Artificial Neural Network trained by Genetic Algorithm for Smart MIMO Channel Estimation for Downlink LTE-Advance System

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Abstract — Long-Term Evolution (LTE) is the next generation of current mobile telecommunication networks. LTE has a flat radio-network architecture and significant increase in spectrum efficiency, throughput and user capacity. In this paper, performance analysis of robust channel estimators for Downlink Long Term Evolution-Advanced (DL LTE-A) system using three Artificial Neural Networks: Feed-forward neural network (FFNN), Cascade-forward neural network (CFNN) and Layered Recurrent Neural Network (LRN) are trained separately using Back-Propagation Algorithm and also ANN is trained by Genetic Algorithm (GA). The methods use the information got by the received reference symbols to estimate the total frequency response of the channel in two important phases. In the first phase, the proposed ANN based method learns to adapt to the channel variations, and in the second phase it estimates the channel matrix to improve performance of LTE. The performance of the estimation methods is evaluated by simulations in Vienna LTE-A DL Link Level Simulator in MATLAB software. Performance of the proposed channel estimator, ANN trained by Genetic Algorithm (ANN-GA) is compared with traditional Least Square (LS) algorithm and ANN based other estimator like Feed-forward neural network, Layered Recurrent Neural Network and Cascade-forward neural network for Closed Loop Spatial Multiplexing (CLSM)-Single User Multi-input Multi-output (MIMO-2x2 and 4x4) in terms of throughput. Simulation result shows proposed ANN-GA gives better performance than other ANN based estimations methods and LS.

Index Terms — LTE-A, MIMO, Artificial Neural Network (ANN), Back-Propagation, Layered Recurrent Neural Network (LRN), Feed-forward neural network (FFNN), Cascade-forward neural network (CFNN), Genetic Algorithm (GA).

1. INTRODUCTION

The Long Term Evolution (LTE) is a great step towards the fourth generation (4G) of mobile radio technologies to increase user capacity, the spectral efficiency, low latency and to get higher throughput. Long Term Evolution (LTE) is a radio platform technology that will allow operators to achieve even higher peak throughputs than HSPA+ in higher spectrum bandwidth. The overall objective for LTE is to provide an extremely high performance radio-access technology that offers full vehicular speed mobility and that can readily coexist with HSPA and earlier networks. Because of scalable bandwidth, operators will be able to easily migrate their networks and users from HSPA to LTE over time. LTE-Advanced (LTE-A) refers to the evolved version of LTE that is being developed by 3rd Generation Partnership Project (3GPP), a new standard as the evolution of the current network architecture of mobile communication, GSM/HSPA [1]. LTE Release10 [1], [2] is set to provide higher bit rates in a cost efficient way and, at the same time, completely fulfill the requirements set by International Telecommunication Union (ITU) for International Mobile Telecommunications-Advanced (IMT Advanced) also referred to as 4G [2], [3]. The features supported by LTE-A are given in [3]. Release 10 supports enhanced MIMO Techniques with 8X8 in downlink and up to 4X4 in uplink with larger bandwidths, enabled by carrier aggregation. It achieves maximum peak data rate up to 1 Gbps for Downlink and 500 Mbps for Uplink. LTE and LTE-Advanced (4G) uses an Orthogonal Frequency Division Multiple Access (OFDMA) radio interface in downlink and the Single-Carrier Frequency Division Multiple Access (SC-FDMA) for the uplink [1], [4].

The receiver in LTE-MIMO system requires the knowledge of Channel State Information (CSI) with a view to recovering the original transmitted data properly without noise. In certain channel estimation methods, pilot symbols are inserted and transmitted over the channel, and are estimated at the receiver with a view to recovering transmitted symbols [4], [5]. The most traditional efficient training based methods are the Least Squares (LS) method [6], [7], Minimum Mean Square Error (MMSE) method [8], [9] and Adaptive Filtering channel estimation method [10], [11]. In this paper, Channel estimation by different Artificial Neural Networks and hybrid technique: ANN trained by Genetic Algorithm (ANN-GA) has been deployed in
LTE-Advance system, with different neural network architectures [12], [13], [14], [15], [16]. In this contribution, we propose Artificial Neural Network trained by Genetic Algorithm for MIMO Channel Estimation for Downlink LTE-A System. The principle of this method is to exploit the information provided by the received reference symbols to estimate the channel response using result of conventional LS Estimator.

