# SCHOOL OF ARTS AND SCIENCE 

BACHELOR OF SCIENCE<br>IN<br>NUTRITION AND DIETETICS

ACADEMIC REGULATIONS 2020
(2020)

CURRICULUM AND SYLLABI

## COLLEGE VISION AND MISSION

## Vision

To be globally recognized for excellence in quality education, innovation and research for the transformation of lives to serve the society.

## Mission

## M1: Quality Education:

To provide comprehensive academic system that amalgamates the cutting-edge technologies with best practices.

## M2: Research and Innovation:

To foster value-based research and innovation in collaboration with industries and institutions globally for creating intellectuals with new avenues.

## M3: Employability and Entrepreneurship:

To inculcate the employability and entrepreneurial skills through value and skill-based training.

## M4: Ethical Values:

To instill deep sense of human values by blending societal righteousness with academic professionalism for the growth of society.

## DEPARTMENT OF NUTRITION AND DIETETICS <br> VISION AND MISSION

## Vision

We seek to provide in depth knowledge about nutrition and dietetics and enable the students in understanding nutritional strategies and acquire skills in planning diet therapy.

## Mission

M1: Quality Training:
To train and promote a sound comtemporary knowledge base for the students and equip them for entrepreneurial ventures in various areas of nutrition \& dietetics.

## M2: Understanding of media:

To provide practical experience and apply knowledge in all aspects of health promotive, preventive and curative.

## M3: Develop technical skills:

To make academic programmes socially and technologically relevant.

## STRUCTURE FOR UNDERGRADUATE PROGRAMME

| S. <br> No | Course Category | Breakdown of <br> Credits |  |  |
| :---: | :--- | :---: | :---: | :---: |
| 1 | Language Modern Indian Language (MIL) | 6 |  |  |
| 2 | English (ENG) | 6 |  |  |
| 3 | Discipline Specific Core Courses(DSC) | 79 |  |  |
| 4 | Discipline Specific Elective Courses (DSE) | 12 |  |  |
| 5 | Inter-Disciplinary Courses(IDC) | 20 |  |  |
| 6 | Skill Enhancement Courses(SEC) | 12 |  |  |
| 7 | Employability Enhancement Courses(EEC*) | - |  |  |
| 8 | Ability Enhancement Compulsory Courses(AECC) | 4 |  |  |
| 9 | Open Elective(OE) | 4 |  |  |
| 10 | Extension Activity(EA) | 1 |  |  |
|  |  |  |  |  |

SCHEME OF CREDIT DISTRIBUTION - SUMMARY

| S. No | Course Category | Credits per Semester |  |  |  |  |  | Total Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | I | II | III | IV | V | VI |  |
| 1 | Language Modern Indian Language (MIL) | 3 | 3 | - | - | - | - | 6 |
| 2 | English (ENG) | 3 | 3 | - | - | - | - | 6 |
| 3 | Discipline Specific Core Courses(DSC) | 10 | 10 | 12 | 12 | 16 | 19 | 79 |
| 4 | Discipline Specific Elective Courses (DSE) | - | - | 3 | 3 | 3 | 3 | 12 |
| 5 | Inter-Disciplinary Courses(IDC) | 6 | 6 | 4 | 4 | - | - | 20 |
| 6 | Skill Enhancement Courses(SEC) | 2 | 2 | 2 | 2 | 2 | 2 | 12 |
| 7 | Employability Enhancement Courses(EEC*) | - | - | - | - | - | - | - |
| 8 | Ability Enhancement Compulsory Courses(AECC) | 2 | 2 | - | - | - | - | 4 |
| 9 | Open Elective(OE) | - | - | 2 | 2 | - | - | 4 |
| 10 | Extension Activity(EA) | - | 1 | - | - | - | - | 1 |
|  | Total | 26 | 27 | 23 | 23 | 21 | 24 | 144 |

*EEC will not be included for the computation of "Total of Credits" as well as "CGPA"
Department of Food Science(B.Sc.Nutrition and Dietetics)

| $\begin{aligned} & \text { SI. } \\ & \text { No } \end{aligned}$ | Course <br> Code | Course Title | Categor y | Periods |  |  | Credits | Max.Marks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | L | T | P |  | CAM | ESM | Total |
| Theory |  |  |  |  |  |  |  |  |  |  |
| 1 | $\begin{aligned} & \hline \text { A20TAT101/ } \\ & \text { A20HNT101/ } \\ & \text { A20FRT101 } \end{aligned}$ | Tamil - I/ Hindi - I/ French - I | MIL | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| 2 | A20GET101 | General English - I | ENG | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| 3 | A20NDT101 | Nutrition Science - I | DSC | 4 | 0 | 0 | 4 | 25 | 75 | 100 |
| 4 | A20NDT102 | Food Science - I | DSC | 4 | 0 | 0 | 4 | 25 | 75 | 100 |
| 5 | A20NDD101 | Basic Chemistry for Food Science | IDC | 3 | 1 | 0 | 4 | 25 | 75 | 100 |

Ability Enhancement Compulsory Course

| 6 | A20AET101 | Environmental Studies | AECC | 2 | 0 | 0 | 2 | 100 | 0 | 100 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Practical | A20NDL103 | Nutrition Science - I and Food <br> Science - I Practicals | DSC | 0 | 0 | 4 | 2 | 50 | 50 | 100 |
| 8 | A20NDD102 | Basic Chemistry for Food Science <br> Practical | IDC | 0 | 0 | 4 | 2 | 50 | 50 | 100 |




