DR R.K.Shanmugham College of Arts and Science Academic 2021-2022 Program Name:Field work/Project

Criteria 1.3.2

Number of Courses that Includes experimental learning through Project work/Field work/Internship

S.No	Register.No	Student Name	Name of the Mentor	Subject Code	Please Specify Project work/Field Work/Internship	Field work/Project title	Place of Work	Duration	Objectives and Outcomes about his/her Field Work/Project
1	30221031002	Chinnadurai s	DR NAGARAJAN M	21PFLDC26	Field Work	அசகளத்தூர்ம க்களின் நாட்டுப்புற பாடல்கள்	சுகளத்து	3 months	The Patriotic Songs of Asakalathur People: A Study Objectives: To bring out the plight of folk songs at the verge of perishing To infer our culture through the folk songs Outcomes: The folk songs reveal various emotions involved in the human life The folk songs of Asakalathur people also reveal their suffering, happiness and cultural richness.
2	30221031003	Dennisnaanathi	DR RAVICHANDHIR.	21PFLDC26	Field Work	உலகங்காத்தா ன் மக்களின் நாட்டுப்புறப் பாடல்கள்	கங்காத்த	5 3 months	Folk Songs of theUlakangathanVillage People: A Study Objectives: To preserve the perishing folk songs of the Tamil village people from oblivion To bring out the emotional relief of people through the singing of the folk songs Outcomes: The folk songs of Ulakangathan village people reveal their culture, customs, beliefs and social structure.

3	30221031004	Girija k	DR PONRAJ V	21PFLDC26	Field Work	புக்கிரவாரி மக்களின் பண்பாடு	,க்கிரவார	3 months	The Material Culture of Pukkiravari Village People Objectives: To unearth the culture of Pukkiravari village people through their use of materials in day-to-day life To recuperate the culture of this village through their materials Outcomes: It is inferred that the advent of modern technology has led to a drastic reduction in the use of traditional materials in this village It is also established that people who still hold on to the use of traditional materials continue to maintain good health.
4	30221031005	Imrankhan A	DR SENTHILRANI V	21PFLDC26	Field Work	ஆத்தூர் வட்டார மக்களின் சித்த மருத்துவம்	ஆத்தூர்	3 months	Siddha medicinal practices of Athur locality people Objectives: To reveal how healthy society can be created through natural medicines and Siddha medical practices Outcomes It is revealed that the food ingredients used for our daily needs work as effective medicines The study reveals that 80% of Athur locality people lead a healthy life by following Siddha medical methods.
5	30221031006	Ishwarya S		21PFLDC26	Field Work	மக்களின் சித்த மருத்துவம்	தன்கீரனு	3 months	

6	30221031006	Ishwarya S	PANDIYAN P	21PFLDC26	Field Work	தென்கீரனூர் அருள்மிகு சோதி சுயம்பு அருணாச்சலே ஸ்வரர் திருக்கோவில் வரலாறும் பண்பாடும்	தன்கீரனு		ThenkeeranurSothiSuyambuArunachalesvarar Temple: A Study Objectives: To explain the history, worship methods and mythical beliefs about this temple To infer the reason for this temple having been named after ThiruvannamalaiShiva temple deity Annamalaiyar Outcomes The traditional worship methods of Tamil people are inferred from this study By closely examining the temple inscriptions, the devotion of kings upon the god Shiva could be inferred.
7	30221031007	Muthumani S	DR PONRAJ V	21PFLDC26	Field Work	மேல்வாழப்பா டி கிராம மக்களின் வாழ்வியல்	ல்வாழப்ட	3 months	The Living Condition of Melvallapadi Village People: A Study Objectives To evaluate the livelihood sources of this mountain village To identify the aspects contributing to the progress of this village people Outcome: Out of the total population of 1350, only 40% are educated. They live as a single community without any caste or religious differences

8	30221031008	Nakshiya Banu	DR RAVICHANDHIR	21PFLDC26	Field Work	தண்டலை மக்களின் நாட்டுப்புற பாடல்கள்	தண்டவை		Folk songs of Thandalaipeople: A Study Objectives : To preserve the folk song varieties of Thandalai people and to familiarise the same in villages and towns To study the passing of traditional values and cultural aspects to the present generation through these folk songs Findings: The folk songs reveal how women celebrate the leaders and Tamil language The ritual significance in invoking rain is also evinced from the folk songs
9	30221031009	Nandhini S	PRAVEENA R	21PFLDC26	Field Work	சின்ன சேலம் மக்களின் வாழ்வியல்	சின்னசே	3 months	The Lifestyle of Chinnasalem People: A Study Objectives: To bring out the culture and history of Chinnasalem people To observe and document various aspects involved in the lifestyle of Chinnasalem people Outcomes: The locality, occupation and sources of income of Chinnasalem people are inferred It is revealed that home-scale industry and women's self-help groups play a vital role in the economy of Chinnasalem people.

10	30221031010	Tamil Vendhar	BINDHU V	21PFLDC26	Field Work	கள்ளக்குறிச்சி மாவட்ட சுற்றுலா தளங்கள் ஓர் ஆய்வு	கள்ளக்கு	3 months	Study Objectives: To bring out and popularize the important tourist destinations of Kallakurichi district which has been created recently To describe the economic, social and personal usefulness of tourism Outcomes: The economic development and revenue generation resulting from tourism industry are brought out. 15 important tourist destinations located in the Kallakurichi district have been mapped out with details about their significance.
11	30221031011	Vinitha k	PRAVEENA R	21PFLDC26	Field Work	கல்லேரி குப்பம் சாமுண்டீஸ்வ ரி கோயில் ஓர் ஆய்வு	கல்லேரி		KalleriKuppamSamundeswari Temple: A Study Objectives To reveal the ecstasy of devotion among the people To analyse the prime importance of temples and worship methods among the people belonging to villages. Outcomes: It could be inferred that people of this particular village take great care to conduct the best form of worship at this temple It is also revealed that the excess of funds after each festival is given as debt to the people under the name 'Ammavasai Fund''.

12	30221031012 Yamuna Rani N	DR RAVICHANDHIR	21PFLDC26	Field Work	விரியூர் புனித அடைக்கல அன்னை ஆலயத்தின் வரலாறும் வழிபாடும்	விரியூர்	3 months	Worship and History of St Mary's Church, Viriyur: A Study Objectives: To understand the worship methods, beliefs, sociocultural changes, festivals of ancient Tamil people To reveal the diversity of Tamil society in adopting interreligious beliefs and worships Outcomes: The rituals involved in various festivals and funeral of the dead as performed in this church are inferred. The Reverent Father of this church is inferred to perform various religious duties and lead all the congregations.
----	---------------------------	-----------------	-----------	------------	--	----------	----------	--

13	40320P06001	Johnsirani A	DR PONRAJ V	DETA43B	PROJECT WORK	குறுந்தொகை யில் மருத நில மக்களின் வாழ்வியல் நிலை	3 months	Living condition of the Marutham Landscape people in Kurunthokai Objectives: To analyse the characteristics of MaruthamThinai people in relation to their landscape To bring out the different emotional states of people in accordance with the time and season of the Marutham landscape. Outcomes Occupations, arts, culture, philosophy and governance of Marutham landscape are depicted in detail in Kurunthokai Kurunthokai also narrates the lifestyle, wedding and other cultural parts of Marutham landscape people.
14	40320P06003	keerthana R	BINDHU V	DETA43B	PROJECT WORK	பாரதிதாசன் கவிதைகள் - ஓர் ஆய்வு	3 months	Objectives: A Study of Bharathidasan's Poems To spread progressive thinking among people through the poems of Bharathidasan To analyze Bharathidasan's perspectives about social reforms, nature, education and so on for the future of Tamil society Outcomes: Bharathidasan's poems propagate for the abolition of caste-based and religious discrimination in the society Bharathidasan's poems also call out to the Tamil people for adopting socialist thinking and following the same values in their lives

15	40320P06004	Lavanya J	PRAVEENA R	DETA43B		பாரதியார் கவிதைகளில் பெண்களும் சமூகமும்	3 months	Women and Society in the Writings of Bharathiar Objectives: To analyse the themes of women's dignity, equality and liberation as depicted in the poems of Bharathiar To analyse the portrayal of women's sufferings and oppression in the poems of Bharathiar Outcome: It is inferred that Bharathiar's poems insist women to liberate from patriarchy and live as independent human beings The poems of Bharathiar also reveal how women's liberation is at the root of all social reforms
16	40320P06005	Pavithra P	DR NAGARAJAN M	DETA43B	PROJECT WORK	ஆத்தங்கரை ஒரம் புதினம் ஓர் ஆய்வு	3 months	A Study of Athangarai Oram Novel Objectives: To analyse how this novel explicates the social issues To study how the building of huge dams affect local people and their livelihood resources. Outcomes: The living realities of the people are narrated in their own language and style The novel reveals the social reality of people and how honest officials can make positive changes.

17	40320P06006	Priya. s	DR RAVICHANDRAN	DETA43B	PROJECT WORK	மு. மேத்தாவின் காத்திருந்த காற்று காட்டும் வாழ்வியல் முறை		3 months	Depiction of Human Life in Mu Metha'sKathiruntha Katru: A Study Objectives: This study aims to bring out the aspects of human lifedepicted in Metha's Kathiruntha Katru poetry collection It also focuses on the feminist dimension in this poem Findings: This poetry collection brings out the significance of human values like self-discipline and social concern The relationship between social problems and obstacles in love are shown in this poetry collection from different angles.
18	40320P06007	Santhanabarath	DR RAVICHANDRAN	DETA43B	PROJECT WORK	செம்மணங்கூ ர் மக்களின் நாட்டுப்புறப் பாடல்கள்	செம்மண	3 months	Folk songs of Sammanangur people: A Study Objectives of the study The aim of this study is to document the folk songs of Sammanangur people sung during various occasions and to preserve them from disappearing. This will help to transport the feelings and emotional state of Sammanangur people. Study Outcome: Hardly 250 from among the total population of 4000 in Sammanangur village are able to sing the folk songs These folk songs demonstrate the traditional values and cultural heritage of the Sammanangur village

19	40320P06008	Vaijayanthi A	DR SENTHILRANI V	DETA43B	PROJECT WORK	டாக்டர் க. துரைபாண்டி யனின் நொந்த சோறு நாவலின் வாழ்வியல் கூறுகள்	3 months	Aspects of Life as depicted in K. Durai Pandian's shor story "Nontha Soru" (The rotten Meal) Objectives: To bring out the picture of people's lives by analyzing this fictional work To discuss the teacher-student relationship as depicted in this fictional work Outcomes: Different attitudes and mentalities of students are revealed through this study The methods to approach students with different psychological strategies are also inferred from this fictional work.
20	30221302001	BARKATHU NISHA S	Mrs.D.Sakthi Brinda	21PFLDC26	Field Work	A Study of Mat WeavingHome Scale Industry and its Workers at Avur in Thiruvannamalai District	Thiruvannar 6 Month	OBJECTIVE: To study the production and marketing of Mat Weavers.To access th problem faced by the mat weavers. OUTCOME: The analysis reveals that majority of the weavers are facing problem due to lack of finance so the govt should provide the assistance to mat weavers. The government should help the weavers for purchasing the new modern machine of mat loom.
21	30221302002	BHARATHI A	Mrs.D.Sakthi Brinda	21PFLDC26	Field Work	The Role of Self Help Groups in Kallakurichi District	Kallakurich 6 Month	OBJECTIVE: To build the functional capacity of the poor and the margianalized and income generating activities. To provide microfinance to group is the primary objective. OUTCOME: Self help groups have positive effects on various dimension of women empowerment including economic, social and political empowerment. They encourage alleviating unemployment and poverty.

22	30221302003	DIVYA R	Mrs. S. Kavitha	21PFLDC26	Field Work	Study on the Life Style of Golden Eagle	Kallakurich	6 Month	OBJECTIVE: To bring into limelight the information about the rarely seen bird in the eastern part of North America. To prove they are the intelligent bold and are fierce hunters. OUTCOME : An eagles eyeright is upto 8 times stronger than a human. They build their next on top of high cliffs.
23	30221302004	KARTHIKEY AN K	Mrs. S. Kavitha	21PFLDC26	Field Work	A study of Chocolate Varaities	Kallakurich	6 Month	OBJECTIVE: The main objective of the chocolate industry is to provide the ardent fans of chocolates with rich and tasty milk chocolates in innovative and exiting varieties along with the inclusion of tantalizing and heavenly flavour. OUTCOME: Chocolates has its own pros and cons with regards to health issues. It generate export revenue income and employment in agriculture and industrial area as well.
24	30221302005	KAVIYA V	Mr.R.Surendiran	21PFLDC26	Field Work	The Study of Village Library	Kallakurich	6 Month	OBJECTIVE : The role of village library is to improve information literacy in rural communities. OUTCOME : This study focuses on the efforts and the steps of the village library to achieve the infoemation literary in rural community. To culturals the habit of reading various topis amongst the villagers.
25	30221302006	KEERTHIKA A	Mr.R.Surendiran	21PFLDC26	Field Work	The Study of Demographics in Kallakurichi District	Kallakurich	6 Month	OBJECTIVE: To gain information about the newly bifurcated district, Kallakurichi from Villupuram. OUTCOME: Kallkurichi is demography consists of Gomuki dam and Kalvarayan hills in its limit. Three major sugar mills comes under Kallakurichi administration.

26	30221302008	MANTHIRA MALA G	Dr.K.Sathishkumar	21PFLDC26		A Case Study on the Mahathma Self Help Groups in Kallakurichi District	Kallakurich	6 Month	OBJECTIVE : To build the functional capacity of the poor and the margianalized is the main objective of Mahatma Self Help Groups in Karadicithur in Kallakurichi. OUTCOME : Self help groups have positive effects on various dimension of women empowerment including economic, social and political empowerment. They encourage alleviating unemployment and poverty.
27	30221302000	PARIMALA DEVI A	Dr.K.Sathishkumar	21PFLDC26		A Study of the Process of Milk Preservation	Kallakurich	6 Month	OBJECTIVE : To learn the process of pasteurization, sterlization and ultrahigh temperature treatment for preservation of milk. OUTCOME: Pasterization destroy disease causing bacteria and shelf life of milk. Dehydrated milk is manufactured dairy product made by evaporating milk to dryness.
28	30221302010	PRADEEP M	Mr.M. Shanmuga Sunda	21PFLDC26	Field Work	A Study About Different Typs of Seeds in Salem District	Salem	6 Month	OBJECTIVE:Salem is a place for varieties of organic seeds. Since olden days it is preserved for future use. OUTCOME : The market for organic seeds is flourishing as people depend for organic foods to maintain health. Necessary steps are to be taken from the government to help preserve seeds at a very low cost to be available to the farmers
29	30221302011	PRIYADHAR SHINI A	Dr.K.Sathishkumar	21PFLDC26	Field Work	A Study of Agricultural Landscapes in Kallakurichi	Kallakurich	6 Month	OBJECTIVE : To prove Kallkurichi as agricultural based land as a main source of income for farmers. OUTCOME: Indeginius and organic varieties of rice and millets are exported toa good quantity from Kallakurichi.Water resources for agriculture is supported by Gomuki Dam Thenpennai river adequately as a assistance to farmers.

