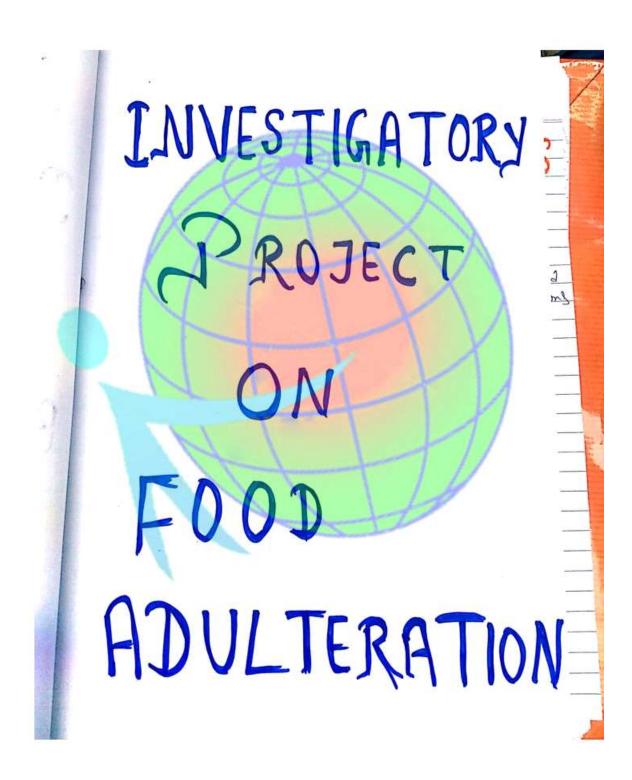
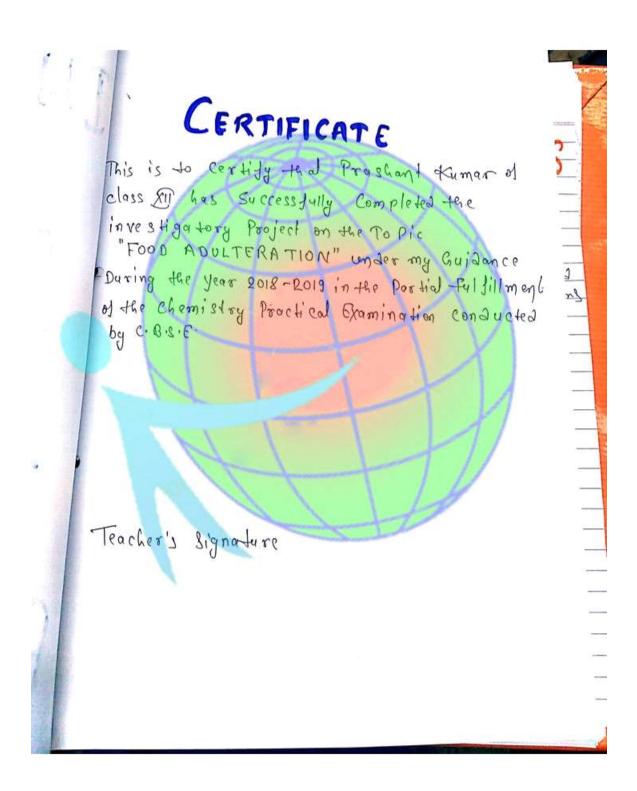
**Biology Investigatory Project Class 12** 

| No. Intervent of the Experiment<br>1) To study and Identify<br>the stages at gamete<br>development ie. Is at test<br>development ie. Is at test<br>development ie. Is at<br>development ie. Is at<br>are and through Remonent<br>slide<br>3) study af entamoeba<br>histolytica, plasmedium<br>vivase and Ascarise<br>Jumbricoides<br>4) To study TS of blastula<br>sthrough Permonent slide<br>5) study af plants and<br>animels found in<br>xero physic and thong<br>6) To test the presence<br>af morganic salls<br>in different soil semples | Page<br>No. |                      | Det                   |         |
|---|-------------|----------------------|-----------------------|---------|
| 1) To study and ordentify<br>the stages at a  |             | Experiment           | Date of<br>Submission | Rem     |
| the stages af gamete  | -           |                      | maston                | Remarks |
| # dovolación de game to   | 1           | · .                  |                       |         |
| development ie. Teaf tet  | 01          | 12-4-18              |                       |         |
| 22 To study   |             |                      |                       | 1       |
| 2) To study and identify<br>the store of  | -           |                      |                       |         |
| the stages at gample  | - 1         | and the second       |                       |         |
| the stages of gamete<br>development ic. 18 of<br>organ through a  | 2           | Margaret M           |                       |         |
| orang through permanent   | 03          | 4-5-18               |                       | 1       |
| slide desmanent   |             |                      | THE REAL PROPERTY AND | 1       |
|   | -           |                      | A                     | -       |
| 3) stasy at anton a   |             |                      | N/N                   |         |
| 3) stasy af entamoeba   |             |                      | -                     |         |
| histolytica, plasmodium   |             |                      |                       | A       |
| vivase and Ascans   | 0.0         | 11 - 1 - 0           |                       |         |
| Jymbri eoider   | 05          | 16-7-18              | V                     |         |
|   |             |                      | 1                     |         |
|   |             |                      |                       | 1       |
| 4) To steely TS of blastula   |             | -                    |                       | 1       |
| through permanent slide   | 10          | 17-8-18              | X                     | 1       |
| The decision and  | 40          | 17 0 10              |                       |         |
|   |             | -                    | 11                    |         |
| s) study applants and   |             |                      | 11                    |         |
| animels found in  | 12          | 18-9-18              | 11                    |         |
| familie fearing the   |             | 100                  | -                     |         |
| xero phytic conditions  |             | 1.10                 |                       |         |
|   |             |                      |                       |         |
| (.) To test the presence  |             |                      |                       |         |
| 5.) To test the presence  | 14          | 28-9-18              |                       |         |
| af morganic salts   |             |                      |                       |         |
| in different soil samples   |             |                      |                       |         |
|   |             | CHESCHES<br>CHESCHES |                       |         |





