

Initial Parameters...

R(load) = 500 ohms

c1 = 0.50

c2 = 0.50

r = 5.00

w = 0.90

INITIAL Particle 1 ::	pos(duty)=	0.40000000	fitness(Output Power)=	10.64447425
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INITIAL Particle 2 ::	pos(duty)=	0.60000000	fitness(Output Power)=	24.91191014
-----------------------	------------	------------	------------------------	-------------

INITIAL Particle 3 ::	pos(duty)=	0.80000000	fitness(Output Power)=	91.01744190
-----------------------	------------	------------	------------------------	-------------

=====

+++++++Start of Iterations+++++++

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Iteration No: 1

velocity =

0.0800

0.0400

0

Particle 1 ::	pos(duty)=	0.48000000	fitness(Output Power)=	17.91242412
---------------	------------	------------	------------------------	-------------

Particle 2 ::	pos(duty)=	0.64000000	fitness(Output Power)=	31.65212326
---------------	------------	------------	------------------------	-------------

Particle 3 ::	pos(duty)=	0.80000000	fitness(Output Power)=	91.01744190
---------------	------------	------------	------------------------	-------------

Updated best Fitness Position = 0.80000000

Iteration No: 2

velocity =

0.1360

0.0680

0

Particle 1 ::	pos(duty)=	0.61600000	fitness(Output Power)=	31.65212326
---------------	------------	------------	------------------------	-------------

Particle 2 ::	pos(duty)=	0.70800000	fitness(Output Power)=	44.38993712
---------------	------------	------------	------------------------	-------------

Particle 3 ::	pos(duty)=	0.80000000	fitness(Output Power)=	91.01744190
---------------	------------	------------	------------------------	-------------

Updated best Fitness Position = 0.80000000

Iteration No: 3

velocity =

0.1592

0.0796

0

Particle 1 ::	pos(duty)=	0.77520000	fitness(Output Power)=	72.28276608
---------------	------------	------------	------------------------	-------------

```
Particle 2 :: pos(duty)= 0.78760000 fitness(Output Power)= 82.01614752
Particle 3 :: pos(duty)= 0.80000000 fitness(Output Power)= 91.01744190
```

```
Updated best Fitness Position = 0.80000000
```

```
-----
```

```
Iteration No: 4
```

```
velocity =
```

```
0.1482
0.0741
0
```

```
Particle 1 :: pos(duty)= 0.92344000 fitness(Output Power)= 86.64539757
Particle 2 :: pos(duty)= 0.86172000 fitness(Output Power)= 162.62390096
Particle 3 :: pos(duty)= 0.80000000 fitness(Output Power)= 91.01744190
```

```
Updated best Fitness Position = 0.86172000
```

```
-----
```

```
Iteration No: 5
```

```
velocity =
```

```
0.1211
0.0667
0.0123
```

```
Particle 1 :: pos(duty)= 0.95000000 fitness(Output Power)= 37.05981391
Particle 2 :: pos(duty)= 0.92842800 fitness(Output Power)= 75.75066699
Particle 3 :: pos(duty)= 0.81234400 fitness(Output Power)= 103.25372637
```

```
Updated best Fitness Position = 0.86172000
```

```
-----
```

```
Iteration No: 6
```

```
velocity =
```

```
0.0860
0.0334
0.0210
```

```
Particle 1 :: pos(duty)= 0.95000000 fitness(Output Power)= 37.05981391
Particle 2 :: pos(duty)= 0.96178200 fitness(Output Power)= 21.25496667
Particle 3 :: pos(duty)= 0.83332880 fitness(Output Power)= 123.71128026
```

```
Updated best Fitness Position = 0.86172000
```

Iteration No: 7

velocity =

0.0544
-0.0100
0.0246

Particle 1 ::	pos(duty)=	0.95000000	fitness(Output Power)=	37.05981391
Particle 2 ::	pos(duty)=	0.95177580	fitness(Output Power)=	34.33485682
Particle 3 ::	pos(duty)=	0.85789336	fitness(Output Power)=	156.97385306

Updated best Fitness Position = 0.86172000

Iteration No: 8

velocity =

0.0260
-0.0450
0.0229

Particle 1 ::	pos(duty)=	0.97601821	fitness(Output Power)=	8.17499686
Particle 2 ::	pos(duty)=	0.90674790	fitness(Output Power)=	128.44079617
Particle 3 ::	pos(duty)=	0.88076679	fitness(Output Power)=	180.19084688