30	30221302012	PURUSHOTH AMAN T	Mr.P.Manikandan	21PFLDC26	Field Work	A Study on Celaberation Harvesting Festivel Kallakurichi	Kallakurich 6 Month	OBJECTIVE: Pongal is a harvesting festival celebrated by the tamil communitee, to thank Sun mothrer nature and various farm animals that help to contribute to a bountiful harvest. OUTCOME: The four day festival honours the Sun god and commemorates the Sun's northward voyage.Pongal is an ancient celebration dating to Sangam age and also finds its mention in Sanscrit Puranaas too.
31	30221302013	REVATHI M	Mr.P.Manikandan	21PFLDC26	HIALD WORK	A Case Study of Gomuki Dam	Kallakurich 6 Month	OBJECTIVE : To know about the topography of Gomuki sub basin constructed by the government in 1965 . OUTCOME : It is a tributary of the Vellar river. Around one ten cusccs of water will be released through two irrigational channels catering to around 10860 acres.
32	30221302014	REVATHI V	Mrs.T.Nafia Kareem	21PFLDC26	HIALD WORK	Challenges in Fresh Water Fishing	Kallakurich 6 Month	OBJECTIVE : Production of low cost protein rich nutritive, palatable and easily digestic and easily digestable human food. OUTCOME: Fresh water fishing is an important recreational activity that contributes significantly to local economy in many parts of the country.
33	30221302015	RITHANYA S	Mrs.T.Nafia Kareem	21PFLDC26	Field Work	The Effect of Tele vision Cartoon	Kallakurich 6 Month	OBJECTIVE : This is subject of research that how television educates the children about various aspects of life. OUTCOME : Many cartoons for kids teach valuable lessons about honesty, kiondness important character traits. By watching these lessons unfold on screen, kids can learn how to be better people in their own lives.

34	30221302016	SASIKALA J	Mr.T. Govinthan	21PFLDC26	Field Work	A Study of Folk Tales	Kallakurich	6 Month	OBJECTIVE: Folk tales are employed to share a common historynto reinforce cultural values or highlight important traditions. OUTCOME : Life parables and Cultural Bridges. Many folktales use morals as an important message or theme. Folktales and folklores provide a greater and deeper insight to life and living.
35	30221302017	SATHYA R	Mr.T. Govinthan	21PFLDC26		Architecture of Maruthamalai Temple	Coimbatore	6 Month	OBJECTIVE: It aims to know the location and origin of the temple and to focus the structure of the temple. OUTCOME: Build by tamil kings during the sangam period as indicated in PURANANOORU.This is a shrine of Varatharaja Perumal in the temple.
36	30771307018	SELVAKUM AR.R	Mr.A. Parisith	21PFLDC26		A Study on Brihadeeswara Temple	Tanjore	6 Month	OBJECTIVE: India'sdiverse culture, history and exceptional architecture are reflected on the temple walls that have been preserved through the centuries. OUTCOME: The Shaivism temple celebrates all major Hindu traditions by including the primary deities of the Vaishnavism and Shaktism tradition in the great mandapa of the main temple.
37	30221302019	SUNDAR.S	Mr.A. Parisith	21PFLDC26	Field Work	Architecture of Kallanai	Trichy	6 Month	OBJECTIVE : The purpose of Kallanai was to divert the waters of the Kaveri across the fertile delta for irrigation. OUTCOME : A dam holds water for later use , irrigation, navigation, hydroelectricity, flood control, fishing and recreation.

38	30221302020	VISHWA.S	Mrs. R.Hemalatha	21PFLDC26	Hield Work	A Study of Dog Breed	Kallakurich	6 Month	OBJECTIVE : The Rottweiler is a breed of domestic dog, regarded as medium to large or large . The dogs were known in German by the term Rottweiler. OUTCOME : They're incredibly devoted, loyal,loving,intelligent and protective. Their doclie nature paired with that astounding intelligence makes them an easy dog breed to house train.
39	30221302021	YASMINFAT HIMA R	Mrs. R.Hemalatha	21PFLDC26	Field Work	A Study on Sugar Cane Process	Kallakurich	6 Month	OBJECTIVE : Sugar production involves two distinct operations processing sugar cane or sugar beets into raw sugar and processing the raw sugar into refined sugar. OUTCOME : It is a linear process consisting of four main stages: farming, crushing, separating and drying. Sugarcane process also creates effulents that flow into water and damage important ecological areas.
40	30221302022	YAZHINI M	Mr.M. Shanmuga Sunda	21PFLDC26	Field Work	A Study of NLT Corporation	Neyveli	6 Month	OBJECTIVE: The objective of NLT is to develop investment and trading skills needed in financial market without financial loss. OUTCOME: NLC India is engaged in the business of mining of lignite and generation of power by using lignite as well as renewable.
41	40320P02004	GOWRI S	Mr.T. Govinthan	DPEN46	Project Work	Media are Powerful Media	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVES : To inform to express feelings to imagine to influence and to meet social expectation. To write effectiovely for a variety of contexts and audiences. OUTCOME : Interact skillfully and ethically. Literature and media together brings out the fine feelings and traits within oneself.

42	40320P02005	KARTHICK S	Dr.K.Sathishkumar	DPEN46		Religious and Gender Discrimination in Getha Hariharan's Fugitive Histories	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: The project focus on the ambivalent negotitiation between modernity and tradition underlying the process of female identity. OUTCOME: Geetha Hariharan brings alive the underworld of Indian women lives through the stories of Devi, Sita and Mayamma.
43	40320P02006	MANJU E	Mrs. T.Nafia Kareem	DPEN46	Project Work	A Conceptual Study of Jane Eyre from the Feminist Perspective	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To explain that womens status in the society is find by some special social and cultural power that can be challenged and changed. OUTCOME: Through Jane Eyre, Charlotte Bronte represents the insurgent women eager for extreme. Jane Eyre's story tells us that in the male dominated society women should strife for dignity and decency.
44	40320P02008	PRIYADHAR SHINI V	Mrs.D.Sakthi Brinda	DPEN46	Project Work	The Quest for Survival: A Study on Life of Pi by Yann Martel	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: Yann Martel explains that life is a constant struggle or Quest. To find out how the protagonist found out they way to survive. OUTCOME: The content has the surprising place to go that situates the setting of the novel. THe challenges are incredible and the fact that PI is able to parts through each one is incredible.
45	40320P02010	VIDHYA S	Mrs.D.Sakthi Brinda	DPEN46	Project Work	The Myth of Chastity: A Reading of Thakazhi Sivasankara Pillai's Chemmeen	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To explore about botyh nature and mystical elements always finds its place in the stories that the malabar coast of Kerala has to offer us. OUTCOME: Thakazhi Sivasankara Pillai's makes use of sea as the powerful symbol in interviewing the theme in the narrative of Chemmeen in a North Eastic manner. The symbol of chastity has been employed ironically hinting at the love fulfilled and tragically thwarted in the end of the novel.

46	40320P02011	YUARANI R	Mr.P.Manikandan	DPEN46	Project Work	The Influence of Dream on Santiago's The Alchemist	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE : The study focuses on analyzing the influence the dream. Paulo Coelho theory of dream consist of symbol which needs deep analysis to be interpreted. OUTCOME : The mystery of protagonist dream is solved and it comes true through wish fulfillment, realization of an apprehension.
47	40320P02009	TAMILARASI E	Mr.A. Parisith	DPEN46	Project Work	Social Impact in the life of Children in Anita Desai'sThe Village by the sea	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: Anita Desai criticize the society not taking better care of those who are unable to take care of themselves and also on social dynamics and iots condition in which the childrens live. OUTCOME : This work is a unique blend of description and a good story hope. The disadvantage of urbanization and the air quality of area will be affected because of the smoke and pollution.
48	40320P02007	MEHARJAN L	Mr.R.Surendiran	DPEN46	Project Work	An Unachived Dream Arther Miller's Death of Sales Man	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE : Arthur Miller focus on the topic of American dream. To find out about the peoples stiring for excellence and success in life through the death of a salesman. OUTCOME : It is a detailed review on the capitalist American society of 1940's and still. This play is the strong message against the principle of American Dream.
49	30221401001	I.Arockia praka	s Ms.K.Janani	21PFLDC26	Field Work	Number theory	Dr.R.K.S College of Arts and Science	3 months	Objective:i)To discuss interesting and unexpected relationships beween numer sorts of numbers. ii) To prove that the relationsip between the numbers are true or false and also to know the integers about their properties Outcome:i)The number theory is used in public key cryptography such tha RSA algorithm

								ii)It makes the ability to make secure online transactioniii)It helps to understand the simple sequence of counting numbers from one to infinity.
50	30221401002	R.Bharathi	Dr.S.Azhaguvelavan	21PFLDC26	Field Work	Fuzzy ideal of semirings	3 months	Objective : i)Be able to distinguish between the ideals and fuzzy ideals ii) To learn different types of fuuzy ideals. iii) The field study to offer ideals, fuzzy ideals. Outcome :i)Use te fuzzy set teory on the algebral structures. ii)Decide the difference between ideals and fuzzy ideals of semirings. iii) Many calculation on Fuzzy ideals.
51	30221401003	V.Bhavadharani	Dr.S.Azhaguvelavan	21PFLDC26	Field Work	Linear equations	3 months	Objective :i)A linear equation is an equation in which the highest power of the variable is always 1.It is also known as one-degree equation. ii)The standard form of a linear equation is one variable is of the form AX+B=0. iii)The standard form of a linear equation in two variables is of the form AX+B=0. iii)The standard form of a linear equation in two variables is of the form AX+B=0. iii)Understand the concepts of linear equation in one variable and linear equations in two variables.
								Objective :i)To solve for all the unknowns in the problem and work on the solution of algebraic equations.

52	30221401004	S.Hariharan	Ms.K.Janani	21PFLDC26	Field Work	Linear diophantine equation	3 months	ii)To know about involvement of two or more unknowns, such that the only solutions of interest are the integer one
								Outcome:i)The Diophantine equation has a solution if and only if 'C' is a multiple of greatest common divisor. ii)To Involve in a real life geometric problems iii)To know about the unknown values in an equation.
53	30221401005	K.Kalaiyarasi	Mrs.S.Praveena	21PFLDC26	Field Work	Field theory	3 months	 Objective:i)Fields are rich algebraic structure that can be thought of as number system. ii)To know that Field theory is a psycological theory which examines patterns of intersection between the individual and the total field or environment Outcome:i)Its relevance as a theory of leadership and change is highlighted numerous strengths and weaknesses are described. ii)To conclude that life space concept is that idea of two people experience of a situation can become one wen they converse other.
54	30221401006	G.Karthikeyan	Dr.S.Poongodisathiya	21PFLDC26	Field Work	Application of Inventory models	3 months	Objective : i)To undestand about basic definition of Operation researchii) To know about Inventory models like EOQ, EPQ ,Backorder and shortage problemsiii)To learn about how to solve linear programming problem Outcome: i)To discussed about application of LPP and inventory models

								ii)To conclude that Inventory is the technique to maximize the profit and minimize the loss in company
								Objective :i) Game theory provides a mathematical framework for understanding the optimal outcomes.
55 30	0221401007	P.Keerthiga	Mrs.S.Praveena	21PFLDC26	Field Work	Game theory	3 months	ii)Game theory provides tools for analyzing situations in which parties called players, which make decision that are independent.
								Outcome: i)In this model used to solve a structure a game in normal form.
						Some properties		ii)In game theory,an outcome is a situation which results from a comibation of playrer's strategies.
3	30221401008	V.Lalitha	Dr.E.Naargees begam	21PFLDC26	Field Work	and applications of the Riemann	3 months	Objective: i) To solve the real life application of Riemann integrals and Riemann sums
56								ii) To know about the Riemann-Stielges integral method
								Outcome: i) To discussed about applications of Riemann integration of a bounded real valued functions defined on a closed and bounded integral.
								ii)The improper integrations is beta and gamma integrals.
								iii) To Understand the nature of hyperbolic functions
3	30221401009	C.Manikandan	Ms.K.Janani	21PFLDC26	Field Work	Magic labeling	3 months	Objective: i) To discuss about the process of assigning labels to the edges of G, such that the sum over the edges incident with any vertex is the same independent of the choice of vertex is known as magic labeling.

							 ii)To know about a total labeling of a graph is a graph labeling with the set of vertex and edges as the dominated iii) To know about how to solve theorem about a graph G that is admit both VMT and EMT labeling is called total labeling. Outcome: i)To discussed about if the sum of labels of an edge and studied about labeling an edge-magic type labeling. ii)To studied about that if the sum of labels of a vertex and all incident edges is constant, we call the labeling a vertex-magic type labeling.
58	30221401010 M.Naseema	Mr.V.Manoharan	21PFLDC26	Field Work	Fuzzy algebra	3 months	Objective: i)To know about operations on cartesian product ii)To know operations of Rejection and Symmetric Difference. iii)Discuss about connnectivity in a fuzzy graph iv) Discuss about isomorphism of fuzzy graph Outcome: i)Understood some basic definitions. ii)Discussed about cartesian product, conjunction, composition, rejection. iii)Discussed about connnectivity in a fuzzy graph , cycle connectivity, Complement of fuzzy graph
59	30221401011 K.Nathiya	Dr.E.Naargees Begum	21PFLDC26	Field Work	Uniform convergence	3 months	 iv)Produce applications of fuzzy graph. Objective: i)To understand the concept of Uniform convergence which has both sequences of functions and series of functions. ii)To solved the theorem about that series sum is also continuous.

								iii) To know about Power series are uniformly convergent on any intervals interior to their range of convergent.
								Outcome: i)To conclude that Uniformly convergent more generally when it is neccessary to account jointly for variation at different timescales.
								ii)Uniformly convergence in analysis property involving the convergence of a sequence of continuous function.
60	30221401012	S.Prabakaran	Dr.S.Azhaguvelavan	21PFLDC26	Field Work	Fuzzy cognitive map	3 months	Objective : i)To develop the fundamentl concepts such as fuzzy map and fuzzy cognitive map.ii) Gain the knowledge about fuzzy cognitive map.iii) Considerable number of learning 2approaces for fuzzy cognitive map. Outcome: i)Have a clear understanding of fuzzy cognitive map.ii)Build knowledge about FCM, iii)Able to design and solve fuzzy map.
61	30221401013	M.Privitha	Mrs.S.Praveena	21PFLDC26	Field Work	Group theory	3 months	Objective: i)To study of groups, which are systems consisting of a set of element and a binary operations than can be applied to two elements of the sets which together satisfy certain axioms.ii)Group theory is the study of symmetric, group theory can help with the analysis.
								iii)Apply express products of elements of a group defined by generators and relations in appropriate standard form.

