10:13:35.749 -> kelembaban udara: 72.00 suhu: 33.00

10:13:35.782 -> nilai adc = 114 output Ph= 6.20

10:13:35.815 -> kelembaban tanah = 930

10:13:37.107 -> kelembaban udara: 72.00 suhu: 33.00

10:13:37.140 -> nilai adc = 114 output Ph= 6.20

10:13:37.173 -> kelembaban tanah = 930

10:13:38.201 -> kelembaban udara: 72.00 suhu: 33.00

10:13:38.234 -> nilai adc = 115 output Ph= 6.19

10:13:38.267 -> kelembaban tanah = 930

10:13:39.554 -> kelembaban udara: 72.00 suhu: 33.00

10:13:39.586 -> nilai adc = 115 output Ph= 6.19

10:13:39.619 -> kelembaban tanah = 930

10:13:40.645 -> kelembaban udara: 72.00 suhu: 33.00

10:13:40.677 -> nilai adc = 115 output Ph= 6.19

10:13:40.711 -> kelembaban tanah = 931

10:13:42.006 -> kelembaban udara: 73.00 suhu: 33.00

10:13:42.039 -> nilai adc = 115 output Ph= 6.19

10:13:42.073 -> kelembaban tanah = 930

10:13:43.099 -> kelembaban udara: 73.00 suhu: 33.00

10:13:43.132 -> nilai adc = 115 output Ph= 6.19

10:13:43.164 -> kelembaban tanah = 931

10:13:44.458 -> kelembaban udara: 73.00 suhu: 33.00

10:13:44.492 -> nilai adc = 115 output Ph= 6.19

10:13:44.524 -> kelembaban tanah = 931

10:13:45.521 -> kelembaban udara: 73.00 suhu: 33.00

10:13:45.555 -> nilai adc = 115 output Ph= 6.19

10:13:45.588 -> kelembaban tanah = 931

10:13:46.880 -> kelembaban udara: 73.00 suhu: 33.00

10:13:46.913 -> nilai adc = 116 output Ph= 6.17

10:13:46.945 -> kelembaban tanah = 930

10:13:47.973 -> kelembaban udara: 73.00 suhu: 33.00

10:13:48.006 -> nilai adc = 116 output Ph= 6.17

10:13:48.039 -> kelembaban tanah = 931

10:13:49.331 -> kelembaban udara: 73.00 suhu: 33.00

10:13:49.364 -> nilai adc = 116 output Ph= 6.17

10:13:49.397 -> kelembaban tanah = 931

10:13:50.425 -> kelembaban udara: 73.00 suhu: 33.00

10:13:50.458 -> nilai adc = 116 output Ph= 6.17

10:13:50.492 -> kelembaban tanah = 931

10:13:51.782 -> kelembaban udara: 73.00 suhu: 33.00

10:13:51.815 -> nilai adc = 116 output Ph= 6.17

10:13:51.848 -> kelembaban tanah = 931

10:13:52.875 -> kelembaban udara: 73.00 suhu: 33.00

10:13:52.908 -> nilai adc = 116 output Ph= 6.17

10:13:52.941 -> kelembaban tanah = 931

10:13:54.234 -> kelembaban udara: 72.00 suhu: 33.00

10:13:54.267 -> nilai adc = 116 output Ph= 6.17

10:13:54.300 -> kelembaban tanah = 931

10:13:55.296 -> kelembaban udara: 72.00 suhu: 33.00

10:13:55.329 -> nilai adc = 116 output Ph= 6.17

10:13:55.361 -> kelembaban tanah = 931

10:13:56.655 -> kelembaban udara: 71.00 suhu: 33.00

10:13:56.688 -> nilai adc = 116 output Ph= 6.17

10:13:56.720 -> kelembaban tanah = 931

10:13:57.743 -> kelembaban udara: 71.00 suhu: 33.00

10:13:57.776 -> nilai adc = 115 output Ph= 6.19

