





INNOVATIVE IDEAS OF OUR STUDENTS AND RECOGNITION FROM K-DISC

(Kerala Government and Innovation Strategic Council)







INNOVATIVE IDEAS FOR YIP BY OUR STUDENTS



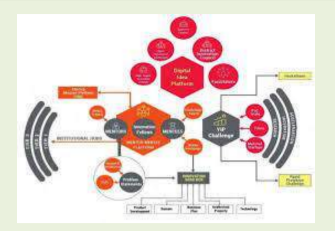
Young Innovators Programme (YIP)

YOUNG INNOVATORS

K-DISC

Young Innovators Programme is a specially designed programme under Kerala Development and Innovative Strategic Council (K-DISC). The programme aims to empower future innovators to innovate new products, services, or models to meet emerging requirement, unarticulated needs, or existing market needs of the society more effectively through an innovative challenge. The college encouraged students to participate in this programme and present novel ideas.





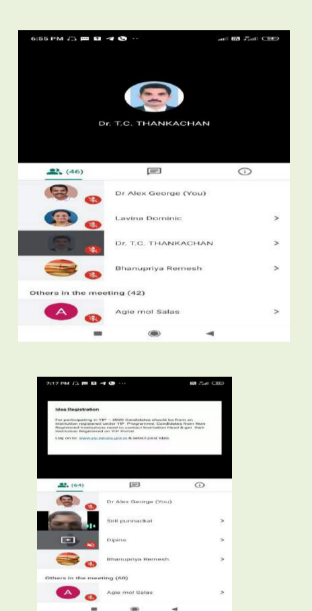
Young Innovators Programme (YIP 2020- 2021)

Young Innovators Programme is a specially designed programme under Kerala Development and Innovative Strategic Council (K-DISC). The programme aims to empower future innovators to innovate new products, services, or models to meet emerging requirement, unarticulated needs, or existing market needs of the society more effectively through an innovative challenge. The college encouraged students to participate in this programme and present novel ideas. The first year B.Ed. students of this college had an opportunity to participate in YIP 2021 and ten teams participated. The registration process was done on 6 th January 2021.



On December 30th of 2020, St. Thomas College of Teacher Education, Pala in association with K-DISC (Kerala Development and Innovation Strategic Council) conducted a webinar on the topic "Introduction to young innovators programme". Due to the covid pandemic Google meet was used as the online platform to conduct the seminar. The programme was scheduled at 7 pm. Every teacher trainee and also our respectful dignitaries were able to join the meeting by the scheduled time. Dr. Alex George gave a small introduction to the webinar. Ms. Bhanupriya enlightens our minds with God's grace by singing the prayer song. Mr. Siril Sebastian (DIC Idukki) and Mr. Dipin V S (DIC Kottayam) were

the most prominent resource persons. After the session various doubts regarding Innovation and new idea of starting ventures were discussed clearly. By 7: 55 PM the webinar was officially winded up by a vote of thanks by Akhila Manmathan. Total number of participants was 65.





Sl.No	Team members	Innovative Ideas given by our students
1.	James Mathew,	Excessive game addiction is a problem faced by children nowadays
	Jyothilakshmi KR,	as a solution to this problem we are planning and automatic games
	Jyotsna Baby,	freezing system to be incorporated in Smartphone over continuous
	Reshma Raju	usage of 1 hour in collaboration with major smartphone companies.
	Idea id -2443	As per this idea users who are below the age of 18 are not allowed to
		place at games continuously more than one hour which is detected
		automatically when they sign in from their accounts. The system
		will Resume the application after a break of 1 hour since the

		program is inbuilt in the phone the user cannot override its effect an advantage that is offered over third party application.
2.	Anita Mathew Bhanupriya R Anju Mol S, Athira PS Idea id- 2442	Milma kaksha ka app - This app helps the farmers to get there Diar Milk supplies status that rate quantity of milk and the daily rate for their milk from the milma society to their smartphone. This app als include a portal to share the government subsidies and scheme related with dairy farmers which help the farmers to access the schemes easily by introducing this app we can reduce the usage of paper.
3.	Anu Treesa Jose, Akhila Manmadan, Liya Margaret Antony, Rosemary Cheriyan Idea id - 2484	Arranging piggy bank for each child in a class labeled with the targe amount and strong if completed before the target time we will ove them scratch cards lucky draws et cetera as motivators by the end of a school then needs written by the students are evaluated and are me under the initiative of the school if any basic need mentioned b students are noted in between it will be given due care in face to banks are incorporated into this venture and the piggy bank will tur into an account in bank and the motivators will continue
4.	Divya Stani , Lis Mary Antony, Jaicy Jose, Ashmi Maria John Idea id-2458	Our basic idea is to set up Agro Pharma desk it is an organisatic which AIMS at marketing products on maximum profile scale in the open market this forum is opened forced students teenagers are elder people so in short a person can gain best profit for the produce that they produce this organisation will help to provide a statistic output of most demanded products in the market which can be solo out easily
5.	Annie Theresa Shajan, Annumol Joji, Anuja babu, Christy Thomas	Develop an AI based drip irrigation system to help farmers to solv the problems of water scarcity.ie drip irrigation controlled by AI. W can use AI to collect data from soil and light sensors to advice on the quantity of water required, to take note of humidity, temperature climate data, forecast and satellite data. This is particularly useful to inexperienced farmers who might need help to improve productivity while reducing water consumption.
6.	Sneha Jayakumar, Riya Rose Johns, Nevil George Idea id- 2459	Develop an application for educational purposewhich will facilita all the needs and rectify the loopholes of the existing simil applications. The highlight of the application is that whi conducting the class the host will be able to verify the presence of the participants in front of the digital screen without usin microphone or video sharing. The class can be recorded automatically into the server and that is available at any time only those who will be permitted by the host. In this application the ho will be able to set the timer beforehand so that he or she will be notified that time is up by some changes in the screen without hindering the class. Also this application will contain an option for uploading the educational qualifications and this will be a tot online educational platform which provides the notifications from government and non-government job portals automatically to on profile account once we register our academic and profession qualification in tin application.
7.	Irin Sera joseph, Anitta Jose, Densy John, Julian Tom Job Idea id-2470	Reclaiming the forgotten mental space for our posterity It is the need of the hour to render due care for all, irrespective of the differences. When we think of children, two broad categories ster up in our minds; normal kids and special children. our idea is the reclaim the mental health of special children by introducing Po Therapy (AAT)
8.	Harikrishnan V,	Assistant technology is assistive adaptive and rehabilitated device

