

# UNIVERSITY OF PETROLEUM & ENERGY STUDIES Dehradun

# **ACO LAB**

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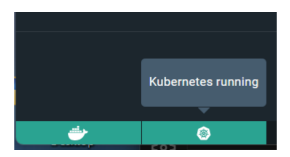
**SUBMITTED TO- Dr. Hitesh Kumar Sharma** 

# Experiment – 8

## **AIM**: Creating Service in Kubernetes

## Task 1: Start Kubernetes in Docker-Desktop

• Start Kubernetes service in Docker-Desktop



## **Task 2:** Creating a Service

Create a service to expose the deployed application within the Kubernetes cluster. You can use the following sample YAML manifest as a reference:

apiVersion: v1
kind: Service
metadata:
name: my-service
spec:
selector:
app: lbnginx
ports:
- protocol: TCP
port: 80
nodePort: 30001
type: NodePort

• Apply the service using the following command:

"kubectl apply -f service.yaml"

```
$ kubectl apply -f service.yaml
service/my-service created
```

• Verify that the service is created by running the following command:

"kubectl get services"

\$ kubectl g	et services				
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	ClusterIP	10.96.0.1	<none></none>	443/TCP	2d20h
my-service	NodePort	10.100.198.242	<none></none>	80:30001/TCP	86s

**Task 3:** Accessing the Service

- Access the service using port forwarding. Run the following command:
- Access the Nginx server running in the service by opening a web browser and navigating to

"http://localhost:30001"



#### **Task 4:** Deleting the Service

- Delete the service using the following command:
  - "kubectl delete service my-service"

```
$ kubectl delete service my-service
service "my-service" deleted
```

• Verify that the service has been deleted by running the "kubectl get services" command.

### **Task 5:** Cleanup

Delete any remaining deployments, services, and resources created during the exercise using the appropriate kubectl delete commands.

#### **Task 6:** Documentation and Best Practices

Document your findings and the best practices for creating and managing services in Kubernetes.

Through this exercise, you'll gain a better understanding of how to create and manage services to expose applications within a Kubernetes cluster. Adjust the exercise based on your specific use case and requirements.