							Outcome:i) To conclude that Group theory is one of the great simplifying and unifying ideas in modern mathematics. ii) To Recognize the diherdral and dicyclic groups when described using a standard form.
	30221401014 R.Rajeswari	Dr.S.Poongodisathiya	21PFLDC26	Field Work	Inventory models with screening errors	3 months	Objective :i) In this paper, an economic order quantity model for imperfect quality items with partial backordering under screening errors is studied
62							ii)To considered that when a lot size received, an inspection process is necessary to identify the defective items. In addition, the inspection process itself is not error-free and it may contain misclassification errors.
							Outcome :i)The aim of this paper is to maximize the expected annual profit by optimizing the order size and the maximum number of backordering units
							ii)The main concept of inventory model is to maximize the project and minimize the loss.iii) To given that numerical example illustrated this model.
	30221401016 R.Sangeetha	Dr.S.Azhaguvelavan	21PFLDC26	Field Work	 ϵ-Similarity measures of fuzzy sets 	3 months	Objective : i)To understood different datatypes in similarity measures. ii)To learn the different concepts in ϵ -Similarity measures
63							iii) To explore tools and practices for working with big data.
							Outcome :i)Solve simultaneous fuzzy numbers using ϵ -Similarity measures .

Í				1		1 1		
								ii) Analyse statistical data by using fuzzy logic methods
								iii)Apply ϵ -Similarity measures based algorithms to real world problems.
	30221401017	R.Sivamoorthy	Mr.A.Mani	21PFLDC26	Field Work	Prime labeling	3 months	Objective : i) Study and develop the basic concepts of prime labeling graphs. ii)Know the properties of prime labeling graphs.
64								iii)formulate and prove central theorems about trees, matching,connectivity, coloring and planarity of graphs.
								Outcome :i)Apply coloring and planarity of graphs in real life problems.
								ii)Characterization of prime vertex labeling.
								iii)To apply prime labeling of the graph fla.
	30221401018	V.Sivaraman	Mr.A.Mani	21PFLDC26	Field Work	Prime labeling of families of Uncyclic graphs	3 months	Objective: i) To know about All unicyclic graphs have a prime vertex labeling.
65								ii) To study about a unicyclic graph is a graph containing exactly one cycle as a subgraph.
								Outcome: i) To studied about Prime vertex labelings are known to exist for several infinite families of graphs.
								 ii) To discussed about Every vertex lying on the cycle of a unicyclic graph will referred to as a cycle vertex. iii) To studied about a unicyclic graph , a pendant is a path on two vertices with exactly one vertex being a cycle vertex.
66	30221401019	M.Sivaranjani	Dr.S.Poongodisathiya	21PFLDC26	Field Work	Inventory models with backordering the product	3 months	Objective :i) In this inventory model account for imperfect quality item when using EOQ backorder formulae

							ii) In this model consider that good-quality item have a selling price for per unit and defective items are sold as a single batch at a discounted price.iii)To solved that mathematical formulation of inventory backorder model.
							Outcome:i)In this results indicate that the higher the percentage of defectives, the higher savings in the expected total profit per unit time with respect to traditional one and recognize that how to lower the percentage of defectives ii)To calculate the numerical example to provide that
-					A least cost		illustrate the solution
	30221401020	A.Sivasundari Mr.V.Manoharan	21PFLDC26	Field Work	assignment technique for solving assignment problems	3 months	Objective : i)An assignment problem is a particular case of transportation problem the objective is to assign a number of resources to an equal number.
67							ii) To know about the problem of assignment arises because available resources such as men,machines,etcHave varying degree of efficiency for performing different activities. Therefore profit or loss of performing the different activities is different.
							iii) To Suppose that we have n jobs to the performed on m machines used in this project.
							Outcome:i)To conclude that our objective is to assign the jobs to the machines at the minimum cost.
							ii) Under this assumption that each machine can perform each is with varying degree of efficiences. The assignment problem is a fundamental combinatorial optimization problem which are discussed here.

	30221401021 G.Subbulakshm	Mr.V.Manoharan	21PFLDC26	Field Work	graph theory	3 months	Objective : i) To study about basic definition of graph theory like graph, sub-graph, isomorphism, K-partite graph
68							ii) To know about application of shortest path problem iii)Also discussing about Sperner's Lemma with example
							Outcome: i)In this project to know about basic concept of Graph theory
							ii)Mainly graph theory is applicable for network communication and coding theory
							iii)Here we solved path problem and discussed about application of graph theory
	30221401022 M.Sureshkumar	Mr.A.Mani	21PFLDC26	Field Work	Labeling of a graph	3 months	Objective: i) In this paper discussed about Graph labeling is an assignment of integers to vertices or edges or both certain conditions.
69							ii) In parallel with graph labeling,topological graph theory was introduce as the four-color map problem.
							Outcome: i) To understand that Research in graph labeling is increasingly expanding.
							ii)One of the important area in graph theory is labelling graph used in many applications like coding theory, x- ray,radar,astronomy,circuit
							design, communication network addressing and data base.
	30221401023 J.Vinothini	Dr.E.Naargees Begum	21PFLDC26	Field Work	Cauchy Sequence and Application	3 months	Objective: i) To prove that a sequence of real number is cauchy sequence if for every positive real number ϵ , there is a positive integer N such that for all natural numbers m,n>N.

70								 ii) In a similar way one can define cauchy sequence of rational or complex numbers. Cauchy formulated such a condition by requiring xm-xn to the infinite decimal for every pair of infinite m,n. Outcome: i)To conclude that for real number r, the sequence of truncated decimal expansion of r from a cauchy sequence.
								ii)The fact that in R cauchy sequence are the same as convergent sequence is sometimes called cauchy criterion for convergence.
								iii)Cauchy sequence are useful because they give raise to the notation of a complete field, which is a field in which every cauchy sequences converges.
	30221401024 C	2.Vijayabharatl	Dr.E.Naargees Begum	21PFLDC26	Field Work	Uniform continuity	3 mon	ths Objective: i)Uniform continuity is a tool used to determine how uniformly behaved a continuous function is.
								ii) To know about Continuity of a function is the characteristic of a function by virtue of which, the graphical form of that function is a continuous wave.
71								Outcome : i)To discussed about functions defined on a closed interval, uniform continuity is equivalent to continuity.
								ii) We conclude that Continuous functions are very important in the study of optimization problems.We can see that the extreme value theorem guarantees thet within an interval, there will always be a point where the function has a maximum value.The same can be said for a minimum value.

72	40320P20001	S.P.Akash	Dr.E.Naargees Begum	DPMA46	Project Work	A study on farefy generalized regular intuitionistic fuzzy continuous functions in intuitionistic fuzzy	6 months	 iii) To discussed about Uniform continuity is a much stronger condition than continuity and it is used in lots of places. One very fundamental usage of uniform continuity is the proof that every continuous function of a closed interval is Riemann integrable. To discussed the generalized regular fuzzy continuous functions and rarely generalized regular fuzzy continuous function in fuzzy topological space. Properties of fuzzy semi regular weekly continuous function in fuzzy topological space are derived. Generalized regular intuitionistic fuzzy continuous function in intuitionistic fuzzy topological space are discussed. Applications of generalized regular intuitionistic fuzzy
73	40320P20002	V.Chandru	Dr.S.Azhaguvelavan	DPMA46	Project Work	Prime labeling graphs	6 months	 continuous function in intuitionistic fuzzy topological spaces are discussed. Objective: i)Study and develop the basic concepts of prime labeling graps. ii)Know the properties of prime labeling graphs. iii)Formulate and prove central theorems about trees, matching,connectivity, coloring and planarity of graphs. Outcome:i)Apply coloring and planarity of graphs in real life problems. iii)To apply prime labeling of the graph fla. iii)Characterization of prime vertex labelling.

74		S.Deepa	Mr.V.Manoharan	DPMA46	Project Work	Connectivity and isomorphism of a fuzzy graph	6 months	Objective:i)Introduction the basic defenitions in fuzzy graph.ii)Study the stronge fuzzy graph, cartesion product and conjuction and and composition.Outcome:i)Study the properties of composition rejection and symmetric difference.ii)Apply the connectivity fuzzy graph,cycle connectivity fuzzy graph.iii)Learn the isomophism relation and weak isomorphism relation between fuzzy graphs.
75	40320P20004	T.Inbarasan	Mr.A.Mani	DPMA46	Project Work	Cordial labeling	6 months	Objective : i)To know that Labeling is a graph is an assignment of integers either to be vertices or edges or both subjects to the certain conditions.ii) Its applied that Graph labeling is an important of research work in graph theory .iii) To know that there are many kinds of graph labeling likes as graceful, magic, antimagic, hormonious, prime and other differential labeling techiques are developed. Outcome: In this dissertation we discussed only about the cordial labeling graphs particularly we discussed about the path and cycle related grapes of cordial labeling graphs.
76	40320P20005	P.Kowsalya	Mr.V.Manoharan	DPMA46	Project Work	Analysis of one dimentional discrete models	6 months	Objective: i) To study about difference equations and to know linear and non-linear models.ii) Analysis of some 1- dimensional discrete models iii) To know about fixed points stability and oscillation Outcome: i)Understand the difference equations ii)Discuss linear and non-linear models iii)Analysing some 1-dimensional discrete models

								iv)Understand fixed points stability and oscilation.
77	40320P20006	A.Manjula	Mrs.S.Praveena	DPMA46	Project Work	Fuzzy numbers	6 months	Objective: i)To know about the concept of uncertain of a fuzzy number may be presented in many ways.
								ii)To know about the mathematics concept of sets of one of fuzzy sets or fuzzy subset, where in a fuzzy set, a membership function is define to each element of a referencial set.
								Outcome: i) To discussed about that application of fuzzy numbers in general ways.
								ii)To conclude that in this case we cannot have two holes in the same place in order to repeat the measurement so every experiment can be considered as unique.
						Intuitionistic fuzzy almost		
78	40320P20007	E.Presilla	Dr.E.Naargees Begum	DPMA46	Project Work	semicontinuous functions and fuzzy almost contra	6 months	Objective: i)To discussed about the fuzzy almost semicontinuous functions and composition of fuzzy almost semicontinuous function.
								ii) We discussed properties of intuitionistic fuzzy almost semicontinuous functions and intuitionistic fuzzy almost contra α & β -continuous functions are derived.
								Outcome: i) To conclude that a general analysis has been line to reveal the link between intuitionistic fuzzy almost contra α & β -continuous functions.
								ii)Applications of intuitionistic fuzzy almost semicontinuous are discussed.
79	40320P20008	M.Priya	Dr.S.Azhaguvelavan	DPMA46	Project Work	Number theory	6 months	Objective :i) Intercept the concepts of divisibility, prime number, congruence and number theorems.
								ii)Practice on linear congruence and quadraic linear congruence. iii)Practice on divisibility

								Outcome:i) Find quotients and reminders from integer division. ii)Apply Euclid's algorithm and backward substitution. iii)Understand the definitions of congruence,residue classes and least residues.
80	40320P20009	R.Priya	Dr.S.Poongodisathiya	DPMA46	Project Work	Inventory models based on transportation methods	6 months	Objective: i) In this model to investigate classical transportation problem under carbon emissions
								 ii)To understand that how an inventory used to encourage production or to fullfill customer request. iii) In this model used to apply carbon cap model to reduce carbon emission Outcome: To understand that this model used to develop optimal total transportation cost ii) In this model discuss that carbon cap limit the carbon emission with extremely without increasing transportation Cost.
81	40320P20011	R.Shibiya	Ms.K.Janani	DPMA46	Project Work	Application of pell's equations	6 months	 Objective:i)To determine the polynomial for which equation as non-trivial solution. ii)To arise in the investigation of numbers wich are figurate in more than one way and has infinitely many distinct integer solutions Outcome: i)It helps in calculating areas, determining a products profit or formulating the speed of an object. ii)Pell equation helps to determine the solution for an equation.
								iii)Pell equation has no solution to some equation which cannot be found.

	40320P20012	R.Tamilarasi	Mr.A.Mani	DPMA46		Edge cardial labeling	6 months	Objective: i) In this paper discussed about Graph labeling is an assignment of integers to vertices or edges or both certain conditions.
82								 ii) In parallel with graph labeling,topological graph theory was introduce as the four-color map problem. Outcome: i) To understand that Research in graph labeling is increasingly expanding. ii)One of the important area in graph theory is labelling
								graph used in many applications like coding theory, x- ray,radar,astronomy,circuit design, communication network addressing and data
								base.
	30221403001	B.ARUNA	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN	Chinnasalem	1-WEEK	
83					RAILWAYS			OBJECTIVE: Historical development of southern r Outcomes: 1.understood southern railway zones.
								electric power. 3.various operting conditions.
								4.Learnt about the organization structure. 5.Studied about guage conversions.
84	30221403002	P. DINESHKUM	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways.
								Outcomes: 1.understood southern railway zones.
								electric power.
								3.various operting conditions.
								4.Learnt about the organization structure.5.Studied about guage conversions.

85	30221403003 V.GOKUL	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways. Outcomes: 1.understood southern railway zones. electric power. 3.various operting conditions. 4.Learnt about the organization structure. 5.Studied about guage conversions.
86	30221403004 T.KAVIPRIYA	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways. Outcomes: 1.understood southern railway zones. electric power. 3.various operting conditions. 4.Learnt about the organization structure. 5.Studied about guage conversions.
87	30221403005 N.KAVIYARASU	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways. Outcomes: 1.understood southern railway zones. electric power. 3.various operting conditions. 4.Learnt about the organization structure. 5.Studied about guage conversions.

88	30221403006	L.MOHAMMED	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways. Outcomes: 1.understood southern railway zones. electric power. 3.various operting conditions. 4.Learnt about the organization structure. 5.Studied about guage conversions.
89	30221403007	K.MOORTHYKR	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways. Outcomes: 1.understood southern railway zones. electric power. 3.various operting conditions. 4.Learnt about the organization structure. 5.Studied about guage conversions.
90	30221403008	C.V.NAVEENA	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways. Outcomes: 1.understood southern railway zones. electric power. 3.various operting conditions. 4.Learnt about the organization structure. 5.Studied about guage conversions.