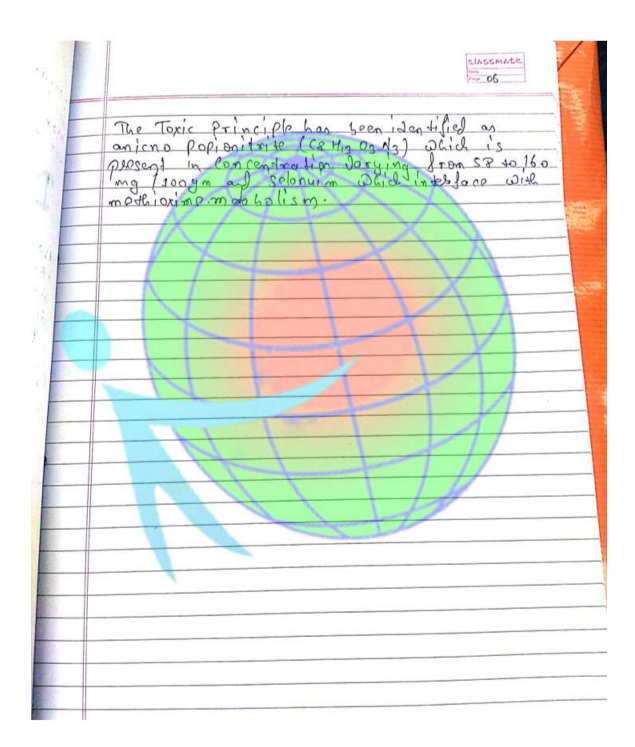
CLASSMALC terte : Perjo: 0.1 ACKNOWLFI People Dho Jam indehted to a member of have to vacious stages helped and motivated me to bring out this project. I would like to thonk of the project. inder mations me Byt Also provided heledant and materials The Contribution of my triendy and family Also Deserves a mention Lost Bul not the least I way 12 like to thank the Minighty without whose grace the work would not have been a surcess. Prashant Kumar

CLASSMATE Paget 0.2 PREFACE At was agreat opportunity for me to put forth my views about common food Adulternate through this project of is strictly Based on for Syllobul provided by the CASE Baord the the year 2018-2019. This junfilled tesk onhanced my strow ledge about Adulteonate and their ill effects. Even a small amount of Ad ulter and can procoss hazardous to our health. I have still to high light on this topic, freme dial measures and a few methods of setections of presence 0 Adulternats in [000]. This shall create O W grenes and improve our health. A healthy person can only fread the pinacle of success. g hope that this const effort of mine Approciated by all. Prashant Kumar

| E        | CONTENTS                       |         |
|----------|--------------------------------|---------|
| N. S. No | Topic                          | page no |
| 1.       | study of -ndulterants          | 04      |
| 1 Q      | Danger Signal to Health        | 02      |
| 3.       | Common - Tood - Adulterants    | FO      |
| 4.       | Remedial Measury               | 08      |
| i dan    |                                | A       |
| 5.       | Survay in Bihor                | 09      |
| 6.       | Experiments                    | X       |
|          | (i) -Fat and oil               | 12      |
|          | in) Sygar<br>ivy chilli Poæder | 13      |
|          |                                | 17      |
| (        | vi) Turmeric Powder            | 18      |
|          |                                |         |
|          |                                | 20      |

