

Learner Achievement Verification

This is to certify that the management of Alison has decided to award AJITHKUMAR .A living in India the certificate of completion in Advanced Parenting Skills.

Learner Details



Name:

AJITHKUMAR_A

E-mail:

akkumarajith671@gmail.com

Country:

India



Course and Result



Score 80%

Study Time 0:03:24

Advanced Parenting Skills

Do you want to learn how to talk in a way that your children will listen and change? Then this is the course for you. Parenting is an amazingly difficult and complex job but now you can get the training you need to become the best parent you can be. In this course you will learn about the power of relationships and how to use it. The course shows you how to develop a mentoring mindset and how it can be a powerful influence on your children.

Modules Studied

Module 1: Introduction To Advanced Parenting Skills

Module 2: Parenting Skills & Tools

Module 3: Still More Parenting Skills & Tools

Module 4: Course assessment



Dr. N. RAMAN

PRINCIPAL

KONGU ARTS AND SCIENCE COLLEGE

IAUTONOMOUSI

NANJANAPURAM, ERODE - 636 107.

. Alison



Learner Achievement Verification



This is to certify that the management of Alison has decided to award DEEPIKA Deepika living in India the certificate of completion in Diploma in Biology.

Learner Details



Name: DEEPIKA Deepika

E-mail: deepikadh22@gmail.com

Country: India



Course and Result



Score 87% Study Time 1:18:32

Diploma in Biology

This course will first introduce you to cell theory, metabolism, and plant biology. You will study the six major groups of nutrients, the three types of carbohydrotes, and the two types of digestion. You will study cellular respiration, thermoregulation, and homeostasis. The course will also cover the two stages of photosynthesis as well as the defense mechanisms in plants. You will study antibodies and antigens as well as the factors that affect the rate of transpiration in plants.

Modules Studied

Module 1: Module 1: Organisms, Nutrients and Digestion

Module 2: Module 2: Cell Theory

Module 3: Module 3: Plant Biology

Module 4: Module 4: Assessment One

Module 5: Madule 5: Evolution

Modula 6: Module 6: Mitosia, Meiosis, and Genetics

Module 7: Madule 7: Gene Technology

Module 8: Module 8: Assessment Two

Modula 9: Course assessment

Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.





Learner Achievement Verification

(3)

This is to certify that the management of Alison has decided to award Devishri P living in India the certificate of completion in Childcare and EYFS.

Learner Details



Name: Devishri P

E-mall: shrid0696@gmail.com

Country: India



Course and Result



Score 87% Study Time 0:41:31

Childcare and EYFS

Childcare is crucial because it involves looking after someone else's health and wellbeing. This course will take you through the ins-and-outs of looking after children from birth onwards. Early development starts the moment a child is born. Since a baby cannot express themselves or fully understand us, care must be demonstrated by actions, words, and merely taking the time. The first type of interaction a baby has with a parent or caretaker is through physical interaction.

Modules Studied

Module 1: Lifestyle

Module 2: Early Years Foundation Stage

Module 3: Creative Learning and Special Education

Module 4: Course assessment



Dr. N. RAMAN
PRINCIPAL
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award DHARANI PRIVA K G living in India the certificate of completion in Introduction to Plant Cells and Tissue Culture.

Learner Details



Name:

DHARANI PRIYA K G

E-mail:

dharanipriya335@gmail.com

Country:

India



Course and Result



5core 96%

5tudy Time 4:45:21

Introduction to Plant Cells and Tissue Culture

This free online course on; An Introduction to Plant Cells and Tissue Culture, primarily explains the functions of the essential components of plant cells and the applications of Plant Cell Technology. You will learn about the history of plant cells and tissue culture as well as the factors affecting plant cell culture. You will also learn about the disadvantages of natural plant extraction of phytochemicals and the fundamental ability of plants to grow and reproduce.