91	30221403009	G.R. RAMAVAR	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways. Outcomes: 1.understood southern railway zones. electric power. 3.various operting conditions. 4.Learnt about the organization structure. 5.Studied about guage conversions.
92	30221403011	S.VIGNESH	21PFLDC26	Field Work	HISTORICAL DEVELOPMENT OF SOUTHERN RAILWAYS	Chinnasalem	1-WEEK	OBJECTIVE: Historical development of southern railways. Outcomes: 1.understood southern railway zones. electric power. 3.various operting conditions. 4.Learnt about the organization structure. 5.Studied about guage conversions.
93	40320P21001	E. AJITHKUMAR	DPPH46	PROJECT WORK	GREEN SYNTHESIS OF TIO2 NANO PARTICALS USING PAPAYA LEAVES	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	OBJECTIVE: Green synthesis of tio2 nano particals Outcomes: 1.To learn about nano tech and nano particles 2.preparation of leave extract 3.synthesis of tio2 nanoparticles 4.To confirm the structure 5.study of optical activity

40320P21002	R.ARUN KUMA	IDPPH46	PROJECT WORK	STRUCTURAL AND OPTICAL PROPERTIES OF ZNO AND NICKEL DOPED ZNO HEXOGONAL	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6	MONTHS	OBJECTIVE : Study of synthesis structure and optical properties of Zno and Nikel outcomes: 1.To know about preparation method of nano 2.quantum confinement effect 3.semiconductor nano material 4.synthesis of nano particles 5.Characterisation Studies
40320P21003	R.BALAJI	DPPH46	PROJECT WORK	STRUCTURAL, FTIR AND PHOTOELUMINENSE NCE STUDIES OF IRON DOPED ZNO NANO POWDER BY CO-PRECIPITATION	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6	МО	OBJECTIVE: Structural , Ftir and photoluminescence studies of outcomes: 1.To know brief about nano scienceand nano techno 2.To learn about quantum confinement effect, 3.To know about structural morphological of the 4.To findput the presence of functional group and 5.FTIR result show tht main bond corresponding

40320P21004	K. DHAMOTHA	IDPPH46	PROJECT WORK	OF TIO2 NANA PARTICALS USING PAPAYA LEAVES	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	OBJECTIVE: green synthesis of tio2 nano particals
							outcome outcomes: 1.To learn about nano tech and nano particles 2.preparation of leave extract 3.synthesis of tio2 nanoparticles 4.To confirm the structure 5.study of optical activity
40320P21005	K. DHARANI	DPPH46	PROJECT WORK	COPPER DOPED	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	OBJECTIVE: study of synthesis of copper doped nano crystalline zinc oxide outcomes: 1.To know about preparation method of nano 2.Quantum confinement effect 3.to know about the physical parameters of zno 4.To know more about electronuc band structure 5.synthesis pure zno nano particle

40320P21006	M.INDHIRA	DPPH46	PROJECT WORK	PREPARATION AND CHARACTERIZATION OF UNTEMPLAETED NANO ZNO BY CO- PRECIPITATION METHOD	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	OBJECTIVE:Preparation and characterization of untemplater nano ZnO by co-precipitation method.
							Outcomes: 1.To know brief about nano scienceand nano techno 2.To learn about quantum confinement effect, 3.To know about the characterization by 4.To know about structural analysis using XRD. 5.To learn about Nano crystalline ZnO with
40320P21007	R.JANANI	DPPH46	PROJECT WORK	ON THE PHOTOCATALYTIC	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	Objective:Effect of fluorine doping on the photocatalytic dye degradation efficiency of zno nanopowder
							outcomes:
							1.To know brief about thin flim and their
							2.To learn about deposition process and
							3.To know about structural and morophological,
							4.To know about crystalline size of the deposited
							5.To know about efficency of ZnO:Cu88% within

40320P21009	M.PAVITHRA	DPPH46	PROJECT WORK	EFFECT OF TANTALUM DOPING ON THE DYE DEGRADATION OF ZNO THINFILMS DEPOSITED ON STAINLESS STEEL MESHES	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.		Objective:Effect of tantalum doping on the dye degradation of zno thinfilms deposited on stainless steel meshes.
							OUTCOMES: 1.To know about lattice constant crystalline size 2.To learnabout structural analysis , 3.To know photocatalytic performance and 4 .To know analysis of flim with model structural 5.To learn about process of polutant on differnece
40320P21010	A.PAZHANIYAN	DPPH46	PROJECT WORK	ULTRASONIC INVETIGATION OF KCL IN AQUEOUS K2SO4 SOLUTION AT ROOM TEMPERATURE	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	OBJECTIVE:To investigate kcl in aqueous K2sO4 solution by ultrasonics
							outcomes: 1.Propagation of ultrasonic waves in solids and 2.understood the accustical parameters in iquid 3.Combinatin of metal system studied 4.Varition of ultrasonics wave velocity with 5.Interaction between solute - solute & solute -

40320P21011	S.PREETHA	DPPH46	PROJECT WORK	EFFECT OF FLUORINE DOPING ON THE PHOTOCATALYTIC DYE DEGRADATION EFFICIENCY OF ZNO NANOPOWDER	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	OBJECTIVE:Effect of fluorine doping on the photocatalytic dye degradation efficiency of zno nanopowder
							Outcomes:
							1.To know brief about thin flim and their
							2.To learn about deposition process and
							3.To know about structural and morophological,
							4.To know about crystalline size of the deposited
							5.To know about efficency of ZnO:Cu88% within
40320P21012	K.RANJITH	DPPH46		ULTRASONIC INVETIGATION OF SOME AMINO ACIDES IN AQUEOUS SODIUM ACETATE SOLUTION AT ROOM TEMPERATURE	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	OBJECTIVE:To investigate kcl in aqueous K2sO4 solution by ultrasonics
							Outcomes:
							1.Propagation of ultrasonic waves in solids and
							2.understood the accustical parameters in iquid
							3.Combinatin of metal system studied
							4.Varition of ultrasonics wave velocity with
							5.Interaction between solute - solute & solute -

40320P21013	G.SANDHIYA	DPPH46	PROJECT WORK	GREEN SYNTHESIS OF TIO2 NANA PARTICALS USING PAPAYA LEAVES	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTH	OBJECTIVE: green synthesis of tio2 nano particals
							Outcomes:1.to learn about nano tech and nano particles2.preparation of leave extract3.synthesis of tio2 nanoparticles4. to confirm the structure5.study of optical activity
40320P21014	A.SHAKIRAHAM	DPPH46	PROJECT WORK	ULTRASONIC INVETIGATION OF SOME AMINO ACIDES IN AQUEOUS SODIUM ACETATE SOLUTION AT ROOM TEMPERATURE	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTI	OBJECTIVE:To investigate kcl in aqueous K2sO4 solution by ultrasonics
							OUTCOME: 1.Propagation of ultrasonic waves in solids and 2.understood the accustical parameters in iquid 3.Combinatin of metal system studied 4.Varition of ultrasonics wave velocity with 5.Interaction between solute - solute & solute -

40320P21015	D. SUSIL KUMA DPPH46	PROJECT WORK	PHOTOCATALYTIC, OPTICAL AND SURFACE MORPHOLOGICAL STUDIES OF ZNO/g- C3N4 COMPOSITE THINFILMS	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.		OBJECTIVE:Study of Photocatalytic, optical and surface morphological studies of zno/g- c3n4 composite thinfilms OUTCOMES: 1.To learn about thin flim foundamentals and 2.To know about electrical properties, optical 3.To know about thin flim characterization 4.To learn about deposition process, Zinc acetate, 5.to know about reduction in recombination rate
40320P21016	S.VAIDHEGI DPPH46	PROJECT WORK	ULTRASONIC INVETIGATION OF SOME AMINO ACIDES IN AQUEOUS SODIUM ACETATE SOLUTION AT ROOM TEMPERATURE	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	6 MONTHS	OBJECTIVE:To investigate amino acids in aqueous sodium acetate by ultrasonics
						outcomes: 1.Propagation of ultrasonic waves in solids and 2.understood the accustical parameters in iquid 3.Combinatin of metal system studied 4.Varition of ultrasonics wave velocity with 5.Interaction between solute - solute & solute -

40320P21017	K. VALLARASU	DPPH46	PROJECT WORK	PHOTOCATALYTIC STUDIES OF g- C3N4 /Ag FILM DEPOSITED USING NEBULIZER SPRAY TECHNIQUES FOR DYE DEGRADATION APPLICATION	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.	PHYSICS- DR.R.K.S.COLLEGE 6 MONTHS OF ARTS AND	OBJECTIVE: photocatalytic studies of g- c3n4 / ag film outcomes: 1.To learn about nano technalogy and nano 2.synthesis of g- c3n4 / ag 3.Preparation of g- c3n4 / ag flim. 4.To confirm the crystal structure 5.To gain absorsion and emisson property.
40320P21019	K.VIGNESH	DPPH46	PROJECT WORK	PHOTOCATALYTIC STUDIES OF g- C3N4 /Ag FILM DEPOSITED USING NEBULIZER SPRAY TECHNIQUES FOR DYE DEGRADATION APPLICATION	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.		OBJECTIVE: photocatalytic studies of g- c3n4 / ag film OUTCOMES: 1.To learn about nano technalogy and nano 2.synthesis of g- c3n4 / ag 3.Preparation of g- c3n4 / ag flim. 4.To confirm the crystal structure 5.To gain absorsion and emisson property.

40320P21020	M.VIGNESH	DPPH46	PROJECT WORK	EFFECT OF FLUORINE DOPING ON THE PHOTOCATALYTIC DYE DEGRADATION EFFICIENCY OF ZNO NANOPOWDER	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.		6 MONTHS	OBJECTIVE: Effect of fluorine doping on the photocatalytic dye degradation efficiency of ZnO nanopowder OUTCOME: 1.Introduction to know thin flim and their 2.Introduction to know textile effluent and water. 3.to know thin flim deposition and 4.To know result and discussion 5.Conclusion
40320P21021	C.VISHNUPRIYA	DPPH46	PROJECT WORK	PHOTOCATALYTIC STUDIES OF g- C3N4 /Ag FILM DEPOSITED USING NEBULIZER SPRAY TECHNIQUES FOR DYE DEGRADATION APPLICATION	DEPARTMENT OF PHYSICS- DR.R.K.S.COLLEGE OF ARTS AND SCIENCE.			OBJECTIVE: Photocatalytic studies of g- c3n4 / ag film Outcomes: 1.To learn about nano technalogy and nano 2.synthesis of g- c3n4 / ag 3.Preparation of g- c3n4 / ag flim. 4.To confirm the crystal structure 5.To gain absorsion and emisson property.
30221404001	AISHWARYA M	21PFLDC26	Field Work	A manufacturing process on sugar industries	kallakurichi	3 months		To learn about the production, operation, and g process on sugar industries.

						1	Outcomes:
							business organization.
							mixing and packaging.
							3. Various operting conditions.
							4. Learnt about the organization structure.
							5. Observe the implementation of their theoretical concept.
30221404002	AJITH KUMAR A	21PFLDC26	Field Work	A study on Aavin milk cooling and preservation	chinnasalem	3 months	OBJECTIVE: To learn about theDairy is an indispensable part of global food systems.
							Outcomes:
							1.understood the indispensable part of the global food system.
							2.Gather knowledge about various types of cooling methods.
							3.various Preservatives techniques.
							especially, in children.
							5.Studied about the role of milk and dairy products.
30221404004	ANTHONY SAMY A	21PFLDC26	Field Work	A study on manufacturing of PVC pipes	kallakurichi	3 months	OBJECTIVE: To learn about manufacturing of PVC pipes. Outcomes:
							1.understood about types of plastics.
							2.Gather knowledge about favorable characteristics of PVC.
							3.various thermosetting plastics.
							4.Learnt about the fuseable properties of HDPE Pipe.
							5.Studied about the rigid PVC pipes and industrial applications.
30221404005	BHUVANESW ARI R	21PFLDC26	Field Work	A manufacturing process on sugar industries	kachirayapalayam	3 months	OBJECTIVE: To learn about the production, operation, and manufacturing process on sugar industries.
							Outcomes:
							business organization.
							mixing and packaging.
							3. Various operting conditions.
							4. Learnt about the organization structure.
							5. Observe the implementation of their theoretical concept.

30221404006	DHIVYA A	21PFLDC26	Field Work	A study on manufacturing of DHOOPS	kallakurichi	3 months	OBJECTIVE: To learn about the manufacturing of DHOOPS. Outcomes:
							Dhoopbatti. Dhoopbatti.
							1
							 3. Various mixing conditions on Guggal, cascalia powder, jigat pc 4. Learnt about the rubber solution (plasticize).
							5.Studied about perfumery Dhoopbatti.
				A study on			5.Studied about perfumery Dhoopbatti.
30221404007	GUNAVATHI S	21PFLDC26	Field Work	manufacturing of DHOOPS	kallakurichi	3 months	OBJECTIVE: To learn about the manufacturing of DHOOPS.
							Outcomes:
							Dhoopbatti.
							Dhoopbatti.
							3. Various mixing conditions on Guggal, cascalia powder, jigat pc
							4. Learnt about the rubber solution (plasticize).
							5.Studied about perfumery Dhoopbatti.
30221404008	MANIMARAN P	21PFLDC26	Field Work	A manufacturing process on sugar industries	kachirayapalayam	3 months	OBJECTIVE: To learn about the production, operation, and manufacturing process on sugar industries.
				ind u stries			Outcomes:
							business organization.
							mixing and packaging.
							3. Various operting conditions.
							4. Learnt about the organization structure.
							5. Observe the implementation of their theoretical concept.
30221404009	PARIMALA P	21PFLDC26	Field Work	A study on manufacturing of PVC	kallakurichi	3 months	
				pipes			OBJECTIVE: To learn about manufacturing of PVC pipes.
							Outcomes:
							1.understood about types of plastics.
							2.Gather knowledge about favorable characteristics of PVC.
							3.various thermosetting plastics.

21PFLDC26		A study on			5.Studied about the rigid PVC pipes and industrial applications.
21PFLDC26	P' 11 W. 4	A study on			
	Field Work	manufacturing of PVC pipes	kallakurichi	3 months	OBJECTIVE: To learn about manufacturing of PVC pipes. Outcomes: 1.understood about types of plastics. 2.Gather knowledge about favorable characteristics of PVC. 3.various thermosetting plastics. 4.Learnt about the fuseable properties of HDPE Pipe. 5.Studied about the rigid PVC pipes and industrial applications.
21PFLDC26	Field Work	A study on Aavin milk cooling and preservation	chinnasalem	3 months	OBJECTIVE: To learn about theDairy is an indispensable part of global food systems.
					Outcomes: 1.understood the indispensable part of the global food system. 2.Gather knowledge about various types of cooling methods. 3.various Preservatives techniques.
		A study on injection			especially, in children. 5.Studied about the role of milk and dairy products. OBJECTIVE: To learn about the injection moulding and die castir technology.
21PFLDC26	Field Work	casting in sri sivananda technology	chennai	3 months	Outcomes:
					 Know brief about metal casting and their applications. To learn about liquefied metal. Understood about metal heating. Learnt about crystalline size of the deposited flims.
¹ 21PFLDC26	Field Work	A study on manufacturing of	kallakurichi	3 months	5. Observe about moulding and die casting technology. OBJECTIVE: To learn about the manufacturing of Agarbatties.
	21PFLDC26	21PFLDC26 Field Work	21PFLDC26 Field Work cooling and preservation 21PFLDC26 Field Work A study on injection moulding and die casting in sri sivananda technology 1 Field Work A study on injection moulding and die casting in sri sivananda technology	21PFLDC26 Field Work cooling and preservation chinnasalem 21PFLDC26 Field Work A study on injection moulding and die casting in sri sivananda technology chennai 21PFLDC26 Field Work A study on manufacturing of kallakurichi	21PFLDC26 Field Work cooling and preservation chinnasalem 3 months 21PFLDC26 Field Work A study on injection moulding and die casting in sri sivananda technology chennai 3 months 21PFLDC26 Field Work A study on injection moulding and die casting in sri sivananda technology chennai 3 months 21PFLDC26 Field Work A study on manufacturing of kallakurichi 3 months

30221404015 SANTHIYA S	21PFLDC26	Field Work	A study on manufacturing of Agarbatties	kallakurichi	3 months	Agarbatties. Dhoopbatti. 3.various mixing conditions on Guggal, cascalia powder, jigat pow 4.Learnt about the rubber solution (plasticize). 5.Studied about perfumery Agarbatties. OBJECTIVE: To learn about the manufacturing of Agarbatties. Outcomes: Agarbatties. Dhoopbatti. 3.various mixing conditions on Guggal, cascalia powder, jigat pow 4.Learnt about the rubber solution (plasticize). 5.Studied about perfumery Agarbatties.
30221404016 SARANYA K	21PFLDC26	Field Work	A study on manufacturing of DHOOPS	chinnasalem	3 months	OBJECTIVE: To learn about the manufacturing of DHOOPS. Outcomes: Dhoopbatti. Dhoopbatti. 3. Various mixing conditions on Guggal, cascalia powder, jigat pc 4. Learnt about the rubber solution (plasticize). 5. Studied about perfumery Dhoopbatti.
30221404017 SEENIVASAN V	21PFLDC26	Field Work	A study on manufacturing of Agarbatties	kallakurichi	3 months	OBJECTIVE: To learn about the manufacturing of Agarbatties. Outcomes: Agarbatties. Dhoopbatti. 3. Various mixing conditions on Guggal, cascalia powder, jigat pc 4. Learnt about the rubber solution (plasticize).

