 3	37 48 26	94 107	251 191	275 432	2.7368	429
29 Zeng, Rong Tsinghua 30 Hahn, David W. The Univ 31 Helz, George R. Universit 32 Aristovnik, Aleksander Universit 33 Ding, Meili Nanjing H 34 Taylor, Andrew W. Boston 35 Ishihara, Shunso National 36 Nutt, Steven Universit 37 Schliephake, Henning Universit 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty of	University chn ersity of Arizona usa y of Maryland, Co usa v Ljubljani svn iorestry University chn Iniversity School of Mex Institute of Advar jpn y of Southern Cali usa	dicine	502 144 128 71 16 91	1997 1989 1965 2007 2016	2022 2021 2022 2022 2022 2022	94,828 94,829 94,830 94,831 94,832	979 514 369 383	14 8 11	5.7115 4.5774	1 3	0 3	48 26	107	191	432		
30 Hahn, David W. The Univ 31 Helz, George R. Universit 32 Aristovnik, Aleksander Universit 33 Ding, Meili Naning F 47 Taylor, Andrew W. Boston 35 Shifhara, Shunso National 36 Nutt, Steven Universit 37 Schliphake, Henning Universit 39 Giannopoulos, Antonios The Univ 30 Giannopoulos, Antonios The OnixW 41 Thakkinstian, Ammarin Faculty or	ersity of Arizona usa y of Maryland, Co usa v Ljubljani svn orestry University chn Jniversity School of Mee Institute of Advar jpn y of Southern Cali usa	dicine	144 128 71 16 91	1989 1965 2007 2016	2021 2022 2022 2022 2022	94,829 94,830 94,831 94,832	514 369 383	8 11	4.5774	3	3	26				2.7368	767
31 Helz, George R. Universit 32 Aristovnik, Aleksander Univerza 33 Ding, Meili Nanjing B 34 Taylor, Andrew W. Boston U 35 Ishihara, Shunso National 36 Nutt, Steven Universit 37 Schliephake, Henning Universit 38 Suda, P. N. Dhanabi 39 Giannopoulos, Antonios The Univ 40 Lee, John Irwa Jeonbuk 41 Thakkinstian, Ammarin Faculty of	y of Maryland, Co usa v Ljubljani svn orestry University chn Iniversity School of Mee Institute of Advar jpn y of Southern Cali usa	dicine	128 71 16 91	1965 2007 2016	2022 2022 2022	94,830 94,831 94,832	369 383	11					239	107			
32 Aristovnik, Aleksander Univerza 33 Ding, Meili Nanjing I 34 Taylor, Andrew W. Boston L 35 Ishihara, Shunso National 36 Ishihara, Shunso National 37 Schliephake, Henning Universit 38 Sudha, P. N. Ohanabil 39 Giannopoulos, Antonios The Univ 40 Leoholik, Minstian, Ammarin Faculty of	v Ljubljani svn orestry University chn Iniversity School of Med Institute of Advar jpn y of Southern Cali usa	dicine	71 16 91	2007 2016	2022 2022	94,831 94,832	383		5.5357	4	n				419	2.7368	358
33 Ding, Meili Nanjing B 34 Taylor, Andrew W. Boston L 35 Ishihara, Shunso National 36 Nutl, Steven Universit 37 Schlephake, Henning Universit 39 Gannopoulos, Antonios The Univ 30 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeconbuk 41 Thakkinstian, Ammarin Faculty of	orestry University chn Iniversity School of Mer Institute of Advar jpn y of Southern Cali usa	dicine	16 91	2016	2022	94,832		5			3	39	147	100	303	2.7368	234
34 Taylor, Andrew W. Boston L 35 Ishihara, Shunso National 36 Nutt, Steven Universit 37 Schlephake, Henning Universit 38 Sudha, P. N. Ohanobl 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty of	Iniversity School of Mee Institute of Advar jon y of Southern Cali usa	dicine	91				765		3,0333	15	25	37	314	55	332	2.7368	373
35 Ishihara, Shunso National 36 Nutt, Steven Universit 37 Schlephake, Henning Universit 38 Sudha, P. N. Ohanabi 39 Giannopoulos, Antonios The Univ 10 Lee, John Hwa Jeonoluk 41 Thakkinstian, Ammarin Faculty of	Institute of Advar jpn y of Southern Cali usa	dicine		1987	2022		10.5	10	3,4333	0	0	7	621	7	621	2.7368	674
36 Nutt, Steven Universit 37 Schliephake, Henning Universit 38 Sudha, P. N. Dhanabd 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty or	y of Southern Cali usa		107		2022	94,833	207	7	4.8667	19	45	40	107	72	162	2.7368	135
37 Schliephake, Henning Universit 38 Sudha, P. N. Dhanabi 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonabik 41 Thakkinstian, Ammarin Faculty of	and in some of a latter of the second second second second second		102	1971	2017	94,834	175	7	5,9345	12	44	50	89	85	145	2.7368	137
Sudha, P. N. Dhanabl 39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty of	Taxan a Mate & Vasta days		460	1983	2022	94,835	1,280	15	8.7095	3	1	13	6	325	755	2,7368	1,058
39 Giannopoulos, Antonios The Univ 40 Lee, John Hwa Jeonbuk 41 Thakkinstian, Ammarin Faculty o	atsmedizin Gottin deu		210	1987	2022	94,836	335	7	4.9133	12	20	91	110	145	237	2,7368	320
10 Lee, John Hwa Jeonbuk 11 Thakkinstian, Ammarin Faculty o	hagiyam Krishnas; ind		121	2009	2022	94,837	503	12	5.9369	2	6	17	55	78	225	2.7368	448
41 Thakkinstian, Ammarin Faculty o	ersity of Edinburgl gbr		107	1994	2022	94,838	333	8	5.3429	7	50	18	54	52	110	2.7368	241
	National Universit kor		215	2003	2022	94,839	330	9	4.6373	6	36	13	41	156	231	2.7368	295
12 Bassatt Anna 5 Universit	f Medicine Ramat tha		242	1999	2022	94,840	875	13	6.7589	0	0	17	70	139	577	2.7368	847
te bassett, Mine S. Onversit	y of Toronto can		248	1986	2022	94,841	832	13	5.0327	7	1	40	88	146	448	2.7368	567
43 Alvarez, Vera Universio	lad Nacional de Marg		199	2003	2022	94,842	879	12	7.9179	0	0	26	67	116	481	2.7368	796
44 Fracanzani, Anna Ludovica Universit	à degli Studi di Milita		211	1988	2022	94,843	1,649	16	5,7113	0	0	18	104	48	199	2.7368	1,395
145 Saraiva, Maria João Instituto	de Biologia Molecprt		279	1983	2022	94,844	764	11	6.0477	11	10	32	25	154	229	2.7368	452
46 Leleu, Xavier Centre H	ospitalier Universi fra		390	1998	2022	94,845	2,740	23	4.9617	6	0	48	54	135	146	2.7368	1,606
147 Samelson, Roger M. Oregon S	tate University usa		105	1987	2022	94,846	500	9	4.5144	21	16	45	51	72	321	2.7368	357
148 Hook, Joshua N. Universit	y of North Texas usa		208	2007	2022	94,847	840	14	5.5017	0	0	27	204	67	283	2.7367	599
49 Picard, Robert G. Universit	y of Oxford gbr		105	1982	2021	94,848	154	6	5.8095	55	77	69	90	95	126	2.7367	119
50 Avdeev, Maxim Australia	n Nuclear Science aus		493	1997	2022	94,849	1,181	14	6.9299	1	1	33	65	91	168	2.7367	981
51 McGeer, Victoria Princeto	n University usa		29	2001	2021	94,850	115	7	5.5000	21	95	25	99	26	99	2.7367	100
ISZ Khuri, Suheil A. The Univ	ersity of Jordan ior		112	1996	2022	94,851	177	6	5.6667	24	52	66	111	96	147	2.7367	122
idy (\$c.Accessibility: Investigate														I	e e		

Special Minds

in collaboration with



SSN RESEARCH FOUNDATION

SSN RESEARCH FOUNDATION

CERTIFICATE OF APPRECIATION

The organizers, in graceful recognition of invaluable service and support, here by express sincere appreciation to

Dr. P. N. SUDHA

DKM College for Women (Autonomous), Vellore, Tamilnadu in recognition of extraordinary contribution, and for serving as a connoisseur in dispensing skilled expertise in the realm of

Present Trends and Future Scope of Biomaterials

during the International Multidisciplinary Virtual Conference

Research and Development in Dynamic Times

designed and executed by Special Minds and SSN Research Foundation

between the 22nd and 24th of July 2020.

Nellen

Mr. S. Nelsonbrishnamoorthy Conference Treasurer

Dr. B. Balaji Conference Secretary

Dr. Meithiana Indrasari Conference Chair

DEPARTMENT OF COLLEGIATE EDUCATION

TO

From

Senior Accounts Officer Directorate of Collegiate Education, Chennai - 600 006. Tamil Nadu State. 8. THE PRINCIPAL, D.K.M COLLEGE FOR WOMEN (A), VELLORE - 632001

Rc.No.31350/L/2020

Dated 08.04.2022

Sir / Madam,

Sub : Department of Collegiate Education – Stipend to Research Scholars (full time) payment to the scholars sanctioned during 2020 batch. For Fresh (1st year) forwarding of **NEFT** – Regarding.

Ref : Director's Proceedings Rc.No.31350/L/2020Dated : 24-02-2022

I am to state that as per the details given below, Ph.D Scholarship amount has been transferred to your bank account through NEFT on 29-03-2022 I request you to disburse the same as per the guidelines provided with this letter. I request you to acknowledge receipt of this letter immediately.

I also request you to inform immediately in case the amount has not been received in your bank account with relevant documents so as to verify and re-send the same.

S.NO	NAME OF THE CANDIDATE	NAME OF THE COLLEGE	SUBJECT	AMOUNT
1	RUQIYA FIRDOUS S	D.K.M COLLEGE FOR WOMEN (A), VELLORE - 632001	COMMERCE	60000

Contd. Page 2



Jo to the port

DEPARTMENT OF COLLEGIATE EDUCATION

From

To

Senior Accounts Officer Directorate of Collegiate Education, Chennai - 600 006. Tamil Nadu State.

THE PRINCIPAL,
 D.K.M COLLEGE FOR WOMEN (A),
 VELLORE - 632001

Rc.No.31350/L/2020 Dated 27-06-2022

Sir / Madam,

Sub : Department of Collegiate Education – Stipend to Research Scholars (full time) payment to the scholars sanctioned during 2020 batch. For Renewal (2nd Year) forwarding of **NEFT** – Regarding.

Ref: Director's Proceedings Rc.No.31350/L/2020Dated: 26-04-2022

I am to state that as per the details given below, Ph.D Scholarship amount has been transferred to your bank account through **NEFT** on 21-06-2022 I request you to disburse the same as per the guidelines provided with this letter. I request you to acknowledge receipt of this letter immediately.

I also request you to inform immediately in case the amount has not been received in your bank account with relevant documents so as to verify and re-send the same.

S.NO	NAME OF THE CANDIDATE	NAME OF THE COLLEGE	SUBJECT	AMOUNT
1	RUQIYA FIRDOUS S	D.K.M COLLEGE FOR WOMEN (A), VELLORE - 632001	COMMERCE	60000

Contd. Page 2

- 1. The receipt of the NEFT should be acknowledged immediately.
- Before the payment of stipend, the Principals are requested to obtain the undertaking in the enclosed proforma from the scholar duly recommended by the Guide and Countersigned by the Principal and to forward the same to the Director immediately.
- The Principals are requested to disburse the amount after getting a certificate from the Guide, that, the scholar is still pursuing his / her research. The Principal and the Guide is fully responsible for the lapse, if any, found in the later date.
- The Principal should ensure that the scholar is not in receipt of any other Scholarship. A declaration to this effect should be obtained from the candidate before disbursing the amount.
- The amount should be disbursed on monthly basis. The progress of Research work and attendance of the scholar should be watched by the Guide and Principal.
- Continuous assessment of the Research work should be carried out by the Guide and the HOD of the concerned subject.
- The stamped receipt should be obtained from the scholar concerned in the prescribed form (form enclosed) and sent to this office immediately quoting the sanction order number and rank number of the scholar without fail.
- 8. The undisbursed amount if any, be returned to this office by a DD drawn in favour of , Senior Accounts Officer, Directorate of Collegiate Education, Chennai at once

Senior Accounts Officer

Enclosure :

1. Stamped Receipt form.

2. Undertaking and Confidential Suport form / Assessment of the scholar

form.

Connecting Scholars Since 2014

Institute of Scholars

An ISO 9001:2015 certified Institute by International Accurate Certification, Accredited by UASL

Bringing ideas into reality.....



www.insc.in

Certificate

Research Excellence Award 2020

awarded to

Dr. R. Arunadevi

M.Sc., M.Phil., Ph.D.,

Assistant Professor **Department of Chemistry** D.K.M.College for Women, Vellore-1, Vellore, Tamil Nadu.

for the work with following details:

Publication Title : Research article Paper Title :Investigation of the drastic improvement of photocatalytic degradation of congo red by monoclinic Cd, Ba-CuO nanoparticles and its antimicrobial activities Journal name: Surfaces and interfaces Volume :10 Month of publication :January Year:2018 Nanfr Back Page No:32-44 Issn:Elsevier

Nanjesh Bennur **Director**, InSc

Connecting Scholars Since 2014

Institute of Scholars

An ISO 9001:2015 certified Institute by International Accurate Certification, Accredited by UASL

Bringing ideas into reality.....



www.insc.in

Certificate

Young Achiever Award 2020

awarded to

Dr. R. Arunadevi

M.Sc., M.Phil., Ph.D.,

Assistant Professor **Department of Chemistry D.K.M.College for Women**, Vellore-1, Vellore, Tamil Nadu.

for the work with following details:

Title -Synthesis of Ce/Mo-V4O9 nanoparticles with superior visible light photocatalytic activity for Rhodamine-B degradation Journal name-Journal of Environmental chemical engineering Issue no 2 Volume 6 Year 2018 Page No 3349-3357 ISSN 2213-3437

Vanfr Bauer

Nanjesh Bennur **Director**, InSc



Thank you for reviewing manuscript New efficient chitosan derivative for Cu(II) ions removal: Characterization and adsorption performance

1 message

International Journal of Biological Macromolecules <EviseSupport@elsevier.com> Reply to: biomac.journal@elsevier.com To: drgoms1@gmail.com Thu, 2 Jan, 2020 at 10:24 am

This message was sent automatically.

Ref: IJBIOMAC_2019_9123 Title: New efficient chitosan derivative for Cu(II) ions removal: Characterization and adsorption performance Journal: International Journal of Biological Macromolecules

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=IJBIOMAC. You can also access your review comments here, at any time.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own publications in the future.

Kind regards,

Ian Sims Editor International Journal of Biological Macromolecules

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



Thank you for the review of COLSUA-D-19-03541

1 message

Robert Tilton <eesserver@eesmail.elsevier.com> Reply to: Robert Tilton <tilton@cmu.edu> To: drgoms1@gmail.com Sat, 1 Feb, 2020 at 5:29 pm

*** Automated email sent by the system ***

Ms. Ref. No.: COLSUA-D-19-03541 Title: Novel hybrid multifunctional composite of chitosan and altered basalt for barium adsorption: Experimental and theoretical studies Colloids and Surfaces A: Physicochemical and Engineering Aspects

Dear Dr. Gomathi Thandapani,

Thank you for your review of this manuscript.

You may access your review comments by logging onto the Elsevier Editorial System at https://ees.elsevier.com/colsua/. Please login as a Reviewer using the following username:

Your username is: drgoms1@gmail.com If you can't remember your password please click the "Send Password" link on the Login page.

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=COLSUA&username=drgoms1@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Kind regards,

Robert Tilton Editor Colloids and Surfaces A: Physicochemical and Engineering Aspects



Thank you for reviewing manuscript New efficient chitosan derivative for Cu(II) ions removal: Characterization and adsorption performance

1 message

International Journal of Biological Macromolecules <EviseSupport@elsevier.com> Reply to: biomac.journal@elsevier.com To: drgoms1@gmail.com Fri, 28 Feb, 2020 at 7:48 am

This message was sent automatically.

Ref: IJBIOMAC_2019_9123_R1 Title: New efficient chitosan derivative for Cu(II) ions removal: Characterization and adsorption performance Journal: International Journal of Biological Macromolecules

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=IJBIOMAC. You can also access your review comments here, at any time.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own publications in the future.

Kind regards,

Ian Sims Editor International Journal of Biological Macromolecules

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



Thank you for submitting your review of Manuscript ID JCS-P-20-03-0265 for the Journal of Cluster Science

1 message

Journal of Cluster Science <onbehalfof@manuscriptcentral.com> Reply to: g.williams@ucl.ac.uk To: drgoms1@gmail.com Cc: Jcs-edoffice@springer.com Fri, 19 Jun, 2020 at 4:06 pm

19-Jun-2020

Dear Dr Gomathi:

Thank you for reviewing manuscript # JCS-P-20-03-0265 entitled "Biosynthesis of TiO2 nanoparticles using edible mushroom (Pleurotus djamor) extract: Mosquito larvicidal, Histopathological, antibacterial and anticancer effect" for the Journal of Cluster Science.

On behalf of the Editors of the Journal of Cluster Science, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely, Dr Gareth Williams Editor in Chief, Journal of Cluster Science g.williams@ucl.ac.uk



He, Feiqiang ao-2020-02715d - Gomathi - Thank you for submitting your review 28-Jun-2020

1 message

ACS Omega <onbehalfof@manuscriptcentral.com> Reply to: Zhang-office@omega.acs.org To: drgoms1@gmail.com Mon, 29 Jun, 2020 at 8:30 am

28-Jun-2020

Journal: ACS Omega Manuscript ID : ao-2020-02715d Title : "Efficient removal of uranium (VI) from aqueous solution by triethylenetetramine functionalized single-walled carbon nanohorns" Author(s): Wang, Chunyan; Huang, Dejuan; He, Feiqiang; Jin, Tianxiang; Huang, Bing; Xu, Jianping; Qian, Yong

Dear Dr. Gomathi:

Thank you for submitting your review of this manuscript. Your time and expertise are greatly appreciated and your comments will help us make a decision regarding its publication in ACS Omega.

We appreciate the voluntary contribution that each reviewer gives to the journal, and we thank you for your participation in the online review process.

Please note that ACS will deposit credit for your completed review to your ORCID profile after an embargo period. For more information about the ACS Reviewer Credit program see https://publish.acs.org/publis h/peer_reviews/reviewer_credit/

If you have not already done so I would very much appreciate if you could update your reviewer expertise on your ACS Paragon Plus home site.

Sincerely,

Dr. Deqing Zhang Coeditor ACS Omega Phone: +86-10-62639355 Fax: (202) 559-0879 Email: Zhang-office@omega.acs.org

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message. Thank you.



Thank you for the review of CARBPOL-D-20-03510

1 message

Carbohydrate Polymers <em@editorialmanager.com> Reply to: Carbohydrate Polymers <carbpol@elsevier.com> To: Thandapani Gomathi <drgoms1@gmail.com> Sun, 9 Aug, 2020 at 3:04 pm

Ms. Ref. No.: CARBPOL-D-20-03510 Title: Construction of magnetic separable microcrystalline cellulose/MoS2 composite aerogel for adsorptive removal of mercury ion (Hg2+) Carbohydrate Polymers

Dear Gomathi,

Thank you for your review of this manuscript. We very much appreciate your assistance.

I hope you enjoyed having access to references, abstracts, and full-text articles in for 30 days. If you have not yet activated your access, you can use your EM login details to register at www.scopus.com/reviewer up to 6 months after you accepted the invitation to review.

You may access your review comments and the decision letter (when available) by logging onto the Editorial Manager at https://www.editorialmanager.com/carbpol/. Please login as a Reviewer:

Your username is: TGomathi-944

If you need to retrieve password details, please go to: http://ees.elsevier.com/carbpol/automail_query.asp

Elsevier has a Reviewer Recognition platform which provides participating reviewers with a personalized profile page where their 5-year Elsevier journal peer review history is documented. A reviewer certificate can also be printed, should that be of interest. Please visit https://www.reviewerrecognition.elsevier.com/ for more information.

Kind regards,

Tatiana Budtova, PhD, Habilitation Editor Carbohydrate Polymers

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

For any technical queries about using EM, please contact Elsevier Reviewer Support at reviewersupport@elsevier.com For more information about , please visit www.info.scopus.com/ees/

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/carbpol/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for submitting your review of Manuscript ID JCS-P-20-03-0265.R1 for the Journal of Cluster Science

1 message

Journal of Cluster Science <onbehalfof@manuscriptcentral.com> Reply to: g.williams@ucl.ac.uk To: drgoms1@gmail.com Cc: Jcs-edoffice@springer.com Tue, 8 Sep, 2020 at 8:08 am

07-Sep-2020

Dear Dr Gomathi:

Thank you for reviewing manuscript # JCS-P-20-03-0265.R1 entitled "Biosynthesis of TiO2 nanoparticles using edible mushroom (Pleurotus djamor) extract: Mosquito larvicidal, Histopathological, antibacterial and anticancer effect" for the Journal of Cluster Science.

On behalf of the Editors of the Journal of Cluster Science, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely, Dr Gareth Williams Editor in Chief, Journal of Cluster Science g.williams@ucl.ac.uk



Thank you for the review of CARBPOL-D-20-04727

1 message

Carbohydrate Polymers <em@editorialmanager.com> Reply to: Carbohydrate Polymers <carbpol@elsevier.com> To: Thandapani Gomathi <drgoms1@gmail.com> Mon, 12 Oct, 2020 at 9:32 pm

Ms. Ref. No.: CARBPOL-D-20-04727

Title: Chitosan functionalized with a heptadentate dinucleating ligand applied to removal of Nickel, Copper and Zinc Carbohydrate Polymers

Dear Gomathi,

Thank you for your review of this manuscript. We very much appreciate your assistance.

I hope you enjoyed having access to references, abstracts, and full-text articles in for 30 days. If you have not yet activated your access, you can use your EM login details to register at www.scopus.com/reviewer up to 6 months after you accepted the invitation to review.

You may access your review comments and the decision letter (when available) by logging onto the Editorial Manager at https://www.editorialmanager.com/carbpol/. Please login as a Reviewer:

Your username is: TGomathi-944 If you need to retrieve password details, please go to: http://ees.elsevier.com/carbpol/automail_query.asp

Elsevier has a Reviewer Recognition platform which provides participating reviewers with a personalized profile page where their 5-year Elsevier journal peer review history is documented. A reviewer certificate can also be printed, should that be of interest. Please visit https://www.reviewerrecognition.elsevier.com/ for more information.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Hiroshi Kamitakahara, Ph.D. Editor Carbohydrate Polymers

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

For any technical queries about using EM, please contact Elsevier Reviewer Support at reviewersupport@elsevier.com For more information about , please visit www.info.scopus.com/ees/

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/carbpol/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for reviewing for Sustainable Chemistry and Pharmacy

1 message

Sustainable Chemistry and Pharmacy <em@editorialmanager.com> Reply to: Sustainable Chemistry and Pharmacy <scp@elsevier.com> To: Gomathi Thandapani <drgoms1@gmail.com> Tue, 29 Dec, 2020 at 2:30 am

Manuscript Number: SUSCP-D-20-00202

Lead Removal from Aqueous solution by Green Solid Film based on Cellulosic fiber Extracted from Banana Tree Doped in Polyacrylamide

Amr Abdelkhalek; Safaa S.M. Ali; Zhanwu Sheng; Zheng Lili; Mohamed Hasanin

Dear Dr Thandapani,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

You will shortly receive a notification from Elsevier's reviewer recognition platform, which provides you with a link to your "My Elsevier Reviews" private profile page, certificates, editor recognition as well as discounts for Elsevier services.

I hope that you will consider Sustainable Chemistry and Pharmacy as a potential journal for your own submissions in the future.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Klaus Kümmerer

Editor-in-Chief

Sustainable Chemistry and Pharmacy

More information and support

You will find guidance and support on reviewing, as well as information including details of how Elsevier recognises reviewers, on Elsevier's Reviewer Hub: https://www.elsevier.com/reviewers

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a_id/28452/supporthub/publishing/kw/editorial+manager/

For further assistance, please visit our customer service site: https://service.elsevier.com/a pp/home/supporthub/publishing/. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email.



Thank you for the review of CARBPOL-D-20-04727R1

1 message

Carbohydrate Polymers <em@editorialmanager.com> Reply to: Carbohydrate Polymers <carbpol@elsevier.com> To: Thandapani Gomathi <drgoms1@gmail.com> Sun, 6 Dec, 2020 at 12:13 pm

Ms. Ref. No.: CARBPOL-D-20-04727R1

Title: Chitosan functionalized with heptadentate dinucleating ligand applied to removal of nickel, copper and zinc Carbohydrate Polymers

Dear Gomathi,

Thank you for your review of this manuscript. We very much appreciate your assistance.

I hope you enjoyed having access to references, abstracts, and full-text articles in for 30 days. If you have not yet activated your access, you can use your EM login details to register at www.scopus.com/reviewer up to 6 months after you accepted the invitation to review.

