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System Identification for MIMO System

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Abstract— Most of the industrial processes are multivariable in nature. Greenhouse system is considered which the important application is in agricultural process. Greenhouse is to improve the environmental conditions in which plants are grown. In this paper we have proposed identification of greenhouse system using input and output data sets to estimate the best model and validate the model. For MIMO systems, Neural Network System identification provides a better alternative to find their system transfer function. The results were analyzed and the model is obtained. From this obtained model, the system is controlled by conventional method. By in this method we can identify the model and control the complicated systems like Greenhouse.

Keywords – Green House, Neural Network System Identification, Conventional Controller.

I. INTRODUCTION

The main purpose of a greenhouse is to improve the environmental conditions in which plants are grown. In greenhouses provided with the appropriate equipment these conditions can be further improved by means of climate control. Modern greenhouse and computerized climate control modules have become inseparable nowadays. Computerized climate control is an intrinsic part of present day modern greenhouse [2]. The functions of the computerized climate control can be summarized as follows: (a) It takes care of maintaining a protected environment despite fluctuations of external climate. (b) It acts as a program memory, which can be operated by the growers as a tool to control their crops. The main advantages of using computerized climate control are as follows,

- Energy conservation
- Better productivity of plants
- Reduced human intervention

The main environmental factors affecting the greenhouse climate control are as follows

- Temperature
- Relative Humidity of the inside air
- Vapor pressure Deficit
- Transpiration Sunlight
- CO₂ Generation
- Wind speed
- Lighting
- Actuators responsible for the climate variations are,
 - Heating System
 - Cooling System
 - Mechanical fan Fog cooling Lighting System.

II. MATERIALS AND METHODS

Fig. 1 depicts the block diagram of the controller embedded in the system model [7]. As can be seen, the Controller is operated in five interrelated stages.

Set points: This block shows the set points of greenhouse climate that plant can grow up properly.

The input variables of greenhouse model: In this stage some variables represent influence on the greenhouse climate such as: inside Temperature, inside air humidity, outside temperature, outside air humidity, radiation.

The greenhouse model: This converts the output of actuators and some parameters like temperature, air humidity and outside radiation of greenhouse to the actual temperature and air humidity of greenhouse.

The actuator model: These blocks simulate the performances of actuators and receive the output of the controllers as the situation of actuators and then give the affections of them in green house

The control stage: In this stage the set points are compared with the measured parameters following the comparison, a dynamic decision is made regarding the situation of the actuators.



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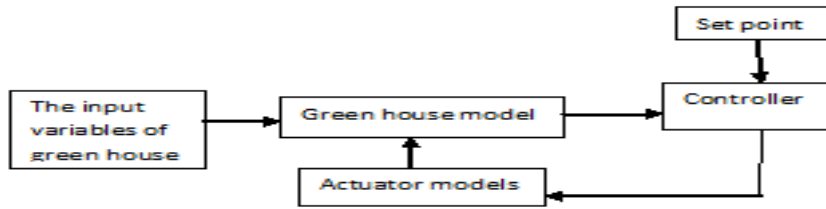


Fig 1. Block Diagram of controller in system

III. GREEN HOUSE CLIMATE MODEL

The greenhouse climate model describes the dynamic behavior of the stated variables by use of differential Equations of the air temperature, humidity, CO₂ concentration etc., this differential equation are results of combination of the various physical processes involving heat and mass transfer tacking place in the greenhouse and from the greenhouse to the outside air Fig.2.a

