

# TATA CONSULTANCY SERVICES

The screenshot shows a dark-themed user interface for a cloud-based data science platform. On the left, a sidebar menu is visible with the following sections and items:

- HPC-A3** (highlighted)
- quick-start
- hardik96
- Ideation
- Overview
- Activity
- Reviews
- RUN**
  - Workspaces
  - Jobs
- MATERIALS**
  - Data
  - Files
- PUBLISH**
  - Scheduled Jobs (highlighted)
  - App
  - Model APIs
  - Launchers

In the center, a modal dialog titled "Scheduled Jobs" is open, specifically the "Create a Scheduled Job" step. The dialog is divided into four numbered sections:

- Job Definition**: Contains fields for "Scheduled Job Name" (empty) and "File Name" (set to "iris.py").
- Spark Cluster (optional)**: Shows a dropdown for "Small" cluster configuration: "1 core · 4 GiB RAM · \$0.034/min" with a note "**< 1 MIN**".
- Schedule**: Not yet configured.
- Actions (optional)**: Not yet configured.

On the right side of the dialog, there are "Cancel" and "Next" buttons. Above the dialog, a blue button labeled "+ New Scheduled Job" is visible.