Modules Studied

Module 1: Plant Cell Technology

Module 2: Plant Development

Module 3: Course assessment



Dr. N RAMAN

PRINCIPAL

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award Gayathri G S living in India the certificate of completion in Understanding the Basics of Electrophoresis.

Learner Details



Name: Gayathri G S

.....

E-mail: bmpavithra2006@gmail.com

Country: India



Course and Result



Score 80% Study Time 2:49:36

Understanding the Basics of Electrophoresis

In this free online course, you are introduced to the world of electrophoresis. Discover whether this technique is suitable for the separation and analysis of complex biological samples. Discoust the four different stains that are available for the detection of proteins in polyacrylamide gels. You will be introduced to the two types of gels that are cast in a vertical gel electrophoresis and see how the vertical system performs differently to a horizontal gel system.

Modules Studied

Module 1: Electrophoresis

Module 2: Course assessment



Dr. N. RAMAN
PRINCIPAL
KONGU ARTS AND SCIENCE COLLEGE
[AUTONOMOUS]
NANJANAPURAM ERODE - 638 167.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award HARI HARAN living in Ingle the certificate of completion in Digioma in Human Nutrition - Revised 2017.

Learner Details



Name:

HARI HARAN

E-mall!

hariharan0805200@gmail.com

Country

India



Course and Result



5core 84%

Study Time 7:05:50

Diploma in Human Nutrition - Revised 2017

There are three energy-yielding macronutrients that our bodies rend in commune or a daily basis to maintain important functions such as growth and energy production. These are carbohydrates, proteins, and lipids. This human nutrition nourse antive discusses these nutrients that provide the essential components for our bodies. The human digestive system plays a complex and wonderful bodily function which will be covered in this human nutrition poline course.

Modules Studied

Module 1: Introduction to Human Nutrition

Module 2: Nutrition and Science Research

Module 3: Diploma in Human nutrition - First Assessment

Module -: Introduction to the Human Digestive System

Module 5: Digestion, Absorption, Elimination and Protection

Module fi: Diploma in Human Numtrion - Second Assessment

Module 7: Introduction to Carbohydrates

Module 8: Introduction to Proteins

Module 9: Introduction to Lipids

Module 10: Diploma in Human Nutrition - Third Assessment

Morave 11. Introduction to Nationatrient Metabolism



Dr. N. RAMAN
PRINCIPAL
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM ERODE - 638 107.



Learner Achievement Verification



This is to certify that the management of Allson has decided to award 20PBIC007 HARITHA. G Iwing in India the certificate of completion in CPR, AED and First Aid.

Learner Details



Name: 20PBIC007 HARITHA, G

E-mail: harithagunasekaran1999@gmail.com

Country: India



Course and Result



Score 96% Study Time 0:07:13

CPR, AED and First Aid

First, the comprehensive material will explain how to provide first aid to people with different emergencies, including medical problems, traumatic injuries, environmental injuries and illnesses. You will analyze what first aid is, outline the basic steps of providing first aid and describe the components of the first-aid kit. You will also be introduced to cardiopulmonary resuscitation (CPR), which combines both rescue breathing and chest compressions.

Modules Studied

Module 1: First Aid for Injuries and Illness

Module 2: Choking Treatment

Module 3: Gourse assessment



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.

🗘 Alison



Learner Achievement Verification



This is to certify that the management of Alison has decided to award Jamuna Silving in India the certificate of completion in Introduction to Plant Cells and Tissue Culture.

Learner Details



rkame: Jam

Jamuna S

5-mail:

Jamunashanmugam17@gmail.com

Country: Indi



Course and Result



Store 96% Study Time 2:13:15

Introduction to Plant Cells and Tissue Culture

This free online course on, An Introduction to Plant Cells and Texue Culture, primarily explains the functions of the essential components of plant cells and the applications of Plant Cell Technology. You will learn about the history of plant cells and tissue culture as well as the factors affecting plant cell culture. You will also learn about the disadvantages of natural plant extraction of phytochemicals and the fundamental ability of plants to grow and reproduce.

