

PERSONALIZED RECOMMENDATION SYSTEM FOR PROMOTION OF TOURISTS PLACES

L Maria Michael Visuwasam¹, Dr. V.P.Gladis², K Kalaiselvi³, S Ananya⁴, Krithika G⁵

¹Associate Professor, Department of Computer Science and Engineering, Rajalakshmi Institute of Technology, Chennai, India. micael_vm@yahoo.co.in

²Professor, Velammal Institute of Technology, Department of Computer Science and Engineering, Rajalakshmi Institute of Technology, Chennai, Tamilnadu-601204, India.
gladispushparathi@gmail.com

^{3,4,5}UG Scholar, Department of Computer Science and Engineering, Rajalakshmi Institute of Technology, Chennai, India.

³kselvikalai5998@gmail.com, ⁴ananya.iyer98@gmail.com, ⁵krithika.g@gmail.com

Abstract

Tour is going to be the foremost uttered word in weekends and summer breaks. So as to formulate tourism scenarios, the previous researches have provided an analysis report supported processing the downloaded images which seems to be partially accurate and time latency. The goal of our project is to verify the attractiveness of places supported location provided along-side the dataset taken such foreign tourists and tourists on-site to market the tourist places(feedback) and also to segregate the people into ages and suggesting them tourist spots. We are getting to build an internet application for our project. This concept benefits the tourists in various aspects like suggesting better places that also includes less popular but exorbitant sites.

Keywords : *Sentiment analysis(Sa), Tourist, Recommendation Engine, Support vector machine(SVM), Feedback, Suggestion Based-Filtering.*

1. Introduction

Entertainment and tourism are the most important way in which people to connect to the outside world and could explore many things. Social networks provide users with access to information and also to segregate the people into ages and suggesting them tourist spots. This concept benefits the tourists in various aspects like suggesting better places that also includes less popular but exorbitant sites. This application is far useful for the tourists (i.e. who love travelling to different

places). This is able to help the tourists to understand many new places they not visited in their lifetime. Most of the procedure and executions of knowledge analytics are automation into mechanical processes and algorithms that utilization over data for human needs. Here, data analysis is going to be conducted using mathematical and segregation techniques. The result of our study shows the attractiveness towards the place and to market the tourist place with some information about the place.

A. Literature review

Sentiment analysis may be a series of steps that are used to detect and take out subjective details, like their feedback and ratings. Sentiment analysis is all about useful, neutral, or not-useful attitude related as its appropriate rating towards something. The main objective of this analyzing is the review that is published for all to view on the web. This explains Sa and opinion/feedback-based mining are similar technologies that should be looked into as feedback. The approachability on people's outlook is perhaps as common as connections. In the past, commanders were fascinated towards the views of their men to go against or support. Overseen a large increase in papers that specialize in Sa and opinion based mining. According to the data, almost 9,000 papers on the topic are issued also 98% of the papers has been appearing after 2005 making Sa the fastest growth in research. Nowadays, Sa is used in various areas like: Brand Analysis, Research, Challenger Analysis, Place Analytics, Purchaser Support - feedback analysis (Mika V. MantylaDaniekGraziotin and MiikkaKuutila 2017).

Label monitoring and status management is that the commonest use of Sa in various fields. This makes it clear how the clients recognize the product similarly needful for other technological company and various related-agencies and lots of other. On the whole it gives out extra malleable and perception into presenting the label and its services. It permits companies to traces the insight of the label by the client; Point out the specific details about the attitude; Keep an in depth eye on the presentation. This allows us to fine-tune the state where all things are arranged way also offer the item a good exhibition.

This can be done by automated media observing practice and therefore the add-on ready to act alert method; observe remarks or feedbacks of the brand on different platforms. Wholly, the stages that are involved in this operation are the initial one where the establishment responds to the inbound outcomes and adjusts. Later, Sa will be able to change the way of work commencing from retorting to the extent of handling the opinion. Apart from the brand perception and customer opinion exploration, marketing research is perhaps the foremost prominent field of sentiment analysis

application. It can bring a further view on the market to provide a few insights on how the things is looked into from the bottom i.e. clients. Also there to, using an identical methodology to research the competition and their advertising and publicizing works.

