## **BACHELOR OF BUSINESS ADMINISTRATION**

Criteria 1.3.2 Number of Courses that Includes experimental learning through Project work/Field work/Internship

Register.No	Student Name	Name of the Mentor	Subject Code	Project work/Field	Field work/Project title	Place of Work	Duration	Objectives and Outcomes about his/her Field Work/Project
40320U08001	AGILESH K	Mrs.P.Gomathi	BPBA16	Project work	A study on consumer buying behavior in Ram Agency	Kallakurichi	1 Month	OBJECTIVES:  1.To find customer buying decision process. 2. To identify the customer needs and preferense  Outcome:1. customers feel satisfied about the product. 2.  Better to install media for showing product to customers. 3. To registered skilled workers. 4. need to create better image with customers.  5. Companies need to implement competetive strategy.

40320U08002	ARIF H	Mrs.P.Gomathi	BPBA16	Project work	A Study on Advertising effectiveness in Ram agency(Swaraj tractors)	Kallakurichi	1 Month	OBJECTIVES:  1. To determine advertising budget 2. To identify the efficiency of advertising film.  Outcome: 1. customers feel satisfied about the product.  Better to install media for reducing budget level.  3. To registered skilled workers. 4. need to analyse different ways to atract customers  5. Companies need to implement competetive strategy.
40320U08003	ASARAF ALI J	Mrs.P.Gomathi	BPBA16	Project work	A Study on Employee Job Satisfaction Varna Bajaj motors	Kallakurichi	1 Month	OBJECTIVES:  1.To find 2. To analyse workenvironment of Varna Bajaj. Outcome:1. customers feel satisfied about the product. 2. Better to install media for showing product to customers. 3. To registered skilled workers. 4. need to create better image with customers. 5. Companies need to implement competetive strategy.

40320U08004	CHANDRU S	Mrs.P.Gomathi	BPBA16	Project work	A Study on Customer Expectations towards varna motors(Bajaj)	Kallakurichi	1 Month	OBJECTIVES:  1.To find customer expectation level of varna motors at kallakurichi. 2. To identify the service expectation level.  Outcome:1. need to improve customer expecation level .  2. Warranty an dguarantee shoulr be increase.  3. To improve customer comfortable level. 4. 70% of people agree the delivery of product is good.  5. should reduce the price level to improve the business.
40320U08005	GOPI K	Mrs.P.Gomathi	BPBA16	Project work	A Study on Customer Awareness in Sri Dhanalakshmi motors	Nainarpalayam	1 Month	OBJECTIVES:  1.To find customer needs and prefernce. 2. To identify the customer satisfaction about safety and comfortable.  Customers feel satisfied about the product.  Description 2. Better to install media for showing product to customers.  3. To registered skilled workers.  4. need to create better image with customers.  5. Companies need to implement competetive strategy.

40320U08006	GOPINATH A	Mrs.P.Gomathi	BPBA16	Project work	A Study on Product Development in P R Tractors(New Holland)	Kallakurichi	1 Month	OBJECTIVES:  1.To study the product deelopment process. 2. To identify the impact of customer preparation level in service quality, financial services.  Outcome:1. need to improve product 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 product capacityand quality.  5. shoule reduce the price level to improve the business.
40320U08007	KRISHNARAJ P	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Perception in Bharani Motors(Mahind ra Tractors)	Kallakurichi	1 Month	Objectives:  1. To identify customer perception level in Bharani motors. 2. To know customer perception towards the purchase after sales&service quaity.  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.

40320U08008	KUBENDIRAN P	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Satisfaction in Deen Bharani Motors	Kallakurichi	1 Month	Objectives:  1. To identify customer satisfaction on finance service. 2. To know the customer satisfaction about safety & comfortable tractor vehicles.  Outcome:  1. customers are overall satisfied towards Deen motors,kallakurichi.  2. better relation with customer have to enlarge the business.  3. the firm have to offer discounts,gifts.
40320U08010	NADEEM S	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Satisfaction in Deen Honda Motors	Thiyagathuruga	1 Month	OBJECTIVES:  1.To find customer satisfaction towards the Honda two-wheelars. 2. To identify the effectiveness of customer service provide by Honda motors.  Outcome:1. need to improve customer satisfaction level.  2. Warranty and guarantee should be increase.  3. Design and features should be affordasble and easy to handle.  4. Rectify the problems faced by customers.  5. shoulr improve the price level to improve the business.

40320U08011	PARVESH S	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer Buying Behavior Deen Honda Motors	Thiyagathuruga	1 Month	Objectives: 1. To identify customer buying behavior towards Honda. 2. To know the customer preference Outcome: 1. customers are overall satisfied towards Deen honda bikes. 2. better relation with customer have to enlarge the business. 3. the firm have to offer discounts, gifts.
40320U08012	PRATHISHA P	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Employee Training and Development Kallakurichi-II Co-operative Sugar mills ltd	Kachirayapalaya	1 Month	OBJECTIVES:  1. To studythe methods used fortraining. 2. To identify the impact of training and development process.  Outcome: 1. need to improve training methods.  2. Develop training methology and equipments.  3. Design and features should be affordasble and easy to handle.  4. 70% of people agree the training needs  5. should reduce the price level to improve the business.

40320U08013	SAKTHIVEL R	Mrs.P.Gomathi	BPBA16	Project work	A Study on Customer Awareness in Sri Rajalakshmi motors	Chinnasalem	1 Month	Objectives:  1. To identify customer satisfied on finance service 2. To know the customer satisfication sbout safety and comfordable.  Outcome:  1. customers are overall satisfied towards Rajalakshmi motors.  2. better relation with customer have to enlarge the business.  3. To know the awareness strategy
40320U08014	SANJAY I	Mrs.P.Gomathi	BPBA16	Project work	A Study on Brand Awareness in Maruti Suzuki Arena	Attur	1 Month	OBJECTIVES:  1. To find customer satisfied on finance service. 2. To identify the brand awareness about service quality.  Outcome: 1.  customers feel satisfied about the product.  2. Better to install media for showing product to customers.  3. To registered skilled workers.  4. need to create better image with customers.  5. Companies need to implement competetive strategy.

40320U08015	SASIKALA S	Mrs.P.Jebarani	BPBA16	Project work	A Study on Employee Absenteesm in kallakurichi II C0-operative sugar mills	Kallakurichi	1 Month	OBJECTIVES:  1.To study the absentism of employees on kallakurichi.  2. To identify the emloyee absenteesm level.  Outcome:  1.need to improve employee and empoyer relationship.  2.overall employee satisfaction is high.  3. company has to concentrate to fulfill employees needs and wants.
40320U08016	SELLADURAI P	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Service quality survey in P R Tractors	Kallakurichi	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.

40320U08017	SENTHILNATHAN S	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Sales promotion in Bharani Motors(Mahind ra motors)	Kallakurichi	1 Month	OBJECTIVES:  1. To asses the sales promotion 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.
40320U08018	SURIYAPRAKASH C	Mrs.S.Chitradevi	BPBA16	Project work	A Study on Customer satisfaction in Sri Rajalakshmi Motors	Chinnasalem	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.
40320U08019	SURYA S	Mrs.P.Jebarani	BPBA16	Project work	A Study on Performance Appraisal in Sri karpaga vinayaga motors		1 Month	OBJECTIVES:  1. To asses the performance appraisal level. 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.

40320U08020	SUSILA D	Mrs.P.Jebarani	BPBA16	Project work	A Study on Employee welfare in kalakurichi II Co-opertive sugar mill	Kallakurichi	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.
40320U08021	SYEDASLAM J	Mrs.P.Jebarani	BPBA16	Project work	A Study on Brand Awareness in P R Tractors	Kallakurichi	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.

40320U08022	VIGNESH C	Mrs.P.Jebarani	BPBA16	Project work	A Study on Sales promotion in Bharani Motors(Mahind ra motors)	Kallakurichi	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.
40320U08023	VIGNESH N	Mrs.P.Jebarani	BPBA16	Project work	A Study on Customer behavior in Pugazh motors	Ulundurpet	1 Month	Objectives:  1. To identify customer satisfaction towards honda two wheelars.  2. To know the customer preference 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.

40320U08024	VISHNUSITHAN G	Mrs.P.Jebarani	BPBA16	Project work	A Study on Employee motivation in Yamaha motors	Kallakurichi	1 Month	OBJECTIVES:  1.To study the important factors needed to motivate employees.  2. To identify the level of motivations.  Outcome:  1.need to improve customer relationship.  2.overall customer satisfaction is high.  3. company has to concentrate to fulfill customer needs and wants.
-------------	----------------	----------------	--------	-----------------	--	--------------	---------	---

							011
S.No	Register No	Student Name	Name of the Mentor	Subject code	Туре	Title	Objectives
1	40320U09045	SIVA.E		CPCA68	Project	E COMMEDCE	The primary objective of ecommerce site is to
2	40320U09051	TAMILSELVAN M	B.KARTHIK	CPCA68	Project	E-COMMERCE	offer a great user experience for its customers.
3	40320U09044	SHIYAM.S		CPCA68	Project	WEBSITE	
							This means making sure that the site is easy to Improve the buyer's journey. The fundamental
							purpose of a CRM system is to improve the
							customer experience. Improve operational
						CLIENT	efficiency. Increase customer retention. Lower
						MANAGEMENT	your customer acquisition cost. Generate more
4	40320U09046	SURESHKUMAR R	N.KAYALVIZHI	CPCA68	Project	SYSTEM	sales
5	40320U09048	SUSAI NATHAN M		CPCA68	Project	COVID-19 TESTING	
6	40320U09050	TAMILSELVAM P		CPCA68	Project		This project will help students to improve the
7	40320U09014	HEMANTH L	R KALAIVANI	CPCA68	Project	MANAGEMENT	programming knowledge on ASP.NET and PHP
8	40320U09015	JAYABALAJI S		CPCA68	Project	SYSTEM	
9	40320U09006	BALAMURUGAN. P		CPCA68	Project	CREDIT CARD	An ability to apply knowledge of computing and
10	40320U09049	SYED SUHAIL Z		CPCA68	Project	STATEMENT	mathematics appropriate to the discipline. An
11	40320U09021	KAVIYA PRIYA M	S DHANALAKSHMI	CPCA68	Project	CYBER CAFE	An ability to apply knowledge of computing and
12	40320U09008	P.DEVIKA		CPCA68	Project	MANAGEMENT	mathematics appropriate to the discipline. An
13	40320U09018	KALAISELVAN S	D ASHOK	CPCA68	Project	DAILY WAGES	An ability to apply knowledge of computing and
14	40320U09026	MURALI BABU S	DASHOK	CPCA68	Project	SYSTEM	mathematics appropriate to the discipline. An
15	40320U09009	DEVIPRIYA G	N.KAYALVIZHI	CPCA68	Project	DESIGN AND	An ability to apply knowledge of computing and
	40320U09016	JOTHIKA. S	N.KATAL VIZIII	CPCA68	Project	IMPLEMENTATION	mathematics appropriate to the discipline. An
17	40320U09003	AKASH R		CPCA68	Project	FACE RECOGNITION	An ability to apply knowledge of computing and
	40320U09052	VALLARASU M	B.KARTHIK	CPCA68	Project	ATTENDANCE	mathematics appropriate to the discipline. An
	40320U09010	DHEENATHAYALAN G		CPCA68	Project	SYSTEM	ability to identify, formulate, and develop
	40320U09001	M. AISHWARYA		CPCA68	Project	HUMAN FACIAL	An ability to apply knowledge of computing and
	40320U09043	SHALINI A	R KALAIVANI	CPCA68	Project	EXPRESSION	mathematics appropriate to the discipline. An
22	40320U09032	P. PRIYADHARSHINI		CPCA68	Project	RECOGNITION	ability to identify, formulate, and develop
	40320U09022	E.KUBERAN	D ASHOK	CPCA68	Project	LEAVE	An ability to apply knowledge of computing and
	40320U09027	MUSTHAK Y	DASHOR	CPCA68	Project	MANAGEMENT	mathematics appropriate to the discipline. An
	40320U09036	SABARISH S		CPCA68	Project	LIFE LINE BLOOD	An ability to apply knowledge of computing and
	40320U09040	SASIDHARAN G R		CPCA68	Project	BANK MANAGEMENT	mathematics appropriate to the discipline. An
	40320U09037	SAKTHIVEL M	B.KARTHIK	CPCA68	Project	SYSTEM	ability to identify, formulate, and develop
	40320U09054	VIGNESH R		CPCA68	Project	MY COLLEGE	An ability to apply knowledge of computing and
	40320U09031	NANDHA KUMAR.R		CPCA68	Project	WEBSITE	mathematics appropriate to the discipline. An
	40320U09012	GEORGE FERNANDES C	N.KAYALVIZHI	CPCA68	Project	ONLINE AUCTION	Able to draw upon foundational knowledge,
	40320U09023	M.MADHESWARAN	IV.IXA I AL VIZIII	CPCA68	Project	SYSTEM	learn, adapt and successfully bring to bear
	40320U09007	BARATH KUMAR M		CPCA68	Project		An ability to apply knowledge of computing and
	40320U09011	ELUMALAI K	D ASHOK	CPCA68	Project	ONLINE JOB PORTAL	mathematics appropriate to the discipline. An
34	40320U09005	BALAJI.P		CPCA68	Project		ability to identify, formulate, and develop

						OR CODE	An ability to apply knowledge of computing and mathematics appropriate to the discipline. An ability to identify, formulate, and develop solutions to computational challenges. An ability to design, implement, and evaluate a computational system to meet desired needs
35	40320U09024	MANIKANDAN M	B.KARTHIK	CPCA68	Project	GENERATOR	within realistic constraints.
36	40320U09017	S. KALAIMANI		CPCA68	Project	RESULT	An ability to apply knowledge of computing and
37	40320U09028	MUTHAMIZHSELVAN.M	R KALAIVANI	CPCA68	Project	MANAGEMENT	mathematics appropriate to the discipline. An
38	40320U09019	KATHIR R		CPCA68	Project	SYSTEM	ability to identify, formulate, and develop
39	40320U09041	SATHYAMOORTHY M		CPCA68	Project	STUDENT	Able to draw upon foundational knowledge,
	40320U09053	VIGNESH N	S DHANALAKSHMI	CPCA68	Project	MANAGEMENT	learn, adapt and successfully bring to bear
-	40320U09055	VIGNESH T		CPCA68	Project	SYSTEM	analytical and computational approaches on
42	40320U09025	MONISH R		CPCA68	Project	VEHICLE RENTAL	An ability to communicate and engage
	40320U09035	ROVIN M	D ASHOK	CPCA68	Project	SYSTEM	effectively with diverse stakeholders. An ability
44	40320U09056	VIJAY V	Cl	CPCA68	Project	BIBIEM	to analyze impacts of computing on individuals,

### DR RKS COLLEGE OF ARTS AND SCIENCE, KALLAKURICHI

#### PG AND RESEARCH DEPARTMENT OF COMMERCE

CLASS: III B.COM

S.No	. Register No.	Student Name	Mentor name	Subject Code	Please specify project work/field work/internship	Field Work/Project title	Place of work	Duration	Programme Objective	Outcomes
1	40320U10001	ABDUL MALIK.J	Dr.P.John Victor	CPCM67	Project Work	A study on consumer brand prefernce in choosing andriod and iphone with special refernce to kallakurichi city	Kallakurichi		3. To study the factors influencing on buying android and I- phone.	To know the attitude of android and I-phone users 3. To know the users mentalities 4. To know the attitude of mobile users in 5. To know the uses of android and I-phones
2	40320U10002	AJAY.M	DR.T.Arul	CPCM67	Project Work	A study on customer satisfaction towards sonata watch with special refernce to kallakurichi(DT).	Kallakurichi	6 month	1. To study the customet satisfaction of sonata watches. 2. T find out the reason for selecting sonata watch. 3. To know the customer satisfaction level about price of	To know the customer satisfaction of sonata watches. 2.To know the brand image sonata watch .
3	40320U10003	ANANDHARAJ.A	Mr.P.Raja	CPCM67	Project Work	A study on customer satisfaction towards yamaha bikes kallakurichi	Kallakurichi	6 month		1.In this study most of the respondent are having good opinion about yamaha bike 2.To identify consumer overall
4	40320U10004	ARUNKUMAR.M	Mrs.V.Subasini	CPCM67	Project Work	A bstudy on customer satisfaction among the e-buyers kallakurichi	Kallakurichi	6 month	To know the consumer perception about goods and services provided on internet. 2.     To know how it provides product and services satisfied the customer. 3. To know	Online shopping brings us great convenience to consumer.2. Online shopping to be more responsible, less exploitative.
5	40320U10005	ASWIN.S	Mrs.C.Rajeswari	CPCM67	Project Work	A study employee satisfaction at AKT textile,kallakurichi	Kallakurichi	6 month	level in kallakurichi AKT textiles. 2. To analyse the employees satisfaction factors towards their work. 3.To identify the factors	To understand Job satification level of employess. 2. To indenfiy the problems of job satisfication. 3. To develop the employees motivation in AKT textiles.
6	40320U10006	AYOTHI.R	DR.R.Anandarama	CPCM67	Project Work	Problems of tribal entrepreneur in kalvarayan hills,kallakurichi district	Kallakurichi	-	of tribal entrepreneurs 3. To measure the marketing impact of tribal entreprenurs in	1.This study based on tribal entrepreneurs problems faced in Kalvarayan hills.2.To measure the socio- economic impact of tribal entrepreneurs.3.To develop the
7	40320U10007	BUVANESHWARI.K	Mrs.M.Selvarani	CPCM67	Project Work	Risk factors of women entrepreneur in kallakurichi	Kallakurichi			1.To know the marketing problem of dairy farmers. 2.To offer the value suggestions improve in the study area.
8	40320U10008	CHANDRU.S	Dr.P.John Victor	CPCM67	Project Work	A study on customer satisfaction on zomoto with special reference to college students kallakurichi city	Kallakurichi	6 month		To know the marketing impact of Zomato in Kallakurichi 2.To analysis the service marketing of Zomato.3.To measured zomato food supply in their market.
9	40320U10009	DEIVAMANI.P	DR.T.Arul	СРСМ67	Project Work	Financial performance analysis of state bank of India kallakurichi	Kallakurichi	6 month		Learned the Banking systems 2.     Learned the internet methods3. Learned the Banking terminologies 4. learned the Satisfactions of Account holders 5.     learned the problem solving techniques