Updated best Fitness Position = 0.88076679

Iteration No: 9

velocity =

-0.0061
-0.0547
0.0206

Particle 1 ::	pos(duty)=	0.96986867	fitness(Output Power)=	13.07999053
Particle 2 ::	pos(duty)=	0.85202099	fitness(Output Power)=	148.22868244
Particle 3 ::	pos(duty)=	0.90135288	fitness(Output Power)=	143.37746934

Updated best Fitness Position = 0.88076679

Iteration No: 10

velocity =

-0.0326
-0.0416
0.0103

```
Particle 1 :: pos(duty)= 0.93722798 fitness(Output Power)= 58.31385570
Particle 2 :: pos(duty)= 0.81045573 fitness(Output Power)= 99.33598333
Particle 3 :: pos(duty)= 0.91164593 fitness(Output Power)= 115.46679567
```

```
Updated best Fitness Position = 0.88076679
```

```
-----
```

```
Iteration No: 11
```

```
velocity =
```

```
-0.0434
-0.0131
-0.0031
```

```
Particle 1 :: pos(duty)= 0.89380152 fitness(Output Power)= 163.06094779
Particle 2 :: pos(duty)= 0.79736207 fitness(Output Power)= 91.01744190
Particle 3 :: pos(duty)= 0.90855801 fitness(Output Power)= 123.58672466
```

```
Updated best Fitness Position = 0.88076679
```

```
-----
```

```
Iteration No: 12
```

```
velocity =
```

```
-0.0417
0.0178
-0.0139
```

```
Particle 1 :: pos(duty)= 0.85211076 fitness(Output Power)= 148.22868244
Particle 2 :: pos(duty)= 0.81513030 fitness(Output Power)= 103.25372637
Particle 3 :: pos(duty)= 0.89466240 fitness(Output Power)= 161.16008511
```

```
Updated best Fitness Position = 0.88076679
```

```
-----
```

```
Iteration No: 13
```

```
velocity =
```

```
-0.0235
0.0384
-0.0181
```

```
Particle 1 :: pos(duty)= 0.82865844 fitness(Output Power)= 117.43974535
Particle 2 :: pos(duty)= 0.85356695 fitness(Output Power)= 150.14168463
Particle 3 :: pos(duty)= 0.87659811 fitness(Output Power)= 179.07847733
```

```
Updated best Fitness Position = 0.88076679
```

Iteration No: 14

velocity =

0.0023
0.0417
-0.0146

Particle 1 ::	pos(duty)=	0.83100163	fitness(Output Power)=	120.64004399
Particle 2 ::	pos(duty)=	0.89523051	fitness(Output Power)=	159.70968504
Particle 3 ::	pos(duty)=	0.86200772	fitness(Output Power)=	162.62390096

Updated best Fitness Position = 0.88076679

Iteration No: 15

velocity =

0.0246
0.0279
-0.0056

Particle 1 ::	pos(duty)=	0.85562352	fitness(Output Power)=	153.71605220
Particle 2 ::	pos(duty)=	0.92313287	fitness(Output Power)=	87.19001309
Particle 3 ::	pos(duty)=	0.85638000	fitness(Output Power)=	155.38315122

Updated best Fitness Position = 0.88076679

Iteration No: 16

velocity =

0.0348
0.0044
0.0047

Particle 1 ::	pos(duty)=	0.89044747	fitness(Output Power)=	170.16367659
Particle 2 ::	pos(duty)=	0.92748921	fitness(Output Power)=	77.92991048
Particle 3 ::	pos(duty)=	0.86106976	fitness(Output Power)=	161.31340061

Updated best Fitness Position = 0.88076679

Iteration No: 17

velocity =

0.0294

-0.0186
0.0121

Particle 1 ::	pos(duty)=	0.91985289	fitness(Output Power)=	95.35709418
Particle 2 ::	pos(duty)=	0.90891158	fitness(Output Power)=	122.50593560
Particle 3 ::	pos(duty)=	0.87316937	fitness(Output Power)=	176.68027529

Updated best Fitness Position = 0.88076679

Iteration No: 18
velocity =

0.0128
-0.0318
0.0139

Particle 1 ::	pos(duty)=	0.93261946	fitness(Output Power)=	67.03274838
Particle 2 ::	pos(duty)=	0.87712445	fitness(Output Power)=	179.49937519
Particle 3 ::	pos(duty)=	0.88709798	fitness(Output Power)=	175.70736453

Updated best Fitness Position = 0.88076679

Iteration No: 19
velocity =

-0.0073
-0.0279
0.0100

Particle 1 ::	pos(duty)=	0.92530445	fitness(Output Power)=	82.83271443
Particle 2 ::	pos(duty)=	0.84924449	fitness(Output Power)=	144.13593671
Particle 3 ::	pos(duty)=	0.89710126	fitness(Output Power)=	154.74934663