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| SEMESTER- IV |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S. <br> No | Course Code | Course Title | Catego ry | Periods |  |  | Credits | Max.Marks |  |  |
|  |  |  |  | L | T | P |  | CAM | ESM | Total |
| Theory |  |  |  |  |  |  |  |  |  |  |
| 1 | A20NDT411 | Nutrition Through Life Cycle | DSC | 4 | 0 | 0 | 4 | 25 | 75 | 100 |
| 2 | A20NDT412 | Functional Foods and Nutrigenomics | DSC | 4 | 0 | 0 | 4 | 25 | 75 | 100 |
| 3 | A20NDE4XX | Nutritional Assessment and Surveillance | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| 4 | A20NDD406 | Software in Nutrition Analysis | IDC | 3 | 1 | 0 | 4 | 25 | 75 | 100 |
| 5 | A20XXO4XX | Open Elective | OE | 2 | 0 | 0 | 2 | 25 | 75 | 100 |
| Practical |  |  |  |  |  |  |  |  |  |  |
| 6 | A20NDL413 | Nutrition Through Life Cycle Practical | DSC | 0 | 0 | 4 | 2 | 50 | 50 | 100 |
| 7 | A20NDL414 | Functional Foods and Nutrigenomics Practical | DSC | 0 | 0 | 4 | 2 | 50 | 50 | 100 |
| Skill Enhancement Course |  |  |  |  |  |  |  |  |  |  |
| 8 | A20NDS404 | Bakery and Confectionery | SEC | 0 | 0 | 4 | 2 | 100 | 0 | 100 |
| Employment Enhancement Course |  |  |  |  |  |  |  |  |  |  |
| 9 | A20NDC404 | Certification Course IV | EEC | 2 | 0 | 2 | 0 | 100 | 0 | 100 |
| 23 425 475 900 |  |  |  |  |  |  |  |  |  |  |

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| SEMESTER-V |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { S. } \\ & \text { No } \end{aligned}$ | Course Code | CourseTitle | Category | Periods |  |  | Credits | Max.Marks |  |  |
|  |  |  |  | L | T | P |  | CAM | ESM | Total |
| Theory |  |  |  |  |  |  |  |  |  |  |
| 1 | A20NDT515 | Nutritional Therapy in Specific Disease | DSC | 3 | 1 | 0 | 4 | 25 | 75 | 100 |
| 2 | A20NDT516 | Community Nutrition | DSC | 3 | 1 | 0 | 4 | 25 | 75 | 100 |
| 3 | A20NDT517 | Food Service Management | DSC | 3 | 1 | 0 | 4 | 25 | 75 | 100 |
| 4 | A20NDE5XX | Food Packaging and Marketing | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| Practical |  |  |  |  |  |  |  |  |  |  |
| 5 | A20NDL518 | Nutritional Therapy in Specific Disease Practical | DSC | 0 | 0 | 4 | 2 | 50 | 50 | 100 |
| 6 | A20NDL519 | Community Nutrition Practical | DSC | 0 | 0 | 4 | 2 | 50 | 50 | 100 |
| Skill Enhancement Course |  |  |  |  |  |  |  |  |  |  |
| 7 | A20NDS505 | In-Plant training/Internship | SEC | 0 | 0 | 4 | 2 | 100 | 0 | 100 |
| Employment Enhancement Course |  |  |  |  |  |  |  |  |  |  |
| 8 | A20NDC505 | Certification Course V | EEC | 2 | 0 | 2 | 0 | 100 | 0 | 100 |
| $\mathbf{2 1}$ 400 400 $\mathbf{8 0 0}$ |  |  |  |  |  |  |  |  |  |  |


| SEMESTER-VI |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S. <br> No | Course Code | CourseTitle | Category | Periods |  |  | Credits | Max.Marks |  |  |
|  |  |  |  | L | T | P |  | CAM | ESM | Total |
| Theory |  |  |  |  |  |  |  |  |  |  |
| 1 | A20NDT620 | Nutritional Therapy in Life Style Disorders | DSC | 3 | 1 | 0 | 4 | 25 | 75 | 100 |
| 2 | A20NDT621 | Sports Nutrition | DSC | 3 | 1 | 0 | 4 | 25 | 75 | 100 |
| 3 | A20NDT622 | Preventive Nutrition | DSC | 3 | 1 | 0 | 4 | 25 | 75 | 100 |
| 4 | A20NDE6XX | Food Analysis | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| Practical |  |  |  |  |  |  |  |  |  |  |
| 5 | A20NDL623 | Nutritional Therapy in Life Style Disorders Practical | DSC | 0 | 0 | 4 | 2 | 50 | 50 | 100 |
| 6 | A20NDP624 | Project | DSC | 0 | 0 | 10 | 5 | 40 | 60 | 100 |
| Skill Enhancement Course |  |  |  |  |  |  |  |  |  |  |
| 6 | A20NDS606 | Patient Counseling Skills/ | SEC | 0 | 0 | 4 | 2 | 100 | 0 | 100 |
| Employment Enhancement Course |  |  |  |  |  |  |  |  |  |  |
| 7 | A20NDC606 | Certification Course I | EEC | 2 | 0 | 2 | 0 | 100 | 0 | 100 |
|  |  |  |  |  |  |  | 24 | 390 | 410 | 800 |

## DISCIPLINE SPECIFIC ELECTIVE COURSES

| DISCIPLINE SPECIFIC ELECTIVES |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SI.No | Course Code | CourseTitle | Category | Periods |  |  | Cred its | Max.Marks |  |  |
|  |  |  |  | L | T | P |  | CAM | ESM | Total |

Discipline Specific Electives (DSE - I) - offered in Third Semester

| 1 | A20NDE301 |  <br> Surveillance | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | A20NDE302 | Maternal \& Child Health | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| 3 | A20NDE303 | Nutrition for Women | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |

Discipline Specific Electives (DSE - II) - offered in Fourth Semester

| 1 | A20NDE404 | Sports Nutrition | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | A20NDE405 |  <br> Confectionery | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| 3 | A20NDE406 | Food Analysis | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |

Discipline Specific Electives (DSE - III) - offered in Fifth Semester

| 1 | A20NDE507 | Food Safety \& Sanitation | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | A20NDE508 | Food Service \& Layout | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| 3 | A20NDE509 | Special Care Nutrition | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |

Discipline Specific Electives (DSE - IV) - offered in Sixth Semester

| 1 | A20NDE610 | Dietary Guidance <br> and Counseling | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | A20NDE611 | Health Psychology | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |
| 3 | A20NDE612 | Human Development | DSE | 3 | 0 | 0 | 3 | 25 | 75 | 100 |

## யாழித்தாா்

தமிற்ற｜

L T P C Hrs
$\begin{array}{lllll}3 & 0 & 0 & 3 & 45\end{array}$
（B．A．，B．Sc．，B．Com．，B．B．A．，\＆B．C．A．，யாட்ாிிிவுகளுக்குமாா வாதுத்தா்i）