In section II, the LTE-A Downlink Physical Layer and The Vienna LTE-A Link Level Simulator is explained. Section III describes different channel estimation techniques like Least Square (LS), ANN based techniques and hybrid technique: ANN trained by Genetic Algorithm (ANN-GA). Followed by simulation results and performance analysis of proposed new ANN based hybrid technique (ANN-GA) channel estimation techniques in Section IV. Finally Conclusion and further development is discussed in Section V.

II. LTE-A DOWNLINK PHYSICAL LAYER AND VIENNA LTE-A LINK LEVEL SIMULATOR

The LTE Physical Layer is highly efficient means of conveying both data and control information between an enhanced base station (called eNodeB in LTE-A terminology) and mobile user equipment (called UE in LTE-A terminology) [17], [18], [22]. Although, the LTE physical layer specification describes both FDD (Frequency Division Duplex) and TDD (Time Division Duplex), the study in this paper is focused on FDD, thus only LTE physical layer with FDD is discussed below. Furthermore, only Downlink (from eNodeB to UE) data transmission is considered. LTE-A Downlink system is based on OFDMA air interface transmission scheme [3]. LTE OFDMA-MIMO system is described in [5]. The orthogonal frequency subcarriers are used to share spectrum among users using access technique. The LTE-A Physical layer employs advanced technologies of wireless cellular systems [19], [20], [22].

LTE-A Downlink Physical Layer [19], [20] is described as shown in Fig. 1. The baseband signal representing a downlink physical channel is defined in terms of the following steps:

- Scrambling which breaks long strings of 1s and 0s into scrambled bits of coded bits in each of the code words to be transmitted on a physical channel
- Modulation (QPSK, 16-QAM or 64-QAM modulation) of scrambled bits to generate complex-valued modulation symbols
- Layer mapping of the complex-valued modulation symbols onto one or several transmission layers
- Preceding of the complex-valued modulation symbols on each layer for transmission on the antenna ports
- Mapping of complex-valued modulation symbols for each antenna port to resource elements
- Generation of complex-valued time-domain OFDM signal for each antenna port (Antenna Port 0, 1, 2 or 4) for transmission [5]

Similarly at UE descrambling, demodulation and demapper operations and MIMO Receiver processing to receive the transmitted data streams. LTE-A Downlink modulation is based on OFDMA which provides multi user access, robustness to time dispersion of radio channel, and low complexity for receiver design. Also, the multicarrier concept enables the operation of LTE in various system bandwidths up to 20 MHz by adapting the number of subcarriers used. In Closed Loop Spatial Multiplexing-CLSM. The uplink feedback values Channel Quality Indicator (CQI), Rank Indicator (RI) and Preceding Matrix Indicator (PMI) are calculated at the receiver, and are feedback to the eNodeB. In CLSM, Each transmit antenna transmits a different data stream. This technique significantly increases the peak data rate over the radio link. (For instance, 2x2 MIMO effectively increases the peak data rate by a factor of two). It requires high signal-to-noise-plus-interference ratio (SNIR) radio conditions in order to be effective. Although the data streams are transmitted simultaneously at the same frequency, the receiver can nevertheless detect the different streams received via different antennas- hence the name spatial multiplexing [20].

LTE-A Downlink Physical channels convey information from higher layers in the LTE stack. Each physical channel defines algorithms for bit scrambling, modulation, layer mapping, CDD (Cyclic Delay Diversity), preceding and resource element assignment. There are three downlink physical channels in LTE [5], [21].

![Figure 1. LTE-A Downlink Physical Layer](image)

Link Level Simulator [22], [23] is used to emulate the transmission of user data and control information from an eNodeB transmitter to a UE receiver modeling the physical layer with high precision [16], [24]. The Link level parameters for the presented simulations are as
shown in Table I. Transmission modes in the first release of LTE according to [17], [25] are configured in this LTE-A Downlink Link Level Simulator. Simulated MIMO scheme followed CLSM (Close-Loop Spatial Multiplexing) transmission mode specified by the 3GPP [17], [25], [26], [27], [28], [29], [30], [31], [32], [33].