You may access your review comments and the decision letter (when available) by logging onto the Editorial Manager at https://www.editorialmanager.com/carbpol/. Please login as a Reviewer:

Your username is: TGomathi-944 If you need to retrieve password details, please go to: http://ees.elsevier.com/carbpol/automail_query.asp

Elsevier has a Reviewer Recognition platform which provides participating reviewers with a personalized profile page where their 5-year Elsevier journal peer review history is documented. A reviewer certificate can also be printed, should that be of interest. Please visit https://www.reviewerrecognition.elsevier.com/ for more information.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Hiroshi Kamitakahara, Ph.D. Editor Carbohydrate Polymers

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

For any technical queries about using EM, please contact Elsevier Reviewer Support at reviewersupport@elsevier.com For more information about , please visit www.info.scopus.com/ees/

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/carbpol/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for the review of ARABJC-D-20-01180

1 message

Arabian Journal of Chemistry <em@editorialmanager.com> Reply to: Arabian Journal of Chemistry <awarthan@ksu.edu.sa> To: Thandapani Gomathi <drgoms1@gmail.com> Wed, 30 Dec, 2020 at 8:46 am

Ms. Ref. No.: ARABJC-D-20-01180

Title: Green synthesis and characterization and cytotoxicity, antioxidant, and anti-human ovarian cancer activities of Curcumae kwangsiensis leaf aqueous extract green-synthesized gold nanoparticles Arabian Journal of Chemistry

Dear Dr Thandapani Gomathi,

Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

To access your comments and the decision letter, please do the following:

- 1. Go to this URL: https://www.editorialmanager.com/arabjc/
- 2. Enter your login details
- 3. Click [Reviewer Login]

Thank you again for sharing your time and expertise.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Yours sincerely,

Abdulrahman A. Alwarthan, Ph.D. Editor-in-Chief Arabian Journal of Chemistry

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/arabjc/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for the review of CARBPOL-D-20-04727R2

1 message

Carbohydrate Polymers <em@editorialmanager.com> Reply to: Carbohydrate Polymers <carbpol@elsevier.com> To: Thandapani Gomathi <drgoms1@gmail.com> Tue, 29 Dec, 2020 at 2:42 am

Ms. Ref. No.: CARBPOL-D-20-04727R2

Title: Chitosan functionalized with heptadentate dinucleating ligand applied to removal of nickel, copper and zinc Carbohydrate Polymers

Dear Gomathi,

Thank you for your review of this manuscript. We very much appreciate your assistance.

I hope you enjoyed having access to references, abstracts, and full-text articles in for 30 days. If you have not yet activated your access, you can use your EM login details to register at www.scopus.com/reviewer up to 6 months after you accepted the invitation to review.

You may access your review comments and the decision letter (when available) by logging onto the Editorial Manager at https://www.editorialmanager.com/carbpol/. Please login as a Reviewer:

Your username is: TGomathi-944 If you need to retrieve password details, please go to: http://ees.elsevier.com/carbpol/automail_query.asp

Elsevier has a Reviewer Recognition platform which provides participating reviewers with a personalized profile page where their 5-year Elsevier journal peer review history is documented. A reviewer certificate can also be printed, should that be of interest. Please visit https://www.reviewerrecognition.elsevier.com/ for more information.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com). You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Hiroshi Kamitakahara, Ph.D. Editor Carbohydrate Polymers

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

For any technical queries about using EM, please contact Elsevier Reviewer Support at reviewersupport@elsevier.com For more information about , please visit www.info.scopus.com/ees/

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/carbpol/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for submitting your review of Manuscript ID NNM-2020-0423 for Nanomedicine

J&J Editorial <onbehalfof@manuscriptcentral.com> Reply-To: editorialassistant@futuremedicine.com To: chemist.goms@gmail.com Wed, Dec 30, 2020 at 9:20 AM

29-Dec-2020

Dear Dr. Gomathi:

Thank you for reviewing manuscript NNM-2020-0423 entitled "Chitosan and its nano-formulations: A review of their properties and applications" for Nanomedicine.

On behalf of the Editors of Nanomedicine, we appreciate the voluntary contribution that each reviewer gives to the Journal. To recognise this, all Future Science Group journals partner with Publons (https://publons.com/), a free service that reviewers can opt-in to with a simple check box during the review process. This allows our reviewers to track, verify and showcase their peer review contributions, in a format they can include in promotion and funding applications, thereby allowing formal recognition for the work they have completed.

Many thanks again, and I look forward to working with you again in the future.

Sincerely, Hunter Hayes Nanomedicine Editorial Assistant





Thank you for reviewing manuscript Hydrophilic modification of PTFE microfiltration flat membrane by crosslinking OCMCS-PEI to enhance anti-fouling property

1 message

Progress in Organic Coatings <EviseSupport@elsevier.com> Reply to: poc@elsevier.com To: drgoms1@gmail.com Fri, 22 Feb, 2019 at 9:57 pm

This message was sent automatically.

Ref: POC_2019_45 Title: Hydrophilic modification of PTFE microfiltration flat membrane by crosslinking OCMCS-PEI to enhance anti-fouling property Journal: Progress in Organic Coatings

D<mark>ear Dr. Thandapani,</mark>

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=POC. You can also access your review comments here, at any time.

I hope that you will consider Progress in Organic Coatings as a potential journal for your own publications in the future.

Kind regards,

Mats Johansson Editor Progress in Organic Coatings

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



AJSE: Thank you for the review of AJSE-D-19-00538

1 message

Amjad Khalil <em@editorialmanager.com> Reply to: Amjad Khalil <amjadb@kfupm.edu.sa> To: Thandapani Gomathi <drgoms1@gmail.com> Sat, 11 May, 2019 at 3:53 pm

CC: "Amjad Khalil" amjadb@kfupm.edu.sa

Ref.: Ms. No. AJSE-D-19-00538 Comparative study of biological (Phoenix loureiroi fruit) and chemical synthesis of chitosan encapsulated Zinc Oxide nanoparticles and their biological properties Arabian Journal for Science and Engineering

Dear Prof Gomathi,

I can confirm that we receive your expert review of the manuscript.

Let me take this opportunity to thank you for your continued valuable help with this important aspect of our work at the AJSE.

We hope we will be able to benefit from your expertise again in the future.

Best regards,

Dr. Amjad Khalil SCI Subject Editor Arabian Journal for Science and Engineering

We really value your feedback! Please spend 1 minute to tell us about your experience of reviewing - click https://springernature.eu.qualtrics.com/jfe/form/SV_cNPY50M4ZC3PkON?J=13369

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/ajse/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for reviewing manuscript Fabrication of a novel low-cost superoleophilic nonanyl chitosan-poly (butyl acrylate) grafted copolymer for the adsorptive removal of crude oil spills

1 message

International Journal of Biological Macromolecules <EviseSupport@elsevier.com> Reply to: biomac.journal@elsevier.com To: drgoms1@gmail.com Sun, 19 May, 2019 at 1:09 pm

This message was sent automatically.

Ref: IJBIOMAC_2019_2848 Title: Fabrication of a novel low-cost superoleophilic nonanyl chitosan-poly (butyl acrylate) grafted copolymer for the adsorptive removal of crude oil spills Journal: International Journal of Biological Macromolecules

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=IJBIOMAC. You can also access your review comments here, at any time.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own publications in the future.

Kind regards,

Maurice Collins Editor International Journal of Biological Macromolecules

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



Thank you for reviewing manuscript Hydrophilic modification of PTFE microfiltration flat membrane by crosslinking OCMCS-PEI to enhance anti-fouling property

1 message

Progress in Organic Coatings <EviseSupport@elsevier.com> Reply to: poc@elsevier.com To: drgoms1@gmail.com Wed, 5 Jun, 2019 at 10:24 am

This message was sent automatically.

Ref: POC_2019_45_R1 Title: Hydrophilic modification of PTFE microfiltration flat membrane by crosslinking OCMCS-PEI to enhance anti-fouling property Journal: Progress in Organic Coatings

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=POC. You can also access your review comments here, at any time.

I hope that you will consider Progress in Organic Coatings as a potential journal for your own publications in the future.

Kind regards,

Mats Johansson Editor Progress in Organic Coatings

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



Thank you for the review of COLSUA-D-19-01272

1 message

Romain Bordes <eesserver@eesmail.elsevier.com> Reply to: Romain Bordes <bordes@chalmers.se> To: drgoms1@gmail.com Wed, 7 Aug, 2019 at 8:30 am

*** Automated email sent by the system ***

Ms. Ref. No.: COLSUA-D-19-01272 Title: Synergistic effect of electrostatic adsorption and ion exchange for efficient removal of nitrate Colloids and Surfaces A: Physicochemical and Engineering Aspects

Dear Dr. Gomathi Thandapani,

Thank you for your review of this manuscript.

You may access your review comments by logging onto the Elsevier Editorial System at https://ees.elsevier.com/colsua/. Please login as a Reviewer using the following username:

Your username is: drgoms1@gmail.com

If you can't remember your password please click the "Send Password" link on the Login page.

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=COLSUA&username=drgoms1@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Kind regards,

Romain Bordes, Ph.D. Editor Colloids and Surfaces A: Physicochemical and Engineering Aspects



Thank you for the review of HAZMAT-D-19-02662

1 message

Danmeng Shuai <eesserver@eesmail.elsevier.com> Reply to: Danmeng Shuai <danmengshuai@gwu.edu> To: drgoms1@gmail.com Wed, 24 Jul, 2019 at 11:33 pm

*** Automated email sent by the system ***

Ms. Ref. No.: HAZMAT-D-19-02662 Title: Fish Scale-Extracted Hydroxyapatite/Chitosan Composite Scaffolds Fabricated by Freeze Casting – An Innovative Strategy for Water Treatment Journal of Hazardous Materials

Dear Dr. Gomathi Thandapani,

Thank you for the recent review you completed on the above manuscript. Your efforts are most appreciated and help make Journal of Hazardous Materials useful and of high quality.

You may access your review comments by logging onto the Elsevier Editorial System at https://ees.elsevier.com/hazma t/. Please login as a Reviewer:

https://ees.elsevier.com/hazmat/

Your username is: drgoms1@gmail.com If you need to retrieve password details, please go to: http://ees.elsevier.com/HAZMAT/automail_query.asp

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=HAZMAT&username=drgoms1@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Kind regards,

Danmeng Shuai Editor Journal of Hazardous Materials

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923 Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.



Thank you for reviewing manuscript Fabrication of a novel low-cost superoleophilic nonanyl chitosan-poly (butyl acrylate) grafted copolymer for the adsorptive removal of crude oil spills

1 message

International Journal of Biological Macromolecules <EviseSupport@elsevier.com> Reply to: biomac.journal@elsevier.com To: drgoms1@gmail.com Fri, 9 Aug, 2019 at 10:49 am

This message was sent automatically.

Ref: IJBIOMAC_2019_2848_R1 Title: Fabrication of a novel low-cost superoleophilic nonanyl chitosan-poly (butyl acrylate) grafted copolymer for the adsorptive removal of crude oil spills Journal: International Journal of Biological Macromolecules

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=IJBIOMAC. You can also access your review comments here, at any time.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own publications in the future.

Kind regards,

Maurice Collins Editor International Journal of Biological Macromolecules

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



Thank you for the review of COLSUA-D-19-01568

1 message

Romain Bordes <eesserver@eesmail.elsevier.com> Reply to: Romain Bordes <bordes@chalmers.se> To: drgoms1@gmail.com Mon, 12 Aug, 2019 at 11:06 am

*** Automated email sent by the system ***

Ms. Ref. No.: COLSUA-D-19-01568 Title: Development of Alginate Hydrogel Modified Multifunctional Filtration Membrane with Robust Anti-fouling Property for Efficient Water Purification Colloids and Surfaces A: Physicochemical and Engineering Aspects

Dear Dr. Gomathi Thandapani,

Thank you for your review of this manuscript.

You may access your review comments by logging onto the Elsevier Editorial System at https://ees.elsevier.com/colsua/. Please login as a Reviewer using the following username:

Your username is: drgoms1@gmail.com If you can't remember your password please click the "Send Password" link on the Login page.

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=COLSUA&username=drgoms1@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Kind regards,

Romain Bordes, Ph.D. Editor Colloids and Surfaces A: Physicochemical and Engineering Aspects



AJSE: Thank you for the review of AJSE-D-19-00538R1

1 message

Amjad Khalil <em@editorialmanager.com> Reply to: Amjad Khalil <amjadb@kfupm.edu.sa> To: Thandapani Gomathi <drgoms1@gmail.com> Tue, 20 Aug, 2019 at 10:59 pm

CC: "Amjad Khalil" amjadb@kfupm.edu.sa

Ref.: Ms. No. AJSE-D-19-00538R1 Comparative study of biological (Phoenix loureiroi fruit) and chemical synthesis of chitosan encapsulated Zinc Oxide nanoparticles and their biological properties Arabian Journal for Science and Engineering

Dear Prof Gomathi,

I can confirm that we receive your expert review of the manuscript.

Let me take this opportunity to thank you for your continued valuable help with this important aspect of our work at the AJSE.

We hope we will be able to benefit from your expertise again in the future.

Best regards,

Dr. Amjad Khalil SCI Subject Editor Arabian Journal for Science and Engineering

We really value your feedback! Please spend 1 minute to tell us about your experience of reviewing - click https://springernature.eu.qualtrics.com/jfe/form/SV_cNPY50M4ZC3PkON?J=13369

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/ajse/login.asp?a=r). Please contact the publication office if you have any questions.



Thank you for the review of HAZMAT-D-19-02662R1

1 message

Danmeng Shuai <eesserver@eesmail.elsevier.com> Reply to: Danmeng Shuai <danmengshuai@gwu.edu> To: drgoms1@gmail.com Tue, 20 Aug, 2019 at 11:22 pm

*** Automated email sent by the system ***

Ms. Ref. No.: HAZMAT-D-19-02662R1 Title: Fish Scale-Extracted Hydroxyapatite/Chitosan Composite Scaffolds Fabricated by Freeze Casting – An Innovative Strategy for Water Treatment Journal of Hazardous Materials

Dear Dr. Gomathi Thandapani,

Thank you for the recent review you completed on the above manuscript. Your efforts are most appreciated and help make Journal of Hazardous Materials useful and of high quality.

You may access your review comments by logging onto the Elsevier Editorial System at https://ees.elsevier.com/hazma t/. Please login as a Reviewer:

https://ees.elsevier.com/hazmat/

Your username is: drgoms1@gmail.com If you need to retrieve password details, please go to: http://ees.elsevier.com/HAZMAT/automail_query.asp

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=HAZMAT&username=drgoms1@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Kind regards,

Danmeng Shuai Editor Journal of Hazardous Materials

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923 Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.



Thank you for reviewing manuscript Synthesis of Novel 1-Arylsuphonylpyrazole- or Pyridazin [1,5-a]-Pyridine as α-Glycosidase, Acetylcholinesterase, and **Butyrylcholinesterase Inhibitors With Antibacterial and Anticancer Activities**

1 message

Bioorganic Chemistry < EviseSupport@elsevier.com> Reply to: boc@elsevier.com To: drgoms1@gmail.com

Sat, 19 Oct, 2019 at 7:23 am

This message was sent automatically. Please do not reply.

Ref: BIOORG_2019_1333 Title: Synthesis of Novel 1-Arylsuphonylpyrazole- or Pyridazin [1,5-a]-Pyridine as α-Glycosidase, Acetylcholinesterase, and Butyrylcholinesterase Inhibitors With Antibacterial and Anticancer Activities Journal: Bioorganic Chemistry

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=BIOORG. You can also access your review comments here, at any time.

I hope that you will consider Bioorganic Chemistry as a potential journal for your own publications in the future.

Kind regards,

Professor.Silvia Schenone Editor **Bioorganic Chemistry**

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



Pharmacology 201906037

pha@karger.com <pha@karger.com>
Reply-To: pha@karger.com
To: chemist.goms@gmail.com

Thu, Jul 18, 2019 at 1:20 PM

Pharmacology Ms. No. 201906037 Title: Lycium barbarum Extract Enhances Glaucoma-like Injury through MMP-9 Inhibition Author(s): Xu S., Liu S., Yan G.

Dear Dr. Gomathi,

Thank you very much for having evaluated the above-mentioned manuscript for Pharmacology. We appreciate your assistance, and look forward to your continued support of the journal.

Please note that the Editor has now rejected this paper. For your information, the other reviewer comments are at the bottom of this email.

Thank you very much again,

With kind regards,

Esther Bettiol Editorial Office 'Pharmacology' t +41 61 306 1361 f +41 61 306 1434 pha@karger.com

S. Karger AG, Medical and Scientific Publishers, Allschwilerstrasse 10, 4009 Basel, Switzerland t +41 61 306 1111, f +41 61 306 1234, www.karger.com

Reviewer 2 (Revision 0)

In the submitted manuscript, the authors present data suggesting protective mechanism of Lycium barbarum Extract Enhances Glaucoma-like Injury through MMP-9. The experimentation on expression of ANGPTL7 and matrix proteins demonstrated the significant changes in the expression of MMP-2, 9, collagen I and TGF- β at the gene level. The results demonstrated the increased expression of extra cellular matrix proteins and inflammatory cytokines in Glaucoma. The findings might have significant implication to develop potential therapeutic targets for prevention of MMP activation, but few concerns in the manuscript which has to be addressed.

Major comments and specific concerns are presented below:

• It is understood that the complete work is related to Glaucoma-like Injury through MMP-9 inhibition developed in PC-12 cells and its evil effects were rectified using the phytochemical Lycium barbarum Extract. Kindly explain the rationale behind using the experimental model dealing with ocular pressure.

• Lycium barbarum Extract has been used in the study, but is there any proof of the role of active metabolites in the extract in reducing the glaucoma like symptoms.

• The sources of chemicals and kits have not been given in the manuscript. The details have to be given.

• It has been shown that the Latanoprost has some side-effects in the way of clinical usage. Did the authors observe any damaging or ill effects in the model tested in the present study?

• Did the authors use any international method for the characterization of the model and the standard for the use of the phytochemical? What is the rationale behind the use of this specific model in the cell line model, what methods has been in use for the extraction of the plant material.

- In the whole manuscript, English corrections have to be made.
- Did the authors check the cellular stress in the experimental set up?
- What is the role of caveolin-1 in the present context?

Minor comments:

- This is a good research paper with new attempt and the experiments are well thought and structured.
- What is the significant level of the gene or protein expression in the study?

The statistical significant is given as p<0.05, but the other level of significance can be show in the results (p<0.01, 0.001)

- In results, the significance levels has not mentioned in few places.
- Overall English corrections and typo errors have to be eliminated.
- Is there any alteration of cytokines observed during the analysis?

Mitochondrial enzymes were elucidated, but the kits or protocols or sources of materials have not been given anywhere.

MS did not prepare for journal style. Authors need to go through the journal guidelines before submit the revised MS.

Reviewer 3 (Revision 0)

Xu et al. reported the beneficial effects of Lycium barbarum on glaucoma-like injury using PC12 cells. However, there are many concerns in this manuscript.

Why did they use PC12 cells as a glaucoma model? PC12 cells are originally from adrenal glands. There should be many other cells suitable for glaucoma models. Explain the rationality for the use.

There is no information for the experimental conditions. For examples, they never show the concentration of the extracts or reagents, how long cells were treated with the extracts or reagents, and how many cells were used for a single experimental group. No experimental details of enzyme assays are shown. Where is Medical Plant Research laboratory located? Nobody can evaluate and reproduce these results.

There are many grammatical errors.

May we ask you take part in our six minute Reviewer Satisfaction Survey? Or https://www.surveymonkey.com/ r/NBHJHSY



Rahman, Md ao-2019-02165z - Gomathi - Thank you for submitting your review 09-Aug-2019

ACS Omega <onbehalfof@manuscriptcentral.com> Reply-To: Zhang-office@omega.acs.org To: chemist.goms@gmail.com Fri, Aug 9, 2019 at 10:51 PM

09-Aug-2019

Journal: ACS Omega Manuscript ID : ao-2019-02165z Title : "Poly(amidoxime) ligand derived from palm-based waste product for removal of heavy metals from electroplating wastewater" Author(s): Rahman, Md; Jian Fui, Choong; Sarjadi, Mohd Sani; Arshad, Sazmal; Musta, Baba; Abdullah, Mohd Harun; Sarkar, Shaheen; O'Reilly, Emmet

Dear Dr. Gomathi:

Thank you for submitting your review of this manuscript. Your time and expertise are greatly appreciated and your comments will help us make a decision regarding its publication in ACS Omega.

We appreciate the voluntary contribution that each reviewer gives to the journal, and we thank you for your participation in the online review process.

If you have not already done so I would very much appreciate if you could update your reviewer expertise on your ACS Paragon Plus home site.

Sincerely,

Dr. Deqing Zhang Coeditor ACS Omega Phone: +86-10-62639355 Fax: (202) 559-0879 Email: Zhang-office@omega.acs.org

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message. Thank you.



Thank you for submitting your review of Manuscript ID GEAC-2019-0307 for International Journal of Environmental Analytical Chemistry

International Journal of Environmental Analytical Chemistry

<onbehalfof@manuscriptcentral.com> Reply-To: roberto.pilloton@cnr.it To: chemist.goms@gmail.com Mon, Jul 8, 2019 at 11:30 PM

08-Jul-2019

Dear Dr T. Gomathi:

Thank you for reviewing the above manuscript, entitled "Uranium ions extraction from the waste solution by thiosemicarbazide anchored cellulose acetate" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Thank you for submitting your review of Manuscript ID GEAC-2019-0307.R1 for International Journal of Environmental Analytical Chemistry

International Journal of Environmental Analytical Chemistry

<onbehalfof@manuscriptcentral.com>
Reply-To: roberto.pilloton@cnr.it
To: chemist.goms@gmail.com

Tue, Jul 30, 2019 at 10:20 AM

30-Jul-2019

Dear Dr T. Gomathi:

Thank you for reviewing the above manuscript, entitled "Uranium ions extraction from the waste solution by thiosemicarbazide anchored cellulose acetate" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Thank you for submitting your review of Manuscript ID GEAC-2019-0307.R2 for International Journal of Environmental Analytical Chemistry

International Journal of Environmental Analytical Chemistry

<onbehalfof@manuscriptcentral.com>
Reply-To: roberto.pilloton@cnr.it
To: chemist.goms@gmail.com

Fri, Aug 9, 2019 at 11:07 AM

09-Aug-2019

Dear Dr T. Gomathi:

Thank you for reviewing the above manuscript, entitled "Uranium ions extraction from the waste solution by thiosemicarbazide anchored cellulose acetate" for International Journal of Environmental Analytical Chemistry.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Environmental Analytical Chemistry, and hope also to receive your own research papers that are appropriate to our aims and scope.

Sincerely, Dr Pilloton Editor in Chief, International Journal of Environmental Analytical Chemistry roberto.pilloton@cnr.it, roberto.pilloton@cnr.it



Thank You

"SN Applied Sciences (SNAS)" <em@editorialmanager.com> Reply-To: ""SN Applied Sciences (SNAS)\"" <vidhya.velayudhan@springernature.com> To: "T. Gomathi" <chemist.goms@gmail.com>

Thu, Aug 15, 2019 at 9:26 AM

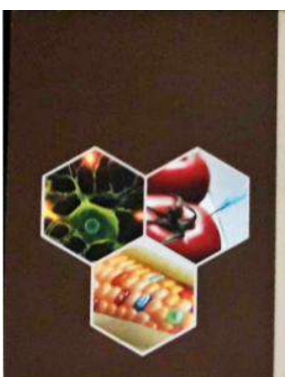
Dear Dr. Gomathi,

Thank you very much for your review of manuscript SNAS-D-19-03572, "PHYSICOCHEMICAL ANALYSIS AND HEAVY METALS REMEDIATION OF PHARMACEUTICAL INDUSTRIES EFFLUENT USING BENTONITE CLAY". We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/snas/login.asp?a=r). Please contact the publication office if you have any questions.



Recent Advances in Bioresource Technology

RABT-2017







International Conference Recent Advances in Bioresource Technology (RABT-2017)



WON BEST PAPER AWARD

in the International Conference "Recent Advances in Bioresource Technology" organised by the Department of Biotechnology, Thiruvalluvar University, Vellore held during 15th-17th February 2017.

Dr. S. Wjayanand Organizing Secretary

of. Dr. Ernest David

)r. P. Asoka Registrar

Prof. Dr. K. Murugan Vice Chancellor



DEPARTMENT OF COLLEGIATE EDUCATION

From

To

Sup

Senior Accounts Officer (1/c) Directorate of Collegiate Education, Chennai -, 600 006. Tamil Nadu State. 8.The Principal, D.K.M COLLEGE FOR WOMEN, VELLORE – 632001

thed.

Rc.No. 46400/K2/2017 Dated 29. 12. 2018

Sir / Madam,

Sub : Department of Collegiate Education – Stipend to Research Scholars (full time) payment to the scholars sanctioned during 2017 batch. for Second year (2018) forwarding of Demand Draft – Regarding.

Ref: Director's Proceedings Rc.No.46400/K2/2017 Dated: 13.12.2018.

I enclose herewith the Demand Draft for Rs.60,000/-(Rupees Sixty Thousand only/-) being the stipend for Ph.D Research study in respect of the following Ph.D research scholars of your college. (Demand Draft No. 200058 Dated : 24.12.2018.

SNO	NAME OF THE SCHOLAR	RANK NO	SUBJECT	AMOUNT Rs.
1	RAJAKUMARI.P	4	MATHS	60000/-
	*			
			TOTAL	60000/-

Contd. Page 2



Thank You

1 message

Journal of Nanostructure in Chemistry (JNSC) <em@editorialmanager.com> Thu, 16 Aug, 2018 at 10:30 am Reply to: Journal of Nanostructure in Chemistry (JNSC) <kanishkaa.sridhar@springernature.com> To: Thandapani Gomathi <drgoms1@gmail.com>

Dear Professor Gomathi,

Thank you very much for your review of manuscript

JNSC-D-18-00146, "Green synthesis and antimicrobial activities of zinc oxide-nanoparticles using milky latex of Calotropis procera". We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer



Thank you for submitting your review of Manuscript ID LDIS-2018-0619 for Journal of Dispersion Science and Technology

Journal of Dispersion Science and Technology <onbehalfof@manuscriptcentral.com> Mon, Oct 15, 2018 at 3:16 PM Reply-To: orlando.rojas@aalto.fi To: chemist.goms@gmail.com

15-Oct-2018

Dear Dr T. Gomathi:

Thank you for reviewing the above manuscript, entitled "Adsorption of Ni(II) by a thermo-sensitive colloid: methylcellulose/calcium alginate beads" for Journal of Dispersion Science and Technology.

We greatly appreciate the voluntary contribution that each referee gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for Journal of Dispersion Science and Technology, and hope also to receive your own research papers that are appropriate to our aims and scope.

Sincerely, Dr Rojas Editor in Chief, Journal of Dispersion Science and Technology orlando.rojas@aalto.fi



Thank you for submitting your review of Manuscript ID TDWT-2018-1047 for Desalination and Water Treatment

Desalination and Water Treatment <onbehalfof@manuscriptcentral.com> Reply-To: desalinationpublications@gmail.com To: chemist.goms@gmail.com Fri, Jul 13, 2018 at 11:16 AM

13-Jul-2018

Ref: TDWT-2018-1047 "Cellulose modified diatomite for toluene removal from aqueous solution" Desalination and Water Treatment

Dear Dr T. Gomathi:

Thank you for reviewing the above manuscript entitled "Cellulose modified diatomite for toluene removal from aqueous solution" for Desalination and Water Treatment.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal.

