

```
1 C:\Users\HP\PycharmProjects\pythonProject\venv\
  Scripts\python.exe C:\Users\HP\PycharmProjects\
  pythonProject\Extract_Feature_time.py
2 Mean:
3   Mean: -0.02763784548151542
4   Variance: 0.002563405144597779
5   Standard Deviation: 0.050630081420019256
6   Skewness: -0.9812474249417701
7   Kurtosis: 1.3045263399950748
8   Min: -0.18141381737371384
9   Max: 0.0500819313007453
10
11 Variance:
12   Mean: 112.95348936006434
13   Variance: 3134.2998617716917
14   Standard Deviation: 55.98481813645277
15   Skewness: 1.686846675788648
16   Kurtosis: 3.975786533875727
17   Min: 39.81095839285485
18   Max: 320.6993205237699
19
20 Standard Deviation:
21   Mean: 10.350006085720166
22   Variance: 5.830863385619861
23   Standard Deviation: 2.4147180758050952
24   Skewness: 0.9585313379088299
25   Kurtosis: 1.2956403651662125
26   Min: 6.309592569481397
27   Max: 17.908079755344232
28
29 Skewness:
30   Mean: -0.29044399347293903
31   Variance: 1.1334535273409005
32   Standard Deviation: 1.0646377446535045
33   Skewness: -5.518273192276638
34   Kurtosis: 31.843017496423812
35   Min: -6.414423042037642
36   Max: 0.18699103858722013
37
38 Kurtosis:
39   Mean: 7.622494432085343
```

```
40   Variance: 1036.4457132960515
41   Standard Deviation: 32.19387695348374
42   Skewness: 5.912449521225042
43   Kurtosis: 35.25226443083239
44   Min: 0.43667293717191225
45   Max: 197.16996843214056
46
47 Peak-to-Peak Amplitude:
48   Mean: 170.61233333333334
49   Variance: 13897.510390444446
50   Standard Deviation: 117.88770245638196
51   Skewness: 4.225108718959569
52   Kurtosis: 20.841094723026032
53   Min: 81.505
54   Max: 785.69
55
56 RMS:
57   Mean: 10.350143144067857
58   Variance: 5.831353513016964
59   Standard Deviation: 2.414819561171593
60   Skewness: 0.9587000901686024
61   Kurtosis: 1.2963451646566497
62   Min: 6.3096912909470815
63   Max: 17.908998617926798
64
65
66 Process finished with exit code 0
67
```