## பாLத்தீப்ப்்தி்் டநாக்கம்

இரண்்டாயிரம் ஆண்டுகால தமிழின் ததான்மையையும் வரலாற்றையும் அதன் விழுமியா்்களையும் பண்பாப்ணையு எடுத்துறைய்யதாக இப்யாடத்த்ப்டம் அமைக்கய்ய்டுள்ளது．
தமிழ் இலக்கயம் உள்ளாக்கத்தீலும்，வாவத்தீலு் லயற்ற மாற்றங்கள்，அதன் சிந்தணைகள்，அடையாளா்்கள் ஆகயவற்றைக் காலந்தோறு்் எழுதப்ய்ப இலக்கயயங்களின் விிியாகக் கூறுவதற்கு இப்யாடத்த்ப்ட் அமைக்கப்ய்டுள்ளது• ดமாழியின்் கட்டமைப்யைப் புரிந்து ககாள்வதாக இப்யாடத்த்ப்ம் வாவமைக்கப்ய்டுள்ளது．
வாழ்வியல் சிந்தணைகள்，ஒழுக்கவியல் கோப்யாடுகள்，சமத்துவ்，சூழலியல் எனப் பல கூறுகளை மாணவ்்களுக்கு எடுத்துறைக்கும் விதத்தில் இப்யாபத்த்ட்ட் உருவாக்கப்ய்டுள்ள்து．
சிந்தணை ஆற்றலைப் பயருக்குவதற்குத் தாய்மமாழியின் பங்களிய்பிணை உணர்த்த இப்யாடத்த்ட்ட் அமைக்கப்ய்டுள்ளது．

## பாடத்திப்பத்த்ன் வவளிய்ாாடுகள்

C01－8லக்கயாங்கள் காட்டும் வாற்வியல் றநறிமுணறகளைப் பேணிிநடத்தல்．
CO2－நமது எண்ணநத்தை வவளிய்யடுத்தூம் கருவியாகத் தாய்மமாழியைய் யயன்படுத்துதல்．
CO3－தகவல் ததாட்புக்குத் தாய்லமாழியின் முக்கயய்துவத்தை உணா்்்தல்．
CO4－தாய்லமாழியின் சிறப்யை அறிதல்．
CO5－இலக்கய இன்பா்்களை நுகரும் தீறன்களை வளா்த்தல்．

## அலகー1

இக்காணக் களிமதகள்－1
1．பாரரதயயார்－கண்ணணன் என் சேவகன்
2．பாரதததாசன்－தமிழ்ப்பேறு
3．அப்துல் ருகுமான்－அவதாரம்
4．மீராா－கனவுகள்＋கற்பळைகள்＝காகிதங்கள்
5．து．நருசிம்மன்－மன்ணித்துவிடு மகணோ

## அமகー2

இக்காமக் களிசெதகள்ー2
1．ராாாா சந்தீரேேகர்－கைவிபய்யப்ட குழந்தை
2．அøாா் ー மேலும் சில இரதுத்க் குறிய்பகள்
3．சுக்்தருாணி－அம்மா
4．நா．குத்துக்குமாா் - தூா்

## அமகு－3

## சிற்றிலக்கயா்்கள்

1．கலிங்கத்துப் பரணி－பயாருதடக்கை வாள் எா்ககே．．．（பாடல்～485）
2．அழகர்கிள்ளைவிடு தூது－இதமாய் மணிதருடணே．．．（பாடல்～45）
3．நந்தக் கலம்பகம்－அம்லபான்று வில்லைாழிதல்．．．（பாLல்～77）
4．முக்கவடற் பள்ளு－பாயும் மருதஞ் சசழிக்கவே．．．（பாடல்－47）
5．குற்றாலக் குறவஞ்சி－ஓடக் காண்பதுமே．．．（பாடல்－9）

## காற்றியய்்்கள்

1. மணிிமேகலை-உலகறவி புக்க காணை- ‘ாாசுஇல் வால்ஒளf! -இந்நாள் யோலும் இளா்்காடி ดகடுத்தணை’. (28-அடிகள்

## அぃகு4

தமிற்ற இமக்கய வரமாறு

1. சிற்றிலக்கயம்- தோற்றயும் வளா்ச்சியும்
2. பதுக்கஷிதை- தோற்றுும் வளா்ச்சியும்
3. சிறுகதை -தோற்றயும் வளா்ச்ச்சயும்
4. பதீனம் -தோற்றயும் வளர்ச்சியும்
5. உறைநமை - தோற்றயும் வளா்்்சியும்

அலக 5
வொழி்ாயாறற்கி

1. கலைச்ดசால்லாக்கம்
2. அகரவாியைப்யடுத்துதல்
3. ாருப்்ததாட்்/பழமமாழி
4. கமை விமர்சனம்
5. நேர்காணலல்

உயறநநநமபப் பகுத

1. உ.வே.சாமிநாாதயய் - சிவதருமோத்துர்ச் சுஷி வயற்ற வரறலாறு.
2. தஞ்சாவூர் - கூஜாவின் கோபம்.
3. இராா. பச்சியய்யன் - மாLல்ல மற்றையவை.

## உ. 0 गுநந60L நூால்கள்

1. சக்தீவேல், சு., தமிழ் வொழி வரலாறு, மாணிக்கவாசகர் பதீப்பகம், சிதம்பரம், 1988.
2. சிற்பி பாலசுப்ரமணிியம் ாற்றும் நீலபத்மநாபன், புத்ய தமிழ் இலக்கய வரலாறு, ததாகுதி-1, 2, 3,சாகத்தீய அகாட, பதுடடல்லி,2013.
3. பாரததியாா், பாரததயயார் கவிதைகள், குமரன் பத்்ககம், ிசன்ணை, 2011.

## பாவ்ணை நால்கள்

1. கைலாசபதீ, க., தமிழ் நாவல் இலக்கியம், குமரன் பதிப்யகம், வயயழணி, 1968.
2. சுந்தரரராஜன், ேே.கோ. சியாதசுந்தர். சோ., தமிழில் சிறுகணை வரலாறும் வளா்ச்சியும், க்ரியாா, டசன்ணை, 1989.
3. பரந்தாமோா், அ.க., நல்ல தமிழ் எழுத வேண்டுமா, பாரி நீலையம், சென்ணை, 1998.
4. பாக்கயயமேரி, வணைமை நோக்கில் தமிழ் இலக்க்ய வரலாறு, எண்.சி.எச். பத்ய்கம், சசண்ணை, 2011.
5. வல்லிக்கண்ணன், புுக்கவிळையின் தோற்றயும் வளா்ச்சியுற், அண்ன்், சிவகங்ணை, 1992.

