10:28:51.230 -> kelembaban udara: 60.00 suhu: 36.00

10:28:51.265 -> nilai adc = 121 output Ph= 6.10

10:28:51.299 -> kelembaban tanah = 953

10:28:52.332 -> kelembaban udara: 60.00 suhu: 36.00

10:28:52.366 -> nilai adc = 121 output Ph= 6.10

10:28:52.398 -> kelembaban tanah = 953

10:28:53.663 -> kelembaban udara: 60.00 suhu: 36.00

10:28:53.695 -> nilai adc = 122 output Ph= 6.09

10:28:53.728 -> kelembaban tanah = 953

10:28:54.764 -> kelembaban udara: 60.00 suhu: 36.00

10:28:54.797 -> nilai adc = 121 output Ph= 6.10

10:28:54.830 -> kelembaban tanah = 953

10:28:56.131 -> kelembaban udara: 61.00 suhu: 36.00

10:28:56.165 -> nilai adc = 121 output Ph= 6.10

10:28:56.199 -> kelembaban tanah = 953

10:28:57.199 -> kelembaban udara: 61.00 suhu: 36.00

10:28:57.232 -> nilai adc = 121 output Ph= 6.10

10:28:57.266 -> kelembaban tanah = 953

10:28:58.566 -> kelembaban udara: 61.00 suhu: 36.00

10:28:58.599 -> nilai adc = 121 output Ph= 6.10

10:28:58.632 -> kelembaban tanah = 953

10:28:59.666 -> kelembaban udara: 61.00 suhu: 36.00

10:28:59.697 -> nilai adc = 121 output Ph= 6.10

10:28:59.731 -> kelembaban tanah = 953

10:29:00.998 -> kelembaban udara: 60.00 suhu: 36.00

10:29:01.031 -> nilai adc = 121 output Ph= 6.10

10:29:01.063 -> kelembaban tanah = 953

10:29:02.099 -> kelembaban udara: 60.00 suhu: 36.00

10:29:02.132 -> nilai adc = 121 output Ph= 6.10

10:29:02.166 -> kelembaban tanah = 954

10:29:03.464 -> kelembaban udara: 60.00 suhu: 36.00

10:29:03.498 -> nilai adc = 121 output Ph= 6.10

10:29:03.532 -> kelembaban tanah = 953

10:29:04.532 -> kelembaban udara: 60.00 suhu: 36.00

10:29:04.566 -> nilai adc = 121 output Ph= 6.10

10:29:04.599 -> kelembaban tanah = 953

10:29:05.898 -> kelembaban udara: 60.00 suhu: 36.00

10:29:05.931 -> nilai adc = 121 output Ph= 6.10

10:29:05.964 -> kelembaban tanah = 953

10:29:06.998 -> kelembaban udara: 60.00 suhu: 36.00

10:29:07.033 -> nilai adc = 121 output Ph= 6.10

10:29:07.066 -> kelembaban tanah = 953

10:29:08.328 -> kelembaban udara: 59.00 suhu: 36.00

10:29:08.362 -> nilai adc = 122 output Ph= 6.09

10:29:08.394 -> kelembaban tanah = 954

10:29:09.430 -> kelembaban udara: 59.00 suhu: 36.00

10:29:09.464 -> nilai adc = 121 output Ph= 6.10

10:29:09.497 -> kelembaban tanah = 953

10:29:10.799 -> kelembaban udara: 59.00 suhu: 36.00

10:29:10.833 -> nilai adc = 121 output Ph= 6.10

10:29:10.865 -> kelembaban tanah = 953

10:29:11.864 -> kelembaban udara: 59.00 suhu: 36.00

10:29:11.899 -> nilai adc = 121 output Ph= 6.10

10:29:11.933 -> kelembaban tanah = 953

10:29:13.233 -> kelembaban udara: 60.00 suhu: 36.00

10:29:13.266 -> nilai adc = 121 output Ph= 6.10

10:29:13.299 -> kelembaban tanah = 953

10:29:14.332 -> kelembaban udara: 60.00 suhu: 36.00