10	40320U10010	DHANISHA.P	Mr.P.Raja	CPCM67	Project Work	A study on customer satisfaction towards online shopping in kallakurichi district	Kallakurichi	6 month	1. To know the marketing strategy of online shopping. 2.To analyse the consumer internet on online marketing. 3. To find out the satisfaction level of the customer from online purchase. 4. To identify the age	1. To learned the online shopping buying behaviour.2. To sartisfication level of online marketing.3.To observed particular group of people buying the online shopping
11	40320U10011	DINESH.S	Mrs.V.Subasini	CPCM67	Project Work	Customer satisfaction towards mahindra tractors with special refernce to bharani motors in kallakuchi	Kallakurichi	6 month	To idenitfy th factories influencing the cuustomer mahendra tractor. 2. To know the customer are attached with a tracter. 3. To know the valuable suggestion for the customer.	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 deal the issues
12	40320U10012	ELAVARASAN.K	Mrs.C.Rajeswari	CPCM67	Project Work	A study on customer satisfaction hindustan uniliver limited products at kallakurichi	Kallakurichi	6 month	1. To study the customet satisfaction of hindustan uniliver limited. 2. T find out the reason for selecting hindustan uniliver	1.All the cutomres are aware of the product. 2.All the customers are satisfied with price and quality of
13	40320U10015	JANANI.P	Dr.P.John Victor	CPCM67	Project Work	A study on patient satisfaction towards sector hospitals in kallakurichi district	Kallakurichi	6 month	To study the satisfaction levels of the patient in hospitals. 2. To suggest measures to strengthen the administrative practices that improves	1. The patients were highly satisfied with their doctors. 2. The health facility was clean and adequately ventilated.
14	40320U10016	JAYASURIYA.S	DR.T.Arul	CPCM67	Project Work	Customer satisfacton towards amazon online marketing in kallakurichi	Kallakurichi	6 month	1. To understand the consumer satisfaction about amazon online advertising2. To identify the factors which are more influential in determining the consumers satisfaction towards online advertising 3.	1. Online shopping brings us great convenience to consumer.2. Online shopping to be more responsible, less exploitative.
15	40320U10017	JERISH DEEPAK.D	Mr.P.Raja	CPCM67	Project Work	Commercial factors affecting of covid -19 of rural marketing kallakurichi taluk	Kallakurichi	6 month	1. To know function of the rural marketing in the study area.2. To analysis the marketing impact of Covid -19 in the study areas.3. To measure economic issue of rural marketing in the study area. 4. To identify the retail marketing in rural area. 5. To improve the policy making in rural marketing in the study area.	1. Learned the effects 2. Learned the Changes happened 3. Learned the axctions required to come up 4. Learned the problems solving techniques
16	40320U10019	MAHENDRAN.K	Mrs.C.Rajeswari	CPCM67	Project Work	A study on customer satisfaction towards tata products kallakurichi	Kallakurichi	6 month	1. To improving customer loyalty 2. To increasing customer satisfaction rate 3.To increasing product advocacy 4. improving product usability	1.All the cutomres are aware of the TATA product. 2.All the customers are satisfied with price and quality of TATA product.
17	40320U10020	MOHAMED SALMA	DR.R.Anandarama	CPCM67	Project Work	Commercial factors to rural marketing in ulundurpet taluk	Ulundurpet	6 month	I. It aims to improve standard of living of rural consumers     2.To providing them greater awareness and accessibility to new products and services.	1.To know the rural customers buying concepts in Kallakurichi.2.To measure the customer awareness of ruralmarketing.3. To services new
18	40320U10021	MOOVEANTHAN.K	Mrs.M.Selvarani	CPCM67	Project Work	Account holder opinion towards online banking service at kallakurichi district	Kallakurichi	6 month	I.To know customer satisfaction of on-line banking services in the sample units in Kallakurichi.     Z. To summarize the findings, conclusionsandoffersuggestionsforimprove ment towardson-linebankingservices	To know the socio- economicbackgroundofon- linecustomers, inthestudy area. 2. To know the factors which influence customers to adopt onlinebanking in both private sector banks as well as public sector banks.
19	40320U10022	NATHIYA.P	Dr.P.John Victor	CPCM67	Project Work	A study on customer buying behaviour towards two wheeler bike with special refernce to TVS shanthi agency kallakurichi	Kallakurichi	6 month	1. To study the age, Gender of the respondents. 2. To sutdy TVS features like price, mileage and brand . 3. To study the opinion about the quality,price of two wheeler bike.	1.To observed that marketing of TVS brand in kallakurichi.2.To measured the pricedetermination of Tvs bike in kallakurichi.3. To quality price of two wheeler bike.

20	40320U10023	NAVEENRAM.S	DR.T.Arul	CPCM67	Project Work	Financial performance analysis of tamilnadu news paper Ltd karur	Kallakurichi	6 month	1.To study the overall financial health of selected paper factory. 2 To analyze and evaluate financial performance of paper	1. To know the overall financial health of TNPLlimited.2.To observed financial health of TNPLlimied.
21	40320U10024	PARTHASARATHI.K	Mr.P.Raja	CPCM67	Project Work	A study on customers satisfaction towards powertrac tractorsaravana motors at kallakurichi district	Kallakurichi	6 month	for the customer.	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 deal the issues
22	40320U10025	RAGUL.E	Mrs.C.Rajeswari	CPCM67	Project Work	A customer satisfaction towards fastrack watch with special refernce to kallakurichi	Kallakurichi	6 month	1. To study the customer satisfaction of fastrack watches. 2. T find out the reason for selecting fastrack watch. 3. To know the customer satisfaction level about price of	To know the customer satisfaction of Fastrack watches. 2.To know the brand image Fastrack watch .
23	40320U10026	RAJARAJAN.R	DR.R.Anandarama	CPCM67	Project Work	Financial performance of oil and natural gas corporation in India	Kallakurichi	6 month	1. To analysis the liquidity postion of ONGC limited 2. To measure the solvency postion of ONGC limited 3.To find out the profitability of ONGC limited 4. To find out the ratio analysis the ONGC limited 5. To	To observed that ratio analysis of ONGC limited.2.To found out working capital postion of ONGC limited.3.To analysed the comparative balance sheet opf ONGC limited.
24	40320U10027	SANJAY.S	Mrs.M.Selvarani	CPCM67	Project Work	A customer satisfaction towrds Godrej products in the kallakurichi	Kallakurichi	6 month	To know the demographic profile of the respondents.2. Toanalysis the customer satisfication of Godrej products in kallakurichi.3.	1.All the cutomres are aware of the Godre. 2.All the customers are satisfied with price and quality of Godrej.
25	40320U10028	SASIKUMAR.A	Dr.P.John Victor	CPCM67	Project Work	Customer satisfaction towards nationalized banks in Thiyagadurgam town	Thiyagaduru	6 month	To study the nationalized banks of customer satisfaction. 2. To study the customer opinion about using of saving	To create awareness among the people and customers about various services. 2. The customers are satisfied
26	40320U10029	SATHIYAMOORTHI.	DR.T.Arul	CPCM67	Project Work	Financial performance analysis of Bannariy Amman Ltd Erode.	Kallakurichi	6 month	To analyze and evaluate financial performance of bannari amman sugar factory. 2.To study overall financial health of bannari amman sugar factory. 3.To make suggestion about the functioning and	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
27	40320U10030	SELVA VINAYAGA	Mr.P.Raja	CPCM67	Project Work	A study on customer satisfaction towards omega watch with specialrefence to kallakurichi	Kallakurichi	6 month	1. To study the customet satisfaction of omega watches. 2. T find out the reason for selecting omega watch. 3. To know the customer satisfaction level about price of	To know the customer satisfaction of omega watches. 2.To know the brand image omega watch .
28	40320U10031	SIMBU.R	Mrs.V.Subasini	CPCM67	Project Work	A study onconsumer activity towards Himalaya baby care products at kallakurichi district	Kallakurichi	6 month	1. To determine the demographic details of respondents. 2. To understand the customer performance various brands of baby sikn care product. 3. To understand the customer satisfaction of baby sikn care product.	1.To identify customers preference of baby care inkallakurichi.2.To customer satisfication of body skin product.3. To observed the various product of skin care limted.
29	40320U10032	SIVALINGAM.J	Mrs.C.Rajeswari	CPCM67	Project Work	Customer attitude towards super market in kallakurichi town	Kallakurichi	6 month	1.To examine the dimension of customer attitudes for super market. 2. To examine the significant dimension of customer	To know the customer attitudes level about super market in kallakurichi.2.To identify consumer overall satisfaction
30	40320U10033	SRIDEVI.P	DR.R.Anandarama	CPCM67	Project Work	Production and marketing of diary in malaikottalam village kallakurichi district	Malaikottala	16 month	To know the demographic profile of the dairy farmers in Malaikottalam Village, Kallakurichi District 2. To analysis the production function of dairy in the study	1.To know the marketing problem of dairy farmers. 2.To offer the value suggestions improve in the study area.

31	40320U10034	SRIPRIYA.S	Mrs.M.Selvarani	СРСМ67	Project Work	Perception of social media in kallakurichi	Kallakurichi	6 month	To identify the barriers of women entrepretation.	1.It is evident from the study that women are ready to face the challenges associated with setting up of business. 2. The future will see more women venturing into areas traditionally dominated by men.
32	40320U10035	SUBALAKSHMI.S	Dr.P.John Victor	CPCM67	Project Work	A study on customer satisfaction towards LG TV with special kallakurichi	Kallakurichi	6 month	1.To increase the loyalty of LG TV user.     2.To identify consumer overall satisfaction.     3.To identify the customer service of LG	1.All the cutomres are aware of the LG TV. 2.All the customers are satisfied with price and quality of LG TV.
33	40320U10036	SURYA.S	DR.T.Arul	CPCM67	Project Work	Employee job satisfaction at shanthi TVS kallakurichi dt	Kallakurichi	6 month	1. To know the socio-economic condition of the respondents. 2. To study the condition of shanthi TVS. 3. TO know the level of satisfaction of the employees of shanthi	1.In this study most of the respondent are having good opinion about TVS 2.To identify consumer overall satisfaction
34	40320U10037	THILAGAVATHI.S	Mr.P.Raja	CPCM67	Project Work	A study on customers satisfaction Jio sim card with special refernce to kallakurichi	Kallakurichi	6 month	The scope of the study is that to find out the level of customer satisfaction Rof Jio.     To identify the customer's views	To know the users mentalities 2. To know the attitude of mobile users in 3.     To know the uses of sim cards
35	40320U10038	THIRUMALAI.S	Mrs.V.Subasini	CPCM67	Project Work	Account holders satisfaction towards ATM service at kallakurichi district	Kallakurichi	6 month	1. To study the benfits of the ATM user. 2. To study the frequency of usage of the ATM by the customer.3. To suggest measure for improving of ATMs.4. To study the framework for optimum utilization of ATM.	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
36	40320U10039	THIRUNAVUKARAS	Mrs.C.Rajeswari	CPCM67	Project Work	A study on customer satisfaction towards LG products in kallakurichi	Kallakurichi	6 month	1.To increase the loyalty of LG user. 2.To identify consumer overall satisfaction. 3.To identify the customer service of LG brand.	1. All the cutomres are aware of the LG product. 2. All the customers are satisfied with price and quality of LG
37	40320U10042	VIKRAM.M	DR.R.Anandarama	CPCM67	Project Work	Preference and satisfaction on LIC poloicy holder in kallakurichi	Kallakurichi	6 month	To analysis the LIC policy holders in kallakurichi. 2. To find out the preference LIC policy holders in the study area. 3. To analysis the tax benefit of LIC in the study	1. To know the condition of policy holders 2. To know the funcions of LIC
38	40320U10043	VIMALA.S	Mrs.M.Selvarani	CPCM67	Project Work	Performance of youth entrepreneur in	Kallakurichi	6 month	1.To study the youth entrepreneurs available in kallakuichi. 2. To find-out the socio enterprise status of youth entrepreneurs in kallakurichi. 3. To analyze the perception towards the bank finance to	To create more production outputs, employement utilization of local resources and staus of life of the people.
39	40320U10044	VINITHA.S	Dr.P.John Victor	CPCM67	Project Work	A study on consumer satisfaction towards arokiya milk in kallakurichi city	Kallakurichi	6 month	1.To identify consumer overall satisfaction.     2. To identify consumer taste and prefernce of arokiya milk. 3. To study the consumer opinion about the quality ,price , packaging	1.The study reveals that the usage of arokiya milk. 2.To know their needs and wants.
40	40320U10045	VISHNU.D	DR.T.Arul	CPCM67	Project Work	Riders satisfaction towards KTM bil	Kallakurichi	6 month	1.To identify consumer overall satisfaction.2. To sutdy KTM bike features like price, mileage and brand . 3. To study	1.In this study most of the respondent are having good opinion about KTM bike 2.To identify consumer overall
41	40320U10046	GOKULARAJ.D	DR.R.Anandarama	CPCM67	Project Work	Problems of marketing of gold in kallakurichi	Kallakurichi	6 month	1. To identify the marketing problems of gold in Kallakurichi 2. To Analysis the competitive issue of gold marketing 3. To investors preference of gold in Kallakurichi	Gold marketing is biggest investment     To observed the marketing impact of     gold in kallakurichi.3.To develop the     international
42	40320U10047	PERIYARDASAN.A	Mrs.V.Subasini	CPCM67	Project Work	Consumer satisfacton of aavin milk in kallakurichi district	Kallakurichi	6 month	1.To identify consumer overall satisfaction.     2. To identify consumer taste and prefernce of aavin milk. 3. To study the consumer opinion about the quality ,price , packaging	This study analyzed the consumer satisfaction about Aavin dairy products in kallakurichi. 2. consumer know the quality of aavin milk.