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		Cheslin Jose,	have disabilities often have difficulty in performing activities of
		Vinesha Vijayan	daily living independently or even with assistance. We consider
		Idea id- 2460	about a software or app which helps differently abled students. With
			the help of Artificial Intelligence and other new technology
			advancement we thought that such an app or software will help them
			to study especially in this ubiquitous era of online education because
			we strongly felt that with arrival of online education many students,
			especially differently able students and special students where
			conveniently neglected by our education system. Those apps or
			software should assist them to access the network connectivity
			automatically allow their entry to Google meet and other platforms
			on time read the text automatically etc.
	9.	Steffy Tom, Treesa	Student friendly transportation card - Presently students are facing
		Jomy, Ambily	many difficulties while travelling such as and safe best travel
		Mani, Elsamma	payment delay risk of carrying money lack of available tea of coins.
		Joseph, Ligin	This card help students to travel safer with the tap-to pay contactless
		Pullenkunnel	students friendly card. This card also store your bus tickets bus pass
			and pay conveniently for your best travel.
	10.	Meera Seby,	We propose a quarternate package for improving the mental and
		Agiemol Sales,	Physical health of our students which includes 1) different kinds of
		Navyamol K.R.,	extra curricular activities 2) good informal interaction between
		Sojo John	teachers and students 3) meditation and yoga practices 4) education
			oriented games and reasoning based game for general knowledge
			8

Official approval and innovative try-outs District level approval

Out of ten teams participated in YIP 2021, four teams from our college were shortlisted for second level evaluation. The selected ideas and team members are:

Sl.No	Team members	Innovative Ideas given by our students
1.	James Mathew, Jyothilakshmi KR, Jyotsna Baby, Reshma Raju Idea id -2443	Excessive game addiction is a problem faced by children nowadays as a solution to this problem we are planning and automatic games freezing system to be incorporated in Smartphone over continuous usage of 1 hour in collaboration with major smartphone companies. As per this idea users who are below the age of 18 are not allowed to place at games continuously more than one hour which is detected automatically when they sign in from their accounts. The system will Resume the application after a break of 1 hour since the program is inbuilt in the phone the user cannot override its effect and advantage that is offered over third party application.
2.	Anita Mathew Bhanupriya R Anju Mol S, Athira PS Idea id- 2442	Milma kaksha ka app - This app helps the farmers to get there Diary Milk supplies status that rate quantity of milk and the daily rate for their milk from the milma society to their smartphone. This app also include a portal to share the government subsidies and schemes related with dairy farmers which help the farmers to access the schemes easily by introducing this app we can reduce the usage of paper.
3.	Anu Treesa George, Akhila Manmadan, Liya Margaret Antony, Rosemary Cheriyan Idea id - 2484	Arranging piggy bank for each child in a class labeled with the target amount and strong if completed before the target time we will over them scratch cards lucky draws et cetera as motivators by the end of a school then needs written by the students are evaluated and are met under the initiative of the school if any basic need mentioned by students are noted in between it will be given due care in face to banks are incorporated into this venture and the piggy bank will turn into an account in bank and the motivators will continue.

4.	Divya Stani , Lis	Our basic idea is to set up Agro Pharma desk it is an organisation
	Mary Antony,	which AIMS at marketing products on maximum profile scale in the
	Jaicy Jose, Ashmi	open market this forum is opened forced students teenagers and
	Maria John	elder people so in short a person can gain best profit for the products
	Idea id-2458	that they produce this organisation will help to provide a statistical
		output of most demanded products in the market which can be sold
		out easily

Team 1



Team 2

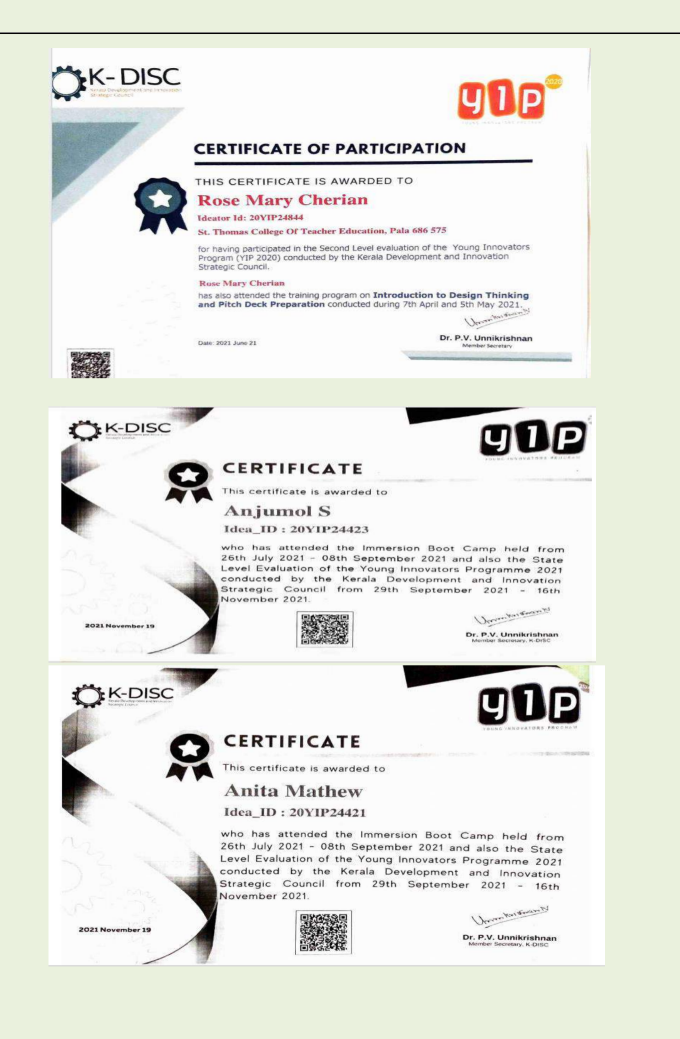


Team 3











2021 November 19

CERTIFICATE

This certificate is awarded to

Bhanupriya R

Idea_ID : 20YIP24422

who has attended the Immersion Boot Camp held from 26th July 2021 - 08th September 2021 and also the State Level Evaluation of the Young Innovators Programme 2021 conducted by the Kerala Development and Innovation Strategic Council from 29th September 2021 - 16th November 2021. Umm Krideram M

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Dr. P.V. Unnikrishnan







CERTIFICATE

This certificate is awarded to

Athira P S

Idea_ID: 20YIP24424

who has attended the Immersion Boot Camp held from 26th July 2021 - 08th September 2021 and also the State Level Evaluation of the Young Innovators Programme 2021 conducted by the Kerala Development and Innovation Strategic Council from 29th September 2021 - 16th November 2021.