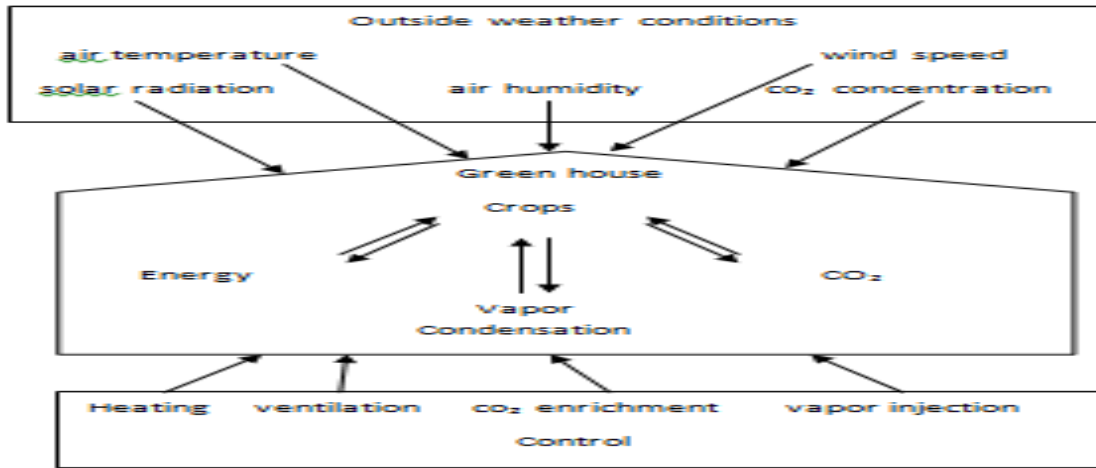


FIG 2A: SCHEME OF GREENHOUSE CLIMATE MODEL

The important variables are (references, perturbations and commands) the complexity of phenomena (biologic, weather, evolution of the plants...), make that we have a system multivariable, nonlinear and non-stationary. Moreover, the perturbations, as the wind velocity and the global radiation, can sometimes have a power more raised than the command such the heating. For these reasons, we thus preferred to apply a multimodal based on fuzzy logic and taken into account all the variables of which we dispose Fig.2.b

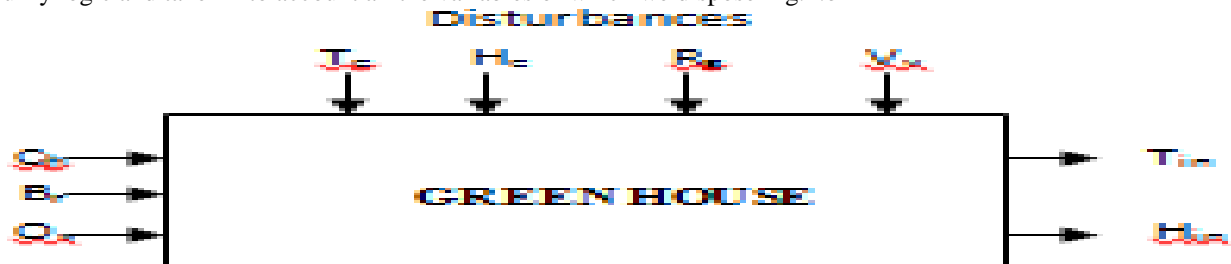


Fig.2.b input/output diagram of greenhouse system

where, T_i and H_i are respectively temperature and relative humidity of the internal air, the perturbation variables are T_e (external temperature), H_e (external humidity), R_g (solar radiation), V_r (wind velocity) and the input variable are Ch (heating), Br (moistening) and Ov (roofing).

IV. NEURALNETWORK SYSTEMIDENTIFICATION

There are three main types of ANN structures -single layer feed forward network, multi-layer feed forward network and recurrent networks. The most common type of single layer feed forward network is the perceptron.



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Other types of single layer networks are based on the perceptron model. Here Multilayer feed forward network is used for the system identification. Back propagation is the generalization of the Widrow-Hoff learning rule to multiple-layer networks and nonlinear differentiable transfer functions. Input vectors and the corresponding target vectors are used to train a network until it can approximate a function, associate input vectors with specific output vectors, or classify input vectors in an appropriate way as defined by you. Networks with biases, a sigmoid layer, and a linear output layer are capable of approximating any function with a finite number of discontinuities. There are generally four steps in the training process,

- Assemble the training data.
- Create the network object.
- Train the network.
- Simulate the network response to new inputs.

