
My Manuscript Presented at ICFAS 2022

8 pesan

Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>
Kepada: drshakir1971@gmail.com

17 Juli 2022 20.38

Dear Professor Shakir Ali

Assalamualaikum.

Wishing you a beautiful day with good health and happiness.

I am writing this email to inform you that Prof. Indah Emilia Wijayanti and I agreed to continue the process for our manuscript that was presented at ICFAS 2022 to be submitted to The Aligarh Bulletin of Mathematics.

Is it possible for us to submit later in this month?

I am currently unable to submit the manuscript before July 20, 2022 since the manuscript still needs to be polished.

Thank you very much for your support

Wassalamualaikum

Best regards
Puguh

Dr. Shakir Ali <drshakir1971@gmail.com>
Kepada: Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>

17 Juli 2022 22.17

Dear Mr Puguh,

Thanks for your email. You are most welcome. If you submit your manuscript in a week, then I will help you to publish it in the next Volume in August 2022.

Looking forward to hearing from you ASAP.

With best wishes

Shakir

SHAKIR ALI

Ph.D.

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Aligarh Muslim University, Aligarh -202002, INDIA
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Google Citation: <https://scholar.google.com/citations?user=3-BITuQAAAAJ>
Research Gate Link: https://www.researchgate.net/profile/Shakir_Ali3
Facebook Link: <https://www.facebook.com/shakir.ali.96742>

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

UNIVERSITAS AHMAD DAHLAN**Kampus 1:** Jln. Kapas No. 9 Yogyakarta**Kampus 2:** Jl. Pramuka 42, Sidikan, Umbulharjo, Yogyakarta 55161**Kampus 3:** Jl. Prof. Dr. Soepomo, S.H., Janturan, Warungboto, Umbulharjo, Yogyakarta 55164**Kampus 4:** Jl. Ringroad Selatan, Yogyakarta**Kampus 5:** Jl. Ki Ageng Pemanahan 19, Yogyakarta**Kontak**Email: info@uad.ac.id

Telp. : (0274) 563515, 511830, 379418, 371120

Fax. : (0274) 564604

Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>
Kepada: "Dr. Shakir Ali" <drshakir1971@gmail.com>

18 Juli 2022 14.54

Dear Professor Shakir Ali

Thank you very much for the nice information.

We will be trying to finish polishing our manuscript this week.

Best Regards

Puguh

[Kutipan teks disembunyikan]

Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>
Kepada: "Dr. Shakir Ali" <drshakir1971@gmail.com>
Cc: ICFAS2022 <icfas2022@intsa.org>

19 Juli 2022 20.40

Assalamualaikum Professor Shakir Ali

I am happy to inform you that finally, I can manage to finish my manuscript.

Please kindly find the attached files

Best regards

Puguh

[Kutipan teks disembunyikan]

2 lampiran **ICFAS Paper-Puguh W Prasetyo-Indah E Wijayanti.tex**
20K **ICFAS Paper-Puguh W Prasetyo-Indah E Wijayanti.pdf**
264K

Mail Delivery System <Mailer-Daemon@reindeer.guzelhosting.com>
Kepada: puguh.prasetyo@pmat.uad.ac.id

19 Juli 2022 20.41

This message was created automatically by mail delivery software.

A message that you sent could not be delivered to one or more of its recipients. This is a permanent error. The following address(es) failed:

yilmaznzmy@gmail.com

(ultimately generated from icfas2022@intsa.org)

host [gmail-smtp-in.l.google.com](https://mail.google.com) [173.194.69.26]

SMTP error from remote mail server after end of data:

550-5.7.25 [89.252.182.74] The IP address sending this message does not have a

550-5.7.25 PTR record setup, or the corresponding forward DNS entry does not

550-5.7.25 point to the sending IP. As a policy, Gmail does not accept messages

550-5.7.25 from IPs with missing PTR records. Please visit

550-5.7.25 <https://support.google.com/mail/answer/81126#authentication> for more

550 5.7.25 information. aj16-20020a1709069a5000b0072b14352ab3si273219ejc.176 - gsmtpp

Action: failed

Final-Recipient: rfc822;icfas2022@intsa.org

Status: 5.0.0

Remote-MTA: dns; [gmail-smtp-in.l.google.com](https://mail.google.com)

