Add a pipeline to the REST API

Make a python package that runs the pipeline

 Template on github: EOSC-LOFAR/LOFAR_pipeline_template

• Fill in the run function:

```
26 def run_pipeline(observation, **kargs):
27 # Start your pipeline here
28 return "<give a pipeline response>"
```

• Put parameters in config.json

- Minimal changes to the API are needed:
 - Install the pipeline package
 - Import and register it in the pipeline_administrator.py