## இணையயத்தளா்்க்்

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2. http://www.languagelab.com
3. http://www.tamilweb.com

## FRENCH - I

A20FRT101
( Common to B.A., B.Sc., B.Com., B.B.A. \& B.C.A )
L T P C Hrs
$\begin{array}{lllll}3 & 0 & 0 & 3 & 45\end{array}$

## OBJECTIVES

- To enable the students read, understand, and write simplesentences.
- To grasp relevant grammar forcommunication
- To learn about the land, people and culture ofFrance.


## UNITÉ - 1

Je m'appelle Elise. Et Vous ?
Vous Dansez ? D'accord
Monica, Yukiko et compagnie

## UNITÉ - 2

Les Voisins de Sophie
Tu vas au Luxembourg?
UNITÉ - 3
Nous Venons pour l'inscription
A Vélo, en tain, en avoin
Pardon, monsieru,le BHV s'il vous plait?

## UNITÉ - 4

Au marche
On déjeune ici?
UNITÉ - 5
On va chez ma copine?
Chez Susana

## TextBook

PrescribedTextbook : FESTIVAL 1 - Méthode de Français
Authors : Sylvie POISSON-QUINTON
Michèle MAHEO-LE COADIC
Anne VERGNE-SIRIEYS
Edition : CLE International, Nouvelle Édition révisée : 2009.

Reference Book: Festival 1

## (Common to B.A., B.Sc. B.C.A.)

## Course Objectives

- To recognize the rhythms, metrics and other musical aspects of poetry.
- To read a variety of texts critically and proficiently.
- To enable the students to enjoy the flair of literature through the work of great writer.
- To make the students to know the functions of basic grammar and frame sentences without grammatical error.
- To enable the understanding the intrinsic nuances of writing in English language.


## Course Outcomes

After the completion of this course, the students will be able to
CO1-Comprehend and discuss the various facets of selected poems.
CO2-Analyze and interpret texts written in English.
CO3-Read drama with graduate-level interpretive and analytical proficiency.
CO4-Improve the fluency and formation of grammatically correct sentence.
CO5-Enhance the writing skills for specific purposes.

## UNIT I Poetry

1. John Milton: On His Blindness
2. William Words worth: Daffodils
3. Percy Bysshe Shelly: Ozymandias
4. Emily Dickinson: Becausel could not stop for Death
5. Sarojini Naidu: The Queen's Rival

## UNIT II Prose

1. Francis Bacon: Of Love
2. Charles Lamb: A Dissertation upon Roast Pig

## UNIT III Drama

1.Oscar Wilde: Lady Windermere's Fan

## UNIT IV Grammar

1. Parts of Speech
2. Tenses
3. Subject-Verb Agreement

## UNIT V Composition

1. Essay Writing
2. Email

## Text Books:

1. James Barrett, "Brookside Musings: A Selection of Poems and Short Stories: Board of Editors", Orient LongmanLimited,2009.
2. WildeOscar,"LadyWindermere'sFan.PublishedinThelmportanceofBeingEarnestandOtherPlays",Lond on:Penguin, 1940.
3. Wren \& Martin," High School English Grammar \& Composition". Blackie ELT Books, 2017.

## Reference Books:

1. LalithaNatarajanandSasikalaNatesan,"EnglishforExcellence:Poetry",AnuradhaPublications,2015.
2. CharlesLamb,"SelectedProse",PenguinClassics.UnitedKingdom,2013.
3. UshaMahadevan,"Sunbeams:EmpowerwithEnglish",EmeraldPublishers,Chennai.2016.

## Web References:

1. https://www.englishcharity.com/of-love-by-francis-bacon-explanation/
2. https://www.poetry-archive.com/n/the_queens_rival.html
3. https://www.gradesaver.com/lady-windermeres-fan/study-guide/summary-act-i

## Course Objectives

To enable students to:

- Know the basic concepts and definitions related to Nutrition and Health.
- Determine the Energy value of foods.
- Understand the functions, sources and requirements of Carbohydrates.
- Understand the functions, sources and requirements of Proteins.
- Understand the functions, sources and requirements of Fats.


## Course Outcomes

After the completion of the course, the students will be able to CO1-Obtain the basic knowledge about Nutrition and its relation to health.CO2-Understand the Energy value of foods and its utilization.
CO3-To obtain the in depth knowledge of Carbohydrate and its role in human health.CO4-To obtain the in depth knowledge of Proteins and its role in human health.
CO5-To obtain the in depth knowledge of Fat and its role in human health.

## UNIT I: Introduction

(12Hrs)

- History of Nutrition, Concepts and definitions - Nutrition, Health, Nutrients, Macro and Micro Nutrients, Nutritional Status, Malnutrition - Under Nutrition, Over Nutrition, Imbalance, Specific Deficiency.
- Inter relationship between Nutrition and Health, Vicious Cycle, Virtuous Cycle.
- Factors Affecting RDA, General Principles of Deriving RDA, Determination of RDA of Different Nutrients. Requirements and RDA, Indian Standards for Height and Weight, Reference Man andWomen.


## Unit II: Energy

- Energy Units, Direct and Indirect Calorimetry, Determination of Energy Value of Food (BombCalorimeter), Benedict's Oxy-Calorimeter.
- Total Energy requirement ,Basal Metabolic Rate, Factors affecting BMR .
- Measurement of Basal Metabolism - Direct Calorimetry, Indirect CalorimetryThermic Effect of Food, Factors affecting TEF.


## UNIT III: Carbohydrates

(12Hrs)

- Composition, Properties, Classification, Functions, Sources \& Requirements.
- Digestion and Absorption of carbohydrates.
- Dietary Fiber -Sources, Types and Functions of Dietary Fibre.


## UNIT IV: Proteins

- Composition, Classification, Functions, Sources \& Requirements
- Nutritional Classification of Amino Acids,
- Digestion, Absorption and Deficiency - PEM : Types and Dietary Treatrment.
- Factors affecting protein utilisation ,Methods of Protein Evaluation - PER, BV,
- NPU and NPR, chemical score.


## UNIT V: Lipids

- Composition, Classification, Functions, Sources \& Requirements.
- Digestion, absorption and deficiency of lipids .
- Significance of SFA, MUFA, PUFA, \& EFA


## Text Books :

1. Roday. S, Food Science and Nutrition, OUP India, II Edition, 2012.
2. Yadav.S, Textbook of Nutrition and Health, Anmol Publishers 2002.
3. Smolin.A, Grosvenor, M.B, Basic Nutrition, Infobase Publishing, 2009.