Updated best Fitness Position = 0.88076679

Iteration No: 20
velocity =

-0.0225
-0.0132
0.0025

Particle 1 ::	pos(duty)=	0.90284201	fitness(Output Power)=	139.14522282
Particle 2 ::	pos(duty)=	0.83603299	fitness(Output Power)=	126.65788382
Particle 3 ::	pos(duty)=	0.89957042	fitness(Output Power)=	148.08677762

Updated best Fitness Position = 0.88076679

Iteration No: 21

velocity =

-0.0271
0.0053
-0.0053

Particle 1 ::	pos(duty)=	0.87573186	fitness(Output Power)=	178.54700287
Particle 2 ::	pos(duty)=	0.84130768	fitness(Output Power)=	134.79195338
Particle 3 ::	pos(duty)=	0.89427121	fitness(Output Power)=	162.11551499

Updated best Fitness Position = 0.88076679

Iteration No: 22

velocity =

-0.0234
0.0198
-0.0102

Particle 1 ::	pos(duty)=	0.85233971	fitness(Output Power)=	150.14168463
Particle 2 ::	pos(duty)=	0.86111008	fitness(Output Power)=	161.31340061
Particle 3 ::	pos(duty)=	0.88410016	fitness(Output Power)=	178.85965631

Updated best Fitness Position = 0.88076679

Iteration No: 23

velocity =

-0.0107
0.0250
-0.0105

Particle 1 ::	pos(duty)=	0.84165063	fitness(Output Power)=	134.79195338
Particle 2 ::	pos(duty)=	0.88606646	fitness(Output Power)=	177.19356301
Particle 3 ::	pos(duty)=	0.87361287	fitness(Output Power)=	177.11954390

Updated best Fitness Position = 0.88076679

Iteration No: 24

velocity =

0.0050
0.0196
-0.0066

Particle 1 ::	pos(duty)=	0.84666993	fitness(Output Power)=	141.94982779
Particle 2 ::	pos(duty)=	0.90567886	fitness(Output Power)=	131.66623792
Particle 3 ::	pos(duty)=	0.86703587	fitness(Output Power)=	170.12016625

Updated best Fitness Position = 0.88076679

Iteration No: 25

velocity =

0.0171
0.0070
-0.0004

Particle 1 ::	pos(duty)=	0.86381906	fitness(Output Power)=	165.05471546
Particle 2 ::	pos(duty)=	0.91263673	fitness(Output Power)=	112.75434793
Particle 3 ::	pos(duty)=	0.86660894	fitness(Output Power)=	169.21479793

Updated best Fitness Position = 0.88076679

Iteration No: 26

velocity =

0.0212
-0.0072
0.0053

Particle 1 ::	pos(duty)=	0.88502538	fitness(Output Power)=	178.21129434
Particle 2 ::	pos(duty)=	0.90542236	fitness(Output Power)=	132.20281575
Particle 3 ::	pos(duty)=	0.87188785	fitness(Output Power)=	175.14535021

Updated best Fitness Position = 0.88076679

Iteration No: 27

velocity =

0.0164
-0.0171
0.0083

Particle 1 ::	pos(duty)=	0.90140065	fitness(Output Power)=	142.85053599
Particle 2 ::	pos(duty)=	0.88833874	fitness(Output Power)=	174.01939861


```
Particle 3 :: pos(duty)= 0.88019044 fitness(Output Power)= 180.21989981
```

```
Updated best Fitness Position = 0.88019044
```

```
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```

```
Iteration No: 28
```

```
velocity =
```

```
0.0054  
-0.0192  
0.0075
```

```
Particle 1 :: pos(duty)= 0.90676259 fitness(Output Power)= 128.44079617  
Particle 2 :: pos(duty)= 0.86909096 fitness(Output Power)= 172.54202137  
Particle 3 :: pos(duty)= 0.88766277 fitness(Output Power)= 175.05443013
```

```
Updated best Fitness Position = 0.88019044
```

```
-----
```

```
Iteration No: 29
```

```
velocity =
```

```
-0.0067  
-0.0135  
0.0037
```

```
Particle 1 :: pos(duty)= 0.90006776 fitness(Output Power)= 146.52419647  
Particle 2 :: pos(duty)= 0.85559455 fitness(Output Power)= 153.71605220  
Particle 3 :: pos(duty)= 0.89139894 fitness(Output Power)= 168.47832284
```