10:29:14.364 -> nilai adc = 121 output Ph= 6.10

10:29:14.398 -> kelembaban tanah = 953

10:29:15.665 -> kelembaban udara: 60.00 suhu: 36.00

10:29:15.698 -> nilai adc = 122 output Ph= 6.09

10:29:15.731 -> kelembaban tanah = 953

10:29:16.753 -> kelembaban udara: 60.00 suhu: 36.00

10:29:16.788 -> nilai adc = 121 output Ph= 6.10

10:29:16.820 -> kelembaban tanah = 954

10:29:18.115 -> kelembaban udara: 59.00 suhu: 36.00

10:29:18.147 -> nilai adc = 122 output Ph= 6.09

10:29:18.182 -> kelembaban tanah = 953

10:29:19.215 -> kelembaban udara: 59.00 suhu: 36.00

10:29:19.249 -> nilai adc = 121 output Ph= 6.10

10:29:19.282 -> kelembaban tanah = 954

10:29:20.548 -> kelembaban udara: 59.00 suhu: 36.00

10:29:20.580 -> nilai adc = 121 output Ph= 6.10

10:29:20.648 -> kelembaban tanah = 953

10:29:21.649 -> kelembaban udara: 59.00 suhu: 36.00

10:29:21.682 -> nilai adc = 121 output Ph= 6.10

10:29:21.716 -> kelembaban tanah = 953

10:29:23.014 -> kelembaban udara: 60.00 suhu: 36.00

10:29:23.047 -> nilai adc = 122 output Ph= 6.09

10:29:23.080 -> kelembaban tanah = 954

10:29:24.079 -> kelembaban udara: 60.00 suhu: 36.00

10:29:24.110 -> nilai adc = 121 output Ph= 6.10

10:29:24.143 -> kelembaban tanah = 954

10:29:25.438 -> kelembaban udara: 60.00 suhu: 36.00

10:29:25.471 -> nilai adc = 122 output Ph= 6.09

10:29:25.536 -> kelembaban tanah = 954

10:29:26.538 -> kelembaban udara: 60.00 suhu: 36.00

10:29:26.572 -> nilai adc = 121 output Ph= 6.10

10:29:26.605 -> kelembaban tanah = 953

10:29:27.905 -> kelembaban udara: 61.00 suhu: 36.00

10:29:27.938 -> nilai adc = 122 output Ph= 6.09

10:29:27.972 -> kelembaban tanah = 953

10:29:28.971 -> kelembaban udara: 61.00 suhu: 36.00

10:29:29.004 -> nilai adc = 122 output Ph= 6.09

10:29:29.038 -> kelembaban tanah = 953

10:29:30.338 -> kelembaban udara: 62.00 suhu: 36.00

10:29:30.372 -> nilai adc = 122 output Ph= 6.09

10:29:30.405 -> kelembaban tanah = 953

10:29:31.437 -> kelembaban udara: 62.00 suhu: 36.00

10:29:31.471 -> nilai adc = 121 output Ph= 6.10

10:29:31.505 -> kelembaban tanah = 954

10:29:32.770 -> kelembaban udara: 63.00 suhu: 36.00

10:29:32.802 -> nilai adc = 122 output Ph= 6.09

10:29:32.870 -> kelembaban tanah = 954

10:29:33.872 -> kelembaban udara: 63.00 suhu: 36.00

10:29:33.905 -> nilai adc = 121 output Ph= 6.10

10:29:33.938 -> kelembaban tanah = 954

10:29:35.238 -> kelembaban udara: 62.00 suhu: 37.00

10:29:35.271 -> nilai adc = 122 output Ph= 6.09

10:29:35.304 -> kelembaban tanah = 954

10:29:36.304 -> kelembaban udara: 62.00 suhu: 37.00

10:29:36.337 -> nilai adc = 121 output Ph= 6.10

10:29:36.369 -> kelembaban tanah = 954

10:29:37.665 -> kelembaban udara: 62.00 suhu: 37.00