Modules Studied

Mount 1: Plant Cell Technology

Module 2: Plant Development

liabilità Il: Course assessment



Dr. N. RAMAN
PRINCIPAL.
KONGU ARTS AND SCIENCE COLLEGE
IAUTONOMOUSI
NANJANAPUHAM ERODE - 638 107.



Learner Achievement Verification



1013

This is to certify that the management of Alison has decided to award Jayasakshmi Dhanakodi living in India the certificate of completion in Introduction to Drug Delivery and Polymerization.



Jayalakshmi Dhanakodi

ishwaryadhanakodi@gmail.com

India



Course and Result



92%

2:01:09

Introduction to Drug Delivery and Polymerization

You will learn the key components of drug delivery, starting with the magnitude of drug response. This explains dosage, the extent of absorption, distribution to the site and rate/extent of elimination. You will then learn the difference between pharmacokinetics and pharmacodynamics, and analyze the fundamentals of solubility and the lipid-water partition coefficient. You will begin the course by tacking bloavailability and come to understand its ratios.

Commence Studies

Drug Delivery and Polymerization

Course assessment



Dr. N. RAMAN
PRINCIPAL.
KONGU ARTS AND SCIENCE COLLEGE
IAU DNOWOUS!
NANJANAPURAM BRUDE 638 107.





Learner Achievement Verification

This is to certify that the management of Alison has decided to award Jothi Rangasamy living in India the certificate of completion in Introduction to Immunology.

Learner Details



Name: Jothi Rangasamy

E-mail: jothirangasamy27@gmail.com

Country: India



Course and Result



Score 88%

Study Time 0:18:56

Introduction to Immunology

Immunology is a branch of biology that studies the immune systems in all organisms. This course starts by discussing the role of the immune system which is to eliminate pathogens from the body. You will learn that phagocytes are cells that can engulf particles such as bacteria and other microorganisms or foreign matter, and look into their function in the nonspecific immune system. You will also study the role of B-lymphocytes in the humoral response.

Modules Studied

Module 1: Introduction to the Immune System and the study of Immunology

Module 2: Course assessment



Dr. N. RAMAN

PRINCIPAL.

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.



Learner Achievement Verification

This is to certify that the management of Alison has decided to award Keerthana selvi 5 living in India the certificate of completion in Biology - Cell Division.

Learner Details



Name: Keerthana selvi S

E-mail: keerthusmiles21@gmail.com

Country: India



Course and Result



Score 84%

Study Time 0:08:42

Biology - Cell Division

Cell division is the process cells go through to divide. There are different types of cell division, depending upon what type of organism is dividing. This course will introduce you to cell division. You will study mitosis which is the process where a single cell divides into two identical daughter cells and melosis which is a process where a single cell divides twice to produce four cells containing half the original amount of genetic information. You will also learn about sexual reproduction.

Modules Studied

Module 1: Understanding Cell Division

Module 2: Course assessment



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award Kesavarthini Barathan living in Incla the certificate of completion in Introduction to Drug Delivery and Polymerization.

Learner Details



Name: Kesavi

Kesavarthini Barathan

E-mail:

kesabsk11@gmail.com

Country: India



Course and Result



Score 88% Study Time 1:02:57

Introduction to Drug Delivery and Polymerization

You will learn the key components of drug delivery, starting with the magnitude of drug response. This explains dotage, the extent of absorption, distribution to the site and rate/extent of elimination. You will then learn the difference between phermacokinetics and phermacodynamics, and analyze the fundamentals of solubility and the lipid-water partition coefficient. You will begin the course by tackling bloava@ability and come to understand its ratios.

Modules Studied

. Module 1: Drug Delivery and Polymerization

Module 2: Course assessment



Dr. N. RAMAN
PRINCIPAL
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS,
NANJANAPUBAM LAUUS 838 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award KOWSHIKA T living in India the certificate of completion in Managing Health and Safety in Healthcare.