## Reference Books :

1. Whitney. E, Rolfes R.S, Understanding Nutrition, Cengage Learning, 2010.
2. Robinson, C.H, Marilyn Lawler. M Normal and Therapeutic Nutrition Paperback Macmillan USA; XVII Revised edition 1990.
3. Schlenker. E, Roth S.L, WILLIAM'S Essentials of Nutrition and Diet Therapy, Mosby Publishers, X Edition, 2010.

## Web References :

1. https://www.open.edu/openlearncreate/mod/oucontent/view.php?id=315\&printable=1
2. https://mynutrition.wsu.edu/nutrition-basics
3. https://www.getsmarter.com/blog/market-trends/what-are-macronutrients-and-micronutrients/

## A20NDT102

## Course Objectives

To enable students to:

- Know about the principles and chemistry of foods.
- Understand the food chemistry of Cereals.
- Understand the food chemistry of Pulses.
- Understand the food chemistry of Fats.
- Understand the food chemistry of Sugar, Spices and Condiments.


## Course Outcomes

After the completion of the course, the students will be able to
CO1-Obtain the knowledge in making food choices and obtaining an adequate diet.
CO2-Obtain an insight into the composition, structure and nutritive value of Cereals.
СО3-Obtain an insight into the composition, structure and nutritive value of Pulses.
CO4-Gain knowledge about the role of Fats in cookery.
CO5-Understanding the different stages of Sugar Cookery

## UNIT I Food

- Meaning, definition \& functions of food.
- Food groups - Basic Five, classification of foods.Asian food pyramid
- Properties of Food - a) Colloids, Sols, Gels, Foam, b) Emulsion Formation
c) Bound on free water d) ph value, Osmosis and Osmotic Pressure
e) Sensory Evaluation- Subjective and Objective


## UNIT II Cereals

- Cereals: Structure, composition, nutritive value, processing and effects of
- processing of rice, wheat \&ragi.
- Gluten formation, gelatinization, dextrinisation and factors affecting it.
- Cereal cookery- fermented and unfermented products of cereals, millets, breakfast cereals.


## UNIT III Pulses

- Pulses: Nutritive value, processing and effects of processing, toxic constituents of pulses. Highlighting soya beans.Nutritional implication of germination.
- Nuts and oilseeds - nutritive value of commonly used nuts (Groundnut, cashew nut, almond) processing of oilseeds (groundnut, sesame).


## UNIT IV Fats and Oils

(10Hrs)

- Fats and oils: Types and nutritive value, processing, changes during storage, Absorption of fat during cooking.
- Meaning of Hydrogenation, Rancidity, Winterization,Smoking Point, Emulsification. Role of fat/oil in cookery.


## UNIT V Spices and Condiments

- Spices and Condiments: Types, Medicinal value, uses in Indian cookery.
- Sugar: Properties, types, sugar related products, artificial sweeteners.
- Sugar Cookery - Crystallization, Factors affecting Crystallization.


## Text Books :

1. Manay N.S., and Shadaksharaswamy, M (2001): Foods, facts and principles,
2. New Age International Pvt. Ltd., publishers, New Delhi.
3. Mudambi S.R and Rajagopal V.M: Fundamentals of Foods and Nutrition,
4. Wiley Eastern Ltd., New Delhi.
5. Srilakshmi B, (2005): Food Science, New Age International Publishers, New Delhi.

## Reference Books :

1. Belitz H.D (2005): Food Chemistry, Springer Veriag.
2. Potter, N. and Hotchikiss, J.H. (1996): Food Science, Fifth edition, CBS.
3. Van Garde. J \&Woodbush M. (1999): Food Preservation-Safety, Principles and Practice, Surabhi Publications, Jaipur.
4. Usha Chandrasekhar, Food Science and Application in Indian Cookery, Phoenix Publishing House P. Ltd., New Delhi, 2002.

## Web References :

1. https://www.futurelearn.com/info/courses/eating-while-enjoying-life/0/steps/75494
2. http://www.iea.usp.br/midiateca/apresentacao/singhbiofuels2.pdf
3. https://www.hsph.harvard.edu/nutritionsource/legumes-pulses/
4. https://www.heartuk.org.uk/low-cholesterol-foods/fats-and-oils
5. https://www.embibe.com/exams/spices-and-condiments/

## A20NDD101 BASIC CHEMISTRY FOR FOOD SCIENCE L T P C Hrs <br> 400060

## Course Objectives

To enable students to:

- Make the student to know about the structure of atom and chemical bonding.
- Learn the basic concepts of acids, base and salts.
- Study the underlying concepts of chemistry of Carbohydrates .
- Understand the basic chemistry of Proteins.
- Understand the chemistry of Fats, Plant Pigments.


## Course Outcomes

After the completion of the course, the students will be able to
CO1-Recognize the structure of atom and chemical bonding.
CO2-Obtain an insight into the concepts of acids, base and salts.
CO3-Acquire underlying concepts of chemistry of Carbohydrates.
CO4-Gain knowledge about the role of Chemistry of Protein.
CO5-Determine the physical and chemical properties of fats, plant pigments and pectic substances.

## UNIT I - Atomic Structure and Chemical Bonding

- Structure of atom: Discovery of atomic nucleus, Rutherford's atomic model, concept of Stationary orbit, Electronic arrangement of elements (Hydrogen to calcium),
- Atomic number, Isotopes, Chemical bonds - Electrovalent, Covalent and coordinate - covalent bonds, Hydrogen bonds.


## UNIT II - Acids, Bases and Salts

- General concept of acids, bases and salts, conjugate acids and bases,
- Classification of salts, Hydrolysis of salts, pH , and Buffer solution.
- Equivalent weight of acids bases and salts neutralization,
- Acid - Base indicators, Molar solution, Normal solution and Formula solution.


## UNIT-III : Chemistry Of Carbohydrate

- Classification, Preparation and reactions of glucose and fructose.
- Discussion of open and ring structure of glucose, mutarotation.
- Inter conversion of glucose to fructose and vice versa-properties of sucrose
- Properties of Starch, cellulose and derivatives of cellulose.


## UNIT-IV : Chemistry Of Proteins

- Amino acids-classification, preparation and properties of alpha amino acids-
- Preparation of dipeptide using Bergman method Proteins-classification according to composition-biological functions and shape- Nucleic acids- Elementary idea of DNA and RNA.