| ~         |   |
|-----------|---|
| 4         | CLASSMALC   |
| ·** (5)   | The OA  |
| ł         | Study of Adulterant   |
|           | allar of Faulterant   |
|           | The second second   |
| 1º Mg F   | INTRODUCTION  |
|           | These are three Basic necessities of man:   |
| 1000      | (i) - Food (ii) Clothing (iii) Shelter  |
| there and | (i) - Tood (ii) Clothing (iii) Shelter<br>Considering the importance of Jood as one of  |
| 1         |   |
| 19.14     | Should be healthy and nutri tions. But it was<br>I rue only in ancient times when there was<br>plenty of healthy nutri tion. Today with<br>exploding 70 pulation the scen aris has<br>Totally changed. There is an acute shor tage<br>in the Supply of common dood stuff. |
|           | planty of healthy nutrition. Today with   |
| T L.      | exploding gopulation the scenario has   |
|           | in the Supply of Company does stuff   |
| 1         |   |
| 9         | To keep Pape with the increasing needs of food,<br>Some togdens reast to jood adulteration.   |
|           | Some tradens reast to Jood adulteration.  |
| 1         | Diliberate contamination of food material   |
| 1         | With low Quality, cheap inedible, tonic<br>Substances is called food Adulteration   |
|           |   |
| 1         | problems. Also leads to increase in price index   |
| -         | problems. Also leads to increase in price indep   |
|           | Besides it has mode well Balanced food, out   |
|           | of reach of common people.  |
|           |   |
|           |   |
|           |   |
|           |   |

CIASSMALE Imp 65 Alteough purposely degrading the Quality of Jood, by Adulteration is punishable by law Jan 5 . Practice if Basically anti -Social elements many and in Jue to lock People, of awareness among 1ª Still. DANGER à SIGNAL EALTH 7.01 Disearc Adulteration is tesponsible for many ote Dialthopa, Asthma, 41 Couse 1 Ke Cancer, When these Can Some times be fartal. 1 Dhich stuff head our Body-they A w tero ted 1000 use d'for the metabolism The chemical S affect Sammer Kimping, Cuidling of milk 2 for many Diseases Reponsible Incol with Rice Dhead is =12 Deu yellow. Pigeon. dal with moteria Stonen terated with later sus Sation when peg oflynism. Book human beings gen le Kon Causos and live sto de Susceptible to totaysism asp Leported epidemics have been the Se vergo rom Bihar, H. Paul 20me offer Dictrict past characteri zed be Leteyaismy is 3 tastern Jollowood Spmial 80g q m ens Buler, on the esions partial on Beservi an permanent dippling Com plete leads Sinolly -10 paralysis.



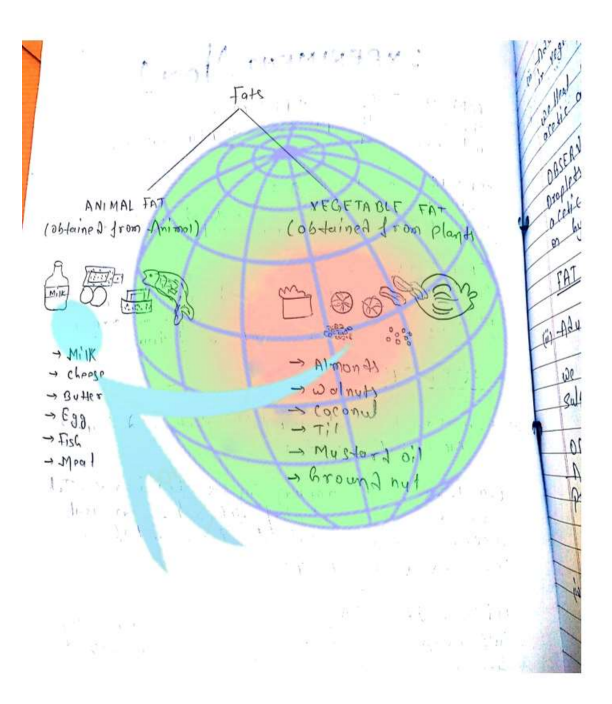
CLASSMALE Partie 08 REMEDIAL MEASURES Combat the sising menore of lood Aduteration To by unstuplous tradens the goverment of india has using the PREVENTION of food ADULTERATION ACTS AND RULE & FOOD PRODUCTS ORDERS DUID Scove Jallowing Junctions. for (i) haying minimum many facturing standards the Quality of 100 29 (" Specifying the hygenic condition under the lood products should be many for Did fortured (iii) Marking it man datory for the manufactures to indicate on the tim on wrapper of the food of the product product the date of manufacture its expiry date, the weight on Johnman of the food content and the herbail price of the product The Bureau of India, Standar to issues coretificates of helia bility to the food manufactures Jood processing white after a thoraugh inspection of their Jactory and testing of their poorle The FPO mark on the bottles of squashes Soup acts and other heady to Eat canned food park "Agmark" and is!" Symbol on food products and pow dered an spicis buttles, gleo, edible oil milk, testily their high purity 10003 Quality