10:29:37.698 -> nilai adc = 122 output Ph= 6.09

10:29:37.731 -> kelembaban tanah = 954

10:29:38.763 -> kelembaban udara: 62.00 suhu: 37.00

10:29:38.797 -> nilai adc = 121 output Ph= 6.10

10:29:38.830 -> kelembaban tanah = 954

10:29:40.130 -> kelembaban udara: 62.00 suhu: 37.00

10:29:40.163 -> nilai adc = 122 output Ph= 6.09

10:29:40.197 -> kelembaban tanah = 954

10:29:41.198 -> kelembaban udara: 62.00 suhu: 37.00

10:29:41.232 -> nilai adc = 121 output Ph= 6.10

10:29:41.265 -> kelembaban tanah = 953

10:29:42.565 -> kelembaban udara: 62.00 suhu: 37.00

10:29:42.599 -> nilai adc = 122 output Ph= 6.09

10:29:42.631 -> kelembaban tanah = 954

10:29:43.663 -> kelembaban udara: 62.00 suhu: 37.00

10:29:43.697 -> nilai adc = 121 output Ph= 6.10

10:29:43.731 -> kelembaban tanah = 954

10:29:44.998 -> kelembaban udara: 62.00 suhu: 37.00

10:29:45.031 -> nilai adc = 122 output Ph= 6.09

10:29:45.065 -> kelembaban tanah = 954

10:29:46.099 -> kelembaban udara: 62.00 suhu: 37.00

10:29:46.131 -> nilai adc = 121 output Ph= 6.10

10:29:46.165 -> kelembaban tanah = 954

10:29:47.464 -> kelembaban udara: 63.00 suhu: 37.00

10:29:47.498 -> nilai adc = 122 output Ph= 6.09

10:29:47.532 -> kelembaban tanah = 954

10:29:48.531 -> kelembaban udara: 63.00 suhu: 37.00

10:29:48.565 -> nilai adc = 121 output Ph= 6.10

10:29:48.598 -> kelembaban tanah = 954

10:29:49.898 -> kelembaban udara: 63.00 suhu: 37.00

10:29:49.932 -> nilai adc = 122 output Ph= 6.09

10:29:49.964 -> kelembaban tanah = 954

10:29:50.964 -> kelembaban udara: 63.00 suhu: 37.00

10:29:51.030 -> nilai adc = 121 output Ph= 6.10

10:29:51.064 -> kelembaban tanah = 954

10:29:52.331 -> kelembaban udara: 63.00 suhu: 37.00

10:29:52.364 -> nilai adc = 121 output Ph= 6.10

10:29:52.398 -> kelembaban tanah = 954

10:29:53.430 -> kelembaban udara: 63.00 suhu: 37.00

10:29:53.463 -> nilai adc = 121 output Ph= 6.10

10:29:53.495 -> kelembaban tanah = 954

10:29:54.796 -> kelembaban udara: 63.00 suhu: 37.00

10:29:54.830 -> nilai adc = 122 output Ph= 6.09

10:29:54.863 -> kelembaban tanah = 954

10:29:55.864 -> kelembaban udara: 63.00 suhu: 37.00

10:29:55.898 -> nilai adc = 121 output Ph= 6.10

10:29:55.932 -> kelembaban tanah = 954

10:29:57.232 -> kelembaban udara: 62.00 suhu: 37.00

10:29:57.266 -> nilai adc = 122 output Ph= 6.09

10:29:57.298 -> kelembaban tanah = 954

10:29:58.297 -> kelembaban udara: 62.00 suhu: 37.00

10:29:58.362 -> nilai adc = 121 output Ph= 6.10

10:29:58.397 -> kelembaban tanah = 954

10:29:59.657 -> kelembaban udara: 62.00 suhu: 37.00

10:29:59.690 -> nilai adc = 122 output Ph= 6.09

10:29:59.721 -> kelembaban tanah = 954

10:30:00.749 -> kelembaban udara: 62.00 suhu: 37.00

10:30:00.782 -> nilai adc = 121 output Ph= 6.10