III. CHANNEL ESTIMATION TECHNIQUE BASED ON LS ESTIMATOR AND ARTIFICIAL NEURAL NETWORKS

A. Least Square Channel Estimation

Least square channel estimator is obtained by minimizing the square distance between the received signal \( \overline{Y} \) and the transmitted signal \( \overline{X} \) as follows [6], [22], [26].

\[
\begin{align*}
\min_{\mathbf{H}} J(H) &= \min_{\mathbf{H}} \{ (\overline{Y} - \overline{X} \mathbf{H})^T (\overline{Y} - \overline{X} \mathbf{H}) \} \\
&= \min_{\mathbf{H}} \{ (\overline{Y} - \overline{X} \mathbf{H})^T (\overline{Y} - \overline{X} \mathbf{H}) \}
\end{align*}
\]

where, \((\cdot)^T\) is the conjugate transpose operator.

By differentiating expression (1) with respect to \( \mathbf{H}^T \) and finding the minima, we obtain [22].

\[
\frac{\partial}{\partial \mathbf{H}} J(H) = -2 \overline{X}^T \overline{Y} + 2 \overline{X}^T \overline{X} \mathbf{H} = 0
\]

Finally, the LS channel estimation is given by [5], [22], [25].

\[
\widehat{\mathbf{H}} = \overline{X}^{-1} \overline{Y} = \left[ \begin{array}{c} \overline{y}_0 \\ \frac{\overline{y}_1}{\overline{x}_1} \\ \vdots \\ \frac{\overline{y}_{K-1}}{\overline{x}_{K-1}} \end{array} \right]
\]

In general, LS channel estimation technique for OFDM systems has low complexity but it suffers from a high mean square error (MSE) [6].

B. Artificial Neural Network

An artificial neuron is defined as follows: It receives a number of inputs either from original data, or from the output of other neurons in the neural network. Each input comes via a connection that has strength (weight); these weights correspond to synaptic efficacy in a biological neuron. Each neuron also has a single threshold value. The weighted sum of the inputs is formed, and the threshold subtracted, to compose the activation of the neuron (also known as the post-synaptic potential, or PSP, of the neuron) [34], [35], [36].

The activation signal is passed through an activation function (also known as a transfer function) to produce the output of the neuron. Inputs and outputs correspond to sensory and motor nerves such as those coming from the eyes and leading to the hands. There can be hidden neurons that play an internal role in the network. The input, hidden and output neurons need to be connected together [34], [35], [36].

Fig. 2 shows the basic and simple model of an Artificial Neuron present in the layers of the Artificial Neural Network.

A simple network has a feed-forward structure; signals flow from inputs, forwards through any hidden units, eventually reaching the output units. Such a structure has stable behavior. However, if the network is recurrent (contains connections back from later to earlier neurons) it can be unstable, and has very complex dynamics [34].

When the network is executed (used), the input variable values are placed in the input units, and then the hidden and output layer units are progressively executed. Each of them calculates its activation value by taking the weighted sum of the outputs of the units in the preceding layer, and subtracting the threshold. The activation value is passed through the activation function to produce the output of the neuron. When the entire network has been executed, the outputs of the output layer act as the output of the entire network [22], [34], [35], [36].

- A Feed-forward neural Network (FFNN) [35], [36] is one whose topology has no closed paths and number of hidden layer as per requirement and input nodes are connected to the output nodes without any feedback paths [22]. The Back-Propagation Algorithm (BPA) uses the steepest-descent method to reach a global minimum with energy function of MSE. The flowchart of the BPA is given in [37].

- In Cascade-forward neural networks [22], these is similar to feed forward networks such as Back-Propagation Neural networks (BPNN) with the exception that they have a weight connection from the input and every previous layer to the following layers [38], [39], [40].

- In Layered Recurrent Neural Network (LRN), the method of training is similar to that of the FFNN model. In addition to this, a neuron taking input from the output layer and connected to the hidden layer as shown in Fig. 3. Initially, the weights assigned are small random numbers. The inputs are presented to the input units and the output from the network is calculated just as in the case of the FFNN [22], [40], [41], [42].
C. Genetic Algorithm

Genetic Algorithms are a family of computational models inspired by evolution. These algorithms encode a potential solution to a specific problem on a simple chromosome-like data structure and apply recombination operators to these structures as to preserve critical information. Genetic algorithms are often viewed as function optimizer, although the range of problems to which genetic algorithms have been applied are quite broad.