## UNIT-V :Chemistry Of Fats , Pectic Substances And Plant Pigments

(12Hrs)

- Physical and Chemical Properties of Fats and Oils
- .Pectins - Phenolic components, Enzymatic Browning in Fruits and Vegetables.
- Volatile Compounds in Cooked Vegetables,
- Different types of Plant Pigments, Water and Fat Soluble Pigments.


## Textbooks:

1. Basic Principles of practical Chemistry Venkateswaran, Veerasamy\&Kulandaivel, S.Chand\& co.
2. ShakuntalaManay, Shadaksharaswamy. M (2000) Foods, Facts and Principles, New Age International PvtLtd Publishers, 2nd Edition.
3. Chandrasekhar, U. Food Science and applications in Indian Cookery (2002) Phoenix Publishing House, New Delhi.
4. Swaminathan, M. Food Science, (2005) Chemistry and Experimental Foods, Bappco Publishers, Bangalore. Reference Books 1. Meyer, L.H, Food Chemistry, (2004) CBS Publishers and Distributors, 4th edition 2. Paul, P.C. and Palmer, H.H. Food Theory and Applications( 2000) JohnWiley and Sons, New York, (Revised Edition).
5. Chopra H.K, Panesar, P.S, Food Chemistry (2010) Narosa Publishing House, New Delhi.

## References:

1. Srilakshmi, B. Food Science, New Age International Publishers, New Delhi, 2010.
2. Brow, A., Understanding Food, Thomson Learning Publications, Wadsworth, 2000.
3. Mehas, K.Y. and Rodgers, S.L. Food Science and You, McMillan McGraw Company, New York, 2000.
4. Parker, R. Introduction to food Science, Delmer, Thomson Learning Co., Delma, 2000.

## Web References:

1. https://medcraveonline.com/AOWMC/biochemical-functions-of-micronutrients.html
2. https://chem.libretexts.org/Courses/Brevard_College/CHE_301_Biochemistry/07\%3A Nutrition/7.01\%3A_Nutr ients
3. https://www.sciencedirect.com/topics/chemistry/macronutrient

## A20AET101

ENVIRONMENTALSTUDIES
(Common for all B.A., B.Sc., B.Com., B.B.A, B.C.A.)

L T P C Hrs

2002
20

## Course Objectives

- To gain knowledge on the importance of natural resources and energy.
- To know the structure and function of an ecosystem
- To imbibe anaesthetic value with respect to biodiversity, understand the threats and its conservation and appreciate the concept to finter dependence
- To know the cause softy of pollution and disaster management
- To observe and discover the surrounding environment through field work.


## Course Outcomes

After completion of the course, the students will be able to
CO1 - Understand about the various resources
CO2 - Learn about the biodiversity
CO3 - Learn the different types of pollution and to prevent the pollution
CO4 - Know about the pollution Act
CO5 - Observe various environmental issues in surroundings
UNIT I : Introduction to Environmental Sciences: Natural Resources

- Environmental Sciences-Relevance-Significance-Publicawareness-
- Forest resources-Water resources-Mineral resources-Food resources-conflicts over sources haring-Exploitation- Landuse pattern-
- Environmental impact-fertilizer-Pesticide Problems- case studies.


## UNIT II: Ecosystem, Biodiversity and Its Conservation

- Ecosystem-concept - structure and function- producers, consumers and decomposers-
- Food chain- Food web-Ecological pyramids-Energy flow- Forest ,Grassland ,desert and aquatic ecosystem.
- Biodiversity- Definition-genetic, species and ecosystem diversity - Values and uses of biodiversity - biodiversity at global, national (India) and local levels - Hotspots, threats to biodiversity-conservation of biodiversity-Insitu\&Exsitu.


## UNIT III : Environmental Pollution and Management

- Environmental Pollution - Causes - Effects and control measures of Air, Water, Marine, soil, solid waste,
- Thermal, Nuclear pollution and Disaster Management - Floods, Earth quake, Cyclone and Landslides. Role of individuals in prevention of pollution-pollution case studies.
- Urban issues-Energy-water conservation-Environmental Ethics-Global warming-
- ResettlementandRehabilitation issues - Environmental legislations - Environmental production Act. 1986 - Air, Water, Wildlife and forest conservation Act -
- Population growth and Explosion - Human rights and Value Education - Environmental Health HIV/AIDS - Role of IT in Environment and Human Health - Women and child welfare - Public awareness -Case studies.


## UNIT V : FIELDWORK

Visit to a local area / local polluted site/ local simple ecosystem-Report submission

## Text Books:

1. BharuchaErach,"TextbookofEnvironmentalStudiesforUndergraduateCourses",Tel angana,India:OrientBlackSwan, $2^{\text {rd }}$ Edition,2013,
2. BasuMahua,SavarimuthuXavier,"SJFundamentalsofEnvironmentalStudie s".Cambrid ,UnitedKingdom:CambridgeUniversityPress,2017.
3. Agarwal,K.C"EnvironmentalBiology",NidiPubl.Ltd.Bikaner,2001.

## Reference Books:

1. Kumarasam.K.,A.AlagappaMosesANDM.Vasanthy,"Environmentalstudies", Bharathidasanuniversitypub,1,trichy2004.
2. Rajamannar,"Environmentalstudies",EVRCollegePUB,Trichy2004
3. Kalavathy,S.(ED.),"EnvironmentalStudies",BishopHeberCollegePUB.,Trichy2004.

## Web References:

1. https://www.youtube.com/watch?v=78prsPYm98g
2. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2792934/
3. https://www.frontiersin.org/articles/505570

## NUTRITION SCIENCE - I AND FOOD SCIENCE - I PRACTICAL

## A20NDL103

L T P C Hrs
$\begin{array}{lllll}0 & 0 & 4 & 2 & 30\end{array}$

## NUTRITION SCIENCE - I PRACTICAL

## Objectives:

- To understand the functions and role of nutrients, their requirements and the effect of deficiency and excess (in brief)
- To understand the concept of an adequate diet and the importance of nutrients in recommended Dietary Allowances.

1. Weights and measures.
2. Standardization of recipes.
3. Introduction to Recommended Dietary Allowances/Nutritive value of foods.
4. Calculation of energy balance among college going girls.
5. Enhancing the traditional recipes with specific nutrients (protein, carbohydrate, fat, vitamin A,vitamin C, calcium and iron).
6. Visit to analytical lab for demonstration of protein and fat estimation.