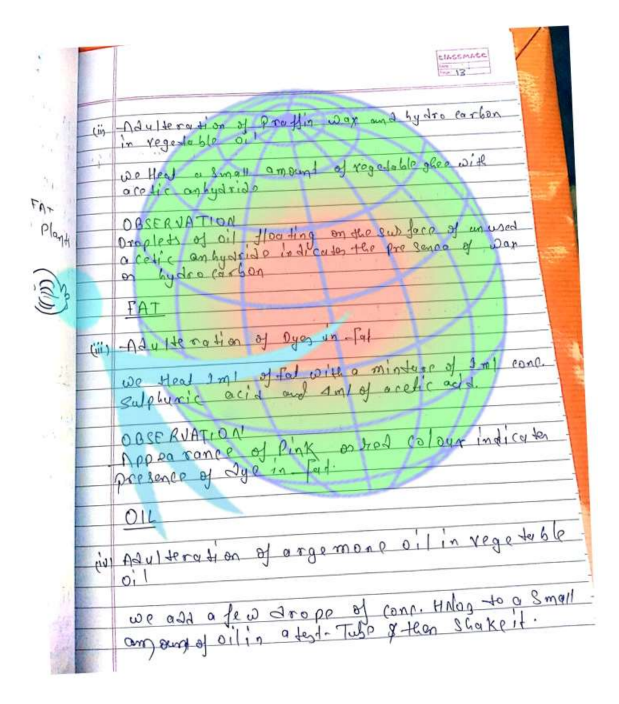
CLASSMALE Parte : 09 we should ensure that the we buy only these food stuffs that Bear either of these, Quality 10 14 Symbols. on herent years food tes all Sig labora to ries have been act up in cities across the country. The local health Deportment periodically Collects, Samples 81 for stuffs Such as Various edible oils, Spice buttle and pulses and cooducts test to defed Ady tera 1 00 In BIHAR SURVEY Syrvey this Problem been mado recent years. in Bihar lor for the purpose Siffered good Stuffs wordaken Samples 3 from different fords of Bihor . The Samples were anglysed the Gover procent Public art Coborg tory Bihor, The Result 10und werp hatter disppointing and disgusting About 4,09,200 Samples were taken out of Derp Jound to be 1, 03, 041 Technological Herated in out far Central Food Qu Statute Mysone is engaged for motion About the food Institute esearch in giving in Adulter of og

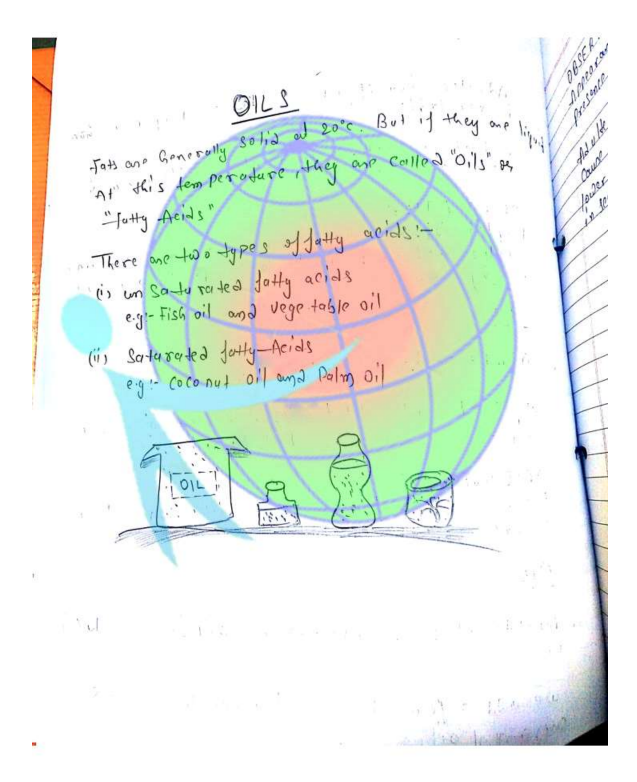
|              | Мет                   | HOD OF                 | DETECTION  |
|--------------|-----------------------|------------------------|--|
| No           | Type of Joc           | a Common<br>Adulterant | How to Detect  |
|              | Dosi Ghee<br>X Butter | Jeres sweet            | Dix little Sugar and Helis<br>Added to a small amount of<br>melted ghee on butter and<br>Shakan for diverminutes<br>presence of Pink Colourin<br>the aqueous layer is indication<br>of vanas pati inter sample<br>(i) About emi of water in<br>ghee on butter is added and<br>Boiled. A drop of iodinoon<br>tincture of iodinais Added<br>after cooling Appearance of<br>Blue Colour indicates present |
| 2.           | Mustard               | ArgemonP               | In About Smi of the oil, few<br>drope of cont Halos is Added<br>and shaken care fully oran<br>of her colour indicates, the   |
| - <u>7</u> . | Sa11                  | cholk powder           | A little Salt is Added tou<br>chalk powder will settle<br>down.  |

