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### An Adaptive Approach for Switch Gear and Protection System

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Abstract: This paper displays a novel computerized method for transformer protection. This paper portrays the blame discovery and insurance of transformer. The transformer is a key component in electrical power framework. Proper security is required for prudent and safe operation in electrical power framework. Transformer defensive hand-off ought to be sense the blame happens in transformer and trek the circuit amid inner blame estimating. This investigation depicts the outline and execution of microcontroller based framework for ensuring transformer.

Keywords: Switchgear and Protection, Load Sharing and control, GSM System

### I. INTRODUCTION

The electrical hardware and circuit in a substation must be ensured so as to avoid the blame. The essential target of transformer assurance is to recognize inward blame in the transformer. This paper was based microcontroller because of which equipment necessity is diminished. In these task three parameter are estimated, for example, oil level recognition, temperature and current. Additionally advance down transformer are utilized .These transformer worked on +5V and +12V DC supply. these task has worked in us certainty that any issue can be explained with sheer assurance. We fill that our item serves something great to this world and we get a kick out of the chance to exhibit it before this prosperous world. By improving ready to comprehend the different actualities of completing an installed framework venture which is rising as a standout amongst the most sought after innovations at the present time. Embarking of these task has use in building up cooperation. Tolerance and time administration vital for the present specialized experts. [1][2]An ordinary engineering with framework wide correspondences utilizes an ace slave surveying method. In this kind of system, a supervisory PC sends guidelines or solicitations for data to one of the slave gadgets. The slave gadget at that point reacts as characterized by the system convention. This execution has a variable inertness, because of such factors as the measure of data asked for from every gadget, the reaction time of the gadget and the correspondence defer time determined by the convention. This variable inertness restrains this kind of system to supervisory capacities and data gathering. To enhance assurance, quick, dependable, and deterministic correspondence is required. A fluctuating number of gadgets and the variable length of each message makes a circumstance in which reaction a great many occasions are hard to anticipate and can be generally moderate. Procedures, for example, hinders can give a higher need to data that a detecting gadget has judged as especially essential. In any case, this does not prompt a deterministic reaction with unsurprising execution. Quicker systems, including Ethernet, may give quick correspondence rates, yet the crash identification various access (CSMA/CD) conventions commonly utilized don't give unsurprising, deterministic reaction times.[3][4][5]

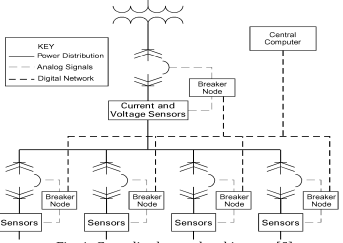


Fig. 1. Centralized control architecture [6]

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### II. METHODOLOGY AND BLOCKDIAGRAM

In the arranged design showed up in Fig.1. This structure depicts the describe and utilization of the AT89c51 Microcontroller on an exceptionally essential level based close circle DC Motor Speed framework that controls the speed of a DC motor through Optically Coupled 0.5 Controlled SCR interface rectifier used as a Motor Driver circuit. Here are numerous techniques for speed control which has been proposed in past couple of years. Thadiappan Krisnan [1] has portrayed and outlined SCR based speed control unit for an independently energized DC Motor. Around the same time S.A.A. Farag [2] has performed exploratory investigations on factor speed DC Shunt Motor driven by a solitary stage full-wave redressed control supply utilizing SCRs. S.J. Jorna and Y.T. Chan [7] composed a Microprocessor based DC Motor drive control utilizing SCRs. Numerous working methods of thyristor converter has been examined utilizing three stage completely controlled DC Motor engine drive framework by Ahms Ula [4]. A programming based bolster forward control arrangement of DC Motor has been considered to figure the heap torque by Tsuyoshi Hanamoto [8].