## DR R.K.Shanmugham College of Arts and Science Academic 2022-2023

# Department of Chemistry Program Code: 21PPROJ50 & CPCH70

Program Name: Project Work

Criteria1.3.2

Numb	er of Course	r of Courses that Include experimental learning through Project work/field work/internship											
S.No.	Register Number	Student Name	Name of the Mentor	Subject Code	Please SpecifyProject Work/Field Work/Internsh ip	Field work/Project Title	Place of Work	Duration	Objectives and Outcomes(Give 5 Points about Field Work/Project )				
1	30221404001	AISHWARYA M	DR.A.SENTHIL RAJA	21PPROJ50	Project Work	A HIGHLY EFICIENT Ag-ZnO PHOTO CATALYST, SYNTHESIS, PROPERTIES AND MECHANISM	Chemistry Lab	3 Months	OBJECTIVE: To learn about a highly eficient ag-zno photo catalyst, synthesis, properties and mechanism Outcomes:  1. Learnt about the Photocatalyst 2.Preparation of Ag-ZnO 3. Understood the mechanism of the product 4. Observe the properties of the compound 5. Product were charecterised by X-Ray Diffraction. FT-IR, UV-Vis				
2	30221404002	AJITH KUMAR A	DR.J.AHAMED SULTHAN	21PPROJ50	Project Work	DESIGN, SYNTHESIS, CHARACTERISATION AND IN- SILICO STUDIES OF DEHYDO ACETICACID DERIVATIVES.	Chemistry Lab	3 Months	OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of dehydo aceticacid derivatives. Outcomes:  1. Learnt about the in-silico studies 2. Understood the process of in-silico studies 3. Observe about the mechanism 4. Charecterised by 1H-NMR, 13C-NMR and HRMS. 5. Performed ADME (Absorption, Distribution, Metabolism, Elimination) parameters				
3	30221404004	ANTHONY SAMY A	MR.V.MARIYAPPILLAI	21PPROJ50	Project Work	SYNTHESIS AND CHARACTERISATION OF COPPER DOPED ZINC OXIDE AND THEIR APPLICATIONS	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis and characterisation of copper doped zinc oxide and their applications Outcomes:  1. Learnt about the Doping 2. Preparation of Cu-ZnO Doping 3. Synthesis of nanoparticles 4. Characterise the optoelectronic and photocatalytic applications. 5. The resulting product were characterized by XRD, TEM, EDS, BET, and UV-visible absorption.				
4	30221404005	BHUVANESWARI R	MR.N.ANGAMUTHU	21PPROJ50	Project Work	SYNTHESIS, CHARACTERISATION AND DECOMPOSITION OF 2- PICOLINIC ACID & AMINO QUANIDINE DERIVATIES COMPOUND	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis, characterisation and decomposition of 2-picolinic acid & amino quanidine derivaties compound Outcomes:  1. Learnt about the Decomposition 2. Understood the reaction Mechanism 3. Synthesis of nanoparticles 4. Characterise the optoelectronic and photocatalytic applications. 5. The resulting NPs were characterized by XRD, TEM, EDS, BET, and UV-visible absorption.				
5	30221404006	DHIVYA A	DR.J.AHAMED SULTHAN	21PPROJ50	Project Work	DESIGN, SYNTHESIS, CHARACTERISATION AND IN- SILICO STUDIES OF PIPERONAL BASED DERIVATIVES.	Chemistry Lab	3 Months	OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of piperonal based derivatives.  Outcomes:  1. Learnt about the in-silico studies 2. Understood the process of in-silico studies 3. Observe the nature of piperonal based derivatives. 4. Charecterised by 1H-NMR, 13C-NMR and HRMS. 5. Performed ADME (Absorption, Distribution, Metabolism, Elimination) parameters				
6	30221404007	GUNAVATHI S	MRS.B.SANGEETHA	21PPROJ50	Project Work	SYNTHESIS, CHARACTERISATION, APPLICATION AND ANTI- BACTERIAL ACTIVITIES OF IRON OXIDE NANORODS VIA GREEN METHOD	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis, characterisation, application and anti-bacterial activities of iron oxide nanorods via green method Outcomes:  1. Learnt about the green synthesis 2. Understood the process of green synthesis 3. Synthesis of nanoparticles 4. Characterise the Eco-Friendly activated Charcoal. 5. The resulting Eco-Friendly activated Charcoal and their Multi Applications .				
						A FACIAL CO-			OBJECTIVE: To learn about a facial co-precipitation green synthesis of iron oxide nanoparticles and study of their photocatalytic performance.				

7	30221404008	MANIMARAN P	Dr. K RAMAR	21PPROJ50	Project Work	PRECIPITATION GREEN SYNTHESIS OF IRON OXIDE NANOPARTICLES AND STUDY OF THEIR PHOTOCATALYTIC PERFORMANCE	Chemistry Lab	3 Months	Outcomes:  1. Learnt about the green synthesis  2. Understood the co-precipitation methods  3. Synthesis of nanoparticles  4. Characterise the Eco-Friendly activated Charcoal.  5. Various photocatalytic performances Studied
8	30221404009	PARIMALA P	MR.N.ANGAMUTHU	21PPROJ50	Project Work	SYNTHESIS, CHARACTERIZATION OF 3- HYDROXYPICOLINIC ACID AND AMINOGUANIDINE BASE	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis, characterization of 3-hydroxypicolinic acid and aminoguanidine base Outcomes:  1. Learnt about the Properties of 3-hydroxypicolinic acid and Base
9	30221404010	PAULRAJ S	Dr. K RAMAR	21PPROJ50	Project Work	A FACIAL CO-PRECIPITATION GREEN SYNTHESIS OF IRON OXIDE NANOPARTICLES AND STUDY OF THEIR PHOTOCATALYTIC PERFORMANCE	Chemistry Lab	3 Months	OBJECTIVE: To learn about a facial co-precipitation green synthesis of iron oxide nanoparticles and study of their photocatalytic performance Outcomes:  1. Learnt about the green synthesis 2. Understood the co-precipitation methods 3. Synthesis of nanoparticles 4. Characterise the Eco-Friendly activated Charcoal. 5. Various photocatalytic performances Studied
10	30221404011	PRAKASH S	DR.J.AHAMED SULTHAN	21PPROJ50	Project Work	DESIGN, SYNTHESIS, CHARACTERISATION AND IN- SILICO STUDIES OF DEHYDO ACETICACID DERIVATIVES.	Chemistry Lab	3 Months	OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of dehydo aceticacid derivatives.  Outcomes:
11	30221404012	RAGAVI G R	Mr. A. VENGATESAN	21PPROJ50	Project Work	DESIGN, SYNTHESIS, CHARACTERISATION AND IN-SILICO STUDIES OF 1-[3-ANILINO-5- (MORPHOLIN-4-YL)-4,5- DIHYDRO-1H-PYRAZOL- 1-YL]ETHAN-1-ONE	Chemistry Lab	3 Months	OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of 1-[3-anilino-5-(morpholin-4-yl)-4,5-dihydro-1h-pyrazol-1-yl]ethan-1-one Outcomes:
12	30221404014	SAMINATHAN M	MR.K. SHAKTHIVEL	21PPROJ50	Project Work	SYNTHESIS, CHARACTERIZATION AND ANTI-MICROBIAL ACTIVITY OF ZINC OXIDE NANOPARTICLES VIA CHEMICAL AND GREEN METHODS	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis, characterization and anti-microbial activity of zinc oxide nanoparticles via chemical and green methods Outcomes:
13	30221404015	SANTHIYA S	MRS.B.SANGEETHA	21PPROJ50	Project Work	SYNTHESIS, CHARACTERISATION, APPLICATION AND ANTI- BACTERIAL ACTIVITIES OF IRON OXIDE NANORODS VIA GREEN METHOD	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis, characterisation, application and anti-bacterial activities of iron oxide nanorods via green method Outcomes:  1. Learnt about the chemical and green method 2. Understood the process of green synthesis 3. Synthesis of nanoparticles 4. Characterise the Eco-Friendly activated Charcoal. 5. Studied the Antibacterial Activity
14	30221404016	SARANYA K	MRS.B.SANGEETHA	21PPROJ50	Project Work	SYNTHESIS, CHARACTERIZATION AND ANTIBACTRIAL ACTIVITY OF INDOLE 2,3 DIONE DERIVATIVES	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis, characterization and antibactrial activity of indole 2,3 dione derivatives.  Outcomes:  1. Learnt about the properties of indole derivatives  2. Understood the mechansm  3. Synthesis of new indole derivatives  4. Charecterised by 1H-NMR, 13C-NMR and IR  5. Studied the Antibacterial Activity

									OBJECTIVE: To learn about synthesis and characterisation of ni doped zno a nano particles for photocatalytic
						SYNTHESIS AND			applications
						CHARACTERISATION OF			Outcomes:
						Ni DOPED ZnO			1 Learnt about the page particle
15	30221404017	SEENIVASAN V	MR.V.MARIYAPPILLAI	21PPROJ50	Project Work	ANAOPARTICLES FOR	Chemistry Lab	3 Months	Understood the doping methods
						PHOTOCATALYTIC			
									3. Synthesis of nanoparticles
						APPLICATIONS			4. Characterise the Eco-Friendly activated Charcoal.
									5. Analysed varous photocatalytic applications
									OBJECTIVE: To learn about synthesis and characterisation of sr-doped zno nanoparticles for photocatalytic
									application
						SYNTHESIS AND			
						CHARACTERISATION OF Sr-			Outcomes:
16	30221404018	SHARMILA G	DR.A.SENTHIL RAJA	21PPROJ50	Project Work	DOPED ZnO NANOPARTICLES	Chemistry Lab	3 Months	1. Learnt about the nano particle
1 -0	30221404010	SHARWILAG	DR.A.SENTHE RAJA	2111110350	Troject Work	FOR PHOTOCATALYTIC	Circinistry Edb	3 WIGHTIS	2. Understood the doping methods
									3. Synthesis of nanoparticles
						APPLICATION			4. Characterise the Eco-Friendly activated Charcoal.
									5. Analysed varous photocatalytic applications
									OBJECTIVE: To learn about synthesis, characterization and anti-microbial activity of zinc oxide nanoparticles
						SYNTHESIS,			via chemical and green methods
						CHARACTERIZATION AND			Outcomes:
						ANTI-MICROBIAL ACTIVITY OF			
17	30221404019	SIVAPRAKASH K	MR.K. SHAKTHIVEL	21PPROJ50	Project Work		Chemistry Lab	3 Months	1. Learnt about the chemical and green method
					-	ZINC OXIDE NANOPARTICLES			2. Understood the process of green synthesis
						VIA CHEMICAL AND GREEN			3. Synthesis of nanoparticles
						METHODS			4. Characterise the Eco-Friendly activated Charcoal.
									5. Studied the Antibacterial Activity
									OBJECTIVE: To learn about synthesis, characterization and biological activities of the calcium (ii) complex
						SYNTHESIS,			with 2-picolinicacid and aminoguanidinium bases
						CHARACTERIZATION AND			Outcomes:
						BIOLOGICAL ACTIVITIES OF			1. Learnt about the Decomposition
18	30221404020	SNEKHA A	MR.N.ANGAMUTHU	21PPROJ50	Project Work		Chemistry Lab	3 Months	2.Understood the reaction Mechanism
						THE CALCIUM (II) COMPLEX WITH 2-PICOLINICACID AND			
									3. Synthesis of nanoparticles
						AMINOGUANIDINIUM BASES			4. Characterise the optoelectronic and photocatalytic applications.
									5. The resulting NPs were characterized by XRD, TEM, EDS, BET, and UV-visible absorption.
									OBJECTIVE: To learn about preparation and characterisation of ce doped zno nano materials for application
						PREPARATION AND			
									Outcomes:
						CHARACTERISATION OF			1. Learnt about the nano particle
19	30221404021	THAMIZHARUVI C	DR.A.SENTHIL RAJA	21PPROJ50	Project Work	Ce DOPED ZnO NANO	Chemistry Lab	3 Months	2. Understood the doping methods
						MATERIALS FOR			3. Synthesis of nanoparticles
						APPLICATION			4. Characterise the Eco-Friendly activated Charcoal.
									Analysed varous photocatalytic applications
									OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of (2e)-3-(morpholin-4-yl)-
1						DESIGN, SYNTHESIS,	1		n-ph emylprop-2-enamide
1									Outcomes:
						CHARACTERISATION AND IN-			1. Learnt about the Merphelin Derivatives
20	30221404022	VISHNUKUMAR T	DR.J.AHAMED SULTHAN	21PPROJ50	Project Work	SILICO STUDIES OF (2E)-3-	Chemistry Lab	3 Months	2. Understood the process of in-silico studies
1						(MORPHOLIN-4-YL)-N-PH	1		
1						EMYLPROP-2-ENAMIDE			3. Observe about the mechanism
1									4. Charecterised by 1H-NMR, 13C-NMR and HRMS.
1						1			5. Performed ADME (Absorption, Distribution, Metabolism, Elimination) parameters
									OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of piperonal based
						1			derivatives.
1						DECIGN CVALEUES:	1		
1						DESIGN, SYNTHESIS,			Outcomes:
21	30221404023	YUVASHRI M	Mr. A. VENGATESAN	21PPROJ50	Project Work	CHARACTERISATION AND IN-	Chemistry Lab	3 Months	1. Learnt about the in-silico studies
	30221707023	10 VASIIICI WI	VENGITEDAN	2111110330	Oject WORK	SILICO STUDIES OF PIPERONAL	C.ICIIIISCI Y Lab	3 1410111113	2. Understood the process of in-silico studies
						BASED DERIVATIVES.			3. Observe the nature of piperonal based derivatives.
1						1	1		4. Charecterised by 1H-NMR, 13C-NMR and HRMS.
1						I	1		
<u> </u>				_		1			5. Performed ADME (Absorption, Distribution, Metabolism, Elimination) parameters
						1			OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of piperonal based derivatives.
						DECICAL CVALTUECIS			Outcomes:
						DESIGN, SYNTHESIS,			Learnt about the in-silico studies
1	40320U17001	AANANTHI K	Mr. A. VENGATESAN		Project Work	CHARECTERIZATION AND IN	Chemistry Lab	3 Months	
*	.0520017001	111 11 11 11 IX	MI. A. VENGALESAN		. roject work	SILICO STUDIES OF PIPERONAL	Circumstry Lab	3 1410111113	
1						BASED DERIVATIVES			3. Observe the nature of piperonal based derivatives.
1						1			4. Charecterised by 1H-NMR, 13C-NMR and HRMS.
1				СРСН70	[		5. Performed ADME (Absorption, Distribution, Metabolism, Elimination) parameters		
						•	•		

2	40320U17002	AARTHI A	DR.A.SENTHIL RAJA	СРСН70	Project Work	A STUDY ON SUGAR FACTORY K(II) CSM	Chemistry Lab	3 Months	OBJECTIVE: To learn about the production, operation, and manufacturing process on sugar industries.  Outcomes:  1. Understood the functional subject and practical knowledge of a working business organization.  2. Studied about, the manufacturing of the product like cutting grinding mixing and packaging.  3. Various operting conditions.  4. Learnt about the organization structure.  5. Observe the implementation of their theoretical concept.
3	40320U17005	DHANAM D	MRS.B.SANGEETHA	СРСН70	Project Work	SYNTHESIS OF EFFECTIVE PERFORMANCE OF ANTI- CANCER ACTIVITY OF BANANA FLOUR STEM REIN MEDIATED OF IRON OXIDE NANOSTRUCTURE	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis of effective performance of anti-cancer activity of banana flour stem remediated of iron oxide nanostructure Outcomes:  1. Learnt about the anti-cancer activity 2. Learnt about Nano chemistry 3. Synthesis of nanoparticles 4. Characterise the optoelectronic and photocatalytic applications. 5. The resulting product were characterized by XRD, TEM, EDS, BET, and anti-cancer activity
4	40320U17006	GOKULKUMAR A	Dr. K RAMAR	CPCH70	Project Work	CO-PREPARATION GREEN SYNTHESIS OF SILVER NANOPARTICLES USING AZADIRACHTEI INDICA A LEAVES FOR POTENTIAL ANTIBACTERIAL	Chemistry Lab	3 Months	OBJECTIVE: To learn about co-preparation green synthesis of silver nanoparticles using azadirachta indica a leaves for potential antibacterial Outcomes:  1. Learnt about the co-preparation 2. Understood the reaction Mechanism 3. Synthesis of nanoparticles 4. Characterise the optoelectronic and photocatalytic applications. 5. The potential antibacterial activity were resulting compound
5	40320U17007	HUSSAIN M	Dr. K RAMAR	СРСН70	Project Work	CO-PREPARATION GREEN SYNTHESIS OF SILVER NANOPARTICLES USING AZADIRACHTA INDICA A LEAVES FOR POTENTIAL ANTIBACTERIAL	Chemistry Lab	3 Months	OBJECTIVE: To learn about co-preparation green synthesis of silver nanoparticles using azadirachta indica a leaves for potential antibacterial Outcomes:  1. Learnt about the co-preparation 2.Understood the reaction Mechanism 3. Synthesis of nanoparticles 4. Characterise the optoelectronic and photocatalytic applications. 5. The potential antibacterial activity were resulting compound
6	40320U17008	KANIMOZHI M	MR.N.ANGAMUTHU	CPCH70	Project Work	SYNTHEIS AND CHARECTERIZATION OF IN AMINOGUANIDINIDINIUM SALTS OF ISOELECTRONIC PICOLINIC AND THEIR DERIVATIVES ACIDS	Chemistry Lab	3 Months	OBJECTIVE: To learn about syntheis and charecterization of in aminoguanidinidinium salts of isoelectronic picolinic and their derivatives acids Outcomes:  1. Learnt about the Properties of Aminoguanidium salts 2. Understood the mechansm 3. Synthesis of Picolinic acid derivatives 4. Learnt about Spectral Analysis 5. characterized by Infra-Red (IR), Ultra-violet (UV), X-ray diffraction (XRD) and Thermal Analysis
7	40320U17009	MAHENDRAN C	MR.V.MARIYAPPILLAI	СРСН70	Project Work	GREEN SYNTHESIS AND CHARECTERIZATION OF ZINC OXIDE NANOPARTICLES USING AQUEOUS EXTRACT OF CALABASH	Chemistry Lab		OBJECTIVE: To learn about the Green Synthesis and Characterization of Zinc Oxide Nano Particles Using OUTCOMES:  1.Learnt about the drug formulation, medical diagnostic, and biosensor production.  2. Know about the, structural properties and applications of ZnO, Nano Particles.  3. Know about the characterization techniques X-ray, UV- vis-NIR spectrophotometer PL, SEM.  4. Learnt about the Green Synthesis.  5. Characterization of Zinc Oxide Nano Particles.
8	40320U17010	NANDHINI PRIYA S	MRS.B.SANGEETHA	СРСН70	Project Work	SYNTHESIS OF EFFECTIVE PERFORMANCE OF ANTI- CANCER ACTIVITY OF BANANA FLOUR STEM REIN MEDIATED OF IRON OXIDE NANOSTRUCTURE	Chemistry Lab	3 Months	OBJECTIVE: To learn about synthesis of effective performance of anti-cancer activity of banana flour stem mediated of iron oxide nanostructure Outcomes:  1. Learnt about the anti-cancer activity 2. Learnt about Nano chemistry 3. Synthesis of nanoparticles 4. Characterise the optoelectronic and photocatalytic applications. 5. The resulting product were characterized by XRD, TEM, EDS, BET, and anti-cancer activity
9	40320U17011	PASAKEERTHANAN B	DR.J.AHAMED SULTHAN		Project Work	DESIGN ,SYNTHESIS , CHARECTERIZATION AND IN SILICO STUDIES OF DEHYDRO ACETIC ACID DERIVATIVES	Chemistry Lab		OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of dehydo aceticacid derivatives.  Outcomes:  1. Learnt about the in-silico studies 2. Understood the process of in-silico studies 3. Observe about the mechanism