10:13:57.809 -> kelembaban tanah = 932

10:13:59.105 -> kelembaban udara: 71.00 suhu: 33.00

10:13:59.139 -> nilai adc = 116 output Ph= 6.17

10:13:59.172 -> kelembaban tanah = 932

10:14:00.200 -> kelembaban udara: 71.00 suhu: 33.00

10:14:00.233 -> nilai adc = 115 output Ph= 6.19

10:14:00.266 -> kelembaban tanah = 932

10:14:01.556 -> kelembaban udara: 70.00 suhu: 33.00

10:14:01.589 -> nilai adc = 116 output Ph= 6.17

10:14:01.623 -> kelembaban tanah = 932

10:14:02.649 -> kelembaban udara: 70.00 suhu: 33.00

10:14:02.681 -> nilai adc = 115 output Ph= 6.19

10:14:02.714 -> kelembaban tanah = 933

10:14:04.008 -> kelembaban udara: 70.00 suhu: 33.00

10:14:04.041 -> nilai adc = 115 output Ph= 6.19

10:14:04.074 -> kelembaban tanah = 933

10:14:05.067 -> kelembaban udara: 70.00 suhu: 33.00

10:14:05.099 -> nilai adc = 115 output Ph= 6.19

10:14:05.164 -> kelembaban tanah = 933

10:14:06.456 -> kelembaban udara: 70.00 suhu: 33.00

10:14:06.488 -> nilai adc = 116 output Ph= 6.17

10:14:06.522 -> kelembaban tanah = 933

10:14:07.518 -> kelembaban udara: 70.00 suhu: 33.00

10:14:07.551 -> nilai adc = 115 output Ph= 6.19

10:14:07.583 -> kelembaban tanah = 932

10:14:08.874 -> kelembaban udara: 70.00 suhu: 33.00

10:14:08.906 -> nilai adc = 116 output Ph= 6.17

10:14:08.940 -> kelembaban tanah = 932

10:14:09.967 -> kelembaban udara: 70.00 suhu: 33.00

10:14:10.000 -> nilai adc = 115 output Ph= 6.19

10:14:10.033 -> kelembaban tanah = 933

10:14:11.326 -> kelembaban udara: 70.00 suhu: 33.00

10:14:11.360 -> nilai adc = 116 output Ph= 6.17

10:14:11.393 -> kelembaban tanah = 933

10:14:12.421 -> kelembaban udara: 70.00 suhu: 33.00

10:14:12.455 -> nilai adc = 116 output Ph= 6.17

10:14:12.489 -> kelembaban tanah = 933

10:14:13.779 -> kelembaban udara: 70.00 suhu: 33.00

10:14:13.813 -> nilai adc = 116 output Ph= 6.17

10:14:13.847 -> kelembaban tanah = 933

10:14:14.873 -> kelembaban udara: 70.00 suhu: 33.00

10:14:14.906 -> nilai adc = 116 output Ph= 6.17

10:14:14.939 -> kelembaban tanah = 933

10:14:16.233 -> kelembaban udara: 71.00 suhu: 33.00

10:14:16.266 -> nilai adc = 116 output Ph= 6.17

10:14:16.300 -> kelembaban tanah = 933

10:14:17.296 -> kelembaban udara: 71.00 suhu: 33.00

10:14:17.328 -> nilai adc = 115 output Ph= 6.19

10:14:17.362 -> kelembaban tanah = 934

10:14:18.655 -> kelembaban udara: 72.00 suhu: 33.00

10:14:18.688 -> nilai adc = 116 output Ph= 6.17

10:14:18.721 -> kelembaban tanah = 934

10:14:19.744 -> kelembaban udara: 72.00 suhu: 33.00

10:14:19.777 -> nilai adc = 115 output Ph= 6.19

10:14:19.810 -> kelembaban tanah = 934

10:14:21.099 -> kelembaban udara: 72.00 suhu: 33.00