Learner Details



Name: KOWSHIKA T

E-mail:

tkowshika2000@gmail.com

Country: India



Course and Result



Score 88% Study Time 0:58:26

Managing Health and Safety in Healthcare

This free online course begins by providing you with an overview on safety and health as it pertains to healthcare. First, you will learn about the Safety Statement which is a legal requirement for all employers, then you will be learning how safety and health within a healthcare environment are managed and learn that it is based on the principle that safety can be managed because most accidents and ill-health are foreseeable and can usually be prevented.

Modules Studied

Module 1: Managing Health and Safety in Healthcare

Module 2: Course assessment



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
[AUTONOMOUS]
NANJANAPURAN ERODE - 635 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award Nandhini S P living in India the certificate of completion in Biotechnology - Cell Biology Techniques.

Learner Details



Name:

Nandhini S P

India

E-mail:

nandhininandhu849@gmail.com

Country:



Course and Result



Score 87% Study Time 1:11:36

Biotechnology - Cell Biology Techniques

The advent of microscopes in the 17th century played a massive role in our understanding of cells and this free online course comprehensively studies various cell biology techniques, especially as it applies to biotechnology. This course will introduce you to prokaryotic and eukaryotic cells and the different applications of these types of cells in scientific experiments.

Modules Studied

Module 1; Cell Biology

Module 2: Course assessment



Dr. N. RAMAN

PRINCIPAL

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAN ERODE - 638 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award 5 POOMANI living in India the certificate of completion in Bloodborne Pathogens (BBP).

Learner Details



Name: S POOMAN!

E-mail:

spoomani777@gmall.com

Country

India



Course and Result



Shady Time 1:04:42 Bloodborne Pathogens (BBP)

This free online course begins by giving you an overview of bloodborne sathogens (BBPs) and the objectives of regular BBP training. You will be guided through an exposure control plan (ECP) that directs how healthcare workers should respond to pathogens. Learn more about different types of BBPs by exploring common examples such as hepatics B and C and HIV.

Modules Studied

Module 1 Bloodborne Pathogens (BBP)

tkodule 2. Course assessment



Dr. N. RAMAN
PRINCIPAL
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award Poornima Perumal living in India the certificate of completion in Advanced Cardiac Life Support (ACLS).

Learner Details



Name: Poornima Perumal

E-mail: poornimaperumal10@gmail.com

Country: India



Course and Result



Score 84% Study Time 0:37:21

Advanced Cardiac Life Support (ACLS)

The principles of advanced cardiac life support (ACLS) and the initial assessment of someone in need of help are the crux of the free online course. You will learn about basic life support (BLS), from the chain of survival to the guideline changes, and both mouth-to-mask and bag-mask ventilation. You will progress to learn about advanced life support, including the physiology and anatomy of the heart, airway adjuncts and the ACLS survey.

Modules Studied

Module 1: ACLS Introduction and Basic Life Support

Mindule 2: Advanced Cardiac Life Support and Early Defibrillation

Module 3: Systems of Care and ACL5 Cases

Module 4: ACL5 Skills Training

Module 5: Course assessment



Dr. N. RAMAN
PRINCIPAL
KONGU ARTS AND SCIENCE COLLEGE
IAUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award SARUMATH! KARTHIKEYAN living in India the certificate of completion in Diploma in Human Nutrition.

(12)

Learner Details



Name

SARUMATHI KARTHIKEYAN

E-mail:

ksarumathi29@gmail.com

Country:

Indla



Course and Result



5core 83%

Study Time 1:53:30

Diploma in Human Nutrition

There are three energy-yielding macronutrients that our bodies need to consume on a daily basis to maintain important functions such as growth and energy production. These are carbohydrates, proteins, and lipids. This human nutrition course online discusses these nutrients that provide the essential components for our bodies. The human digestive system plays a complex and wonderful bodily function which will be covered in this human nutrition online course.