1					ı	1	ı	ı	
									4. Charecterised by 1H-NMR, 13C-NMR and HRMS.
				CPCH70					5. Performed ADME (Absorption, Distribution, Metabolism, Elimination) parameters
						DESIGN, SYNTHESIS,			OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of piperonal based derivatives.  Outcomes:
10	40320U17013	SOWTHRIYA S	Mr. A. VENGATESAN		Project Work	CHARECTERIZATION AND IN	Chemistry Lab	3 Months	1. Learnt about the in-silico studies
						SILICO STUDIES OF PIPERONAL			2. Understood the process of in-silico studies
						BASED DERIVATIVES			3. Observe the nature of piperonal based derivatives.
									4. Charecterised by 1H-NMR, 13C-NMR and HRMS.
				CPCH70		CVALERIES AND			5. Performed ADME (Absorption, Distribution, Metabolism, Elimination) parameters
						SYNTHEIS AND			OBJECTIVE: To learn about syntheis and charecterization of in aminoguanidinidinium salts of isoelectronic picolinic and
						CHARECTERIZATION OF IN			their derivatives acids Outcomes:
						AMINOGUANIDINIDINI			1. Learnt about the Properties of Aminoguanidium salts
11	40320U17014	SUGASINI B	MR.N.ANGAMUTHU		Project Work	UM SALTS OF	Chemistry Lab	3 Months	Understood the mechansm
						ISOELECTRONIC			3. Synthesis of Picolinic acid derivatives
						PICOLINIC AND THEIR			4. Learnt about Spectral Analysis
				CPCH70		DERIVATIVES ACIDS			characterized by Infra-Red (IR), Ultra-violet (UV), X-ray diffraction (XRD) and Thermal Analysis
				CPCH/U		DERIVITIVES ACIDS			OBJECTIVE: To learn about the production, operation, and manufacturing process on sugar industries.
									Outcomes:
									Understood the functional subject and practical knowledge of a working business organization.
12	40320U17015	SWATHI E	DR.A.SENTHIL RAJA		Project Work	A STUDY ON SUGAR FACTORY	Chemistry Lab	3 Months	2. Studied about, the manufacturing of the product like cutting grinding mixing and packaging.
12	4032001/013	SWAIRIE	DR.A.SENTHIL RAJA		Project Work	K(II) CSM	Chemistry Lab	3 IVIOIILIIS	Various operting conditions.
									Various operang conditions.      Learnt about the organization structure.
				6061176					Dearn about the organization structure.      Observe the implementation of their theoretical concept.
				CPCH70					
									OBJECTIVE: To learn about co-preparation green synthesis of silver nanoparticles using azadirachta indica a
						CO-PREPARATION GREEN			leaves for potential antibacterial
						SYNTHESIS OF SILVER			Outcomes:
13	40320U17016	VASANTH C	MR.K. SHAKTHIVEL		Project Work	NANOPARTICLES USING	Chemistry Lab	3 Months	1. Learnt about the co-preparation
					.,	AZADIRACHTA INDICA A			2.Understood the reaction Mechanism
						LEAVES FOR POTENTIAL			3. Synthesis of nanoparticles
						ANTIBACTERIAL			4. Characterise the optoelectronic and photocatalytic applications.
				CPCH70					5. The potential antibacterial activity were resulting compound
									OBJECTIVE: To learn about design, synthesis, characterisation and in-silico studies of dehydo aceticacid
									derivatives.
						DESIGN ,SYNTHESIS ,			Outcomes:
14	40320U17017	VASANTHAKUMA	DR.J.AHAMED SULTHAN		Project Work	CHARECTERIZATION AND IN	Chemistry Lab	3 Months	1. Learnt about the in-silico studies
1	10320017017	R P	DK.J.AHAWED SCETTIALV		Troject Work	SILICO STUDIES OF DEHYDRO	Chemistry Edb	5 WIGHTIS	2. Understood the process of in-silico studies
						ACETIC ACID DERIVATIVES			3. Observe about the mechanism
									4. Charecterised by 1H-NMR, 13C-NMR and HRMS.
				CPCH70					5. Performed ADME (Absorption, Distribution, Metabolism, Elimination) parameters
									OBJECTIVE: To learn about the Green Synthesis and Characterization of Zinc Oxide Nano Particles Using
						GREEN SYNTHESIS AND			OUTCOMES:
						CHARECTERIZATION OF ZINC			1.Learnt about the drug formulation, medical diagnostic, and biosensor production.
15	40320U17018	VIJAY J	MR.V. MARIYAPILLAI		Project Work	OXIDE NANOPARTICLES USING	Chemistry Lab	3 Months	2. Know about the, structural properties and applications of ZnO, Nano Particles.
	.0320017010	VIJAT J	MIK. V. MAKI Y APILLAI		Project Work (0)	AQUEOUS EXTRACT OF	vo chemistry rab		3. Know about the characterization techniques X-ray, UV- vis-NIR spectrophotometer PL, SEM.
						CALABASH			4. Learnt about the Green Synthesis.
				CPCH70					5. Characterization of Zinc Oxide Nano Particles.

### DR R.K.Shanmugham College of Arts and Science Academic 2022-2023 Program Name:Field work/Project

### DEPARTMENT OF COMPUTER SCIENCE

Program Code: 412/U18

Program Name: M. Sc., Computer Science / B. Sc., Computer Science

Criteria: 1.3.2

Number of Courses that Include experimental learning through Project Work / Field Work / Internship

S. No	REGISTER NUMBER	STUDENT NAME	NAME OF THE MENTOR	SUBJECT CODE	Please Specify Project Work / Field Work / Internship	Field Work / Project Title	Objectives and Outcomes about his / her Field Work / Project
							OBJECTIVE: An approach of modeling and controller design for CCS (Cloud Control System) is proposed that considers the uncertainties existing in the controlled plant, network, and
1	30221412001	AISHWARYA V	Mrs. K. Karthika	DPCS46	Project Work	PRIVACY BASED CLOUD SYSTEM DESIGN FOR CLOUD CONTROL SYSTEM WITH UNCERTANITIES	OUTCOME:  1. A typical CCS structure is presented, and the uncertainties in the CCS are analyzed and decomposed.  2. A generalized uncertain state-space model is established, which includes the interval controlled plant and the stochastic network, considering the time-delay and packet loss.
							OBJECTIVE: Radio Frequency Identification (RFID) based attendance system used to take attendance for student in school, college, and university. It also can be used to take attendance for workers in working places.
2	30221412002	AJITHKUMAR A	Mr. M. Sakthivel	DPCS46	Project Work	VEHICLE ATTENDANCE SYSTEM FOR EDUCATIONAL INSTITUTIONS USING RFID AND IMAGE RECOGNITION	OUTCOMES: 1. Uniquely identify each person based on their RFID tag type of ID card make the process of taking the attendance easier, faster and secure as compared to conventional method.  2. With real time clock capability of the system, attendance taken will be more accurate since the time for the attendance taken will be recorded.
							OBJECTIVE: Digital Watermarking technology became essential for different fields as it offers various lightweight solutions for several techniques and applications, including cloud computing, electronic health and IoT.
3	30221412003	ANITHA V	Mrs. C. Chandrapriya	DPCS46	Project Work	EMBEDDED SECURE WATERMARK BY PROVIDING FILE EXTENSION	three consecutive processes, comprised of generation, embedding, and extraction.  2. The watermarking technique is beneficial when protecting digital data, although after its decryption process. Therefore, such a technique assists in averting the illegal usage of personal information and defends it from illegal and fraudulent users.

4	30221412004	BASKAR P	Mr. K. M. Senthil Kumar	DPCS46	Project Work	HOSPITAL MANAGEMENT SYSTEM	enabling hospitals to manage information and data related to all aspects of healthcare – processes, providers, patients, and more, which in turn ensures that processes are completed swiftly and effectively.  1. For the hospitals, HMS translates to being able to track patient history, provide better care, keep track of appointments, save patient insurance and payment data, enable doctors and clinicians to check patient history, maintain patient care continuity, and save time and effort on unnecessary tedious manual tasks.
							2. 2. HMS is cost effective – it reduces the need for staff to manage manual entries, manage paperwork, and ensure accurate filing. This in turn significantly reduces the possibility of human error,
							OBJECTIVE: An Online Examination System is a web software solution, which allows any institute or industry to set up, direct and manage examinations via an online environs.
5	30221412005	внакатн с	Mrs. K. Karthika	DPCS46	Project Work	WEB BASED STUDENT ONLINE TEST	Automates the entire examination process for schools, colleges, universities, coaching institutes, employers, cooperates, and certification providers for quick and precise exams.     Administrator/ teachers can create, schedule, and analyze online exams, quizzes, and recruitment tests at any point in time. An exam administrator has full freedom to create an online education or online exams for practice at any point in time.
						INTEGRATION CAR RENTAL AND	OBJECTIVE: An innovative internet reservation software designed for car rental agencies, cab operators, taxi rental operators and small-to-large car rental companies.
6	30221412006	DINESH L	Mrs. C. Chandrapriya	DPCS46	Project Work	BOOKING SYSTEM	An autonomous system that will preserve the records of all the cars available, cars rented, etc.      The user can rent a car based on its efficiency, performance, effort, or cost. The dealer can make a lot of use of this system by providing the cars.
							OBJECTIVE: Android-based Food Waste Management system can assist in collecting the leftover food from hotels & restaurants to distribute among those in need.
7	30221412007	DURGA V	Mrs. R.Bharathi	DPCS46	Project Work	APP FOR UTILIZING FOOD WASTE AND DONATION	OUTCOMES:  1. In this system, we have tried to reduce restaurant food wastage by giving waste food to NGOs. NGOs will raise a request, in case of any leftover food restaurants have. This request is sent to the restaurant manager of that particular restaurant.  2. Benefits will be both the restaurant (reducing food wastage), and the needy and also keep track of wastage food for restaurant.
							OBJECTIVE:The Project has been developed in aim to aid and computerize an flight booking.

8	30221412008	FERNANDES YESU RAJ A	Mrs. C. Chandrapriya	DPCS46	Project Work	AIRLINE RESERVATION SYSTEM	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.     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.  OBJECTIVE: Aims to identify benefits and difficulties of using
9	30221412009	КАТНЕЕГ Т	Mrs. C. Chandrapriya	DPCS46	Project Work	IMPLEMENTATION OF ONLINE DISCUSS FORUM	online discussion forums from the instructors' point of view, and to provide a list of strategies and improvements that can mitigate the challenges and lead to a more participatory forum.  1. Learning Management Systems and MOOCs frequently adopt asynchronous online discussion forums to foster interaction.  2. Forums enable instructors to understand and intervene in learning activities and students have time to think and formulate
10	30221412010	LAKSHMI D	Mr. M. Sakthivel	DPCS46	Project Work	GYM SCHEDULING SOFTWARE	answers. Individuals collaboratively build knowledge while collaborating in an asynchronous online environment.  OBJECTIVE:. The aim of the project is to develop a user friendly software that is convenient to both Gym Owners and Gym goers.  OUTCOMES:  1. Every member can check the progress, diet, workout, attendance, make payments and book appointments.
11	30221412011	MANOJKUMAR K	Mr. C. Anbarasan	DPCS46	Project Work	DESIGN AND IMPLEMENTATION OF A CRIME -BASED APPLICATION	Manage with ease their attendance, salaries, and many more.  carryout tediouc work and activities perform by human beings, in which they end up misplacing and discarding some important files and case records. But if this (computerized crime record) is installed it will render remedy to this case.  OUTCOMES:  1.To provide quick reference to an expert opinion.
12	30221412012	MOHANRAJ G	Mr. A. Pandiyan	DPCS46	Project Work	CYBER CAFE MANAGEMENT SYSTEM	2.To use computerized crime record system to replace some extent of human role in cases of unavailability of job.  OBJECTIVE: To manage the client machines via monitoring and locking in order to process PC rentals which includes the ability to fully control and charge for printing.  OUTCOMES:  1. A complete package developed for management of systems in a cyber cafe.
13	30221412013	PADMAVATHY D	Mrs. R. Bharathi	DPCS46	Project Work	FINGER PRINT BASED BANK LOCKER SYSTEM	OBJECTIVE: No key handling no need to worry about key getting lost. The system uses fingerprint sensing to read fingerprints and first store registered fingerprints against the bank locker record.  OUTCOMES:  1. If a match is now found with the existing fingerprints, it sends the match signal to the microcontroller and the controller displays this data on the LCD screen.  2. The controller also operates the driver motor to open the locker to authorized customers. The locker remains closed for unauthorized customers.

14	30221412014	PRAKASH M	Mr. C. Anbarasan	DPCS46	Project Work	COVID - 19 TESTING MANAGEMENT SYSTEM	OBJECTIVE: To create an innovative application for testing Coronavirus disease which has made an economic and social disruption. The motivation behind creating this web application was the need of a platform to showcase how this pandemic can be stopped from further spread.  OUTCOMES:  1. A positive test early in the course of the illness enables individuals to isolate themselves – reducing the chances that they will infect others and allowing them to seek treatment earlier.  2. Developed a scalable, reliable and secure website with an efficient storage backend mechanism and a neat frontend.
15	30221412015	PUGHAZHENTHI B	Mr. C. Anbarasan	DPCS46	Project Work	ACHIEVING SHOULDER SURFING RESISTANT GRAPHICAL AUTHENTICATION	OBJECTIVE: A graphical password is a type of password that can be used instead of a textual password to gain access to a system. It is safer than a written password, which is vulnerable to a shoulder-OUTCOMES:  1. Using strong passwords helps protect our accounts, but two-factor authentication (2FA) further increases our account security.  2. If our password has been compromised in a shoulder surfing attack, the criminal behind the attack will struggle to access our account without the second verification step.
16	30221412016	RAGULKUMAR M	Mr. A. Pandiyan	DPCS46	Project Work	ONLINE NEWS PORTAL	OBJECTIVE: News Portal is an online communication medium for internet users which are read all over the world. The news portal development allows to publish publications, press releases, columns, articles, blogs and other news related content.  1. Bring the latest updates and breaking news directly to the audience regardless of their location.  2. Along with news stories, such a portal can also publish articles, press releases, columns, photos, videos, and other forms of content.  environments in which systems are used.
17	30221412017	SARANYA D	Mr. A. Pandiyan	DPCS46	Project Work	ONLINE JOB PORTAL	OBJECTIVE: The online access to this portal provides details of the job. An employer being registered in the web site has the facility to use the services.  OUTCOMES:  1. Reduce the time and cost to hire the required candidates. 2. Promotes employers brand and gain a sense of visibility and effectiveness in the hiring process.
						ANDROID APPILICATION	OBJECTIVE: Android application aims to help the students In their academics by providing them their required study materials which are uploaded by the staffs itself so that no need for students to spend their valuable time for searching the study materials online.