2021 November 19





CERTIFICATE OF PARTICIPATION



THIS CERTIFICATE IS AWARDED TO

Jyothylakshmi K R

Ideator Id: 20YIP24433

St. Thomas College Of Teacher Education, Pala 686 575

for having participated in the Second Level evaluation of the Young Innovators Program (YIP 2020) conducted by the Kerala Development and Innovation Strategic Council.

Jyothylakshmi K R

has also attended the training program on **Introduction to Design Thinking** and **Pitch Deck Preparation** conducted during 7th April and 5th May 2021.







Dr. P.V. Unnikrishnan

CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS AWARDED TO

Lis Mary Antony

Ideator Id: 20YIP24584

St. Thomas College Of Teacher Education, Pala 686 575

for having participated in the Second Level evaluation of the Young Innovators Program (YIP 2020) conducted by the Kerala Development and Innovation Strategic Council.

Lis Mary Antony

has also attended the training program on Introduction to Design Thinking and Pitch Deck Preparation conducted during 7th April and 5th May 2021.

Date: 2021 June 21





State Level Approval

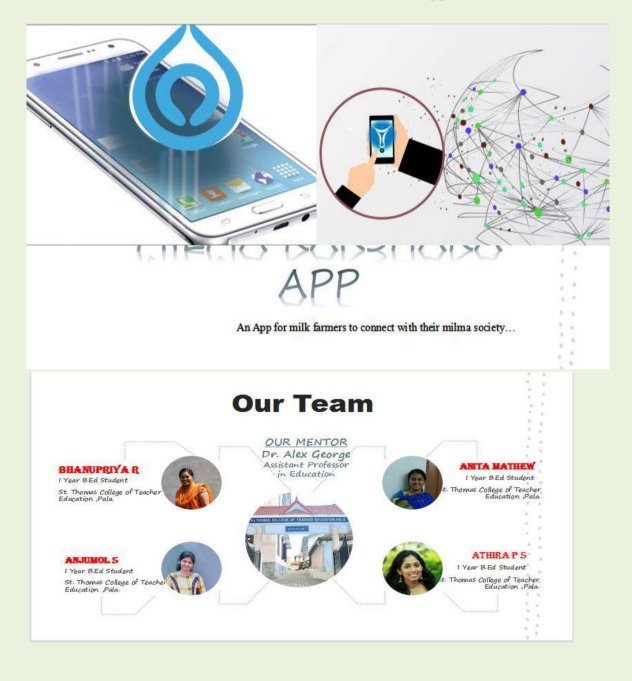
The idea of 'Milma Karshaka App' was selected and shortlisted after the a State level evaluation on 7th January 2022. As part of YIP programme, on May 6,2022 the State level winners Ms. Anita Mathew (Team Leader), Ms. Bhanupriya R., Mrs. Anjumol S., Ms. Athira P.S. and ,Dr. Alex George (Teacher in-charge, YIP) visited College of Diary Science and Technology, Kolahalamedu, Vagamon and interacted with Dr. Shyam Suraj, Special officer and State level Mentor of YIP.

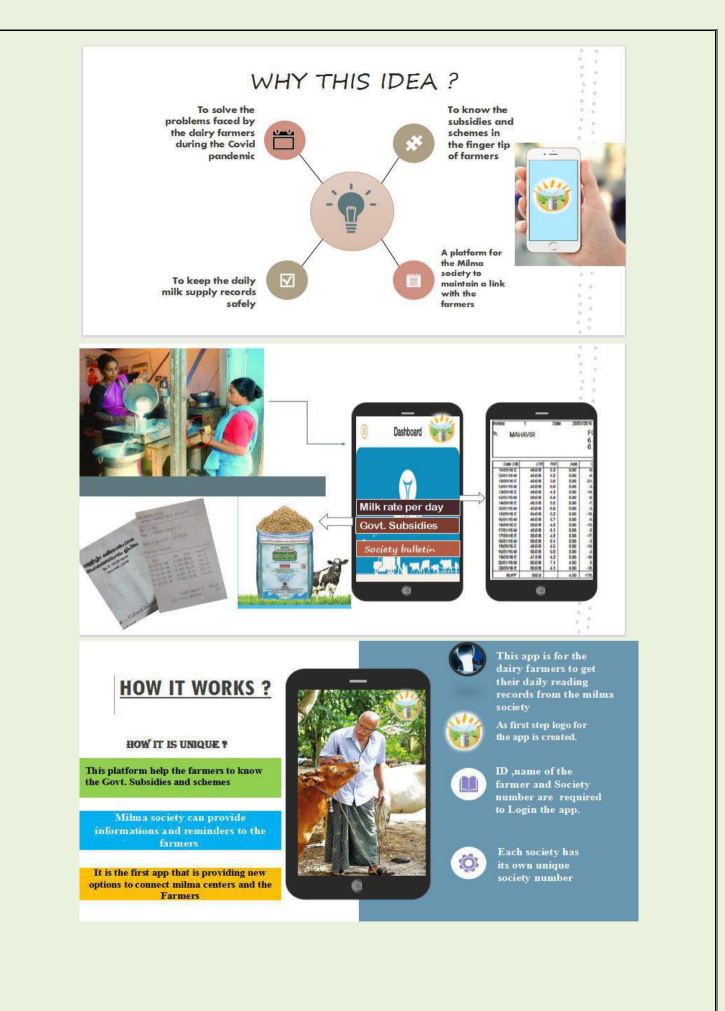
Dr. Alex George is also selected as State Level Idea Evaluator and Mentor trainer of YIP 2022.