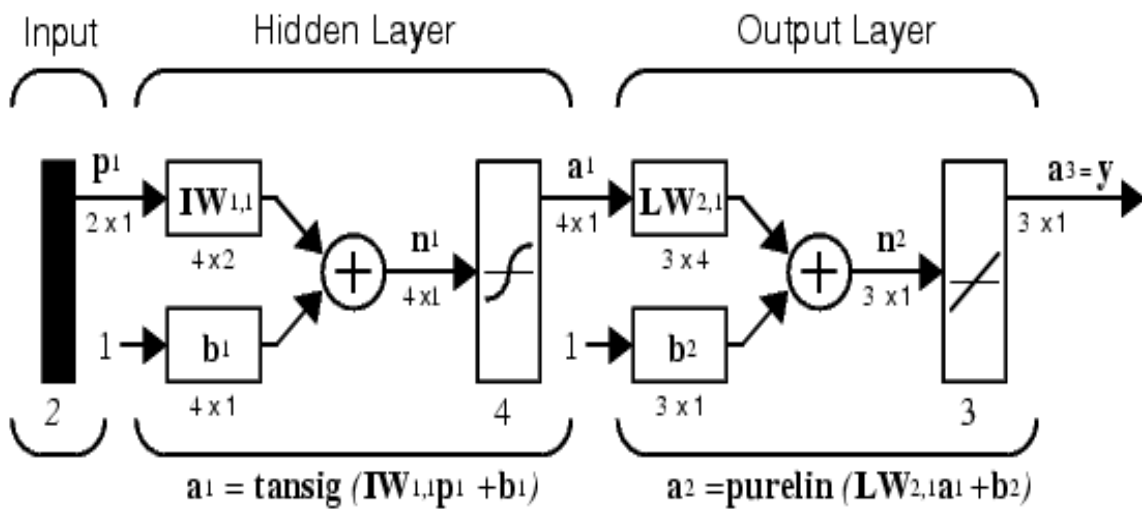


Fig.3. Multilayered feed forward network

Using Neural Network Tool, the performance plot, the training state, the regression plots were obtained which are shown in Fig.4, 5, 6.

