## LAB 02:

## CODE: PSO for Rastrigin Optimization

```
import numpy as np
# Define the Rastrigin function
def rastrigin(x):
   A = 10
    return A * len(x) + sum([xi**2 - A * np.cos(2 * np.pi * xi) for xi
in x])
class Particle:
    def init (self, dim):
        self.position = np.random.uniform(-5.12, 5.12, dim)
        self.velocity = np.random.uniform(-1, 1, dim)
        self.best position = np.copy(self.position)
        self.best value = rastrigin(self.position)
    def update velocity(self, global best position, inertia weight,
cognitive coef, social coef):
        r1, r2 = np.random.rand(2)
        cognitive velocity = cognitive_coef * r1 * (self.best_position
- self.position)
        social velocity = social coef * r2 * (global best position -
self.position)
        self.velocity = inertia weight * self.velocity +
cognitive_velocity + social_velocity
    def update position(self):
        self.position += self.velocity
        # Keep the particle within the bounds
        self.position = np.clip(self.position, -5.12, 5.12)
        # Update the best position if necessary
        current value = rastrigin(self.position)
        if current value < self.best value:</pre>
            self.best value = current value
            self.best position = np.copy(self.position)
def pso(num_particles, dim, num_iterations):
    inertia weight = 0.7
    cognitive coef = 1.5
    social\_coef = 1.5
    # Initialize particles
    particles = [Particle(dim) for _ in range(num_particles)]
    global best position = particles[0].best position
   global_best_value = particles[0].best_value
```

```
# Main PSO loop
    for in range(num iterations):
        for particle in particles:
            particle.update velocity(global best position,
inertia weight, cognitive coef, social coef)
            particle.update position()
            # Update global best
            if particle.best value < global best value:</pre>
                global best value = particle.best value
                global best position = particle.best position
    return global best position, global best value
# User input for parameters
num particles = int(input("Enter the number of particles: "))
dim = int(input("Enter the number of dimensions: "))
num iterations = int(input("Enter the number of iterations: "))
# Run PSO
best position, best value = pso(num particles, dim, num iterations)
print(f"Best Position: {best position}")
print(f"Best Value: {best value}")
```

## **Output:**

Finter the number of particles: 25
Enter the number of dimensions: 3
Enter the number of iterations: 2
Best Position: [ 0.05997335 3.0152769 -1.86239685]
Best Value: 16.8221142343032