

Access to the course materials

All lectures will remain at https://github.com/orgs/hsf-india-may2023/repositories

We will update notebooks to address problems you encountered during the lectures. If you continue to find problems, you can contact us, or just make a github issue

- Your accounts will remain for 2 weeks.
- Slack channel will remain alive, you can ask your questions there and help each other..
- Don't hesitate to answer your fellow students questions

Reproduce our environment

If you want to reproduce the development environment used in these lectures (in conda, but outside of the docker container), you can follow the readme here:

https://github.com/hsf-india-may2023/scientific-python

There are some caveats

- Your computer operating system must be supported by all of the packages in the environment (ROOT may not supported everywhere, etc) and the GPU packages are supported only if you have a GPU)

Future

- Mailing lists (would you like to info about the HSF-India and HEP projects and opportunities) ?
- https://groups.google.com/g/rsc-announcem ents
- http://research-software-collaborations.org/
 Software
- User => Good User => Contributor
- Ask questions => Ask right questions => Answer questions



Please help us - take a O(5) minute exit survey

https://docs.google.com/forms/d/e/1FAIpQLSfq9G10aVZkZ4Opsza-0X0y3GB3TjhskFG6nKCzhAb0B2m-Qq/viewform?usp=sf_link