An implementation of genetic algorithm begins with a population of (typically random) chromosomes. One then evaluates these structures and allocated reproductive opportunities in such a way that these chromosomes which represent a better solution to the target problem are given more chances to 'reproduce' than those chromosomes which are poorer solutions. The 'goodness' of a solution is typically defined with respect to the current population [43], [44], [45], [46], [47], [48], [49].

D. Channel Estimation using Different ANN

The simulation program of each one of conducted Back-Propagation training algorithm (Feed-Forward Network, Cascade-Forward Network and Layered Recurrent Neural Network) includes the following steps [22], [40]:

1) First of all, estimate channel using LS estimator using transmitted signal and received signal after passing through AWGN and Flat Rayleigh channel and adding noise as shown in Fig. 4.
2) Initialization of network weights, learning rate and Threshold error. Set iterations to zero.
3) Take received signal MIMO matrix as an input and estimated MIMO matrix as a target.
4) Total error = zero; iterations -> iterations + 1
5) Feed it to input layer units.
6) Initialize the target output of that ANN.
7) Calculate the outputs of hidden layer units.
8) Calculate the outputs of output layer units.
9) Calculate the error = desired output – actual output. 
10) Calculate delta sigma of output neurons. Then adjust weights between output and hidden layer units.
11) Calculate delta sigma of hidden layer units. Then adjust weights between hidden and input layer units.
12) While there are more matrix in the file, go to step 4.
13) if Threshold error >= Total error then stop, otherwise go to step 3rd steps in this algorithm.

The estimator uses the information provided by received reference symbols of sub channels to estimate the total channel frequency response. The input of the neural network is the received reference symbols Y, target of ANN is channel estimated by LS [19], [20], [50].

E. Channel Estimation using ANN-GA

In this method, first of all artificial neural network is first configured with input and target. Input and target are same as in channel estimation using only ANN-Feed-forward neural Network (FFNN) using one hidden layer with five neurons. But, after that, ANN is trained with genetic algorithm instead of back-propagation method. Here, parameter for Input and target are taken for channel estimation as shown in figure 5. After that, ANN is trained with 100 generations during which GA continuously check mean square error (MSE) between estimated channel by ANN-GA and estimated channel by actual conventional LS estimator. When GA doesn’t change cumulative change less than value defined in ANN code, it will stop training. At last, channel is estimated using stored weights in ANN for the lowest MSE, it is the estimated channel by ANN-GA.
IV. SIMULATION PARAMETERS AND RESULTS

A. Simulation Parameters for LS Channel Estimator

The simulation parameters for Vienna LTE-A Link level simulator for LS channel estimator are listed in Table I.

**Table I. Simulation Parameters for LS Channel Estimator**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Sub frames</td>
<td>20</td>
</tr>
<tr>
<td>SNR Range</td>
<td>[0,5,10,15,20,25,30]</td>
</tr>
<tr>
<td>Transmission Bandwidth</td>
<td>1.4 MHz</td>
</tr>
<tr>
<td>Sub-frame duration</td>
<td>1 ms</td>
</tr>
<tr>
<td>Sub-carrier spacing</td>
<td>15 kHz</td>
</tr>
<tr>
<td>FFT size (N)</td>
<td>128</td>
</tr>
<tr>
<td>Number of occupied sub-carriers</td>
<td>72</td>
</tr>
<tr>
<td>TTI length</td>
<td>1 ms</td>
</tr>
<tr>
<td>Simulation Configuration</td>
<td>SU-MIMO</td>
</tr>
<tr>
<td>Antenna schemes</td>
<td>CLSM-MIMO (2x2 and 4x4)</td>
</tr>
<tr>
<td>MIMO receiver equalizer</td>
<td>ZF (Zero Forcing)</td>
</tr>
<tr>
<td>Channel type</td>
<td>AWGN and Flat Rayleigh</td>
</tr>
</tbody>
</table>

B. ANN based simulation parameters

The simulation parameters for different Neural Networks are as in Table II.