18	30221412018	SUBHA В	Mrs. C. Chandrapriya	DPCS46	Project Work	DEVELOPMENT FOR STUDY BOOK MATERIALS	OUTCOMES:  1. Designed as a resource for both students and instructors to gain insight into what education research reveals about note-taking.  2. To make available the notes of different professors from various institutes which would be made available by their students registered on the android app.
19	30221412019	SURIYA M	Mrs. K. Karthika	DPCS46	Project Work	LOCAL SERVICE SEARCH ENGINE MANAGEMENT SYSTEM	serviceman records.  1. This Application manages all critical minor concern.  2. Serving as a platform for users and service providers to interact each other about delivering the desired service.
20	30221412020	SURYA S	Mr. K. M. Senthil Kumar	DPCS46	Project Work	ONLINE MONEY DONATION SYSTEM	and provide a seamless donor experience directly through website.  OUTCOMES:  1. Online giving options reduce friction for donors and make the process simple and easy for them.  2. Donors don't have to fuss anymore to find their checkbook, an envelope, and stamps to support organization.
21	30221412021	SWETHA R	Mr. C. Anbarasan	DPCS46	Project Work	SMART STREETLIGHT MANAGEMENT SYSTEM WITH AUTOMATIC BRIGHTNESS ADJUSTMENT USING IOT	OBJECTIVE: The objective of this project is conservation of energy by reducing electricity wastage and to minimize the manpower.  OUTCOMES:  1. To better light up the roads, pavements and parking spaces to guarantee citizens' security.  2. To monitor units consumed and transmit the units as well as cost charged over the internet using wifi connection.
22	30221412022	VASANTH K	Mr. A. Pandiyan	DPCS46	Project Work	MOVING VEHICLE NUMBER PLATE DETECTION FOR TRAFFIC CONTROL	OBJECTIVE: To detect the license Plate from the video and extract the characters from the detected License Plate.  1. To localize and recognize potential license plate region(s) of the vehicle images captured from handheld device/digital camera/mobile phone camera.  2. Detecting the license plate of a vehicle and then extracting the information regarding that vehicle using MATLAB software.
23	30221412023	VENKATESH P	Mrs. R. Bharathi	DPCS46	Project Work	DESIGN AND IMPLEMENTATION OF AN IOS BASED MEDICATION REMINDER APPLICATION	OBJECTIVE: To determine to what extent the patient's drug- related needs are being met. In order to accomplish this, the practitioner gathers, analyzes, researches, and interprets information about the patient, the patient's medical conditions, and the patient's drug therapies.  OUTCOMES:  1. It allows users to set an alarm along with the fields of date, time and medicine description which will allow them to set alarm for multiple medicines at different time intervals.  2. The notification system will send a notification after setting an alarm. The user can activate or deactivate the notification accordingly.

24	30221412024	VINOTH B	Mr. K. M. Senthil Kuma	DPCS46	Field Work	NETWORK MONITORING SYSTEM WITH SIMPLE IP SUBNET CALCULATOR TOOL	OBJECTIVE: To develop a security system or analyzing system inside a locally connected system inside organization and a IP subnet calculator tool is used for only class IP.  1.Security is important in locally connected system and there should be a monitory system on client and server side.  2. In this project current sessions monitory method is introduced and using this system we can know folders that are accessed by users by displaying user names.
							OBJECTIVE: Allows teams to identify defects easily, measure their scope, determine their impact, and manage all the steps involved in resolving them, all from a centralized interface.
25	30221412025	VISVESWARAN G	Mrs. K. Karthika	DPCS46	Project Work	BUG TRACKING SYSTEM	OUTCOMES:  1. Bugs are managed based on priority and severity. Severity levels help to identify the relative impact of a problem on a product release. These classifications may vary in number.  2. In most cases, states and severity levels are monitored in a bug tracking database. A good tracking platform also ties into larger software development and management systems.
							data. Some users may be able to create and modify files depending on access permissions, while others may only have read access or even no access.
26	30221412026	YUVARANI K	Mrs. R.Bharathi	DPCS46	Project Work	CLIENT BASED PRIVATE FILE SHARING APPLICATION WITH SECURE MULTIPLE USER SUPPORT	It helps keep everything organized, it makes sharing easier, it reduces the risk of losing important files, and it can provide a backup in case something goes wrong.     File management is the process of administering a system that correctly handles digital data. Therefore, an effective file management system improves the overall function of a business
	40320U18002	ABDUL RASHITH M		CPCS68			OBJECTIVE: It is an application that simplifies the task of creating a resume for individuals. The system is flexible to be used and reduces the need of thinking and designing an appropriate resume according to qualifications.
27	40320U18009	BALAJI J	Mrs. K. Karthika	CPCS68	Project Work	RESUME BUILDER	OUTCOMES: 1. Provides instant resume to individuals.
	40320U18028	MOHAMED RIYAS M			1		2. There are choices available for resume format for users as per
	40320U18038	RANJITH M		CPCS68 CPCS68	1		their qualification and requirements.  3. Provides quick access and is affordable.
		PUGAZHMANI E		CPCS68	1		4. The system saves time and reduces human efforts.  4. The system saves time and reduces human efforts.
28	40320U18016	DEEPA M		CPCS68	Project Work	FAKE PRODUCT REVIEW MONITORING AND REMOVAL FOR	OBJECTIVE: As most of the people require review about a product before spending their money on the product. So, people come across various reviews in the website but these reviews are genuine or fake is not identified by the user.
40	40320U18025	KALAIMANI P		CPCS68	110ject WOIK	GENUINE ONLINE PRODUCT REVIEWS USING IP ADDRESSING	OUTCOMES: 1. User gets genuine reviews about the product. 2. User can post their own review about the pro
	40320U18026	KALAIVANI R		CPCS68		REVIEWS USING IF ADDRESSING	3. User can spend money on valuable products.

	40320U18005	АМЈАТНКНАМ К		CPCS68			build a drowsiness detection system that will detect that a person's eyes are closed for a few seconds. This system will alert the driver when drowsiness is detected.
	40320U18011	BALA K		CPCS68			OUTCOMES:
29	40320U18030	MOHAMMED MANSO	Mrs. R. Bharathi	CPCS68	Project Work	DRIVER DROWSINESS DETECTION SYSTEM	1. Detection of drowsiness
	40320U18022	HARIDEVAN S		CPCS68			2. Decreasing road accidents
	40320U18037	RANJITHKUMAR V V		CPCS68			3. No need of monitoring cameras or other devices are attached or aimed at the driver.
	40320U18001	ABDUL KALAM S K		CPCS68			student information from a database as input and generates his/her result in PDF format as output which can then be downloaded and shared.
	40320U18010	BALAJI K		CPCS68	S68		OUTCOMES: 1. Download report of the results in PDF format.
30	40320U18017	DINESH G	Mr. M. Sakthivel	CPCS68	Project Work	STUDENT RESULT MANAGEMENT SYSTEM	2. View results of tests and exams online.
	40320U18020	GOKUL M		CPCS68			3. Search test and exam scores with valid Roll number/ ID.
	40320U18051	VINOTH S		CPCS68			4. View Semester Results for all Subjects from anywhere using smart devices.
	40320U18008	ARAVINTH K		CPCS68			OBJECTIVE: This platform will provide oxygen cylinders and other devices to the hospitals and users in the shortest possible time as per the demand and requirement. This system will ensure an easy supply of oxygen to users and hospitals round the clock.
	40320U18018	GNANAMOORTHI K		CPCS68	Project Work		OUTCOMES: 1. The proposed system provides Hassle-free and timely supply of oxygen.
31	40320U18024	JEGAN M	Mrs. C. Chandrapriya	CPCS68		OXYGEN BANK	2. Prevents death cases due to Oxygen supply demand or unavailability.
	40320U18029	MOHAMMED FAIYZ S		CPCS68			3. A specific health facility wants to improve availability of oxygen and better understand the different oxygen supply options and appropriate solutions available.
	40320U18039	RASITH RAHMAN M		CPCS68			4. A country or region wants an overview of oxygen needs and oxygen source options across the country or region.
32	40320U18044	SURENDIRAN K	Mrs. C. Chandrapriya	CPCS68	Project Work	FACIAL RECOGNIZATION OF THE PERSON	OBJECTIVE: A facial recognition system is a technology capable of matching a human face from a digital image or a video frame against a database of faces. Such a system is typically employed to authenticate users through ID verification services, and works by pinpointing and measuring facial features from a given image.
	40320U18043	SUNDARAMOORTHI		CPCS68		PERSON	OUTCOMES: 1. Helps find missing people 2. Protects businesses against theft
	40320U18041	SENTHIL MURUGAN		CPCS68			3. Improves medical treatment 4. Strengthens Security Measures
	40320U18031	MOHANRAJ V		CPCS68			OBJECTIVE: A greeting that's sent via the internet or email to a recipient so that they can view it on their computer or print it out. Ecards are quick to send and can include animation and a personal message. They save paper, are quick to organise and are often free.
33	40320U18040	SANTHOSH P	Mrs. K. Karthika	CPCS68	Project Work	E - CARD	OUTCOMES: 1. Efficiency and Cost Effective

1		larrarra r	1	anaaca	1	1	
	40320U18046			CPCS68	1		2. E-Cards Create Marketing Opportunities
		AKASH M		CPCS68	1		3. Collect Online Donations or Online Payments
	40320U18033	RAGHUL M		CPCS68			4. Create a Viral Marketing Impact to Acquire Publicity
	40320U18006	ANJU M		CPCS68			OBJECTIVE: To help the athletes to achieve their athletic potential by providing specific skill and technical coaching.
34	40320U18013	BHUVANESWARI S	Mr. M. Sakthivel	CPCS68	Project Work	WINGS SPORTS ACADEMY	OUTCOME: 1. Implement schemes/programmes for achieving excellence in sports in different disciplines at international level in order to establish India as a major sporting power.
	40320U18014	CHELLAMMAL P		CPCS68			2. To plan, construct, acquire, develop, take over, mange, maintain and utilize sports infrastructure and facilities.
	40320U18007	APSAR. I	CPCS68				OBJECTIVE: Main aim of the proposed work is to segment and classify blood cells using K means algorithm, and also with the help of image processing techniques.
35	40320U18015	DEEPAKKUMAR R	Mr. C. Anbarasan	CPCS68	Project Work	BLOOD CELLS CLASSIFICATION USING DEEP LEARNING TECHNIQUE	Microscopic blood cell images contain a lot of unnecessary information due to superfluous stains and physical interference. Noisy data produces a less accurate result. So, remove the unwanted information from the given blood cell images are very important in DL models.
	40320U18019	GOBI M		CPCS68			image into the group of pixels that is illustrated using a mask and labelled an image.
	40320U18041	SANTHOSH G		CPCS68			3. Image segmentation's main goal is to process a significant portion of an image instead of dealing with the entire image.
	40320U18031	MOHAMMED SAHIL S		CPCS68			OBJECTIVE: Aims to design, to implement and evaluate a menu management system for an identified restaurant.
36	40320U18040	SAKTHIVEL S	Mr. K. M. Senthil Kumar	CPCS68	Project Work	MENU CODE	Both the key actors (restaurant and customers) appreciated the implementation of the QR code technology in the restaurant environment.      The customers appreciated that there is no wait time to order food/drinks irrespective of the number of customers in the
	40320U18004	AKMAL M		CPCS68			OBJECTIVE: Measuring distance relative to a camera remains difficult but absolutely key to unlocking exciting applications such as autonomous driving and 3D scene reconstruction.
37	40320U18012	BARKATHULA R	Mrs. R. Bharathi	CPCS68	Project Work	CLOSED INVESTIGATE AND DETECT THE MOTION INTERACTION FOR SHARE IMAGES	OUTCOMES: 1. Our brain starts to reason about the incoming visual signals by recognizing patterns such as the size, texture and motion about the scene known as Depth Cues.
	40320U18021	GUDUBHA S		CPCS68			2. We subconsciously take advantage of the signals to perceive depth remarkably well.
	40320U18049	THOLKAPPIYAN S		CPCS68			3. Ability to perceive depth from a single still image depends on the spatial arrangement of things in a scene.

### **DEPARTMENT OF ENGLISH**

Criteria 1.3.3

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

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
30221302001	BARKATHUNISHA S	Mr.R.Surendiran	21PPROJ50	Project Work	Othering the transgender: social exculsion in revathi's THE TRUTH ABOUT ME'	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To study about her life story, Revathi evokes marvellously the deep unease of being in the wrong body that plagued her from childhood  OUTCOME: Revathi ran away to Delhi to join a house of Hijras. Her life became an incredible series of dangerous physical and emotional journeys to become a woman and to find love.
30221302002	BHARATHI A	Mrs. S. Kavitha	21PPROJ50	Project Work	The Trouble of Gender: A STUDY OF MAHESH DATTANI "DANCE LIKE A MAN"	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: It explores the life of a budding dancer, Jairaj. It also explores how he loses his career, his passion, his dreams and his purposes in life to societal notions of gender. Jairaj and his wife Ratna are dancers.OUTCOME: It demands the answer whether the world is progressive in real sense or we are still in search of that utopian era where no dance form is actually attached to any gender of the dancer but considered as a pure form of Art

30221302003	DIVYA R	Mrs. S. Kavitha	21PPROJ50	Project Work	Quest for Identity in Bharathi Mugarjee's DESIRABLE DAUGHTERS AN ANALYSIS	Dr.R.K.S College of Arts and Science	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.
30221302004	KARTHIKEYAN K	Mr.P.Manikandan	21PPROJ50	Project Work	Jhumba Lahiri's "UNACCUSTOMEED EARTH" EVALUATES THE SOCIAOECONOMIC INTERCONNECTIONS OF DIASPORAN WOMEN	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE:It examines the Indian expatriate experience in Americ, both from the viewpoint of an older generation immigrating to America and of their children, who are truly American but always burdened by the Indian cultural past.  OUTCOME: women who stand at the fulcrum between their parents' immigrant generation and their children's untroubled generation.
30221302005	KAVIYA V	Mrs.R.Hemalatha	21PPROJ50	Project Work	INJUSTICE VS HUMAN EXISTENCE : A STUDY OF FRANZ KAFKA "THE TRIAL"	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: OUTCOME: From the very outset of the book, its theme of the unknowable is prevalent. Josef's arrest appears startling and aberrant, rather than a fulfillment of justice, but its most distressing aspect is its inexplicability.

30221302006	KEERTHIKA A	Mrs.D.Sakthi Brinda	21PPROJ50	Project Work	EXPLORING THE FAMILIAL LINGAGE IN CHITRA BANERJEE DIVAKARUNNI'S OLEANNDER GIRL	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To gain mystery, part search, but mostly the story of a young girl finding herself and deciding where she belongsOUTCOME: It allows you to debate the place of pure emotion as a driving force in life and Divakaruni brings up the generation gap, social status, personal loyalty, Indian mindsets and American realities
30221302008	MANTHIRAMALA G	Mr.T. Govinthan	21PPROJ50	Project Work	ETERNAL AND EVER EXISTING LOVE IN " THE ENGLISH TEACHER"- BY R.K.NARAYAN	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To build a critically examined in terms of theme, storyline, characterisation, setting, social values, cultural values, and philosophical ideals. OUTCOME: It teaches the children the "right and wrong" and encourages their creativity.
30221302009	PARIMALA DEVI A	Mrs.S.Maheswari	21PPROJ50	Project Work	ABUSE AND POWER AS DEPICTED IN GEORGE ORWELL'S ANIMAL FARM	Dr.R.K.S College of Arts and Science	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.

30221302011	PRIYADHARSHINI A	Mrs.D.Sakthi Brinda	21PPROJ50	Project Work	PREDICAMENT OF INDIAN WOMEN: A STUDY OF A ANITA DESAI'S FASTING FEASTING	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: It deals with themes of deprivation, abundance and being trapped in society's claimss. OUTCOME: It also depicted the cultural significance with male and female roles in two completely different cultures, Indian and American cultures
30221302012	PURUSHOTHAMAN T	Mrs.D.Sakthi Brinda	21PPROJ50	Project Work	RURAL LIFE AND ECONOMY: A STUDY OF POONACHI	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: It deeply entrenched inequalities within humans, or between humans and other creatures OUTCOME: a refreshing lack of anthropocentrism that is a fitting needin times when human freedoms and desires are so under siege and humans begin to identify with animals.
30221302013	REVATHI M	Mr.T. Govinthan	21PPROJ50	Project Work	THE DARK SOUL OF MAN EXPOSED IN HEART OF DARKNESSS	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To justify as an introverted journey, including thoughtful change in the voyager. Both metaphorical and literal journey .  OUTCOME: The story gives the idea of how even the best of intentions might turn into something twisted and evil even oppressive.

30221302014	REVATHI V	Mrs.S.Maheswari	21PPROJ50	Project Work	A TALE OF HYPOCRISY AND SACRIFICE IN "THE KITE RUNNER " BY KHALED HOSSEINI	Dr.R.K.S College of Arts and Science	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.
30221302015	RITHANYA S	Mr.P.Manikandan	21PPROJ50	Project Work	A STUDY OF PHYCOLOGICAL NEEDS AND MEGAN'S TRAUMA IN PAULA HANKIN'S THE GIRL ON THE TRAIN	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: This explores the impact of trauma and substance use disorders on memory. OUTCOME:A divorcee becomes entangled in a missing persons investigation that promises to send shockwaves throughout her life.
30221302017	SATHYA R	Mrs.D.Sakthi Brinda	21PPROJ50	Project Work	FROM OPPRESSIONS TO EMPOWERMENT : THE COLOR PURPLE AS A BLACK FEMINIST NIOVEL	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: It is about the issue of gender and race. OUTCOME:How the African-women oppressed by the white people in their society.
30221302018	SELVAKUMAR.R	Mrs. S. Kavitha	21PPROJ50	Project Work	ALIENATION AND IDENTITY : A STUDY OF JHUMPA LAHIRI'S THE LOWLAND	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To know about the rashness of youth, as well as the hesitation and regret that can make a long life not worth living. OUTCOME: It examines in intimate detail the intersection of the political and the persona.

