Контрольный расчет   
к курсовой работе  
**«Анализ сигнала на выходе электрической цепи»**

Группа: **ИКВТ-41**Студент: **Крайем Мохамед**

26 Uvx(3.205706789) = 2.562809

26 Uvix(3.205706789) = 35.000000

27 Uvx(3.333935061) = 7.646345

27 Uvix(3.333935061) = 35.000000

28 Uvx(3.462163333) = 12.604329

28 Uvix(3.462163333) = 41.510822

29 Uvx(3.590391604) = 17.355350

29 Uvix(3.590391604) = 53.388374

30 Uvx(3.718619876) = 21.821396

30 Uvix(3.718619876) = 64.553490

31 Uvx(3.846848147) = 25.929136

31 Uvix(3.846848147) = 74.822840

32 Uvx(3.975076419) = 29.611120

32 Uvix(3.975076419) = 84.027800

33 Uvx(4.103304690) = 32.806890

33 Uvix(4.103304690) = 85.000000

34 Uvx(4.231532962) = 35.463972

34 Uvix(4.231532962) = 85.000000

35 Uvx(4.359761234) = 37.538737

35 Uvix(4.359761234) = 85.000000

36 Uvx(4.487989505) = 38.997116

36 Uvix(4.487989505) = 85.000000

37 Uvx(4.616217777) = 39.815165

37 Uvix(4.616217777) = 85.000000

38 Uvx(4.744446048) = 39.979449

38 Uvix(4.744446048) = 85.000000

39 Uvx(4.872674320) = 39.487271

39 Uvix(4.872674320) = 85.000000

40 Uvx(5.000902591) = 38.346714

40 Uvix(5.000902591) = 85.000000

41 Uvx(5.129130863) = 36.576505

41 Uvix(5.129130863) = 85.000000

42 Uvx(5.257359135) = 34.205711

42 Uvix(5.257359135) = 85.000000

43 Uvx(5.385587406) = 31.273259

43 Uvix(5.385587406) = 85.000000

44 Uvx(5.513815678) = 27.827302

44 Uvix(5.513815678) = 79.568255

45 Uvx(5.642043949) = 23.924421

45 Uvix(5.642043949) = 69.811053

46 Uvx(5.770272221) = 19.628702

46 Uvix(5.770272221) = 59.071755

47 Uvx(5.898500492) = 15.010680

47 Uvix(5.898500492) = 47.526700

48 Uvx(6.026728764) = 10.146183

48 Uvix(6.026728764) = 35.365458

49 Uvx(6.154957036) = 5.115086

49 Uvix(6.154957036) = 35.000000

50 Uvx(6.283185307) = 0.000000

50 Uvix(6.283185307) = 35.000000

1 Uvx(0.000000000) = 0.000000

1 Uvix(0.000000000) = 35.000000

2 Uvx(0.128228272) = 5.115086

2 Uvix(0.128228272) = 35.000000

3 Uvx(0.256456543) = 10.146183

3 Uvix(0.256456543) = 35.365458

4 Uvx(0.384684815) = 15.010680

4 Uvix(0.384684815) = 47.526700

5 Uvx(0.512913086) = 19.628702

5 Uvix(0.512913086) = 59.071755

6 Uvx(0.641141358) = 23.924421

6 Uvix(0.641141358) = 69.811053

7 Uvx(0.769369629) = 27.827302

7 Uvix(0.769369629) = 79.568255

8 Uvx(0.897597901) = 31.273259

8 Uvix(0.897597901) = 85.000000

9 Uvx(1.025826173) = 34.205711

9 Uvix(1.025826173) = 85.000000

10 Uvx(1.154054444) = 36.576505

10 Uvix(1.154054444) = 85.000000

11 Uvx(1.282282716) = 38.346714

11 Uvix(1.282282716) = 85.000000

12 Uvx(1.410510987) = 39.487271

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13 Uvx(1.538739259) = 39.979449

13 Uvix(1.538739259) = 85.000000

14 Uvx(1.666967530) = 39.815165

14 Uvix(1.666967530) = 85.000000

15 Uvx(1.795195802) = 38.997116

15 Uvix(1.795195802) = 85.000000

16 Uvx(1.923424074) = 37.538737

16 Uvix(1.923424074) = 85.000000

17 Uvx(2.051652345) = 35.463972

17 Uvix(2.051652345) = 85.000000

18 Uvx(2.179880617) = 32.806890

18 Uvix(2.179880617) = 85.000000

19 Uvx(2.308108888) = 29.611120

19 Uvix(2.308108888) = 84.027800

20 Uvx(2.436337160) = 25.929136

20 Uvix(2.436337160) = 74.822840

21 Uvx(2.564565432) = 21.821396

21 Uvix(2.564565432) = 64.553490

22 Uvx(2.692793703) = 17.355350

22 Uvix(2.692793703) = 53.388374

23 Uvx(2.821021975) = 12.604329

23 Uvix(2.821021975) = 41.510822

24 Uvx(2.949250246) = 7.646345

24 Uvix(2.949250246) = 35.000000

25 Uvx(3.077478518) = 2.562809

25 Uvix(3.077478518) = 35.000000