							5. Studied about perfumery Agarbatties.
30221404018	SHARMILA G	21PFLDC26	Field Work	A manufacturing process on sugar industries	kachirayapalayam	3 months	OBJECTIVE: To learn about the production, operation, and manufacturing process on sugar industries.
							Outcomes:
							business organization.
							mixing and packaging.
							3. Various operting conditions.
							4. Learnt about the organization structure.
							5. Observe the implementation of their theoretical concept.OBJECTIVE: To learn about the injection moulding and die casting
80221404019	SIVAPRAKAS H K	21PFLDC26	Field Work	A study on injection moulding and die casting in sri sivananda technology	chennai	3 months	technology.
							Outcomes:
							1. Know brief about metal casting and their applications.
							2. To learn about liquefied metal.
							3. Understood about metal heating.
							4. Learnt about crystalline size of the deposited flims.
							5. Observe about moulding and die casting technology.
30221404020	SNEKHA A	21PFLDC26	Field Work	A manufacturing process on sugar industries	kallakurichi	3 months	OBJECTIVE: To learn about the production, operation, and manufacturing process on sugar industries.
							Outcomes:
							business organization.
							mixing and packaging.
							3. Various operting conditions.
							4. Learnt about the organization structure.
							5. Observe the implementation of their theoretical concept.
20/2/21/00/0/21	THAMIZHARU VI C	21PFLDC26	Field Work	A study on manufacturing of PVC pipes	kallakurichi	3 months	OBJECTIVE:To investigate kcl in aqueous K2sO4 solution by ulti
				P.P.C.			outcomes:

							1.Propagation of ultrasonic waves in solids and liquid 2.understood the accustical parameters in iquid
							3.Combinatin of metal system studied
							4.Varition of ultrasonics wave velocity with density
							5.Interaction between solute - solute & solute - solvent
30221404022	VISHNUKUMA	21PFLDC26	Field Work	A study on injection moulding and die casting in sri sivananda technology	chennai	3 months	OBJECTIVE: To learn about the injection moulding and die casting technology.
							Outcomes:
							1. Know brief about metal casting and their applications.
							2. To learn about liquefied metal.
							3. Understood about metal heating.
							4. Learnt about crystalline size of the deposited flims.
							5. Observe about moulding and die casting technology.
30221404023	YUVASHRI M	21PFLDC26	Field Work	A manufacturing process on sugar industries	kallakurichi	3 months	OBJECTIVE: To learn about the production, operation, and manufacturing process on sugar industries.
							Outcomes:
							business organization.
							mixing and packaging.
							3. Various operting conditions.
							4. Learnt about the organization structure.
							5. Observe the implementation of their theoretical concept.
40320P14001	AMSAVALLI P	DPCH48	Project Work	Temperature Assessment of Matter Using Thermometer in Kallakurichi	che lab	3 months	OBJECTIVE: To learn about the Temperature Assessment of Matte
							Outcomes:
							1. learnt about the states of Matter
							2. Understood about temperature assessment of matter
	1	l	1			I	2. Oracistosa about temperature assessment or matter

40320P14002	INBATHAMIZH AN R DPCH48	Project Work	Synthesis and characterization of Bi Doping ZnO	che lab	3 months	 3. Learnt about the panja pudas 4. Comparton of Temperature and Humidity 5. Study the various types of Thermometer. OBJECTIVE: To learn about the Synthesis and characterization of Doping ZnO Outcomes: Learnt about the Doping Preparation of Bi-ZnO Doping Synthesis of nanoparticles
40320P14003	KASTHURI M DPCH48	Project Work	Green Synthesis and Characterization of Zinc Oxide Nano Particles Using Aqueous Extract of Calabash	che lab	3 months	 4. Characterise the optoelectronic and photocatalytic applications 5. The resulting NPs were characterized by XRD, TEM, EDS, BET, OBJECTIVE: To learn about the Green Synthesis and Characteriza Zinc Oxide Nano Particles Using Aqueous Extract of Calabash OUTCOMES: 1.Learnt about the drug formulation, medical diagnostic, and bios 2. Know about the, structural properties and applications of ZnO 3. Know about the characterization techniques X-ray,UV- vis-NIR 4. Learnt about the Green Synthesis. 5. Characterization of Zinc Oxide Nano Particles.
40320P14004	LAWRANCE JOHN J DPCH48	Project Work	Synthesis , Spectral Characterization and Comparative In-Vitro Biological Assessment of Zn(II) and Cd(II) Complexes with N,N Donor Ligands.	che lab	3 months	OBJECTIVE: To learn about the Synthesis , Spectral Characterizati Comparative In-Vitro Biological Assessment of Zn(II) and Cd(II) Complexes with N,N Donor Ligands. OUTCOMES: 1. Learnt about the synthesis and characterization of two new zince

				Hierarchically structure $Zn-CrO_4$			 Know about the, preparation from 1-(2-pyridyl)-3-thia-5-aminc Know about the elemental analysis. Understand about the Complexes with N,N Donor Ligands Know about the Characterization of Zn(II) and Cd(II) Complexe OBJECTIVE: Hierarchically structure Zn-CrO4 Nano composite m and its Photocatalytic application
40320P14005	PURUSHOTHA MAN M	DPCH48	Project Work	Nano composite material and its Photocatalytic application	che lab	3 months	outcomes: 1. Learnt about the synthesis and characterization of zinc (Zn) doj 2. Know about the, solvothermal microwave irradiation (SMI) tec 3. The effect of dopant (Zn) concentration on the structural behavi 4. Confirm the crystal structure examined by X-ray diffraction. 5. synthesized nanoparticles were Characterised from XRD patter
40320P14007	RAMYA K	DPCH48	Project Work	Green Synthesis and Characterization of Zinc Oxide Nano Particles Using Aqueous Extract of Calabash	che lab	3 months	OBJECTIVE: To learn about the Green Synthesis and Characteriza Zinc Oxide Nano Particles Using Aqueous Extract of Calabash OUTCOMES: 1.Learnt about the drug formulation, medical diagnostic, and bios 2. Know about the, structural properties and applications of ZnO 3. Know about the characterization techniques X-ray,UV- vis-NIR 4. Learnt about the Green Synthesis. 5. Characterization of Zinc Oxide Nano Particles.
40320P14008	SABARIGIRI M	DPCH48	Project Work	Improved Photocatalytic activity of Activated Charcoal supported Copper Doped TiO ₂ Nano material and dye treatment	che lab	3 months	OBJECTIVE: To learn about the Improved Photocatalytic activity Activated Charcoal supported Copper Doped TiO2 Nano materia dye treatment

							Outcomes: 1. Learnt about the Doping 2.Preparation of TiO2 Doping 3. Synthesis of nanoparticles 4. Characterise the Photocatalytic activity of Activated Charcoal. 5. The resulting NPs were characterized by a wurtzite structure, a
40320P14009	SETHUPATHI N	DPCH48	Project Work	Photocatalytic Treatment of Methylene blue(MB) in Waste Water using Photoactive Zn-CuO nano material	che lab	3 months	OBJECTIVE: To learn about Photocatalytic Treatment of Methylene blue(MB) i Water using Photoactive Zn-CuO nano material
							OUTCOMES:
							1.Learnt about the drug formulation, medical diagnostic, and bios
							2. Know about the, Photocatalytic Treatment of Methylene blue(N
							3. Know about the characterization techniques X-ray, UV- vis-NIR
							4. Learnt about the Photoactive of Waste Water using .
							5. Characterization, and applications of Zn-CuO, Nano Particles.
40320P14010	SHAJITHA S	DPCH48	Project Work	Assessment Of Humidity and Temperature using humidity Meter in Panruti	che lab	3 months	OBJECTIVE: To learn about the Temperature Assessment of Matte Thermometer in Kallakurichi
							Outcomes:
							1. learnt about the states of Matter
							2. Understood about temperature assessment of matter
							3. Learnt about the panja pudas
							4. Comparton of Temperature and Humidity
							5. Study the various types of Thermometer.

40320P14011	SIVA T	DPCH48	Project Work	Synthesis and characterization of Schiff base compound from 9- Ethyl-9H carbazole- 3-amine and its anti Bacterial activitv	che lab	3 months	OBJECTIVE: To learn about the Synthesis and characterization of base compound from 9- Ethyl-9H carbazole- 3-amine and its antil activity. OUTCOMES: 1.Learnt about the anti Bacterial activity. 2. Know about the, Schiff's bases are condensation. 3. Know about the biologcal applcations like antifungal, antibacte 4. Learnt about the azomethine group with the general formula R 5. Characterization of Schiff base compound from 9- Ethyl-9H car
40320P14012	SUJITH U	DPCH48	Project Work	Eficiency Photocatalytic Degradation of Sunset yellow Dye By Nickel Loaded BiO6 Nano composite Material	che lab	3 months	OBJECTIVE: To learn about the Eficiency Photocatalytic Degradat Sunset yellow Dye By Nickel Loaded BiO6 Nano composite Mater OUTCOMES: 1.Learnt about the various types of Dyes. 2. Know about the Nickel Loaded BiO6 Nano composite Material 3. Know about the The nickel oxide calcinations. 4. Learnt about the The morphological, structural, and optical pro 5.Characterization of by X-ray diffraction (XRD), UV-vis spectros
40320P14013	SURIYAMOOR THI M	DPCH48	Project Work	Synthesis And Characterization Of Sn Doping Zno	che lab	3 months	OBJECTIVE: To learn about the Synthesis and characterization of Doping ZnO Outcomes: 1. Learnt about the Doping 2.Preparation of Bi-ZnO Doping 3. Synthesis of nanoparticles 4. Characterise the optoelectronic and photocatalytic applications

40320P14014	VIJAY S	DPCH48	Project Work	Eco-Friendly activated Charcoal Supported Cu Doped Bi2O3 Nanomaterial and its Multi Applications	che lab	3 months	OBJECTIVE	ing NPs were characterized by XRD, TEM, EDS, BET, To learn about the Eco-Friendly activated Charcoal Cu Doped Bi2O3 Nanomaterial and its Multi Applicat
							2.Preparation 3. Synthesis 4. Character	out the Doping on of Cu-Bi2O3 Doping of nanoparticles ise the Eco-Friendly activated Charcoal. ing Eco-Friendly activated Charcoal and their Multi
30221412001	AISHWARYA V	Mr. M. Sakthivel	21PFLDC26	Field Work	WEB KIT	Kallakurich		OBJECTIVE: WebKit framework is used to integrate richly styled web content into our app's native content. OUTCOME: 1. The project's primary focus is content deployed on the World Wide Web, using standards-based technologies such as HTML, CSS, JavaScript and DOM. 2. WebKit code base should always maintain a high degree of stability.
30221412002	AJITHKUMAR	Mr. M. Sakthivel	21PFLDC26	Field Work	RESULVING A FINGERPRINT RECOGNITION FOR RATION STORE USING MINIITIAF RASED	Kallakurich	3 months	OBJECTIVE: The widespread deployment of fingerprint recognition systems has caused concerns as it might used to make fake fingers. This project helps to resolve the issue.

							OUTCOMES: 1. Fingerprint recognition is one of the most popular biometric techniques used in automatic personal identification and verification. 2 The uniqueness of a fingerprint is exclusively determined by the local ridge characteristics and their relationships. The matching problem can be defined as finding a degree of match between a query and reference fingerprint feature set."
30221412003	ANITHA V	Mr. M. Sakthivel	21PFLDC26	Field Work	SOLUTION FOR MOBILE VIDEO GAME	Sankarapur 3 months	OBJECTIVE: The evolution of mobile communications has been relatively fast process, which yet has led into deep societal and cultural transformations.
							 games used to be the defining forms for digital gaming, mobile games have arguably established themselves as the contemporary, dominant sites for digital play. 2. Mobile phones have had an important role in the transformation and "mainstreaming" of video gaming in society. This change has taken place during the wider developments of casual gaming and play cultures becoming visible parts in late
30221412004	BASKAR P	Mr. D. Abiraman	21PFLDC26	Field Work	FACE RECOGNITION USING AI	Ulunderpet 3 months	OBJECTIVE: Maps an individual's facial features and stores the data as a face print using biometric software.
							1. Face recognition has over time proven to be the least intrusive and fastest form of biometric verification. Face recognition involves capturing face images from a video or a surveillance camera.

30221412005 BHARATH C	Mr. D. Abiraman	21PFLDC26	Field Work	TRAFFIC SIGNAL MANAGEMENT & CONTROL BY USING THE HELP OF INTERNET	Sankarapur	3 months	OBJECTIVE: The growing usage of automobiles has resulted in massive traffic congestion. This work suggests ways to reduce the congestion
							OUTCOMES: 1. Developed nations and smart cities are already taking advantage of IoT to reduce traffic congestion. People in all kinds of countries have quickly established a vehicle culture. 2. Smart traffic management, on the other hand, includes elements such as smart parking sensors, smart lighting, smart roads, and smart accident aid, among others
30221412006 DINESH L	Mr. D. Abiraman	21PFLDC26	Field Work	COMPUTERIZED ACCOUNTING SYSTEM	Kallakurich	3 months	OBJECTIVE: A number of computers are used which are used by the members of the office staff who know how to operate them.
							OUTCOMES: 1. Acquired software may consist of a spread- sheet package or may be pre-packaged accounting software. Work is done with great speed and a very high level of accuracy. 2. Sometimes, the whole function of accounting is outsourced where the firm gets its financial accounting processed by an outside agency which also uses computers to perform the function.