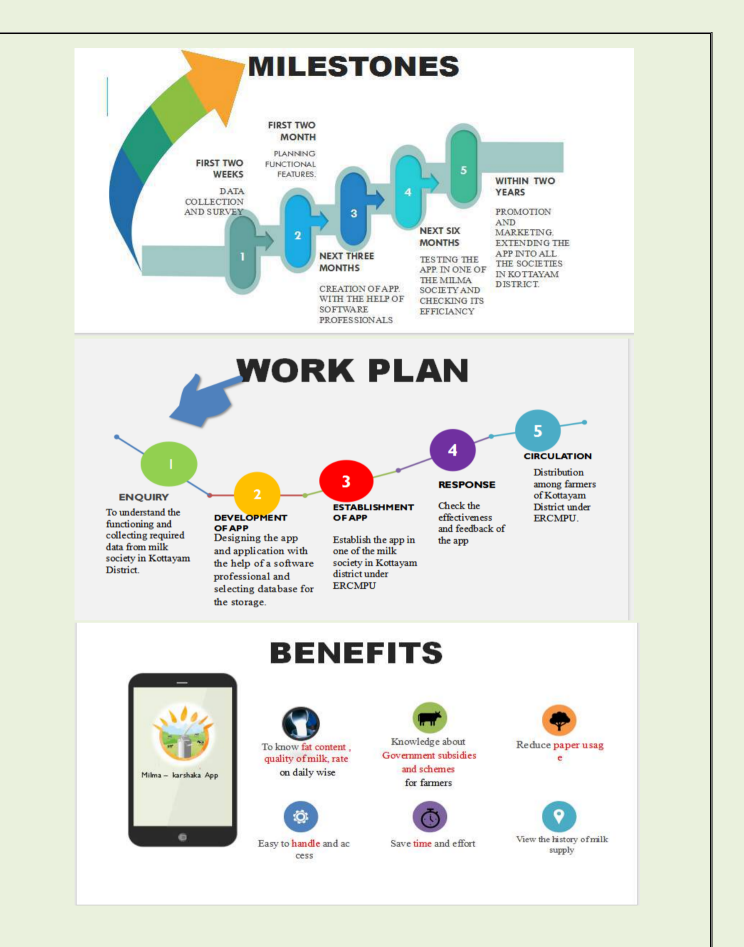




Details of the idea of 'Milma Karshaka App'







FUND BREAKUP

	APPROXIMATE AMOUNT
STUDY AND SURVEY	1 LAKH
APPLICATION DEVELOPMENT AND TECHNICAL SUPPORT	8 LAKH
PLAY STORE AND ADVERTISEMENT	50000
MISCELLANEOUS	50000
TOTAL AMOUNT	10 LAKH
APPROXIMATE FUND REQUIRED	10 LAKH

Certificates of the Team members





YIP ideas of the year 2021-22



Idea id	Team members	Innovative Ideas given by our students
4623	Minu Maria Thomas Aiswarya KV Seenu Thomas Sneha Jos Rinku Maria Joy	An air-tight plastic incinerator made of stainless steel. It has an inlet to place plastic. Ignite the waste using a fire source. Close the champer's lid.Use an air pump to enhance burning. The most commonly used plastics polyethene,PET etc are made up of only carbon and hydrogen,it undergoes incomplete combustion to liberate carbondioxide and water. The liberated carbondioxide is absorbed by sodalime. The sodalime is placed in the space inside the lid such that, the absorbent is exposed to the poisonous gases and carbondioxide liberated. It changes its colour from white to pink on reaching carbondioxide absorption capacity. Absorbent is replacable.
4727	Josna Jose Sanchu Jose Jilu Tresa George Elizabeth T.S Tom Joseph	The tourists often face a problem of having no facility to charge their mobile phones or lamps during night time. Here we introduce a technique for charging their phones along with cooking in night. We make a hearth for cooking, a metallic tray whose bottom is coated with, thermoelectric plates which helps to generate electricity using see beck effect, use electric tape to protect from short circuits and it is connected to a voltage regulator placed above metallic plates coated with aluminum foil, then voltage regulator is connected to a cable which help them to charge mobile phones when we start cooking. A solar cell is also connected to charge them in day time.

4822	Archana Madhu Dinta Baby Gopika Anil Angel Joseph Sreelakshmi	To avoid the filling application forms in banking systems. To introduce a fingerprint machines to solve this problem. Just analysing our finger print to get the all details for bank to fill the application forms like withdrawals, deposit forms etc
4860	Divyamol MS Haripriya J Irene Ann George Minna Mary Tom Seene Thomas	Develop a daily assessment learning app which promotes students to upload their assignments based on the topics taught to them each day. The presentation of their assignment is totally student's choice. Also, a directory of subject-resource persons from all districts of Kerala are uploaded which will help students locate their nearby mentors for clearing their doubts.
5074	Pearly S Thomas Cyriac Thomas Aleena Jose Alfred George Archana TS	We propose to integrate all the ambulances in both public and private sector and develop an ambulance service app that allow users to get service on finger tips without delay. This app consolidates the entire data of ambulances in our state, services in a particular area their customized facilities, the hospitals to which they are linked etc. The integration of ambulances and it's management through the medium of a mobile app will be most beneficial to common people.
5108	Athira Kp Adithya Shaji Mithra James Annu Sunny Vandana VV	Establishment of ladies friendly toilets in public transport mainly in bus. A small sized toilet and a wash area like in that of aero plane and train at the end of the bus. For implementing this number of seats must be reduced to maintain the size of bus and if it is sleeper the advisable height can be increased little more. There should be a proper waste disposal system also. Automatic Bus Toilet Cabin. Ideal for large buses. Fully self-contained with mirror, integrated waste bin, water tank, waste tank, toilet seat, sink, and light. The latest version of the technology can be applied here.
5120	Neethu KM Irine Theresa Dius Liz Teenu Mathews Anu Ann James Sisirkhosh mohan	Our major idea is the proper management of food waste especially the food waste from hotels. A majority of people in our society is focused on agriculture and animal husbandry for their livelihood and they are the main beneficiaries of our idea, as the food waste from hotels can be supplied to such farmers who run pig farming and such waste can be used for making compost mix and bio gas. So we thought of developing an app through which the farmers can make contacts with various hotels by checking the availability of slots for getting these food waste.
5132	Arya Ashok Hanna Elizabeth Joy Fr. Jijo Thomas Jisha Shaji Suman Sunny	If self-scanning system is introduced, it will enable the shoppers to scan the products to their basket which let them pay at final stage ir an easy and quick way. They can access the app, start scanning and keep their products in trolley which enable them to add the products they purchased to virtual cart. At the end, customer can make in-app payment via their valet and walk out of the store. It helps to avoid the long billing queues and waiting times where customers can easily come and finish their shopping as they wish.
5386	Rani baby Gouri Gayathri G Krishnand H Ninumol Joseph Sulumol Sunny	Aim is to improve entrepreneurial skills of farmers and help them keep their identity. We are planning to implement a platform for farmers, both online and offline which provides opportunity to sell products through various zonal connectivity. The products include all kind of fresh and unprocessed food crops, spices, diary products and beverages. We also deal with the renting of machinery and