**Table II. Simulation Parameters for FFNN, Cascade-Forward ANN, LRN and ANN-GA Based Estimators**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>FFNN, CFNN and LRN</th>
<th>ANN-GA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of hidden layers</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of neurons in hidden layer</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Epoch number / Iteration</td>
<td>1000</td>
<td>100</td>
</tr>
<tr>
<td>Training Function / Algorithm</td>
<td>Trainlm</td>
<td>Genetic Algorithm</td>
</tr>
<tr>
<td>Performance</td>
<td>Mean Square Error</td>
<td>Mean Square Error</td>
</tr>
</tbody>
</table>

In Feed-forward neural network, Cascade-forward neural network and Layered Recurrent Neural Network (LRN), the ANN is trained with reference symbols, which is complex type matrix. The target sample set is presented to the ANN in the form of result or estimated channel obtained by Least Square (LS) complex type matrix. The learning of the ANN is done in the training phase during which the ANN adjusts its weights according to training algorithm. The ANN is trained for 1000 epochs.

After that, ANN is trained with 100 generations during which GA continuously check mean square error (MSE) between estimated channel by ANN-GA and estimated channel by actual conventional LS estimator. When GA doesn’t change cumulative change less than value defined in ANN code, it will stop training. At last, channel is estimated using stored weights in ANN for the lowest MSE, it is the estimated channel by ANN-GA.

In this paper, Comparative Effect of different ANN Architecture and new technique (ANN-GA) for MIMO Channel estimation for AWGN and Flat Rayleigh is described for downlink LTE-Advanced System. Fig. 6, 7, 8, 9, 10, 11, 12 and 13 show the Throughput versus SNR results for comparison of different neural networks based channel estimation method with LS channel estimator and Ideal Channel for Closed Loop Spatial Multiplexing-Single User Multi-input Multi-output (2x2 and 4x4) (CLSM-SUMIMO) for AWGN and Flat Rayleigh Channel.

Fig. 6, 7, 8 and 9 show the Throughput versus SNR results for comparison of different neural networks based channel estimation method with LS channel estimator and Ideal Channel for Closed Loop Spatial Multiplexing-Single User Multi-input Multi-output (2x2 and 4x4) (CLSM-SUMIMO) for AWGN and Flat Rayleigh Channel. Fig. 7 and 9 are column chart representation of Fig. 6 and 8, respectively.

From Fig. 6, 7, 8 and 9, Cascade-forward neural network is the worst ANN for this application. Feed-
forward neural network and Layered Recurrent Neural Network (LRN) are giving better performance than Cascade-forward neural network. But, ANN trained by Genetic Algorithm (ANN-GA) is the most effective to improve performance and shows better results for SNR range 0 dB to 30 dB when compared to ANN based Channel estimators using Feed-forward neural network, Layered Recurrent Neural Network and Cascade-forward neural network and traditional method LS estimator. It gives 0.972 Mbps, 1.919 Mbps, 4.198 Mbps, 6.848 Mbps, 8.807 Mbps, 9.76 Mbps and 9.76 Mbps for CLSM-MIMO (2×2) and 1.434 Mbps, 3.977 Mbps, 7.994 Mbps, 11.36 Mbps, 16.31 Mbps, 18.51 Mbps and 18.51 Mbps for CLSM-MIMO (4×4) at 0, 5, 10, 15, 20, 25 and 30 dB respectively which are the best performances when compared to Feed-forward neural network, Cascade-forward neural network, Layered Recurrent Neural Network and traditional Least Square (LS) methods.

Figure 6. Throughput v/s SNR for ANN based channel estimators in comparison with LS and Perfect Channel in CLSM-MIMO (2×2) for AWGN Channel

Figure 7. Throughput v/s SNR for ANN based channel estimators in comparison with LS and Perfect Channel in CLSM-MIMO (2×2) for AWGN Channel

Fig. 10, 11, 12 and 13 show the Throughput versus SNR results for comparison of different neural networks based channel estimation method with LS channel estimator and Ideal Channel for Closed Loop Spatial Multiplexing-Single User Multi-input Multi-output (2×2 and 4×4) (CLSM-SUMIMO) for Flat Rayleigh Channel. Fig. 11 and 13 are column chart representation of Fig. 10 and 12, respectively.