Diagnostic-Code: smtp; 550-5.7.25 [89.252.182.74] The IP address sending this message does not have a

550-5.7.25 PTR record setup, or the corresponding forward DNS entry does not

550-5.7.25 point to the sending IP. As a policy, Gmail does not accept messages

550-5.7.25 from IPs with missing PTR records. Please visit

550-5.7.25 <https://support.google.com/mail/answer/81126#authentication> for more

550 5.7.25 information. aj16-20020a1709069a5000b0072b14352ab3si273219ejc.176 - gsmtpp

 **noimage**
5K

Dr. Shakir Ali <drshakir1971@gmail.com>

19 Juli 2022 22.07

Kepada: Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>

Cc: Bulletin@tabmaths.com, ICFAS2022 <icfas2022@intsa.org>, Muhammet Kurulay <muhammetkurulay@gmail.com>

Dear Dr Puguh,

Thanks for your interest in our Journal The Aligarh Bull. Math.(TABMATHS). I acknowledge the receipt of the manuscript. Kindly send the list of Five potential Reviewers in your Field who can review the manuscript.

With best wishes

Shakir Ali

DME, TABMATHS

[Kutipan teks disembunyikan]

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[Kutipan teks disembunyikan]

Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>

20 Juli 2022 06.47

Kepada: "Dr. Shakir Ali" <drshakir1971@gmail.com>

Assalamualaikum Prof. Shakir Ali

Thank you very much for your response.

I would like to propose the following professors. I consider the order of the following list professor by their works.

1. Prof. Halina France-Jackson (cbf@easterncape.co.uk)
2. Prof. Sri Wahyuni (swahyuni@ugm.ac.id)
3. Prof. Nico Groenewald (nico.groenewald@mandela.ac.za)
4. Dr. David Ssevviiri (ssevviiri@cns.mak.ac.ug)
5. Prof. S. Tumurbat (tumur@www.com)

The first professor was my former co-supervisor. However, she already retired from her department.

Best Regards

Puguh

[Kutipan teks disembunyikan]

bulletin@tabmaths.com <bulletin@tabmaths.com>

1 Agustus 2022 13.15

Kepada: ind_wijayanti@ugm.ac.id, puguh.prasetyo@pmat.uad.ac.id, Bulletin <bulletin@tabmaths.com>, Shakir50 <shakir50@rediffmail.com>

----- Original Message -----

Subject: Mail delivery failed: returning message to sender

Date: 2022-07-30 18:30

From: Mail Delivery System <Mailer-Daemon@aravali.serverforhost.com>

To: bulletin@tabmaths.com

This message was created automatically by mail delivery software.

A message that you sent could not be delivered to one or more of its recipients. This is a permanent error. The following address(es) failed:

wijayanti@ugm.ac.id

host ASPMX.L.GOOGLE.COM [142.251.10.27]

SMTP error from remote mail server after RCPT TO:<wijayanti@ugm.ac.id>:

550-5.1.1 The email account that you tried to reach does not exist. Please try

550-5.1.1 double-checking the recipient's email address for typos or

550-5.1.1 unnecessary spaces. Learn more at

550 5.1.1 <https://support.google.com/mail/?p=NoSuchUser> np2-20020a17090b4c4200b001f2c5
c02eb1si12708779pjb.117 - gsmtpReporting-MTA: dns; aravali.serverforhost.com

Action: failed

Final-Recipient: rfc822:wijayanti@ugm.ac.id

Status: 5.0.0

Remote-MTA: dns; ASPMX.L.GOOGLE.COM

Diagnostic-Code: smtp; 550-5.1.1 The email account that you tried to reach does not exist. Please try

550-5.1.1 double-checking the recipient's email address for typos or

550-5.1.1 unnecessary spaces. Learn more at

550 5.1.1 <https://support.google.com/mail/?p=NoSuchUser> np2-20020a17090b4c4200b001f2c5
c02eb1si12708779pjb.117 - gsmtpReturn-path: <bulletin@tabmaths.com>Received: from [127.0.0.1] (helo=aravali.serverforhost.com)by aravali.serverforhost.com with esmtpa (Exim 4.94.2)(envelope-from <bulletin@tabmaths.com>)

id 1oHm5C-000614-7C; Sat, 30 Jul 2022 18:30:42 +0530

MIME-Version: 1.0

Date: Sat, 30 Jul 2022 18:30:42 +0530

From: bulletin@tabmaths.comTo: puguh.prasetyo@pmat.uad.ac.id, ind <wijayanti@ugm.ac.id>Cc: "Dr.Shakir Ali" <shakir50@rediffmail.com>