		direct sale of fertilizers. Farmer can access 3 zonal levels, Level 1 connects farmers and beneficiaries in local area which is of prime importance, level 2 connects regular customers and Level 3 focuses large scale marketing.
5507	Shilpa Elizabeth Joychan Alina Ann Roy Sr.soniya Dominic Minu Mathews Ans Thomas	We are planning to introduce an electronic book where the words are uttered electronically and it also provides a provision to hear, see and write the letters and words within the book.

State Level Selection for Innovative Ideas (YIP 4.0)

Out of ten teams registered at district level competition, two teams were selected for the state level competition and each team got 25000/- as prize.

IQAC - QUALITY INITIATIVE PROGRAMME 2023 YOUNG INNOVATORS PROGRAM K-DISC YOUNG INNOVATORS PROGRAM 2021 RGANIZED BY KERALA DEVELOPMENT AND INNOVATION STRATEGY COUNCIL ds. Josna Jose Mt. Jilu Tresa George Sr. Elizabeth T Team Leider Team Member Team Mer Colum membe ₹25.000 + CERTIFICATE CONGRATULATIONS Principal District Program Executive K-DDC Trades in Califier in C



STATE-LEVEL INNOVATIVE MEET CASH AWARD















CERTIFICATE OF APPRECIATION

This certificate is awarded to Elizabeth T S

St. Thomas College of Teacher Education, Pala 686 575

Idea ID: 4727 as a mark of appreciation under the theme

Business model innovation and Future Technologies

which has been selected as one of the district level winners of Young Innovators Programme 4.0.



Dr. P. V. Unnikrishnan Member Secretary, K-DISC

Date: 20 July 2023



Idea ID: 4727 as a mark of appreciation under the theme

Business model innovation and Future Technologies

which has been selected as one of the district level winners of Young Innovators Programme 4.0.

Dr. P. V. Unnikrishnan Member Secretary, K. OISC

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Date: 20 July 2023







Young Innovators Programme (YIP 2023) -- YIP 5.0

Young Innovators Programme is a specially designed programme under Kerala Development and Innovative Strategic Council (K-DISC). The programme aims to empower future innovators to innovate new products, services, or models to meet emerging requirement, unarticulated needs, or existing market needs of the society more effectively through an innovative challenge. The college encouraged students to participate in this programme and present novel ideas. The first year B.Ed. students of this college had an opportunity to participate in YIP 5.0 and ten teams registered in the district level.

Our 5.0 Team Members







Ideas Submitted by Our Students Teams

Idea id	Team members	Innovative Ideas given by our students
23222	Meriya Veronica Sam Anand K S Annu Abhraham Alphonsa Mathew Reshmi K R	YoCoon Protective Gear: Our product is a chargeable protective gear (looks like a belt around the body) that inflates during an accident. The protective gear also includes a camera connected to cloud storage-memory card, vital sensor (heartrate, respiratory rate, body temperature), connectivity (hospitals, loved ones), location tracking with trigger based system that activates when a disturbance in vital detector or collision sensor. FEATURES YoCoon App - For registration Message & Calling Option - Hospitals, Loved Ones can reach to them ASAP Location Tracker Camera (Cloud storage, memory card) Vitals- Heart rate, Respiratory rate, Body temperature Waterproof material
23142	Athira Mohan Fatima Salim Ajina Joseph Riya Treesa Royce Lijo Jose	This idea is to develop a software for the market field. when we need to buy several items from the shop, we can use the software and select the required items with the token number.So that the item lists are recieved by the shopkeeper through software, and he packs the items required for us within the short time.We can collect our items from the shop using this token numbers.This saves our time and it is also easy for the retailer.
22758	Merrin Ann Philip Sr. Linta Joseph Jeffin Jose James Ajmeya Suliman Annu Paulin Joseph	In Kerala, there is only 'step' facilities in both public & private buses. So the elderly people find it difficult to onboard these buses. Here arise the need for a 'slope & hand rail' facility in the bus along with the steps similar to those in hospitals, schools, colleges, religious places etc .So that the conveyance will be more easier & cheaper for the elderly people.
22714	Sandeep Kumar V Amrutha P Anil Sr. Tessy Kurian Divya Thankachan Pearl Annie Sen	AdaptiveVision: intelligent headlights for safer night-time driving experience. Our idea, AdaptiveVision, is an innovative solution to the problem of failure to dim headlights at night. AdaptiveVision utilizes advanced sensor and adaptive technology to automatically adjust headlight brightness based on real-time conditions. This intelligent system enhances visibility for the driver while minimizing glare for other road users, ensuring safer nighttime driving.
22832	Denna Jose Nithin CT Catherine Jose Ancymol Joy Devika R	The idea we submit is about safety alarms in neighbourhoods. Setting up an alarm with sounds that connects directly to the nearby police station with the attached camera. The camera helps the authorities to reach the person in need directly. The alarm will only stop beeping when the authorities have noticed. This will also be helpful for disabled people who find difficulty in contacting others in need of help. By the sound of alarm local people can also reach the place before authorities which will be very beneficial for the one in need.
22605	Aleena Elizabeth Alex Adhila	An app to sell all products produced by farmers across Kerala the customer gets an opportunity to select the products based on lock

YOUNG INNOVATORS Programme 5.0.

Organized by

KERALA DEVELOPMENT AND INNOVATION STRATEGY COUNCIL

IDEATORS SELECTED FOR DISTRICT LEVEL

COMPETITION



SANDEEP KUMAR V Mathematics Education (L)



AMRUTHA P ANIL English Education



PEARL ANNIE SEN Social Science Education



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TESSY KURIAN Physical Science Education



DIVYA THANKACHAN Natural Science Education





Dr. (Sr.) Beenamma Mathew Principal



Mr. Dipin V. S. District Program Coordinator, K-DISC

ST. THOMAS COLLEGE OF TEACHER

EDUCATION, PALA



Dr. Alex George Teacher in charge, YIP

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YOUNG INNOVATORS Programme 5.0.