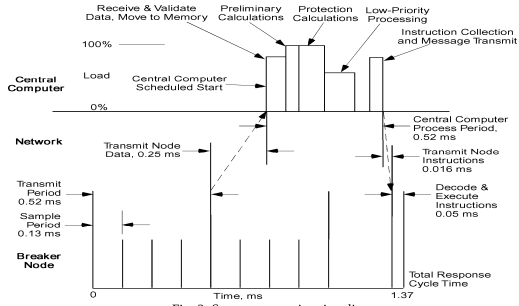


Fig. 2. System processing time line

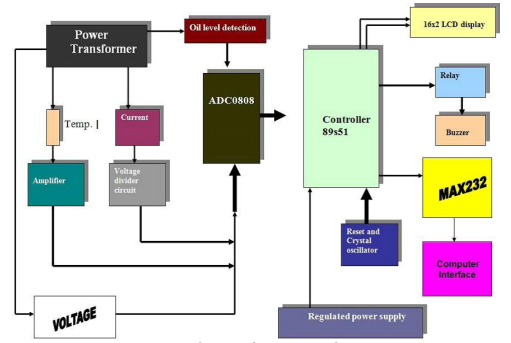


Fig 3:Hardware Implementation and Discussions



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### A. Sensor

Sensor are fundamentally use to change over physical amount in electrical shape there are diverse sensor are evadible for different physical amount. In our undertaking we control three parameters initially is Temperature, current, oil level .For this four parameters we utilize three distinct sensors.

### B. Temp Sensor

Temperature sensor are used to control temperature of transformer There are distinctive sort of temperature sensor are open in showcase, for instance, NTC Thermister, PTC thermister, PT-100, Thermocouple Etc. out of which NTC and PTC thermister and PT-100 give change in security with singular change in temp so there is need of insurance associate circuit which is essential and need precision. In any case, thermocouple make sensor gives direct yield in mile-volt with respect to change in temp. Instrumentation enhancer moreover changes this temperature so it was basic and clear way to deal with change over temperature fit as a fiddle, so we use thermocouple as temperature sensor in our endeavor.

### C. Current

In our task we need to compute add up to current taken by transformer. So present transformer is our first piece of undertaking.

### D. Oil level Sensor

Transformer oil is for the most part an especially refined mineral oil that is enduring at high temperatures and has wonderful electrical ensuring properties. Its abilities are to ensure, smother crown and arcing, and to fill in as a coolant. Oil is used as a piece of transformers to secure and cool the windings. Since warm reductions the viability of each electrical machine, oil is used as a piece of transformer for example to cool and keep up the profitability level of the transformer.

### E. Enhancer

Enhancer is required to open up the signal. The yield flag quality is more noteworthy than the information flag.

### F. Simple to Advanced Converter

To change over current, temperature in to its comparable parallel shape we utilize 8-bit write Analog to advanced converter. This converter change over 0 to 5 volts D.C at info can change over its comparing double esteem. This IC is anything but difficult to interface with miniaturized scale controller

### G. Miniaturized scale Controller Unit

Miniaturized scale controller IC 89s51 is heart of our undertaking. We select this small scale controller IC for our venture for following no. of points of interest. Inward 8 K bytes of electrically erasable programmable read memory for nourishing customized so that there is no need of outer EPROM.

Four 8 bit input, yield port p0, p1, p2, p3 out of which we utilize two port to peruse ADC and other port is use to interface 16x2 alphanumeric show for composed current and temperature reason. Working voltage of 3.5 to 6v d.c. Which is effortlessly accessible by utilizing voltage controller IC. Inward 128 byte RAM to store transiently capacity of information. In which we can bolster took up table to turn ON/OFF relay. Three 8-bit time/counter are available for timing and tallying reason. Four outer and two inner hinder are accessible. Miniaturized scale controller can read the information (for the comparing channel) accessible at yield of adc and change over in proportional alphanumeric code and show on 16x2 dab network fluid precious stone show[9][10].

### H. 16 X 2 Dot lattice Fluid Gem Show

In our venture we utilize alpha numeric show rather than 7 portion drove show in light of the fact that on 7 fragment perusing and composing alphanumeric, for example, X, Q W, M is stopped troublesome, so we utilize specifically readymade alpha numeric show accessible in advertise this Display has two segment of 16 character each i.e. we would writ be able to message up to 32 character on it.

### I. Hand-off and Buzzer

At the point when any one-parameter crosses its level then small scale controller turn on hand-off and bell and through hand-off, and cutoff fundamental 230 volt supply with the goal that framework is caught.

### J. Precious stone And Reset Circuit

12MHz quartz artistic gem is associated between stick XTAL1, and XTAL2 of microcontroller



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### K. Power Supply

For our beginning and end IC we require 5 v d.c. Supply, which can be created by progress down transformer, full wave interface rectifier, and channel condenser and voltage controller IC 7805.

### L. Transformer

Transformer is the significant segment of the power supply module. There are two sorts of transformer especially Step up and Step Down. We have utilized Step down transformer as we need to make 5 volts and 12 volts DC supply from the 230 volts input AC supply so we have utilized 15 volts/500 mA transformers which mean its yield will be 15 volts AC with current rating of 500 Ma the yield hail.

