

Allama Iqbal Library

(ISO 9001:2015 Certified Library)

University of Kashmir, Srinagar (NAAC A++)

No. F (JoVE-Workshop)AIL/KU/26

Dated: 21.04.2026

Circular

Sub: Workshop on “JoVE in Action: Revolutionizing Teaching, Learning and Scientific Discovery”

It is a matter of pleasure to inform that the Allama Iqbal Library, in collaboration with JoVE, is organizing a training workshop entitled “**JoVE in Action: Revolutionizing Teaching, Learning and Scientific Discovery**” on **24th April 2026 (10:30 am)** at **Ibn Khaldun Auditorium, Allama Iqbal Library**. The workshop is designed to benefit faculty members, research scholars, and students of all Science and Technology disciplines, especially Applied Sciences, Biological Sciences, Chemical Sciences, Engineering, Earth Sciences, Environmental Sciences, Physical and Mathematical Sciences, etc.

The Journal of Visualized Experiments (JoVE) is a leading producer and publisher of scientific video resources, committed to enhancing research productivity and educational outcomes in science, medicine, and engineering. With over 25,000 video articles from 3,700+ institutions, JoVE serves millions of users worldwide. In view of the workshop's academic relevance and practical utility, all concerned faculty members, research scholars, and students are **cordially invited and encouraged to participate** and register at the earliest through the link/QR code available on the Allama Iqbal Library website under *Upcoming Events*. Further, all Heads/Directors/Coordinators of Departments, Directorates, Institutes, and Campuses are kindly requested to display this circular along with the accompanying flyers on their respective notice boards for wider dissemination and to facilitate maximum participation. Ms. Saloni Verma (Faculty Support Specialist, JoVE) shall be the expert of the event.

Note: Participants are requested to bring their laptops to ensure a more interactive, hands-on learning experience, and to kindly register via the link/QR code available on the Allama Iqbal Library website (<https://ail.uok.edu.in/>).

(Dr. Fayaz Ahmad Loan)

Encls: As above.

Copy for the information to the:

- Dean, Academic Affairs/ Research;
- Dean, School of Biological Sciences, for information and necessary action;
- Dean, School of Applied Sciences & Technology for information and necessary action;
- Dean, School of Engineering, for information and necessary action;
- Dean, School of Physical and Mathematical Sciences for information and necessary action;
- Heads/ Directors/ Coordinators of the above-cited faculties/ schools of the KU;
- I/C Director, Directorate of IT & SS, with the request to kindly upload the circular on the University website;
- S.S to Hon'ble Vice Chancellor for kind information of the Hon'ble Vice Chancellor;
- P.A. to Registrar for the Registrar's kind information;
- Scientist-B, Allama Iqbal Library for uploading the link & circular on the Library webpage ;
- File.



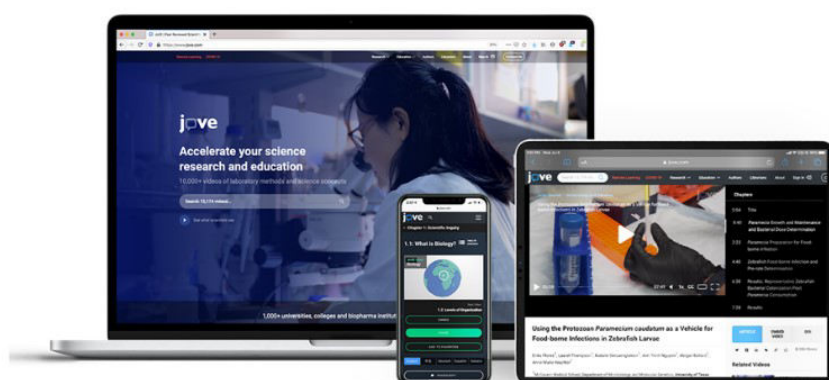
JoVE in Action: Revolutionizing Teaching, Learning and Scientific Discovery

Organised By:

The Allama Iqbal Library, University of Kashmir
in Collaboration with JoVE


The Allama Iqbal Library, University of Kashmir is bringing you to have access to JoVE's Education and Research videos across various disciplines including Biology, Chemistry, Physics, Bio-chemistry, Biotechnology and more.

USE VIDEOS AS TEACHING SUPPORT MATERIAL



 24th April, 2026

 10:30 AM

 Ibn Khaldun Auditorium,
Allama Iqbal Library,
University of Kashmir

[Register Here](#)

Registration:

Scan the QR code or use the link to register for the workshop and let us know which topics would be most helpful for your teaching.

Note: Please bring your laptop to ensure a fully interactive experience. All participants will receive an e-certificate of participation.



PROGRAM

1

What is JoVE?

- How to access the videos?
- What do we find in JoVE Education?
- What is JoVE Research?

3

Personalized service

- Video playlists suggestions aligned with your teaching guide.
- Faculty support during the semester.

2

Features

- Creating Microplaylists
- Creating assessments via MyClass

4

Question and Answers

- Saloni is your JoVE contact. Count on her!