10:30:00.814 -> kelembaban tanah = 954

10:30:02.113 -> kelembaban udara: 63.00 suhu: 37.00

10:30:02.146 -> nilai adc = 122 output Ph= 6.09

10:30:02.181 -> kelembaban tanah = 954

10:30:03.215 -> kelembaban udara: 63.00 suhu: 37.00

10:30:03.248 -> nilai adc = 122 output Ph= 6.09

10:30:03.280 -> kelembaban tanah = 954

10:30:04.547 -> kelembaban udara: 63.00 suhu: 38.00

10:30:04.581 -> nilai adc = 122 output Ph= 6.09

10:30:04.614 -> kelembaban tanah = 954

10:30:05.648 -> kelembaban udara: 63.00 suhu: 38.00

10:30:05.681 -> nilai adc = 122 output Ph= 6.09

10:30:05.715 -> kelembaban tanah = 954

10:30:07.015 -> kelembaban udara: 63.00 suhu: 38.00

10:30:07.048 -> nilai adc = 123 output Ph= 6.08

10:30:07.081 -> kelembaban tanah = 954

10:30:08.082 -> kelembaban udara: 63.00 suhu: 38.00

10:30:08.115 -> nilai adc = 122 output Ph= 6.09

10:30:08.148 -> kelembaban tanah = 954

10:30:09.446 -> kelembaban udara: 62.00 suhu: 38.00

10:30:09.479 -> nilai adc = 122 output Ph= 6.09

10:30:09.513 -> kelembaban tanah = 954

10:30:10.546 -> kelembaban udara: 62.00 suhu: 38.00

10:30:10.581 -> nilai adc = 122 output Ph= 6.09

10:30:10.615 -> kelembaban tanah = 954

10:30:11.881 -> kelembaban udara: 62.00 suhu: 38.00

10:30:11.915 -> nilai adc = 122 output Ph= 6.09

10:30:11.947 -> kelembaban tanah = 954

10:30:12.980 -> kelembaban udara: 62.00 suhu: 38.00

10:30:13.013 -> nilai adc = 122 output Ph= 6.09

10:30:13.047 -> kelembaban tanah = 954

10:30:14.347 -> kelembaban udara: 61.00 suhu: 38.00

10:30:14.380 -> nilai adc = 122 output Ph= 6.09

10:30:14.415 -> kelembaban tanah = 954

10:30:15.411 -> kelembaban udara: 61.00 suhu: 38.00

10:30:15.444 -> nilai adc = 121 output Ph= 6.10

10:30:15.478 -> kelembaban tanah = 954

10:30:16.781 -> kelembaban udara: 60.00 suhu: 38.00

10:30:16.815 -> nilai adc = 122 output Ph= 6.09

10:30:16.847 -> kelembaban tanah = 954

10:30:17.881 -> kelembaban udara: 60.00 suhu: 38.00

10:30:17.914 -> nilai adc = 122 output Ph= 6.09

10:30:17.948 -> kelembaban tanah = 954

10:30:19.214 -> kelembaban udara: 59.00 suhu: 38.00

10:30:19.247 -> nilai adc = 122 output Ph= 6.09

10:30:19.280 -> kelembaban tanah = 954

10:30:20.315 -> kelembaban udara: 59.00 suhu: 38.00

10:30:20.347 -> nilai adc = 122 output Ph= 6.09

10:30:20.381 -> kelembaban tanah = 954

10:30:21.679 -> kelembaban udara: 59.00 suhu: 38.00

10:30:21.714 -> nilai adc = 122 output Ph= 6.09

10:30:21.748 -> kelembaban tanah = 954

10:54:54.730 -> kelembaban udara: 67.00 suhu: 36.00

10:54:54.763 -> nilai adc = 82 output Ph= 6.65

10:54:54.795 -> kelembaban tanah = 917

10:54:55.815 -> kelembaban udara: 67.00 suhu: 36.00

10:54:55.847 -> nilai adc = 82 output Ph= 6.65

10:54:55.880 -> kelembaban tanah = 919