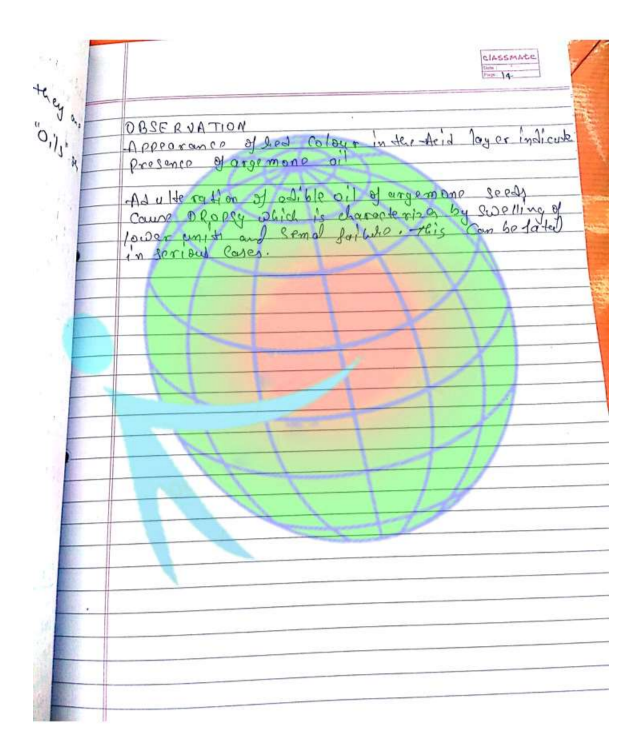
| M    |            |                        |                           | CIASSMALC.  |
|------|------------|------------------------|---------------------------|---|
| 1    |            | Type of<br>Food        | Common<br>Adulterant      | How to Detect   |
| il y |            | lugar                  |                           | About 2ml of sil Hol is Added. to<br>small amount of sample Effersons<br>in Addition of acid show the<br>presence of chalk or was hing song |
| E    |            | X                      | T                         | presence of chalk or washing lodg<br>in the sugar sample.   |
| E    | el         | Red<br>Lillis<br>owder | Brick powder<br>Br Colows | A small amount of the Sample<br>is Added to glass full of water<br>The contents are stilling for<br>2 Minutes Bridly Dow for                |
| E    | . 08       | pper                   | Doile) 00 (mala           | Settles at Sottom.  |
|      |            |                        | 2009                      | As mall amount of sample is<br>Added in aglass full of water.<br>Dried papayo seeds floats over<br>water While the pepper settle Jown.      |
| 7    | · Ri       | ce j                   | stone chips               | Rice is Added to a glass full of<br>water stone chips will sattle down  |
| 8.   | Arh        | ars                    | kh esari                  | A little amount of Hcl is Added to  |
| -    | Gram       | Dal                    | Dal                       | compleand heated. Pink colour<br>indicates the khesari Dal.   |
| 3.   | lur<br>Dal | neric y                | lellow challs<br>powder   | About 2 ml of dil Hcl is Alded to<br>the sample Effervesconco<br>indicates in the Sample.   |

CLASSMALE Page 12 EXPERIMENT NO~1 AIM OF THE EXPERIMENT :-To Detect the presence of Adultrana te in - Pal, oil and Butter. THINGS REQUIRED : Test Tabe, Conc Hel, fur fural, acetic any dride Conc. Ho soy, acetic acid, Holog PROCEDURE! Common aduterance present in ghee and oil praffin war hydro carbon, dyes and argomon? oil. These are detected as follows. BUTTER (i) Adulteration of Jegetable gleo in deal gleo We take small amound of desi ghee in a test Tubo and add to it im/of the and e-3 dropsof et. Alcoholic Solution of for foral and shake the Contents vigorously. OBSERVATION Appearance of Sed colour in the acid layer Shows that veyetable glee has been mixed a an adulterant to Desi ghee.