We hope that we may continue to seek your assistance with the refereeing process for Desalination and Water Treatment, and hope also to receive your own research papers that are appropriate to our aims and scope.

Sincerely,

Miriam Balaban Manuscript Editor, Desalination and Water Treatment desalinationpublications@gmail.com

Please visit www.deswater.com for subscription details. We now also offer personal subscriptions. Online access provides subscribers full text of not only all current papers but also of all previously published papers in Desalination and Water Treatment.



Thank you for reviewing manuscript Removal of Pb(II) ions from aqueous media using epichlorohydrin crosslinked chitosan schiff's base@Fe3O4 (ECCSB@Fe3O4)

International Journal of Biological Macromolecules <EviseSupport@elsevier.com> Fri, M Reply-To: biomac.journal@elsevier.com To: chemist.goms@gmail.com

Fri, May 25, 2018 at 12:16 AM

This message was sent automatically. Please do not reply.

Ref: IJBIOMAC_2017_4632_R1 Title: Removal of Pb(II) ions from aqueous media using epichlorohydrin crosslinked chitosan schiff's base@Fe3O4 (ECCSB@Fe3O4) Journal: International Journal of Biological Macromolecules

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=IJBIOMAC. You can also access your review comments here, at any time.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own publications in the future.

Kind regards,

lan Sims Editor International Journal of Biological Macromolecules

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy



The Academy of Sciences, Chennai

(formerly Tamil Nadu Academy of Sciences) Department of Nuclear Physics, University of Madras Guindy Campus, Chennal 600 025, Reg. No. 108 / 2014

President Dr. V. Devanathan Secretary Dr. R. Asokamani Vice President Dr. P. Maruthamuthu Treasurer Dr. A. Stephen Joint Secretary Dr. G. Anbalagan

ASC/AF/2017/30

15.09.2017

Dear Dr. P.N. Sudha,

I am glad to inform you that you have been elected as a Fellow of the Academy of Sciences, Chennai at the General Body meeting held on Friday, 1stSeptember,2017at 3.00 P.M.

Kindly remit an amount of Rs. 2500/- (Admission fee: Rs. 500/- and the Life-time membership fee: Rs. 2000/-) towards the admission and Life-time membership fees by crossed demand draft drawn in favour of "The Academy of Sciences Chennai". The crossed demand draft along with the duly signed Obligation Form attached herewith may kindly be sent to

The Secretary, The Academy of Sciences, Chennai Department of Nuclear Physics University of Madras, Guindy Campus, Chennai - 600 025

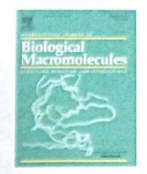
On receipt of the payment and the Obligation Form, duly signed, you will be inducted as a Fellow of the Academy of Sciences, Chennai.

Normally, the Fellowship certificate will be distributed at a function to be held in the Guindy Campus, University of Madras on a date to be notified. If you will not be able to attend the function and wish to receive the Fellowship Certificate in absentia, it will be sent to you by Registered Post/Courier.

With Kind Regards,

R Asophism

Prof. R. Asokaman . Secretary



Fisevier

Reviewer

INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES

awarded June, 2017 to

Outstanding Contribution in Reviewing

SUDHA P N

In recognition of the contributions made to the quality of the journal

The Editors of INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES Elsevier, Amsterdam, The Netherlands



திருவள்ளுவர் பல்கலைக்கழகம் THIRUVALLUVAR UNIVERSITY

(State University) Serkkadu, Vellore - 632 115, Tamil Nadu, India.

INTERNATIONAL CONFERENCE ON RECENT/ADVANCES IN BIOMEDICAL TECHNOLOGY (RABT-2018)

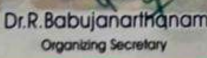
CERTIFICATE

This is to certify that Dr/Mr./Mrs/Miss J. HEMAPRIXA of DKM COLLEGE, VELLORE has participated / presented a paper / poster entitled

WIN BEST PAPER AWARD

in the "International Conference on Recent Advances in Biomedical Technology" organized by the Department of Biotechnology, Thiruvalluvar University held during 29th - 31st August, 2018.







Dr.V.Peruvalluthi Registrar

Dr.K.Murugan Vice Chancellor

The Academy of Sciences, Chennai

2029

50000

In Recognition of the Significant Contribution for the Advancement of Sciences DY. P.N. SUCHA has been Elected as a Fellow of The Academy of Sciences. Chennai in the year 2017

Dr. V. Devanathan President



Dr. P. Maruthamuthu Vice - President

Secretary





GRABS EDUCATIONAL CHARITABLE TRUST

(ISO 9001:2008 Certified) Nanganallur, Chennai - 600114





Teaching and Research Excellence Award

This is to certify that

Dr. K. Devi

Associate Professor & HOD. Of Zoology, Dhanabagyam Krishnaswamy Mudaliar College for Women (Autonomous), Sainathapuram, Vellore.

has been conferred with the Teaching and Research Excellence award for her outstanding contribution to teaching and research.



Thiru. A. Anthony Muthu

Issued on January 22, 2017 at Chennai

Secretary Dr. A. Balu



Thank you for reviewing manuscript Synthesis, characterization and valuation of dewatering properties of chitosan-grafting AM, AA and DMDAAC flocculants

1 message

International Journal of Biological Macromolecules <EviseSupport@elsevier.com> Reply to: biomac.journal@elsevier.com To: drgoms1@gmail.com Mon, 11 Sep, 2017 at 8:25 am

This message was sent automatically. Please do not reply.

Ref: IJBIOMAC_2017_2347 Title: Synthesis, characterization and valuation of dewatering properties of chitosan-grafting AM, AA and DMDAAC flocculants Journal: International Journal of Biological Macromolecules

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=IJBIOMAC. You can also access your review comments here, at any time.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own publications in the future.

Kind regards,

John F Kennedy Editor International Journal of Biological Macromolecules

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2017 Elsevier B.V. | Privacy Policy



PMBP: Thank you for the review of PMBP-D-17-00148

1 message

N. Raghuram <em@editorialmanager.com> Reply to: N. Raghuram <pmbp@ipu.ac.in> To: Thandapani Gomathi <drgoms1@gmail.com> Fri, 3 Nov, 2017 at 8:29 pm

Ref.: Ms. No. PMBP-D-17-00148 Anti-bacterial, anti-biofilm and cytotoxic activity evaluation of ethnobotanically selected medicinal plants Physiology and Molecular Biology of Plants

Dear Dr. Gomathi,

Thank You for your review of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site at:

http://pmbp.edmgr.com/

Your username is: ThandapaniGomathi

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

Kind regards,

N. Raghuram, Ph.D. Editor-in-Chief Physiology and Molecular Biology of Plants



Thank You for Reviewing #JOOE-D-17-00558

Journal of Polymers and the Environment (JOOE) <em@editorialmanager.com> Tue, Oct 24, 2017 at 4:36 PM Reply-To: "Journal of Polymers and the Environment (JOOE)" <kerry.kirwan@warwick.ac.uk> To: Thandapani Gomathi <chemist.goms@gmail.com>

Dear Dr. Gomathi

I would like to thank you for your recent peer review of the manuscripts entitled, "REMOVAL OF LEAD (II) BY NANOCHITOSAN/CALCIUM ALGINATE BIOCOMPOSITE" (MS No. JOOE-D-17-00558) submitted by EL-HOUSSAINE ABLOUH, Ph.D; Nadia Eladlani; Mohammed Rhazi, PES; Moha Taourirte, PES.

I fully appreciate the time it takes and greatly appreciate having your technical opinion as to the suitability of this manuscript in the Journal of Polymers and the Environment.

I also wish to thank you for your continued support on behalf of the editorial board of the Journal of Polymers and the Environment.

Best regards, Kerry Kirwan, Ph.D. Editor-in-Chief Journal of Polymers and the Environment



Thank you for reviewing manuscript Environmental friendly approach of Neem (Azadirachta indica) gum nano formulation (NGNF) and physiological and biological changes of Helicoverpa armigera (Hub.) and Spodoptera litura (Fab.)

International Journal of Biological Macromolecules <EviseSupport@elsevier.com> Wed, Jul 12, 2017 at 12:07 AM Reply-To: biomac.journal@elsevier.com

T<mark>o: chemist.goms@gmail.com</mark>

This message was sent automatically. Please do not reply.

Ref: IJBIOMAC_2017_1932

Title: Environmental friendly approach of Neem (Azadirachta indica) gum nano formulation (NGNF) and physiological and biological changes of Helicoverpa armigera (Hub.) and Spodoptera litura (Fab.) Journal: International Journal of Biological Macromolecules

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=IJBIOMAC. You can also access your review comments here, at any time.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own publications in the future.

Kind regards,

John F Kennedy Editor International Journal of Biological Macromolecules

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2017 Elsevier B.V. | Privacy Policy



Thank you for reviewing manuscript Green adsorbent based chitosan microspheres/sodium alginate hybrid beads for recovery of Cr(VI) and Pb(II) from aqueous synthetic solutions

International Journal of Biological Macromolecules <EviseSupport@elsevier.com> Reply-To: biomac.journal@elsevier.com To: chemist.goms@gmail.com Sat, Oct 14, 2017 at 2:56 PM

This message was sent automatically. Please do not reply.

Ref: IJBIOMAC_2017_3131 Title: Green adsorbent based chitosan microspheres/sodium alginate hybrid beads for recovery of Cr(VI) and Pb(II) from aqueous synthetic solutions Journal: International Journal of Biological Macromolecules

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=IJBIOMAC. You can also access your review comments here, at any time.

I hope that you will consider International Journal of Biological Macromolecules as a potential journal for your own publications in the future.

Kind regards,

lan Sims Editor International Journal of Biological Macromolecules

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2017 Elsevier B.V. | Privacy Policy

PAC's recommendations on review of your ongoing/complet...

People

neelima.alam <neelima.alam@nic.in>

@ Today at 15:19

unreau) - parsua@yanoo.com

To parsu8@yahoo.com

Ref No. DST/TM/WTI/2K15/57

To,

Dr (Mrs.) P.N. Sudha, DKM College for Women, Vellore, TN.

DearDr (Mrs.) P.N. Sudha,

Thanks for presenting review of your ongoing project referred above in the recently held Review PAC-WTI Meeting which met in Delhi University, New Delhi on 20th-21st March 2017. PAC's recommendations on your project are as below;

" The committee appreciated the work done under the project and rated the progress of the project as Good."

Kindly take note of the PAC's suggestions and recommendations and get back to us with the needful action plan.

With warm regards,

Neelima

Dr. Neelima Alam Scientist 'E' Technology Mission Division Department of Science and Technology Ministry of Science and Technology

2 Attachments Mic et al Longman Lod e

2.txt

Ref No. DST/TM/WTI/2K15/57

To,

Dr(Mrs.) P.N. Sudha, DKM College for Women, Vellore, TN.

Dear Dr(Mrs.) P.N. Sudha,

Thanks for presenting review of your ongoing project referredabove in the recently held Review PAC-WTI Meeting which met in DelhiUniversity, New Delhi on 20th-21st March 2017. PAC's recommendations onyour project are as below;

" The committee appreciated the work done under theproject and rated the progress of the project as Good. "

Kindly take note of the PAC's suggestions and recommendations and qui luck to us with the needfulaction plan.

With warm regards,

Neelima

Dr. Neelima Alam Scientist 'E' Technology Mission Division Department of Science and Technology Ministry of Science and Technology





JOURNAL OF FLUORINE CHEMISTRY

Certificate of Reviewing

awarded November, 2016 to

SUDHAPN

In recognition of the review made for the journal

The Editors of JOURNAL OF FLUORINE CHEMISTRY Elsevier, Amsterdam, The Netherlands





sociation of APPLIED Michophic Population of the social for the so

FELLOWSHIP AWARD (FIAAM)

Devoted in theory and practice to the promotion of Knowledge & Research in Applied Microbiology This is to certify that Dr. A. Vidhya

has been conferred on Fellowship award of the Indian Association of Applied Microbiologists and is fully entitled to all the rights, privileges and responsibilities as specified by the constitution and bylaws.

Given under the common seal of the association

General Secretary

Shapers

P. B.S.



Decision made on MTCOMM_2016_61

Materials Today Communications <EviseSupport@elsevier.com> Reply-To: mtcomm@elsevier.com To: chemist.goms@gmail.com Mon, Aug 8, 2016 at 1:59 PM

Ref: MTCOMM_2016_61

Title: Metal cation sorption ability of immobilized and reticulated chondroitin sulfate or fucoidan through a sol-gel crosslinking scheme

Materials Today Communications

Dear Dr. Thandapani,

Thank you for reviewing the above-referenced paper.

The current version of this manuscript (which may not be the one you reviewed) has been accepted for publication.

Reviewer and Editor comments to the author can be found below.

I appreciate your time and effort in reviewing this paper and greatly value your assistance as a reviewer for Materials Today Communications.

I hope you enjoyed using Scopus and that it helped you to review this article. If you have not yet activated or completed your 30-day full access to Scopus, you can still do so. You can start your 30-day access period at any time within 6 months of the date you accepted the invitation to review.

Kind regards,

Guillaume Miquelard-Garnier

Editor

Editor and reviewer comments:

-



Thank you for reviewing manuscript Removal of chromium from aqueous solution using modified sisal/chitosan microcomposite as an adsorbent

Journal of Water Process Engineering <EviseSupport@elsevier.com> Reply-To: jwpe@elsevier.com To: chemist.goms@gmail.com Thu, Sep 15, 2016 at 10:21 PM

This message was sent automatically. Please do not reply.

Ref: JWPE_2016_313 Title: Removal of chromium from aqueous solution using modified sisal/chitosan microcomposite as an adsorbent Journal: Journal of Water Process Engineering

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=JWPE. You can also access your review comments here, at any time.

I hope that you will consider Journal of Water Process Engineering as a potential journal for your own publications in the future.

Kind regards,

Abdul Wahab Mohammad Co-Editor Journal of Water Process Engineering

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2016 Elsevier B.V. | Privacy Policy



Thank you for reviewing manuscript Metal cation sorption ability of immobilized and reticulated chondroitin sulfate or fucoidan through a sol-gel crosslinking scheme

Materials Today Communications <EviseSupport@elsevier.com> Reply-To: mtcomm@elsevier.com To: chemist.goms@gmail.com Thu, Jul 7, 2016 at 8:09 PM

This message was sent automatically. Please do not reply.

Ref: MTCOMM_2016_61 Title: Metal cation sorption ability of immobilized and reticulated chondroitin sulfate or fucoidan through a sol-gel crosslinking scheme Journal: Materials Today Communications

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=MTCOMM. You can also access your review comments here, at any time.

I hope that you will consider Materials Today Communications as a potential journal for your own publications in the future.

Kind regards,

Guillaume Miquelard-Garnier Editor Materials Today Communications

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2016 Elsevier B.V. | Privacy Policy



Thank you for submitting your review of Manuscript ID BABT-2016-0393 for the Brazilian Archives of Biology and Technology

Brazilian Archives of Biology and Technology

<onbehalfof+alana+tecpar.br@manuscriptcentral.com> Reply-To: alana@tecpar.br To: chemist.goms@gmail.com Sat, Jun 25, 2016 at 1:54 PM

25-Jun-2016

Dear Dr. Thandapani:

Thank you for reviewing manuscript # BABT-2016-0393 entitled "Elicitation Enhanced the Production of Phenolic Compounds and Biological Activities in Hairy Root Cultures of Bitter melon (Momordica charantia L.)" for the Brazilian Archives of Biology and Technology.

On behalf of the Editors of the Brazilian Archives of Biology and Technology, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely, Dr. Alana kluczkovski Associate Editor, Brazilian Archives of Biology and Technology alana@tecpar.br



Thank you for the review of IJBIOMAC-D-16-00325

John Kennedy <journal@chembiotech.co.uk> To: chemist.goms@gmail.com Wed, Mar 23, 2016 at 8:07 AM

Ms. Ref. No.: IJBIOMAC-D-16-00325 Title: Synthesis, characterization and bioactivities of N,O-carbonylated chitosan International Journal of Biological Macromolecules

Dear Dr. T. Gomathi,

Thank you for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging onto the Elsevier Editorial System at http://ees.elsevier.com/ijbiomac/. Please login as a Reviewer using the following username and password:

Your username is: chemist.goms@gmail.com

If you need to retrieve password details, please go to: http://ees.elsevier.com/IJBIOMAC/automail_query.asp

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=IJBIOMAC&username=chemist.goms@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Kind regards,

Yangchao Luo, Ph.D. Editor International Journal of Biological Macromolecules



Thank you for the review of IJBIOMAC-D-16-00325R1

John Kennedy <journal@chembiotech.co.uk> To: chemist.goms@gmail.com Fri, May 13, 2016 at 6:38 PM

Ms. Ref. No.: IJBIOMAC-D-16-00325R1 Title: Synthesis, characterization and bioactivities of N,O-carbonylated chitosan International Journal of Biological Macromolecules

Dear Dr. T. Gomathi,

Thank you for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging onto the Elsevier Editorial System at http://ees.elsevier.com/ijbiomac/. Please login as a Reviewer using the following username and password:

Your username is: chemist.goms@gmail.com

If you need to retrieve password details, please go to: http://ees.elsevier.com/IJBIOMAC/automail_query.asp

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=IJBIOMAC&username=chemist.goms@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Kind regards,

Yangchao Luo, Ph.D. Editor International Journal of Biological Macromolecules



Thank you for reviewing manuscript Removal of chromium from aqueous solution using modified sisal/chitosan microcomposite as an adsorbent

Journal of Water Process Engineering <EviseSupport@elsevier.com> Reply-To: jwpe@elsevier.com To: chemist.goms@gmail.com Thu, Sep 15, 2016 at 10:21 PM

This message was sent automatically. Please do not reply.

Ref: JWPE_2016_313 Title: Removal of chromium from aqueous solution using modified sisal/chitosan microcomposite as an adsorbent Journal: Journal of Water Process Engineering

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=JWPE. You can also access your review comments here, at any time.

I hope that you will consider Journal of Water Process Engineering as a potential journal for your own publications in the future.

Kind regards,

Abdul Wahab Mohammad Co-Editor Journal of Water Process Engineering

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2016 Elsevier B.V. | Privacy Policy



Thank you for reviewing manuscript Metal cation sorption ability of immobilized and reticulated chondroitin sulfate or fucoidan through a sol-gel crosslinking scheme

Materials Today Communications <EviseSupport@elsevier.com> Reply-To: mtcomm@elsevier.com To: chemist.goms@gmail.com Thu, Jul 7, 2016 at 8:09 PM

This message was sent automatically. Please do not reply.

Ref: MTCOMM_2016_61 Title: Metal cation sorption ability of immobilized and reticulated chondroitin sulfate or fucoidan through a sol-gel crosslinking scheme Journal: Materials Today Communications

Dear Dr. Thandapani,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx? JRNL_ACR=MTCOMM. You can also access your review comments here, at any time.

I hope that you will consider Materials Today Communications as a potential journal for your own publications in the future.

Kind regards,

Guillaume Miquelard-Garnier Editor Materials Today Communications

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2016 Elsevier B.V. | Privacy Policy



Thank you for submitting your review of Manuscript ID BABT-2016-0393 for the Brazilian Archives of Biology and Technology

Brazilian Archives of Biology and Technology <onbehalfof+alana+tecpar.br@manuscriptcentral.com> Reply-To: alana@tecpar.br To: chemist.goms@gmail.com Sat, Jun 25, 2016 at 1:54 PM

25-Jun-2016

Dear Dr. Thandapani:

Thank you for reviewing manuscript # BABT-2016-0393 entitled "Elicitation Enhanced the Production of Phenolic Compounds and Biological Activities in Hairy Root Cultures of Bitter melon (Momordica charantia L.)" for the Brazilian Archives of Biology and Technology.

On behalf of the Editors of the Brazilian Archives of Biology and Technology, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely, Dr. Alana kluczkovski Associate Editor, Brazilian Archives of Biology and Technology alana@tecpar.br



Decision made on MTCOMM_2016_61

Materials Today Communications <EviseSupport@elsevier.com> Reply-To: mtcomm@elsevier.com To: chemist.goms@gmail.com Mon, Aug 8, 2016 at 1:59 PM

Ref: MTCOMM_2016_61

Title: Metal cation sorption ability of immobilized and reticulated chondroitin sulfate or fucoidan through a sol-gel crosslinking scheme

Materials Today Communications

Dear Dr. Thandapani,

Thank you for reviewing the above-referenced paper.

The current version of this manuscript (which may not be the one you reviewed) has been accepted for publication.

Reviewer and Editor comments to the author can be found below.

I appreciate your time and effort in reviewing this paper and greatly value your assistance as a reviewer for Materials Today Communications.

I hope you enjoyed using Scopus and that it helped you to review this article. If you have not yet activated or completed your 30-day full access to Scopus, you can still do so. You can start your 30-day access period at any time within 6 months of the date you accepted the invitation to review.

Kind regards,

Guillaume Miquelard-Garnier

Editor

Editor and reviewer comments:

-



Thank you for the review of IJBIOMAC-D-16-00325

John Kennedy <journal@chembiotech.co.uk> To: chemist.goms@gmail.com Wed, Mar 23, 2016 at 8:07 AM

Ms. Ref. No.: IJBIOMAC-D-16-00325 Title: Synthesis, characterization and bioactivities of N,O-carbonylated chitosan International Journal of Biological Macromolecules

Dear Dr. T. Gomathi,

Thank you for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging onto the Elsevier Editorial System at http://ees.elsevier.com/ijbiomac/. Please login as a Reviewer using the following username and password:

Your username is: chemist.goms@gmail.com

If you need to retrieve password details, please go to: http://ees.elsevier.com/IJBIOMAC/automail_query.asp

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=IJBIOMAC&username=chemist.goms@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Kind regards,

Yangchao Luo, Ph.D. Editor International Journal of Biological Macromolecules



Thank you for the review of IJBIOMAC-D-16-00325R1

John Kennedy <journal@chembiotech.co.uk> To: chemist.goms@gmail.com Fri, May 13, 2016 at 6:38 PM

Ms. Ref. No.: IJBIOMAC-D-16-00325R1 Title: Synthesis, characterization and bioactivities of N,O-carbonylated chitosan International Journal of Biological Macromolecules

Dear Dr. T. Gomathi,

Thank you for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging onto the Elsevier Editorial System at http://ees.elsevier.com/ijbiomac/. Please login as a Reviewer using the following username and password:

Your username is: chemist.goms@gmail.com

If you need to retrieve password details, please go to: http://ees.elsevier.com/IJBIOMAC/automail_query.asp

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=IJBIOMAC&username=chemist.goms@gmail.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Kind regards,

Yangchao Luo, Ph.D. Editor International Journal of Biological Macromolecules



INDIAN ACADEMIC RESEARCHERS ASSOCIATION

(An ISO Certified Association Registered under Trust Act) Tiruchirappalli, Tamil Nadu 620 021 www.iaraindia.com



Issued to



Dr. N.JABENA BEGUM

Assistant Professor Department of Physics DKM College for Women Vellore

in recognition and appreciation for her outstanding contributions

Offician

President

Promen Shar

General Secretar

Date : 27.12.2020 Place : Tiruchirappalli



SACRED HEART COLLEGE (Autonomous) TIRUPATTUR - 635 601, TAMIL NADU. (Affiliated to Thiruvalluvar University, Vellore)

Certificate

This is to certify that **Dr.N.Jabena Begum**, Assistant Professor, Department of Physics, D.K.M.College for Women (Autonomous), Vellore-1 has delivered an Invited Talk on **"Future Nanotechnology on the grounds of cost-benefit and risk management"** organized by PG and Research Department of Physics, Sacred Heart College (Autonomous), Tirupattur-Tk & District on 15-03-2021.

Date: 15-03-2021



ncipal

Principal Sacred Heart College (Autonomous) Tirupattur-635 601, Tirupattur - Dist

Phone : 04179-220553 Fax : 226423, 225060 Email : office@shctpt.edu









JUNE TO AUGUST, 2020

SL. NO.: CSIR/SRTP/2020/NEIST/M/082

NAME: DR. GOMATHI THANDAPANI

CSIR IND'







CSIR-SUMMER RESEARCH TRAINING PROGRAM (CSIR-SRTP)2020 ONLINE





CSIR-SUMMER RESEARCH TRAINING PROGRAM (CSIR-SRTP) 2020 ONLINE HAS THE FOLLOWING ACTIVITIES

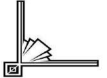
Eminent Scientist Lectures, Special Sessions, Project specific classes, Elocution video, Poster designing, Essay writing, Assignments / Project works given by mentor/coordinator & Summer Research Project Completion Report

C'SIR INDIA

NAME: DR. GOMATHI THANDAPANI

SL. NO.: CSIR/SRTP/2020/NEIST/M/082

HOST INSTITUTE: CSIR-NEIST







CSIR-SUMMER RESEARCH TRAINING PROGRAM (CSIR-SRTP)2020 ONLINE



LETTER OF APPRECIATION

We thank youfor your contribution to the success of the CSIR-Summer Research Training Program (CSIR-SRTP) 2020 online during June to August, 2020 coordinated by CSIR-NEIST, Jorhat



PROF. ALOK DHAWAN DIRECTOR CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH DR. SHEKHAR C. MANDE DIRECTOR GENERAL, CSIR SECRETARY, DSIR, GOVT. OF INDIA





BEST FACILITATOR AWARD-2020

THIS IS AWARDED TO

Dr. Gomathi Thandapani D.K.M. College for Women (Autonomous), Vellore

for her outstanding scholastic performance for the successful completion of the Certificate Course on Bionanotechnology (CBNT) with thoughtfulness, creativity and subject knowledge. This work was highly significant and appreciable.

DATE: 01-06-2020 Chennai

Dr. M. Charumathy Vice-President-AIB



Membership ID #QL44188 considering your paper Hiroko Tanaka A Transnational Feminist in Kamila Shamsieos Burnt Shadows

1 message

Dr. Wael A. <chiefauthor@londonjournalspress.com> Reply-to: chiefauthor@londonjournalspress.com To: M. Gayathri <gayathrimanimegalai@gmail.com> Tue, Feb 4, 2020 at 1:03 PM

To, **Dr. M. Gayathri** D.K. M College for Womenvellore Tamilnadu India India

Dear Dr. M. Gayathri,

I am writing with regard to your research paper titled, **"Hiroko Tanaka A Transnational Feminist in Kamila Shamsieos Burnt Shadows"** and have acknowledged it worthy of commendation. I found your research work to be distinctive and can indeed be significant for fellow researchers and scientists working in the same domain.

