



# ROYAL SOCIETY OF CHEMISTRY (RSC) (HYBRID & GOLD)

Opportunities available

Unlimited HYBRID & GOLD OpenAccess

Pilani – Hyderabad – Goa

Prepared by  
Dr. Ranjan Sinha Thakur, Librarian, BITS Pilani, Pilani Campus



# What is Read and Publish?

A new model which *enables the transition* to a world of Open Research. Read and Publish deals provide an opportunity for institutions to transform their publishing output to Open Access in a *sustainable manner*.

Read & Publish deals consider the 'read' (subscription) and 'publish' (Gold OA) as elements and includes Gold & Hybrid OA journals



**Read:** Participating institutions are granted subscription access to journals included in their collection.



**Publish:** Corresponding authors at participating institutions are eligible for an APC discount or waiver when publishing in hybrid and/or Gold OA journals.



# Read and Publish

## Benefits for libraries



- ↑ Sustainably converts institutional publishing to Gold OA
- 🔓 Gold OA titles included to maximise author choice
- 💬 Commitment to close collaboration with our customers to enhance workflows and processes



## Benefits for authors



- 🔓 Multiple options for publishing **Open Access** in high quality, peer-reviewed journals
- £ Meet funding requirements and receive article processing fee support
- ↑ Broaden visibility and further dissemination of research
- 💬 Increase citations and usage





# Open Access Publishing Workflow

- All articles submitted to RSC undergo the same rigorous peer-review to sustain the high quality of our journals.
- The decision to publish an article is not affected by whether it will be published Open or behind a paywall.





## **Guide to publishing open access with RSC Platinum**

**BITS Pilani has a RSC Platinum agreement. This means you can choose to publish open access articles across any of the 56 Royal Society of Chemistry journals without incurring any personal costs or Article Processing Charges (APCs) which are covered by the library.**



To publish open access in RSC **Hybrid open access** journals



To publish open access in RSC **hybrid** journals.

Step 1:

Information on your article details, authors and funders.

Your email link will take you to this web page.

Make sure your name is listed as the corresponding author and you are using your official email id.

Scroll to the bottom and press start now.



### Article Licensing

1: Start 2: Choose 3: Licence 4: Sign 5: Complete

#### Let's start

These are the details that were provided during article submission. If you need to make any changes you will be able to do so as part of the proof correction process.

#### Article details

##### A test article

Journal	Hybrid journal
Manuscript ID	AA00000A
Manuscript type	Paper

#### Authors

Full name	Email	Institution	Corresponding
Author A	a@institution.com	Institution 1	Yes
Author B	b@institution.com	Institution 2	No

#### Funders

Funder	Funder ID	Grant number
--------	-----------	--------------

None found

Start now




## Step 2:

Choose a publication route

RSC system will automatically identify

based on your email address.

Article Licensing 

1: Start 2: Choose 3: Licence 4: Sign 5: Complete

### Choose a publication route

Please select a publication route for your article, you can choose from gold open access publication or subscription (paywalled) access publication. See our website for more information about [open access](#).

#### Example Institution

Your institution has a Read & Publish open access agreement with the Royal Society of Chemistry, which means that your institution will automatically cover the article processing charge (APC) allowing you to publish your article gold open access.

#### Gold open access publication

- Version of record is freely available to everyone
- Open access is immediate upon publication (payment of article processing charge may be required before publication)
- Author retains copyright
- Choice of CC BY or CC BY-NC licence; others can share and reuse
- Membership or institutional discounts may apply

**Free**  
No payment required

Select an open access licence

#### Subscription access publication

- Version of record available to institutions with a subscription
- Accepted manuscript available after embargo (allows the accepted manuscript to be made green open access via a repository after 12 months)
- Author retains copyright
- Others have restricted sharing and reuse rights

**Free**  
No article publication charges

Select our subscription licence

**Continue**




**“Articles published open access in Royal Society of Chemistry journals are downloaded more often, raising visibility for your faculty’s work and raising your institution’s profile.”**





# What happens if you select subscription access?

If you pick subscription access instead of gold open access, you can continue, but bear in mind that your article will only be accessible to readers who subscribe to your chosen journal. As a member of RSC Platinum, we encourage you to submit your work as gold open access.

Article Licensing 

1: Start  2: Choose  3: Licence  4: Sign  5: Complete

### Choose a publication route

Please select a publication route for your article, you can choose from gold open access publication or subscription (paywalled) access publication. See our website for more information about [open access](#).

#### Example Institution

Your institution has a Read & Publish open access agreement with the Royal Society of Chemistry, which means that your institution will automatically cover the article processing charge (APC) allowing you to publish your article gold open access.