Subject: Revision Required

In-Reply-To: <CAO+bbPTrvPvDpKs0oM3Lg5f+-A2DSWMGwe6Ne28HJFq_orX_8A@mail.gmail.com>References: <CAD7SikF=PTkvoCxGeoJmi3PjGd22NPkS8iSjZ-zabTRjfsctug@mail.gmail.com><CAO+bbPTLd7eS1SFNO-vyvidU3ZRghGb8iK2x07=6v3tXetC8ag@mail.gmail.com><CAD7SikEr0e7ABKKTnyD4PoOvwTeoU0xRnGmrKnhxjWNsw1NT7A@mail.gmail.com><CAO+bbPTrvPvDpKs0oM3Lg5f+-A2DSWMGwe6Ne28HJFq_orX_8A@mail.gmail.com>Message-ID: <b580599004c7d6df8da425a85d4b46bc@tabmaths.com>X-Sender: bulletin@tabmaths.com

Content-Type: multipart/mixed;

boundary="=_53452e86a380a4c94ddb33d061f8b50a"

X-Antivirus-Scanner: Clean mail though you should still use an Antivirus

X-Exim-DSN-Information: Due to administrative limits only headers are returned

Revision Required for TABMATHS Submission

2 pesan

Dr. Shakir Ali <drshakir1971@gmail.com>

2 Agustus 2022 20.27

Kepada: Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>, Indah Emilia Wijayanti <ind_wijayanti@ugm.ac.id>, "Dr.Shakir Ali" <shakir50@rediffmail.com>

Dear Authors,

I am glad to inform you our reviewer has considered your paper, and recommended it for Major\Minor Revision. Kindly revise your manuscript according to the suggestion given by the Referee and send us your revised version as soon as possible.

Looking forward to listening from you.

With best regards

Professor Shakir Ali**The Deputy Managing Editor(DME)****The Aligarh Bulletin of Mathematics (TABMATHS)**Bulletin@TabMaths.ComWebsite: www.TabMaths.Com

SHAKIR ALI

Ph.D.

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E-mail:shakir50@rediffmail.comURL://www.<https://www.amu.ac.in/faculty/mathematics/shakir-ali-3>Google Citation: <https://scholar.google.com/citations?user=3-BITuQAAAAJ>Research Gate Link: https://www.researchgate.net/profile/Shakir_Ali3Facebook Link: <https://www.facebook.com/shakir.ali.96742>

2 lampiran**Refere Report for TABMATHS JOURNAL.pdf**

575K

**ICFAS Paper-Puguh W Prasetyo-Indah E Wijayanti.pdf**

264K

Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>

2 Agustus 2022 20.30

Kepada: "Dr. Shakir Ali" <drshakir1971@gmail.com>

Cc: Indah Emilia Wijayanti <ind_wijayanti@ugm.ac.id>

Dear Prof.Dr. Shakir Ali

Thank you very much for your email.

We will be managing to revise our manuscript this week.

Thank you for your support.

Best regards

Puguh

[Kutipan teks disembunyikan]

Second Report

2 pesan

Dr. Shakir Ali <drshakir1971@gmail.com>

17 Agustus 2022 20.55

Kepada: puguh.prasetyo@pmat.uad.ac.id, Bulletin@tabmaths.com, drshakir1971@gmail.com, shakir50@rediffmail.com

Dear Dr Puguh,

On the basis of referee report, we are pleased to accept it in TABMATHS. However, it need minor revision.

plz send Revised version in Two-3, Days, since we are going to publish current issues of TABMATHS in next couple of days....