Taking note of your research interest that matches with our journal scope, I would like to welcome you to associate with us. To follow this, our Editorial Board has agreed to recognise you under **"Quarterly Franklin Membership"** (Membership ID#QL44188).

As you might already know, London Journals Press (UK) is an internationally acclaimed publication organisation and an accreditation authority for research standards. We follow COPE and Research Councils United Kingdom standards and are in association with researchers in all the leading disciplines like computer science, engineering, science, management, medical science, social-science and humanities.

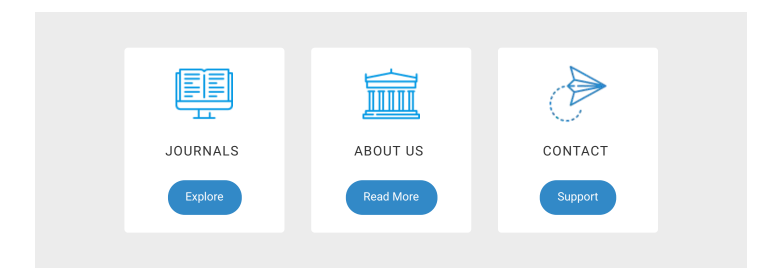
Also I encourage you to have your upcoming research article/paper published in our international, peer-reviewed, refereed journal, **London Journal of Research in Humanities and Social Sciences (LJRHSS)** and confirm your review slot before 15th of the coming month for the next issue.

We follow a comprehensive and extensive peer review process which is a time-consuming procedure. Following the convention, your paper will be reviewed on a priority basis since you belong to the Council of Franklin Members.

Also, you can read more about London Journals Press, our core ethics, and values on the website, journalspress.com

I look forward hearing from you soon and a successful academic relationship in the future.

Regards, **Dr. Wael A.** Chief Author, London Journals Press





REACH US

Journals Press Inc. Headquarters

support@journalspress.com

1210th, Arlington Business Park, Theale, United Kingdom Phone: +441189654033

This email is for academic and editorial information for Researcher/Scientist only and not meant for commercial purposes. Unsubscribe to no longer receive emails from us. Having trouble reading this email? Click here.

© 2018 Journals Press Inc. USA | Journals Press Limited UK Incorporation Number: 6683590 | USA Employee ID: 32-0552218| Registration Number: 514040316

ONLINE COURSES FOR THE ACADEMIC YEAR 2018-2019

Detalis	No of Candidates
Registration	665
Present	329
Gold	2
Elite	<mark>8</mark> 3
Silver	5
Successful	185
Participation	54
Toppers	7
	JUL-2018





S.GAYATHRI

85%

Top 5% of certified candidates

Leadership

APR-2019



FACULTY DETAILS

S.no	Course Name	Roll Number	Name	Role	Department	Certificate type	FDP Eligible
1	Organic Farming for Sustainable Agricultural	NPTEL18AR06S11920221	VIDHYA. A	Faculty		Elite	No
	Production						
2	Functional Genomics	NPTEL18BT27S21480095	J.HEMAPRIYA	Faculty		Elite	No
3	Introduction to Internet of Things	NPTEL18CS46S22130136	B.ARULMOZHI	Faculty	Computer Science	Elite	No
4	Introduction to Internet of Things	NPTEL18CS46S22130215	A. SIVASANKARI	Faculty	Computer Science	Elite	No
5	Educational Leadership	NPTEL18HS44S11920224	S.JAYANTHI	Faculty	History	Elite	No
6	Leadership	NPTEL18MG29S22130211	R.RADJAVALLY	Faculty	Commerce	Elite	No
7	Leadership	NPTEL18MG29S22130224	SUMATHI .K.	Faculty	Business Administration	Elite	No
8	Leadership	NPTEL18MG29S22130236	V.SUDHA	Faculty	Commerce	Elite	No
9	Leadership	NPTEL18MG29S22130145	DR. K. VINITHI	Faculty		Elite	No
10	Leadership	NPTEL18MG29S22130147	J.ANBAZHAGI	Faculty	Commerce	Elite	No
11	Principles Of Human Resource Management	NPTEL19MG06S11950095	BHARATHI.T	Faculty	Commerce	Elite	Yes

12	Principles Of Human Resource Management	NPTEL19MG06S11950137	SUDARVIZHI.A	Faculty	Commerce	Elite	Yes
13	Consumer Behaviour	NPTEL19MG08S21950009	A.KALAIVANI	Faculty	Commerce	Elite	No
14	Consumer Behaviour	NPTEL19MG08S21950259	DR. K. VINITHI	Faculty		Elite	Yes
15	Introduction to Literary Theory	NPTEL18HS31S11920177	GAYATHRI.V.P	Faculty	English	Elite+gold	Yes
16	Literature, Culture and Media	NPTEL19HS05S62250102	GAYATHRI.V.P	Faculty	English	Elite+gold	Yes
17	Introduction to Literary Theory	NPTEL18HS31S11920200	GAYATHRI M	Faculty	English	Elite+Silver	Yes
18	Leadership	NPTEL18MG29S22130159	C.SUMITHA	Faculty	Commerce	Elite+Silver	No
19	Leadership	NPTEL18MG29S22130163	SUDARVIZHI.A	Faculty	Commerce	Elite+Silver	No
20	Leadership	NPTEL18MG29S21204016	DR. E.VERONICA	Faculty	Business Administration	Elite+Silver	No
21	Leadership	NPTEL18MG29S21204028	A.KALAI SELVI	Faculty	Business Administration	Elite+Silver	No
22	Leadership	NPTEL18MG29S22130207	G. BHAVANI	Faculty	Commerce	Elite+Silver	Yes
23	Leadership	NPTEL18MG29S22130209	P.ELAVARASI	Faculty	Commerce	Elite+Silver	No
24	Leadership	NPTEL18MG29S22130226	S.SASIKALA	Faculty	Commerce	Elite+Silver	No
25	Leadership	NPTEL18MG29S22130228	J.JANANI	Faculty	Commerce	Elite+Silver	No
26	Leadership	NPTEL18MG29S22130240	R.GAYATHIRI	Faculty	Banking and Insurance	Elite+Silver	Yes
27	Leadership	NPTEL18MG29S11490003	SHANTHI.J	Faculty	B. Lib	Elite+Silver	Yes
28	Leadership	NPTEL18MG29S22130137	BHARATHI.T	Faculty	Commerce	Elite+Silver	No
<mark>29</mark>	Leadership	NPTEL18MG29S22130149	S.GAYATHRI	Faculty	Commerce	Elite+Silver	No
<mark>30</mark>	Cell Culture Technologies	NPTEL19BT06S32250033	DR. V.REKHA	Faculty	Zoology	Elite+Silver	Yes
<mark>31</mark>	Literature, Culture and Media	NPTEL19HS05S62250153	GAYATHRI M	Faculty	English	Elite+Silver	Yes
32	Introduction to World Literature	NPTEL19HS12S32250030	GAYATHRI M	Faculty	English	Elite+Silver	Yes
<mark>33</mark>	Introduction to World Literature	NPTEL19HS12S32250105	GAYATHRI.V.P	Faculty	English	Elite+Silver	Yes
<mark>34</mark>	Product Design and Development	NPTEL19ME21S11950133	T. SUJA	Faculty	Mechanical Engineering	Elite+Silver	Yes
<mark>35</mark>	Consumer Behaviour	NPTEL19MG08S21950011	J.ANBAZHAGI	Faculty	Commerce	Elite+Silver	Yes
36	Services Marketing: A Practical Approach	NPTEL19MG09S21950013	P. INDHUMATHI	Faculty	Commerce	Elite+Silver	<mark>Ye</mark> s
37	Computer Aided Drug Design	NPTEL18BT28S11920190	DR. S. ASHA	Faculty		Successfully completed	No
38	Wastewater Treatment and Recycling	NPTEL18CE26S21480090	S.ARUNADEVI	Faculty		Successfully completed	No
39	Introduction to Research	NPTEL18GE12S21920051	DR. K. VINITHI	Faculty		Successfully completed	No
40	Gender justice and workplace security	NPTEL18HS38S21480115	RAMYA D	Faculty	English	Successfully completed	No
41	Leadership	NPTEL18MG29S21204024	DR.E.REBEKA	Faculty	Business Administration	Successfully completed	No
42	Principles Of Human Resource Management		SHANTHI.J	Faculty	B. Lib	Successfully completed	Yes
		NPTEL19MG06S11950045					
43	Principles Of Human Resource Management	NPTEL19MG06S11950059	DR. E.VERONICA	Faculty	Business Administration	Successfully completed	No
44	Principles Of Human Resource Management	NPTEL19MG06S11950061	DR.E.REBEKA	Faculty	Business Administration	Successfully completed	No
45	Consumer Behaviour	NPTEL19MG08S21950001	G. BHAVANI	Faculty	Commerce	Successfully completed	Yes
46	Consumer Behaviour	NPTEL19MG08S21950119	J.JANANI	Faculty	Commerce	Successfully completed	Yes
47	Consumer Behaviour	NPTEL19MG08S21950202	S.GAYATHRI	Faculty	Commerce	Successfully completed	Yes
48	Consumer Behaviour	NPTEL19MG08S21950251	V.SUDHA	Faculty	Commerce	Successfully completed	Yes
49	Consumer Behaviour	NPTEL19MG08S21950261	R.RADJAVALLY	Faculty	Commerce	Successfully completed	Yes
50	Medical Biomaterials	NPTEL19BT03S32250068	NALINI	Faculty	Biochemistry	No Certificate	No

			STUDENT DETAILS	•			
S.no	Course Name	Roll Number	Name	Role	Department	t Certificate type	
1	Biomedical nanotechnology	NPTEL18BT18S21480112	AISHWARYA .K	Student	Microbiology	Elite	FDP Eligible
2	Biomedical nanotechnology	NPTEL18BT18S21480122	L.GOWTHAMI	Student	Microbiology	Elite	No
3	Biomedical nanotechnology	NPTEL18BT18S21480140	ABRANA.P	Student	Microbiology	Elite	No
4	Biomedical nanotechnology	NPTEL18BT18S11490002	K.RAVALI	Student	Others	Elite	No
5	Biomedical nanotechnology	NPTEL18BT18S11490006	S.MEENA	Student	Microbiology	Elite	No
6	Biomedical nanotechnology	NPTEL18BT18S11490025	R.THAMIZHARASI	Student	B.Sc. Medical/Life Sciences	Elite	No
7	Developing Soft Skills and Personality	NPTEL18HS30S21480002	S.ASWINI	Student	English	Elite	No
8	Developing Soft Skills and Personality	NPTEL18HS30S21480004	S.PREETHA	Student	English	Elite	No
9	Developing Soft Skills and Personality	NPTEL18HS30S21480006	SIVASANKARI V	Student	English	Elite	No
10	Developing Soft Skills and Personality	NPTEL18HS30S21480012	K.JAYASHREE	Student	English	Elite	No
11	Developing Soft Skills and Personality	NPTEL18HS30S21480027	P.PARVATHI	Student	English	Elite	No
12	Developing Soft Skills and Personality	NPTEL18HS30S21480042	M.ARCHANADEVI	Student	English	Elite	No
13	Developing Soft Skills and Personality	NPTEL18HS30S21480065	G.RAMYA	Student	English	Elite	No
14	Developing Soft Skills and Personality	NPTEL18HS30S21480067	RUTH NEYAH V	Student	English	Elite	No
15	Developing Soft Skills and Personality	NPTEL18HS30S21480069	A.SANGEETHA	Student	English	Elite	No
16	Developing Soft Skills and Personality	NPTEL18HS30S21480071	INDHUPRIYA . P	Student	English	Elite	No
17	Developing Soft Skills and Personality	NPTEL18HS30S21480075	V.PRIYADHARSHINI	Student	English	Elite	No
18	Developing Soft Skills and Personality	NPTEL18HS30S21480083	J.SURIYAKALA	Student	English	Elite	No
19	Developing Soft Skills and Personality	NPTEL18HS30S21480085	ABIRAMI.K	Student	English	Elite	No
20	Developing Soft Skills and Personality	NPTEL18HS30S21480089	A.VELVIZHI	Student	English	Elite	No
21	Developing Soft Skills and Personality	NPTEL18HS30S21480098	R.SUGANYA	Student	English	Elite	No
22	Developing Soft Skills and Personality	NPTEL18HS30S21480106	M.NALINI	Student	English	Elite	No
23	Developing Soft Skills and	NPTEL18HS30S21480217	P.LAKSHMIPRIYA	Student	English	Elite	No

	Personality						
24	Developing Soft Skills and Personality	NPTEL18HS30S21480224	S.ARCHANA	Student	English	Elite	No
25	Educational Leadership	NPTEL18HS44S11920135	N.LAVANYA	Student	English	Elite	No
26	Educational Leadership	NPTEL18HS44S11920217	S.SANGEETHA	Student	English	Elite	No
27	Leadership	NPTEL18MG29S22130155	G.DIVIYA	Student	Commerce	Elite	No
28	Leadership	NPTEL18MG29S21203891	SARASWATHI.K	Student	Business Administration	Elite	No
29	Leadership	NPTEL18MG29S22130169	K.NISHITHA	Student	Commerce	Elite	No
30	Leadership	NPTEL18MG29S21203931	D.PREETHI	Student	Business Administration	Elite	No
31	Leadership	NPTEL18MG29S21203952	G. PAVITHRA	Student	Business Administration	Elite	No
32	Leadership	NPTEL18MG29S21203961	D. SARASWATHI	Student	Business Administration	Elite	No
33	Leadership	NPTEL18MG29S21203970	R. PRIYANGA	Student	Business Administration	Elite	No
34	Leadership	NPTEL18MG29S21203990	B. DEEPIKA	Student	Business Administration	Elite	No
35	Leadership	NPTEL18MG29S22130189	V.HARSHAVARTHINI	Student	Commerce	Elite	No
36	Leadership	NPTEL18MG29S21204004	SAILEELA.M	Student	Business Administration	Elite	No
37	Leadership	NPTEL18MG29S22130195	M.SANDHIYA	Student	Commerce	Elite	No
38	Leadership	NPTEL18MG29S22130197	R.PREETHIKA	Student	Commerce	Elite	No
39	Leadership	NPTEL18MG29S21204020	V. REKHA	Student	Business Administration	Elite	No
40	Leadership	NPTEL18MG29S22130203	B.SHANTHINI	Student	Commerce	Elite	No
41	Leadership	NPTEL18MG29S22130143	KAVIYARASI.K	Student	Commerce	Elite	No
42	Cell Culture Technologies	NPTEL19BT06S32250029	JANANI.C	Student	Zoology	Elite	No
43	Cell Culture Technologies	NPTEL19BT06S32250106	MONISHA.T	Student	Zoology	Elite	No
44	Principles Of Human Resource Management	NPTEL19MG06S11950073	GUNASUNDARI.K	Student	Business Administration	Elite	No
45	Sales and Distribution Management	NPTEL19MG07S52250172	FOUZIATABASUM	Student	Education	Elite	No
46	Consumer Behaviour	NPTEL19MG08S21950190	S.ROOBINI	Student	Commerce	Elite	No
47	Consumer Behaviour	NPTEL19MG08S21950243	S.ANITHA	Student	Commerce	Elite	No
48	Services Marketing: A Practical Approach	NPTEL19MG09S11950002	YAMINI JEEVARATHINAM	Student	Commerce	Elite	No
49	Services Marketing: A Practical Approach	NPTEL19MG09S11950078	THAMARAI THARNI	Student	Commerce	Elite	No
50	Services Marketing: A Practical Approach	NPTEL19MG09S11950120	SWEENA.R	Student	Commerce	Elite	No
51	Services Marketing: A Practical Approach	NPTEL19MG09S11950216	ANITHA. V	Student	Commerce	Elite	No
52	Services Marketing: A Practical Approach	NPTEL19MG09S11950220	YUGAPRIYA.S.V	Student	Commerce	Elite	No
53	Services Marketing: A Practical Approach	NPTEL19MG09S11950223	SURUTHILAYA	Student	Commerce	Elite	No
54	Services Marketing: A Practical Approach	NPTEL19MG09S11950226	SUDARVIZHI.R	Student	Commerce	Elite	No
55	Services Marketing: A Practical	NPTEL19MG09S11950232	S.LAKSHMI	Student	Commerce	Elite	No

	Approach						
56	Developing Soft Skills and	NPTEL18HS30S21480010	P.ARCHANAA	Student	English	Elite+Silver	No
	Personality			otadent			
57	Developing Soft Skills and	NPTEL18HS30S21480077	M.PRIYANKA	Student	English	Elite+Silver	No
	Personality				5		
58	Developing Soft Skills and	NPTEL18HS30S21480226	P.SUGASHINI	Student	English	Elite+Silver	No
	Personality						
59	Leadership	NPTEL18MG29S22130165	N.S.SRINITHA	Student	Commerce	Elite+Silver	No
60	Leadership	NPTEL18MG29S21203906	ANITHA.J	Student	Business Administration	Elite+Silver	No
61	Leadership	NPTEL18MG29S21203977	P.SANGEETHA	Student	Business Administration	Elite+Silver	No
62	Leadership	NPTEL18MG29S21203984	S. HARITHA	Student	Business Administration	Elite+Silver	No
63	Leadership	NPTEL18MG29S22130185	R.SHALINI DEVI	Student	Commerce	Elite+Silver	No
64	Leadership	NPTEL18MG29S21203995	TAMILARASI.M	Student	Business Administration	Elite+Silver	No
65	Leadership	NPTEL18MG29S21204040	GUNASUNDARI.K	Student	Business Administration	Elite+Silver	No
66	Leadership	NPTEL18MG29S21204044	V. NISHA	Student	Business Administration	Elite+Silver	No
67	Services Marketing: A Practical	NPTEL19MG09S11950229	BAARGAVI.M	Student	Commerce	Elite+Silver	No
	Approach						
68	Organic Farming for Sustainable	NPTEL18AR06S11920131	E.ISRATH	Student	Microbiology	Successfully completed	No
	Agricultural Production						
69	Biomedical nanotechnology	NPTEL18BT18S21480058	MAHALAKSHMI.R	Student	Zoology	Successfully completed	No
70	Biomedical nanotechnology	NPTEL18BT18S21480060	SANDHIYA.M	Student	Zoology	Successfully completed	No
71	Biomedical nanotechnology	NPTEL18BT18S21480064	SARANYA .J	Student	Zoology	Successfully completed	No
72	Biomedical nanotechnology	NPTEL18BT18S21480066	TAMIIARASI.M	Student	Zoology	Successfully completed	No
73	Biomedical nanotechnology	NPTEL18BT18S21480068	R.CHITHRA	Student	Zoology	Successfully completed	No
74	Biomedical nanotechnology	NPTEL18BT18S21480070	MONISHA.S	Student	Zoology	Successfully completed	No
75	Biomedical nanotechnology	NPTEL18BT18S21480072	P.ISHWARYA	Student	Zoology	Successfully completed	No
76	Biomedical nanotechnology	NPTEL18BT18S21480074	S.KALAI ARASI	Student	Zoology	Successfully completed	No
77	Biomedical nanotechnology	NPTEL18BT18S21480076	KOWSALYA.P	Student	Zoology	Successfully completed	No
78	Biomedical nanotechnology	NPTEL18BT18S21480078	GAYATHRI.G	Student	Zoology	Successfully completed	No
79	Biomedical nanotechnology	NPTEL18BT18S21480080	NANDHINI.R	Student	Zoology	Successfully completed	No
80	Biomedical nanotechnology	NPTEL18BT18S21480092	GUHA PRIYA . U	Student	Microbiology	Successfully completed	No
81	Biomedical nanotechnology	NPTEL18BT18S21480100	ELAKYA.S	Student	Microbiology	Successfully completed	No
82	Biomedical nanotechnology	NPTEL18BT18S21480102	PUSHPALATHA.V	Student	Microbiology	Successfully completed	No
83	Biomedical nanotechnology	NPTEL18BT18S21480116	MYTHILI.K	Student	Microbiology	Successfully completed	No
84	Biomedical nanotechnology	NPTEL18BT18S21480120	NIVETHA.R	Student	Microbiology	Successfully completed	No
85	Biomedical nanotechnology	NPTEL18BT18S21480126	M.REVATHI	Student	Microbiology	Successfully completed	No
86	Biomedical nanotechnology	NPTEL18BT18S21480128	K.AMBIGA	Student	Microbiology	Successfully completed	No
87	Biomedical nanotechnology	NPTEL18BT18S21480130	PRIYADHARSHINI. S	Student	Microbiology	Successfully completed	No
88	Biomedical nanotechnology	NPTEL18BT18S21480133	AALIYA MEHNAAZ.N	Student	Microbiology	Successfully completed	No
89	Biomedical nanotechnology	NPTEL18BT18S21480137	MONIKA.G	Student	Microbiology	Successfully completed	No
90	Biomedical nanotechnology	NPTEL18BT18S21480153	AASHA .S	Student	Microbiology	Successfully completed	No
91	Biomedical nanotechnology	NPTEL18BT18S11490004	INDHU.R	Student	Microbiology	Successfully completed	No

92	Biomedical nanotechnology	NPTEL18BT18S11490008	M.R.HASEENA FATHIMA	Student	Microbiology	Successfully completed	No
93	Biomedical nanotechnology	NPTEL18BT18S11490010	VINODHINI.D	Student	Microbiology	Successfully completed	No
94	Biomedical nanotechnology	NPTEL18BT18S11490012	ILAVARASI.K	Student	Microbiology	Successfully completed	No
95	Biomedical nanotechnology	NPTEL18BT18S11490015	JAYA SHREE .M	Student	Microbiology	Successfully completed	No
96	Biomedical nanotechnology	NPTEL18BT18S11490017	V. NITHYA	Student	Microbiology	Successfully completed	No
97	Biomedical nanotechnology	NPTEL18BT18S11490021	KANCHANA PRIYA	Student	Microbiology	Successfully completed	No
98	Biomedical nanotechnology	NPTEL18BT18S11490023	PRIYA .K	Student	Microbiology	Successfully completed	No
99	Biomedical nanotechnology	NPTEL18BT18S11490027	G.VARSHINI	Student	Microbiology	Successfully completed	No
100	Industrial Biotechnology	NPTEL18BT19S11490005	AUFRINTAJ.M	Student	Microbiology	Successfully completed	No
101	Nanotechnology in Agriculture	NPTEL18BT25S21480111	KALAIMATHI.Y	Student	Microbiology	Successfully completed	No
102	Developing Soft Skills and Personality	NPTEL18HS30S21480008	D.SUDHA	Student	English	Successfully completed	No
103	Developing Soft Skills and Personality	NPTEL18HS30S21480014	R.RABIYA	Student	English	Successfully completed	No
104	Developing Soft Skills and Personality	NPTEL18HS30S21480044	G.MYTHRABHAVANI	Student	English	Successfully completed	No
105	Developing Soft Skills and Personality	NPTEL18HS30S21480051	K.NATHIYA	Student	English	Successfully completed	No
106	Developing Soft Skills and Personality	NPTEL18HS30S21480059	D.LAVANYA	Student	English	Successfully completed	No
107	Developing Soft Skills and Personality	NPTEL18HS30S21480061	G.PRIYANKA	Student	English	Successfully completed	No
108	Developing Soft Skills and Personality	NPTEL18HS30S21480063	R.RAJALAKSHMI	Student	English	Successfully completed	No
109	Developing Soft Skills and Personality	NPTEL18HS30S21480079	T.A.VINITHIRAA	Student	English	Successfully completed	No
110	Developing Soft Skills and Personality	NPTEL18HS30S21480087	V.VAISHALI	Student	English	Successfully completed	No
111	Developing Soft Skills and Personality	NPTEL18HS30S21480091	A.RESHMA	Student	English	Successfully completed	No
112	Developing Soft Skills and Personality	NPTEL18HS30S21480113	M.JAYARANI	Student	English	Successfully completed	No
113	Developing Soft Skills and Personality	NPTEL18HS30S21480221	S.BAVANISELVI	Student	English	Successfully completed	No
114	Educational Leadership	NPTEL18HS44S11920179	G.MEENA	Student	English	Successfully completed	No
115	Educational Leadership	NPTEL18HS44S11920202	S.KOMATHI	Student	English	Successfully completed	No
116	Leadership	NPTEL18MG29S22130151	S.BHUVANESWARI	Student	Commerce	Successfully completed	No
117	Leadership	NPTEL18MG29S22130153	P.GEETHA	Student	Commerce	Successfully completed	No
118	Leadership	NPTEL18MG29S22130157	D.ABIRAMI	Student	Commerce	Successfully completed	No
119	Leadership	NPTEL18MG29S22130167	R.DEVISHREE	Student	Commerce	Successfully completed	No
120	Leadership	NPTEL18MG29S22130171	R.ANITHA	Student	Commerce	Successfully completed	No
121	Leadership	NPTEL18MG29S21203919	SASIKALA.M	Student	Business Administration	Successfully completed	No