The elaboration of the needful requirements and consumer demands are help to regulate the proposition value which might hit all the proper marks. Analytics of the product stem is used by sentiment analysis for reputational management. Brand monitoring is similar to this concept. The program goes to specific comments and regarding the consumer and their performance rather than brand commenting. At the initial stages of MVP, the consumer got by the fire which is extremely insight of the user. In this stage, the foremost basic thanks to get the sentimental analysis in order to get the computerized feedback of the further improvements. An algorithm points the both base analysis and some good feedback from the segment of consumers that what they point. The entire thing is divides between the subsequent methods such as keywords.

Client service is also the one among the artifact of Sa approach in real world. The different ways sentiment analysis is frequently executed are listed. Insight toward clients' views about the system, the whole understanding of the system as to whether it is optimistic or pessimistic, Feedback to the working regardless of whether it's effective or not. May likewise incorporate increasingly investigation with respect to specific viewpoints like response time or nature of collaboration; Intent Analysis for process computerization - all together that normal inquiries will be taken care of programmed situations, as ordinarily posed inquiries and fundamental item use data. Work process the executives and client significance. For instance, a displeased client telling ticket is organized to be prepared at the earliest opportunity. The most unmistakable case of utilizing Sa in client assistance is found in enormous tech organizations. Simply accept how definite and quick to respond are the help sections from Microsoft, Apple and so on. They are explicitly intended to get the most extreme sum data from the client as could be expected under the circumstances. Its motivation is dual and used to tackle an issue furthermore to offer extra knowledge into the eccentricity of the usage. Thus, the client can ceaselessly outline power and powerless purposes of the systems and correlated administrations in order to improve its quality flawlessly (Applications of sentimental analysis).

This paper approaches a model and algorithm that designs an optimal electric vehicle system. This in particular is used for operating those in many-routes habitat. Such systems comprise many uni-routes sharing common segments of road therefore the vehicles that go on a selected route is consisted with same batteries. An example solved here for instance that shows characteristics of

this many-routes model, and that showed that the proposed model is effective, differentiate with a mixed IP based exact solution. They even did a sensitivity testing to look at the answer behaved on problem. A framework that uses aspect-based sentiment segregation which does not precisely identify the aspects but also performs this task in a highly accurate rate (Muhammad Afzaal et al 2019). The advantageous part that recommended aspect type of SMF has been employed as an application for clients. This application also gives out an acceptable environment to study tourist's opinions by features. With the smart devices such as mobile, itinerant consumers would get advantageous and sound-repressed info which allows them making choices while visiting any tourist place. The scalability and fast up the overall retort time in order to increase the efficiency for user were not met to expectations and further enhancements of this case has been their future research work.

The other study targets to research the earlier data of users on TripAdvisor with AI methods to disclose a profile of users who might choose Turkey [Ibrahim Topal and Muhammed KursadUcar 2019]. The research used the travel records history of Chinese tourists taken from TripAdvisor. Important travel histories were chosen by the F-score method. Relying upon the selected and tourism pasts of customers, the place likings was categorized by AI algorithms. It was spotted that it's likely to seek out the tourists who will choose Turkey by using the established system. i.e., the study disclosed that the nations can reach the individual, rather than masses in their advertising events. They mention it were hard for modelling the man's actions and making inferences thus as there were several variables. The total accuracy rate got in readings from is around 55-65%, which is steady with this reading. Future work included the future tourism likings of the separate people calculated depending on the old tourism information. The drawbacks in another involves the international guests being measured as one group. It found a considerably lesser diversity where the visited places and sites when related to domestic travelers. Meanwhile online analyses of feedback return tourism behavior for all ages, underrepresentation of the young part has disturbed study outcomes.

The article, mainly inform the gap by enlightening DL predictions through visions from SM analyses broadly. They extant the up-to-date study accomplishments in analytics, also current the existing research experiments and future work in this area. The limitations in this are the aspects counting great source requisite dealing with the records loads, improving production and decreasing computation rates, learning well-organized data depictions from varied social data resources until needing well-organized and consistent DL-based procedures.