30221302019	SUNDAR.S	Mr.M. Shanmuga Sundaram	21PPROJ50	Project Work	GOOD AGAINST EVIL AS SHOWN IN C.S.LEWIS THE CHRONICLES OF NARNIA : THE LION,THE WITCH AND THE WARDROBE	Dr.R.K.S College of Arts and Science	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.
30221302020	VISHWA.S	Mr.R.Surendiran	21PPROJ50	Project Work		Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: Almost everyone in it is selfish: self-absorbed, self-indulgent, and vainAlmost everyone in it is selfish: self-absorbed, self-indulgent, and vain. OUTCOME: How the people are trying to explain, justify, expound, or attack its moral slant themselves
30221302021	YASMINFATHIMA R	Mr.M. Shanmuga Sundaram	21PPROJ50	Project Work	TENTATIVE TITLE- RELIGION,GENDER BIAS AND FEMINISM- A STUDY OF THE TASLIMA NASRIN'S "LAJJA"	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To know about oppressed, and secularismr in Bangladesh. OUTCOME: A communal feelings were on the rise, the Hindu minority of Bangladesh was oppressed, and secularism was under shadow.

30221302022	YAZHINI M	Mrs.R.Hemalatha	21PPROJ50	Project Work	POVERTY AND CRICKET IN INDIA: A STUDY OF ARAVIND ADIGA'S SELECTION DAY	Dr.R.K.S College of Arts and Science	6 Month	OBJECTIVE: To know how a young boy describes the many tastes he encounters in his lifes. OUTCOME:Its embrace of the dark side of a crowded metropolis and the dreams and frustrations of its citizens.
30222302002	BENISH M	Mrs.D.Sakthi Brinda	22PFLDC26	FIELD STUDY	SOCIO-ECONOMY CONDITION OF RUBBER PLANTATION IN KANNIYAKUMARI	KANNIYAKUMARI	6 Month	To study the living and working condition of the rubber plantation, analyze their level of income and expenditure and give suggestion for improving the status and working condition of rubber plantation in Kanniyakumari.
30222302003	ELAMATHI V	Mrs.D.Sakthi Brinda	22PFLDC26	FIELD STUDY	DRUG ABUSE ADOLESCENTS- AN ANALYTICAL STUDY	KALLAKURICHI	6 Month	Parents should be informed and educated to avoid family conflict during childhood, maintain consistent supervision of their children's behavior, provide adequate family support, and pay attention to their children's interpersonal relationships in school.
30222302004	JAGAN S	Mr.R.Surendiran	22PFLDC26	FIELD STUDY	A STUDY OF SUGAR MILL AND PROCESS IN KALLAKURICHI DISRICT		6 Month	To fulfil the need of the Public in General and the Sugarcane Growers in particular. It plays a major role in the economic development of rural areas in Tamilnadu.
30222302006	JENI LINDA MAYER R	Mr.R.Surendiran	22PFLDC26	FIELD STUDY	AN ANALYTICAL STUDY OF PRODUCTION OF COTTON IN SANGARAPURAM	SANGARAPURAM	6 Month	The study shows a fall in technical efficiency of cotton production across all states
30222302007	JENISHA S	Mr.R.Surendiran	22PFLDC26	FIELD STUDY	COCONUT CULTIVATION "A BOON TO FARMERS OF KANYAKUMARI "	KANYAKUMARI	6 Month	Kanyakumari District is benefited by both south west and north - east monsoons and this further affected the timely harvest of coconuts.

30222302008	МАНІМА М	Mr.T. Govinthan	22PFLDC26	FIELD STUDY	AN ANALYTICAL STUDY ON THE PROCESS OF RICE MILL IN KALLAKURICHI	KALLAKURICHI	6 Month	The firm majorly deals in rice, steamed rice, boiled rice, broken rice, rice bran, etc. The firm purchases its raw material i.e. paddy from local farmers and process the paddy in their plant and sells the final product to customers located across Tamil Nadu.
30222302009	PAVITHRA R	Mr.M. Shanmuga Sundaram	22PFLDC26	FIELD STUDY	SOCIO ECONOMIC LIFE IN KOLLIHILLS	NAMAKAL	6 Month	To know Economic and social marginalization, primitive life, geographical isolation, and educational backwardness define the Scheduled Tribes communities in India.
30222302010	PAVITHRAN K T	Mr.M. Shanmuga Sundaram	22PFLDC26	FIELD STUDY	A STUDY OF COW FARMING IN KRISHNAKIRI DISTRICT	KRISHNAKIRI	6 Month	cows and their manure produce greenhouse gas emissions which contribute to climate change. Poor handling of manure and fertilizers can degrade local water resources.
30222302011	POONTHAMIL E	Mrs.S.Maheswari	22PFLDC26	FIELD STUDY	A STUDY ON ARECA CATECHU AND ITS USES AT ATTUR TALUK IN SALEM DISTRICT	SALEM	6 Month	We aimed to assess the relationships and dose-response effects of betel chewing on LC and HCC risks, since habit cessation could reduce the increased risks of HCC and LC found in such communities
30222302014	PRIYADHARSHINI K	Mrs.S.Maheswari	22PFLDC26	FIELD STUDY	A STUDY OF HONEY PRODUCTION IN THIRUVANNAMALAI DISRICT	THIRUVANNAMAL	6 Month	The findings illustrated that the roles of honeybees as pollinator exposed them to toxic, especially pesticides applied in agriculture in boundary of Gishwati national forest reserve, therefore, beekeepers proposed that protection of forests and park is not only sufficient to reach sustainable conservation of bee biodiversity but also requires determining the land use pattern and socio-political factors around the Gishwati forest reserve.
30222302015	PURUSHOTHAMAN V	Mrs.S.kavitha	22PFLDC26	FIELD STUDY	AN ANALYTICAL ON THE MANUFACTURING METHOD OF KANJIPURAM SAREE	KANJIPURAM	6 Month	Kanchipuram town is also known as silk city since the main profession of the people is weaving silk sarees. The silk weavers of Kanchi settled more than 400 years ago and have given it an enviable reputation as the producer of the best silk sarees in the country. Its economy is entirely dependent on tourism and handloom industry.

30222302016	REGANA BEGAM H	Mrs.S.kavitha	22PFLDC26	FIELD STUDY	CHOCOLATE MAKING PROCESS IN KODAIKANAL CHOCOLATE FACTORY	KODAIKANAL	6 Month	As a result, the cacao bean gained value in Kodaikanal even before the revolutionizing of chocolate began, thus giving Kodaikanal a seeming headstart in the chocolate industry.
30222302017	SHALINI E	Mr.T. Govinthan	22PFLDC26	FIELD STUDY	CHIPPIPARAI BREED IN MADURAI DISTRICT AN ANALYTICAL STUDY	MADURAI	6 Month	This study shows that the population size of Chippiparai dog breed is very small in the breeding tract. Even though it isnot reducing at an alarming rate, the small population size prompts us to initiate steps towardsconservation of this unique canine germplasm.
30222302019	SHOBANA R	Mr.T. Govinthan	22PFLDC26	FIELD STUDY	RECYCLING OF PLASTIC WASTE IN KALLAKURICHI DISTRICT	KALLAKURICHI	6 Month	It is a two-stage process: Sorting is mainly done automatically with a manual sort to ensure all contaminants have been removed. Once sorted and cleaned, plastic can either be shredded into flakes or melt processed to form pellets before finally being moulded into new products.
30222302020	SIVA M	Mrs.R.Hemalatha	22PFLDC26	FIELD STUDY	AN ANALYTICAL STUDY ON THE MANUFACTURING PROCESS OF RYMOND COMPANY		6 Month	To explore the condition of Indian textile industry and analyse in detail analysis of The Raymond, its history, the SWOT analysis and the 4P's analysis
30222302021	SURIYAPRAKASH P	Mrs.R.Hemalatha	22PFLDC26	FIELD STUDY	A STUDY OF POULTRY BROILER FARMING IN NAMAKAL DISTRICT	NAMAKAL	6 Month	To study the social economic profile of respondent. To Identify chicken farming in namakkal district.  To study the investment, cost and profit of the farmers in namakkal district.
30222302022	VIDHYA A	Mrs.D.Sakthi Brinda	22PFLDC26	FIELD STUDY	A ROLE OF PHYSICAL FITNESS IN OUR DAILY LIFE		6 Month	The physically active can improve your brain health, help manage weight, reduce the risk of disease, strengthen bones and muscles, and improve your ability to do everyday activities.
40320U04002 40320U04015 40320U04016 40320U04017	A.ANITHA K.SNEHA M.SIVAPRIYADHARSHINI A.SINDHU	Mrs.S.kavitha	CPEN67	Group Project	HUMAN PRESERANCE VS DESTINY: A STUDY OF ERNEST HEMINGWAY'S THE OLD MAN AND THE SEA	Dr.R.K.S College of Arts and Science	6 Month	It demonstrates how perseverance is necessary for survival in the human life.

40320U04006	S.DINESH A.GOKULAKRISHNAN A.MAHENDIRAN	Mrs.Maheswari	CPEN67	1 1	AMBITION AND FANTASY IN TRATT'S THE SEVRET HISTORY	Dr.R.K.S College of Arts and Science	6 Month	It concerned with the notion of friendship, presents belonging as impossible. Despite being part of the patriarchal force.
40320U04008 40320U04010 40320U04012 40320U04019	H.HASANKHAN S.MEIVIZHIRAJAN V.MUTHU T.UJISHARIF	Mrs.D.Sakthi Brinda	CPEN67	Group Project	APPOPRIATING MYTH FOR POLITICAL ALLEGORY A STUDY OF SHASHI THAROOR'S THE GREAT INDIAN NOVEL	Dr.R.K.S College of Arts and Science	6 Month	The myths has been interpreted as the strategy of liberation and revival of the cultural heritage for the assertion of identity and self in.
	L.HARISH R.MUTHAPAVALAN S.RAGUPATHI	Mrs.R.Surendiran	CPEN67	Group Project	DEPICTION OF SOCIAL REALITIES IN HARPER LEE TO KILL A MOCKING BIRD	Dr.R.K.S College of Arts and Science		It was praised for its sensitive treatment of a child's awakening to racism and prejudice in the American South.

# **DEPARTMENT OF TAMIL**

Programme name	Program Code	List of students undertaking project work/field work/internship	Link to the relevant document
MA TAMIL	301	ARUN A (Project Work)	Objectives: 1. To find the literacy quelity and content of uma maheswaris poems. 2. To find the content difrrent between uma maneshwari and others femel. Outcomes: 1 Uma maheshwary is more betterthan other fermel poert in inovative concepts. 2. uma maheshwarys poema are expressed social justice human values feminism dalitism national interrity and communism.
MA TAMIL	301	CHINNADURAI S(Project Work)	Objectives: 1. this study examines the culture of the people belongs to kurinji bard. 2. To discuss the representations of kurinji thinai songs in kurunthogai. Out comes: 1. If is inferred that the people of kurunji land lives in hermouny with the nature.  2. The study brings out thats kurinji land people consumed natureral food and corshifed lord muruga astheir deity
MA TAMIL	301	DENNISNA ANANTHI C(Project Work)	Objectives: 1. To know how to help. 2. To know ethics thought livebrate. Outcomes: 1. like banana tree good people help others. 2.Need to help others whole hearbertly.
MA TAMIL	301	GIRIJA K(Project Work)	Objectives: 1. The study focusus on the good quvality of human beings insisted in pathinen keezhkanakku book. 2. The study brings out the cultureal traits as exposed in iniyavai narppathu. Outcomes: 1. The study analyses the importance of the virfure of from iniyavai narppathu. 2. The study also reveals the martial skill of the king and the specialites of secpter

MA TAMIL	301	ISHWARYA S(Project Work)	Objectives: 1. To explore and analyses the velues of maral thought that is necessary for human life. 2. The study enable as to know that the adminiration of warablity is the best virture in an life. Outcomes: 1. If is inferred that human beings should excel in education and woraliy. 2. The study also revears the sociatal structure and living condition of people of avvaivar age.
MA TAMIL	301	MUTHUMANI S(Project Work)	Objectives: 1. The study reveals facts exposed in the book of the etuthogai. 2. The study brings out the histirigal facts in kurunthogai. Out comes: 1. The study infers the war strategies and generosity of king thought kurunthogai. 2. The study reveals the life style of kurunila kings.
MA TAMIL	301	NAKSHIYA BANU S(Project Work)	Objectives: To study about vairamuthus sheforical strategies. 2. To explore the intrigues of chera king cheralathan towarsds war lond and politics. Outcome: 1. The study brings out vairamuthus as a writer cyricist and the reciepiend of many awards. 2. War strategies of kadamba dyuasty is also inferred.
MA TAMIL	301	NANDHINI S(Project Work)	Objectives: 1. The study focuses on how the sociaty deprives from selfles ness to selffishener. 2. It examiness the caste vislence and disparities that exisits in this sociaty. Outcomes: 1. If enables us to understand that the real couse of all the socidel problems lives in the rootcouse of caste system. 2. If this study enalvses the plight of the living condition of the village people.
MA TAMIL	301	TAMILVENDHAN S(Project Work)	Objectives: 1. Novel return to the particular area that enable usto understand the life of the people in that area. 2. To know about the ability of the women to pourout their one sufferings. Outcomes: 1. It is inferred that the novel is the litersity from that is widely loved by the perfile. 2. The study brings out the fact that novel his the game which express the diffrerend dialects.

MA TAMIL	301	VINITHA K(Project Work)	Objectives: 1.To know about nativity local comon novel. 2.To know the iffectiveness of language and its dis liong with very well. Out comes: 1. Gainet target through hardwork. 2. To know dramma is the back step of street plans.
MA TAMIL	301	YAMUNARANI V(Project Work)	Objectives: The explore the history of karikalacholan. 2. To know about the benevolence of karikala cholan. Outcomes: 1. The study reveals that karikala cholan inherited the there when he was in his method worth. 2. It is infeured that karikalan was very generouns in hoving gift to the poerts.

# **DEPARTMENT OF TAMIL**

Programme name	Program Code	List of students undertaking project work/field work/internship	Link to the relevant document				
			objectives: 1. To analyse the livng condition of ulagankathan people. 2. To reaserch about the				
BA TAMIL	U07	KAVITHA M (Group project)	farmerss and the agricultural productis of this				
BA TAMIL	U07	RAJESHWARI A	particular area. Outcomes: 1. It is inferrael from the				
BA TAMIL	U07	SWETHA P	study regarding the cashcrops and interropes. 2. The				
BA TAMIL	U07	MOHANA G	study also reveals that the marketting stutegies of the				
BA TAMIL	U07	SARASWATHI	agricultureal products				
BA TAMIL	U07	OVIYA M(Group project)	Objectives: 1. To explore about varanjaram village in kallakkurichi. 2. To know about shiva temples of tamilnadu. Outcomes: 1. The study brings out how				
BA TAMIL	U07	PACHAIAMMAL S	varanjaram village in district in its population and the				
BA TAMIL	U07	PRADEEPA E	peoples livings condition. 2. The historical				
BA TAMIL	U07	SUGANYA G	significanced area temple its documented on this stydy as bring followed by the people of varanjaram and nearby village.				
BA TAMIL	U07	POONGUZHALI M(Group project)	objectives:  1.To list out weasures economic sustenance and empowerment of women beloaing to melur village.  2.To analyse the rule of self help groups in the economic development and				
BA TAMIL	U07	THAMARAISELVI M	empowerment of women. Cut come: 1. The study				
BA TAMIL	U07	THENMOZHI R	reveals economic opporfunities and marketting				
BA TAMIL	U07	VAITHEESWARI K	stretegies by the people of melur village. 2. if also brings and the rule of skill development of women in				
BA TAMIL	U07	BALAJI B (Group project)	objectives: To analyse the riturly and history associated with arthanareshwarar temple. 2. To study the inscription located at their temple and reveal its significance, Out comes: 1. if reveals the life activitis occopations education agriculture etc found				
BA TAMIL	U07	KUMARESAN K	among the people of elavanarsure kottai and				
BA TAMIL	U07	MANJUNATH J	sorrowding village. 2. The study brings and the				

BA TAMIL	U07	RANJITH G	significance of rityals and history associated with sheir arthanarishwarar temple.
BA TAMIL	U07	PACHAMUTHU T (Group project)	objectives: 1. To expture and analyse the specialities of the fockfort located in thiyagathuruvam. 2. To reveal the unigueness of past ruless. Outcomes:1.It is reveald that this places was named thiyagathuruvam
BA TAMIL	U07	PARTHIBANP	affer the king thiyagarajan. 2 It is inferred form the
BA TAMIL	U07	POOVARASAN R	study that the rockfort is now maintained bu control
BA TAMIL	U07	PRAVEENKUMAR S	deparment of archeaology.
BA TAMIL	U07	ASHOK D (Group project)	objectives: 1. To decument the history of manimutha river dam. 2. To discuss the role of manimutha river dam in economic growth and overall ability of the region under its irrigation limit. Out come: 1. The study reveals how twon rivers by the name main area and muthaaru were comerged by the manimuthaaru dam. 2. If is inferred that this dam is situated at a large area
BA TAMIL	U07	HARIHARAN V	of lanscape with huge level of water conservation
BA TAMIL	U07	MUNIYAN R	capacity.
BA TAMIL	U07	THENNARASU S	
BA TAMIL	U07	VEERAMANI A	
BA TAMIL	U07	JEEVANANTHAM E (Group project)	Objectives: 1. To know 63 nayanmars 2. To know the workship of god and gods name and pooja things.
BA TAMIL	U07	KARTHIKEYAN A	Outcomes: 1.To know the maha swarathri workship.
BA TAMIL	U07	MANIKANDAN S	2.To know the epileptics and saclptures.
BA TAMIL	U07	SURYA P	
BA TAMIL	U07	RANJITH J	