10:55:03.629 -> kelembaban udara: 66.00 suhu: 36.00

10:55:03.695 -> nilai adc = 82 output Ph= 6.65

10:55:03.727 -> kelembaban tanah = 920

10:55:04.717 -> kelembaban udara: 66.00 suhu: 36.00

10:55:04.750 -> nilai adc = 82 output Ph= 6.65

10:55:04.783 -> kelembaban tanah = 920

10:55:06.076 -> kelembaban udara: 65.00 suhu: 36.00

10:55:06.110 -> nilai adc = 83 output Ph= 6.63

10:55:06.142 -> kelembaban tanah = 920

10:55:07.168 -> kelembaban udara: 65.00 suhu: 36.00

10:55:07.200 -> nilai adc = 82 output Ph= 6.65

10:55:07.232 -> kelembaban tanah = 920

10:55:08.524 -> kelembaban udara: 65.00 suhu: 36.00

10:55:08.557 -> nilai adc = 82 output Ph= 6.65

10:55:08.590 -> kelembaban tanah = 922

10:55:09.615 -> kelembaban udara: 65.00 suhu: 36.00

10:55:09.648 -> nilai adc = 76 output Ph= 6.73

10:55:09.681 -> kelembaban tanah = 921

10:55:10.972 -> kelembaban udara: 65.00 suhu: 36.00

10:55:11.005 -> nilai adc = 65 output Ph= 6.88

10:55:11.038 -> kelembaban tanah = 919

10:55:12.064 -> kelembaban udara: 65.00 suhu: 36.00

10:55:12.097 -> nilai adc = 74 output Ph= 6.76

10:55:12.130 -> kelembaban tanah = 919

10:55:13.416 -> kelembaban udara: 65.00 suhu: 36.00

10:55:13.447 -> nilai adc = 86 output Ph= 6.59

10:55:13.481 -> kelembaban tanah = 920

10:55:14.500 -> kelembaban udara: 65.00 suhu: 36.00

10:55:14.534 -> nilai adc = 85 output Ph= 6.60

10:55:14.566 -> kelembaban tanah = 920

10:55:15.849 -> kelembaban udara: 65.00 suhu: 36.00

10:55:15.881 -> nilai adc = 52 output Ph= 7.06

10:55:15.915 -> kelembaban tanah = 936

10:55:16.944 -> kelembaban udara: 65.00 suhu: 36.00

10:55:16.977 -> nilai adc = 79 output Ph= 6.69

10:55:17.010 -> kelembaban tanah = 916

10:55:18.305 -> kelembaban udara: 64.00 suhu: 36.00

10:55:18.337 -> nilai adc = 95 output Ph= 6.46

10:55:18.370 -> kelembaban tanah = 918

10:55:19.398 -> kelembaban udara: 64.00 suhu: 36.00

10:55:19.431 -> nilai adc = 97 output Ph= 6.44

10:55:19.464 -> kelembaban tanah = 918

10:55:20.756 -> kelembaban udara: 64.00 suhu: 36.00

10:55:20.789 -> nilai adc = 100 output Ph= 6.40

10:55:20.821 -> kelembaban tanah = 915

10:55:21.815 -> kelembaban udara: 64.00 suhu: 36.00

10:55:21.848 -> nilai adc = 150 output Ph= 5.70

10:55:21.882 -> kelembaban tanah = 799

10:55:23.173 -> kelembaban udara: 64.00 suhu: 36.00

10:55:23.206 -> nilai adc = 24 output Ph= 7.45

10:55:23.240 -> kelembaban tanah = 996

10:55:24.262 -> kelembaban udara: 64.00 suhu: 36.00

10:55:24.294 -> nilai adc = 20 output Ph= 7.51

10:55:24.327 -> kelembaban tanah = 1018

10:55:25.619 -> kelembaban udara: 63.00 suhu: 36.00

10:55:25.652 -> nilai adc = 16 output Ph= 7.56

10:55:25.686 -> kelembaban tanah = 1018

10:55:26.712 -> kelembaban udara: 63.00 suhu: 36.00