From Fig. 10, 11, 12 and 13, Cascade-forward neural network is the worst ANN for this application. Feed-forward neural network is giving better performance than Cascade-forward neural network. But, ANN trained by Genetic Algorithm (ANN-GA) is the most effective to improve performance and shows better results for SNR range 0 dB to 30 dB when compared to ANN based Channel estimators using Feed-forward neural network, Layered Recurrent Neural Network (LRN) and Cascade-forward neural network and traditional method LS estimator. It gives 1.03 Mbps, 1.892 Mbps, 3.448 Mbps, 5.065 Mbps, 7.158 Mbps, 8.463 Mbps and 9.106

Figure 8. Throughput v/s SNR for ANN based channel estimators in comparison with LS and Perfect Channel in CLSM-MIMO (4×4) for AWGN Channel

Figure 9. Throughput v/s SNR for ANN based channel estimators in comparison with LS and Perfect Channel in CLSM-MIMO (4×4) for AWGN Channel
Artificial Neural Network trained by Genetic Algorithm for Smart MIMO Channel Estimation for Downlink - LTE Advance System

Mbps for CLSM-MIMO (2×2) and 1.502 Mbps, 2.846 Mbps, 5.562 Mbps, 8.072 Mbps, 11.83 Mbps, 15.48 Mbps and 17.48 Mbps for CLSM-MIMO (4×4) at 0, 5, 10, 15, 20, 25 and 30 dB respectively which are the best performances when compared to Feed-forward neural network, Cascade-forward neural network, Layered Recurrent Neural Network (LRN) and traditional Least Square (LS) methods. From Fig. 10, It is also giving throughput performance better than Ideal Channel for SNR range from 15 dB to 22 dB for CLSM-MIMO (4×4) in Flat Rayleigh channel.

Figure 10. Throughput v/s SNR for ANN based channel estimators in comparison with LS and Perfect Channel in CLSM-MIMO (2×2) for Flat Rayleigh Channel

Figure 11. Throughput v/s SNR for ANN based channel estimators in comparison with LS and Perfect Channel in CLSM-MIMO (2×2) for Flat Rayleigh Channel

Figure 12. Throughput v/s SNR for ANN based channel estimators in comparison with LS and Perfect Channel in CLSM-MIMO (4×4) for Flat Rayleigh Channel

Figure 13. Throughput v/s SNR for ANN based channel estimators in comparison with LS and Perfect Channel in CLSM-MIMO (4×4) for Flat Rayleigh Channel

V. CONCLUSION

In this paper, Comparative Effect of ANN Architectures and ANN trained by Genetic Algorithm (ANN-GA) for MIMO Channel Estimation for AWGN and Flat Rayleigh in downlink LTE-Advanced System is introduced. This method is based on a learning process that uses a training sequence for adaptation to achieve a desired performance. Comparative analysis of proposed estimation method, ANN trained by Genetic Algorithm (ANN-GA) with traditional LS channel estimation technique and other different three ANN Architecture based channel estimators are carried out for Closed Loop Spatial Multiplexing-Single User Multi-input Multi-output (2×2 and 4×4) (CLSM-SUMIMO) in MATLAB Version: 8.1.0.604 (R2013a). Simulation results show better performance in terms of throughput for the proposed ANN trained by Genetic Algorithm (ANN-
GA). It shows better results when compared to traditional LS channel estimation technique and ANN based Channel estimation techniques using Feed-forward neural network, Layered Recurrent Neural Network (LRN) and Cascade-forward neural network. The performance of channel estimator can be further enhanced by using other hybrid techniques for training Artificial Neural Networks.

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Authors’ Introduction

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Prof. Satish Shah is a professor in the Electrical Engineering Department at Faculty of Technology, MS University of Baroda for the last Twenty Five years. He is a fellow of IE(I) for past Fourteen Years and has also served as the member of Committee of Vadodara local center for more than Ten years in past. He has guided more than hundred projects at UG/PG level and completed a research project on DSP based Active Power filter sponsored by AICTE, New Delhi. He has written three books on Embedded System design / Microprocessors / Microcontrollers and presented/published more than 35 research papers in national / international conferences / Journals. He has attended and organized several seminars, workshops, and symposiums for UGC, AICTE, IETE, and MSU. He is a fellow of other technical associations such as: IETE, ISA and IEEE (NY) & ISTE. He has served as the member, Hon Secretary and Treasurer of their local executive committees for a span of ten years.

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