## Text books

1. Antia F.P., Philip Abraham, Clinical Dietetics and Nutrition, Oxford University Press; 4th edition.
2. Kathleen Mahan L., SylniaEscott-Stump, Krause's food, nutrition and diet therapy (11th edition). Saunders company, London.
3. Passmore R. and Davidson S. (1986) Human nutrition and Dietitics. Liming stone publishers.

## FOOD SCIENCE - I PRACTICAL

## Objectives:

- To enable the students to understand the composition and chemistry of foods in relation to food preparation
- To use appropriate methods of cooking for preparation of specific food products.

1. Familiarization with different kitchen gadgets.
2. Methods of measuring dry ingredients and liquids.
3. Cereal cookery
a. Methods of combining flour with liquid eg. Powdered cereal coarse (eg. Phirnee, broken wheat uppuma) and fine (eg. Ragi porridge, wheat halwa).
b. Cereal Grains: different methods of cooking rice - straining, absorption - cooking over slow heat, pressure cooking, addition of fat, microwave and electric rice cooker.
c. Recipes with rice.
4. Pulse Cookery
a. Different methods of cooking pulses - hard water, soft water, soaking, addition of soda bicarbonate,
b. Recipes with pulses-Mixed dhal payasam, adai, salad.

## Textbooks:

1 ShakuntalaManay, Shadaksharaswamy. M (2000) Foods, Facts and Principles, New Age International Pvt Ltd Publishers, 2nd Edition
2 Chandrasekhar, U. Food Science and applications in Indian Cookery (2002) Phoenix Publishing House, New Delhl.

## A20NDD102 <br> BASIC CHEMISTRY FOR FOOD SCIENCE PRACTICAL

## Course Objectives

- To identify the functional groups of unknown organic compounds.
- To know the elements present in the compounds
- To understand saturated / unsaturated compounds
- To realize the nature of aliphatic / aromatic compounds
- To visualize confirmatory tests of various functional groups


## Course Outcomes

After completion of this course, the students will be able to

CO1- Learn to approach a problem systematically and to interpret the result logically
CO2- Detect various functional groups present in an organic compound. CO3- Understand about saturation and unsaturation nature of compoundsCO4- Identify aliphatic and aromatic compounds
CO5- Visualize confirmatory tests of various functional groups

## ORGANIC ANALYSIS

1. Preliminary tests
2. Detection of special Elements (N,S, Halogens)
3. To distinguish between aliphatic and aromatic compounds.
4. To distinguish between Saturated and unsaturated compounds.
5. Functional group tests for phenol, acids (mono, di) aromatic primary amine, aliphatic amide\& Carbohydrate Glucose. Systematic analysis of organic compounds containing one functional group and characterization by confirmatory test.

## Text Books:

1. Rageeb Md. Usman, Dr.Sunila T, "Practical Hand Book of Systematic Organic Qualitative Analysis", Unicorn Publication Pvt. Ltd, $1^{\text {st }}$ Edition, 2015.
2. Israel Arthur Vogel , "Vogel's Textbook of Practical Organic Chemistry", Wiley Edition: $1^{\text {st }}$ Edition, 1989.
3. Arthur Israel Vogel, "Elementary Practical Organic Chemistry" Prentice Hall Press; $3^{\text {rd }}$ Edition, 1980.

## Reference Books:

1. Venkateswaran. V, Veeraswmay. R, Kulandaivelu. A.R., "Basic Principles of Practical Chemistry", New Delhi, Sultan Chand and Sons. $2^{\text {nd }}$ Edition, 1997.
2. Mendham. J, Denney. R.C, Bames. J.D, and Thomas, M. "Vogel's Text book of Quantitative Analysis",Pearson Education, ${ }^{\text {st }}$ Edition,1989.
3. Gopalan.R, Subramaniam.P.S and Rengarajan.K, "Elements of Analytical Chemistry", Sultan Chand and Sons, $1^{\text {st }}$ Edition, 2004.

## Web References:

1. https://assets.cambridge.org/97805212/91125/frontmatter/9780521291125_frontmatter.pdf
2. https://www.csub.edu/chemistry/organic/manual/Lab14_QualitativeAnalysis.pdf
3. http://rushim.ru/books/praktikum/Mann.pdf

## A20NDS101

COMMUNICATION SKILLS LAB<br>(Common to B.A., B.Sc., B.Com.,B.B.A.\& B.C.A.)

L T P C Hrs
$\begin{array}{lllll}0 & 0 & 4 & 2 & 30\end{array}$

## CourseObjectives

- Toimprovethestudents'speedinreading.
- TodecodethecorrespondencebetweensoundandspellinginEnglish.
- Totrainstudentstoorganize,reviseandeditideasto writeclearlyandeffectively.
- Toenhancethesenseof socialresponsibilityand accountabilityof thestudents.
- Toexpoundthesignificanceof timeandstressmanagement.


## CourseOutcomes

Afterthecompletionofthe course,thestudentswillbe ableto
CO1-Understandthepatternto communicateeffectively.
CO2-ImpartSpeakingskillswithconfidence.
CO3-Usewritingstrategies toimprovetheirdraftingskillsandcomprehendingofarticles.
CO4-DemonstrateleadershipqualitiestoParticipateinGroupDiscussionandlnterviewefficiently. CO5-ExpertiseinManagerialskills.

## UNITICOMMUNICATIONSKILLSSPEAKING

Aspects of speaking - Process and techniques of effective speech - Presentations - topic to be given to students forshortspeech.

## UNITIISELF-MANAGEMENTSKILLS

Time Management - Stress management - Perseverance - Resilience - Mind mapping-Self-confidence

> UNITIIICOMMUNICATIONSKILL-READING
> Phonics- Self-Introduction -Vocabulary-Comprehension-skimmingandscanning.

## UNITIVSOCIALSKILLS

NegotiationandPersuasion -Leadership-Teamwork-Problemsolving -Empathy-Decisionmaking.

## UNITVCOMMUNICATIONSKILL-WRITING

criptive -Narrative-Persuasive-Expository-Picturecomposition

## TextBooks

1. Syamala,V,"EffectiveEnglishCommunicationforyou",Chennai:EmeraldPublishers,2002
2. Balasubramanian, T," A Textbook of English Phonetics for Indian Students",New Delhi: TrinityPress 1981
3. Sardana,C.K.,"TheChallengeofPublicRelations",NewDelhi: Har-AnandPublications, 1995.