10:55:26.746 -> nilai adc = 15 output Ph= 7.58

10:55:26.779 -> kelembaban tanah = 1016

10:55:28.067 -> kelembaban udara: 63.00 suhu: 36.00

10:55:28.099 -> nilai adc = 14 output Ph= 7.59

10:55:28.131 -> kelembaban tanah = 1018

10:55:29.157 -> kelembaban udara: 63.00 suhu: 36.00

10:55:29.188 -> nilai adc = 54 output Ph= 7.03

10:55:29.221 -> kelembaban tanah = 959

10:55:30.517 -> kelembaban udara: 63.00 suhu: 36.00

10:55:30.549 -> nilai adc = 15 output Ph= 7.58

10:55:30.583 -> kelembaban tanah = 1018

10:55:31.611 -> kelembaban udara: 63.00 suhu: 36.00

10:55:31.643 -> nilai adc = 212 output Ph= 4.84

10:55:31.677 -> kelembaban tanah = 649

10:55:32.971 -> kelembaban udara: 63.00 suhu: 36.00

10:55:33.003 -> nilai adc = 172 output Ph= 5.39

10:55:33.036 -> kelembaban tanah = 805

10:55:34.057 -> kelembaban udara: 63.00 suhu: 36.00

10:55:34.091 -> nilai adc = 171 output Ph= 5.41

10:55:34.123 -> kelembaban tanah = 807

10:55:35.407 -> kelembaban udara: 62.00 suhu: 36.00

10:55:35.439 -> nilai adc = 171 output Ph= 5.41

10:55:35.472 -> kelembaban tanah = 810

10:55:36.498 -> kelembaban udara: 62.00 suhu: 36.00

10:55:36.531 -> nilai adc = 171 output Ph= 5.41

10:55:36.564 -> kelembaban tanah = 811

10:55:37.857 -> kelembaban udara: 62.00 suhu: 36.00

10:55:37.891 -> nilai adc = 172 output Ph= 5.39

10:55:37.924 -> kelembaban tanah = 813

10:55:38.949 -> kelembaban udara: 62.00 suhu: 36.00

10:55:38.983 -> nilai adc = 58 output Ph= 6.98

10:55:39.015 -> kelembaban tanah = 868

10:55:40.306 -> kelembaban udara: 62.00 suhu: 36.00

10:55:40.340 -> nilai adc = 175 output Ph= 5.35

10:55:40.372 -> kelembaban tanah = 820

10:55:41.396 -> kelembaban udara: 62.00 suhu: 36.00

10:55:41.430 -> nilai adc = 150 output Ph= 5.70

10:55:41.463 -> kelembaban tanah = 813

10:55:42.752 -> kelembaban udara: 62.00 suhu: 36.00

10:55:42.784 -> nilai adc = 180 output Ph= 5.28

10:55:42.818 -> kelembaban tanah = 821

10:55:43.843 -> kelembaban udara: 62.00 suhu: 36.00

10:55:43.877 -> nilai adc = 181 output Ph= 5.27

10:55:43.910 -> kelembaban tanah = 821

10:55:45.192 -> kelembaban udara: 62.00 suhu: 36.00

10:55:45.224 -> nilai adc = 182 output Ph= 5.26

10:55:45.258 -> kelembaban tanah = 821

10:55:46.276 -> kelembaban udara: 62.00 suhu: 36.00

10:55:46.308 -> nilai adc = 182 output Ph= 5.26

10:55:46.341 -> kelembaban tanah = 821

10:55:47.634 -> kelembaban udara: 62.00 suhu: 36.00

10:55:47.667 -> nilai adc = 149 output Ph= 5.71

10:55:47.700 -> kelembaban tanah = 810

10:55:48.727 -> kelembaban udara: 62.00 suhu: 36.00

10:55:48.760 -> nilai adc = 129 output Ph= 5.99

10:55:48.793 -> kelembaban tanah = 808

10:55:50.079 -> kelembaban udara: 62.00 suhu: 36.00