10:14:21.132 -> nilai adc = 116 output Ph= 6.17

10:14:21.165 -> kelembaban tanah = 934

10:14:22.195 -> kelembaban udara: 72.00 suhu: 33.00

10:14:22.228 -> nilai adc = 115 output Ph= 6.19

10:14:22.261 -> kelembaban tanah = 934

10:14:23.551 -> kelembaban udara: 73.00 suhu: 33.00

10:14:23.585 -> nilai adc = 116 output Ph= 6.17

10:14:23.618 -> kelembaban tanah = 934

10:14:24.641 -> kelembaban udara: 73.00 suhu: 33.00

10:14:24.674 -> nilai adc = 115 output Ph= 6.19

10:14:24.708 -> kelembaban tanah = 934

10:14:26.000 -> kelembaban udara: 73.00 suhu: 33.00

10:14:26.033 -> nilai adc = 116 output Ph= 6.17

10:14:26.066 -> kelembaban tanah = 934

10:14:27.093 -> kelembaban udara: 73.00 suhu: 33.00

10:14:27.126 -> nilai adc = 115 output Ph= 6.19

10:14:27.160 -> kelembaban tanah = 934

10:14:28.453 -> kelembaban udara: 74.00 suhu: 33.00

10:14:28.485 -> nilai adc = 116 output Ph= 6.17

10:14:28.519 -> kelembaban tanah = 934

10:14:29.512 -> kelembaban udara: 74.00 suhu: 33.00

10:14:29.545 -> nilai adc = 115 output Ph= 6.19

10:14:29.579 -> kelembaban tanah = 934

10:14:30.870 -> kelembaban udara: 74.00 suhu: 33.00

10:14:30.902 -> nilai adc = 116 output Ph= 6.17

10:14:30.935 -> kelembaban tanah = 935

10:14:31.961 -> kelembaban udara: 74.00 suhu: 33.00

10:14:31.994 -> nilai adc = 115 output Ph= 6.19

10:14:32.027 -> kelembaban tanah = 935

10:14:33.320 -> kelembaban udara: 74.00 suhu: 33.00

10:14:33.353 -> nilai adc = 116 output Ph= 6.17

10:14:33.385 -> kelembaban tanah = 935

10:14:34.413 -> kelembaban udara: 74.00 suhu: 33.00

10:14:34.446 -> nilai adc = 115 output Ph= 6.19

10:14:34.479 -> kelembaban tanah = 935

10:14:35.772 -> kelembaban udara: 73.00 suhu: 33.00

10:14:35.805 -> nilai adc = 116 output Ph= 6.17

10:14:35.839 -> kelembaban tanah = 935

10:14:36.869 -> kelembaban udara: 73.00 suhu: 33.00

10:14:36.903 -> nilai adc = 116 output Ph= 6.17

10:14:36.935 -> kelembaban tanah = 935

10:14:38.229 -> kelembaban udara: 73.00 suhu: 33.00

10:14:38.264 -> nilai adc = 116 output Ph= 6.17

10:14:38.296 -> kelembaban tanah = 935

10:14:39.288 -> kelembaban udara: 73.00 suhu: 33.00

10:14:39.320 -> nilai adc = 115 output Ph= 6.19

10:14:39.352 -> kelembaban tanah = 935

10:14:40.645 -> kelembaban udara: 73.00 suhu: 33.00

10:14:40.677 -> nilai adc = 116 output Ph= 6.17

10:14:40.742 -> kelembaban tanah = 935

10:14:41.732 -> kelembaban udara: 73.00 suhu: 33.00

10:14:41.766 -> nilai adc = 116 output Ph= 6.17

10:14:41.798 -> kelembaban tanah = 935

10:14:43.090 -> kelembaban udara: 74.00 suhu: 33.00

10:14:43.122 -> nilai adc = 116 output Ph= 6.17

10:14:43.155 -> kelembaban tanah = 935