#### Gold open access publication

- Version of record is freely available to everyone
- Open access is immediate upon publication (payment of article processing charge may be required before publication)
- Author retains copyright
- Choice of CC BY or CC BY-NC licence; others can share and reuse
- Membership or institutional discounts may apply

**Free**  
No payment required

Select an open access licence

#### Subscription access publication

- Version of record available to institutions with a subscription
- Accepted manuscript available after embargo (allows the accepted manuscript to be made green open access via a repository after 12 months)
- Author retains copyright
- Others have restricted sharing and reuse rights

**Free**  
No article publication charges

Select our subscription licence

You have selected that you don't wish to comply with your institute's preferred mode of publication (provided at no additional cost to yourself through your institute's Read & Publish agreement with us). Please confirm that you wish to continue.

**Continue**



## Step 3:

### Select your licence

Find which option is most suitable for you:

<https://creativecommons.org/>



#### Select your licence

We offer a choice of two Creative Commons licences. Creative Commons is a global non-profit organisation, offering free open access licences. Further information is available on the [Creative Commons website](#). You may select the appropriate licence according to your funding body and research institute requirements or your personal choice.

##### CC BY

Creative Commons Attribution

Under this licence other users are free to:

- copy and redistribute the material
- reuse, adapt, and build upon the material **for any purpose, even commercially**

The user must give appropriate credit to the original copyright owner

Select CC BY

##### CC BY-NC

Creative Commons Attribution Non-Commercial

Under this licence other users are free to:

- copy and redistribute the material
- reuse, adapt, and build upon the material **but not commercially**

The user must give appropriate credit to the original copyright owner

Select CC BY-NC

#### THE ROYAL SOCIETY OF CHEMISTRY CC-BY Licence to Publish Agreement

This licence to publish agreement (hereinafter the **Agreement**) sets out the rights granted to the Royal Society of Chemistry (**RSC**) a company incorporated in England by Royal Charter (Registered No. RC000524) and a Registered Charity No. 207890 whose registered office is located at Burlington House, Piccadilly London W1J 0BA, United Kingdom by the Copyright Owner(s) to allow the RSC to publish the Article and Supplementary Material, as defined below. It also sets out the rights and warranties of the Copyright Owner(s). Publication is subject to the terms and conditions set out below.

**1.1** By signing this Agreement, the Copyright Owner(s) will be deemed to have read and accepted the terms and conditions of the Agreement, confirm that all the authors are aware of the content of the Article at the time of submission, agree to grant the licence as detailed herein and confirm that they have the right

If you are not authorised to sign the licence or if you are not sure, please contact the [Customer Services team](#).

I agree to the terms and conditions of the CC BY licence and confirm that I am authorised to sign it as, or on behalf of, the copyright holder.

Continue

## Step 4:

### Sign your licence

Double-check that your publication route and licence are correct.

Press confirm and finish to complete the steps.

#### Article Licensing



1: Start 2: Choose 3: Licence 4: Sign 5: Complete



#### Sign your licence

Please check the details you have entered and ensure they are correct. If you need to make any changes to the article details you will be able to do so as part of the proof correction process.

##### **Paid by Read & Publish agreement - Example Institution**

Your institution has a Read & Publish open access agreement with the Royal Society of Chemistry. The cost of the article processing charge (APC) has been paid by your institution.

#### Article details

Article title	A test article
Journal	Hybrid journal
Manuscript ID	AA00000A
Manuscript type	Paper
Authors	Author A, Author B
Publication route	Gold open access publication
Licence	CC BY - Creative Commons Attribution

**Confirm and finish**





## Step 5:

Complete

Review your details and print the page for your records.

**Article Licensing**

ROYAL SOCIETY OF CHEMISTRY

1: Start > 2: Choose > 3: Licence > 4: Sign > 5: Complete


✓ ✓ ✓ ✓ ✓

### Thank you

Article title	A test article
Journal	Hybrid journal
Manuscript ID	AA00000A
Manuscript type	Paper
Authors	Author A, Author B
Publication route	Gold open access publication
Licence	CC BY - Creative Commons Attribution

### Payment details

Paid by Read & Publish agreement - Example Institution

 Print this page

If you have any questions please contact our [Customer Services team](#).





To publish open access in RSC **gold open access** journals



To publish open access in RSC **gold open access** journals.



## Step 1:

Information on your article details, authors and funders.

Your email link will take you to this web page.

Make sure your name is listed as the corresponding author and you are using your official email id.