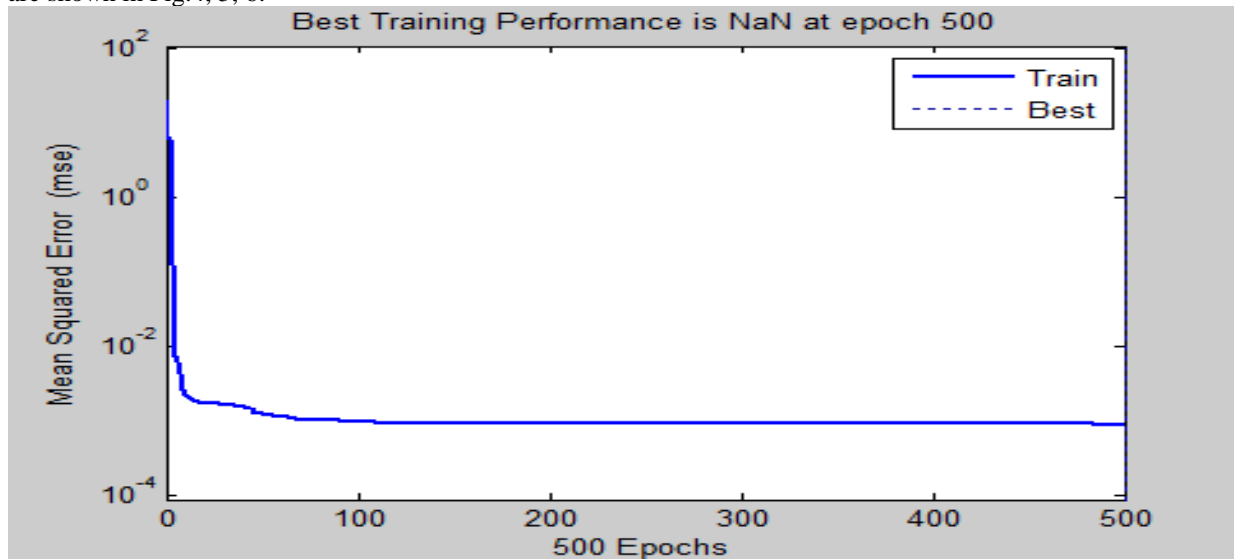


Fig.4. Performance Plot for neural network



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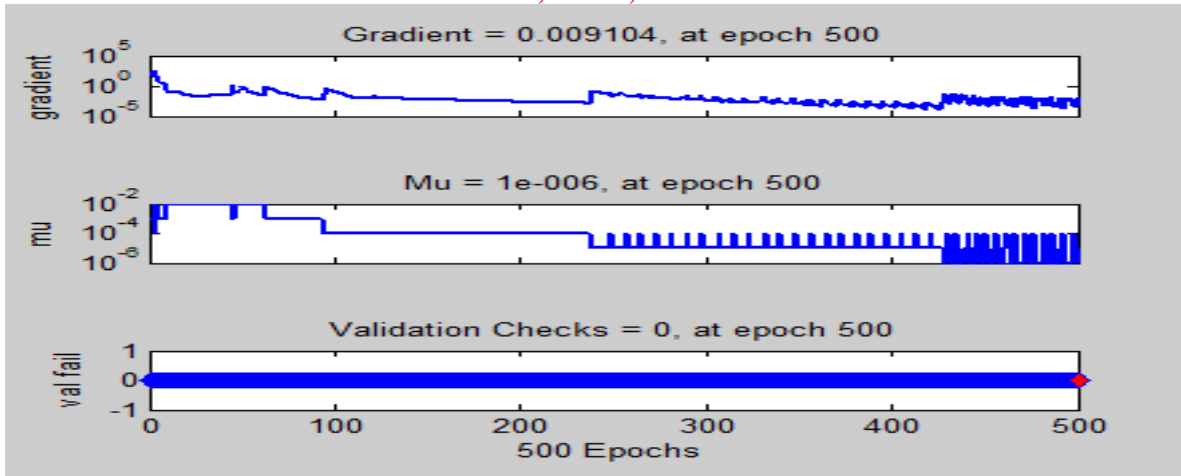


Fig.5.Training state for neural network

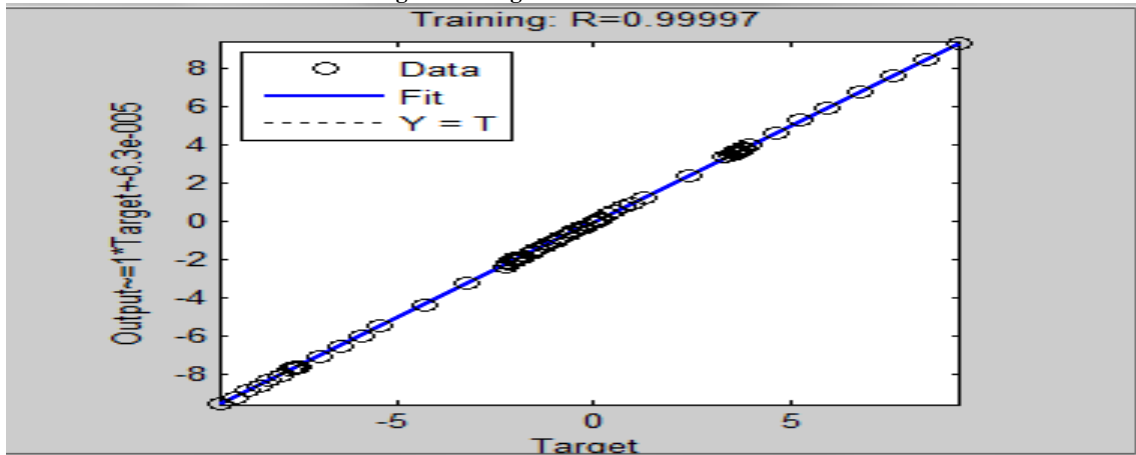


Fig.6.Regression Plot for neural network

The Neural Network Mean square error for the testing data is shown in Fig.7, and the Mean square error for the validation is shown in Fig.8. The validation obtained shows very less error i.e. 0.0003 for which best Transfer function is obtained.

