ABSTRACT
Craigslist based on automobile vehicle scams in the community. We are implemented this to encounter in the community to maintain the victims and to stop the individual things of purchasing automobiles without verification. In online there are many scams results in the community. If we check in online sector it will be different because the people may not meet and may not check the product when they see in online until they receive it. Some time the dealer may update the unrecognisable items with lowest price at the final results it may be different thing. When we observer this craigslist we found that this scams may not happen like randomly selected places, but in the selected community area only it’s founded. The intention towards is to create the awareness to the buyers about the campaigns details and based on the sellers also as well as because most of the fraud detection are happening from the seller side.

Keywords: Fraud Detection, Online Shopping, Seller, Buyer, Advertisements, Craigslist and Investigation

I. INTRODUCTION
Craigslist is online platform for the seller and buyers, it helps them like an advertisement place. In general it will effect on the economy of society. Advantage of craigslist is to stop the scams. Because of these scams in marketing it will stop the possible chances in the transaction and sometimes because of this it may not complete. In economic conditions whatever the loss of things may happen it will impact on the future transactions. So this is main task to maximise the expansion of economical conditions to make a profit for the future distribution process. In local government it should maintain the process losses and gains and it has to provide the victimization for the ability of local situations. Here our main intention is to stop the attackers and to maintain the service in well form and it’s too expansive when we check economically. After checking we have to find the attackers details then automatically they will post there fraud advertisements like before in the previous stage then we can simply identify and check all the stages of advertisement in local area. These all the spam advertisements and remaining will be reflected or updated through the agents only in that they post based on their requirements and they will based on they will get the investigation payment in the community. However we do it for the falling advertisements and for the mentioned details in the ads we have to maintain the details these all be an expensive and all the fraud mails be an automated advertisements in the community. When we check that mails it will be fallow up by the other people and when they send the information and check the customers may not get the response for his request. Which was mentioned in that it may not be an used address or the nearest information at the final result from it is nothing. And we check the architecture of craigslist.
Fig1: Architecture of Craigslist

Fig1 explains the relation between the customer and the advertiser. We can check how it act on the economy and how the advertiser can post the fraud ads in the online. After completion of add posting in online it will be viewed by the buyer or customer and they will communicate in the interlink process based on that details customer will proceed for the further process and then after the all the details will be store in the database. Victimization is suppurate problem in the community it was found the research of cybercrime. Even for the functional compositions we consider the both scam and victimization has same compositions in the community. Routine activity theory and the criminological theory are the two tasks to consider the scams are the crimes and these are the functions of the attackers. As we are seeing now how familiar online purchasing to the customers and factors to everyone in young people life. In this case there is more of higher level of fraud has found in the activity. Those are the just come out of high level education and of related to that qualification of ground level school grates are mostly founding in the steps of the fraud detection. As well as in this manner higher level graduates also negativelycorrelated with these craigslist scams in online. By using this information we can check and estimate the income of it the poverty relevant to the victimization. When we check the high income coming process then we can simply identify and check that as the risk crimes in online. And these high income services has to be targeted for the scams to fraud the neighbourhood situations in the society.

Here the gender is also an important thing and the city also an important task in the activity. Men’s are very care full when they purchases the products and it will not affect the fraud detection because they immediately reflect to the product or and response to the purchased things in the society, if we check with the women’s they won’t check that much clearly and they can’t immediately reflect to the adversaries. Then it will become an advantage to the bogus agents. The potential hypothesis is more purchasers are women they lead this scams to be a low presentation of scams then the possibility of victimization is low.

II. RELATED WORK

The automobile scams are different to the online adds because they like to charge some of the amount before the things to check and this is also be one of the fraud session. For the ads positing also we have to pay some of the money and to make an advertisement for the automobile items. When customer posts these types of lucrative ads that vehicle cost should be low automatically. So arguably the cost should be un reasonable in mentioned amount catalogue, after that it ill forwarded for the checking content and individuals then through this we can simply filter the process. Then the scammer will get the potential results at the final victims.
Then after these the scammer or the scam advice will approach the customer individually and then he will start to explain the things to the customer why these are least price and what was the reason to reduce it he explains. For example just take one seller he is an international traveller and he has to go back his or her home time after completion of his travel in anyone of the city or country. We will consider it as a US, so when the seller wants to go back, seller will place that in the bid pay or any of the advertisements. Then after that third party will hand over all the details and things about the vehicle. Then what will happen who posted that add that person is not belongs to that place. Here in the analysis our limitations will be under the control of that city only or else that nation only how many number of cities are there then it will check in all that available areas only. Here we are considered cars and trucks are the example vehicles in the craigslist. That means which has to publish the automobile classifieds in two different categories in online. That is from owner-side and from dealer-side. Here we are started to verify and filter from the owner side, we left the dealer side for the future work for the data collection. For every classified there should be a limited period like 3months when seller has posted his add and its continuing till the provision period of 6 months it will be identify when the filtering processing is going then that time, but in the dataset it will be update. After the updating process information will be update in the expired date notification in the list. Then it will show or send an alert message to the seller then after the intimation of the information automatically the advertisement will be remove from the database. If the seller wants to remodify or he want to change anything he can modify and chage the settings information and again he can post. In the time of filtering it will cheek and it identify that add is a scam time add. Then it will filter and give result to the community.