Recommendation systems

a) Collaborative filtering(CF):

It is also called social filtering. Information is filtered using the recommendations of the people. CF is based on people, who agreed to some items in the bygone are to be expected to be coming to an agreement in the future. A person may want to go for excursion for example he might be asking suggestions from his contacts. They trust similar interesting suggestions from friends. With the help of the information we collected we are able to predict which tourist place to visit.

b) Content-based filtering:

This could be able to analyze the item descriptions to categorize items which are of specified interest to the individuals. The best-matching items are suggested by comparing it with the previously selected items and the items selected by the candidate.

c) Knowledge-based filtering:

The users' needs have been identified by generating a knowledge based approach. (e.g., a suggestion for a tour will rely on whether the place is attractive or comfort is significant for the people). The filtering provides the choices relevant to built through recording of user choices or from request from the user. The equivalence function provides the relevant extra information to the corresponding user. Each recommendation is useful to illustrate the similar functions values.

d) Demographic filtering:

With the help of demographic profile, we could be able to suggest and advertise places. Country, language, age or gender collected together in the demographic profile and also based on the number of times an individual views particular content is called the user profile.

e) Matrix factorization:

Baseline parameter for each user and item user's variation in collaborative filtering which is an essential method. Additional model parameters like Baseline are initiated for every individual and item. The place from the global average or the general fluctuation of the rating of an individual is indicated. For instance, for an individual that likely to rate higher than the average of users' will be a good number. Those systems use the specified approaches taken together, exploiting the benefits of 1 method to satisfy the failings of another, thereby increasing the over-all performance.

f) Hybridization

It may be executed in many methods: for example, by means of building content and collaborative-based predictions independently later setting them organized. In the collaborative-based methodology could be added with content-based capabilities to that.

Recommendation systems for tourism

E-tourism suggest places to visit, place of interests, activity or whole tourist packages by either requesting or by taking out the user online action. The main objective of this travelling system is to address the knowledge of travel and persuade the appropriateness of the proposed systems. Since the past decade the travel recommendation systems as increased and two of them are functioning in main tourism portals. Briefly presented below the list of popular web e-tourism. With the help of the trip advisor we could be able to make the complex decision-making process by the guidelines of tourism website advises trips, locations, and activities for each individual and also contains a social component, which allows for many elements to be reread. Travel products and building a ‘travel bag’ are supported. There are three main ways through which the user enters the system, which is supported by the Dive to Drown are: additive single selection that provides well-organized navigation over-all content, the user interface deals with the complete customized tour selection and idea- selection including packages of travel patterns. The tourist info is extracted throughout various online data sources and search engines in comparison with the employing content-based filtering, and also matches the activities, destinations, places, sight-seeing, and content lever-aging with the collaborative filtering-based approach (MastakaGrammati et al. 2014).

2. Proposed System

Proposed model

The Proposed system framework for the web application will combine all the individual services and also promotes a past traveler experience in a page so that the trip seekers can get the idea about the travel it will take for the trip. The motive of the application is to build suggestion based travel assistant planning with preview set of analysis with complete requirements and planning in real time location. Ability to plan multi-destination trips and to understand traveler perception of riding public transport aided by real-time. Before the route planning the user can set parameters which are taken under consideration by the route planner. “Travel Guides” that mixes “Information Resources” and “Location-Based Services” are the most interesting category. The data is collected

for user reviews; from which we obtain the resultant information thereby being able to suggest best (positive) reviewed places. Multi-destination of trip-planning can be accessed through this application.