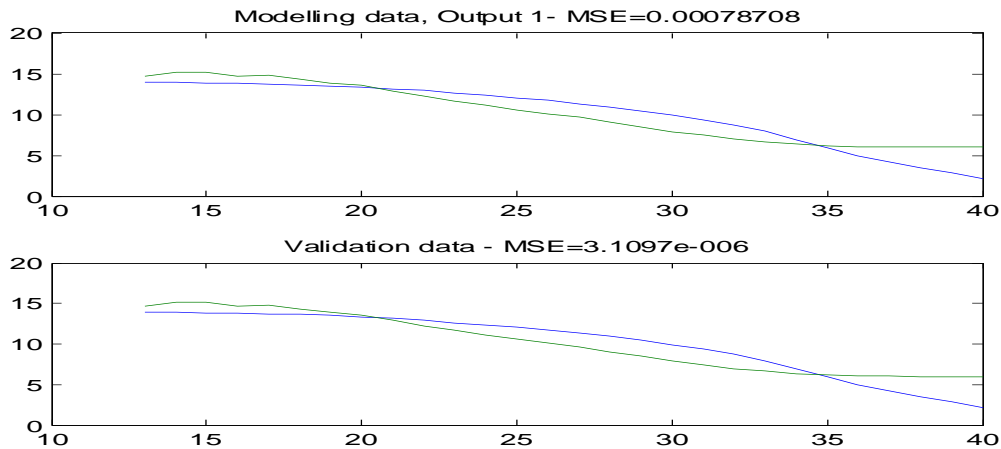


Fig.7.Testing data output



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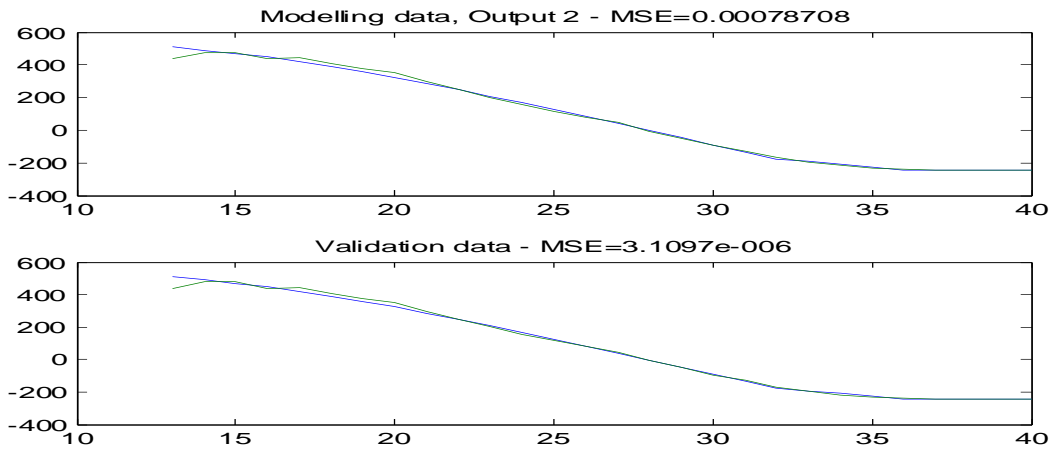


Fig.8.validated output

Transfer function obtained from the neural network system identification is as follows

$$\frac{0.08748s^2 + 0.3499s + 0.3499}{S^2 + 0.1244s + 0.006746}$$

 $S^2 + 0.1244s + 0.006746$

I. CONVENTIONAL CONTROLLER

Consider the generalized process shown in Fig. 9. It has an output y , a potential disturbance d , and an available manipulated variable m .

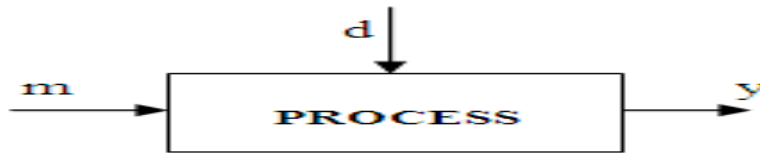


Fig.9.Process

The disturbance d (also known as load or process load) change in an unpredictable manner and our control objective is to keep the value of the output y at desired levels. A feedback control action takes the following steps:

- Measures the value of the output (flow, pressure, liquid level, temperature, composition) using the appropriate measuring device. Let y_m be the value indicated by the measuring sensor.
- Compares the indicated value y_m to the desired value y_{sp} (set point) of the output. Let the deviation (error) be $\epsilon = y_{sp} - y_m$.
- The value of the deviation ϵ is supplied to the main controller. The controller in turn changes the value of the manipulated variable m in such a way as to reduce the magnitude of the deviation ϵ . Usually, the controller does not affect the manipulated variable directly but through another device (usually control valve), known as the final control element.

Figure 9, shows the summaries pictorially the foregoing three steps.