Modules Studled

Module 1: Introduction to Human Nutrition

Module 2: Nutrition and Science Research

Module 3: Diploma in Human Nutrition - First Assessment

Module 4: Introduction to the Human Digestive System

Module S. Digestion, Absorption, Elimination and Protection

Module 6: Diploma in Human Nutrition - Second Assessment

Module 7: Introduction to Carbohydrates

Module 8: Introduction to Proteins

Madule 9 Introduction to Lipso

Modul Diploma in Human Nutrition - Third Assessment

Modula 1. Introduction to Macronutrient Metabolism

Module Carbohydrate Matavolism Pathways

Dr. N. RAMAN

PRINCIPAL

KONGUARIS AND SCIENCE COLLEGE

AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.



Learner Achievement Verification



This is to certify that the management of Alison has decided to award Shivani S living in India the certificate of completion in Diploma in Environmental Management.

Learner Details



Name: Shivani S

E-mail: shivanisenthil@gmail.com

Country: India



Course and Result



Study Time 5:37:04

Diploma in Environmental Management

This free online Environmental Management diploma program will teach you the definition of sustainability and how the IPAT equation can be applied with various patterns for human consumption. Next you will learn about various climate processes and how they work, as well as about altering the physical properties of the atmosphere by producing greenhouse gases.

Modules Studied

Module 1: Introduction to Sustainability: Humanity and the Environment

Module 2: Climate and Global Change

Module 3: Blosphere

Module 4: Physical Resources: Water, Pollution, and Minerals

Module 5: Diploma in Environmental Management - First Assessment

Module 6: Environmental and Resource Economics

Module 7: Modern Environmental Management

Module 9: Sustainability and Environmental Challenges

Module 9: Energy Sources, Carriers and Energy Uses

Module 10: Suscelingble Infrastructure

Module 11: Sustainable Bress Practices

Module 12: Diplome la Prioronmental Management - Second Assessment

Dr. N. RAMAN
PRINCIPAL.
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM ENODE - 638 107.



Learner Achievement Verification (20)



This is to certify that the management of Alison has decided to award Soundarya Rathirvel living in India the certificate of completion in Fundamentals of Health and Safety In the Workplace.

Learner Details



Name

Soundarya Kathirvel

Simal);

soundaryagayathri1@gmail.com

India



Course and Result



80%

Study Time 2:21:04

Fundamentals of Health and Safety in the Workplace

This free online Workplace Health and Safety training course will first cover the essential topic of risk assessment, where you will be shown how to identify workplace hezards and risk factors that have the potential to cause harm. You will then learn how to analyze and evaluate the risks associated with each type of hazard. Next, you will study the different types of fires and fire extinguishers such as water, foam, carbon bloxide, and wet chemical fire extinguishers.

Modeles Studied

Module 1: Fundamentals of Health and Safety in the Workplace

Module 2: Course assessment



Dr. N. RAMAN PRINCIPAL KONGU ARTS AND SCIENCE COLLEGE **LAUTIONOMOUS?** NANJANAPURAM ERODE 638 107.



Learner Achievement Verification



This is to certify that the management of Allson has decided to award 20PBIC021 SUBHASHINI S living in India the certificate of completion in Food Safety and Hygiene in the Catering Industry.

Learner Details



Name: 20PBIC021 SUBHASHINI S

E-mail: keerthuzara021@gmail.com

Country: India



Course and Result



88% Study Time 0;11:09

Food Safety and Hygiene in the Catering Industry

This course will first introduce you to food safety and food hygiene. You will study the groups that are vulnerable to foodborne diseases as well as learn the signs and symptoms of these diseases. The course will then discuss the key facts and figures of food law that can help you work safely and productively. You will learn how food contamination and spoilage occurs, ways to prevent food contamination, and the responsibilities of food handlers.

Modules Studied

Module 1: Module 1: Food Safety and Food Hygiene

Module 2: Module 2: HACCP

Module 3: Course assessment



Dr. N. RAMAN
PRINCIPAL
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM ERODE 638 167.