10:55:50.111 -> nilai adc = 140 output Ph= 5.84

10:55:50.144 -> kelembaban tanah = 809

10:55:51.163 -> kelembaban udara: 62.00 suhu: 36.00

10:55:51.196 -> nilai adc = 145 output Ph= 5.77

10:55:51.230 -> kelembaban tanah = 811

10:55:52.515 -> kelembaban udara: 62.00 suhu: 36.00

10:55:52.549 -> nilai adc = 151 output Ph= 5.69

10:55:52.582 -> kelembaban tanah = 813

10:55:53.600 -> kelembaban udara: 62.00 suhu: 36.00

10:55:53.631 -> nilai adc = 153 output Ph= 5.66

10:55:53.665 -> kelembaban tanah = 814

10:55:54.957 -> kelembaban udara: 61.00 suhu: 36.00

10:55:54.989 -> nilai adc = 155 output Ph= 5.63

10:55:55.022 -> kelembaban tanah = 816

10:55:56.043 -> kelembaban udara: 61.00 suhu: 36.00

10:55:56.076 -> nilai adc = 156 output Ph= 5.62

10:55:56.107 -> kelembaban tanah = 814

10:55:57.419 -> kelembaban udara: 61.00 suhu: 36.00

10:55:57.453 -> nilai adc = 158 output Ph= 5.59

10:55:57.485 -> kelembaban tanah = 817

10:55:58.507 -> kelembaban udara: 61.00 suhu: 36.00

10:55:58.541 -> nilai adc = 160 output Ph= 5.56

10:55:58.574 -> kelembaban tanah = 816

10:55:59.866 -> kelembaban udara: 61.00 suhu: 36.00

10:55:59.899 -> nilai adc = 161 output Ph= 5.55

10:55:59.932 -> kelembaban tanah = 817

10:56:00.923 -> kelembaban udara: 61.00 suhu: 36.00

10:56:00.956 -> nilai adc = 163 output Ph= 5.52

10:56:00.988 -> kelembaban tanah = 816

10:56:02.282 -> kelembaban udara: 61.00 suhu: 36.00

10:56:02.315 -> nilai adc = 165 output Ph= 5.49

10:56:02.347 -> kelembaban tanah = 816

10:56:03.375 -> kelembaban udara: 61.00 suhu: 36.00

10:56:03.408 -> nilai adc = 165 output Ph= 5.49

10:56:03.443 -> kelembaban tanah = 817

10:56:04.736 -> kelembaban udara: 61.00 suhu: 36.00

10:56:04.768 -> nilai adc = 166 output Ph= 5.48

10:56:04.802 -> kelembaban tanah = 819

10:56:05.828 -> kelembaban udara: 61.00 suhu: 36.00

10:56:05.861 -> nilai adc = 167 output Ph= 5.46

10:56:05.893 -> kelembaban tanah = 820

10:56:07.185 -> kelembaban udara: 61.00 suhu: 36.00

10:56:07.218 -> nilai adc = 168 output Ph= 5.45

10:56:07.251 -> kelembaban tanah = 821

10:56:08.276 -> kelembaban udara: 61.00 suhu: 36.00

10:56:08.309 -> nilai adc = 169 output Ph= 5.44

10:56:08.342 -> kelembaban tanah = 822

10:56:09.632 -> kelembaban udara: 61.00 suhu: 36.00

10:56:09.665 -> nilai adc = 170 output Ph= 5.42

10:56:09.697 -> kelembaban tanah = 823

10:56:10.723 -> kelembaban udara: 61.00 suhu: 36.00

10:56:10.758 -> nilai adc = 172 output Ph= 5.39

10:56:10.790 -> kelembaban tanah = 822

10:56:12.085 -> kelembaban udara: 61.00 suhu: 36.00

10:56:12.118 -> nilai adc = 175 output Ph= 5.35

10:56:12.150 -> kelembaban tanah = 820

10:56:13.144 -> kelembaban udara: 61.00 suhu: 36.00

10:56:13.177 -> nilai adc = 175 output Ph= 5.35

