

FOOD PROCESSING

A Certificate Course has been organised on the topic “Food Processing”. The course is of one month duration.

Date	Food Items
14-02-15	Theory food & Nutrition Fruit Section, Vegetable Section, Processed food etc.
15-02-15	Theory Bakery Production, Type of Biscuits.
16-02-15	Monday Holiday
17-02-15	Shivaratri Holiday
18-02-15	Plane Biscuits Making Demonstration & practical.
19-02-15	Theory- Cake Making, 1) Sponge Cake 2) Chocolate Cake.
20-02-15	Bakery oven operation- Sponge cake Demonstration
21-02-15	Practical- 1) Sponge Cake 2) Chocolate Cake.
22-02-15	Snack food section theory
23-02-15	Monday Holiday
24-02-15	Theory Snack food section, Demonstration of snack food machineries.
25-02-15	Demonstration of potato chips making 1) Fried chips 2) Dry chips
26-02-15	Practical- potato chips making 1) Salt chips 2) Masala chips
27-02-15	Theory- Chinese Practical
28-02-15	Demonstration noodles Making – Machine operation.
01-03-15	Practical noodles Making in Machine.
02-03-15	Monday Holiday
03-03-15	Chinese noodles Chinese noodles dish preparation & demonstration of noodles dish.
04-03-15	Practical- 1) Chinese noodles 2) Chow Main
05-03-15	Holi Holiday
06-03-15	Theory- Panjabi Dish.
07-03-15	Theory & Demonstration – Paneer Butter Masala.
08-03-15	Practical – chole Batura.
09-03-15	Monday Holiday
10-03-15	Theory & Demonstration – Paneer Butter Masala
11-03-15	Practical – Paneer Butter Masala.
12-03-15	Serving & Making Chinese Dishes.
13-03-15	Packing & Rating of Snacks (Potato chips)
14-03-15	Roasting Machine operation Demonstration of Shenga Roasting.
15-03-15	Theory Chikki Making
16-03-15	Monday Holiday
17-03-15	Demonstration of Chikki making
18-03-15	Practical – Shenga Chikki, Til Chikki, Puthana Chikki.
19-03-15	Chikkies Packing & Rating.
20-03-15	Theory & Demonstration – Sandwich Making.
21-03-15	Ugadi Holiday
22-03-15	Practical Sandwich Making.

Godutai Doddappa Appa Arts & Commerce College for Women, Kalaburagi.

Certificate course on Computer Science 2014-2015

By

The Department of Economics

Basic Computer Course Syllabus

Introduction to computers: Introduction, types of computer, Features of computers, history of computer, components of a computer, central processing Unit.

Windows operating system: Introduction, Mouse, Menus, Commands, help in windows quitting windows.

MS-Word: Introduction, Menus, Typing, Page setup, Dialog boxes, Graphs, charts and tables.

MS-Excel: Introduction, Electronic Spreadsheets, Workbook graphs and charts.

MS-PowerPoint: Introduction, Dialog box Power Point views. Creating and saving a presentation using auto content wizard.

Internet: Introduction, Internet basics.