With best wishes

Shakir Ali
DME, TABMATHS and

 **Comment for Prasetyo-REV1-TABMATHS (1).pdf**
698K

Puguh Wahyu Prasetyo <puguh.prasetyo@pmat.uad.ac.id>

18 Agustus 2022 08.38

Kepada: "Dr. Shakir Ali" <drshakir1971@gmail.com>

Dear Prof. Dr. Shakir Ali

Thank you very much for the email

Here with this email I attach the second revised version of our manuscript.

Best regards

Puguh

[Kutipan teks disembunyikan]

2 lampiran

 **main-18 agustus 2022.tex**
22K

 **main-18 agustus 2022.pdf**
270K

Refree Report for **On the Graded \ast -rings**

Journal : The Aligarh Bulletin of Mathematics (TABMATHS)

The article discussed grading the rings with special characteristics. Let A be a prime ring. The ring A is a \ast -ring if the prime radical of A/I is equal to A/I for every nonzero proper ideal I of A . The open problem appear based on Gardner, 1988, which is asked whether the upper radical $U(\ast k)$ of the essential closure $\ast k$ of the class of all \ast -rings with the prime radical β . The author constructs a graded \ast -ring that motivates further research to bring the Gardner problem into a graded version.

The authors have revised some comments, but any statements are not clear. Therefore, based on the first version of the revision, I recommended that this article be published in **TABMATHS**. Then the author should make some minor revisions in the **yellow light comments** and suggestions.

Comments for Author

1. There is a particular problem with singular and plural nouns. The English needs considerable editing.
2. Please give the keywords for the article for 4-6 words.
3. The Introduction did not give strong motivation and the solution to the primary problem for their abstract about the graded \ast -ring.
4. Page 1 In the Introduction, in lines 6 and 7, the author does not give punctuation properly.
5. The Introduction did not give strong motivation and the answer to the primary problem for their abstract about a graded \ast -ring.
6. Example 2.4 "...be the ring of all infinite matrices with are **row infinte** over..." ?
7. Example 1.2 No. 3 : This sentence appears to be missing subject.
8. Please make your (S1) sentence to be precise/clear.
9. **On page 4, line 2, The author does not give the meaning of the symbol \circ .** They just giving the symbol $I < \circ R$ (on page 1).
10. Page 5: Definition 3.3, What is the relation between A and R ? The author wants to define A as a graded \ast -ring but uses R in this definition. Is it not clear?
11. **What is the relation between Remark 3.4 and Proposition 3.5? The author makes a question for $A(x)$, but their answer is for $R(x)$. Moreover, in Proposition 3.5, **the ideal I is an ideal of $A \circ R$? Please clarify.****
12. Page 5, S is not defined?
13. Page 6 line 3, " A is a G -graded"
14. Example 3.9 Graded special or special graded?
15. What is the motivation of Definition 3.8? The author closed their result with the open problem, but they did not give the important results related to Definition 3.8.
16. **What is the relation of Example 3.9 and Example 3.10 with Definition 3.8?** Please write your explanations before the Examples.
17. What is $\ast k$?

Comment for Author

1. There is a particular problem with singular and plural nouns. The English needs considerable editing.
2. Please give the keywords for the article for 4-6 words.
3. The Introduction did not give strong motivation and the solution to the primary problem for their abstract about the graded \ast -ring.
4. Page 1 In the Introduction, in lines 6 and 7, the author does not give punctuation properly.
5. The Introduction did not give strong motivation and the answer to the primary problem for their abstract about a graded \ast -ring.
6. Example 2.4 "...be the ring of all infinite matrices with are **row infinte** over..." ?
7. Example 1.2 No. 3 : This sentence appears to be missing subject.
8. Please make your (S1) sentence to be precise/clear.
9. On page 4, line 2, The author does not give the meaning of the symbol \circ .
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11. What is the relation between Remark 3.4 and Proposition 3.5? The author makes a question for $A(x)$, but their answer is for $R(x)$. Moreover, in Proposition 3.5, the ideal I is an ideal of $A \circ R$? Please clarify.
12. Page 5, S is not defined?
13. Page 6 line 3, "A is a G-graded"
14. Example 3.9 Graded special or special graded?
15. What is the motivation of Definition 3.8? The author closed their result with the open problem, but they did not give the important results related to Definition 3.8.
16. What is the relation of Example 3.9 and Example 3.10 with Definition 3.8?
17. What is $(\ast k)_G$?