10:56:13.209 -> kelembaban tanah = 823

10:56:14.503 -> kelembaban udara: 61.00 suhu: 36.00

10:56:14.535 -> nilai adc = 176 output Ph= 5.34

10:56:14.600 -> kelembaban tanah = 822

10:56:15.597 -> kelembaban udara: 61.00 suhu: 36.00

10:56:15.630 -> nilai adc = 177 output Ph= 5.32

10:56:15.664 -> kelembaban tanah = 823

10:56:16.956 -> kelembaban udara: 61.00 suhu: 36.00

10:56:16.989 -> nilai adc = 178 output Ph= 5.31

10:56:17.021 -> kelembaban tanah = 824

10:56:18.049 -> kelembaban udara: 61.00 suhu: 36.00

10:56:18.082 -> nilai adc = 179 output Ph= 5.30

10:56:18.115 -> kelembaban tanah = 825

10:56:19.408 -> kelembaban udara: 61.00 suhu: 36.00

10:56:19.441 -> nilai adc = 180 output Ph= 5.28

10:56:19.473 -> kelembaban tanah = 827

10:56:20.502 -> kelembaban udara: 61.00 suhu: 36.00

10:56:20.534 -> nilai adc = 180 output Ph= 5.28

10:56:20.568 -> kelembaban tanah = 828

10:56:21.859 -> kelembaban udara: 61.00 suhu: 36.00

10:56:21.891 -> nilai adc = 181 output Ph= 5.27

10:56:21.924 -> kelembaban tanah = 828

10:56:22.949 -> kelembaban udara: 61.00 suhu: 36.00

10:56:22.981 -> nilai adc = 184 output Ph= 5.23

10:56:23.013 -> kelembaban tanah = 826

10:56:24.305 -> kelembaban udara: 61.00 suhu: 36.00

10:56:24.338 -> nilai adc = 185 output Ph= 5.21

10:56:24.370 -> kelembaban tanah = 828

10:56:25.394 -> kelembaban udara: 61.00 suhu: 36.00

10:56:25.427 -> nilai adc = 183 output Ph= 5.24

10:56:25.460 -> kelembaban tanah = 831

10:56:26.752 -> kelembaban udara: 61.00 suhu: 36.00

10:56:26.786 -> nilai adc = 185 output Ph= 5.21

10:56:26.818 -> kelembaban tanah = 831

10:56:27.815 -> kelembaban udara: 61.00 suhu: 36.00

10:56:27.847 -> nilai adc = 185 output Ph= 5.21

10:56:27.879 -> kelembaban tanah = 832

10:56:29.167 -> kelembaban udara: 61.00 suhu: 36.00

10:56:29.199 -> nilai adc = 187 output Ph= 5.19

10:56:29.266 -> kelembaban tanah = 832

10:56:30.258 -> kelembaban udara: 61.00 suhu: 36.00

10:56:30.290 -> nilai adc = 187 output Ph= 5.19

10:56:30.322 -> kelembaban tanah = 832

10:56:31.616 -> kelembaban udara: 61.00 suhu: 36.00

10:56:31.648 -> nilai adc = 189 output Ph= 5.16

10:56:31.682 -> kelembaban tanah = 832

10:56:32.711 -> kelembaban udara: 61.00 suhu: 36.00

10:56:32.745 -> nilai adc = 189 output Ph= 5.16

10:56:32.778 -> kelembaban tanah = 833

10:56:34.069 -> kelembaban udara: 61.00 suhu: 36.00

10:56:34.102 -> nilai adc = 191 output Ph= 5.13

10:56:34.136 -> kelembaban tanah = 832

10:56:35.165 -> kelembaban udara: 61.00 suhu: 36.00

10:56:35.197 -> nilai adc = 192 output Ph= 5.12

10:56:35.229 -> kelembaban tanah = 831

10:56:36.520 -> kelembaban udara: 61.00 suhu: 36.00

10:56:36.553 -> nilai adc = 192 output Ph= 5.12

10:56:36.586 -> kelembaban tanah = 833