Device for measuring humidity and temperature

Head of the department "Physics and Chemistry" Toshmurodov Y.Q. and the student of group 212 of HM faculty Karimova D.F. developed the "Humidity and Temperature Detection" device. When the device is used for greenhouses, the device for measuring the moisture content (greenhouse and outside moisture moisture) at the same point and the temperature at 5 points (4 atmospheric heat and humidity outside of the greenhouse) seen and prepared. This device is distinguished by its simplicity and the signal amplifier via a special sensor with the semi-conductor material passing through the other blocks reflects the result - humidity and temperature indications.