122	Leadership	NPTEL18MG29S22130173	S.GOWSIYA RUKHSAR	Student	Commerce	Successfully completed	No
122	Leadership		V.PONVIZHI	Student	Commerce	Successfully completed	No
123	Leadership		V.RIZWANA	Student	Commerce	Successfully completed	No
124	Leadership		G.SUBITHA	Student	Commerce	Successfully completed	No
125	Leadership		K.N.PRIYA	Student	Commerce	Successfully completed	No
120	Leadership		V.S.NANDHINI	Student	Commerce	Successfully completed	No
127	Leadership		S.JAYALAKSHMI	Student	Commerce	Successfully completed	No
128	Leadership		S. ARTHI	Student	Business Administration	Successfully completed	No
129	Leadership		ANITHA.L			Successfully completed	No
	•		V.MENAGADEVI	Student	Commerce	<i>i</i> .	No
131	Leadership			Student	Commerce	Successfully completed	
132	Leadership		R.VINOTHINI	Student	Commerce	Successfully completed	No
133	Leadership		P.BHUVANESWARI	Student	Commerce	Successfully completed	No
134	Leadership		S. ASMA	Student	Business Administration	Successfully completed	No
135	Leadership		M.S. THANSEERA	Student	Business Administration	Successfully completed	No
120	Leadership		BANU	Churcharat		Current III. completed	No
136	Leadership		V.SUHASHINI	Student	Commerce	Successfully completed	No
137	Leadership		SANTHIYA.J	Student	Business Administration	Successfully completed	No
138	Leadership		G.KAVITHA	Student	Business Administration	Successfully completed	No
139	Leadership		K.AISHWARYA	Student	Commerce	Successfully completed	No
140	Leadership		VAISHNAVI.K	Student	Business Administration	Successfully completed	No
141	Leadership		M.LAVANYA	Student	Commerce	Successfully completed	No
142	Leadership		S.SIMRAN	Student	Commerce	Successfully completed	No
143	Leadership		S. KANIMOZHI	Student	Business Administration	Successfully completed	No
144	Leadership		P.SARANYA	Student	Commerce	Successfully completed	No
145	Marketing Management-I		V.NITHYA	Student	Commerce	Successfully completed	No
146	Marketing Management-I		ASHWINI M	Student	Commerce	Successfully completed	No
147	Marketing Management-I		S.ZUBAITHA	Student	Commerce	Successfully completed	No
148	Marketing Management-I		SANGAVI S	Student	Commerce	Successfully completed	No
149	Cell Culture Technologies		YUVARANI S	Student	Biochemistry	Successfully completed	No
150	Cell Culture Technologies		K.VAISHNAVI	Student	Biotechnology	Successfully completed	No
151	Cell Culture Technologies		PRIYANKA .C	Student	Biotechnology	Successfully completed	No
152	Cell Culture Technologies	NPTEL19BT06S32250059	A.R. ASHA NANDHINI	Student	Biotechnology	Successfully completed	No
153	Cell Culture Technologies	NPTEL19BT06S32250061	A.PAVITHRA	Student	Biotechnology	Successfully completed	No
154	Cell Culture Technologies	NPTEL19BT06S32250063	B.YAMINI	Student	Biotechnology	Successfully completed	No
155	Cell Culture Technologies	NPTEL19BT06S32250069	THENDRAL.A	Student	Zoology	Successfully completed	No
156	Cell Culture Technologies	NPTEL19BT06S32250071	V . RAJITHA	Student	Zoology	Successfully completed	No
157	Cell Culture Technologies	NPTEL19BT06S32250073	P.KAMALI	Student	Zoology	Successfully completed	No
158	Cell Culture Technologies	NPTEL19BT06S32250081	ARCHANA.V	Student	Zoology	Successfully completed	No
159	Cell Culture Technologies	NPTEL19BT06S32250104	RAMYA.R	Student	Zoology	Successfully completed	No
160	Waste to Energy Conversion	NPTEL19CH13S52250136	KARTHIKA.S	Student	Chemistry	Successfully completed	No
161	Waste to Energy Conversion	NPTEL19CH13S52250152	SWATHI P	Student	Chemistry	Successfully completed	No
162	Waste to Energy Conversion	NPTEL19CH13S52250167	KARTHIKA E	Student	Chemistry	Successfully completed	No

163	Waste to Energy Conversion	NPTEL19CH13S52250178	SOWMYA A	Student	Chemistry	Successfully completed	No
164	Waste to Energy Conversion	NFTEL19CH13S52250178	THIRISHA.R	Student	Chemistry	Successfully completed	No
165	Waste to Energy Conversion	NPTEL19CH13S52250185	SINDHU.T	Student	Chemistry	Successfully completed	No
165	Waste to Energy Conversion	NPTEL19CH13S52250192	PAVITHRA.P	Student	Chemistry	Successfully completed	No
167	Waste to Energy Conversion	NPTEL19CH13S52250199	AKSHAYA .V	Student	Chemistry	Successfully completed	No
		NPTEL19CH13S52250200	PAVITHRA. P	Student			
168	Waste to Energy Conversion			4	Chemistry	Successfully completed	No
169	Waste to Energy Conversion	NPTEL19CH13S52250217	MEGAVATHI P	Student	Chemistry	Successfully completed	No
170	Waste to Energy Conversion	NPTEL19CH13S52250226	M .LAVANYA	Student	Chemistry	Successfully completed	No
171	Waste to Energy Conversion	NPTEL19CH13S52250229	P.GNANA SOUNDARI	Student	Chemistry	Successfully completed	No
172	Waste to Energy Conversion	NPTEL19CH13S52250232	VANMATHI.P	Student	Chemistry	Successfully completed	No
173	Waste to Energy Conversion	NPTEL19CH13S52250235	GOPIKA V	Student	Chemistry	Successfully completed	No
174	Waste to Energy Conversion	NPTEL19CH13S52250237	RAGAVA SRE K M S	Student	Chemistry	Successfully completed	No
175	Principles Of Human Resource Management	NPTEL19MG06S11950023	RAMYA V	Student	Commerce	Successfully completed	No
176	Principles Of Human Resource Management	NPTEL19MG06S11950027	V. NISHA	Student	Business Administration	Successfully completed	No
177	Principles Of Human Resource Management	NPTEL19MG06S11950029	VAISHNAVI.K	Student	Business Administration	Successfully completed	No
178	Principles Of Human Resource Management	NPTEL19MG06S11950031	DEEPIKA.E	Student	Business Administration	Successfully completed	No
179	Principles Of Human Resource Management	NPTEL19MG06S11950033	P.SANGEETHA	Student	Business Administration	Successfully completed	No
180	Principles Of Human Resource Management	NPTEL19MG06S11950035	SANDHIYA.P	Student	Business Administration	Successfully completed	No
181	Principles Of Human Resource Management	NPTEL19MG06S11950037	PUNITHA.M	Student	Business Administration	Successfully completed	No
182	Principles Of Human Resource Management	NPTEL19MG06S11950039	MONISHA.G	Student	Business Administration	Successfully completed	No
183	Principles Of Human Resource Management	NPTEL19MG06S11950041	LEEVIASHREE.A	Student	Business Administration	Successfully completed	No
184	Principles Of Human Resource Management	NPTEL19MG06S11950047	ANITHA.J	Student	Business Administration	Successfully completed	No
185	Principles Of Human Resource Management	NPTEL19MG06S11950049	SAILEELA.M	Student	Business Administration	Successfully completed	No
186	Principles Of Human Resource Management	NPTEL19MG06S11950051	TAMILARASI.M	Student	Business Administration	Successfully completed	No
187	Principles Of Human Resource Management	NPTEL19MG06S11950055	SARASWATHI.K	Student	Business Administration	Successfully completed	No
188	Principles Of Human Resource Management	NPTEL19MG06S11950057	SASIKALA.M	Student	Business Administration	Successfully completed	No
189	Principles Of Human Resource Management	NPTEL19MG06S11950063	D. SARASWATHI	Student	Business Administration	Successfully completed	No
190		NPTEL19MG06S11950065	V. REKHA	Student	Business Administration	Successfully completed	No

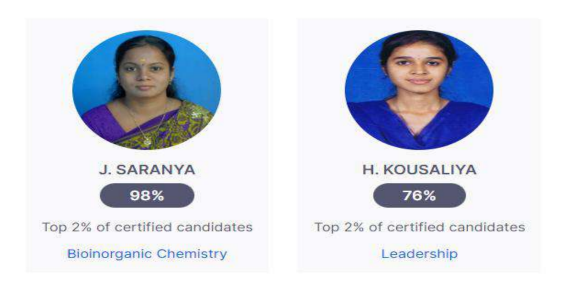
	Management						
191	Principles Of Human Resource	NPTEL19MG06S11950069	S. KANIMOZHI	Student	Business Administration	Successfully completed	No
101	Management			Student		Successionly completed	
192	Principles Of Human Resource	NPTEL19MG06S11950071	D.PREETHI	Student	Business Administration	Successfully completed	No
-	Management					·····	_
193	Principles Of Human Resource	NPTEL19MG06S11950075	DEEPIKA.B	Student	Business Administration	Successfully completed	No
	Management						
194	Principles Of Human Resource	NPTEL19MG06S11950105	NOORUL AYN.S	Student	Business Administration	Successfully completed	No
	Management						
195	Principles Of Human Resource	NPTEL19MG06S11950109	SANTHIYA.J	Student	Business Administration	Successfully completed	No
	Management						
196	Principles Of Human Resource	NPTEL19MG06S11950111	LAVANYA.S	Student	Business Administration	Successfully completed	No
	Management						
197	Principles Of Human Resource	NPTEL19MG06S11950113	PRIYANKA.P	Student	Business Administration	Successfully completed	No
	Management						
198	Sales and Distribution	NPTEL19MG07S52250007	S.SOUNDARYAMBIGAI	Student	Commerce	Successfully completed	No
400	Management						
199	Sales and Distribution	NPTEL19MG07S52250085	DIVYA.D	Student	Commerce	Successfully completed	No
200	Management Sales and Distribution	NPTEL19MG07S52250123	ANJUPRIYA.A	Student	Commorce	<u>Successfully completed</u>	No
200	Management	NPTELI9MG07552250123	ANJOPRIYA.A	Student	Commerce	Successfully completed	NO
201	Sales and Distribution	NPTEL19MG07S52250141	VIDHYA.P	Student	Education	Successfully completed	No
201	Management	NFTEL19101007352250141	VIDITA.P	Student		Successfully completed	NO
202	Sales and Distribution	NPTEL19MG07S52250157	S.SARANYA	Student	Education	Successfully completed	No
202	Management			otadent		cuccessiany completed	
203	Sales and Distribution	NPTEL19MG07S52250183	S.KANMANI	Student	Education	Successfully completed	No
	Management					, ,	
204	Sales and Distribution	NPTEL19MG07S52250190	L.PRIYANKA	Student	Education	Successfully completed	No
	Management						
205	Sales and Distribution	NPTEL19MG07S52250204	P. MALATHI	Student	Commerce	Successfully completed	No
	Management						
206	Consumer Behaviour	NPTEL19MG08S21950005	R.RANGEELA	Student	Commerce	Successfully completed	No
207	Consumer Behaviour	NPTEL19MG08S21950007	R.GAYATHRI	Student	Commerce	Successfully completed	No
208	Consumer Behaviour	NPTEL19MG08S21950041	S.MAVEENA	Student	Commerce	Successfully completed	No
209	Consumer Behaviour	NPTEL19MG08S21950143	R.SARANYA	Student	Commerce	Successfully completed	No
210	Consumer Behaviour	NPTEL19MG08S21950161	D.SWARNALAKSHMI	Student	Commerce	Successfully completed	No
211	Consumer Behaviour	NPTEL19MG08S21950174	G.MEENA	Student	Commerce	Successfully completed	No
212	Consumer Behaviour	NPTEL19MG08S21950183	S.SARANYA	Student	Commerce	Successfully completed	No
213	Consumer Behaviour	NPTEL19MG08S21950196	E.SHALINI	Student	Commerce	Successfully completed	No
214	Consumer Behaviour	NPTEL19MG08S21950208	C.PRIYANKA	Student	Commerce	Successfully completed	No
215	Consumer Behaviour	NPTEL19MG08S21950214	A.SHALINI	Student	Commerce	Successfully completed	No
216	Consumer Behaviour	NPTEL19MG08S21950218	E.GIRIJA	Student	Commerce	Successfully completed	No
217	Consumer Behaviour	NPTEL19MG08S21950222	R.DEVI	Student	Commerce	Successfully completed	No

218	Consumer Behaviour	NPTEL19MG08S21950226	K.DIVYA	Student	Commerce	Successfully completed	No
219	Consumer Behaviour	NPTEL19MG08S21950230	A.NANDHINI	Student	Commerce	Successfully completed	No
220	Consumer Behaviour	NPTEL19MG08S21950234	R.SARANYA	Student	Commerce	Successfully completed	No
221	Consumer Behaviour	NPTEL19MG08S21950240	V.SHARMILA	Student	Commerce	Successfully completed	No
222	Consumer Behaviour	NPTEL19MG08S21950246	B.ISWARYA	Student	Commerce	Successfully completed	No
223	Consumer Behaviour	NPTEL19MG08S21950249	S.SANDHIYA	Student	Commerce	Successfully completed	No
224	Consumer Behaviour	NPTEL19MG08S21950255	J.VISHNUPRIYA	Student	Commerce	Successfully completed	No
225	Consumer Behaviour	NPTEL19MG08S21950257	G.MONISHA	Student	Commerce	Successfully completed	No
226	Organic Farming for Sustainable Agricultural Production	NPTEL18AR06S11920175	K.HEMALATHA	Student	Microbiology	No Certificate	No
227	Organic Farming for Sustainable Agricultural Production	NPTEL18AR06S11920198	M.MEENATCHI	Student	Microbiology	No Certificate	No
228	Organic Farming for Sustainable Agricultural Production	NPTEL18AR06S11920213	A.TAMILARASI	Student	Microbiology	No Certificate	No
229	Biomedical nanotechnology	NPTEL18BT18S21480104	NANDHINI.S	Student	Microbiology	No Certificate	No
230	Biomedical nanotechnology	NPTEL18BT18S21480108	SUWETHA.P	Student	Microbiology	No Certificate	No
231	Biomedical nanotechnology	NPTEL18BT18S21480114	PRIYA .K	Student	Microbiology	No Certificate	No
232	Biomedical nanotechnology	NPTEL18BT18S11490019	MEENA .E	Student	Microbiology	No Certificate	No
233	Biomedical nanotechnology	NPTEL18BT18S11490094	CHITRA.G	Student	Microbiology	No Certificate	No
234	Industrial Biotechnology	NPTEL18BT19S21480105	USHA	Student	Microbiology	No Certificate	No
235	Industrial Biotechnology	NPTEL18BT19S21480107	SUNILA	Student	Microbiology	No Certificate	No
236	Industrial Biotechnology	NPTEL18BT19S21480109	SANTHIYA	Student	Microbiology	No Certificate	No
237	Industrial Biotechnology	NPTEL18BT19S11490001	ROJA.V	Student	Microbiology	No Certificate	No
238	Industrial Biotechnology	NPTEL18BT19S11490092	SUNITHA.D	Student	Microbiology	No Certificate	No
239	Industrial Biotechnology	NPTEL18BT19S21480096	SHILPA	Student	Microbiology	No Certificate	No
240	Industrial Biotechnology	NPTEL18BT19S21480099	VAISHNAVI	Student	Microbiology	No Certificate	No
241	Industrial Biotechnology	NPTEL18BT19S21480101	SOUNDARYA	Student	Microbiology	No Certificate	No
242	Industrial Biotechnology	NPTEL18BT19S21480103	SONIYA	Student	Microbiology	No Certificate	No
243	Chemistry: Atomic Structure and Chemical Bonding	NPTEL18CY19S21480052	SANDHIYA.V	Student	Chemistry	No Certificate	No
244	Chemistry: Atomic Structure and Chemical Bonding	NPTEL18CY19S21480054	KANIMOZHI.G	Student	Chemistry	No Certificate	No
245	English Language for Competitive Exams	NPTEL18HS28S11490007	R.VASANTHA PRIYA	Student	History	No Certificate	No
246	English Language for Competitive Exams	NPTEL18HS28S11490009	DEEPIKA. E	Student	History	No Certificate	No
247	English Language for Competitive Exams	NPTEL18HS28S11490011	SUDHA.M	Student	History	No Certificate	No
248	English Language for Competitive Exams	NPTEL18HS28S11490014	R. SABIYA BEGUM	Student	History	No Certificate	No
249	English Language for Competitive Exams	NPTEL18HS28S21480056	SRINADHI. R	Student	History	No Certificate	No
250	Introduction to probability and	NPTEL18MA07S11920141	B.SANGAMITHRA	Student	Mathematics	No Certificate	No

	Statistics						
251	Introduction to probability and Statistics	NPTEL18MA07S11920208	S. NANDHINI	Student	Mathematics	No Certificate	No
252	Leadership	NPTEL18MG29S22130191	A.KOWSALYA	Student	Commerce	No Certificate	No
253	Marketing Management-I	NPTEL18MG30S11920144	PRITHIYA S	Student	Commerce	No Certificate	No
254	Marketing Management-I	NPTEL18MG30S11920155	J.HEMALATHA	Student	Commerce	No Certificate	No
255	Marketing Management-I	NPTEL18MG30S11920157	S.SANDHIYA	Student	Commerce	No Certificate	No
256	Marketing Management-I	NPTEL18MG30S11920159	E.JEEVITHA	Student	Commerce	No Certificate	No
257	Marketing Management-I	NPTEL18MG30S11920161	HEMAVATHI N	Student	Commerce	No Certificate	No
258	Marketing Management-I	NPTEL18MG30S11920167	K.YUVASHREE	Student	Commerce	No Certificate	No
259	Marketing Management-I	NPTEL18MG30S11920169	KOWSALYA R	Student	Commerce	No Certificate	No
260	Marketing Management-I	NPTEL18MG30S11920188	MANIMEGALAI S	Student	Commerce	No Certificate	No
261	Cell Culture Technologies	NPTEL19BT06S32250055	MYTHILI. K	Student	Biotechnology	No Certificate	No
262	Cell Culture Technologies	NPTEL19BT06S32250057	RAHILA.E	Student	Biotechnology	No Certificate	No
263	Cell Culture Technologies	NPTEL19BT06S32250065	SHANTHAPRIYA .R	Student	Biotechnology	No Certificate	No
264	Cell Culture Technologies	NPTEL19BT06S32250067	NISHITHA.A	Student	Biotechnology	No Certificate	No
265	Cell Culture Technologies	NPTEL19BT06S32250110	SHRUTHI B	Student	Biochemistry	No Certificate	No
266	Cell Culture Technologies	NPTEL19BT06S31700042	VANI C	Student	Biochemistry	No Certificate	No
267	Programming, Data Structures and Algorithms using Python	NPTEL19CS08S11950161	MEGALA.K	Student	Computer Science and Engineering	No Certificate	No
268	Programming, Data Structures and Algorithms using Python	NPTEL19CS08S11950189	AISHWARYA VENUGOPAL	Student	Others	No Certificate	No
269	Programming, Data Structures and Algorithms using Python	NPTEL19CS08S11950178	BHUVANESHWARI S	Student	Others	No Certificate	No
270	Programming, Data Structures and Algorithms using Python	NPTEL19CS08S11950201	G.SUDHA	Student	Computer Science and Engineering	No Certificate	No
271	Programming, Data Structures and Algorithms using Python	NPTEL19CS08S11950212	K.BHUVANESHWARI	Student	Others	No Certificate	No
272	Programming, Data Structures and Algorithms using Python	NPTEL19CS08S11950217	M.BHARATHI	Student	Others	No Certificate	No
273	Employment Communication - A Lab based course	NPTEL19HS20S62250050	PRIYADHARSHINI.V	Student	Defense and Strategic studies	No Certificate	No
274	Employment Communication - A Lab based course	NPTEL19HS20S62250130	ΡΟΟΙΑ Μ	Student	Others	No Certificate	No
275	Principles Of Human Resource Management	NPTEL19MG06S1195045	DIYA.T	Student	Business Administration	No Certificate	No
276	Principles Of Human Resource Management	NPTEL19MG06S11950019	SIVARANJANI .M	Student	Business Administration	No Certificate	No
277	Principles Of Human Resource Management	NPTEL19MG06S11950067	G. PAVITHRA	Student	Business Administration	No Certificate	No
278	Sales and Distribution Management	NPTEL19MG07S52250197	V.PRIYANKA	Student	Commerce	No Certificate	No
279	Consumer Behaviour	NPTEL19MG08S21950237	T.NANDHINI	Student	Commerce	No Certificate	No

ONLINE COURSES FOR THE ACADEMIC YEAR 2019-2020

Details	No Of Candidates
REGISTRATION	115
GOLD	1
SILVER	6
ELITE	52
SUCCESSFUL	102
PARTICIPATION	158
PRESENT	319
TOPPERS	2



FACULTY DETAILS

S.No	Roll Number	Course Id	Course Name	Name
1	NOC19CY26S32300112	noc19-cy26	Bi <mark>oinorganic Chemistry - Online</mark>	J SARANYA
2	NOC19CY26S32300114	noc19-cy26	Bioinorganic Chemistry - Online	D SHAKILA

3	NOC19CY26S32300132	noc19-cy26	Bioinorganic Chemistry - Online	GOMATHI THANDAPAN
4	NOC19MG38S12130341	noc19-mg38	Cost Accounting	P. INDHUMATHI
5	NOC19GE26S12130318	noc19-ge26	Stress Management	SUDARVIZHI.A
6	NOC19CY26S32300114	noc19-cy26	Bioinorganic Chemistry - Online	D SHAKILA
7	NOC19CY26S32300132	noc19-cy26	Bioinorganic Chemistry - Online	GOMATHI THANDAPAN
8	NOC19MG38S12130342	noc19-mg39	Cost Accounting	P. INDHUMATHI
9	NOC19GE26S12130319	noc19-ge27	Stress Management	SUDARVIZHI.A
10	NOC19CY26S32300110	noc19-cy26	Bioinorganic Chemistry - Online	R BHARATHI
11	NOC10NAC24522120002		Les develse	PRIYADHARSINI
11	NOC19MG34S22130002	noc19-mg34	Leadership	P. INDHUMATHI
12	NOC19MG48S12130039	noc19-mg48	Marketing Management-I	J.ANBAZHAGI
13	NOC19GE26S12130316	noc19-ge26	Stress Management	BHARATHI.T
14	NOC19GE26S12130322	noc19-ge26	Stress Management	PADMAJA.R
15	NOC19MA22S62300178	noc19-ma22	Higher Engineering Mathematics - Online	C REVATHI
16	NOC19BT28S32300148	noc19-bt28	Biomedical nanotechnology - Online	S VIJAYAKUMARI
17	NOC19BT28S42300210	noc19-bt28	Biomedical nanotechnology - Online	DR V REKHA
18	NOC19CY26S32300110	noc19-cy26	Bioinorganic Chemistry - Online	R BHARATHI
10	NO 640N 462 46224 20002	10		PRIYADHARSINI
19	NOC19MG34S22130003	noc19-mg62	Leadership	P. INDHUMATHI
20	NOC19MG48S12130040	noc19-mg76	Marketing Management-I	J.ANBAZHAGI
21	NOC19GE26S12130328	noc19-ge26	Stress Management	BHARATHI.T
22	NOC19GE26S12130334	noc19-ge26	Stress Management	PADMAJA.R
23	NOC19MA22S62300179	noc19-ma22	Higher Engineering Mathematics - Online	C REVATHI
24	NOC19BT28S52300272	noc19-bt28	Biomedical nanotechnology - Online	S VIJAYAKUMARI
25	NOC19BT28S62300334	noc19-bt28	Biomedical nanotechnology - Online	DR V REKHA
26	NOC19GE26S12130320	noc19-ge26	Stress Management	DR. K. VINITHI
27	NOC19GE26S22130444	noc19-ge26	Stress Management	S.M. SURUTHIKEERTHI
28	NOC19MG48S12130147	noc19-mg48	Marketing Management-I	DR. E.VERONICA
29	NOC19MG48S12130159	noc19-mg48	Marketing Management-I	R.MAHESHWARI
30	NOC19MG48S12130005	noc19-mg48	Marketing Management-I	S.SASIKALA
31	NOC19MG48S12130033	noc19-mg48	Marketing Management-I	J.JANANI
32	NOC19MG48S12130037	noc19-mg48	Marketing Management-I	C.SUMITHA
33	NOC19MG48S12130045	noc19-mg48	Marketing Management-I	J.SUBETHA
34	NOC19MG48S12130095	noc19-mg48	Marketing Management-I	S.GAYATHRI
35	NOC19GE26S12130314	noc19-ge26	Stress Management	G. BHAVANI
36	NOC19MG48S12130179	noc19-mg48	Marketing Management-I	A.KALAIVANI

	1	1		
37	NOC19MG48S12130001	noc19-mg48	Marketing Management-I	R.RADJAVALLY
38	NOC19HS59S22130468	noc19-hs59	Development Research Methods	VANITHA M
39	NOC19GE26S32130568	noc19-ge26	Stress Management	DR. K. VINITHI
40	NOC19GE26S42130692	noc19-ge26	Stress Management	S.M. SURUTHIKEERTHI
41	NOC19MG48S12130171	noc19-mg48	Marketing Management-I	DR. E.VERONICA
42	NOC19MG48S12130183	noc19-mg48	Marketing Management-I	R.MAHESHWARI
43	NOC19MG48S12130005	noc19-mg48	Marketing Management-I	S.SASIKALA
44	NOC19MG48S12130033	noc19-mg48	Marketing Management-I	J.JANANI
45	NOC19MG48S12130037	noc19-mg48	Marketing Management-I	C.SUMITHA
46	NOC19MG48S12130045	noc19-mg48	Marketing Management-I	J.SUBETHA
47	NOC19MG48S12130095	noc19-mg48	Marketing Management-I	S.GAYATHRI
49	NOC19GE26S12130315	noc19-ge27	Stress Management	G. BHAVANI
50	NOC19MG48S12129823	noc19-mg48	Marketing Management-I	A.KALAIVANI
51	NOC19MG48S12129645	noc19-mg48	Marketing Management-I	R.RADJAVALLY
52	NOC19HS59S22130469	noc19-hs60	Development Research Methods	VANITHA M
53	NOC19BT22S22130239	noc19-bt22	Computer Aided Drug Design	SHOBA.K
54	NOC19HS60S42300318	noc19-hs60	Introduction to Film studies - Online	GAYATHRI V P
55	NOC19HS60S42300320	noc19-hs60	Introduction to Film studies - Online	GAYATHRI M
56	NOC19GE26S22130448	noc19-ge26	Stress Management	K.NANDHINI
57	NOC19AG05S32300267	noc19-ag05	Dairy and Food process and products technology - Online	TAMILSELVI R
58	NOC19MA23S32300016	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	RANJANI T
59	NOC19MA34S32300340	noc19-ma34	Introduction to Methods of Applied Mathematics - Online	V VANDAR KUZHALI
60	NOC19MA24S32300341	noc19-ma24	Introduction to Abstract Group Theory - Online	R CHITHRA
61	NOC19MA22S62300180	noc19-ma22	Higher Engineering Mathematics - Online	M DEVI
62	NOC19MA20S62300202	noc19-ma20	Integral Transforms And Their Applications - Online	KASTHURI MURUGESAN
63	NOC19BT22S22130240	noc19-bt23	Computer Aided Drug Design	SHOBA.K
64	NOC19HS60S42300322	noc19-hs60	Introduction to Film studies - Online	GAYATHRI V P
65	NOC19HS60S42300324	noc19-hs60	Introduction to Film studies - Online	GAYATHRI M
L	1	1		I