30221412007	DURGA V	Mrs. K. Karthika	21PFLDC26	Field Work	ANALYSIS OF AIR POLLUTION BY USING IOT	Kallakurich	3 months	OBJECTIVE: Air pollution is the biggest problem of every nation, whether it is developed or developing. This work suggest possible ways to reduce the pollution levels in Kallakurichi City.
								 Health problems have been growing at faster rate especially in urban areas of developing countries. The level of pollution is increasing rapidly due to factors like industries, urbanization, increasing in population, vehicle use which can affect human health. IOT Based Air Pollution Monitoring System is used to monitor the Air Quality over a web server using Internet.
30221412008	FERNANDES YESU RAJ A	Mrs. S. Dhanalakshmi	21PFLDC26	Field Work	ROLE OF THE COMPUTERS IN DIGITAL FORENSICS	Kallakurich	3 months	OBJECTIVE: The objective of the work is to analyse the role of compuer in digital forensics.
								OUTCOMES: 1. Digital Forensics is the form of using the knowledge of science and the latest technology and that can be used by the court of law. 2. The main aim of digital forensics is to present a structured inspection while arranging a documented series of proof and evidence to find out completely what happened on a digital device.
30221412009	KATHEEF T	Mrs. S. Dhanalakshmi	21PFLDC26	Field Work	EXPOSURE TESTING FOR OVERHAUL LEVEL AGREEMENTS	Sankarapur	3 months	OBJECTIVE: The work is to exposure the test for overhaul level agreements

								OUTCOMES: 1. About SLA 2. Web based cloud computing 3. Security Analysis. 4. Encryption Algorithmm.
30221412010	LAKSHMI D	Mrs. S. Dhanalakshmi	21PFLDC26	Field Work	FEATURE UPGRADE TO KAVALAN SOS	Thiyagadur	3 months	OBJECTIVE:. The aim of the project is to develop an Android application that lets its users to send notifications in case of an emergency or a panic situation. OUTCOMES:
								 The users can send multiple text messages and emails on the press of a single button. The phone numbers, email ids and the contents of the text and email messages can be set from within the application. This is very helpful in tracking the whereabouts of the person.
30221412011	MANOJKUMAH	Mrs. S. Dhanalakshmi	21PFLDC26	Field Work	ANALYSIS OF DEPRESSION PREDICTION USING SOCIAL MEDIA POST	Thiyagadur	3 months	OBJECTIVE: The identification of a mental disorder at its early stages is a challenging task because it requires clinical interventions that may not befeasible in many cases.
								 Social media such as online communities and blog posts have shown some promising features to help detect andcharacterise mental disorder at an early stage. We used the user-generated post contents and its associated mood tag to understand and differenti-ate the linguistic style and sentiments of the user content. The depression degree of a

30221412012 MOHANRAJ G	Mrs. R. Bharathi	21PFLDC26	Field Work	A LIGHT WEIGHT SECURE DATA SHARING FOR MOBILE CLOUD COMPUTING	Kallakurich	3 months	OBJECTIVE: The objective of the work is to develop a light weight secure data sharing for mobile cloud computing.
							1. We adopted CP-ABE, an access control technology used in normal cloud environment, but changes the structure of access control tree to make it suitable for mobile cloud environments. 2. LDSS moves a large portion of the computational intensive access
30221412013 PADMAVATHY	Mrs. C. Chandra Priya	21PFLDC26	Field Work	DESIGN AND IMPLEMENTATIO N OF A SIGNATURE RECOGNITION	Sankarapuı	3 months	OBJECTIVE: To design and implement a signature recognition system
							 The signature verification is broadly used for personal identification. The person is identified automatically using signature verification method to avoid forgery persons. The signature verification is classified into the static method and the dynamic method. The static verification method is based on stored images and the dynamic verification method is
30221412014 PRAKASH M	Mrs. R. Bharathi	21PFLDC26	Field Work	ON CYBER CRIMES AND CYBER SECURITY	Ulunderpet	3 months	OBJECTIVE: The work studies on the various aspects of cyber crime and security.
							 A key issue facing today's society is the increase in cybercrime or e-crimes (electronic crimes), another term for cybercrime and we provided essential apps to be in the mobile so that a person can use that app while in danger. Given the serious nature of e-crimes, its global

30221412015	PUGHAZHENT	Mrs. R. Bharathi	21PFLDC26	Field Work	CHILDREN VACCINATION REMAINDER	Kallakurich	3 months	OBJECTIVE: The scope of this work is to set a remainder alarm to the parents about their children's vacciantion details. This work was carried in a private hospital in Kallakurichi
								1. Came toknow about various diseases in pediatrics & Various vaccination for children 2. Medical combined with Technologies ; Vaccination remainder will be alarmed to the parent one week bfore theoriginal date of vacciantion; Vaccinated status gets updated automatically with a unique key
30221412016	RAGULKUMAF	Mrs. C. Chandra Priya	21PFLDC26	Field Work	THE ROLE OF HUMAN - COMPUTER INTERACTION	Kallakurich	3 months	OBJECTIVE: The work focuses on the interaction between the human and the computer.
								 As technology develops and changes at an ever- increasing rate, HCI becomes increasingly important. The overarching goal is to achieve both organizational and individual user effectiveness and efficiency. environments in which systems are used.
30221412017	SARANYA D	Mrs. C. Chandra Priya	21PFLDC26	Field Work	A SMART HELMET WITH A BUILT-IN DROWSINESS AND ALCOHOL	Sankarapur	3 months	OBJECTIVE: The work carried out extensively to avoid accidents caused by two-wheelers by wearing a smart helmet.

							 DUTCOMES: Drunken driving and Drowsy driving are the major factors for such road accidents. The primary concern of all riders is safety. A new smart helmet with Brainwave technology is introduced to avoid these kinds of accident. This helmet warns the rider if he is having distracted state of mind or drunken and it also prevent
30221412018	SUBHA B	Mr. S. Indrakumar	21PFLDC26	Field Work	WEB BASED REQUIREMENT ASSISTANCE APPLICATION	Kallakurich 3 months	OBJECTIVE: The purpose of this System is to automate the existing manual system by the help of computerized equipments.
							OUTCOMES: 1. This project led to error free, secure, reliable and fast networking system. 2. The organization can maintain computerized records without redundant entries.This system has been developed to override the problems prevailing in the practicing manual system.
30221412019	SURIYA M	Mr. S. Indrakumar	21PFLDC26	Field Work	CLOUD COMPUTING IN HEALTHCARE	Kallakurich 6 months	OBJECTIVE: The healthcare domain in developing countries like India has started utilising latest emerging technologies such as mobile computing and cloud computing. OUTCOMES:
							 Large volume of data is collected, stored, processed and retrieved in patient digital multimedia data called Electronic Health Records (EHRs). The electronic health records consist of images of patients which are of high security concern.

30221412020 SURYA S	Mrs. C. Chandra Priya	21PFLDC26	Field Work	USE OF GPS INTERNET WITH WALKIE TALKIE TO AVOID NIGHT TIME CRIME ANDKEEP	Chinnasale	3 months	OBJECTIVE: The objective of the project is to use a GPS with Walkie talkie and avoid any unwanted incidents to occur in the night while travelling.
							 This geolocation is done entirely on the recipient device, as the GPS signals are one-way from the GPS satellites to the GPS location chip. Police can give a location and a time frame and they will tell us if any tags were in that area during that timeframe.
30221412021 SWETHA R	Mr. S. Indrakumar	21PFLDC26	Field Work	ONLINE SHOPPING SYSTEM	Chinnasale	3 months	OBJECTIVE: An online shopping system which will allow formal and informal merchants to advertise and sell their goods via internet.
							OUTCOMES: 1. The portal will have an online interface that will allow users to buy goods from the merchants. 2. Content Management System will maage the product, merchant and customer database.
30221412022 VASANTH K	Mrs. S. Dhanalakshmi	21PFLDC26	Field Work	INTELLIGENT HEART ATTACK PREDICTION SYSTEM USING MULTIPLE LINEAR	Chinnasale	3 months	OBJECTIVE: Machine Learning is used across many ranges around the world and the healthcare industry is no exclusion. The work is to include AI in the healthcare system.

				CREDIT CARD		protocol for cross wireless networksOUTCOMES:1. Learn about DTR2. Get to known about wireless networks3. Introduction to congestion control4. Data TransmissionOBJECTIVE: Credit card fraud is a term that has
30221412023 30221412024		21PFLDC26 21PFLDC26	Field Work Field Work	GOOGLE MAP A SCATTERED ROUTING PROTOCOL FOR CROSS WIRELESS NETWORKS	Ulunderpet Kallakurich	OBJECTIVE: The work done in a private concern in Kallakurichi CIty for a scattered routing protocol for cross wireless networks
						OUTCOMES: 1. Machine Learning can play an essential role in predicting presence/absence of locomotors disorders, Heart diseases and more. Such information, if predicted well in advance, can provide important intuitions to doctors who can then adapt their diagnosis and dealing per patient

								OUTCOMES: 1. Hackers or fraudsters may obtain the confidential details of the card from unsecured websites. When a fraudster compromises an individual's credit/debit card, everyone involved in the process suffers. 2. This makes it extremely essential to identify the fraudulent transactions at the onset. Financial institutions and businesses like e- commerce are taking firm steps to flag the fraudsters entering the system.
30221412026	YUVARANI K	Mr. C. Anbarasan	21PFLDC26	Field Work	ANDROID MERCHANT APPLICATION USING QR CODE	Kallakurich	3 months	OBJECTIVE: QR code scanning for the transactions between a consumer and a merchant go Cashless.
								OUTCOMES: 1. Dealt with the liquid cash transactions between a merchant and consumer enhancing the reliability. 2. System generates a unique QR Code Id to verify whether the Merchant or the data has not been tampered after the QR code is generated.
40320P15001	ARUNKUMAR	Mr. M. Sakthivel	DPCS46	Project Work	OPEN SOURCE E- LEARNING AND E- WORKING EDUCATIONAL SYSTFM	Kallakurich	6 months	OBJECTIVE: The project has been developed to override the problems prevailing in the practicing manual system.
								OUTOMES: 1. The project can lead to error free, secure, reliable and fast management system. 2. Provides the searching facilities based on various factors susch as Assignment, Teacher, Quiz and Question.

40320P15002	ARUNPANDIY.	Mr. S. Indrakumar	DPCS46	Project Work	VEHICLE PARKING MANAGEMENT SYSTEM	Sankarapur	6 months	OBJECTIVE: Vehicle Parking Management System (VPMS) is a system that enables customers / drivers to reserve a parking space.
								OUTCOMES: 1. It was developed because the congestion and collision of the vehicle. 2. Parking the vehicle had challenges concerning its safety. Solved the congestion, collision and save time during parking activities.
40320P15004	JACKSON LEO	Mrs. R. Bharathi	DPCS46	Project Work	MEDICAL EXPENSE PREDICTION	Kallakurich	6 months	OBJECTIVE: One spends a lot of money to be healthy by participating in physical activities or having frequent health check-ups to avoid being unfit and get rid of health disorders.
								OUTCOMES: 1. Because of the quick speed of our lives, we are adopting many habits that are harming our health. 2. When we become ill we tend to spend a lot of money, resulting in a lot of medical expenses. So, an application can be made which can make people understand the factors which are making them unfit, and creating a lot of medical expenses, and it could identify and estimate medical expense if someone has such factors.
40320P15005	KEERTHANA I	Mrs. R. Bharathi	DPCS46	Project Work	QUALITY ASSESSMENTS	Kallakurich	6 months	OBJECTIVE: It provides a summary of the quality assessment plan, including mission, objectives, and assessment tools.

								OUTCOMES: 1. The Assess Quality Items process obtains project information for each quality item and measure its quality against an established measurement scale. 2. The Assessment Plan will dictate how each audit will be conducted.
40320P15006	MARIYAPILLA	Mrs. C. Chandra Priya	DPCS46	Project Work	KSR BUS TICKET RESERVATION SYSTEM	Kallakurich	6 months	OBJECTIVE: The project has been developed to override the problems prevailing in the practicing manual system.
								OUTCOMES: 1. This system is designed for the particular need of the company to carry out operations in a smooth and effective manner. 2. It helped organization in better utilization of resources.
40320P15008	RAGEL JOYSM	Mr. M. Sakthivel	DPCS46	Project Work	ROBUST VIDEO DATA HIDING USING FORBIDDEN	Kallakurich	6 months	OBJECTIVE: Video data hiding is still an important research topic due to the design complexities involved. OUTCOMES: 1. We propose a new video data hiding method that makes use of erasure correction capability of repeat accumulate codes and superiority of
								forbidden zone data hiding. 2. This method also contains a temporal synchronization scheme in order to withstand
40320P15009	RAJESH S	Mrs. R. Bharathi	DPCS46	Project Work	PROFIT MAXIMIZATION	Kallakurich	6 months	OBJECTIVE: As we all know the objective of any business venture is to maximize profit.

							OUTCOMES: 1. Profit maximization theory is based on profits and profits are a must for the survival of any business. 2. The data used was gathered with the aid of a questionnaire and Chi-Square.
40320P15010	RAMAMURTH	Mrs. R. Bharathi	DPCS46	Project Work	PREDICTION OF MODERNIZED LOAN APPROVAL	Kallakurich 6 months	OBJECTIVE: People need to apply for loans thorugh the internet. The project suggests loan approval base don Machine Learning Approach.
							OUTCOMES: 1. Banks are facing significant problem in the approval of the loan. Loan distribution is the primary business of almost every bank. 2. The project aims to provide a loan to a deserving applicant out of all applicants. The project is efficient for both banks and applicants.
40320P15011	SANGEETHA N	Mrs. K. Karthika	DPCS46	Project Work	ALERTING AND DANGEROUS ZONE BY GOOGLE MAPS	Kallakurich 6 months	OBJECTIVE: If there's an active crisis in our current map view, we may find an alert with updates and safety information about the event.
							OUTCOMES: 1. The app included the active crises include wildfires, floods, and earthquakes. 2. In the alert, tap the crisis icon or alert card to expand the crisis sheet. The sheet may also reveal more information, updates, and news articles related to the crisis.
40320P15013	SOWMIYA	Mrs. C. Chandra Priya	DPCS46	Project Work	HUMAN FACIAL EXPRESSION RECOGNITION	Kallakurich 6 months	OBJECTIVE: Facial expression recognition system is implemented using Convolution Neural Network (CNN).