BA TAMIL	U07	BABU M (Group project)	objectives: 1. To know about the living condition and sgrarian sociatal structure of sitthalur village. 2. To reveal the workships methods followed for periyanayagi amman the goddess of the village.(village deity) Out comes: 1. agricultural base ocupations and educational coudation of siththalur village are revealed. 2. The study reveals how people of sitthalur village devotedly perform their worships
BA TAMIL	U07	MANIKANDAN K	and offerings.
BA TAMIL	U07	MAVEERAN P	

#### PG AND RESEARCH DEPARTMENT OF COMMERCE

#### DR. R. K. SHANMUGAM COLLEGE OF ARTS AND SCIENCE, KALLAKURICHI

#### II.M.COM

S. No.	Register No.	Name of the Student	Mentor name	Project Titles	Place of work	Duratition	Programme Objective	Outcomes
1	30221307001	ANANDHAN. M	Dr.P.John Victor	A Study on Problems Faced by the Farmers in Marketing the Agricultural Commodity with Special Reference to Kallakurichi Taluk	Kallakurichi	6 month	1. To study the problems faced by the farmers in agriculture.2.To analyse thechallenges faced by the farmers.3. To suggest the remedies avaiable to farmers.4. To analyses the marketing issue of agriculture. 5.To suggest varoius ideas with the issues of marketing the agricultural products.	The present study is made and entitled as problems faced by the farmers in the marketing the agricultural commodity in kallakurichi taluk. Agricultural marketing is one of the important features of farmers.
2	30221307002	AROCKIASAMY. C	Dr.T.Arul	A Study on Financial Performance Analysis of TVS Motors in Chennai	Kallakurichi	6 month	1.To study the finnacial performance of TVS motor company.2.To analyse the profitability position of the company.3. To analysis the solvency position of the company.4. To analysis the profitability position of the company.5. To suggest better ideas to imporve the performance of the company.	The study entitled financial performance analysis of TVS motor, chennai was conducted for the past six months out of the data collected from the company website.
3	30221307003	DHINESH. J	Mr.P.Raja	A Study on Customer Satisfaction Towards Himalaya Products at Kallakurichi District	Kallakurichi	6 month	1. To measure the level of awareness among customers towards himalaya products. 2. To ascertain the factors that influencing the customers on select the product. 3. To study the customer level of satisfication towards himalaya products. 4. To analyse the product efficiency of the customer. 5. To offer suitable suggestions based on the study	The study reveals that most of the respondents are aware of herbal products. They are easily available and do not have side effects.

4	30221307004	DINESH. K	Mrs.V.Subasini	A Study on Consumer Perception Towards Fast Moving Consumable Goods in Rural Market at Kallakurichi District	Kallakurichi	6 month	1. To know the consumer preference in FMCG. 2. To know that brand awareness in FMCG.3. To evaluate that consumer preference of product. 4. To measure the brand prefer FMCG.5. To give suitable suggestions and conclusion.	The present study concluded that sucesses of many business dpend on their ability to create and retaining the customers through examing their behavoiur toward FMCG.
5	30221307005	KARTHICKEYAN. A	Mrs.C.Rajeswari	A Study on Account Holders' Satisfaction Towards Google Pay Services at Kallakurichi District	Kallakurichi	6 month	1. To study the benefit and problems of google pay user.2. To study the satisfication level towards use of google pay.3. Toanalysis the user opnion about google pay. 4. To measure problems of google pay.5. To suggest varoius ideas to deal with the issues of google pay services.	Account holders satisfication towards google pay services at kallakurichi district.Now -a-days most of the people are using the online transations and with the increasing in the useage of smartphone.
6	30221307006	KIRUPAKARAN. P	Dr.R.Anandaraman	A Study on Risk and Return of Investment Management Among the (TNSTC) Employees in Kallakurichi District	Kallakurichi	6 month	1.To analysis the demographic profileof TNSTC employess in Kallakurichi Division. 2. To analysis the risk and return of investment management among TNSTC employees in Kallakurichi. 3.To found that selection of investment scheme by TNSTC employee in Kallakurichi. 4. To analysis the long term investment of TNSTC employee. 5.To give suitable findings, sugesstions and conclusion.	Investment management is one of the long term financial assists TNSTC employees investment is highly prefer gold silver, fixed deposit and savings account.
7	30221307008	MATHIVANAN. M	Dr.P.John Victor	A Study on Job Satisfaction of Private Engineering College Faculties in Kallakurichi Taluk	Kallakurichi	6 month	1. To find out the reason to choose the teaching profession.2.To assess various factors affecting job satisfication.3.To find out the overall satisfication of teaching faculty. 4. To analysis the demographic profile of the respondents.5.To offer findings, suggestions and conclusion.	Job satisfication is a very big concept as it includes various factors associated with job satisfication of employees.
8	30221307009	MOORTHI. G	Dr.T.Arul	A Study on Customer Satisfaction Towards Online Shopping with Special Reference to Kallakurichi	Kallakurichi	6 month	1. To identify the consumer awareness in onlone shopping.2. To find out the reason for buying products through online.3. To find out the price range between online and offline. 4. To know which features they admire in their product. 5.To find out the satisfication level of the customer for online purchases.	The online shopping have to strengthen its products line by introducing new attractive goods and services. It also increasing the stock holding and availability of commodities through motivating of customers.

9	30221307011	REVATHI. P	Mr.P.Raja	A Study on Customer Satisfaction Towards Vaseline with Special Reference to Kallakurichi District	Kallakurichi	6 month	1. To know the customer satisfication towards vaseline in kallakurichi.2. To know the attributes customer satisfication towards vaseline user in kallakurichi.3. To Know the value suggestions from the customer. 4. To analysis the customer satisfiction of Vaseline product in Kallakurichi. 5. To measure the role of Customer buying behavoiur in kallakurichi.	According to the study I conclude that the Vaseline company satisfied the customer need and the purpose but only problems is with the sevice given to the customer.
10	30221307013	SHEIK ASHIF. S	Mrs.V.Subasini	A Study on Financial Performance and Problems of Poultary Farms in Kallakurichi District	Kallakurichi	6 month	1. To know the poultry farms in kallakurichi District. 2. To know the financial performance of poultry farms in Kallakurichi District. 3. T know the ratio analysis of poultry farms in Kallakurichi District. 4.To.Analysis the poutry farms problems in Kallakurich District. 5. To offer findings suggestions and conclusion.	Poultry farms is a recent and emerging concept of India. This is due to most of ths I*ndioan people doing that kind of business was full time base i9s so all people expecting more facilities about the poultry farms.
11	30221307014	VIGNESH. A	Mrs.C.Rajeswari	A Study on Customer Satisfaction Towards DTH ServicesCustomer Satisfaction Towards DTH Services. 3.	Kallakurichi	6 month	1. To study awarness on DTH service in Kallakurichi.2. T identify the motivating the purchase of DTH.3. To measure the customer Satisfaction Towards DTH Services.4. To know the profile of the respondents in the study areas. 5.To give more suitable suggestions in the study area.	Direct to home help the people to watch more and more channels under single system with the best technology.
12	30221307015	VINOTH. V	Dr.R.Anandaraman	A Study on Production and Marketing of Cultivating Sugarcane in Kallakurichi District	Kallakurichi	6 month	1. To know the profile of the farmers in kallakurichi district.2. To analysis the production of suagarcane in kallakurichi district.3. To measure the marketing problems of sugarcane in kallakurichi District.4.To ascertain the production impact of sugarcane in kallakurichi district.	Production and marketing of agricultural activities which people highly quality of sygarcane throughout the country.

#### DR R.K.Shanmugham College of Arts and Science Academic 2022-2023

Program Name:Project (M.Sc PHYSICS)

Number of Courses that Includes experimental learning through Project work Internship

Register.No	Student Name	Name of the Mentor	Subject Code	Project title	Place of Work	Hinratian	Objectives and Outcomes about his/her Field Work/Project
30221403001	B.ARUNA	Dr.K.SUDHAKAR	21PPROJ50	Synthesis, structural, linear and nonlinear optical characterization of L-histidium P-toluenesulfonate single crystal	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objective: synthesis of L- histidium P-toluenesulfonate single crystal. Outcome: To identifying transmittance and second harmonic genaration studies through UV-Vis- NIR.
30221403002	P.DINESHKUMAR	Mr.G.ANGURAJ	21PPROJ50	biosynthesised and characterization cerium oxide nanoparticles using calotropis procera flower extract on the antibacterial activity and photocatalytic degradation properties	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives: Antibacterial Activity and photocatalytic degration proerties. Outcome: to lern about synthesized using flower extract of C.procera.
30221403003	V.GOKUL	Mr.G.ANGURAJ	21PPROJ50	biosynthesised and characterization cerium oxide nanoparticles using calotropis procera flower extract on the antibacterial activity and photocatalytic degradation properties	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives: Antibacterial Activity and photocatalytic degration proerties.  Outcome: to lern about synthesized using flower extract of C.procera.
30221403005	N.KAVIYARASU	Mr.G.ANGURAJ	21PPROJ50	biosynthesised and characterization cerium oxide nanoparticles using calotropis procera flower extract on the antibacterial activity and photocatalytic degradation properties	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives: Antibacterial Activity and photocatalytic degration proerties. Outcome: to lern about synthesized using flower extract of C.procera.

30221403006	L.MOHAMMED YUSUF	Dr.N.PRAKASH	21PPROJ50	crystal growth and characterization of o- toluidinium p-toluenesulfonate single crystal	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:crystal growth and characterization Outcome:to learn about work is grow perfect and transparent crystal of pure otoluidinium p-toluenesulfonate single crystal through FTIR SPECTRAL and UV-Vis-NIR.
30221403007	K.MOORTHYKRISHNAN	Mr.G.ANGURAJ	21PPROJ50	biosynthesised and characterization cerium oxide nanoparticles using calotropis procera flower extract on the antibacterial activity and photocatalytic degradation properties	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	<b>objectives:</b> Antibacterial Activity and photocatalytic degration proerties. <b>Outcome:</b> to lern about synthesized using flower extract of C.procera.
30221403008	C.V.NAVEENA	Dr.K.SUDHAKAR	21PPROJ50	crystal growth,structural ,luminesent and laser damage threshold studies of L- histidinium p-toluenesulfonate single crystal	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:structural,luminesent and laser damage threshold studies of L-histidinium p-toluenesulfonate. Outcome:The FTIR analysis exhibit the various functinol group.to learn about work is grow perfect and transparent crystal of pure otoluidinium p-toluenesulfonate single crystal prortonation of the compount.
30221403009	G.R.RAMAVARMA	Dr.N.PRAKASH	21PPROJ50	Synthesis crystal growth,structura and opticalanalysis of ethylenediammonium L-Tartrate single crystal	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives: study of synthesis of crystal growth,structural and optica lanalysis.  Outcome: to learn about work is grow perfect and transparent crystal of pure o-toluidinium ptoluenesulfonate single crystal.  To lean lattice parametere were confirmed by single crystal.

				biosynthesised and			
				characterization cerium oxide	depatment		objectives:Antibacterial Activity
				nanoparticles using calotropis	of physics		and photocatalytic degration
302214030011	S.VIGNESH	Mr.G.ANGURAJ	21PPROJ50	procera flower extract on the	Dr.R.K.S.Coll	6 months	proerties.
				antibacterial activity and	ege of arts		Outcome:to lern about synthesized
				photocatalytic degradation	and science		using flower extract of C.procera.
				properties			

### DR R.K.Shanmugham College of Arts and Science Academic 2021-2022

Program Name: Field work (M. Sc., Physics)

Number of Courses that Includes experimental learning through Field work Internship

S.NO	Register.No	Student Name	Name of the Mentor	Subject Code	Please Specify Project work/Fiel d Work/Int ernship	Project title	Place of Work	Duration	Objectives and Outcomes about his/her Field Work/Project
1	30221403001	B.ARUNA	Ms. K. ABISHA	21PFLDC26	Field Work	HISTORIC AL DEVELOP MENT OF SOUTHER N RAILWAY	Chinna salem	1-WEEK	OBJECTIVE: Historical Outcomes: understood southern railway Gather knowledge about various various operting conditions. Learnt about the organization Studied about guage conversions.
2	30221403002	P. DINESHKUMAR	DR. N. PRAKASH	21PFLDC26	Field Work	HISTORIC AL DEVELOP MENT OF SOUTHER N RAILWAY	Chinnasalem	1-WEEK	Outcomes: understood southern railway Gather knowledge about various various operting conditions. Learnt about the organization Studied about guage conversions.
3	30221403003	V.GOKUL	DR.K.RAJA	21PFLDC26	Field Work	HISTORIC AL DEVELOP MENT OF SOUTHER N RAILWAY	Chinnasalem	1-WEEK	OBJECTIVE: Historical Outcomes: understood southern railway Gather knowledge about various various operting conditions. Learnt about the organization Studied about guage conversions.
						HISTORIC AL			OBJECTIVE: Historical Outcomes:

4	30221403004	T.KAVIPRIYA	Mr. V.PREM KUMAR	21PFLDC26	Field Work	DEVELOP MENT OF SOUTHER N RAILWAY	Chinnasalem		understood southern railway Gather knowledge about various various operting conditions. Learnt about the organization Studied about guage conversions.
						HISTORIC			OBJECTIVE: Historical
						AL			Outcomes:
					Elald	DEVELOP			understood southern railway
5	30221403005	N.KAVIYARASU	Ms. M.KALA	21PFLDC26	Field Work	MENT OF	Chinnasalem	1-WEEK	Gather knowledge about various
					WOIK	SOUTHER			various operting conditions.
						N			Learnt about the organization
						RAILWAY			Studied about guage conversions.
						HISTORIC			OBJECTIVE: Historical
						AL			Outcomes:
		L.MOHAMMEDYU			Field	DEVELOP			understood southern railway
6	30221403006	SUF	DR.K.RAJA	21PFLDC26	Work	MENT OF	Chinnasalem	1-WEEK	Gather knowledge about various
		501			WOIK	SOUTHER			various operting conditions.
						N			Learnt about the organization
						RAILWAY			Studied about guage conversions.
						HISTORIC			OBJECTIVE: Historical
						AL			Outcomes:
		K.MOORTHYKRIS			Field	DEVELOP			understood southern railway
7	30221403007	HNAN	DR. N. PRAKASH	21PFLDC26	Work	MENT OF	Chinnasalem	1-WEEK	Gather knowledge about various
		1111/2/11			WOIK	SOUTHER			various operting conditions.
						N			Learnt about the organization
						RAILWAY			Studied about guage conversions.
						HISTORIC			OBJECTIVE: Historical
						AL			Outcomes:
					Field	DEVELOP			understood southern railway
8	30221403008	C.V.NAVEENA	Ms. K. ABISHA	21PFLDC26	Work	MENT OF	Chinnasalem	1-WEEK	Gather knowledge about various
					WOIK	SOUTHER			various operting conditions.
						N			Learnt about the organization
						RAILWAY			Studied about guage conversions.
						HISTORIC			OBJECTIVE: Historical
						AL			Outcomes:
			Mr V DDFM		Field	DEVELOP			understood southern railway

9	30221403009	G.R. RAMAVARMA	KUMAR	21PFLDC26	Work	MENT OF SOUTHER N RAILWAY	Ciminasarom		Gather knowledge about various various operting conditions.  Learnt about the organization Studied about guage conversions.
10	30221403011	S.VIGNESH	Ms. M.KALA	21PFLDC26	Field Work	HISTORIC AL DEVELOP MENT OF SOUTHER N RAILWAY	Chinnasalem	1-WEEK	OBJECTIVE: Historical Outcomes: understood southern railway Gather knowledge about various various operting conditions. Learnt about the organization Studied about guage conversions.