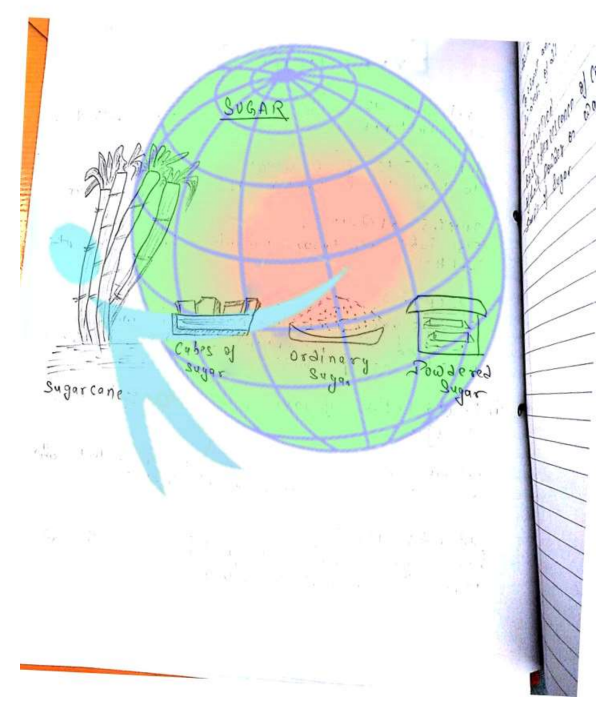


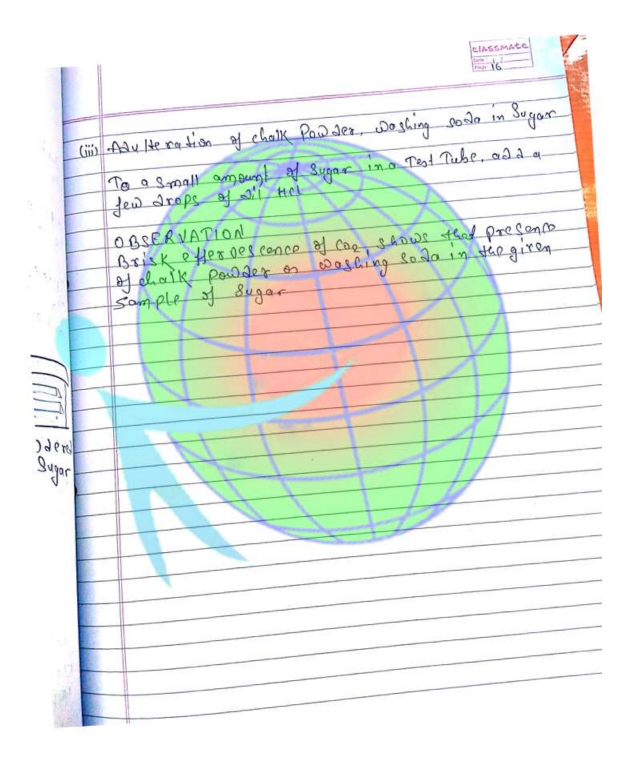




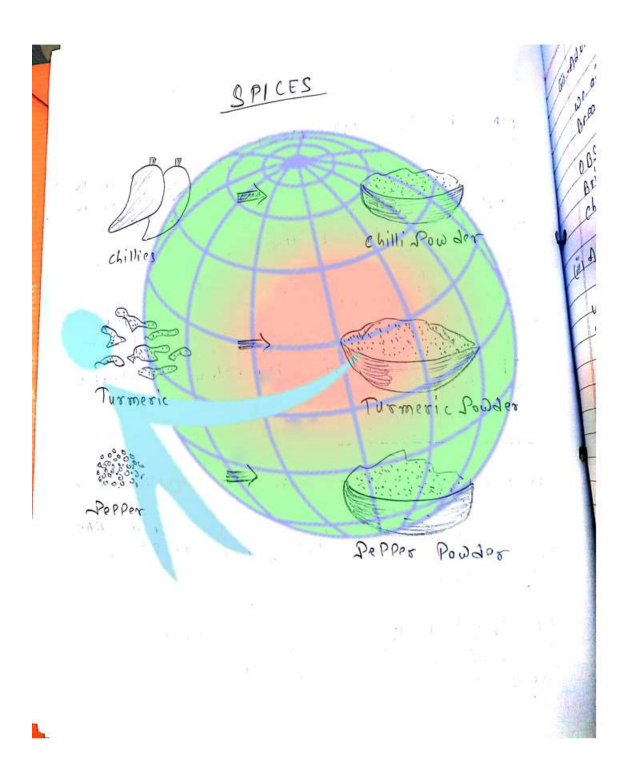


|    | CLASSIMATE<br>Total<br>Page 15   |
|----|--|
| E  | EXPERIMENT No~2  |
|    | Dist i fine Dhite Sond and have are mixed with Sugar<br>to adulterate it   |
|    | AIM OF THE EXPERIMENT<br>To Detect the Presence of -Adulterants in Sugar   |
|    | THINGS REQUIRED<br>Test Tube, conc Heson, alcoholic solution of ~ nopthal.<br>2:1401   |
|    | PROCE DURE<br>Sugar is usually contaminated with working<br>Soda and other in soluble substances which and<br>Detected as Jollows: |
| ć) | Adulteration of various insoluble substances   |
|    | we take a Small sumpount of Sugar in a test tube<br>and shake it with a little Water.  |
| P  | DBSERVATION<br>ure sugar disolved in water but in soluble<br>mpurities do not dissolves.   |
|    |  |