								 Facial expression dataset with seven facial expression labels as happy, sad, surprise, fear, anger, disgust, and neutral is used in this project. A Facial expression is the visible manifestation of the affective state, cognitive activity, intention, personality and psychopathology of a person and plays a communicative role in interpersonal relations. An automatic Facial Expression Recognition system needs to perform detection and location
40320P15014	VIGNESH S	Mr.C. Anbarasan	DPCS46	Project Work	COURSE ALLOCATION SYSTEM	Kallakurich	6 months	OBJECTIVE: Course allocation problems deal with the scheduling of the teaching program and this works sorts out this issue.
								OUTCOMES: 1. Two different but related problems arise in this context. One is to schedule courses and the other is to schedule examinations in the most efficient way. 2. Course allocation problems have attracted the continuous interest of researchers mainly because they provide the opportunity of testing combinatorial solution methods in formulations that represent difficult practical problems.
40320P15015	VINCENT CLIN	Mr. C. Anbarasan	DPCS46	Project Work	DESIGN AND DEVELOPMENT OF ONLINE DOCTOR APPOINTMENT SYSTEM	Kallakurich	6 months	OBJECTIVE: The main objective of the Project on Doctor Appointment System is to manage the details of Doctor, Appointment, Patient, Booking, Doctor Schedule.

								1. It manages all the information about Doctor, Doctor Fees, Doctor Schedule, Doctor. The
30221307001	ANANDHAN M	21PFLDC26	Field Work	A comparative study between the traditional and Modern Agriculure in Kallkurichi District.	Kallakurichi	3 month	3 months	1. To study the markets 2. To Stduy the Modern Agriculture in Kallkurichichi outcome : The students learned the following 1. Interest in Agriculture 2. Modern technology in Agri 3. Agricultural Operations 4. Weather of Kallakurichi 5. Learned the condition of Farmers
30221307002	ROCKIYASAMY	21PFLDC26	Field Work	A FIELD STUDY REPORT ON SERVICES PROVIDED BY MUTHOOD FINANCE CORPORATION AT KALLAKURICHI	Kallakurichi	3 month	3 months	1. To know the financial condition of Muthood finance 2. To study the problems of muthood finance and suggest tips to overcome the issues of Muthoot Finance Students learned the following from the field study Outcome 1. Banking Services 2. Operations of Muthoot Finance Corporation 3. Solving the issues faced 4. Functioning of
30221307003	DHINESH J	21PFLDC26	Field Work	A customer satisfaction towards Amman motors,KALLAKU RICHI	Kallakurichi	3 month	3 months	1.To study the customer socio economic condition of Customers 2. To know the customer opionion towards Amman Motors outcome: 1. Learned the customer attitude 2. Learned the customer reactions to the work 3. Service of the shop 4. Customer grievance settlement 5. Suggested measures to

30221307004	DINESH K	21PFLDC26	Field Work	A FIELD REPORT ON Women SHGs IN KUTHIRAISANT HAL VILLAGE	Kallakurichi	3 month	3 months	1To promote women empowerment of SHG 2. To suggest various measures to improve the Performance of SHGs. OUTCOME : 1. Learned the SHG functions 2. Leraned the loan application methods 3. Learned the settlement of loans 4. Learned the operations areas 5. Learned the ways to improve SHGs
30221307005	ARTHICKEYAN	21PFLDC26	Field Work	A FIELD REPORT ON WATER SCARECITY AT MELUR VILLAGE OF KALLAKURICHI DISTRICT	Kallakurichi	3 month	3 months	 To know the sources of water to the people living in and around Melur Village 2. To suggest various ideas to preserve the water resource for the future development. OUTCOME: 1. Learned the water usages 2. Learned the ways to improve the economy in water saving 3. Learned the sources of water 4. Learned the condition of the village 5. Learned the ways to solve the issues
30221307006	KIRUPAKARAN I	21PFLDC26	Field Work	Job satisfication of MGNREGS in Tandalai	Tandalai	3 month	3 months	 learned the MNERGS functions 2. Learned the role of the organisation 3. Learned the job satisfaction of employees 4. learned The ways to dealthe issues 5. learned the ways to improve the Functions OUTCOME: 1. learned the MNERGS functions 2. Learned the role of the organisation 3. Learned the job satisfaction of employees 4. learned The ways to dealthe issues 5. learned the ways
30221307007	MANOBALAJI M	21PFLDC26	Field Work	A customersatisfactio n towards grocery products at KALLAKURICHI	Sankarapuram	3 month	3 months	 To know the socio-economic condition of the respondents 2. To study the marketing strategies followed by the traders OUTCOME: 1. Learned the trading operationsw 2. Learned the purchasing procedures 3. Learned the accounts settlement ways Learned the problems solving methods 5. Learned the ways to improve the percformance of shops

30221307008	MATHIVANAN N	21PFLDC26	Field Work	A customersatisfactio n towards FMCG products at kallakurichi	Kallakurichi	3 month	3 months	1To promote the FMCG Products 2. To improve the overall performance of shops in the selected areas. OUTCOME : 1. Learned the shops selling FMCG products 2. Learned the types of FMCG Products 3. Learned the Selling methods 4. Learned the ways to improve the performance of traders. 5. Learned the ways to solve the issues of the traders
30221307009	MOORTHI G	21PFLDC26	Field Work	A customersatisfactio n towards yamaha motors at kallakurichi	Kallakurichi	3 month	3 months	 To study the functions of LICs in mobilising funds in corporate sector. 2. To suggest various measures to improve the performance of LICs OUTCOME: Learne dthe functions of LICs 2. Learned the Account Opening Methods 3. Leraned the procedures of solving the issues faced 4. Leraned the claim settlement ways 5.Learned
30221307011	REVATHI P	21PFLDC26	Field Work	Student mentality after covid19 education attitude change in kallakurichi	Kallakurichi	3 month	3 months	 To study the attitudes of students after COVID 2. To suggest various measures to improve the students involvement in studies OUTCOME: 1. Learned the effects 2. Learned the Changes happened 3. Learned the axctions required to come up 4.Learned the improvements required to be made in Schools and Colleges 5. Learned the problems solving techniques

30221307013	SHEIKH ASHIF S	21PFLDC26	Field Work	Performance of SME in Villupuram DT	Kallakurichi	3 month	3 months	 To know the socio economic condition of people liviing in the area of Kallakurichi 2. To suggest measures to improve the liquidity position of Co- Operative Banks OUTCOME : 1. Learned the Banking systems 2. Learned the internet methods3. Learned the Bankingb terminologies 4. learned the Satisfactions of Account holders 5. learned the problem solving techniques
30221307014	VIGNESH A	21PFLDC26	Field Work	Impact Of Internet Banking System	Kallakurichi	3 month	3 months	 To Know the e banking systems 2. To study the account holders conditions OUTCOME : 1. Learned the Banking systems 2. Learned the internet methods3. Learned the Bankingb terminologies 4. learned the Satisfactions of Account holders 5. learned the problem
30221307015	VINOTH V	DETA43B	PROJECT WORK	A Study On problem Faced By Cultivators of Paddy In Kallkurichi DT	Kallakurichi	3 month	3 months	 1.To analysis of agricultural goods2. To develop the agricultural sector,3. To important of national income,4.To issue of economic growth,5.To dvelopthe society OUTCOME : 1. learned the farmers conditions 2.Learned the weather conditions 3. Learned the problems faced by faremers 4.learned the agricultural operations 5. Learned the Problemsolving techniques
40320P09001	ASHIBA K	PCM46	PROJECT WORK	A study on Buying Behavoiur of College Students towards Cosmitic products through online shopping at Kallakurichi district	Kallakurichi	3 month	3 months	 To study cover the students buying behavoiur 2. To know the students profile in kallakurichi district. OUTCOME; 1. To study the behaviour of customers 2. To know the online shopping formalities 3. To know the students mentalities 4. To know the attitude of students in using the cosmetics 5. To know the uses of cosmetic products

40320P09002	BHARATH P	PCM46	PROJECT WORK	Riders satisfication Towrds two wheelers with special reference to Royal Enfield at Kallakurichi.	Kallakurichi	3 month	3 months	 To study the buying behaviour of customers 2. To analysis the riders opinion of Bullet bikes. OUTCOME : 1. To study the behaviour of customers 2. To know the riders opinion of Bullet bikes 3. To know the riders mentalities 4. To know the attitude of riders in using the Royal Enfield 5. To know the uses of Royal Enfields
40320P09003	AYIARAMAN	PCM46	PROJECT WORK	A study on Consumers satisfication towards Sim card with special refernce to kallakurichi town	Kallakurichi	3 month	3 months	 To know the students satisfication of sims card.2.To deal with different sim card in the study area. OUTCOME : 1. To study the behaviour of customers To know the attitude of sim cards users 3. To know the users mentalities 4. To know the attitude of mobile users in 5. To know the uses of sim cards
40320P09004	IARIHARAN A	PCM46	PROJECT WORF	Consumer Perception Towards Online Shopping At Kallakurichi District	Kallakurichi	3 month	3 months	 To Analysis the online shopping of student buying behaviour in kallkurichi district, 2. To develop the retail marketing in kallakurichi OUTCOME : 1. To study the behaviour of customers 2. To know the online shopping formalities 3. To know the students mentalities 4. To know the attitude of students in using the cosmetics 5. To know the uses of cosmetic products
	SHWARAYA (PCM46	PROJECT WORK	A study on Consumer satisfication towards Patanjali Products At Kallakurichi	Kallakurichi	3 month	3 months	1.To found patanjali product in kallakurichi district,2.To determine the economic benefit of pattanjali goods in kallakurichi. OUTCOME 1. To study the behaviour of customers 2. To know the products of Patanjali 3. To know the customers attitude 4. To know the attitude of customers in using the products of Patanjali 5. To know the uses of products of Patanjali

1. To know the uses of sugarcane in manufacturing the sugar 2.To study the operations of sugar mills 3. To study the issues of sugar mills 4. To suggets various ways to deal with the problems 5. To suggest the ideas to oversome the issues

40320P09007	PARTHIPAN C	PCM46	PROJECT WORK	Production and Marketing of sugarcance cultivation in Kallakurichi District	Kallakurichi	3 month	 To analysis the marketing of paddy in kallakurichi.2. To found the production of sugarcane in the study area. OUTCOME: 1. To know the uses of sugarcane in manufacturing the sugar 2.To study the operations of sugar mills 3. To study the issues of sugar mills 4. To suggets various ways to deal with the problems 5. To suggest the ideas to oversome the issues
40320P09008	PREMA R	PCM46	PROJECT WORK	Customers satisfication of online shopping in kallakurichi district	Kallakurichi	3 month	 To analysis the customer satisfication of online shopping in kallakurichi.2. To give suggestion online marketing in the study area. OUTCOME : 1. To study the behaviour of customers 2. To know the online shopping formalities 3. To know the students mentalities 4. To know the attitude of students in using the cosmetics 5. To know the uses of cosmetic products
40320P09009	PRAKASH M	PCM46	PROJECT WORK	Account Holders opinion towrds online Banking Service At Kallakurichi District	Kallakurichi	3 month	 To know the account holders through online banking services 2. To determine the e-banking services in kallakurichi district OUTCOME: 1. To study the behaviour of customers 2. To know the online banking formalities 3. To know the customers mentalities 4. To know the attitude of students in using theBanks 5. To know the uses of Banking services.

40320P09010	SARANYA S	PCM46	PROJECT WORK	A study on Employee Job Satisfication At AKT Textiles in Kallakurichi	Kallakurichi	3 month	1. To found job satisfiation of AKT textiles in Kallakurichi. 2. To deal with literature of textiles in kallakurichi district OUTCOME: 1. To know the socio economic condition of employees 2. To know the problems of employees 3. To know the working condition of AKT, Kallakurichi 4. To know the uses of job satisfaction 5. To suggest various measure to improve job satisfaction
40320P09011	THISKUMAR	PCM46	PROJECT WORK	Account Holders Satisfication towards ATM services At Kallakurichi District	Kallakurichi	3 month	1. To analysis the account holders through ATM services in Kallakurichi district.2. To know the account holders satisfication in the study area. OUTCOME : 1. To know the condition of Account holders 2. To know the funcions of banks 3. To know the position od banks in rural area 4. To know the operative functions of Banks 5. To know the ways to deal with the issues of Banks
	VINOTH V	PCM46	PROJECT WORK	Prefence and satisfication of Investment Management Among Governemnt Teachers in Sankarapuram Taluk, Kallakurichi District	Kallakurichi	3 month	 To development of investment management of government teachers in kallakurichi dist.2. To analysis the various investment in the study areas. OUTCOME: To know the socio economic condition of public 2. To study the problems of teachers 3. To study the position of investment factors 4. To know the issues to be overcome 5.

40319U08002	Anbarasan A	Mrs.P.Gomathi	BPBA16	Project work	A Study on Customer Expectations towards Yamaha Motors	Kallakurich	1 Month	OBJECTIVES: 1. To findcustomer needs and prefernce at kallakurichi Yamahamotors. 2. To identify the service expectation Outcome:1. customers feel satisfied about theproduct.2. Better to install media forshowing product to customers.3. To registeredskilled workers.4. need to create better image withcustomers.5. Companiesneed to implement competetive strategy.
40319U08003	Anupriya S	Mrs.P.Gomathi	BPBA16	Project work	A Study on Customer Expectations towards Yamaha Motors	Kallakurich	1 Month	OBJECTIVES: 1.To findcustomer needs and prefernce at kallakurichi Yamahamotors. 2. To identify the service expectation Outcome:1. customers feel satisfied about theproduct.2. Better to install media forshowing product to customers.3. To registeredskilled workers.4. need to create better image withcustomers.5. Companiesneed to implement competetive strategy.
40319U08004	Bharanidaran B	Mrs.P.Gomathi	BPBA16	Project work	A Study on Customer Expectations towards Yamaha Motors	Kallakurich	1 Month	OBJECTIVES: 1.To findcustomer needs and prefernce at kallakurichi Yamahamotors. 2. To identify the service expectation Outcome:1. customers feel satisfied about theproduct.2. Better to install media forshowing product to customers.3. To registeredskilled workers.4. need to create better image withcustomers.5. Companiesneed to implement competetive strategy.

40319U08005	Elayanila G	Mrs.P.Jebarani	BPBA16	Project work	A Study on Customer Perception in Bharani Motors(Mahindra Tractors)	Kallakurich	1 Month	OBJECTIVES: 1. To find customer preparation levelof bharani motors at kallakurichi. 2. To identify the impact of customer preparation level in service quality, financial services. Outcome:1. need to improve customer perception level . 2. Warranty an dguarantee shoulr be increase. 3. Design and features should be affordasble and easy to handle. 4. 70% of people agree the delivery of product is good. 5. shoule reduce the price level to improve the business.
40319U08006	Govindaraj N	Mrs.P.Gomathi	BPBA16	Project work	A Study on Customer Expectations towards Yamaha Motors	Kallakurich	1 Month	OBJECTIVES: 1.To findcustomer needs and prefernce at kallakurichi Yamahamotors. 2. To identify the service expectation Outcome:1. customers feel satisfied about theproduct.2. Better to install media forshowing product to customers.3. To registeredskilled workers.4. need to create better image withcustomers.5. Companiesneed to implement competetive strategy.