- M. Sorts of Transformer
- 1) Core write Transformer
- 2) Shell compose Transformer
- 3) Berry write Transformer

### N. Rectifier

Rectifiers used to remedy the negative half cycles of the yield banner of the discretionary of the transformer. So at the commitment of the rectifier we have AC movement with both positive and negative cycles and at the yield of the rectifier We have movement with simply positive cycles however as this banner is moreover AC We have to use capacitor to filter through the AC of the yield hail. As appeared in half controlled extension rectifier DC Motor driver circuit with a flywheel diode D3 has been utilized. Flywheel diode (D3) is utilized to dispose of negative spikes in the yield voltage and avert inversion of load voltage, enhances control factor point and better load execution. Here we have utilized stage controlled strategy, the essential guideline of which is to control the purpose of time at which the SCRs are permitted to lead amid each cycle. That is at the moment SCR begins leading, at that specific purpose of time control activity should begin. So at the purpose of control SCRs are to be turned ON. This can be accomplished by utilization of Gate motion through the Opto-coupler MCT-2E with the assistance of the Microcontroller at any point  $\alpha$  as for the connected voltage. This edge is known as the terminating point or postpone edge. It ought to be guaranteed however the SCR is forward one-sided it ought not be permitted to lead until the point that it is activated[11][12][13].

### III. SOFTWARE IMPLEMENTATION OF THE CONTROL UNIT

The software was designed in C Language. Also three software used Eagle, ISP programmer

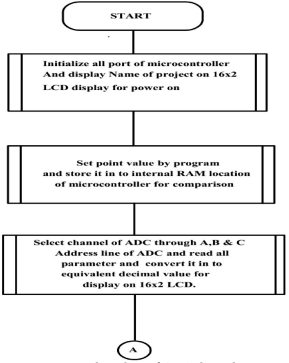
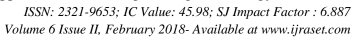


Fig 4: Flow chart of ADC channel



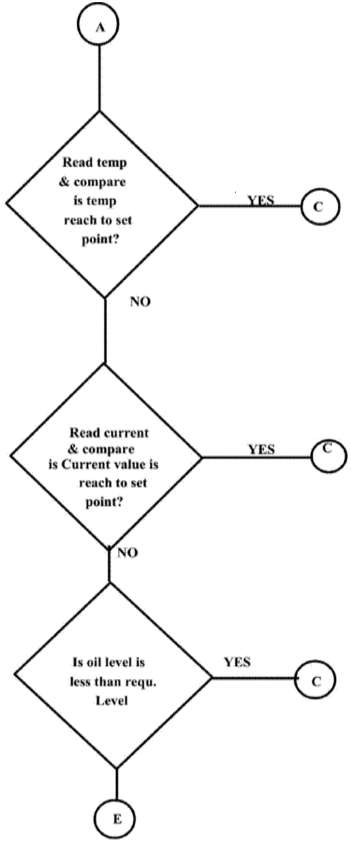


Fig 5: Flow chart of temp reading and analysis

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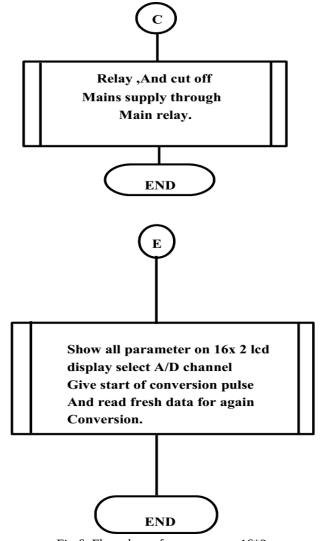


Fig 6: Flow chart of parameter on 16\*2

### IV. EXPERIMENTAL RESULTS AND DISCUSSIONS

Table 1: Data analysis of V, I, T, L

V	I	Т	L
100%	80%	35%	90%
80%	45%	30%	60%
50%	35%	20%	45%
25%	20%	15%	35%
10%	15%	5%	20%

From the above data analysis in table 1, test unit value is basically the same as standard value. The difference value is small and caused by the different location that the sensors are placed. Based on the above principle high voltage circuit breaker mechanical characteristic online detection can measure opening coil current wave, closing coil current wave, closing coil broken, opening coil broken, storage coil current wave, storage time, and opening time-stroke wave closing time-stroke wave. It's shown in figure 7.