66	NOC19GE26S22130449	noc19-ge27	Stress Management	K.NANDHINI
67	NOC19AG05S32300268	noc19-ag06	Dairy and Food process and products technology - Online	TAMILSELVI R
68	NOC19MA23S32300017	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	RANJANI T
69	NOC19MA34S32300341	noc19-ma34	Introduction to Methods of Applied Mathematics - Online	V VANDAR KUZHALI
70	NOC19MA24S32300342	noc19-ma24	Introduction to Abstract Group Theory - Online	R CHITHRA
71	NOC19MA22S62300181	noc19-ma22	Higher Engineering Mathematics - Online	M DEVI
72	NOC19MA20S62300203	noc19-ma20	Integral Transforms And Their Applications - Online	KASTHURI MURUGESAN
			• •	UDENT DETAI
S.No	Roll Number	Course Id	Course Name	Name
1	NOC19MG34S22130006	noc19-mg34	Leadership	H. KOUSALIYA
2	NOC19MA29S12130158	noc19-ma29	Operations Research	BALASOWNDARYA. N
3	NOC19HS34S12130355	noc19-hs34	Body language: Key to professional Success	SATHVIKA.K
4	NOC19HS34S12130357	noc19-hs34	Body language: Key to professional Success	PAVITHRA S
5	NOC19BT28S32300146	noc19-bt28	Biomedical nanotechnology - Online	SHRUTHI B
6	NOC19BT28S32300180	noc19-bt28	Biomedical nanotechnology - Online	HARSHINI S
7	NOC19BT28S32300182	noc19-bt28	Biomedical nanotechnology - Online	ARCHANA D
8	NOC19BT28S32300186	noc19-bt28	Biomedical nanotechnology - Online	S BHAKYALAKSHMI
9	NOC19BT28S32300190	noc19-bt28	Biomedical nanotechnology - Online	K VAISHNAVI
10	NOC19BT32S12130281	noc19-bt32	WildLife Conservation	P.GNANA SOUNDARI
11	NOC19BT32S12130283	noc19-bt32	WildLife Conservation	VANMATHI.P
12	NOC19BT32S12130285	noc19-bt32	WildLife Conservation	MEGAVATHI P
13	NOC19BT32S12130287	noc19-bt32	WildLife Conservation	SONIYA .E
14	NOC19BT32S12130295	noc19-bt32	WildLife Conservation	M.HEMALATHA
15	NOC19BT32S12130299	noc19-bt32	WildLife Conservation	M.SRIMEERA
16	NOC19BT32S12130305	noc19-bt32	WildLife Conservation	V.MALAVIKA
17	NOC19BT32S12130319	noc19-bt32	WildLife Conservation	MONIKA.S
18	NOC19CY26S32300116	noc19-cy26	Bioinorganic Chemistry - Online	ANITHA R
19	NOC19CY26S32300118	noc19-cy26	Bioinorganic Chemistry - Online	VANMATHI B
20	NOC19CY26S32300120	noc19-cy26	Bioinorganic Chemistry - Online	K JAYAREKHA
21	NOC19CY26S32300124	noc19-cy26	Bioinorganic Chemistry - Online	J LAVANYA
22	NOC19MG38S22130156	noc19-mg38	Cost Accounting	
23	NOC19MG34S12130240	noc19-mg34	Leadership	JEEVARATHINAM K.SOUNDARYA
23	NOC19MG34312130240	noc19-mg34	Leadership	K. DHANALAKSHMI
24	NOC19MG34S12130008	noc19-mg34	Leadership	S. SANDHIYA
25	NOC19MG34S12130240	noc19-mg34	Leadership	K.INDUMATHI
27	NOC19MG34S12130252	noc19-mg34	Leadership	BAARGAVI.M
28	NOC19MA29S12130154	noc19-ma29	Operations Research	DEEPIKA S
20				

29	NOC19MA29S12130156	noc19-ma29	Operations Research	PRAVEENA
30	NOC19MA29S12130150	noc19-ma29	Operations Research	E.DIVYA
31	NOC19MA29S12130170	noc19-ma29	Operations Research	C.SUBHASHINI
32	NOC19MA29S12130182	noc19-ma29	Operations Research	HEMA. B
33	NOC19MA29S12130182	noc19-ma29	Operations Research	NISHITHA. V
34	NOC19MA29S21182190	noc19-ma29	Operations Research	S.SANDHIYA
35	NOC19MA29S12130196	noc19-ma29	Operations Research	M. LAVANYA
36	NOC19MA29S12130198	noc19-ma29	Operations Research	U.V.POOVIZHI
37	NOC19MA29512130190	noc19-ma29	Operations Research	M.PRIYANKA
37	NOC19MA23S32300032	noc19-ma23	Introduction to Abstract and Linear	B MONISHA
50	NOC13WIA23332300032	10015-11825	Algebra - Online	BINONISHA
39	NOC19MA23S32300034	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	J TAMILSELVI
40	NOC19MA23S32300036	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	A SANDHIYA
41	NOC19BT28S32300156	noc19-bt28	Biomedical nanotechnology - Online	PRIYA A
42	NOC19BT28S32300158	noc19-bt28	Biomedical nanotechnology - Online	MANEESHA R
43	NOC19BT28S42300216	noc19-bt28	Biomedical nanotechnology - Online	F THASLEEM
44	NOC19HS34S12130371	noc19-hs34	Body language: Key to professional Success	SATHVIKA.K
45	NOC19HS34S12130373	noc19-hs34	Body language: Key to professional Success	PAVITHRA S
46	NOC19BT28S32300146	noc19-bt28	Biomedical nanotechnology - Online	SHRUTHI B
47	NOC19BT28S32300180	noc19-bt28	Biomedical nanotechnology - Online	HARSHINI S
48	NOC19BT28S32300182	noc19-bt28	Biomedical nanotechnology - Online	ARCHANA D
49	NOC19BT28S32300186	noc19-bt28	Biomedical nanotechnology - Online	S BHAKYALAKSHMI
50	NOC19BT28S32300190	noc19-bt28	Biomedical nanotechnology - Online	K VAISHNAVI
51	NOC19BT32S12130321	noc19-bt32	WildLife Conservation	P.GNANA SOUNDARI
52	NOC19BT32S12130323	noc19-bt32	WildLife Conservation	VANMATHI.P
53	NOC19BT32S12130325	noc19-bt32	WildLife Conservation	MEGAVATHI P
54	NOC19BT32S12130327	noc19-bt32	WildLife Conservation	SONIYA .E
55	NOC19BT32S12130335	noc19-bt32	WildLife Conservation	M.HEMALATHA
56	NOC19BT32S12130339	noc19-bt32	WildLife Conservation	M.SRIMEERA
57	NOC19BT32S12130345	noc19-bt32	WildLife Conservation	V.MALAVIKA
58	NOC19HS34S12130363	noc19-hs34	Body language: Key to professional Success	TAMILARASI.S
59	NOC19HS34S12130365	noc19-hs34	Body language: Key to professional Success	PRIYA.B
60	NOC19BT28S32300144	noc19-bt28	Biomedical nanotechnology - Online	S YUVARANI
61	NOC19BT28S32300188	noc19-bt28	Biomedical nanotechnology - Online	NANDHINI V
62	NOC19BT28S32300200	noc19-bt28	Biomedical nanotechnology - Online	B RAJALAKSHMI
63	NOC19BT28S31580004	noc19-bt28	Biomedical nanotechnology - Online	PRIYANKA C
64	NOC19BT28S31580006	noc19-bt28	Biomedical nanotechnology - Online	RAHILA E

	<u>г</u>		Г	
65	NOC19BT28S32300192	noc19-bt28	Diamadical papatachnology - Online	A PAVITHRA
دن	NOCTAR15925200135	NOC13-NI20	Biomedical nanotechnology - Online	
66	NOC19BT28S32300198	noc19-bt28	Biomedical nanotechnology - Online	A R ASHA NANDHINI
67	NOC19BT27S62300066	noc19-bt27	Biomicrofluidics - Online	R PREETHI
68	NOC19BT27S62300068	noc19-bt27	Biomicrofluidics - Online	B VAISHNAVI
69	NOC19BT27S62300072	noc19-bt27	Biomicrofluidics - Online	R SUBALAKSHMI
70	NOC19BT27S62300074	noc19-bt27	Biomicrofluidics - Online	A SONA
71	NOC19BT27S62300076	noc19-bt27	Biomicrofluidics - Online	M SHANMUGA PRIYA
72	NOC19BT27S62300080	noc19-bt27	Biomicrofluidics - Online	T GAYATHRI
73	NOC19BT27S62300082	noc19-bt27	Biomicrofluidics - Online	SWETHA
74	NOC19BT27S62300084	noc19-bt27	Biomicrofluidics - Online	R SANKARI
75	NOC19BT27S62300086	noc19-bt27	Biomicrofluidics - Online	V SOWMIYA DEVI
76	NOC19BT27S62300088	noc19-bt27	Biomicrofluidics - Online	SUSHMITHA V
77	NOC19MG48S12130035	noc19-mg48	Marketing Management-I	SANDHIYA.P
78	NOC19MG48S12130051	noc19-mg48	Marketing Management-I	ANU M
79	NOC19MG48S12130061	noc19-mg48	Marketing Management-I	ΚΑΥΥΑ Κ
80	NOC19MG48S12130079	noc19-mg48	Marketing Management-I	NOORUL AYN.S
81	NOC19MG48S12130099	noc19-mg48	Marketing Management-I	P. BABY SHALINI
82	NOC19MG48S12130113	noc19-mg48	Marketing Management-I	A. JAFRIYA BEGAM
83	NOC19BT32S12130289	noc19-bt32	WildLife Conservation	PAVITHRA.B
84	NOC19BT32S12130291	noc19-bt32	WildLife Conservation	DHANALAKSHMI.M
85	NOC19BT32S12130301	noc19-bt32	WildLife Conservation	S.REVATHI
86	NOC19BT32S12130303	noc19-bt32	WildLife Conservation	GOMATHI.G
87	NOC19BT32S12130307	noc19-bt32	WildLife Conservation	S.PAVITHRA
88	NOC19CY26S32300126	noc19-cy26	Bioinorganic Chemistry - Online	SWETHA M
89	NOC19MG34S22130004	noc19-mg34	Leadership	MRUTHIGHA R

	1			
90	NOC19MG48S12130011	noc19-mg48	Marketing Management-I	C. ASWINI
91	NOC19MG48S12130021	noc19-mg48	Marketing Management-I	POORNIMA P
92	NOC19MG48S12130023	noc19-mg48	Marketing Management-I	MONICA M
93	NOC19MG48S12130053	noc19-mg48	Marketing Management-I	S.SIVASANKARI
94	NOC19MG48S12130067	noc19-mg48	Marketing Management-I	DIVYA RASMI T
95	NOC19MG48S12130071	noc19-mg48	Marketing Management-I	NIRMALA . N
96	NOC19MG48S12130083	noc19-mg48	Marketing Management-I	MANISHA S
97	NOC19MG48S22130431	noc19-mg48	Marketing Management-I	SANKARI D
98	NOC19MG34S12130242	noc19-mg34	Leadership	S.HARITHA
99	NOC19MG48S12130145	noc19-mg48	Marketing Management-I	K.SHALINI
100	NOC19MG48S12130153	noc19-mg48	Marketing Management-I	K NARMADHA
101	NOC19MG48S12130165	noc19-mg48	Marketing Management-I	КЕКНА Р
102	NOC19MG34S12130258	noc19-mg34	Leadership	S.MONIKA
103	NOC19MG30S12130483	noc19-mg30	Project Management	FOUZIATABASUM
104	NOC19MG34S12130266	noc19-mg34	Leadership	S.LAKSHMI
105	NOC19MG34S12130270	noc19-mg34	Leadership	JEEVITHA.S
106	NOC19MG34S12130272	noc19-mg34	Leadership	A.ASFIYA AFREEN
107	NOC19MG34S12130276	noc19-mg34	Leadership	H.TAHURA THAZEEN
108	NOC19HS49S22130080	noc19-hs49	The Victorian Gothic Short Story	JAYANTHI. N
109	NOC19HS49S22130086	noc19-hs49	The Victorian Gothic Short Story	ANEES FATHIMA.N
110	NOC19HS49S22130088	noc19-hs49	The Victorian Gothic Short Story	H.FOUZIAANJOOM
111	NOC19HS49S22130096	noc19-hs49	The Victorian Gothic Short Story	VINITHA.C
112	NOC19HS49S22130104	noc19-hs49	The Victorian Gothic Short Story	NIROSHA MURUGESAN
113	NOC19HS49S22130122	noc19-hs49	The Victorian Gothic Short Story	SUBHASHINI.S
114	NOC19HS49S22130152	noc19-hs49	The Victorian Gothic Short Story	JEYA SUGANYA.M

115	NOC19HS45S42300337	noc19-hs45	Applied Linguistics - Online	J SARANYA
113	NOC12U343345300337	110(13-11343	Applied Elignistics - Online	J JANANIA
116	NOC19MG49S52300118	noc19-mg49	Marketing research and analysis - Online	A CHARUMATHI
117	NOC19MA29S12130152	noc19-ma29	Operations Research	DIVYA.S
118	NOC19MA29S12130160	noc19-ma29	Operations Research	D. VINITHA
119	NOC19MA29S12130176	noc19-ma29	Operations Research	RAFIYA SIDDIQUA.S
120	NOC19MA29S12130178	noc19-ma29	Operations Research	ISHWARYA. A
121	NOC19MA29S12130180	noc19-ma29	Operations Research	M.JANANIPRIYA
122	NOC19MA29S12130186	noc19-ma29	Operations Research	P.ISWARIYA
123	NOC19MA29S12130194	noc19-ma29	Operations Research	G.PUSHPALATHA
124	NOC19MA29S12130206	noc19-ma29	Operations Research	S.SANDHIYA
125	NOC19MA29S12130208	noc19-ma29	Operations Research	S.UMA
126	NOC19MA29S12130210	noc19-ma29	Operations Research	VINODHINI.T
127	NOC19MA29S12130212	noc19-ma29	Operations Research	V.KEERTHANA
128	NOC19MA29S22130269	noc19-ma29	Operations Research	ASHVENI A
129	NOC19MG38S12130347	noc19-mg38	Cost Accounting	RENU GOWRI. V
130	NOC19MA23S32300038	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	P DIVYABHARATHI
131	NOC19MA23S32300040	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	SANGAVI R
132	NOC19MA23S32300044	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	TAMIZHARASI S
133	NOC19MA26S42300228	noc19-ma26	Mathematical Finance - Online	SUJATHA R
134	NOC19BT28S32300152	noc19-bt28	Biomedical nanotechnology - Online	S INDUMATHI
135	NOC19BT28S32300160	noc19-bt28	Biomedical nanotechnology - Online	M SHRIDEVI
136	NOC19BT28S32300162	noc19-bt28	Biomedical nanotechnology - Online	AMUL S
137	NOC19BT28S32300164	noc19-bt28	Biomedical nanotechnology - Online	ΚΑΥΙΤΗΑ Κ
138	NOC19BT28S42300218	noc19-bt28	Biomedical nanotechnology - Online	G SANGEETHA
139	NOC19HS34S12130379	noc19-hs34	Body language: Key to professional	TAMILARASI.S

Justicess Justicess 140 NOC19H534512130381 noc19-h34 Body language: Key to professional Success PRIYA.B 141 NOC19BT28532300144 noc19-bt28 Biomedical nanotechnology - Online S YUVARANI 142 NOC19BT28532300188 noc19-bt28 Biomedical nanotechnology - Online NANDHINI V 143 NOC19BT2853230010 noc19-bt28 Biomedical nanotechnology - Online PRIYA.NKA C 144 NOC19BT28531580006 noc19-bt28 Biomedical nanotechnology - Online RAHILA E 145 NOC19BT28531580006 noc19-bt28 Biomedical nanotechnology - Online RAHILA E 146 NOC19BT27853300192 noc19-bt28 Biomedical nanotechnology - Online R AHILA E 147 NOC19BT27562300066 noc19-bt27 Biomicrofluidics - Online R PRETHI 148 NOC19BT27562300072 noc19-bt27 Biomicrofluidics - Online R SUBALAKSHMI 150 NOC19BT27562300072 noc19-bt27 Biomicrofluidics - Online M SHANMUGA PRIYA 151 NOC19BT27562300082 noc19-bt27 Biomicrofluidics - Online M S			, ,	C	<u> </u>
Success Success 141 NOC19BT28S32300144 noc19-bt28 Biomedical nanotechnology - Online S YUVARANI 142 NOC19BT28S32300188 noc19-bt28 Biomedical nanotechnology - Online NANDHINI V 143 NOC19BT28S32300200 noc19-bt28 Biomedical nanotechnology - Online B RAJALAKSHMI 144 NOC19BT28S31580004 noc19-bt28 Biomedical nanotechnology - Online PRIYANKA C 145 NOC19BT28S31580006 noc19-bt28 Biomedical nanotechnology - Online RAHILA E 146 NOC19BT28S32300192 noc19-bt28 Biomedical nanotechnology - Online A PAVITHRA 147 NOC19BT28S32300192 noc19-bt28 Biomedical nanotechnology - Online A RASHA NANDHINI 148 NOC19BT27S62300066 noc19-bt27 Biomicrofluidics - Online R PREETHI 149 NOC19BT27S62300072 noc19-bt27 Biomicrofluidics - Online R SUBALAKSHMI 150 NOC19BT27S62300076 noc19-bt27 Biomicrofluidics - Online M SHANMUGA PRIYA 153 NOC19BT27S62300080 noc19-bt27 Biomicrofluidics - Online <t< td=""><td></td><td></td><td></td><td>Success</td><td></td></t<>				Success	
142 NOC19BT28S32300188 noc19-bt28 Biomedical nanotechnology - Online NANDHINI V 143 NOC19BT28S32300200 noc19-bt28 Biomedical nanotechnology - Online B RAJALAKSHMI 144 NOC19BT28S31580004 noc19-bt28 Biomedical nanotechnology - Online PRIYANKA C 145 NOC19BT28S31580006 noc19-bt28 Biomedical nanotechnology - Online RAHILA E 146 NOC19BT28S32300192 noc19-bt28 Biomedical nanotechnology - Online A PAVITHRA 147 NOC19BT28S32300192 noc19-bt28 Biomedical nanotechnology - Online A R ASHA NANDHINI 148 NOC19BT27S62300066 noc19-bt27 Biomicrofluidics - Online R PREETHI 149 NOC19BT27S62300072 noc19-bt27 Biomicrofluidics - Online R SUBALAKSHMI 151 NOC19BT27S62300074 noc19-bt27 Biomicrofluidics - Online M SHANMUGA PRIYA 153 NOC19BT27S62300080 noc19-bt27 Biomicrofluidics - Online T GAYATHRI 154 NOC19BT27S62300082 noc19-bt27 Biomicrofluidics - Online SWETHA 155 NOC19BT27S6	140	NOC19HS34S12130381	noc19-hs34	Success	PRIYA.B
143NOC19BT28S32300200noc19-bt28Biomedical nanotechnology - OnlineB RAJALAKSHMI144NOC19BT28S31580004noc19-bt28Biomedical nanotechnology - OnlinePRIYANKA C145NOC19BT28S31580006noc19-bt28Biomedical nanotechnology - OnlineRAHILA E146NOC19BT28S32300192noc19-bt28Biomedical nanotechnology - OnlineA PAVITHRA147NOC19BT28S32300198noc19-bt28Biomedical nanotechnology - OnlineA R ASHA NANDHINI148NOC19BT27S62300066noc19-bt27Biomicrofluidics - OnlineR PREETHI149NOC19BT27S62300072noc19-bt27Biomicrofluidics - OnlineR SUBALAKSHMI150NOC19BT27S62300074noc19-bt27Biomicrofluidics - OnlineR SUBALAKSHMI151NOC19BT27S62300076noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA152NOC19BT27S62300080noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineSWETHA154NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI156NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130051noc19-mg48<	141	NOC19BT28S32300144	noc19-bt28	Biomedical nanotechnology - Online	S YUVARANI
144NOC19BT28531580004noc19-bt28Biomedical nanotechnology - OnlinePRIYANKA C145NOC19BT28531580006noc19-bt28Biomedical nanotechnology - OnlineRAHILA E146NOC19BT28532300192noc19-bt28Biomedical nanotechnology - OnlineA PAVITHRA147NOC19BT28532300192noc19-bt28Biomedical nanotechnology - OnlineA R ASHA NANDHINI148NOC19BT27562300066noc19-bt27Biomicrofluidics - OnlineR PREETHI149NOC19BT27562300072noc19-bt27Biomicrofluidics - OnlineB VAISHNAVI150NOC19BT27562300074noc19-bt27Biomicrofluidics - OnlineA SONA151NOC19BT27562300076noc19-bt27Biomicrofluidics - OnlineA SONA152NOC19BT27562300080noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27562300080noc19-bt27Biomicrofluidics - OnlineT GAYATHRI154NOC19BT27562300084noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineSWETHA156NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V159NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130051noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130079noc19-mg48Marketing Management-I<	142	NOC19BT28S32300188	noc19-bt28	Biomedical nanotechnology - Online	NANDHINI V
145NOC19BT28531580006noc19-bt28Biomedical nanotechnology - OnlineRAHILA E146NOC19BT28532300192noc19-bt28Biomedical nanotechnology - OnlineA PAVITHRA147NOC19BT28532300198noc19-bt28Biomedical nanotechnology - OnlineA R ASHA NANDHINI148NOC19BT27562300066noc19-bt27Biomicrofluidics - OnlineR PREETHI149NOC19BT27562300072noc19-bt27Biomicrofluidics - OnlineB VAISHNAVI150NOC19BT27562300072noc19-bt27Biomicrofluidics - OnlineR SUBALAKSHMI151NOC19BT27562300074noc19-bt27Biomicrofluidics - OnlineA SONA152NOC19BT27562300076noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27562300080noc19-bt27Biomicrofluidics - OnlineT GAYATHRI154NOC19BT27562300082noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27562300084noc19-bt27Biomicrofluidics - OnlineR SANKARI156NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V159NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130013noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	143	NOC19BT28S32300200	noc19-bt28	Biomedical nanotechnology - Online	B RAJALAKSHMI
146NOC19BT28S32300192noc19-bt28Biomedical nanotechnology - OnlineA PAVITHRA147NOC19BT28S32300198noc19-bt28Biomedical nanotechnology - OnlineA R ASHA NANDHINI148NOC19BT27S62300066noc19-bt27Biomicrofluidics - OnlineR PREETHI149NOC19BT27S62300072noc19-bt27Biomicrofluidics - OnlineB VAISHNAVI150NOC19BT27S62300072noc19-bt27Biomicrofluidics - OnlineR SUBALAKSHMI151NOC19BT27S62300074noc19-bt27Biomicrofluidics - OnlineA SONA152NOC19BT27S62300076noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27S62300080noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA154NOC19BT27S62300082noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineR SANKARI155NOC19BT27S62300086noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27S62300088noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130051noc19-mg48Marketing Management-INOORUL AYN.S161NOC19MG48S12130051noc19-mg48Marketing Management-IP. BABY SHALINI162NOC19MG48S12130051noc19-mg48Marketing Management-I	144	NOC19BT28S31580004	noc19-bt28	Biomedical nanotechnology - Online	PRIYANKA C
147NOC19BT28S32300198noc19-bt28Biomedical nanotechnology - OnlineA R ASHA NANDHINI148NOC19BT27S62300066noc19-bt27Biomicrofluidics - OnlineR PREETHI149NOC19BT27S62300068noc19-bt27Biomicrofluidics - OnlineB VAISHNAVI150NOC19BT27S62300072noc19-bt27Biomicrofluidics - OnlineR SUBALAKSHMI151NOC19BT27S62300074noc19-bt27Biomicrofluidics - OnlineA SONA152NOC19BT27S62300076noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27S62300080noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA154NOC19BT27S62300082noc19-bt27Biomicrofluidics - OnlineT GAYATHRI155NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27S62300086noc19-bt27Biomicrofluidics - OnlineR SANKARI155NOC19BT27S62300088noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27S62300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130051noc19-mg48Marketing Management-INOORUL AYN.S161NOC19MG48S12130099noc19-mg48Marketing Management-IP. BABY SHALINI162NOC19MG48S12130099noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S12130113noc19-mg48Marketing Management-I <td< td=""><td>145</td><td>NOC19BT28S31580006</td><td>noc19-bt28</td><td>Biomedical nanotechnology - Online</td><td>RAHILA E</td></td<>	145	NOC19BT28S31580006	noc19-bt28	Biomedical nanotechnology - Online	RAHILA E
148NOC19BT27S62300066noc19-bt27Biomicrofluidics - OnlineR PREETHI149NOC19BT27S62300078noc19-bt27Biomicrofluidics - OnlineB VAISHNAVI150NOC19BT27S62300072noc19-bt27Biomicrofluidics - OnlineR SUBALAKSHMI151NOC19BT27S62300074noc19-bt27Biomicrofluidics - OnlineA SONA152NOC19BT27S62300076noc19-bt27Biomicrofluidics - OnlineA SONA153NOC19BT27S62300080noc19-bt27Biomicrofluidics - OnlineT GAYATHRI154NOC19BT27S62300082noc19-bt27Biomicrofluidics - OnlineT GAYATHRI155NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineR SANKARI156NOC19BT27S62300086noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27S62300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130035noc19-mg48Marketing Management-IANU M160NOC19MG48S12130051noc19-mg48Marketing Management-INOORUL AYN.S161NOC19MG48S12130079noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S1213013noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S1213013noc19-mg48Marketing Management-IP. BABY SHALINI	146	NOC19BT28S32300192	noc19-bt28	Biomedical nanotechnology - Online	A PAVITHRA
149NOC19BT27562300068noc19-bt27Biomicrofluidics - OnlineB VAISHNAVI150NOC19BT27562300072noc19-bt27Biomicrofluidics - OnlineR SUBALAKSHMI151NOC19BT27562300074noc19-bt27Biomicrofluidics - OnlineA SONA152NOC19BT27562300076noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27562300080noc19-bt27Biomicrofluidics - OnlineT GAYATHRI154NOC19BT27562300082noc19-bt27Biomicrofluidics - OnlineT GAYATHRI155NOC19BT27562300084noc19-bt27Biomicrofluidics - OnlineR SANKARI155NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineR SANKARI155NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineR SANKARI156NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130051noc19-mg48Marketing Management-IKAVYA K161NOC19MG48S12130079noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S12130113noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	147	NOC19BT28S32300198	noc19-bt28	Biomedical nanotechnology - Online	A R ASHA NANDHINI
150NOC19BT27S62300072noc19-bt27Biomicrofluidics - OnlineR SUBALAKSHMI151NOC19BT27S62300074noc19-bt27Biomicrofluidics - OnlineA SONA152NOC19BT27S62300076noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27S62300080noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA154NOC19BT27S62300082noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineSWETHA156NOC19BT27S62300086noc19-bt27Biomicrofluidics - OnlineR SANKARI157NOC19BT27S62300086noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27S62300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130035noc19-mg48Marketing Management-ISANDHIYA.P159NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130099noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S12130113noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	148	NOC19BT27S62300066	noc19-bt27	Biomicrofluidics - Online	R PREETHI
151NOC19BT27562300074noc19-bt27Biomicrofluidics - OnlineA SONA152NOC19BT27562300076noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27562300080noc19-bt27Biomicrofluidics - OnlineT GAYATHRI154NOC19BT27562300082noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27562300084noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineR SANKARI156NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130035noc19-mg48Marketing Management-ISANDHIYA.P159NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S161NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130099noc19-mg48Marketing Management-IA. JAFRIYA BEGAM163NOC19MG48S12130113noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	149	NOC19BT27S62300068	noc19-bt27	Biomicrofluidics - Online	B VAISHNAVI
152NOC19BT27562300076noc19-bt27Biomicrofluidics - OnlineM SHANMUGA PRIYA153NOC19BT27562300080noc19-bt27Biomicrofluidics - OnlineT GAYATHRI154NOC19BT27562300082noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27562300084noc19-bt27Biomicrofluidics - OnlineR SANKARI156NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineR SANKARI156NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130051noc19-mg48Marketing Management-ISANDHIYA.P160NOC19MG48S12130061noc19-mg48Marketing Management-IANU M161NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130031noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S1213013noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	150	NOC19BT27S62300072	noc19-bt27	Biomicrofluidics - Online	R SUBALAKSHMI
153NOC19BT27S62300080noc19-bt27Biomicrofluidics - OnlineT GAYATHRI154NOC19BT27S62300082noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27S62300084noc19-bt27Biomicrofluidics - OnlineR SANKARI156NOC19BT27S62300086noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27S62300088noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27S62300088noc19-bt27Biomicrofluidics - OnlineSUSHMITHA V158NOC19MG48S12130035noc19-mg48Marketing Management-ISANDHIYA.P159NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130061noc19-mg48Marketing Management-IKAVYA K161NOC19MG48S12130099noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S1213013noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S12130113noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	151	NOC19BT27S62300074	noc19-bt27	Biomicrofluidics - Online	A SONA
154NOC19BT27562300082noc19-bt27Biomicrofluidics - OnlineSWETHA155NOC19BT27562300084noc19-bt27Biomicrofluidics - OnlineR SANKARI156NOC19BT27562300086noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI157NOC19BT27562300088noc19-bt27Biomicrofluidics - OnlineV SOWMIYA DEVI158NOC19MG48S12130035noc19-mg48Marketing Management-ISANDHIYA.P159NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130061noc19-mg48Marketing Management-IKAVYA K161NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130099noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S12130113noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	152	NOC19BT27S62300076	noc19-bt27	Biomicrofluidics - Online	M SHANMUGA PRIYA
Image: second	153	NOC19BT27S62300080	noc19-bt27	Biomicrofluidics - Online	T GAYATHRI
Image: second	154	NOC19BT27S62300082	noc19-bt27	Biomicrofluidics - Online	SWETHA
Image: second	155	NOC19BT27S62300084	noc19-bt27	Biomicrofluidics - Online	R SANKARI
Image: second	156	NOC19BT27S62300086	noc19-bt27	Biomicrofluidics - Online	V SOWMIYA DEVI
159NOC19MG48S12130051noc19-mg48Marketing Management-IANU M160NOC19MG48S12130061noc19-mg48Marketing Management-IKAVYA K161NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130099noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S12130113noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	157	NOC19BT27S62300088	noc19-bt27	Biomicrofluidics - Online	SUSHMITHA V
160NOC19MG48S12130061noc19-mg48Marketing Management-IKAVYA K161NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130099noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S12130113noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	158	NOC19MG48S12130035	noc19-mg48	Marketing Management-I	SANDHIYA.P
161NOC19MG48S12130079noc19-mg48Marketing Management-INOORUL AYN.S162NOC19MG48S12130099noc19-mg48Marketing Management-IP. BABY SHALINI163NOC19MG48S12130113noc19-mg48Marketing Management-IA. JAFRIYA BEGAM	159	NOC19MG48S12130051	noc19-mg48	Marketing Management-I	ANU M
162 NOC19MG48S12130099 noc19-mg48 Marketing Management-I P. BABY SHALINI 163 NOC19MG48S12130113 noc19-mg48 Marketing Management-I A. JAFRIYA BEGAM	160	NOC19MG48S12130061	noc19-mg48	Marketing Management-I	ΚΑνγα κ
163 NOC19MG48S12130113 noc19-mg48 Marketing Management-I A. JAFRIYA BEGAM	161	NOC19MG48S12130079	noc19-mg48	Marketing Management-I	NOORUL AYN.S
	162	NOC19MG48S12130099	noc19-mg48	Marketing Management-I	P. BABY SHALINI
164NOC19BT32S12130329noc19-bt32WildLife ConservationPAVITHRA.B	163	NOC19MG48S12130113	noc19-mg48	Marketing Management-I	A. JAFRIYA BEGAM
	164	NOC19BT32S12130329	noc19-bt32	WildLife Conservation	PAVITHRA.B