Organized by

KERALA DEVELOPMENT AND INNOVATION STRATEGY COUNCIL

IDEATORS SELECTED FOR DISTRICT LEVEL



MERRIN ANN PHILIP Commerce Education (L)

COMPETITION



LINTA JOSEPH Mathematics Education



ANNU PAULIN JOSEPH Social Science Education



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JEFFIN JOSE JAMES
Physical Science Education



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AJMEYA SULIMAN Natural Science Education



Dr. (Sr.) Beenamma Mathew Principal



Mr. Dipin V. S. District Program Coordinator, K-DISC

Dr. Alex George Teacher in charge, YIP



ST. THOMAS COLLEGE OF TEACHER EDUCATION, PALA

YOUNG INNOVATORS PROGRAMME 5.0.

Organized by

KERALA DEVELOPMENT AND INNOVATION STRATEGY COUNCIL

IDEATORS SELECTED FOR DISTRICT LEVEL

COMPETITION



MERIYA VERONICA SAM Commerce Education (L)



ANAND K. S. Natural Science Education



ALPHONSA MATHEW Mathematics Education



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ANNU ABRAHAM Social Science Education



RESHMIK, R. **English Education**







Dr. (Sr.) Beenamma Mathew Principal



Mr. Dipin V. S. **District Program** Coordinator, K-DISC



Dr. Alex George **Teacher in charge, YIP**



ST. THOMAS COLLEGE OF TEACHER **EDUCATION, PALA**

YOUNG INNOVATORS Programme 5.0.

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KERALA DEVELOPMENT AND INNOVATION STRATEGY COUNCIL

IDEATORS SELECTED FOR DISTRICT LEVEL

COMPETITION



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VINDUJA V Social Science Education (L)



SIVANI SAI A S English Education



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ELIZEBETH CYRIAC Commerce Education





Dr. (Sr.) Beenamma Mathew Principal



Mr. Dipin V. S. District Program Coordinator, K-DISC



Dr. Alex George Teacher in charge, YIP





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IDEATORS SELECTED FOR DISTRICT LEVEL

COMPETITION



ALEENA ELIZABETH ALEX Physical Science Education (L)



ADHILA SUNEER Social Science Education



NAYANA BABU English Education



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EMMA MARIA JOSEPH English Education



SNEHA JOSE English Education



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Mr. Dipin V. S. District Program Coordinator, K-DISC



Dr. Alex George Teacher in charge, YIP



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YOUNG INNOVATORS Programme 5.0.

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IDEATORS SELECTED FOR DISTRICT LEVEL

COMPETITION



DENNA JOSE
Physical Science Education (L)



CATHERINE JOSE Mathematics Education



ANCYMOL JOY English Education



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DEVIKA R Commerce Education



NITHIN CT Natural Science Education









Mr. Dipin V. S. District Program Coordinator, K-DISC



Dr. Alex George Teacher in charge, YIP



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YOUNG INNOVATORS Programme 5.0.

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KERALA DEVELOPMENT AND INNOVATION STRATEGY COUNCIL

IDEATORS SELECTED FOR DISTRICT LEVEL

COMPETITION



ATHIRA MOHAN Natural Science Education (L)



FATHIMA SALIM
Physical Science Education



LIJO JOSE Social Science Education





AJINA JOSEPH Commerce Education



RIYA TRESA ROYCE Mathematics Education



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Dr. (Sr.) Beenamma Mathew **Principal**

Mr. Dipin V. S. District Program Coordinator, K-DISC



Dr. Alex George Teacher in charge, YIP



ST. THOMAS COLLEGE OF TEACHER EDUCATION, PALA

	Emme Maria Isaa 1	le seller en labein en sifie die n		
	Emma Maria Joseph	locality and their specification.		
	Nayana Babu			
000.41	Sneha Jose			
23841	Vinduja V	Manufacturing plates and bottles for events using coconut shell		
	Sivani sai	and leftover tender coconut materials. By utilizing this natural		
	Elizabeth Cyriac	resources we can provide functions with moral sustainable and		
23579	Arsha MS	environmentally friendly alternatives		
25579	Arsha MS Sethulakshmi TK	Major part of women and girls are facing fear on the usage of		
	Lidwin Maria George	menstrual Cup even though it is comfortable so our idea is to make another measure other than menstrual couple Cup with		
	Liuwiii Maria George	which can be used without fear also children may be allergic to		
		sanitary pads and at the same time they are afraid of using		
		menstrual cup in that case this idea could make up this problem		
23599	Alan Maria Benny	The elderly people need special attention and psychological		
20077	Anitta Thomas	support with the help of college students teams can be formed to		
	Ginse jose Sradha	attend their needs they can be given training and their service can		
	Maria Babu	be counted as their experience in the field it can be made as their		
		part time job.		
25194	Liya Mathew	Diapers are commonly used by elderly and children never days		
	Sreeshma Das	Technical Advancement had has led people to adopt disposable		
	Arsha MS	diapers even though it is user friendly and hygienic it produce the		
	Ans Maria Tomy	secured amount of environment based it might take years to		
	Lidwin Maria George	decompose the majority of people depend on bearing as a method		
		of disposal. So the development of a device that helps in the		
220.40	0 41	proper disposal helps in many ways.		
22840	Sona Alex	As we know most of the people are using private or KSRTC bus		
	Linta Eldos Nibin Babu	for their transportation but many issues like robbery sexual harassment etc are increasing in such a situation many of them		
	Alby	become panic in such situation if there is any electronics systems		
	Amalu k alias	like basor which anyone can access will be helpful and this must		
	i mutu k unus	be directed to nearby station and this they can access by location		
		and they can paste the spot easily		
L				