Saloni Verma

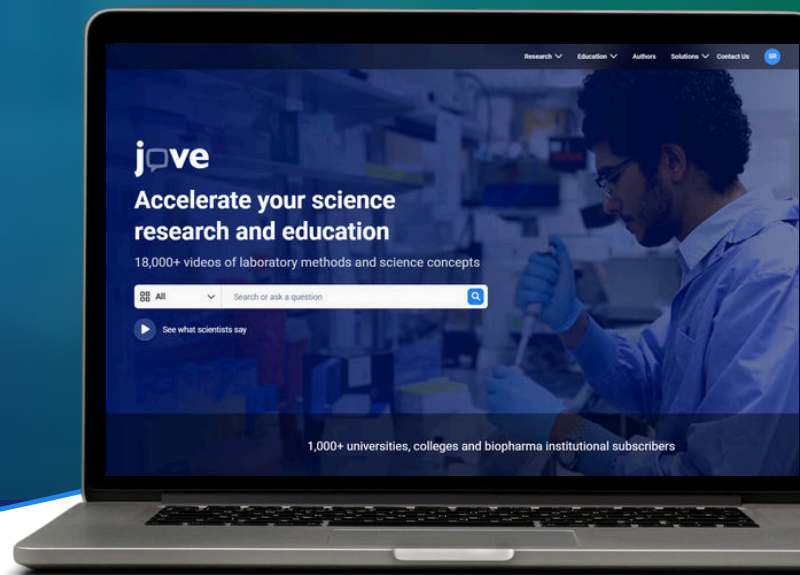
Customer Success Specialist, India

For any questions or suggestions about JoVE.

✉ saloni.verma@jove.com

What is JoVE?

JoVE is the world's leading producer and provider of science videos, dedicated to advancing scientific research and education. Millions of scientists, educators, and students worldwide rely on JoVE to support their research, teaching, and learning.



JoVE Research

- Includes the peer-reviewed **JoVE Journal** and the **Encyclopedia of Experiments**
- Boosts research productivity by saving time and resources
- Drives innovation and discovery in science

JoVE Education

- Includes **Science Education, Core, and Lab Manual**
- Improves student engagement and learning outcomes
- Enhances student comprehension of complex concepts

Watching JoVE Videos...



Saves Time:

Delphine Dean's lab at Clemson University reduced training time on a new technique by 75% - bringing it down from one month to just one week



Saves Money:

Purdue University's Plaut Lab saved \$7,700 on reagents by avoiding the trial and error typically involved in learning suprachiasmatic nucleus surgery



Improves Test Scores:

JoVE videos significantly boosted student learning, with average test scores increasing from 29% to 89%



SCAN ME!

25,000+

Videos

24/7

Availability Worldwide

14+

Languages

JoVE Unlimited

A single license providing access to JoVE Research and JoVE Education, offering the best-value solution with automatic access to all newly released content.



BENEFITS OF JOVE UNLIMITED



Elevated Learning Outcomes

Watching JoVE videos improves student understanding and more than doubles test scores.



Improved Reproducibility

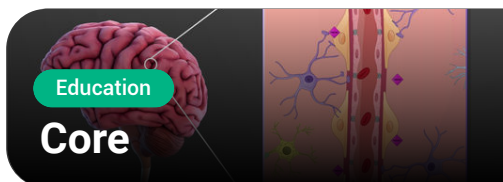
Step-by-step, expert-led demonstrations support consistent and reproducible methods.



Increased Productivity

JoVE videos help researchers reduce trial and error, accelerate learning, and save time.

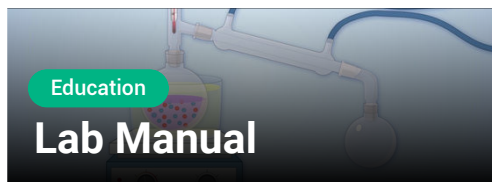
PRODUCTS



Education

Core

Video textbooks for undergraduate courses: fundamental concepts and real-life experiments.



Education

Lab Manual

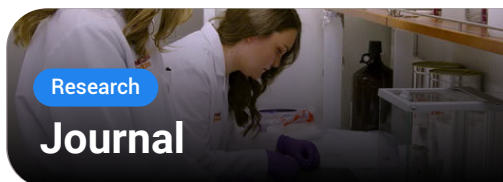
Curriculum-aligned videos for undergraduate lab courses designed to support both instructors and students.



Education

Science Education

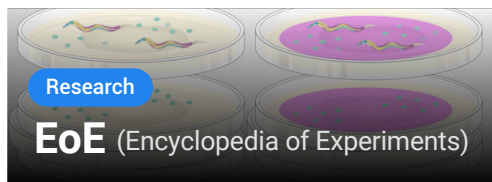
Visual demonstrations of key scientific experiments.



Research

Journal

Peer-reviewed, multidisciplinary scientific video journal indexed in PubMed and Web of Science.



Research

EoE (Encyclopedia of Experiments)

Video encyclopedias of advanced experimental concepts and methods for scientists in academia and industry.



Research

Visualize

AI-powered platform connecting concepts and methods in 40+ million peer-reviewed articles to JoVE videos.

JoVE Unlimited is available for new subscriptions through June 30, 2026. Existing Unlimited subscribers will retain access.



subscriptions@jove.com

www.jove.com