		1		<u> </u>
165	NOC100T22012120221	noc19-bt32	WildLife Conservation	
202	NOC19BT32S12130331	U0013-0125	WildLife Conservation	DHANALAKSHMI.M
166	NOC19BT32S12130341	noc19-bt32	WildLife Conservation	S.REVATHI
167	NOC19BT32S12130343	noc19-bt32	WildLife Conservation	GOMATHI.G
168	NOC19BT32S12130347	noc19-bt32	WildLife Conservation	S.PAVITHRA
169	NOC19CS46S22130192	noc19-cs46	Data Base Management System	M.PRATHIBA
170	NOC19CS46S22130196	noc19-cs46	Data Base Management System	P.SONIYA
171	NOC19CS46S22130206	noc19-cs46	Data Base Management System	T.SANDHIYA
172	NOC19HS34S12130359	noc19-hs34	Body language: Key to professional Success	KARKUZHALI R
173	NOC19HS34S12130361	noc19-hs34	Body language: Key to professional Success	DEEPIKA
174	NOC19HS34S12130367	noc19-hs34	Body language: Key to professional Success	SANDHIYA.E
175	NOC19HS34S12130369	noc19-hs34	Body language: Key to professional Success	PAVITHRA.J
176	NOC19BT28S32300174	noc19-bt28	Biomedical nanotechnology - Online	S JAYALAKSHMI
177	NOC19BT28S32300176	noc19-bt28	Biomedical nanotechnology - Online	HARITHA LAKSHMI R
178	NOC19BT28S32300194	noc19-bt28	Biomedical nanotechnology - Online	K KANIMOZHI
179	NOC19BT28S32300196	noc19-bt28	Biomedical nanotechnology - Online	V KAVITHA
180	NOC19BT28S32300202	noc19-bt28	Biomedical nanotechnology - Online	AKILA J
181	NOC19BT28S32300204	noc19-bt28	Biomedical nanotechnology - Online	R NANDHINI
182	NOC19BT28S32320120	noc19-bt28	Biomedical nanotechnology - Online	M GOMATHI
183	NOC19BT28S31580008	noc19-bt28	Biomedical nanotechnology - Online	NISHITHA A
184	NOC19BT28S31580010	noc19-bt28	Biomedical nanotechnology - Online	MYTHILI K
185	NOC19BT28S31580014	noc19-bt28	Biomedical nanotechnology - Online	SHANTHAPRIYA R
186	NOC19BT28S32300168	noc19-bt28	Biomedical nanotechnology - Online	B YAMINI
187	NOC19BT27S62300078	noc19-bt27	Biomicrofluidics - Online	KANIMOZHI T
188	NOC19MG48S12130063	noc19-mg48	Marketing Management-I	NANDHINI.V
189	NOC19MG48S12130077	noc19-mg48	Marketing Management-I	KOMATHI.M
190	NOC19MG48S12130081	noc19-mg48	Marketing Management-I	MONISHA.N
191	NOC19MG48S12130087	noc19-mg48	Marketing Management-I	V.SARANYA
192	NOC19MG48S12130101	noc19-mg48	Marketing Management-I	DEENA CATHERINE SHYLA.P
193	NOC19MG48S12130107	noc19-mg48	Marketing Management-I	SIVA GAYATHRI.V.K.G
194	NOC19MG48S12130121	noc19-mg48	Marketing Management-I	N. NUSDIYA NOWREIN
195	NOC19MG48S12130127	noc19-mg48	Marketing Management-I	S. AARTHI

DD220NOC19MG48S12130025noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130031noc19-mg48Marketing Management-IS SWETHA224NOC19MG48S12130041noc19-mg48Marketing Management-IH.DIVYA225NOC19MG48S12130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA					
Image: Noc19MG48512130137 noc19-mg48 Marketing Management-I ANITHA.R 199 NOC19MG48512130173 noc19-mg48 Marketing Management-I KHAIRUNISA.R.K 200 NOC19MG48512130181 noc19-mg48 Marketing Management-I ASHWINI.D 201 NOC19BT32512130293 noc19-bt32 WildLife Conservation DEEPIKA.S 202 NOC19BT32512130309 noc19-bt32 WildLife Conservation P.SUHASHINI 204 NOC19BT32512130311 noc19-bt32 WildLife Conservation P.SUHASHINI 204 NOC19BT32512130311 noc19-bt32 WildLife Conservation SIADHU L 207 NOC19BT32512130315 noc19-bt32 WildLife Conservation SIADHU L 206 NOC19BT32512130317 noc19-cy26 Bioinorganic Chemistry - Online RAMYA K 209 NOC19CY25532300128 noc19-cy26 Bioinorganic Chemistry - Online RAMYA K 210 NOC19CY25532300134 noc19-cy26 Bioinorganic Chemistry - Online KALAISELVI G 211 NOC19CY25532300134 noc19-mg48 Marketing Management-I S.SW	196	NOC19MG48S12130129	noc19-mg48	Marketing Management-I	M. SHARMILA
Image: Constraint of the second sec	197	NOC19MG48S12130131	noc19-mg48	Marketing Management-I	SHANMUGAPRIYA.P
200 NOC19MG48512130181 noc19-mg48 Marketing Management-I ASHWINI.D 201 NOC19BT32512130293 noc19-bt32 WildLife Conservation DEEPIKA.S 202 NOC19BT32512130297 noc19-bt32 WildLife Conservation P.SUHASHINI 203 NOC19BT32512130311 noc19-bt32 WildLife Conservation P.SUHASHINI 204 NOC19BT32512130313 noc19-bt32 WildLife Conservation P.SUHASHINI 205 NOC19BT32512130315 noc19-bt32 WildLife Conservation SANDHIYA.V 206 NOC19BT32512130317 noc19-bt32 WildLife Conservation SANDHIYA.V 208 NOC19CY26532300128 noc19-cy26 Bioinorganic Chemistry - Online RANYA K 209 NOC19CY26532300128 noc19-cy26 Bioinorganic Chemistry - Online KALAISELVI G 211 NOC19CY26532300130 noc19-cy26 Bioinorganic Chemistry - Online KALAISELVI G 212 NOC19MG48512130017 noc19-mg48 Marketing Management-I S.SWATHI 213 NOC19MG48512130017 noc19-mg48 Marketing Management-I <td>198</td> <td>NOC19MG48S12130137</td> <td>noc19-mg48</td> <td>Marketing Management-I</td> <td>ANITHA.R</td>	198	NOC19MG48S12130137	noc19-mg48	Marketing Management-I	ANITHA.R
201 NOC19BT32512130293 noc19-bt32 WildLife Conservation DEEPIKA.S 202 NOC19BT32512130297 noc19-bt32 WildLife Conservation S.SANDHIYA 203 NOC19BT32512130309 noc19-bt32 WildLife Conservation P.SUHASHINI 204 NOC19BT32512130311 noc19-bt32 WildLife Conservation PRADEEPA.S 206 NOC19BT32512130317 noc19-bt32 WildLife Conservation SANDHIYA 207 NOC19BT32512130317 noc19-ct26 Bioinorganic Chemistry - Online RANJEETHA R 209 NOC19CY26532300128 noc19-ct26 Bioinorganic Chemistry - Online RALAISELVI G 211 NOC19CY26532300130 noc19-ct26 Bioinorganic Chemistry - Online KALAISELVI G 212 NOC19Ct26532300134 noc19-ct26 Bioinorganic Chemistry - Online KALAISELVI G 213 NOC19MG48512130007 noc19-mg48 Marketing Management-I M.MALAITHI 214 NOC19MG48512130007 noc19-mg48 Marketing Management-I M.SANDHIYA 219 NOC19MG48512130017 noc19-mg48 Marketing	199	NOC19MG48S12130173	noc19-mg48	Marketing Management-I	KHAIRUNISA.R.K
202 NOC19BT32512130297 noc19-bt32 WildLife Conservation S.SANDHIYA 203 NOC19BT32512130309 noc19-bt32 WildLife Conservation P.SUHASHINI 204 NOC19BT32512130311 noc19-bt32 WildLife Conservation PRADEEPA.S 205 NOC19BT32512130313 noc19-bt32 WildLife Conservation SINDHU.L 207 NOC19BT32512130317 noc19-bt32 WildLife Conservation SANDHIYA.V 208 NOC19CV26532300122 noc19-cy26 Bioinorganic Chemistry - Online RAMYA K 209 NOC19CV26532300128 noc19-cy26 Bioinorganic Chemistry - Online RAMYA K 210 NOC19CV26532300130 noc19-cy26 Bioinorganic Chemistry - Online M INDUMATHI 211 NOC19CV26532300130 noc19-cy26 Bioinorganic Chemistry - Online M INDUMATHI 213 NOC19MG4851213007 noc19-mg48 Marketing Management-I S.SWATHI 214 NOC19MG48512130017 noc19-mg48 Marketing Management-I M.SANDHIYA 218 NOC19MG48512130017 noc19-mg48 Marketing Management-I<	200	NOC19MG48S12130181	noc19-mg48	Marketing Management-I	ASHWINI.D
203 NOC19BT32512130309 noc19-bt32 WildLife Conservation P.SUHASHINI 204 NOC19BT32512130311 noc19-bt32 WildLife Conservation T.JANANI 205 NOC19BT32512130315 noc19-bt32 WildLife Conservation SINDHU.L 206 NOC19BT32512130317 noc19-bt32 WildLife Conservation SANDHIYA.V 207 NOC19BT32512130317 noc19-bt32 WildLife Conservation SANDHIYA.V 208 NOC19CY26532300122 noc19-cy26 Bioinorganic Chemistry - Online RAMYA K 210 NOC19CY26532300130 noc19-cy26 Bioinorganic Chemistry - Online RAMYA K 211 NOC19CY26532300134 noc19-cy26 Bioinorganic Chemistry - Online M INDUMATHI 213 NOC19MG48512130007 noc19-mg48 Marketing Management-I S.SWATHI 214 NOC19MG48512130003 noc19-mg48 Marketing Management-I S.SHALINI 215 NOC19MG48512130017 noc19-mg48 Marketing Management-I S.SHALINI 216 NOC19MG48512130027 noc19-mg48 Marketing Management-I	201	NOC19BT32S12130293	noc19-bt32	WildLife Conservation	DEEPIKA.S
204 NOC19BT32512130311 noc19-bt32 WildLife Conservation T.JANANI 205 NOC19BT32512130313 noc19-bt32 WildLife Conservation SINDHU.L 206 NOC19BT32512130315 noc19-bt32 WildLife Conservation SINDHU.L 207 NOC19BT32512130317 noc19-bt32 WildLife Conservation SANDHIYA .V 208 NOC19C726532300024 noc19-cy26 Bioinorganic Chemistry - Online RANJEETHA R 209 NOC19C726532300128 noc19-cy26 Bioinorganic Chemistry - Online RALASELVI G 211 NOC19C726532300134 noc19-cy26 Bioinorganic Chemistry - Online KALAISELVI G 212 NOC19C19C26532300134 noc19-cy26 Bioinorganic Chemistry - Online MINDUMATHI 213 NOC19MG48512130007 noc19-cy26 Bioinorganic Chemistry - Online MINDUMATHI 214 NOC19MG48512130007 noc19-cy26 Bioinorganic Chemistry - Online MINDUMATHI 215 NOC19MG485121300017 noc19-mg48 Marketing Management-I S.SWATHI 214 NOC19MG48512130017 noc19-mg48	202	NOC19BT32S12130297	noc19-bt32	WildLife Conservation	S.SANDHIYA
205 NOC19BT32S12130313 noc19-bt32 WildLife Conservation PRADEEPA.S 206 NOC19BT32S12130315 noc19-bt32 WildLife Conservation SINDHU.L 207 NOC19BT32S12130315 noc19-bt32 WildLife Conservation SANDHIYA .V 208 NOC19CY26S32300094 noc19-cy26 Bioinorganic Chemistry - Online RAMJETHA R 209 NOC19CY26S32300122 noc19-cy26 Bioinorganic Chemistry - Online PKERTHI 211 NOC19CY26S32300130 noc19-cy26 Bioinorganic Chemistry - Online KALAISELVI G 212 NOC19CY26S32300134 noc19-cy26 Bioinorganic Chemistry - Online MINDUMATHI 213 NOC19MG48S12130007 noc19-mg38 Cost Accounting THAMARAI THARNI 214 NOC19MG48S12130007 noc19-mg48 Marketing Management-I S.SWATHI 215 NOC19MG48S12130013 noc19-mg48 Marketing Management-I M.SANDHIYA 218 NOC19MG48S12130017 noc19-mg48 Marketing Management-I BHAVANI B 219 NOC19MG48S12130027 noc19-mg48 Marketing Management	203	NOC19BT32S12130309	noc19-bt32	WildLife Conservation	P.SUHASHINI
206 NOC19BT32S12130315 noc19-bt32 WildLife Conservation SINDHU.L 207 NOC19BT32S12130317 noc19-bt32 WildLife Conservation SANDHIYA.V 208 NOC19CY26S32300124 noc19-cy26 Bioinorganic Chemistry - Online RANJEETHA R 209 NOC19CY26S32300128 noc19-cy26 Bioinorganic Chemistry - Online RAMJEETHA R 210 NOC19CY26S32300130 noc19-cy26 Bioinorganic Chemistry - Online RALAISELVI G 212 NOC19CY26S32300134 noc19-cy26 Bioinorganic Chemistry - Online MINDUMATHI 213 NOC19MG48512130343 noc19-cy26 Bioinorganic Chemistry - Online MINDUMATHI 214 NOC19MG48512130007 noc19-mg48 Marketing Management-I S. SWATHI 215 NOC19MG48512130013 noc19-mg48 Marketing Management-I M. SANDHIYA 217 NOC19MG48512130017 noc19-mg48 Marketing Management-I M. SANDHIYA 218 NOC19MG48512130027 noc19-mg48 Marketing Management-I SMATHI N 220 NOC19MG48512130027 noc19-mg48 Ma	204	NOC19BT32S12130311	noc19-bt32	WildLife Conservation	T.JANANI
207 NOC19BT32S12130317 noc19-bt32 WildLife Conservation SANDHIYA .V 208 NOC19CY26S32300094 noc19-cy26 Bioinorganic Chemistry - Online RANJEETHA R 209 NOC19CY26S32300122 noc19-cy26 Bioinorganic Chemistry - Online RAMYA K 210 NOC19CY26S32300128 noc19-cy26 Bioinorganic Chemistry - Online P KEERTHI 211 NOC19CY26S32300134 noc19-cy26 Bioinorganic Chemistry - Online M INDUMATHI 213 NOC19GY26S32300134 noc19-cy26 Bioinorganic Chemistry - Online M INDUMATHI 214 NOC19GY26S32300134 noc19-cy26 Bioinorganic Chemistry - Online M INDUMATHI 213 NOC19MG48S12130037 noc19-mg48 Marketing Management-I S. SWATHI 215 NOC19MG48S12130013 noc19-mg48 Marketing Management-I M. SANDHIYA 218 NOC19MG48S12130017 noc19-mg48 Marketing Management-I M. SANDHIYA 219 NOC19MG48S12130027 noc19-mg48 Marketing Management-I SWATHI N 2220 NOC19MG48S12130021 noc19-mg48	205	NOC19BT32S12130313	noc19-bt32	WildLife Conservation	PRADEEPA.S
207 NOC19BT32S12130317 noc19-bt32 WildLife Conservation SANDHIYA.V 208 NOC19CY26S32300094 noc19-cy26 Bioinorganic Chemistry - Online RANJEETHA R 209 NOC19CY26S32300122 noc19-cy26 Bioinorganic Chemistry - Online RAMYA K 210 NOC19CY26S32300128 noc19-cy26 Bioinorganic Chemistry - Online P KEERTHI 211 NOC19CY26S32300134 noc19-cy26 Bioinorganic Chemistry - Online M INDUMATHI 213 NOC19CY26S32300134 noc19-cy26 Bioinorganic Chemistry - Online M INDUMATHI 214 NOC19MG48S12130037 noc19-mg48 Marketing Management-I S. SWATHI 215 NOC19MG48S12130007 noc19-mg48 Marketing Management-I M. SANDHIYA 216 NOC19MG48S12130013 noc19-mg48 Marketing Management-I S. SWATHI 216 NOC19MG48S12130017 noc19-mg48 Marketing Management-I S. SHALINI 217 NOC19MG48S12130027 noc19-mg48 Marketing Management-I D 220 NOC19MG48S12130027 noc19-mg48 Marketing Man		NOC19BT32S12130315		WildLife Conservation	
208NOC19CY26S32300094noc19-cy26Bioinorganic Chemistry - OnlineRANJETHA R209NOC19CY26S32300122noc19-cy26Bioinorganic Chemistry - OnlineRAMYA K210NOC19CY26S32300128noc19-cy26Bioinorganic Chemistry - OnlineP KEERTHI211NOC19CY26S32300130noc19-cy26Bioinorganic Chemistry - OnlineKALAISELVI G212NOC19CY26S32300134noc19-cy26Bioinorganic Chemistry - OnlineM INDUMATHI213NOC19CY26S32300134noc19-cy26Bioinorganic Chemistry - OnlineM INDUMATHI214NOC19MG48S12130007noc19-mg48Marketing Management-IS.SWATHI215NOC19MG48S12130007noc19-mg48Marketing Management-IM.MALATHI216NOC19MG48S12130013noc19-mg48Marketing Management-IM.SANDHIYA218NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N220NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N222NOC19MG48S12130029noc19-mg48Marketing Management-ISWATHI N223NOC19MG48S12130041noc19-mg48Marketing Management-ISWATHI N224NOC19MG48S12130047noc19-mg48Marketing Management-ISWATHI N225NOC19MG48S12130041noc19-mg48Marketing Management-ISWATHI N226 </td <td></td> <td></td> <td>noc19-bt32</td> <td></td> <td></td>			noc19-bt32		
209NOC19CY26S32300122noc19-cy26Bioinorganic Chemistry - OnlineRAMYA K210NOC19CY26S32300128noc19-cy26Bioinorganic Chemistry - OnlineP KEERTHI211NOC19CY26S32300130noc19-cy26Bioinorganic Chemistry - OnlineKALAISELVI G212NOC19CY26S32300134noc19-cy26Bioinorganic Chemistry - OnlineM INDUMATHI213NOC19MG38S12130343noc19-mg38Cost AccountingTHAMARAI THARNI214NOC19MG48S12130007noc19-mg48Marketing Management-IS. SWATHI215NOC19MG48S12130013noc19-mg48Marketing Management-IM.MALATHI216NOC19MG48S12130017noc19-mg48Marketing Management-IM.SANDHIYA218NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-ID220NOC19MG48S12130027noc19-mg48Marketing Management-IP.ANITHA221NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N222NOC19MG48S12130031noc19-mg48Marketing Management-ISWTHA223NOC19MG48S12130041noc19-mg48Marketing Management-ISWTHA224NOC19MG48S12130047noc19-mg48Marketing Management-ISWHA225NOC19MG48S12130047noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg					
210NOC19CY26S32300128noc19-cy26Bioinorganic Chemistry - OnlineP KEERTHI211NOC19CY26S32300130noc19-cy26Bioinorganic Chemistry - OnlineKALAISELVI G212NOC19CY26S32300134noc19-cy26Bioinorganic Chemistry - OnlineM INDUMATHI213NOC19MG48S12130343noc19-mg38Cost AccountingTHAMARAI THARNI214NOC19MG48S12130007noc19-mg48Marketing Management-IS. SWATHI215NOC19MG48S12130007noc19-mg48Marketing Management-IS. SHALINI216NOC19MG48S12130013noc19-mg48Marketing Management-IS. SHALINI217NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B210NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N222NOC19MG48S12130027noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130021noc19-mg48Marketing Management-IS KOTTESWARI224NOC19MG48S12130041noc19-mg48Marketing Management-IS KOTTESWARI225NOC19MG48S12130047noc19-mg48Marketing Management-IS UMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130055noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG	209	NOC19CY26S32300122	-		RAMYA K
211NOC19CY26S32300130noc19-cy26Bioinorganic Chemistry - OnlineKALAISELVI G212NOC19CY26S32300134noc19-cy26Bioinorganic Chemistry - OnlineM INDUMATHI213NOC19MG38S12130343noc19-mg38Cost AccountingTHAMARAI THARNI214NOC19MG48S12130007noc19-mg48Marketing Management-IS. SWATHI215NOC19MG48S12130009noc19-mg48Marketing Management-IM.MALATHI216NOC19MG48S12130013noc19-mg48Marketing Management-IS.SHALINI217NOC19MG48S12130015noc19-mg48Marketing Management-IM.SANDHIYA218NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130019noc19-mg48Marketing Management-ISHEREEN MARY SHELD220NOC19MG48S12130025noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-IS KOTTESWARI222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130021noc19-mg48Marketing Management-IS SWETHA224NOC19MG48S12130041noc19-mg48Marketing Management-IS SWETHA225NOC19MG48S12130047noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130055noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130057noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG48S121	210	NOC19CY26S32300128		<u> </u>	P KEERTHI
213NOC19MG38S12130343noc19-mg38Cost AccountingTHAMARAI THARNI214NOC19MG48S12130007noc19-mg48Marketing Management-IS. SWATHI215NOC19MG48S12130009noc19-mg48Marketing Management-IM.MALATHI216NOC19MG48S12130013noc19-mg48Marketing Management-IS.SHALINI217NOC19MG48S12130015noc19-mg48Marketing Management-IM. SANDHIYA218NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130019noc19-mg48Marketing Management-ISHEREEN MARY SHELD D220NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N222NOC19MG48S12130029noc19-mg48Marketing Management-IS SWETHA223NOC19MG48S12130021noc19-mg48Marketing Management-IS SWETHA224NOC19MG48S12130031noc19-mg48Marketing Management-IS SWETHA225NOC19MG48S12130041noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg48Marketing Management-ISUMAN227NOC19MG48S12130047noc19-mg48Marketing Management-ISUMAN228NOC19MG48S12130055noc19-mg48Marketing Management-IV ASSHA VIJAYA PRABU228NOC19MG48S12130057noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130055noc19-	211	NOC19CY26S32300130	-	Bioinorganic Chemistry - Online	KALAISELVI G
214NOC19MG48S12130007noc19-mg48Marketing Management-IS. SWATHI215NOC19MG48S12130009noc19-mg48Marketing Management-IM.MALATHI216NOC19MG48S12130013noc19-mg48Marketing Management-IS.SHALINI217NOC19MG48S12130015noc19-mg48Marketing Management-IM. SANDHIYA218NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130019noc19-mg48Marketing Management-ISHEREEN MARY SHELD220NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130031noc19-mg48Marketing Management-IS KOTTESWARI224NOC19MG48S12130041noc19-mg48Marketing Management-IS KOTTESWARI225NOC19MG48S12130043noc19-mg48Marketing Management-IS UMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130055noc19-mg48Marketing Management-IV ARSHA VIJAYA PRABU228NOC19MG48S12130057noc19-mg48Marketing Management-IV ARSHA VIJAYA PRABU228NOC19M	212	NOC19CY26S32300134	-		M INDUMATHI
214NOC19MG48S12130007noc19-mg48Marketing Management-IS. SWATHI215NOC19MG48S12130009noc19-mg48Marketing Management-IM.MALATHI216NOC19MG48S12130013noc19-mg48Marketing Management-IS.SHALINI217NOC19MG48S12130015noc19-mg48Marketing Management-IM. SANDHIYA218NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130019noc19-mg48Marketing Management-ISHEREEN MARY SHELD220NOC19MG48S12130027noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130031noc19-mg48Marketing Management-IS KOTTESWARI224NOC19MG48S12130041noc19-mg48Marketing Management-IS KOTTESWARI225NOC19MG48S12130043noc19-mg48Marketing Management-IS UMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130055noc19-mg48Marketing Management-IV ARSHA VIJAYA PRABU228NOC19MG48S12130057noc19-mg48Marketing Management-IV ARSHA VIJAYA PRABU228NOC19M	213	NOC19MG38S12130343	noc19-mg38	Cost Accounting	THAMARAI THARNI
215NOC19MG48S12130009noc19-mg48Marketing Management-IM.MALATHI216NOC19MG48S12130013noc19-mg48Marketing Management-IS.SHALINI217NOC19MG48S12130015noc19-mg48Marketing Management-IM. SANDHIYA218NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130019noc19-mg48Marketing Management-ISHEREEN MARY SHELD220NOC19MG48S12130025noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130031noc19-mg48Marketing Management-IS KOTTESWARI224NOC19MG48S12130041noc19-mg48Marketing Management-IS SWETHA225NOC19MG48S12130043noc19-mg48Marketing Management-IS UMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IS UMAN227NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG48S12130055noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130057noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA232NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA233NOC19MG48S12130059noc19-mg4	214	NOC19MG48S12130007	-	-	S. SWATHI
216NOC19MG48S12130013noc19-mg48Marketing Management-IS.SHALINI217NOC19MG48S12130015noc19-mg48Marketing Management-IM. SANDHIYA218NOC19MG48S12130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48S12130019noc19-mg48Marketing Management-ISHEREEN MARY SHELD220NOC19MG48S12130025noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130031noc19-mg48Marketing Management-IS KOTTESWARI224NOC19MG48S12130041noc19-mg48Marketing Management-IS SWETHA225NOC19MG48S12130043noc19-mg48Marketing Management-IS UMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG48S12130047noc19-mg48Marketing Management-IVARSHA VIJAYA PRABU228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA232NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA234NOC19MG48S1213005	215	NOC19MG48S12130009			M.MALATHI
218NOC19MG48512130017noc19-mg48Marketing Management-IBHAVANI B219NOC19MG48512130019noc19-mg48Marketing Management-ISHEREEN MARY SHELD220NOC19MG48512130025noc19-mg48Marketing Management-ISWATHI N221NOC19MG48512130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48512130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48512130031noc19-mg48Marketing Management-IS SWETHA224NOC19MG48512130041noc19-mg48Marketing Management-IS SWETHA225NOC19MG48512130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48512130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48512130049noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG48512130055noc19-mg48Marketing Management-ID.SURYA230NOC19MG48512130059noc19-mg48Marketing Management-ID.SURYA231NOC19MG48512130065noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48512130065noc19-mg48Marketing Management-IM.KARTHIKA232NOC19MG48512130069noc19-mg48Marketing Management-IM.KARTHIKA233NOC19MG48512130073noc19-mg48Marketing Management-IM.KARTHIKA234NOC19MG48512130075noc19-mg48Marketing Management-ISOWMIYA233NOC19MG48512130075noc19-mg48	216	NOC19MG48S12130013			S.SHALINI
219NOC19MG48S12130019noc19-mg48Marketing Management-ISHEREEN MARY SHELD D220NOC19MG48S12130025noc19-mg48Marketing Management-ISWATHI N221NOC19MG48S12130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130031noc19-mg48Marketing Management-IS SWETHA224NOC19MG48S12130041noc19-mg48Marketing Management-IS SWETHA225NOC19MG48S12130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130059noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130059noc19-mg48Marketing Management-IM.ELAKKIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IS SOWMIYA234NOC19MG48S12130075noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	217	NOC19MG48S12130015	noc19-mg48	Marketing Management-I	M. SANDHIYA
Image: Constraint of the systemD220NOC19MG48512130025noc19-mg48Marketing Management-ISWATHI N221NOC19MG48512130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48512130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48512130031noc19-mg48Marketing Management-IS SWETHA224NOC19MG48512130041noc19-mg48Marketing Management-IH.DIVYA225NOC19MG48512130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48512130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48512130047noc19-mg48Marketing Management-IV PAVITHRA228NOC19MG48512130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48512130057noc19-mg48Marketing Management-ID.SURYA231NOC19MG48512130059noc19-mg48Marketing Management-IM.KARTHIKA232NOC19MG48512130059noc19-mg48Marketing Management-IM.ELAKKIYA233NOC19MG48512130059noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48512130073noc19-mg48Marketing Management-IS SOWMIYA234NOC19MG48512130075noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48512130075noc19-mg48Marketing Management-IP SHARMILA	218	NOC19MG48S12130017	noc19-mg48	Marketing Management-I	BHAVANI B
221NOC19MG48S12130027noc19-mg48Marketing Management-IP.ANITHA222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130031noc19-mg48Marketing Management-IS SWETHA224NOC19MG48S12130041noc19-mg48Marketing Management-IH.DIVYA225NOC19MG48S12130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130049noc19-mg48Marketing Management-IV ARSHA VIJAYA PRABU228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130069noc19-mg48Marketing Management-IM.KARTHIKA232NOC19MG48S12130057noc19-mg48Marketing Management-IM.KARTHIKA233NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA234NOC19MG48S12130059noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	219	NOC19MG48S12130019	noc19-mg48	Marketing Management-I	SHEREEN MARY SHELDA D
222NOC19MG48S12130029noc19-mg48Marketing Management-IS KOTTESWARI223NOC19MG48S12130031noc19-mg48Marketing Management-IS SWETHA224NOC19MG48S12130041noc19-mg48Marketing Management-IH.DIVYA225NOC19MG48S12130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130049noc19-mg48Marketing Management-IV ARSHA VIJAYA PRABU228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130057noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130057noc19-mg48Marketing Management-IS SOWMIYA234NOC19MG48S12130057noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130075noc19-mg48Marketing Management-IS SOWMIYA234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	220	NOC19MG48S12130025	noc19-mg48	Marketing Management-I	SWATHI N
223NOC19MG48S12130031noc19-mg48Marketing Management-IS SWETHA224NOC19MG48S12130041noc19-mg48Marketing Management-IH.DIVYA225NOC19MG48S12130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130049noc19-mg48Marketing Management-IV ARSHA VIJAYA PRABU228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130065noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IS SOWMIYA234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	221	NOC19MG48S12130027	noc19-mg48	Marketing Management-I	P.ANITHA
224NOC19MG48S12130041noc19-mg48Marketing Management-IH.DIVYA225NOC19MG48S12130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130049noc19-mg48Marketing Management-IVARSHA VIJAYA PRABU228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130069noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IS SOWMIYA234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	222	NOC19MG48S12130029	noc19-mg48	Marketing Management-I	S KOTTESWARI
225NOC19MG48S12130043noc19-mg48Marketing Management-ISUMAN226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130049noc19-mg48Marketing Management-IVARSHA VIJAYA PRABU228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130069noc19-mg48Marketing Management-ISOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-ISOWMIYA234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	223	NOC19MG48S12130031	noc19-mg48	Marketing Management-I	S SWETHA
226NOC19MG48S12130047noc19-mg48Marketing Management-IV PAVITHRA227NOC19MG48S12130049noc19-mg48Marketing Management-IVARSHA VIJAYA PRABU228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130069noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IP SHARMILA234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	224	NOC19MG48S12130041	noc19-mg48	Marketing Management-I	H.DIVYA
227NOC19MG48S12130049noc19-mg48Marketing Management-IVARSHA VIJAYA PRABU228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130065noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	225	NOC19MG48S12130043	noc19-mg48	Marketing Management-I	SUMAN
228NOC19MG48S12130055noc19-mg48Marketing Management-IM VAISHALINI229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130069noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	226	NOC19MG48S12130047	noc19-mg48	Marketing Management-I	V PAVITHRA
229NOC19MG48S12130057noc19-mg48Marketing Management-ID.SURYA230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130069noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	227	NOC19MG48S12130049	noc19-mg48	Marketing Management-I	VARSHA VIJAYA PRABU
230NOC19MG48S12130059noc19-mg48Marketing Management-IM.KARTHIKA231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130069noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	228	NOC19MG48S12130055	noc19-mg48	Marketing Management-I	M VAISHALINI
231NOC19MG48S12130065noc19-mg48Marketing Management-IM.ELAKKIYA232NOC19MG48S12130069noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	229	NOC19MG48S12130057	noc19-mg48	Marketing Management-I	D.SURYA
232NOC19MG48S12130069noc19-mg48Marketing Management-IS SOWMIYA233NOC19MG48S12130073noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	230	NOC19MG48S12130059	noc19-mg48	Marketing Management-I	M.KARTHIKA
233NOC19MG48S12130073noc19-mg48Marketing Management-IMAHALAKSHMI G234NOC19MG48S12130075noc19-mg48Marketing Management-IP SHARMILA	231	NOC19MG48S12130065	noc19-mg48	Marketing Management-I	M.ELAKKIYA
234 NOC19MG48S12130075 noc19-mg48 Marketing Management-I P SHARMILA	232	NOC19MG48S12130069	noc19-mg48	Marketing Management-I	S SOWMIYA
	233	NOC19MG48S12130073	noc19-mg48	Marketing Management-I	MAHALAKSHMI G
235 NOC19MG48S12130085 noc19-mg48 Marketing Management-I SARITHA . V	234	NOC19MG48S12130075	noc19-mg48	Marketing Management-I	P SHARMILA
	235	NOC19MG48S12130085	noc19-mg48	Marketing Management-I	SARITHA . V