YOUNG INNOVATORS PROGRAMME 6.0 2023-2025

PRILIMINARY DISCUSSION

Dr. Alex George, the Nodal Officer of the Young Innovators Programme (YIP) at St. Thomas College of Teacher Education, Pala, organized a preliminary discussion session on December 21, 2023 from 10:30 am to 12:30 pm for the B.Ed 2023-25 batch students. He divided the students into 10 groups, each comprising 4 or 5 members. And also appointed Miss Sissy Babu as the student coordinator. Each group choose a suitable name and selected a leader to represent them. Dr. Alex George provided a brief overview of the YIP and its objectives, emphasizing the importance of innovation and creativity in education. During the session, each group discussed their innovative ideas, covering various fields.. The session aimed to introduce the students to the YIP initiative and provide them with an opportunity to discuss their innovative ideas. Each group also prepared a brochure for their group



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VOUNG INNOVATORS PROGRAMME 6.0



PRELIMINARY DISCUSSION



21 December, 2023

10:30 am - 12:30 pm



Under the leadership of, Dr. Alex George (Mentor & Nodal officer) Miss. Sissy Babu (Student Coordinator)

ORIENTATION PROGRAMME FOR YIP 6.0



ST. THOMAS COLLEGE OF TEACHER EDUCATION, PALA

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DATE:

23 DECEMBER 2023

TIME:

8:00 P. M. - 9:00 P. M.



Resource Person: Mr. Jinto Sebastian

(Senior Program Executive K-DISC, Kottayam)

PRINCIPAL Dr. Sr. Beenamma Mathew

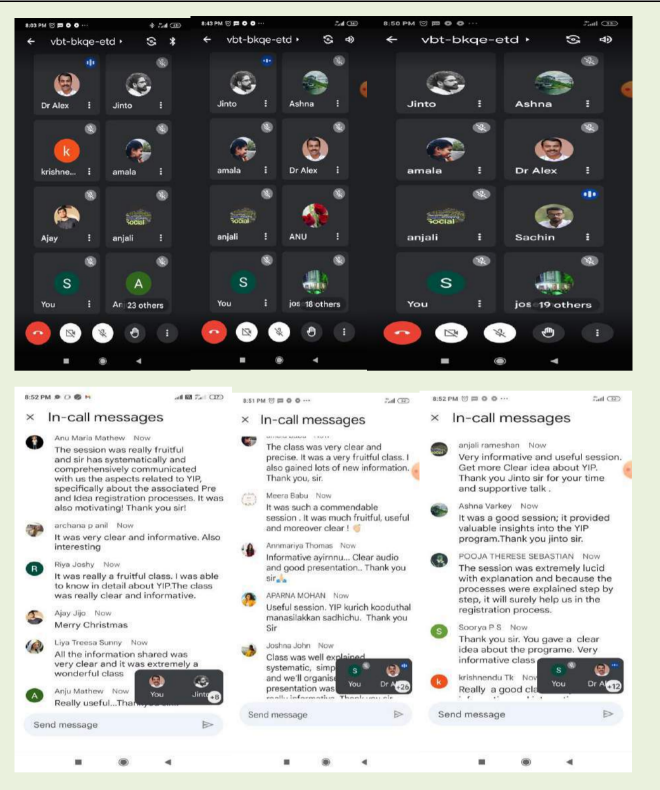
MENTOR & NODAL OFFICER

Dr.Alex George

STUDENT COORDINATOR Ms. Sissy Babu



Google Meet



On December 23, 2023, an orientation program for the B. Ed 2023-24 batch students was conducted for the Young Innovators Programme (YIP). The one-hour program took place via Google Meet from 8 pm to 9 pm. Ms. Krishnendhu T K began the session with a prayer song, followed by a welcome from student coordinator Ms. Sissy Babu. Dr. Alex George, the mentor and nodal officer, delivered an introductory message. Mr. Jinto Sebastian, Senior Program Executive at K-DISC, Kottayam, conducted the class, providing valuable information about YIP and its registration process. The session proved to be highly informative and useful, offering students a clear understanding of YIP. Following the session, students shared their evaluations through the chat box. Mr. Sachin C Mattathil delivered the vote of thanks, and the program concluded promptly at 9 pm.









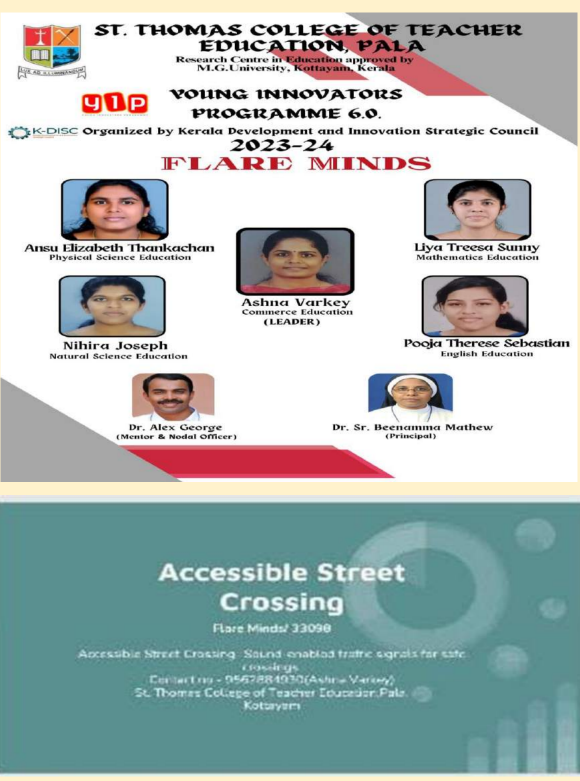
			that provides real-time updates to those with scheduled appointments. This system aims to offer timely information to patients, including details such as the current token number being attended, the availability of the doctor for consultation, and any potential delays caused by emergencies. By incorporating these updates into a mobile application, patients can conveniently stay informed about their appointments and streamline their experience at the hospital, reducing wait times and ensuring efficient communication.
		33256	Idea, production and marketing are three important stages that a finished product has to pass through. Integrating these three factors in a digital platform will generate huge opportunities and earnings for young innovators without curtailing the benefits of other parties as they are also involved in the procedure. Students get an opportunity to market their brilliant ideas and products they have presented in the State level school fairs.
9	ANJALI RAMESHAN Commerce Education JOSNA JOSEPH Physical Science Education ILEADER] BRIDGET SANTI English Education DR. SR. BEENAMMA MATHEW DR. SR. BEENAMMA MATHEW DR. SR. BEENAMMA MATHEW	33463	The idea is to create an app, which can be used by the person who has met with an accident or anyone else in that scene, which will directly inform the nearby hospital about that accident and the hospital will get the exact location through the app with the help of Google map, so that they can come to the rescue of the person as soon as possible and provide medical support at the earliest. Since it is an app it can be used in all areas; rural