10:14:44.184 -> kelembaban udara: 74.00 suhu: 33.00

10:14:44.217 -> nilai adc = 116 output Ph= 6.17

10:14:44.250 -> kelembaban tanah = 935

10:14:45.544 -> kelembaban udara: 74.00 suhu: 33.00

10:14:45.577 -> nilai adc = 116 output Ph= 6.17

10:14:45.611 -> kelembaban tanah = 935

10:14:46.638 -> kelembaban udara: 74.00 suhu: 33.00

10:14:46.670 -> nilai adc = 115 output Ph= 6.19

10:14:46.703 -> kelembaban tanah = 935

10:14:47.995 -> kelembaban udara: 74.00 suhu: 33.00

10:14:48.029 -> nilai adc = 116 output Ph= 6.17

10:14:48.061 -> kelembaban tanah = 935

10:14:49.091 -> kelembaban udara: 74.00 suhu: 33.00

10:14:49.125 -> nilai adc = 115 output Ph= 6.19

10:14:49.158 -> kelembaban tanah = 936

10:14:50.420 -> kelembaban udara: 73.00 suhu: 33.00

10:14:50.452 -> nilai adc = 116 output Ph= 6.17

10:14:50.518 -> kelembaban tanah = 936

10:14:51.513 -> kelembaban udara: 73.00 suhu: 33.00

10:14:51.546 -> nilai adc = 115 output Ph= 6.19

10:14:51.578 -> kelembaban tanah = 936

10:14:52.873 -> kelembaban udara: 73.00 suhu: 33.00

10:14:52.905 -> nilai adc = 116 output Ph= 6.17

10:14:52.939 -> kelembaban tanah = 936

10:14:53.966 -> kelembaban udara: 73.00 suhu: 33.00

10:14:53.999 -> nilai adc = 115 output Ph= 6.19

10:14:54.032 -> kelembaban tanah = 936

10:14:55.323 -> kelembaban udara: 72.00 suhu: 33.00

10:14:55.356 -> nilai adc = 116 output Ph= 6.17

10:14:55.389 -> kelembaban tanah = 936

10:14:56.417 -> kelembaban udara: 72.00 suhu: 33.00

10:14:56.450 -> nilai adc = 115 output Ph= 6.19

10:14:56.483 -> kelembaban tanah = 936

10:14:57.773 -> kelembaban udara: 72.00 suhu: 33.00

10:14:57.806 -> nilai adc = 116 output Ph= 6.17

10:14:57.839 -> kelembaban tanah = 936

10:14:58.864 -> kelembaban udara: 72.00 suhu: 33.00

10:14:58.898 -> nilai adc = 115 output Ph= 6.19

10:14:58.931 -> kelembaban tanah = 937

10:15:00.227 -> kelembaban udara: 72.00 suhu: 33.00

10:15:00.260 -> nilai adc = 116 output Ph= 6.17

10:15:00.293 -> kelembaban tanah = 936

10:15:01.287 -> kelembaban udara: 72.00 suhu: 33.00

10:15:01.320 -> nilai adc = 116 output Ph= 6.17

10:15:01.353 -> kelembaban tanah = 936

10:15:02.642 -> kelembaban udara: 73.00 suhu: 33.00

10:15:02.675 -> nilai adc = 116 output Ph= 6.17

10:15:02.740 -> kelembaban tanah = 936

10:15:03.735 -> kelembaban udara: 73.00 suhu: 33.00

10:15:03.769 -> nilai adc = 116 output Ph= 6.17

10:15:03.800 -> kelembaban tanah = 937

10:15:05.091 -> kelembaban udara: 73.00 suhu: 33.00

10:15:05.124 -> nilai adc = 116 output Ph= 6.17

10:15:05.157 -> kelembaban tanah = 937

10:15:06.187 -> kelembaban udara: 73.00 suhu: 33.00