### DR R.K.Shanmugham College of Arts and Science Academic 2022-2023

**Program Name:Project (B.Sc PHYSICS)** 

Number of Courses that Includes experimental learning through Project work Internship

Register.No	Student Name	Name of the Mentor	Subject Code	Project title	Place of Work		Objectives and Outcomes about his/her Project
40320U28001	ABDULKALAM B	Dr.K.SUDHAKAR	СРРН68	CRYSTAL STRUCTURE CONFORMATION ANALYSIS OF BENZIMIDAZOLE SINGLE CRYSTAL	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objective: Analysis ofbenzimidazole sngle crystal.  Outcome: To identifying grown crystal was exosed single crystal using x-ray diffraction & powder x-ray diffraction studies.
40320U28002	ARUL K	Dr.N.PRAKASH	СРРН68	SYNTHESIS CRYSTAL GROWTH STRUCTURE AND OPTICAL OF ETHYLENEDIAMMONIUM L- TARTRAL SINGLE CRYSTAL	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives: growth structure and optical of ethylenediammonium l-taetral single crystal. Outcome: the crystal system & lattice parameters where confirmed by single crystal Xrd.
40320U28003	GIRIJA E	Mr.V.PREMKUMAR	СРРН68	VARIOUS TECHNIQES CONFIRMED THE PRESENCE ZINC OXIDE NANO PARTICLE	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:to cnfoirmed the presence zinc oxide nano particle. Outcome:findings could be targeted for the promising otential applications including bio sensing devices.
40320U28004	KARTHIKA R	Mr.V.PREMKUMAR	СРРН68	VARIOUS TECHNIQES CONFIRMED THE PRESENCE ZINC OXIDE NANO PARTICLE	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:to cnfoirmed the presence zinc oxide nano particle. Outcome:findings could be targeted for the promising otential applications including bio sensing devices.

40320U28005	MANIKANDAN. K	Dr.N.PRAKASH	СРРН68	SYNTHESIS CRYSTAL GROWTH STRUCTURE AND OPTICAL OF ETHYLENEDIAMMONIUM L- TARTRAL SINGLE CRYSTAL	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives: growth structure and optical of ethylenediammonium l-taetral single crystal. Outcome: the crystal system & lattice parameters where confirmed by single crystal Xrd.
40320U28006	NANTHINI.S	Dr.K.SUDHAKAR	СРРН68	STUDIES ON CRYSTAL GROWTH AND CHARACTRIZATION OF 2- METHYLIMIDAZOLE SINGLE CRYSTAL	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objective: Analysis ofbenzimidazole sngle crystal.  Outcome: To identifying grown crystal was exosed single crystal using x-ray diffraction & powder x-ray diffraction studies.
40320U28007	PAKIRIMOHAMED A	Mr.V.PREMKUMAR	СРРН68	VARIOUS TECHNIQES CONFIRMED THE PRESENCE ZINC OXIDE NANO PARTICLE	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:to cnfoirmed the presence zinc oxide nano particle. Outcome:findings could be targeted for the promising otential applications including bio sensing devices.
40320U28009	SABANITHI B	Mr.V.PREMKUMAR	СРРН68	VARIOUS TECHNIQES CONFIRMED THE PRESENCE ZINC OXIDE NANO PARTICLE	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:to cnfoirmed the presence zinc oxide nano particle. Outcome:findings could be targeted for the promising otential applications including bio sensing devices.
40320U28010	SAVARI ANTHONYRAJ V	Mr.V.PREMKUMAR	СРРН68	VARIOUS TECHNIQES CONFIRMED THE PRESENCE ZINC OXIDE NANO PARTICLE	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:to cnfoirmed the presence zinc oxide nano particle. Outcome:findings could be targeted for the promising otential applications including bio sensing devices.

40320U28011	SUBHALAKSHMI M	Mr.V.PREMKUMAR	СРРН68	VARIOUS TECHNIQES CONFIRMED THE PRESENCE ZINC OXIDE NANO PARTICLE	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:to cnfoirmed the presence zinc oxide nano particle. Outcome:findings could be targeted for the promising otential applications including bio sensing devices.
40320U28012	VIGNESH B	Dr.N.PRAKASH	СРРН68	SYNTHESIS CRYSTAL GROWTH STRUCTURE AND OPTICAL OF ETHYLENEDIAMMONIUM L- TARTRAL SINGLE CRYSTAL	depatment of physics Dr.R.K.S.Coll ege of arts and science	6 months	objectives:growth structure and optical of ethylenediammonium I-taetral single crystal. Outcome:the crystal system &lattice parameters where confirmed by single crystal Xrd.

## **MATHEMATICS**

Program Code: 401/U25

Program Name: M.Sc Mathematics/B.Sc Ma

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	Duration	Objectives and Outcomes about his/her Field Work/Project
1	30221401001	M.Arockia prakash	Dr.S.Poongodisathiya	21PPROJ50	PROJECT WORK	A Study on Inventory models based on Environmental Problems	6 Months	Objective: i)To undestand about basic definition of Operation research  ii) To know about Inventory models like EOQ, EPQ, Backorder and shortage problems  iii)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
2	30221401002	R.Bharathi	Dr.S.Azhaguvelavan	21PPROJ50	PROJECT WORK	A Study on Super Edge Magic Graceful Graph	6 Months	Objective: i).To know about some properties of super edge magic graceful graphs ii) To understand about Edge labeling, Edge Graceful, Magic Labeling Outcome:i) To learned about new type of Edge Labeling ii) To Conclude that to applied these properties to super edge magic gracefulness of certain classes of graphs iii) To learned about application of these super Graph
3	30221401003	V.Bhavadharani	Dr.E.Naargees Begum	21PPROJ50	PROJECT WORK	A Study on BCK and BCL-Algebras	6 Months	Objective: i) To know about BCK and BCL Algebra ii) To To know about BCL Algbra by solving using binary Operations Outcome: i)To discussed about BCL and BCK Algebra by comparision ii) To know about application of BCL algebra

	1			T			Ι	
4	30221401004	S.Hariharan	Dr.S.Poongodisathiya	21PPROJ50	PROJECT WORK	A Study on Inventory model for growing items with imperfect quality when the demand is price sensitive under carbon emissions and shortages	6 Months	Objective:i)To know about Global warming and carbon emission and its effect  ii) To learned about Price Sensitive Demand Outcome:i) To learned about proposed inventory model to optimal policy for selling price of growing items ii)To conclude this model by giving numerical Examples
5	30221401005	K.Kalaiyarasi	Dr.E.Naargees Begum	21PPROJ50	PROJECT WORK	A Study on Generalized Contraction on Partial Fuzzy Metric Space	6 Months	Objective:i)To know about the relationship of Partial metric spaces and Partial fuzzy metric space  Outcome:i) learned about Defining some contractive/contraction mappings similar to the Banach contraction mappings in the fuzzy metric Space.
6	30221401006	G.Karthikeyan	Dr.S.Azhaguvelavan	21PPROJ50	PROJECT WORK	A Study on Weighted Bipartite Matching in Graphs	6 Months	Objective:i) To Learn about Undirected Graph and maximum cardiality matching graph ii) To know about Augmenting Path Outcome:i) To discussed about Hungarian Algorithm ii) To learned about initial basic feasible solution iii) To know about tree generated using Weighted Graph
7	30221401007	P.Keerthiga	Dr.S.Poongodisathiya	21PPROJ50	PROJECT WORK	To study on impact of Covid-19 Period on the demand for an inventory model under green technology investment	6 Months	Objective:i)To know about Single Deteriorating product with covid-19 period ii)To learned about Preservation Technology is applied Outcome: i)To discussed Shortage Backorder is allowed ii)Numerical example illustrate this model
8	30221401008	V.Lalitha	Dr.E.Naargees Begum	21PPROJ50	PROJECT WORK	A Study on Completeness in Partial Fuzzy metric Spaces and Fixed Points	6 Months	Objective:i)To know about completeness of Fuzzy Graph  ii)To learned about Partial Fuzzy metric Spaces Outcome:i) To discussed about Fixed Points on Metric space ii)To learned about complete and bounded fuzzy set

	T	1		1			1	<del></del>
9	30221401009	C.Manikandan	Dr.S.Poongodisathiya	21PPROJ50	PROJECT WORK	A Study on new approach to solve the Transportation Problem	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.
10	30221401010	M.Naseema	Dr.S.Azhaguvelavan	21PPROJ50	PROJECT WORK	A study on Degree of Edge in Fuzzy Graphs	6 Months	Objective: i)To know about edge degree of fuzzy graph and its properties ii) To learned about Degree Edge set Outcome: i) To learned about isomorphic fuzzy graph is identical ii)To proved that any set of real numbers of a degree set of some fuzzy graph
11	30221401011	K.Nathiya	Dr.E.Naargees Begum	21PPROJ50	PROJECT WORK	A Study on Generalized Closed sets in Fuzzy Topological Spaces	6 Months	Objective:i)To discussed the generalized regular fuzzy continuous functions and rarely generalized regular fuzzy continuous function in fuzzy topological space.  ii)Properties of fuzzy semi regular weekly continuous function in fuzzy topological space are derived.  Outcome:i)Generalized regular intuitionistic fuzzy continuous function in intuitionistic fuzzy topological space are discussed.  ii)Applications of generalized regular intuitionistic fuzzy continuous function in intuitionistic fuzzy topological space are discussed.
12	30221401012	S.Prabakaran	Dr.S.Azhaguvelavan	21PPROJ50	PROJECT WORK	A Study on Regular Fuzzy Graph	6 Months	Objective:i) To study about Basic Definition in Regular fuzzy Graph ii)Regular fuzzy graphs and totally regular fuzzy graphs are compared through various examples are discussed  Outcome:i) To learned regular fuzzy graphs, total degree and totally regular fuzzy graphs. ii) Also discussed through fuzzy tree and Fuzzy cycle

13	30221401013	M.Privitha R.Rajeshwari	Dr.E.Naargees Begum  Dr.S.Azhaguvelavan	21PPROJ50	PROJECT WORK	A Study on D-Compact Fuzzy Topological Spaces  A Study on Local Edge Colouring of	6 Months	Objective:i) To learned about D-Compact Fuzzy set ii) To discussed about Tychonoff Theorem Outcome:i)To proved that Fuzzy unit interval is compact ii) To know about D-Fuzzy Topology Objective:i) To know about Local Edge Colouring Graph ii) To learned about Chromatin index of Graph
		, ,				Graphs		Outcome:i) To discussed about Bipartite edge colouring graph ii) To Learned about application of colouring graph
15	30221401016	R.Sangeetha	Dr.S.Azhaguvelavan	21PPROJ50	PROJECT WORK	A Study on Prime Fuzzy Ideals of Semigroups	6 Months	Objective: i)To know about Characterization of Prime Fuzzy ideals of Semigroups ii)To know about Fuzzy Subset Outcome:i) To know about Complete Fuzzy ideal with examples ii) To discussed about weakly complete fuzzy ideal also
16	30221401017	R.Sivamoorthy	Dr.S.Poongodisathiya	21PPROJ50	PROJECT WORK	A Study on LIE Algebra using Linear Algebra	6 Months	Objective:i) To know about LIE algebra and LIE Groups  ii) To discussed some basic definitions in Linear Algebra Outcome: i) To learned about Dimension of Lie Algebra  ii) To known about uses of Lie Algebra  iii)Also discussed Rank of LIE algebra
17	30221401018	V.Sivaraman	Dr.E.Naargees Begum	21PPROJ50	PROJECT WORK	A Study on Topological Properties of Fuzzy Topological Space	6 Months	Objective: i) To know about connectedness and compactness  ii) To Learn basic Properties of Topological Space Outome:i) To discussed Topological space under homeomorphism  ii) To learned Topological spaces with examples
18	30221401019	M.Sivaranjani	Dr.E.Naargees Begum	21PPROJ50	PROJECT WORK	A Study on Plane and Planar Graph	6 Months	Objective: i)To learn about Plane and Planar Graph ii) To discussing Shortest path problem Outcome:i) To discussed about Sperner's Lemma with example

1	1	ı	I	1	1	I	1	
								ii)One of the important area in graph theory is Planar graph used in many applications like coding theory, x-ray,radar,astronomy,circuit
19	30221401020	A.Sivasundari	Dr.S.Azhaguvelavan	21PPROJ50	PROJECT WORK	A Study on Domination in Intuitionistic Fuzzy Graphs	6 Months	Objective:i)To know about domination of Intuitionistic Fuzzy Graph ii)Properties of fuzzy semi regular weekly continuous function in fuzzy topological space are derived. Outcome:i)Generalized regular intuitionistic fuzzy continuous function in intuitionistic fuzzy
								topological space are discussed.  ii)Applications of generalized regular intuitionistic fuzzy continuous function in intuitionistic fuzzy topological spaces are discussed.
20	30221401021	G.Subbulakshmi	Dr.S.Poongodisathiya	21PPROJ50	PROJECT WORK	A Study on Issue of Deteriorating Products in Inventory models	6 Months	Objective:i)To Know about the Inventory model of Deteriorating Products  ii)To discussed about EOQ model Outcome:i)To discussed with disruption risk by this model  ii)To know about quadratic demand  iii) Numerical examples illustrate this model
21	30221401022	M.Sureshkumar	Dr.S.Azhaguvelavan	21PPROJ50	PROJECT WORK	A Study on Connected Domination in Graphs	6 Months	Objective:i) To discussed basic Definition of Graph  ii) To know about connected domination graph  Outcome: i)In this project to know about basic concept of domination Graph theory  ii)Mainly graph theory is applicable for network communication and coding theory
22	30221401023	J.Vinothini	ini Dr.S.Poongodisathiya	21PPROJ50	PROJECT WORK	A Study on Domination in Fuzzy	6 Months	Objective:i)To know about domination of Fuzzy Graph ii)Properties of fuzzy semi regular weekly continuous function in fuzzy topological space are derived.
						Graphs		Outcome:i)Generalized regular fuzzy continuous function in fuzzy topological space are discussed. ii)Applications of generalized regular fuzzy continuous function in fuzzy topological spaces are discussed.
						Study on an Application of Rough		Objective:i) To know about Topological spaces and rough topology ii)To solving some basic theorems using Topological spaces

23	30221401024	C.Vijayabharathi	Dr.E.Naargees Begum	21PPROJ50	PROJECT WORK	Topology in Foot and Mouth Disease of the Animal	6 Months	Outcome: i) To discussed about how to find disease using rough topology  ii) To know about application of Rough topology
24	40320U25001	S.Basha	Dr.S.Azhaguvelavan	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Periyasiruvathur, Thottiyam, Malaikottalam and Vanavaretty	6 Months	in foot and mouth disease of the animal Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Periyasiruvathur, Thottiyam, Malaikottalam and Vanavaretty Outcome: Comparion of Data collection and shown by diagrammatic representation
25	40320U25002	D.Dhivya	Dr.S.Poongodisathiya	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Vadapoondi, Vadasiruvallur, Thottiyam	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Vadapoondi, Vadasiruvallur, Thottiyam Outcome: Comparion of Data collection and shown by diagrammatic representation
26	40320U25003	S.Ganesan	Dr.S.Azhaguvelavan	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Periyasiruvathur, Thottiyam, Malaikottalam and Vanavaretty	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Periyasiruvathur, Thottiyam, Malaikottalam and Vanavaretty Outcome: Comparion of Data collection and shown by diagrammatic representation
27	40320U25004	A.Jenifer	Dr.S.Poongodisathiya	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Vadapoondi, Vadasiruvallur, Thottiyam	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Vadapoondi, Vadasiruvallur, Thottiyam Outcome: Comparion of Data collection and shown by diagrammatic representation
28	40320U25005	K.Kowsalya	Dr.S.Poongodisathiya	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Vadapoondi, Vadasiruvallur, Thottiyam	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Vadapoondi, Vadasiruvallur, Thottiyam Outcome: Comparion of Data collection and shown by diagrammatic representation
29	40320U25006	M.Mahalakshmi	Dr.E.Naargees Begum	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Melur, Ramarajapuram, Porasakurichi	6 Months	Objective:i)To discussed basic definitions in Statistics with examples. ii)Data collection on Melur, Ramarajapuram, Porasakurichi Outcome: Comparion of Data collection and shown by diagrammatic representation

30	40320U25007	V.Sathishkumar	Dr.S.Azhaguvelavan	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Periyasiruvathur, Thottiyam, Malaikottalam and Vanavaretty	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Periyasiruvathur, Thottiyam, Malaikottalam and Vanavaretty Outcome: Comparion of Data collection and shown by diagrammatic representation
31	40320U25008	N.Sharrah	Dr.E.Naargees Begum	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Melur, Ramarajapuram, Porasakurichi	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Melur, Ramarajapuram, Porasakurichi Outcome: Comparion of Data collection and shown by diagrammatic representation
32	40320U25009	P.Thirumalaivasan	Dr.S.Azhaguvelavan	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Periyasiruvathur, Thottiyam, Malaikottalam and Vanavaretty	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Periyasiruvathur, Thottiyam, Malaikottalam and Vanavaretty Outcome: Comparion of Data collection and shown by diagrammatic representation
33	40320U25010	K.Vimala	Dr.E.Naargees Begum	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Melur, Ramarajapuram, Porasakurichi	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Melur, Ramarajapuram, Porasakurichi Outcome: Comparion of Data collection and shown by diagrammatic representation
34	40320U25012	V.Vivitha	Dr.S.Poongodisathiya	СРМА67	PROJECT WORK	Statistical Investigation on the Link Between Vadapoondi, Vadasiruvallur, Thottiyam	6 Months	Objective:i)To discussed basic definitions in Statistics with examples ii)Data collection on Vadapoondi, Vadasiruvallur, Thottiyam Outcome: Comparion of Data collection and shown by diagrammatic representation