40319U08007 Iswarya S	Mrs.P.Jebarani	BPBA16	Project work	A Study on Customer Perception in Bharani Motors(Mahindra Tractors)	Kallakurich 1 Month	OBJECTIVES: 1. To findcustomer preparation levelof bharani motors at kallakurichi. 2. To identify the impact of customer preparation level in service quality,financial services. Outcome:1. need to improve customer perception level .2. Warranty an dguarantee shoulr be increase.3. Design and features should be affordasble and easy to handle.4. 70% of people agree the delivery of product is good.5. shoule reduce the price level to improve the business.
40319U08008 Karthik R	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Satisfaction in Deen Honda Motors	Thiyagathur 1 Month	Objectives: 1. To identify customer satisfaction towards honda two wheelars. 2. 2. To know the customer preference 0 Outcome: 1. customers are overall satisfied towards honda bikes. 2. better relation with customer have to enlarge the business. 3. the firm have to offer discounts,gifts. 1.
40319U08009 Mahendiran S	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Satisfaction in Deen Honda Motors	Thiyagathur 1 Month	Objectives: 1. To identify customer satisfaction towards honda two wheelars. 2. 2. To know the customer preference 1. Outcome: 1. customers are overall satisfied towards honda bikes. 2. better relation with customer have to enlarge the business. 3. the firm have to offer discounts,gifts. 1.

40319U08010	Manirathna K	Mrs.P.Jebarani	BPBA16	Project work	A Study on Customer Perception in Bharani Motors(Mahindra Tractors)	Kallakurich	1 Month	OBJECTIVES: 1.To findcustomer preparation levelof bharani motors at kallakurichi. 2. To identify the impact of customer preparation level in service quality,financial services. Outcome:1. need to improve customer perception level .2. Warranty an dguarantee shoulr be increase.3. Design and features should be affordasble and easy to handle.4. 70% of people agree the delivery of product is good.5. shoule reduce the price level to improve the business.
40319U08011	Mano gowtham J	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Satisfaction in Deen Honda Motors	Thiyagathur	1 Month	Objectives: 1. To identify customer satisfaction towards honda two wheelars. 2. 2. To know the customer preference 0 Outcome: 1. customers are overall satisfied towards honda bikes. 2. better relation with customer have to enlarge the business. 3. the firm have to offer discounts,gifts. 1.

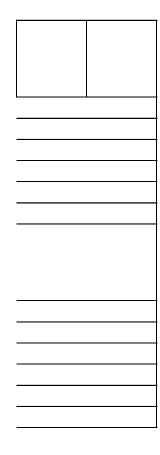
40319U08012	Mathisurya S	Mrs.P.Jebarani	BPBA16	Project work	A Study on Customer Perception in Bharani Motors(Mahindra Tractors)	Kallakurich	1 Month	OBJECTIVES:1. To findcustomer preparation levelof bharani motors at kallakurichi. 2. To identify the impact of customer preparation level in service quality,financial services.Outcome:1. need to improve customer perception level .2. Warranty an dguarantee shoulr be increase.3. Design and features should be affordasble and easy to handle.4. 70% of people agree the delivery of product is good.5. shoule reduce the price level to improve the business.
40319U08014	Mohamed halith H	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Satisfaction in Deen Honda Motors	Thiyagathur	1 Month	Objectives: 1. To identify customer satisfaction towards honda two wheelars. 2. 2. To know the customer preference 0 Outcome: 1. customers are overall satisfied towards honda bikes. 2. 2. better relation with customer have to enlarge the business. 3. the firm have to offer discounts,gifts.
40319U08015	Naveen R	Mrs.P.Gomathi	BPBA16	Project work	A Study on Customer Expectations towards Yamaha Motors	Kallakurich	1 Month	OBJECTIVES: 1.To findcustomer needs and prefernce at kallakurichi Yamahamotors. 2. To identify the service expectation Outcome:1. customers feel satisfied about theproduct.2. Better to install media forshowing product to customers.3. To registeredskilled workers.4. need to create better image withcustomers.5. Companiesneed to implement competetive strategy.

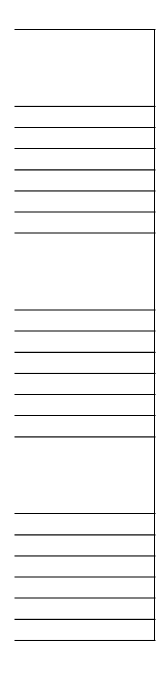
40319U08016	Oviya R	DR.A.Sankaran	BPBA16	Project work	A Study on Customer Satisfaction in Bharani Motors(Mahindra motors)	Kallakurich	1 Month	OBJECTIVES:1.To collectinformation about customer satisfaction level in bharanimotors.2. To identify thesatisfaction in financial services ,safety provide bycompany.Outcome:1.need to improve customer relationship.2.overall customersatisfaction is high.3.company has to concentrate to fulfill customer needsand wants.
40319U08018	Prakash M	DR.A.Sankaran	BPBA16	Project work	A Study on Employee Job Satisfaction Kallakurichi-II Co- operative Sugar mills Itd	Kachirayapa	1 Month	OBJECTIVES: 1. To asses the job satisfaction level of employee. security level of workers. Outcome: 1. the overall correlation level is high. 2. need to improve job satisfaction level of employee. satisfaction level of employee. 3. overall job satisfaction level of employee is high.
40319U08019	Prakash N	DR.A.Sankaran	BPBA16	Project work	A Study on Employee Job Satisfaction Kallakurichi-II Co- operative Sugar mills Itd	Kachirayapa	1 Month	OBJECTIVES: 1. To asses the job satisfaction level of employee. security level of workers. Outcome: 1. the overall correlation level is high. 2. need to improve job satisfaction level of employee. satisfaction level of employee. 3. overall job satisfaction levelof employee is high.

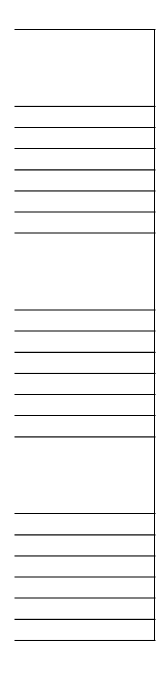
40319U08020	Prakash R	DR.A.Sankaran	BPBA16	Project work	A Study on Employee Job Satisfaction Kallakurichi-II Co- operative Sugar mills Itd	Kachirayapa 1 Month	OBJECTIVES: 1. To asses the job satisfaction level of employee. satisfaction level of employee. 2. To identify the job security level of workers. Outcome: 1. the overall correlation level is high. 2. need to improve job satisfaction level of employee. 3. overall job satisfaction levelof employee is high.
40319U08021	Raguvasagan G	DR.A.Sankaran	BPBA16	Project work	A Study on Employee Job Satisfaction Kallakurichi-II Co- operative Sugar mills Itd	Kachirayapa 1 Month	OBJECTIVES: 1. To asses the job satisfaction level of employee. 2. To identify the job security level of workers. Outcome: 1. the overall correlation level is high. 2. need to improve job satisfaction level of employee. 3. overall job satisfaction levelof employee is high.
40319U08022	Ranjith kumar G	DR.A.Sankaran	BPBA16	Project work	A Study on Customer Satisfaction in Bharani Motors(Mahindra motors)	Kallakurich 1 Month	OBJECTIVES: 1.To collect information about customer satisfaction level in bharani motors. 2. To identify the satisfaction in financial services ,safety provide by company. Outcome: 1.need to improve customer relationship. 2.overall customer satisfaction is high. 3. company has to concentrate to fulfill customer needs and wants.

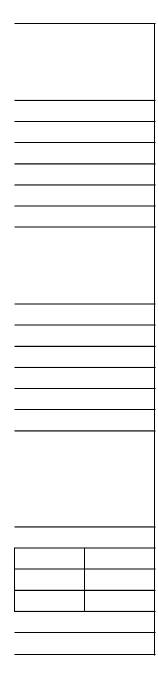
40319U08024	Sathish kumar C	DR.A.Sankaran	BPBA16	Project work	A Study on Customer Satisfaction in Bharani Motors(Mahindra motors)	Kallakurich	1 Month	OBJECTIVES: 1.To collect information about customer satisfaction level in bharani motors. 2. To identify the satisfaction in financial services ,safety provide by company. Outcome: 1.need to improve customer relationship. 2.overall customer satisfaction is high. 3. company has to concentrate to fulfill customer needs and wants.
40319U08025	Selvasupriya S	DR.A.Sankaran	BPBA16	Project work	A Study on Customer Satisfaction in Bharani Motors(Mahindra motors)	Kallakurich	1 Month	OBJECTIVES: 1.To collect information about customer satisfaction level in bharani motors. 2. To identify the satisfaction in financial services ,safety provide by company. Outcome: 1.need to improve customer relationship. 2.overall customer satisfaction is high. 3. company has to concentrate to fulfill customer needs and wants.
40319U08026	Shahul hameed S	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Satisfaction in Deen Honda Motors	Thiyagathur	1 Month	Objectives: 1. To identify customer satisfaction towards honda two wheelars. 2. 2. To know the customer preference 1. Outcome: 1. customers are overall satisfied towards honda bikes. 2. better relation with customer have to enlarge the business. 3. the firm have to offer discounts,gifts. 1.

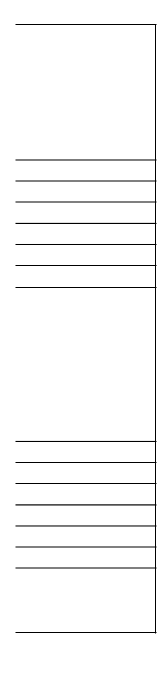
40319U08027	Vignesh M	DR.A.Sankaran	BPBA16	Project work	A Study on Customer Satisfaction in Bharani Motors(Mahindra motors)	Kallakurich	1 Month	OBJECTIVES: 1. To collect information about customer satisfaction level in bharani motors. 2. To identify the satisfaction in financial services ,safety provide by company. Outcome: 1.need to improve customer relationship. 2.overall customer satisfaction is high. 3. company has to concentrate to fulfill customer needs and wants.
40319U08028	Vijay A	Mrs.P.Jebarani	BPBA16	Project work	A Study on Customer Perception in Bharani Motors(Mahindra Tractors)	Kallakurich	1 Month	OBJECTIVES: 1.To findcustomer preparation levelof bharani motors at kallakurichi. 2. To identify the impact of customer preparation level in service quality,financial services. Outcome:1. need to improve customer perception level .2. Warranty an dguarantee shoulr be increase.3. Design and features should be affordasble and easy to handle.4. 70% of people agree the delivery of product is good.5. shoule reduce the price level to improve the business.
40319U08029	Vinothini K	DR.A.Sankaran	BPBA16	Project work	A Study on Employee Job Satisfaction Kallakurichi-II Co- operative Sugar mills Itd	Kachirayap alayam	1 Month	OBJECTIVES: 1. To asses the jobsatisfaction level of employee.2. To identify the jobsecurity level of workers. Outcome:1. the overall correlation level is high.2. need to improve jobsatisfaction level of employee.3.overall job satisfaction levelof employee is high.

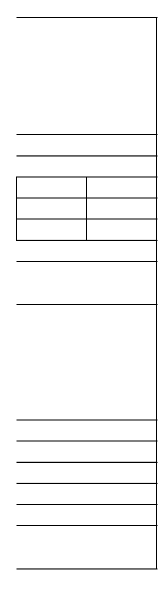


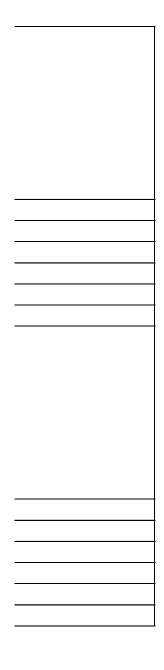


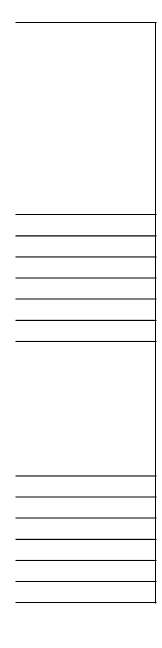


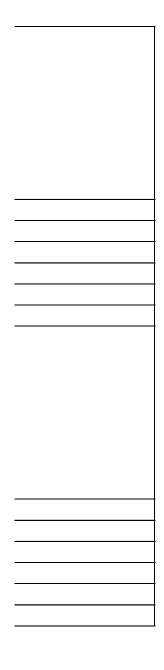


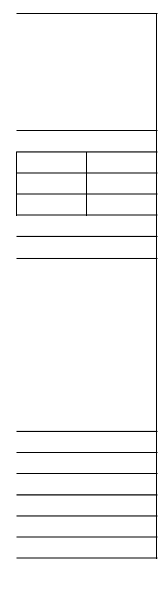


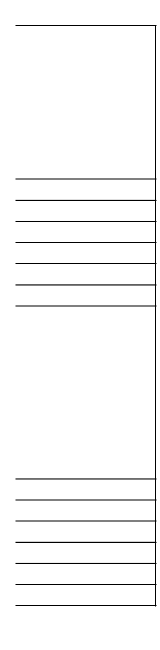


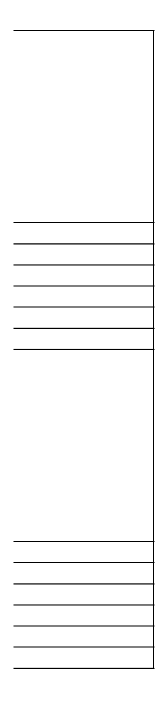


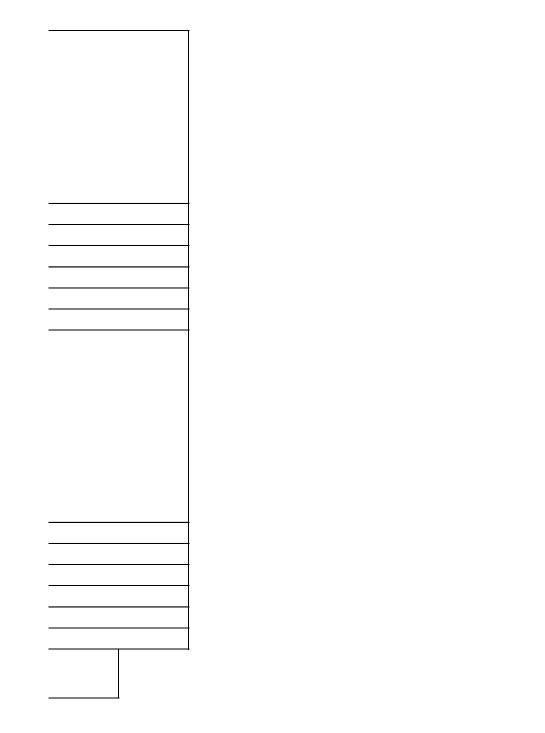












the ____ _____ _____

wder. wder. -----._____ _____

the g _____ wder. wder. wder. wder.

Ū. g _____ _____ asonics

____ g _____ er Using

Bi _____ , and UVtion of sensor), Nano ion and

c (II) and

opentane
es. naterial
laterial
ped
chnique.
ior of
rns using
tion of
sensor
), Nano
,
of
l and

_____ nd n Waste sensor √В). er Using

Schiff Bacterial rial, HC = Nbazole- 3tion of rial. perties. copy, Bi