10:15:06.220 -> nilai adc = 116 output Ph= 6.17

10:15:06.253 -> kelembaban tanah = 937

10:15:07.546 -> kelembaban udara: 73.00 suhu: 33.00

10:15:07.578 -> nilai adc = 116 output Ph= 6.17

10:15:07.610 -> kelembaban tanah = 937

10:15:08.639 -> kelembaban udara: 73.00 suhu: 33.00

10:15:08.672 -> nilai adc = 115 output Ph= 6.19

10:15:08.705 -> kelembaban tanah = 937

10:15:09.999 -> kelembaban udara: 72.00 suhu: 33.00

10:15:10.032 -> nilai adc = 116 output Ph= 6.17

10:15:10.064 -> kelembaban tanah = 937

10:15:11.060 -> kelembaban udara: 72.00 suhu: 33.00

10:15:11.093 -> nilai adc = 116 output Ph= 6.17

10:15:11.125 -> kelembaban tanah = 937

10:15:12.449 -> kelembaban udara: 73.00 suhu: 33.00

10:15:12.483 -> nilai adc = 116 output Ph= 6.17

10:15:12.516 -> kelembaban tanah = 937

10:15:13.507 -> kelembaban udara: 73.00 suhu: 33.00

10:15:13.540 -> nilai adc = 115 output Ph= 6.19

10:15:13.572 -> kelembaban tanah = 937

10:15:14.865 -> kelembaban udara: 72.00 suhu: 33.00

10:15:14.897 -> nilai adc = 115 output Ph= 6.19

10:15:14.928 -> kelembaban tanah = 938

10:15:15.956 -> kelembaban udara: 72.00 suhu: 33.00

10:15:15.990 -> nilai adc = 115 output Ph= 6.19

10:15:16.023 -> kelembaban tanah = 938

10:15:17.316 -> kelembaban udara: 72.00 suhu: 33.00

10:15:17.349 -> nilai adc = 115 output Ph= 6.19

10:15:17.382 -> kelembaban tanah = 938

10:15:18.410 -> kelembaban udara: 72.00 suhu: 33.00

10:15:18.443 -> nilai adc = 115 output Ph= 6.19

10:15:18.477 -> kelembaban tanah = 938

10:15:19.772 -> kelembaban udara: 71.00 suhu: 33.00

10:15:19.804 -> nilai adc = 115 output Ph= 6.19

10:15:19.838 -> kelembaban tanah = 938

10:15:20.865 -> kelembaban udara: 71.00 suhu: 33.00

10:15:20.898 -> nilai adc = 115 output Ph= 6.19

10:15:20.931 -> kelembaban tanah = 938

10:15:22.222 -> kelembaban udara: 71.00 suhu: 33.00

10:15:22.255 -> nilai adc = 115 output Ph= 6.19

10:15:22.287 -> kelembaban tanah = 938

10:15:23.281 -> kelembaban udara: 71.00 suhu: 33.00

10:15:23.313 -> nilai adc = 114 output Ph= 6.20

10:15:23.378 -> kelembaban tanah = 938

10:15:24.640 -> kelembaban udara: 70.00 suhu: 33.00

10:15:24.673 -> nilai adc = 115 output Ph= 6.19

10:15:24.706 -> kelembaban tanah = 938

10:15:25.733 -> kelembaban udara: 70.00 suhu: 33.00

10:15:25.766 -> nilai adc = 114 output Ph= 6.20

10:15:25.799 -> kelembaban tanah = 939

10:15:27.095 -> kelembaban udara: 70.00 suhu: 33.00

10:15:27.129 -> nilai adc = 115 output Ph= 6.19

10:15:27.162 -> kelembaban tanah = 939

10:15:28.190 -> kelembaban udara: 70.00 suhu: 33.00

10:15:28.223 -> nilai adc = 114 output Ph= 6.20

10:15:28.257 -> kelembaban tanah = 939