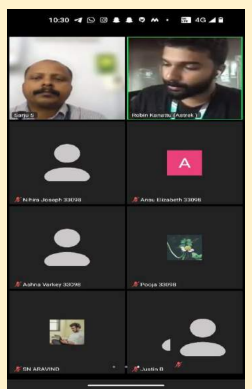
The idea is to set up traffic signals at all zebra crossings with sound installation. The announcements would be done for red lights and green lights so that the pedestrians and drivers could be alerted to easily cross without any difficulties. This idea mainly focuses on the people visually impaired, those with colour blindness, the elderly, and those with cataracts who all need assistance for crossing the streets. The sound would be recorded, and it could be installed into the traffic to make the announcements at regular intervals. The announcement should mainly contain STOP for the vehicles to stop at the red sign. A switch can also be attached to the signal for the visually challenged to press and initiate a STOP by the next 15 seconds. The idea is to develop an application or a website which includes information about all the private buses in all the districts of Kerala. It could have data about the availability of the buses for the day, their timings, their routes, stops, if there are any replacements. The additional advantage would be the installation of a GPS that could help the users track the movement of the bus in its routes. The bus routes can be integrated into Google Maps. Also, the data would be updated scrupulously without any delay. The app or website will have the option of Malayalam too.

YIP District Level Competition- Students' Experience

Team I



On July 8, 2024, from 10:00AM to 10:40AM, the YIP district evaluation took place via zoom, hosted by K-DISC. Team Flareminds from our college, comprising Ashna Varkey, Pooja Therese Sebastian, Liya Treesa, Nihira Joseph and Ansu Elizabeth, presented their idea, "Accessible Street Crossing", which focusses on integrating sound installations into current traffic signal systems to



aid visually impaired individuals. The Evaluators, Mr. Robin and Mr. Sarju, who are experts in assistive technology, provided valuable feedback. After the 10 minutes



,the evaluators suggested that the team should provide the

presentation

cost for installing the sound system separately

instead of the total investment for the entire traffic signal system. The team agreed to make this adjustment .Additionally ,the evaluators recommended using a button for assistance rather than a swiping card .The team explained that ,in an overpopulated area, a button might be used by everyone ,whereas a swiping card restricts its use to those who have it, ensuring that the feature benefits those in need. The team received constructive feedback and is now working on incorporating these suggestions to refine their proposal for better implementation.

YIP District Level Competition- Students' Experience Team 2

In the recent YIP district-level evaluation, our team from Innovators Hub had the opportunity to showcase our innovative concept a smart kitchen sensor designed to detect and monitor gas leakage in real-time through a mobile app interface. Anju Mathew confidently presented our idea to the evaluation panel, highlighting its potential to enhance kitchen safety by providing instant alerts and continuous monitoring capabilities.

During the presentation, our team, consisting of Elsit, Krishnendu, Archana, Anju, and Lijo, adeptly addressed the evaluators' questions, demonstrating a thorough understanding of both the technical aspects and the practical applications of our innovation. The experience was incredibly enriching as it provided us with valuable feedback and insights from experienced professionals in the field.

Throughout the evaluation process, we maintained a collaborative spirit and effectively communicated our vision for a safer and more efficient kitchen environment. Each team member contributed uniquely to the presentation, showcasing their expertise and dedication to the project.

Overall, participating in the YIP district-level evaluation was a rewarding experience that validated our hard work and innovative thinking. It encouraged us to continue refining our smart kitchen sensor concept and exploring new opportunities for its implementation and improvement in the future. Thank you Dr. Alex George Sir for giving us such an opportunity to showcase our talents and Sissy for wonderful coordination and best wishes to all who are going to present their innovative novel ideas coming days .And we all extend our gratitude those who supported us in our journey.





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UDD YOUNG INNOVATORS PROGRAMME 6.0.

Organized by Kerala Development and Innovation Strategic Council



2023-24

Group: INNOVATORS HUB



Lijo Augustine English Education (LEADER)



Anju Mathew Physical Science Education



Archana K. Social Science Education



Krishnendu T.K. Commerce Education



Elsit Baby Mathematics Education



Dr. Alex George Mentor & Nodal Officer

Dr. Sr. Beenamma Mathew

Principal

YIP District Level Competition- Students' Experience

Team 3





ST. THOMAS COLLEGE OF TEACHER EDUCATION, PALA

Research Centre in Education approved by M.G. University, Kottayam, Kerala YOUNG INNOVATORS PROGRAMME 6.0.

UIP 2023-2024

Organized by Kerala Development and Innovation Strategic Council

Group: VISION VAULT



ANNU DOMINIC Social Science Education [LEADER]



ANJALI RAMESHAN Commerce Education



BRIDGET SANTI English Education



JOSNA JOSEPH Physical Science Education



SOORYA P.S. Natural Science Education



DR. SR. BEENAMMA MATHEW Principal



DR. ALEX GEORGE Mentor & Nodal Officer

On July 12, 2024, from 10:45AM to 11:30AM, the YIP district evaluation took place via zoom, hosted by K-DISC. During the presentation, our team, consisting ofSr. Briget Santi, Soorya S., Annu Dominic, and Anjali Rameshan adeptly addressed the evaluators' questions, demonstrating a thorough understanding of both the technical aspects and the practical applications of our innovation. The experience was incredibly enriching as it provided us with valuable feedback and insights from experienced professionals in the field.

Overall, participating in the YIP district-level evaluation was a rewarding experience that validated our hard work and innovative thinking. It encouraged us to continue refining our concept and exploring new opportunities for its implementation and improvement in the future. Thank you, Dr. Alex George, for Creative mentor to giving us such an opportunity as our Mentor to showcase our talents and Our College, St. Thomas College of Teacher Education, Pala for wonderful coordination and Academic Support. And we all extend our gratitude those who supported us in our journey.



ST. THOMAS COLLEGE OF TEACHER EDUCATION, PALA KOTTAYAM, KERALA, 686575





Our Golden Moments....

YIP 3.0 State Level Mentoring @ Vagamon, Iddukki in 2022



YIP 4.0 State Level Competition@ Kannur in 2023



YIP 6.0 in Progress...







Updated on 13.07.2024