Architecture diagram

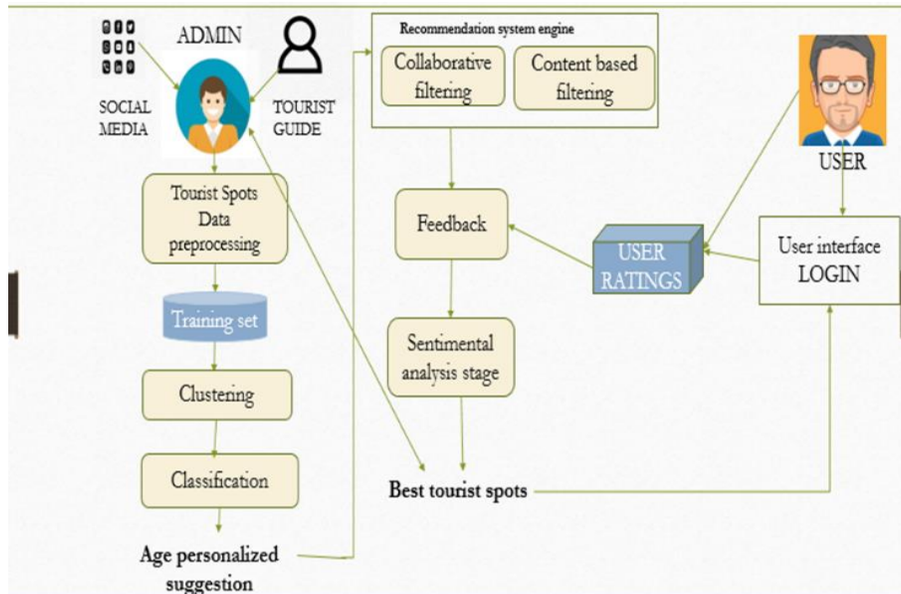


Figure 1 Proposed system Architecture

Figure 1 displays the design and processes involved in the web application that is presented. The application is allocated into dual sides, namely user and main(server) side. The system is trained in the preprocessing step using the tourism data. And grouping the data based on the poi. Classification is also done based on age personalized suggestion. Here we are using content based filtering for recommendation system engine. Admin has to approve place and city which was uploaded by registered user in this web application. Admin can also add favorite place like tour spot in that city and famous in that city and transport details of that places like bus, train or any other transport details. He can able to view feedback of registered users in this website.

Before login user has to register this application to use this website. If the user is not logged the login form is automatically showed. The login form allows also the registration of new user. User can able to add places in website that added places has to approve by admin of his website. Every user has to register before upload. User also can able to add favorite items or any interesting spot. User can post their feedback of their past experience or any other requirements in that website it will be shown to other users and admin of this web application. This feedback and reviews from the users are indulged into sentiment analysis process in that place.

Support vector machine

SVM is a supervised as in ‘the input data is prior given so as to get the expected output’ type of machine learning process that shall be utilized in areas of classification or regression tasks. For guessing a group classification is used and for calculating continuous rate regression is used. SVM does this sort-out task using the hyper-plane which segregate the modules that had been plotted in the n-dimension. With the help of mathematical functions SVM draws the hyper-plane by transforming the data called Kernels. There are different types of Kernel. They include linear, sigmoid, RBF, non-linear, polynomial. Without the former facts about the data some tuning parameter Kernel known as Radial Basis Function Kernel is for irregular problems. Kernel is for linear separable problems (Support Vector Machine). The Figure 2 shows the hyper plan of a sample data using SVM.

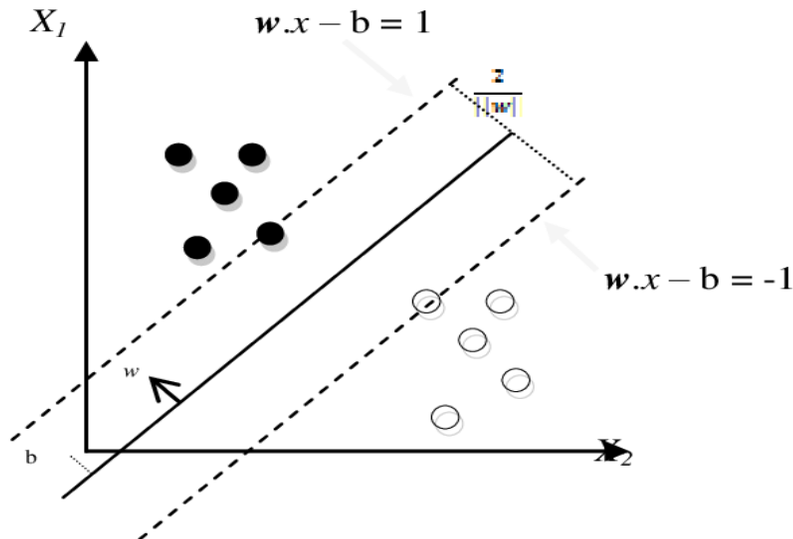


Figure 2 SVM

Where

Constraint: There are two values such as positive and negative (1 and -1)

Objective function: penalizes for not classified inputs and within the range

ALGORITHM

Algorithm_TMS_SearchTourPlace (Source-Location, Destination-Location)

{

Initialization: $nA_i, A_i, D_i, U_i, R_i, F_i$ $i = (1, 2, 3, \dots, N)$ Here N represents the data size, i.e. the total count of tourism places and further data applicable to particular user.