226			Markating Manager and L	
236	NOC19MG48S12130089	noc19-mg48	Marketing Management-I	RASIKA .A
237	NOC19MG48S12130091	noc19-mg48	Marketing Management-I	NOORULAYN
238	NOC19MG48S12130093	noc19-mg48	Marketing Management-I	SRI VIDHYA B
239	NOC19MG48S12130097	noc19-mg48	Marketing Management-I	INIYA .A
240	NOC19MG48S12130103	noc19-mg48	Marketing Management-I	SANDHIYA R
241	NOC19MG48S12130105	noc19-mg48	Marketing Management-I	KAUSALYA P
242	NOC19MG48S12130109	noc19-mg48	Marketing Management-I	AGILA R
243	NOC19MG48S12130111	noc19-mg48	Marketing Management-I	MEENA S
244	NOC19MG48S12130115	noc19-mg48	Marketing Management-I	M VINITHA
245	NOC19MG48S12130117	noc19-mg48	Marketing Management-I	SHOMIYA M
246	NOC19MG48S12130119	noc19-mg48	Marketing Management-I	AMREEN BANU.A
247	NOC19MG34S22130010	noc19-mg34	Leadership	B.AKSHAYA
248	NOC19MG34S12130244	noc19-mg34	Leadership	S.PAVITHRA
249	NOC19MG34S12130248	noc19-mg34	Leadership	E.KALAISELVI
250	NOC19MG34S12130250	noc19-mg34	Leadership	SHAKTHI.S
251	NOC19MG48S12130123	noc19-mg48	Marketing Management-I	DIVYA R
252	NOC19MG48S12130125	noc19-mg48	Marketing Management-I	S . YOGALAKSHMI
253	NOC19MG48S12130133	noc19-mg48	Marketing Management-I	D ANUPRIYA
254	NOC19MG48S12130135	noc19-mg48	Marketing Management-I	RENUKA.K
255	NOC19MG48S12130139	noc19-mg48	Marketing Management-I	JAYA SUDHA H
256	NOC19MG48S12130141	noc19-mg48	Marketing Management-I	K KARTHIGA
257	NOC19MG48S12130143	noc19-mg48	Marketing Management-I	TAMILARASI R
258	NOC19MG48S12130149	noc19-mg48	Marketing Management-I	GOKULSRI.D
259	NOC19MG48S12130151	noc19-mg48	Marketing Management-I	P PRIYA
260	NOC19MG48S12130155	noc19-mg48	Marketing Management-I	D.TAMILSELVI
261	NOC19MG48S12130157	noc19-mg48	Marketing Management-I	R SWETHA
262	NOC19MG48S12130161	noc19-mg48	Marketing Management-I	LOKESHWARI.V
263	NOC19MG48S12130163	noc19-mg48	Marketing Management-I	M.K.SONA
264	NOC19MG48S12130167	noc19-mg48	Marketing Management-I	REETHIKA.E
265	NOC19MG48S12130169	noc19-mg48	Marketing Management-I	MANISHA.S
266	NOC19MG48S12130171	noc19-mg48	Marketing Management-I	PRARTHANA
267	NOC19MG34S12130256	noc19-mg34	Leadership	P.SUSILA
268	NOC19MG48S12130175	noc19-mg48	Marketing Management-I	SHARMILA M
269	NOC19MG34S12130268	noc19-mg34	Leadership	P.GAYATHRI
270	NOC19MG34S12130274	noc19-mg34	Leadership	K.YAMUNA
271	NOC19MG48S12130177	noc19-mg48	Marketing Management-I	NANDHINI .R
272	NOC19MG34S12130278	noc19-mg34	Leadership	C.YOGESHWARI
273	NOC19MG34S12130280	noc19-mg34	Leadership	KAVITHA.R
274	NOC19MG48S12130183	noc19-mg48	Marketing Management-I	VIJAYALAKSHMI M
275	NOC19MG48S12130003	noc19-mg48	Marketing Management-I	FASEEHA FATHIMA A
276	NOC19MG49S52300114	noc19-mg49	Marketing research and analysis - Online	R KEERTHANA
277	NOC19HS49S22130082	noc19-hs49	The Victorian Gothic Short Story	AMALA E
278	NOC19HS49S22130084	noc19-hs49	The Victorian Gothic Short Story	AKSHAYA.T
279	NOC19HS49S22130090	noc19-hs49	The Victorian Gothic Short Story	JANANI B
275				

· · · · · ·				
280	NOC19HS49S22130092	noc19-hs49	The Victorian Gothic Short Story	BANUMATHI.R
281	NOC19HS49S22130094	noc19-hs49	The Victorian Gothic Short Story	V JAYAPRABHA
282	NOC19HS49S22130098	noc19-hs49	The Victorian Gothic Short Story	INDHUMATHI D
283	NOC19HS49S22130100	noc19-hs49	The Victorian Gothic Short Story	PRIYANKA.S
284	NOC19HS49S22130102	noc19-hs49	The Victorian Gothic Short Story	M.LAVANYA
285	NOC19HS49S22130106	noc19-hs49	The Victorian Gothic Short Story	PREETHI.P
286	NOC19HS49S22130108	noc19-hs49	The Victorian Gothic Short Story	GAYATHRI RAMESH
287	NOC19HS49S22130110	noc19-hs49	The Victorian Gothic Short Story	ASMA.F
288	NOC19HS49S22130112	noc19-hs49	The Victorian Gothic Short Story	LUBNA FARHEEN Z
289	NOC19HS49S22130114	noc19-hs49	The Victorian Gothic Short Story	PRIYADHARSHINI.M
290	NOC19HS49S22130116	noc19-hs49	The Victorian Gothic Short Story	B.R. DEEPIKA
291	NOC19HS49S22130118	noc19-hs49	The Victorian Gothic Short Story	PAVITHRA.K
292	NOC19HS49S22130120	noc19-hs49	The Victorian Gothic Short Story	S.MOGANAPRIYA
293	NOC19HS49S22130124	noc19-hs49	The Victorian Gothic Short Story	SUMITHRA.C
294	NOC19HS49S22130126	noc19-hs49	The Victorian Gothic Short Story	SANDHIYA.P
295	NOC19HS49S22130128	noc19-hs49	The Victorian Gothic Short Story	K.LAVITA IERIN
296	NOC19HS49S22130130	noc19-hs49	The Victorian Gothic Short Story	KOMALA.E
297	NOC19HS49S22130132	noc19-hs49	The Victorian Gothic Short Story	SANTHIYA.E
298	NOC19HS49S22130134	noc19-hs49	The Victorian Gothic Short Story	SNEKHA.A
299	NOC19HS49S22130136	noc19-hs49	The Victorian Gothic Short Story	SARANYA S
300	NOC19HS49S22130138	noc19-hs49	The Victorian Gothic Short Story	SAINAS.R
301	NOC19HS49S22130140	noc19-hs49	The Victorian Gothic Short Story	VANMATHI M
302	NOC19HS49S22130142	noc19-hs49	The Victorian Gothic Short Story	SAVITHA E
303	NOC19HS49S22130144	noc19-hs49	The Victorian Gothic Short Story	SHARMILA.P
304	NOC19HS49S22130146	noc19-hs49	The Victorian Gothic Short Story	SWATHI.P
305	NOC19HS49S22130148	noc19-hs49	The Victorian Gothic Short Story	AYISHA BEE
306	NOC19HS49S22130150	noc19-hs49	The Victorian Gothic Short Story	USHA.R
307	NOC19AR14S32300328	noc19-ar14	Contemporary Architecture and Design - Online	M KOWSALYA
308	NOC19MG49S52300120	noc19-mg49	Marketing research and analysis - Online	DIVYADHARSHINI T
309	NOC19MA29S12130164	noc19-ma29	Operations Research	R. MONISHA
310	NOC19MA29S12130166	noc19-ma29	Operations Research	R.RAVEEENA
311	NOC19MA29S12130168	noc19-ma29	Operations Research	N. SARANYA
312	NOC19MA29S12130172	noc19-ma29	Operations Research	B.NIVETHA
313	NOC19MA29S12130174	noc19-ma29	Operations Research	M JANANI
314	NOC19MA29S12130188	noc19-ma29	Operations Research	ARSHIYA SULTHANA.M
315	NOC19MA29S12130190	noc19-ma29	Operations Research	MAGESWARI. M
316	NOC19MA29S12130192	noc19-ma29	Operations Research	SHANKARI.R
317	NOC19MA29S12130202	noc19-ma29	Operations Research	R.ASWINI
318	NOC19MA29S12130204	noc19-ma29	Operations Research	V. SARASWATHI
319	NOC19MA29S12130214	noc19-ma29	Operations Research	N.NANDHINI
320	NOC19MA23S32300042	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	V MEENA
321	NOC19MA23S32300066	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	P MONISHA

322	NOC19MA23S32300068	noc19-ma23	Introduction to Abstract and Linear Algebra - Online	R JAYASRI
323	NOC19MA26S42300230	noc19-ma26	Mathematical Finance - Online	A VANITHA
324	NOC19MA26S42300232	noc19-ma26	Mathematical Finance - Online	SHOBHANNA B S
325	NOC19MA26S42300234	noc19-ma26	Mathematical Finance - Online	T BANUPRIYA
326	NOC19MA26S42300236	noc19-ma26	Mathematical Finance - Online	R GOMATHIPRIYA
327	NOC19MA26S42300238	noc19-ma26	Mathematical Finance - Online	VASANTHALAKSHMI R
328	NOC19MA26S42300240	noc19-ma26	Mathematical Finance - Online	A MANTHRA
329	NOC19BT28S32300150	noc19-bt28	Biomedical nanotechnology - Online	P VINITHA
330	NOC19BT28S32300154	noc19-bt28	Biomedical nanotechnology - Online	JENITA G
331	NOC19BT28S32300166	noc19-bt28	Biomedical nanotechnology - Online	VAISHNAVI M
332	NOC19BT28S42300214	noc19-bt28	Biomedical nanotechnology - Online	R AKILA
333	NOC19CS46S22130192	noc19-cs46	Data Base Management System	M.PRATHIBA
334	NOC19CS46S22130196	noc19-cs46	Data Base Management System	P.SONIYA
335	NOC19CS46S22130206	noc19-cs46	Data Base Management System	T.SANDHIYA
336	NOC19HS34S12130375	noc19-hs34	Body language: Key to professional Success	KARKUZHALI R
337	NOC19HS34S12130377	noc19-hs34	Body language: Key to professional Success	DEEPIKA
338	NOC19HS34S12130383	noc19-hs34	Body language: Key to professional Success	SANDHIYA.E
339	NOC19HS34S12130385	noc19-hs34	Body language: Key to professional Success	PAVITHRA.J
340	NOC19BT28S32300174	noc19-bt28	Biomedical nanotechnology - Online	S JAYALAKSHMI
341	NOC19BT28S32300176	noc19-bt28	Biomedical nanotechnology - Online	HARITHA LAKSHMI R
342	NOC19BT28S32300194	noc19-bt28	Biomedical nanotechnology - Online	K KANIMOZHI
343	NOC19BT28S32300196	noc19-bt28	Biomedical nanotechnology - Online	V ΚΑVΙΤΗΑ
344	NOC19BT28S32300202	noc19-bt28	Biomedical nanotechnology - Online	AKILA J
345	NOC19BT28S32300204	noc19-bt28	Biomedical nanotechnology - Online	R NANDHINI
346	NOC19BT28S32320120	noc19-bt28	Biomedical nanotechnology - Online	M GOMATHI
347	NOC19BT28S31580008	noc19-bt28	Biomedical nanotechnology - Online	NISHITHA A
348	NOC19BT28S31580010	noc19-bt28	Biomedical nanotechnology - Online	MYTHILI K
349	NOC19BT28S31580014	noc19-bt28	Biomedical nanotechnology - Online	SHANTHAPRIYA R
350	NOC19BT28S32300168	noc19-bt28	Biomedical nanotechnology - Online	B YAMINI
351	NOC19BT27S62300078	noc19-bt27	Biomicrofluidics - Online	KANIMOZHI T
352	NOC19MG48S12130063	noc19-mg48	Marketing Management-I	NANDHINI.V
353	NOC19MG48S12130077	noc19-mg48	Marketing Management-I	KOMATHI.M
354	NOC19MG48S12130081	noc19-mg48	Marketing Management-I	MONISHA.N
355	NOC19MG48S12130087	noc19-mg48	Marketing Management-I	V.SARANYA
356	NOC19MG48S12130101	noc19-mg48	Marketing Management-I	DEENA CATHERINE SHYLA.P
357	NOC19MG48S12130107	noc19-mg48	Marketing Management-I	SIVA GAYATHRI.V.K.G

358	NOC19MG48S12130121	noc19-mg48	Marketing Management-I	N. NUSDIYA NOWREIN
359	NOC19MG48S12130127	noc19-mg48	Marketing Management-I	S. AARTHI
360	NOC19MG48S12130129	noc19-mg48	Marketing Management-I	M. SHARMILA
361	NOC19MG48S12130131	noc19-mg48	Marketing Management-I	SHANMUGAPRIYA.P
362	NOC19MG48S12130137	noc19-mg48	Marketing Management-I	ANITHA.R
363	NOC19MG48S12130173	noc19-mg48	Marketing Management-I	KHAIRUNISA.R.K
364	NOC19MG48S12130181	noc19-mg48	Marketing Management-I	ASHWINI.D
365	NOC19BT32S12130333	noc19-bt32	WildLife Conservation	DEEPIKA.S
366	NOC19BT32S12130337	noc19-bt32	WildLife Conservation	S.SANDHIYA
367	NOC19BT32S12130349	noc19-bt32	WildLife Conservation	P.SUHASHINI
368	NOC19BT32S12130351	noc19-bt32	WildLife Conservation	T.JANANI
369	NOC19BT32S12130353	noc19-bt32	WildLife Conservation	PRADEEPA.S
370	NOC19BT32S12130355	noc19-bt32	WildLife Conservation	SINDHU.L