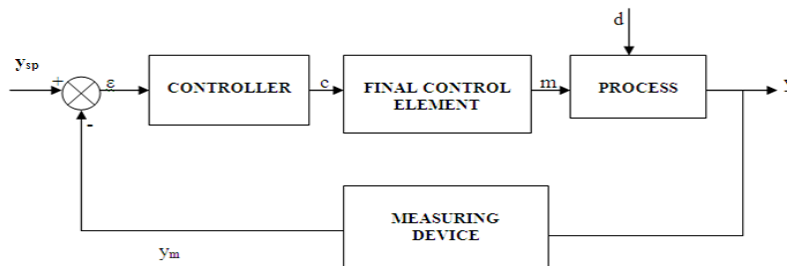


Fig.10.Feedback loop



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The system in fig.9 is known as open loop, in contrast to the feedback-controlled system of fig.10, which is called closed loop. Also, when the value of d or m changes, the response of the first is called open-loop response, while that of the second is the closed-loop response. The basic hardware components of a feedback control loop are the following:

Process model: The first item on the agenda is “process identification.” We either derive the transfer functions of the process based on scientific or engineering principles, or we simply do a step input experiment and fit the data to a model. Either way, we need to find the controlled variable and also the measured variable. We then need to decide which should be the manipulated variable. All remaining variables are delegated to become disturbances.

Measuring instrument or sensors: For example, thermocouples (for temperature), bellows, or diaphragms (for pressure or liquid level), orifice plates (for flow) and so on.

Transmission lines: It is used to carry the measurement signal from sensor to the controller and the control signal from the controller to the final control element. These lines can be either pneumatic or electrical.

Controller: The amplified signal from the transmitter is sent to the controller, which can be a computer or a little black box. There is not much we can say about the controller function now, except that it is likely a PID controller, or a software application with a similar interface.

Final control element: Usually, a control valve or a variable-speed metering pump. This is the device that receives the control signal from the controller and implements it by physically adjusting the value of the manipulated variable.

Each of the elements above should be viewed as a physical system with an input and an output. Consequently, their behavior can be described by a differential equation or equivalently by a transfer function.

TYPES OF CONVENTIONAL CONTROLLERS:

There are three basic types of conventional controllers:

- Proportional controller
- Proportional-integral controller
- Proportional-integral-derivative controller

Here proportional-integral-derivative controller is used, where the values are calculated by means of Ziegler Nicholas method.

VI.RESULTS

For Multiple input and Multiple output ,the system model was identified and by means of incorporating a PID controller the required setpoint is obtained which is shown in the following fig.11.

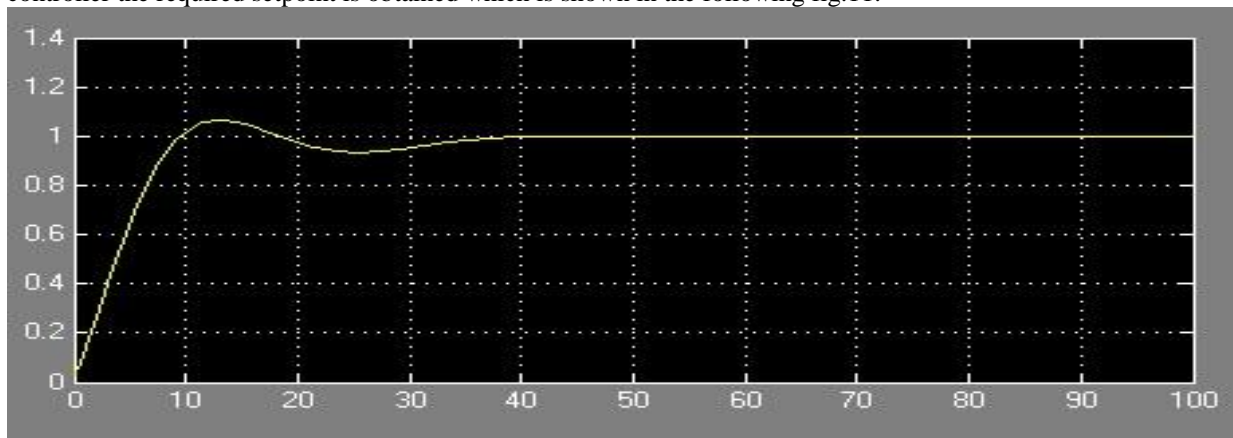


Fig.11. Conventional controller output for Multivariable system

VII. CONCLUSION

Here input and output data for green house system was collected. For multiple inputs and multiple output system, neural network system identification is better to identify a model. From the model, it was able to control any complicate systems like Greenhouse. Further to improve the performance we can use intelligent controllers.



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