10:15:29.549 -> kelembaban udara: 70.00 suhu: 33.00

10:15:29.583 -> nilai adc = 115 output Ph= 6.19

10:15:29.617 -> kelembaban tanah = 939

10:15:30.634 -> kelembaban udara: 70.00 suhu: 33.00

10:15:30.667 -> nilai adc = 114 output Ph= 6.20

10:15:30.700 -> kelembaban tanah = 939

10:15:31.989 -> kelembaban udara: 70.00 suhu: 33.00

10:15:32.023 -> nilai adc = 115 output Ph= 6.19

10:15:32.056 -> kelembaban tanah = 939

10:15:33.078 -> kelembaban udara: 70.00 suhu: 33.00

10:15:33.111 -> nilai adc = 115 output Ph= 6.19

10:15:33.144 -> kelembaban tanah = 939

10:15:34.437 -> kelembaban udara: 70.00 suhu: 33.00

10:15:34.470 -> nilai adc = 115 output Ph= 6.19

10:15:34.503 -> kelembaban tanah = 939

10:15:35.530 -> kelembaban udara: 70.00 suhu: 33.00

10:15:35.562 -> nilai adc = 115 output Ph= 6.19

10:15:35.596 -> kelembaban tanah = 939

10:15:36.891 -> kelembaban udara: 70.00 suhu: 33.00

10:15:36.923 -> nilai adc = 115 output Ph= 6.19

10:15:36.956 -> kelembaban tanah = 939

10:15:37.976 -> kelembaban udara: 70.00 suhu: 33.00

10:15:38.008 -> nilai adc = 115 output Ph= 6.19

10:15:38.041 -> kelembaban tanah = 939

10:15:39.331 -> kelembaban udara: 70.00 suhu: 33.00

10:15:39.364 -> nilai adc = 115 output Ph= 6.19

10:15:39.397 -> kelembaban tanah = 939

10:15:40.393 -> kelembaban udara: 70.00 suhu: 33.00

10:15:40.426 -> nilai adc = 115 output Ph= 6.19

10:15:40.458 -> kelembaban tanah = 939

10:15:41.779 -> kelembaban udara: 70.00 suhu: 33.00

10:15:41.811 -> nilai adc = 115 output Ph= 6.19

10:15:41.845 -> kelembaban tanah = 939

10:15:42.837 -> kelembaban udara: 70.00 suhu: 33.00

10:15:42.870 -> nilai adc = 115 output Ph= 6.19

10:15:42.903 -> kelembaban tanah = 939

10:15:44.197 -> kelembaban udara: 70.00 suhu: 33.00

10:15:44.229 -> nilai adc = 115 output Ph= 6.19

10:15:44.261 -> kelembaban tanah = 939

10:15:45.285 -> kelembaban udara: 70.00 suhu: 33.00

10:15:45.319 -> nilai adc = 115 output Ph= 6.19

10:15:45.352 -> kelembaban tanah = 940

10:15:46.642 -> kelembaban udara: 70.00 suhu: 33.00

10:15:46.675 -> nilai adc = 115 output Ph= 6.19

10:15:46.706 -> kelembaban tanah = 939

10:15:47.735 -> kelembaban udara: 70.00 suhu: 33.00

10:15:47.768 -> nilai adc = 115 output Ph= 6.19

10:15:47.801 -> kelembaban tanah = 939

10:15:49.092 -> kelembaban udara: 70.00 suhu: 33.00

10:15:49.124 -> nilai adc = 115 output Ph= 6.19

10:15:49.158 -> kelembaban tanah = 940

10:15:50.185 -> kelembaban udara: 70.00 suhu: 33.00

10:15:50.218 -> nilai adc = 115 output Ph= 6.19

10:15:50.252 -> kelembaban tanah = 940

10:15:51.547 -> kelembaban udara: 70.00 suhu: 33.00

10:15:51.580 -> nilai adc = 115 output Ph= 6.19