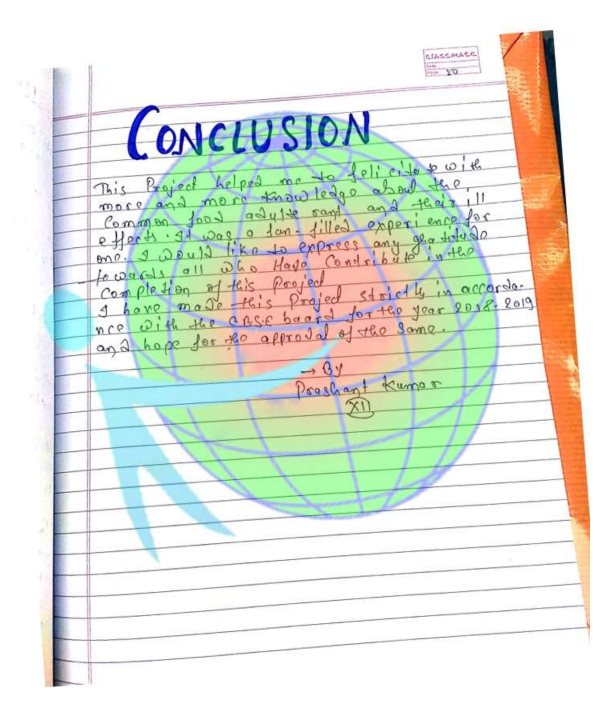
CLASSMALE Date : RIMENTINO AIM OF THE EXPERIMENT To Detect the Presence on Adulterante in Samples of chilli Powder, pepper and the meric Powder THINGS REQUIRED Test Tubp, comp. Hel, dil HNog, Doding Solution. PROCEDURG Common adulterants Present in chili power furmeric power and pepper are hed to low Led leads salts, wellow lead salts and dried papaya seeds les pertidely. They are detected as follows CHILLI POWDER is Adulteration of sod lead salts in chilli powder To a sample of chilli powder, we add dil HNO2 The we filter the solution and add 2 drops of KI Solytion to it. OBSERVATION yellow ppl. obtained indicates the presence of lead salts in chilli powder.

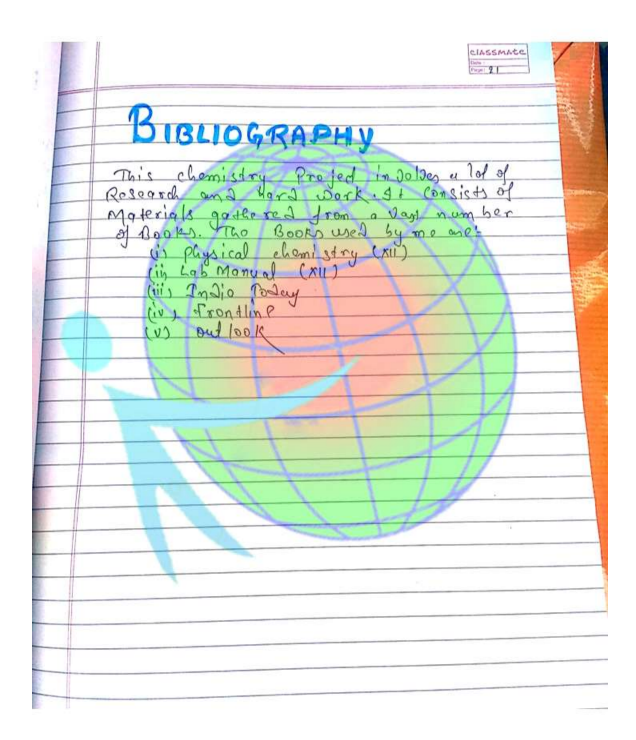


|        | Classmate<br>Intering 18   |
|--------|--|
| _(ii   | is Adulteration of brick Powder in hed chilli Powder                                       |
|        | we add Small amount of hed chilli powder in<br>Breakes Containing water                    |
|        | OBSERVATION  |
|        | Brick's powder settles at the bottom while putp<br>chilli powder flog te over water.       |
| (iii · | Adultero tion of chilli Powder with colours  |
|        | we min some amount of water and a small<br>amount of chilli powder in a Test Tube          |
|        | OBSERVATION  |
|        | Water Becomos Coloured Which indicates the<br>presence of coloure in chilli powder         |
| -      | PEPPER   |
| 1      | Adulteration of daied papaya sounds in pepper  |
| b<br>J | reaker containning water and stir with a glass   |
| 0      | BSERVATION   |
| Do     | ried Papayo seeds being highter float overwater<br>hilp purp pepper settles at the Bottom. |
| w      | 11 P PUPP PPPPER Settles at the Bottom.  |

|             | CLASSMATC.   |
|-------------|--|
| G           | in Adulteration of brick Powder in hed chilli Powder   |
|             | we add Small amount of hed chilli powder in<br>Brookes Containing water  |
|             | OBSERVATION<br>Brick's Powden settles at the bottom while pute<br>chilli powder flog te over water.                              |
| (iii        | Adultero tion of chilli Powder with colours<br>we mix some amount of water and a small<br>amount of chilli Powder in a Test Tube |
|             | OBSERVATION<br>Water Becomes Coloured Which indicates the<br>presence of coloure in chilli powder<br>PEPPER                      |
| (iv)        | Adulteration of daied papaya sounds in pepper  |
| U<br>E<br>I | De 922 a sugar amount of sample of pepper to a<br>preaker containing water and stir with a glass<br>02.                          |
| 0000        | BSERVATION<br>ried Papoya Seeds being highter float over water<br>hilp purp pepper settles at the Bottom.                        |