```
Updated best Fitness Position = 0.88019044
```

```
-----
```

```
Iteration No: 30
```

```
velocity =
```

```
-0.0149  
-0.0029  
-0.0011
```

```
Particle 1 :: pos(duty)= 0.88519977 fitness(Output Power)= 177.97251331  
Particle 2 :: pos(duty)= 0.85267294 fitness(Output Power)= 150.14168463  
Particle 3 :: pos(duty)= 0.89027809 fitness(Output Power)= 170.57358426
```

```
Updated best Fitness Position = 0.88019044
```

```
-----
```

Iteration No: 31

velocity =

-0.0163
0.0078
-0.0050

Particle 1 ::	pos(duty)=	0.86892313	fitness(Output Power)=	171.78207902
Particle 2 ::	pos(duty)=	0.86043729	fitness(Output Power)=	161.31340061
Particle 3 ::	pos(duty)=	0.88523426	fitness(Output Power)=	177.97251331

Updated best Fitness Position = 0.88019044

Iteration No: 32

velocity =

-0.0110
0.0143
-0.0066

Particle 1 ::	pos(duty)=	0.85788936	fitness(Output Power)=	156.97385306
Particle 2 ::	pos(duty)=	0.87471327	fitness(Output Power)=	177.89690255
Particle 3 ::	pos(duty)=	0.87867729	fitness(Output Power)=	180.03895504

Updated best Fitness Position = 0.88019044

Iteration No: 33

velocity =

-0.0019
0.0144
-0.0053

Particle 1 ::	pos(duty)=	0.85598768	fitness(Output Power)=	153.71605220
Particle 2 ::	pos(duty)=	0.88913932	fitness(Output Power)=	172.54591014
Particle 3 ::	pos(duty)=	0.87338128	fitness(Output Power)=	176.68027529

Updated best Fitness Position = 0.88019044

Iteration No: 34

velocity =

0.0071
0.0088
-0.0020

```
Particle 1 :: pos(duty)= 0.86306556 fitness(Output Power)= 165.05471546
Particle 2 :: pos(duty)= 0.89793001 fitness(Output Power)= 152.72094640
Particle 3 :: pos(duty)= 0.87133853 fitness(Output Power)= 174.55697645
```

Updated best Fitness Position = 0.88019044

Iteration No: 35

velocity =

```
0.0123
0.0002
0.0017
```

```
Particle 1 :: pos(duty)= 0.87539389 fitness(Output Power)= 178.54700287
Particle 2 :: pos(duty)= 0.89813261 fitness(Output Power)= 152.21055604
Particle 3 :: pos(duty)= 0.87304082 fitness(Output Power)= 176.68027529
```

Updated best Fitness Position = 0.88019044

Iteration No: 36

velocity =

```
0.0121
-0.0076
0.0044
```

```
Particle 1 :: pos(duty)= 0.88744869 fitness(Output Power)= 175.38478286
Particle 2 :: pos(duty)= 0.89052488 fitness(Output Power)= 170.16367659
Particle 3 :: pos(duty)= 0.87743273 fitness(Output Power)= 179.49937519
```

Updated best Fitness Position = 0.88019044

Iteration No: 37

velocity =