10:15:51.613 -> kelembaban tanah = 940

10:15:52.640 -> kelembaban udara: 70.00 suhu: 33.00

10:15:52.672 -> nilai adc = 114 output Ph= 6.20

10:15:52.706 -> kelembaban tanah = 940

10:15:53.997 -> kelembaban udara: 70.00 suhu: 33.00

10:15:54.030 -> nilai adc = 115 output Ph= 6.19

10:15:54.063 -> kelembaban tanah = 940

10:15:55.058 -> kelembaban udara: 70.00 suhu: 33.00

10:15:55.091 -> nilai adc = 115 output Ph= 6.19

10:15:55.123 -> kelembaban tanah = 940

10:15:56.416 -> kelembaban udara: 70.00 suhu: 33.00

10:15:56.450 -> nilai adc = 115 output Ph= 6.19

10:15:56.483 -> kelembaban tanah = 940

10:15:57.512 -> kelembaban udara: 70.00 suhu: 33.00

10:15:57.545 -> nilai adc = 115 output Ph= 6.19

10:15:57.578 -> kelembaban tanah = 940

10:15:58.871 -> kelembaban udara: 70.00 suhu: 33.00

10:15:58.904 -> nilai adc = 115 output Ph= 6.19

10:15:58.937 -> kelembaban tanah = 940

10:15:59.966 -> kelembaban udara: 70.00 suhu: 33.00

10:16:00.000 -> nilai adc = 115 output Ph= 6.19

10:16:00.032 -> kelembaban tanah = 940

10:16:01.326 -> kelembaban udara: 70.00 suhu: 33.00

10:16:01.360 -> nilai adc = 115 output Ph= 6.19

10:16:01.392 -> kelembaban tanah = 940

10:16:02.385 -> kelembaban udara: 70.00 suhu: 33.00

10:16:02.451 -> nilai adc = 114 output Ph= 6.20

10:16:02.483 -> kelembaban tanah = 941

10:16:03.773 -> kelembaban udara: 70.00 suhu: 33.00

10:16:03.807 -> nilai adc = 115 output Ph= 6.19

10:16:03.840 -> kelembaban tanah = 941

10:16:04.830 -> kelembaban udara: 70.00 suhu: 33.00

10:16:04.862 -> nilai adc = 114 output Ph= 6.20

10:16:04.929 -> kelembaban tanah = 941

10:16:06.189 -> kelembaban udara: 70.00 suhu: 33.00

10:16:06.221 -> nilai adc = 115 output Ph= 6.19

10:16:06.286 -> kelembaban tanah = 941

10:16:07.283 -> kelembaban udara: 70.00 suhu: 33.00

10:16:07.316 -> nilai adc = 115 output Ph= 6.19

10:16:07.348 -> kelembaban tanah = 941

10:16:08.639 -> kelembaban udara: 70.00 suhu: 33.00

10:16:08.672 -> nilai adc = 115 output Ph= 6.19

10:16:08.705 -> kelembaban tanah = 941

10:16:09.731 -> kelembaban udara: 70.00 suhu: 33.00

10:16:09.764 -> nilai adc = 114 output Ph= 6.20

10:16:09.797 -> kelembaban tanah = 941

10:16:11.092 -> kelembaban udara: 70.00 suhu: 33.00

10:16:11.125 -> nilai adc = 115 output Ph= 6.19

10:16:11.157 -> kelembaban tanah = 941

10:16:12.182 -> kelembaban udara: 70.00 suhu: 33.00

10:16:12.215 -> nilai adc = 114 output Ph= 6.20

10:16:12.248 -> kelembaban tanah = 941

10:16:13.542 -> kelembaban udara: 70.00 suhu: 33.00

10:16:13.575 -> nilai adc = 115 output Ph= 6.19

10:16:13.607 -> kelembaban tanah = 941

10:16:14.635 -> kelembaban udara: 70.00 suhu: 33.00