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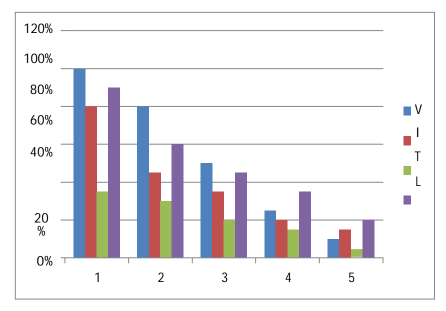


Fig 7: Graphichal representation of V,I,T,L

- A. From above figure we observe that
- 1) Over Voltage-50%.
- 2) Under current-50% below.
- 3) Over temperature 35%.
- 4) Over Oil level -50% above.

### V. CONCLUSION

With the learning of new strategies in 'Contraptions' we can make our life more pleasant. One such usage of contraptions is used as a piece of' Fault Detection and protection of transformer" The approach we took after and which is cleared up in this paper is novel and has achieved the target of "Fault Detection and security of transformer" satisfying customer needs and requirements.

The headway of this paper has demonstrated how much persistent capacity goes into the arrangement of a structure. "Point the finger at Detection and protection of transformer" was a paper in perspective of microcontroller, with the objective that hardware need is diminished. Setting out of this paper has helped us in working up solidarity, diligence and time organization required for the present particular specialists.

Therefore we gather that the required goals and goals of our endeavor have been expert. This errand has worked in us conviction that any issue can be handled with sheer affirmation, persevering work and vision. We feel that our thing serves something exceptional to this world and we grab the chance to indicate it before this prosperous world. By doing this grow, we were better arranged to get a handle on the different features of completing an inserted framework meander which is making as a champion among the most 'searched for after' advancements at this moment.

### REFERENCES

- [1] J.A. Jardini, J.L. Brittes, L.C. Magrini, M.A. Bini and J. Yasuoka, Power transformer Temperature evaluation for overloading conditions, IEEE Transactions on Power Delivery, vol. 20, no. 1, pp. 179-184, 2005.
- [2] D. Susa and H. Nordman, Dynamic thermal modelling of power transformers, IEEE Transactions on Power Delivery, vol. 20, no.1, pp. 197-204,2005
- [3] D. Susa and H. Nordman, Dynamic thermal modelling of power transformers -Further development: Part I, IEEE Transactions on Power Delivery, vol. 21, no.4, pp.1961-1970, 2006)
- [4] D. Susa and H. Nordman, Dynamic thermal modeling of power transformers -Further development: Part II, IEEE Transactions on Power Delivery, vol. 21, no.4, pp.1971-1980, 2006
- [5] V. Galdi, L. Ippolito, A. Piccolo and A. Vaccaro, Neural diagnostic system for transformer thermal overload protection, IEE Proceedings on Power Applications,vol. 147, no.5, pp. 415-421, 2000.
- [6] L. Ippolito and P. Siano, Identification of Tagaki-Sugeno-Kang fuzzy model for power transformers predictive overload system, IEE Proceedings- Generation, Transmission and Distribution, vol. 151, no. 5, pp. 582-589, 2004
- [7] A. Piccolo, P. Siano and G. Rigatos, An Adaptive Framework for Power ComponentsDynamic Load ability, in: Modelling and Automation of Intelligent Industrial Systems (Editor: G.G. Rigatos), IGI Publications, 2010.



### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

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- Volume 6 Issue II, February 2018- Available at www.ijraset.com
- [8] G.G. Rigatos, P. Siano and A. Piccolo, A neural network-based approach for early detection of cascading events in electric power systems, IET Journal on Generation Transmission and Distribution, vol.3, no. 7, pp. 650-665, 2009
- [9] B ITTENCOURT, L. F., MADEIRA, E. R., CICERRE, F., and BUZATO, L., "A path clustering heuristic for scheduling task graphs onto a grid," in 3rd International Workshop on Middleware for Grid Computing (MGC05), 2005.
- [10] BITTENCOURT, L. F., SENNA, C. R., and MADEIRA, E. R., "Scheduling ser-vice workflows for cost optimization in hybrid clouds," in Network and Service Management (CNSM), 2010 International Conference on, pp. 394–397, IEEE, 2010.
- [11] C HAWLA, Y. and BHONSLE, M., "A study on scheduling methods in cloud computing," International Journal of Emerging Trends & Technology in Computer Science (IJETTCS), vol. 1, no. 3, pp. 12–17, 2012.
- [12] E LZEKI, O., RESHAD, M., and ELSOUD, M., "Improved max-min algorithm in cloud computing," International Journal of Computer Applications, vol. 50, no. 12, pp. 22–27, 2012.
- [13] M. Hogan, F. Liu, A. Sokol, and J. Tong, "Nist cloud computing standards roadmap," NIST Special Publication, vol. 35, 2011





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