Scroll to the bottom and press start now.

**Article Licensing** ROYAL SOCIETY OF CHEMISTRY

1: **Start** > 2: Licence > 3: Sign > 4: Complete

**Let's start**

These are the details that were provided during article submission. If you need to make any changes you will be able to do so as part of the proof correction process.

**Article details**

**A test article**

Journal	Gold OA journal
Manuscript ID	AA00000A
Manuscript type	Paper

**Authors**

Full name	Email	Institution	Corresponding
Author A	a@institution.com	Institution 1	Yes
Author B	b@institution.com	Institution 2	No

**Funders**

Funder	Funder ID	Grant number
None found		

**Start now**



## Step 2:

### Select your licence

Find which option is most suitable for you: <https://creativecommons.org/>



#### Article Licensing



1: Start 2: **Licence** 3: Sign 4: Complete

#### Select your licence

We offer a choice of two Creative Commons licences. Creative Commons is a global non-profit organisation, offering free open access licences. Further information is available on the [Creative Commons website](#). You may select the appropriate licence according to your funding body and research institute requirements or your personal choice.

##### CC BY

Creative Commons Attribution

Under this licence other users are free to:

- copy and redistribute the material
- reuse, adapt, and build upon the material **for any purpose, even commercially**

The user must give appropriate credit to the original copyright owner

Select CC BY

##### CC BY-NC

Creative Commons Attribution Non-Commercial

Under this licence other users are free to:

- copy and redistribute the material
- reuse, adapt, and build upon the material **but not commercially**

The user must give appropriate credit to the original copyright owner

Select CC BY-NC

#### THE ROYAL SOCIETY OF CHEMISTRY CC-BY Licence to Publish Agreement

This licence to publish agreement (hereinafter the **Agreement**) sets out the rights granted to the Royal Society of Chemistry (**RSC**) a company incorporated in England by Royal Charter (Registered No. RC000524) and a Registered Charity No. 207890 whose registered office is located at Burlington House, Piccadilly London W1J 0BA, United Kingdom by the Copyright Owner(s) to allow the RSC to publish the Article and Supplementary Material, as defined below. It also sets out the rights and warranties of the Copyright Owner(s). Publication is subject to the terms and conditions set out below.

**1.1** By signing this Agreement, the Copyright Owner(s) will be deemed to have read and accepted the terms and conditions of the Agreement, confirm that all the authors are aware of the content of the Article at the time of submission, agree to grant the licence on detailed basis and confirm that they have the right

If you are not authorised to sign the licence or if you are not sure, please contact the [Customer Services team](#).

I agree to the terms and conditions of the CC BY licence and confirm that I am authorised to sign it as, or on behalf of, the copyright holder.

Continue



## Step 3:

Sign your licence

Double-check that your publication route and licence are correct.

Press confirm and finish to complete the steps.

Article Licensing

ROYAL SOCIETY OF CHEMISTRY

1: Start > 2: Licence > 3: Sign > 4: Complete

### Sign your licence

Please check the details you have entered and ensure they are correct. If you need to make any changes to the article details you will be able to do so as part of the proof correction process.

**Paid by open access agreement - Example Institution**

Your institution has an open access agreement with the Royal Society of Chemistry, which means that your institution will automatically cover the article processing charge (APC) allowing you to publish your article gold open access.

### Article details

Article title	A test article
Journal	Gold OA journal
Manuscript ID	AA00000A
Manuscript type	Paper
Authors	Author A, Author B
Publication route	Gold open access publication
Licence	CC BY - Creative Commons Attribution

**Confirm and finish**





## Step 4:

## Complete

Review your details and print the page for your records.

**Article Licensing**

ROYAL SOCIETY OF CHEMISTRY


1: Start > 2: Licence > 3: Sign > 4: Complete

**Thank you**

Article title	A test article
Journal	Gold OA journal
Manuscript ID	AA00000A
Manuscript type	Paper
Authors	Author A, Author B
Publication route	Gold open access publication
Licence	CC BY - Creative Commons Attribution

**Payment details**

Paid by open access agreement - Example Institution

 Print this page

If you have any questions please contact our [Customer Services team](#).



Choose the right journal to submit your research with our journal finder tool: <https://rsc.chronoshub.io/>





If you encounter any issues with obtaining the APC waiver, please send your **Manuscript acceptance letter** to: Dr. Ranjan Sinha Thakur, Librarian, BITS Pilani, Pilani campus

[Email: librarian@pilani.bits-pilani.ac.in](mailto:librarian@pilani.bits-pilani.ac.in) / Mob: 8006358827