10:16:14.668 -> nilai adc = 115 output Ph= 6.19

10:16:14.701 -> kelembaban tanah = 941

10:16:15.994 -> kelembaban udara: 70.00 suhu: 33.00

10:16:16.028 -> nilai adc = 115 output Ph= 6.19

10:16:16.060 -> kelembaban tanah = 941

10:16:17.054 -> kelembaban udara: 70.00 suhu: 33.00

10:16:17.086 -> nilai adc = 115 output Ph= 6.19

10:16:17.117 -> kelembaban tanah = 941

10:16:18.412 -> kelembaban udara: 70.00 suhu: 33.00

10:16:18.443 -> nilai adc = 115 output Ph= 6.19

10:16:18.510 -> kelembaban tanah = 941

10:16:19.505 -> kelembaban udara: 70.00 suhu: 33.00

10:16:19.538 -> nilai adc = 115 output Ph= 6.19

10:16:19.571 -> kelembaban tanah = 941

10:16:20.865 -> kelembaban udara: 70.00 suhu: 33.00

10:16:20.898 -> nilai adc = 115 output Ph= 6.19

10:16:20.931 -> kelembaban tanah = 941

10:16:21.958 -> kelembaban udara: 70.00 suhu: 33.00

10:16:21.991 -> nilai adc = 114 output Ph= 6.20

10:16:22.024 -> kelembaban tanah = 941

10:16:23.317 -> kelembaban udara: 70.00 suhu: 33.00

10:16:23.350 -> nilai adc = 115 output Ph= 6.19

10:16:23.382 -> kelembaban tanah = 942

10:16:24.410 -> kelembaban udara: 70.00 suhu: 33.00

10:16:24.443 -> nilai adc = 114 output Ph= 6.20

10:16:24.476 -> kelembaban tanah = 942

10:16:25.769 -> kelembaban udara: 70.00 suhu: 33.00

10:16:25.801 -> nilai adc = 115 output Ph= 6.19

10:16:25.835 -> kelembaban tanah = 941

10:16:26.828 -> kelembaban udara: 70.00 suhu: 33.00

10:16:26.861 -> nilai adc = 115 output Ph= 6.19

10:16:26.927 -> kelembaban tanah = 941

10:16:28.188 -> kelembaban udara: 70.00 suhu: 33.00

10:16:28.222 -> nilai adc = 115 output Ph= 6.19

10:16:28.253 -> kelembaban tanah = 941

10:16:29.283 -> kelembaban udara: 70.00 suhu: 33.00

10:16:29.317 -> nilai adc = 115 output Ph= 6.19

10:16:29.349 -> kelembaban tanah = 941

10:16:30.643 -> kelembaban udara: 70.00 suhu: 33.00

10:16:30.677 -> nilai adc = 115 output Ph= 6.19

10:16:30.709 -> kelembaban tanah = 942

10:16:31.735 -> kelembaban udara: 70.00 suhu: 33.00

10:16:31.767 -> nilai adc = 115 output Ph= 6.19

10:16:31.799 -> kelembaban tanah = 942

10:16:33.090 -> kelembaban udara: 70.00 suhu: 33.00

10:16:33.124 -> nilai adc = 115 output Ph= 6.19

10:16:33.157 -> kelembaban tanah = 942

10:16:34.184 -> kelembaban udara: 70.00 suhu: 33.00

10:16:34.217 -> nilai adc = 114 output Ph= 6.20

10:16:34.251 -> kelembaban tanah = 942

10:16:35.541 -> kelembaban udara: 70.00 suhu: 33.00

10:16:35.575 -> nilai adc = 115 output Ph= 6.19

10:16:35.608 -> kelembaban tanah = 942

10:16:36.635 -> kelembaban udara: 70.00 suhu: 33.00

10:16:36.668 -> nilai adc = 115 output Ph= 6.19

10:16:36.701 -> kelembaban tanah = 942