Expected Outcome: DL_i, R_i, F_i $i = (1, 2, 3, \dots, N)$

Pre-processing: aggregate

For $i=1$ to N

collection-data (nA_i, A_i, D_i, U_i, R_i)

remove-noise (nA_i, A_i, D_i, U_i, R_i)

clear-redundant data (nA_i, A_i, D_i, U_i, R_i)

classification (nA_i, A_i, D_i, U_i, R_i)

end i

SA :

for $i=1$ to N

if (F_i is positive) then

get-destinationLocation(DL_i, R_i, F_i)

else

reset SA

end

}

3. Experimental Results and Discussion

3.1 MAE

The Mean Absolute Error (MAE) is one of the two different performance measures. To calculate MAE, we use the model predictions and along with the votes. It estimates the mean of the absolute difference between the estimates and the predictions. Smaller the MAE, the more efficient the analysis of feedbacks/ratings. This measure is given by the following

$$\text{Equation MAE} = \frac{1}{x} \sum_{i=1}^x |s_i - t_i|$$

where,

x is the predictions number,

s_i is the prediction of i ,

t_i is the evaluation (vote).

3.2 Precision

Precision is well-defined as the quantity of true positive divided by the summation of the quantity of true positive and the quantity of false positive. When the precision value is high the suggestion based system performs efficiently. Figure 3 shows the results of the proposed system.

$$\text{Precision} = \frac{\text{true positive}}{\text{true positive} + \text{false positive}}$$

3.3 Recall

Recall is also termed as the sensitivity measure. Recall is well-defined as the quantity of true positive divided by the sum of the quantity of true positive and the quantity of false negative.

$$\text{Recall} = \frac{\text{true positive}}{\text{true positive} + \text{false negative}}$$

	MAE	Precision	Recall
Senior	0.57	0.93	1.0
Adult	0.50	1.0	1.0
Child	0.53	0.94	1.0

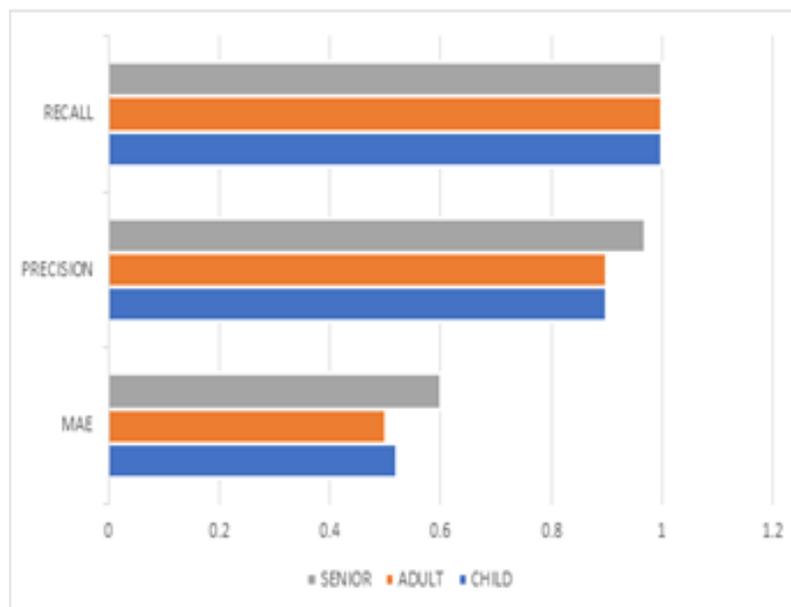


Figure 3 Results

4. Conclusion

To make prospective tourists excited to travel to destination they prefer a website must start with a plan of what and how we are going to promote them to the most liked places across the globe. Through this study we present a tool which can be termed as a suggestion-based system that can be used to analyze the user reviews from their ratings and their feedback, thereby predicting the sentiment polarity, such as positive, negative or neutral, thus helping in filtering out the best recommendations for the users. Here we have used the supervised learning algorithm Support Vector Machine (SVM) for the feedback analysis and classification. This thereby gives way to best suggestion of tourist places using the recommendation engine. The proposed system works efficiently in offering the sentiment analysis-recommendation filtering predicted top-rated best destinations for them to visit.