2.1 Community Based Process

Based on the results based on the scam occurred and the difference between the economically and normally it will check the status of items.it will depends on the neighbourhood positions and its identification in the location. When the investigation starts it will display all the spam related advertisements and we can check for the investigation purpose and to maintain that all the details in database.

![Scam Report](Fig 2 : Scam Dependent upon community)

Here we are taken one community and its related number of scams happening on the community and its related response from the customers in the community. When the fraud scams was detected how the people and the government system
III. RESULT

Here we are started as a normal process depend up on the variables and then after we are shifted that all the information up to the zero position for the data subtraction. Not only that by the dependency of the standard deviancy we are divided each things based on file dimensions. Here N is negative side dimension and P is the positive directions of the data then we can check the dependency and non dependency of variable based on its distribution states. Here the variable are just normally distributed and if can reject or accept based on their requirements on the time of adds. So here the things depend up on the persons and there co-relation between the products and related to the variable that was mentioned on the table we can check the status of fraud identification.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>0.35</td>
<td>-0.17</td>
</tr>
<tr>
<td>Population % of Women</td>
<td>-0.48</td>
<td>-0.20</td>
</tr>
<tr>
<td>Population % of Majority</td>
<td>0.28</td>
<td>0.50</td>
</tr>
<tr>
<td>Graduates and People 25+</td>
<td>-0.34</td>
<td>0.07</td>
</tr>
<tr>
<td>Per capita income</td>
<td>0.24</td>
<td>0.02</td>
</tr>
<tr>
<td>Personas below poverty%</td>
<td>-0.07</td>
<td>0.03</td>
</tr>
</tbody>
</table>

Here the population was signified with the correlation of the percentage but it was taken as a basis of the advertisements in the website. To count the population status it may not correlate with the percentage what we have it may not direct the regression status of the process. Because of having large amount of pooling potentiality to find the scams with the victim, when we compare the population of women with the significant rules which was available in the flagged classified ad. Correlation towards flagged advertisement and the percentage of women’s will correlate to the available information which was available in local area. When negative sign is growing it will show the inverse relationship towards the results, same manner the magnitude of the estimation is more than twice of an expectation.

The high percentage of purchasers correlated on the 25+ age people with flagged represented advertisement. This is also be the regression model of significant situation on community. Then will check the estimated rate of correlation then that bases it will proceeds. After the completion of this we just look at the environment of application just like a website we are implemented and in that the seller will register and he will upload his ads and its related information. When he uploaded information it will check the correlation status and fraud detection process and then after it will upload the on websites for the customer visibility, whatever the information given by the seller.

When buyer came to look over the product or the items he can check the status of review and the process and feedback session then after the selection process, after the buyer satisfaction he can continue for the billing process in the website and then after the selection he will check based on his economical positions he will proceeds with the card payment or net banking like etc. Forms he will fallow he can make the payment to the product. After the product selection he can give his rivew to the admin to know about that product. When buyer was updated his feedback on website, that information will be send to the admin then after he will check. Even the buyer had not buy or processed for the payment option he can give feedback and the concern details about
that product through this we can know some of the information even after the add checking also is there any bogus or irrelevant product of advertisements are there we can simply check and solve the problem.

IV. CONCLUSION

Here we found the automobile craigslist are influenced more in the community. Due to this when we check online the white male people are very high performers to make online frauds in the community. Here the process is based on purchases and its related things. For this there is an insheathed things requirement of government and authorities also that means purely public based things and their related awareness campaigns in the community. Then through this adds they will get the account details and they will make fraud transactions in the community.

Results of this paper is to find the online scams and to studied on it to make the individuals not support to buy the fraud products which was available in the online for the customers. This study was implemented in main cities also to find the fraud detection and through this the range of the automobile items we are implemented in the community checking status. And as well as to check the seller side information and the advertisement side verification after the completion of the checking and the details of the seller only the add is hosting on the websites. Then after its taking time period per each add based on the uploaded time and date information. At the time of completion for the add duration it will provide the alert message to the seller then after it will be remove from the database. That all the details will be visible to the customer then based on his selection and review information and enquire about that product he can conform to buy or he can ignore the product. Based on selection he can proceed for the payment option in the community.

REFERENCES


AUTHOR PROFILE

M Ramesh Babu is currently pursuing M.Tech in the Department of Computer Science, from Nalanda Institute of Engineering & Technology (NIET), Siddharth Nagar, Kantepudi(V), Sattenapalli (M), Guntur (D), Andhra Pradesh, Affiliated to JNTU-KAKINADA.

K. Rajanidevi working as Associate Professor at Nalanda Institute of Engineering & Technology (NIET), Siddharth Nagar, Kantepudi(V), Sattenapalli (M), Guntur (D), Andhra Pradesh, Affiliated to JNTU-KAKINADA.