|      | Law 19   |
|------|--|
| E    | TURMERIC POWDER  |
| 6    | 1) -Adulteration of yellow lead salts (load chromate)<br>to turmonic powder                                |
|      | To a sample of Turmeric pawdor, we and conc Hel  |
|      | OBSERVATION  |
|      | Appearance of magento colour shows the present   |
| (vi) | Adulteration of the meric Powder with whend on<br>Sorghum Powder   |
|      | we dissolve small amound of the meric powder in<br>water and some todine solution toid.                    |
|      | OBSERVATION  |
|      | Blue colour is produced due to starch in this wheel<br>on sorghum flour thereby indicating their presences |
|      | Lago chromate Added to turmeric powder being   |
| 4    | ellow in Colour is Very toxic. It can Cause ANAEMIA.   |
| e    | Hitlness in limks, paralysis, montal, retardation ants   |
|      | n Pregnand Women.  |
| 1    | ·  |
|      |  |





biology investigatory project class 12 biology project for class 12 biology projects for class 12 ncert biology project topics for class 12 biology projects for class 12 pdf investigatory project in biology biology projects for class 12 on genetics biology projects for class 12 cbse on cancer biology investigatory projects for class 12 cbse ppt bio investigatory project class 12 investigatory project of biology class 12 biology investigatory projects for class 12 free download investigatory project in biology for class 12 on drug addiction biology investigatory projects for class 12 cbse on antibiotics bio investigatory project biology projects for class 12 pdf download biology projects for class 12 science biology investigatory projects for class 12 cbse biology investigatory project class 12 slideshare topics for investigatory project in biology for class 12 biology projects for class 12 cbse on cancer pdf

cbse class 12 biology project list of investigatory project in biology for class 12 cbse topics for biology project class 12 cbse investigatory project in biology for class 12 on aids pdf biology investigatory project class 12 pdf download biology investigatory projects for class 12 cbse on evolution investigatory project on dna fingerprinting for class 12 cbse bio investigatory project class 12 topics investigatory project in biology for class 12 cbse on malaria best topic for biology project class 12 biology investigatory project on aids biology class 12 investigatory project topics biology project on drugs and alcohol abuse for class 12 pdf class 12 biology investigatory project on drug addiction biology investigatory projects for class 12 cbse on cancer biology investigatory projects for class 12 cbse topics best biology project for class 12 biology investigatory projects for class 12 cbse free download topics for investigatory project in biology class 12 biology project for class 12 on drug addiction best biology investigatory project topics for class 12 cbse best investigatory project in biology for class 12 biology project for class 12 pdf on aids class 12 biology project on drug addiction

12th biology investigatory project biology investigatory project class 12 pdf biology investigatory projects for class 12 cbse on immunity best topic for class 12 biology project biology experimental projects for class 12 biology investigatory project with case study dna fingerprinting investigatory project class 12 biology topics for project class 12 biology investigatory project on dengue investigatory projects in biology for class 12 pdf download cbse investigatory project biology class 12 investigatory project in biology for class 12 cbse pdf biology project file topics for class 12 investigatory project bio class 12 12th investigatory project biology topics for class 12 biology investigatory project biology investigatory project topics for class 12 easy biology projects for class 12 biology investigatory project pdf interesting topics for biology project class 12 class 12 biology project on diabetes biology project for class 12 on human health and disease investigation project of biology for class 12th best topics for biology investigatory project class 12

biology investigatory projects for class 12 slideshare biology class 12 investigatory project pdf biology project for class 12 on drug addiction pdf best topics for biology project for class 12 cbse biology project on drugs and alcohol abuse for class 12 investigatory project of class 12 biology class 12 biology investigatory project cbse easy topics for biology project class 12 investigatory project topics in biology for class 12 biology project class 12 pdf biology project on diabetes for class 12 bio investigatory project class 12 cbse cbse class 12 biology project on cancer investigatory project in biology topics best biology investigatory project class 12 investigatory project in biology for class 12 on aids topics for biology project class 12 isc biology investigatory projects for class 12 with case study biology project class 12 topics best topic for biology investigatory project for class 12 biology investigatory project on dengue class 12 simple biology projects for class 12 investigatory biology projects for class 12 biology investigatory projects for class 12 cbse download pdf class 12 cbse biology investigatory project project on drugs for class 12 biology biology investigatory projects for class 12 on disease biology projects for class 12 slideshare class 12 investigatory project biology topics