5. References

- [1] Ibrahim Topal and Muhammed KursadUcar (2019) ‘Hybrid Artificial Intelligence Based Automatic Determination of Travel Preferences of Chinese Tourists’, IEEE Access (Volume: 7)
- [2] David M. Fisher, pincer A. Wood, Young-HeeRoh and Choong-Ki Kim (2019) ‘The Geographic Spread and Preferences of Tourists Revealed by User-Generated Information on Jeju Island, South Korea’, journal of academic researchgate.
- [3] Muhammad Afzaal, Muhammad Usman and Alvis Fong, Senior Member (2019) ‘Tourism Mobile App with Aspect-Based Sentiment Classification Framework for Tourist Reviews’ IEEE journal, Volume: 65.
- [4] Illhoe Hwang, Student Member, IEEE, Young Jae Jang, Member, IEEE, Young DaeKo, Member, IEEE, and Min Seok Lee, Student Member, IEEE (2018) ‘System Optimization for Dynamic Wireless Charging Electric Vehicles Operating in a Multiple-Route Environment’, IEEE Journal.

[5] DamianosGavalasCharalamposKonstantopoulos Konstantinos MastakasGrammati (2014) ‘Mobile recommender systems in tourism’, journal of systematic scholar.

[6] Malik Khizarhayat 1, Ali Daud^{2,3}, (Fellow, IEEE), Abdulrahmana. Alshdadi, Ameen Banjar, RabejAyazAbbasi, YukunBao, (Member, IEEE), and Hussain Dawood (2019) ‘Towards Deep Learning Prospects: Insights for Social Media Analytics’, IEEE journal.

[7] Support Vector Machine [online] Available at <https://www.medium.com/@vasista/sentiment-analysis-using-svm-338d418e3ff1/> (Accessed 20 January 2020)

[8] Applications of sentiment analysis [online] Available at <https://theappsolutions.com/blog/development/sentiment-analysis-for-business/>(Accessed 25 January 2020)

[9] Mika V. Mantyla Daniel Graziotin, MiikkaKuutila (2017) ‘The Evolution of Sentiment Analysis - A Review of Research Topics, Venues, and Top Cited Papers’,journal of coronel university.

[10] Dr.Anderi, P. Kirilenko, Dr. Svetlana Step, Chenkova, Dr. Juan, M.Hernandex(2019) ‘The “Comparative clustering of destination attractions for different origin markets with network and spatial analyses of online reviews’, journal of Elsevier, volume 72.

Biographies

L. Maria Michael Visuwasam born on 5th September,1981 near Kovilpatti. He received the B.Tech degree in Information Technology from Anna University, Chennai with Distinction in 2005. He has received M.E degree in Computer Science and Engineering specialization with Knowledge Engineering from College of Engineering, Anna University,Chennai, India in 2008. He received an MBA degree in Education Management from Alagappa University, Karaikudi, India in 2010 and pursuing Ph. D degree in Anna University, Chennai in 2014. He is doing research in the area of Knowledge Extraction and Data Management in Bigdata Analytics. He has been with the Department of Computer Science and Engineering, Rajalakshmi Institute of Technology, Chennai as Assistant Professor-SG. He is an ACM member. He has published 20 international journals, 16 international conferences,14 national conference papers and got best

paper award from NCRTIS-2K11. His research includes Bigdata Analytics, emotion recognition, Cloud Computing and web security. He is a corporate trainer. He was the resource person for faculty development programs and workshops conducted for the students in various topics such as “J2EE and Web Development”, “Virtualization and Cloud Computing”, “C# AND DOT NET”, “Mobile Computing” etc

Ananya S is final-year Computer Science Engineering student pursuing her Bachelor’s Degree at the Rajalakshmi Institute of Technology affiliated to Anna University, Chennai. She is interested in Data Science Technologies, Data Analytics. She has also participated in a number of national level project competitions and presented a paper in the national conference.

Kalaiselvi K is final-year Computer Science Engineering student pursuing her Bachelor’s Degree at the Rajalakshmi Institute of Technology affiliated to Anna University, Chennai. She is interested in Data Science Technologies, Data Analytics. She has also participated in a number of national level project competitions and presented a paper in the national conference.

Krithika G is final-year Computer Science Engineering student pursuing her Bachelor’s Degree at the Rajalakshmi Institute of Technology affiliated to Anna University, Chennai. She has also participated in national level project competition.