```
0.0070
-0.0116
0.0051
```

```
Particle 1 :: pos(duty)= 0.89443540 fitness(Output Power)= 161.63900563
Particle 2 :: pos(duty)= 0.87893095 fitness(Output Power)= 180.03895504
Particle 3 :: pos(duty)= 0.88248853 fitness(Output Power)= 179.81169973
```

Updated best Fitness Position = 0.88019044

Iteration No: 38

velocity =

-0.0004

-0.0102

0.0036

Particle 1 :: pos(duty)= 0.89406615 fitness(Output Power)= 162.58952587

Particle 2 :: pos(duty)= 0.86874831 fitness(Output Power)= 171.78207902

Particle 3 :: pos(duty)= 0.88611952 fitness(Output Power)= 176.91423626

Updated best Fitness Position = 0.88019044

Iteration No: 39

velocity =

-0.0068

-0.0048

0.0009

Particle 1 :: pos(duty)= 0.88722422 fitness(Output Power)= 175.70736453

Particle 2 :: pos(duty)= 0.86390889 fitness(Output Power)= 166.17936770

Particle 3 :: pos(duty)= 0.88701577 fitness(Output Power)= 176.02189553

Updated best Fitness Position = 0.88019044

Iteration No: 40

velocity =

-0.0099

0.0019

-0.0019

Particle 1 :: pos(duty)= 0.87729367 fitness(Output Power)= 179.49937519

Particle 2 :: pos(duty)= 0.86581413 fitness(Output Power)= 168.25745543

Particle 3 :: pos(duty)= 0.88509227 fitness(Output Power)= 178.21129434

Updated best Fitness Position = 0.88019044

Iteration No: 41

velocity =

-0.0084

0.0072

-0.0037

Particle 1 ::	pos(duty)=	0.86893552	fitness(Output Power)=	171.78207902
Particle 2 ::	pos(duty)=	0.87302747	fitness(Output Power)=	176.68027529
Particle 3 ::	pos(duty)=	0.88140039	fitness(Output Power)=	180.08928929

Updated best Fitness Position = 0.88019044

Iteration No: 42

velocity =

-0.0036
0.0091
-0.0038

Particle 1 ::	pos(duty)=	0.86533580	fitness(Output Power)=	167.24628517
Particle 2 ::	pos(duty)=	0.88213277	fitness(Output Power)=	179.92015731
Particle 3 ::	pos(duty)=	0.87759371	fitness(Output Power)=	179.67072353

Updated best Fitness Position = 0.88019044

Iteration No: 43

velocity =

0.0021
0.0072
-0.0024

Particle 1 ::	pos(duty)=	0.86745856	fitness(Output Power)=	170.12016625
Particle 2 ::	pos(duty)=	0.88929871	fitness(Output Power)=	172.54591014
Particle 3 ::	pos(duty)=	0.87520639	fitness(Output Power)=	178.23730632

Updated best Fitness Position = 0.88019044

Iteration No: 44

velocity =

0.0064
0.0026
-0.0002

Particle 1 ::	pos(duty)=	0.87388243	fitness(Output Power)=	177.11954390
Particle 2 ::	pos(duty)=	0.89185285	fitness(Output Power)=	167.61038422
Particle 3 ::	pos(duty)=	0.87505143	fitness(Output Power)=	178.23730632

Updated best Fitness Position = 0.88019044

Iteration No: 45

velocity =

0.0077

-0.0026

0.0019

Particle 1 :: pos(duty)= 0.88160777 fitness(Output Power)= 180.08928929

Particle 2 :: pos(duty)= 0.88923471 fitness(Output Power)= 172.54591014

Particle 3 :: pos(duty)= 0.87696756 fitness(Output Power)= 179.30226694

Updated best Fitness Position = 0.88019044

Iteration No: 46

velocity =

0.0067

-0.0062

0.0030

Particle 1 :: pos(duty)= 0.88827711 fitness(Output Power)= 174.01939861

Particle 2 :: pos(duty)= 0.88300878 fitness(Output Power)= 179.54972644

Particle 3 :: pos(duty)= 0.87998124 fitness(Output Power)= 180.20559914

Updated best Fitness Position = 0.88019044

Iteration No: 47

velocity =

0.0031

-0.0070

0.0028

Particle 1 :: pos(duty)= 0.89132831 fitness(Output Power)= 168.47832284

Particle 2 :: pos(duty)= 0.87602621 fitness(Output Power)= 178.82705206

Particle 3 :: pos(duty)= 0.88277722 fitness(Output Power)= 179.68804741

Updated best Fitness Position = 0.88019044

Iteration No: 48

velocity =

```
-0.0014
-0.0049
0.0015
```

```
Particle 1 :: pos(duty)= 0.88990271 fitness(Output Power)= 171.37850719
Particle 2 :: pos(duty)= 0.87115569 fitness(Output Power)= 174.55697645
Particle 3 :: pos(duty)= 0.88425890 fitness(Output Power)= 178.85965631
```

```
Updated best Fitness Position = 0.88019044
```

```
-----
Iteration No: 49
velocity =
```

```
-0.0049
-0.0010
-0.0003
```

```
Particle 1 :: pos(duty)= 0.88501823 fitness(Output Power)= 178.21129434
Particle 2 :: pos(duty)= 0.87013422 fitness(Output Power)= 173.25678950
Particle 3 :: pos(duty)= 0.88396502 fitness(Output Power)= 179.05174434
```

```
Updated best Fitness Position = 0.88019044
```

```
-----
Iteration No: 50
velocity =
```

```
-0.0060
0.0029
-0.0018
```

```
Particle 1 :: pos(duty)= 0.87897455 fitness(Output Power)= 180.03895504
Particle 2 :: pos(duty)= 0.87298549 fitness(Output Power)= 176.20566917
Particle 3 :: pos(duty)= 0.88219070 fitness(Output Power)= 179.92015731
```

```
Updated best Fitness Position = 0.88019044
```

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>>
```