## ReferenceBooks

1. Morley, David and Philip Neilson, editors", The Cambridge Companion to Creative Writing",Cambridge:2012.
2. Eastwood,John,"OxfordGrammar",Oxford UniversityPress,1999.
3. Prasad,HariMohan,"AHandbookofSpottingErrors:"McGrawHillEducation, 2010.
4. Murphy,JohnJ,"PullingTogether:10RulesforHigh-PerformanceTeamwork", SimpleTruths,2016.

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2. www.businessballs.com communication-skills»prese..
3. www.teachingenglish.org.ukıarticle»public-speaking...
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5. www.monster.com>career-advice»article»boost-you...

வொழித்தான்


## L T P C Hrs

$\begin{array}{lllll}3 & 0 & 0 & 3 & 45\end{array}$

(B.A., B.Sc., B.Com., B.B.A., \& B.C.A., பாடi்ிிிிவுகளுக்குமான வாாுுத்தாச்்)

## பாLத்திப்த்தீன் நோக்கம்

இரண்்டாயிரும் ஆண்டுகால தமிழின் ததான்மையையும் வரலாற்றையும் அதன் விழுமியங்களளயும் பண்பாட்டையும் எடுத்துணைப்பதாக இப்யாபத்தீட்டம் அமைக்கய்ய்டுள்ளது.
தமிழ் இலக்கயம் உள்ளடக்கத்தீலு், விவத்தலலும் வயற்ற மாற்றங்கள், அதன் சி்்தனைகள்,அயையாளா்கள் ஆகயவற்றைக் காலந்
தோறும் எழுதப்ா்ட இலக்கயா்களின் வழியாகக் கூறுவதற்கு இப்யாடத்தீட்டம்
அமைக்கய்ய்டுள்ளது.
ดமாழியின் கட்பமைப்மைய் புரிந்து ிகாள்வதாகவும் பாடத்த்ப்ட் வடவமைக்கய்ய்டுள்ளது.
வாழ்வியல் சி்்தணைகள், ஒழு்ககளியல் கோப்யாடுகள், சமத்துவ்், சூழலியல் எனப் பல கூறுகணள மாணவ்்களுக்கு எடுத்துரைக்கும் விதத்தீல் இப்யாடத்தீட்ம் உருவாக்கப்ய்டுள்ளது.
சிந்தணை ஆற்றலைப் யபருக்குவதற்குத் தாய்மமாழியின் பங்களிய்றிணை உணா்த்த இப்யாடத்த்ட்ம்
அமைக்கப்ய்டுள்ளது.
பாLத்திப்பத்தீல் வவளிய்யாடுகள்
CO1-இலக்கயா்்கள் கா்ட்ட்ம் வாழ்வியல் லநறியுறைகளைப் பேணிநநபத்தல்.
CO2-நமது எண்ண்த்றை வவளிய்படுத்தும் கருவியாாத்் தாய்லமாழியைய் பயன்படுத்துதல்.
CO3-தகவல் ததாடா்புக்குத் தாய்லமாழியின் முக்கயத்துவத்றத உணா்்தல்.
CO4-தாய்லமாழியிின் சிறப்யை அறிதல்.
CO5-இலக்கய இன்ப்்்களை நுகரும் தீறன்களை வளா்த்தல்.
அமகு-1
எ்டடத்தぁாணை:

1. குறுந்லதாகை (பாடல்-130).
2. நற்றிணை (பாடல்-27).
3. அகநானூறு (பாடல்-86)
4. ஐங்குறுநூறு (பாLல்-203)
5. கலித்ததாணக- பாலைத்தீணை (பாடல்~9)
6. பறநானூற (பாடல்~235)

பத்தூா்ாட்டு:

1. சிறுபாணாறற்றுய்யை (அடகள்-126-143)
2. முல்லைய்யாட்டு (6-21)

## அலகー2

## பதிமஞண் கீழ்க்கணாக்கு:

1. தீருக்குறள்- வவகளாாமை (அதுகாரம்-31), காதல் சிறப்யுறைத்தல் (அதிகாரம்-113)
2. நாலழயாா் - நல்லார் எøத்தான் (221)
3. தாரிகடுகம்- கோலஞ்சி வாழும் குழுயும் (33)
4. இனியவை நாற்பது~ குழவி தளா்நநடை (14)
5. காா் நாற்பது- நலயிகு காா்த்தீகை (26)
6. களவழி நாற்பது-கவளங்மகாள் யாணை (14)

## அலகு-3

ணேவா்் பன்சிிிு தீருவுமறகள்

1. தீருஞானசம்பந்தா் - வேயுறு தோளியங்க்ன் (இரண்டாம் தீருயுறற)
2. தீருநாவுக்கரசர் - மனிமனூ்் தோணி (நான்காம் தீருயுறற)
3. சுந்தர்i் - ஏழிசையாய் இசைய்யயனாய் (ஏழாம் தியுயுறற)

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4. மாணிக்கவாசகர் - ஆதுயும் அந்தயும் இல்லா (தீருவவம்பாவை)
5. தீநுயூமா் - அண்பு சிவம் இரண்்டு (தருமந்த்ரம்)

## மவயாவ் - நநாமாயிிர்் தீவ்லியய் டிறபா்தம்

1. பேயாழ்வாா் - தீகுக்கண்டேன் லயான்மேனி....
2. பயாியாழ்வார் - கருங்கண் தோணை மயிற் பீலி....
3. ததாண்ாரரழ்்லபாழஆழ்வார் - பச்சசமாமலை போல்....
4. ஆண்டாள் - கருய்பூரவ் நாறுமோ? கமமu்ப....
5. தீருமங்கையாழ்வார் - வாழினேன் வாடி வருந்த்ஞேன்....

## 8ஸ்மாறியா்்

சீறாப்புராணா்்- பாLல் நீன்ற பிணை மானுக்குப்... 5 பாLல்கள் (பாடல் எண்கள் 61~65)
கறித்துவ்
இரட்சண்்ய யாத்ரீகம்- கடைதீறப்ழுப் படலம் -5 பாடல்கள் (பாடல் எண்கள்: 3,9,10,15,16)

## அமகு-4 <br> தமிற் இலக்கய ஹயாறு

(9 Hrs)

1. சங்க இலக்கயயங்கள்
2. நீதி இலக்கயங்கள்
3. பக்தி இலக்கயங்கள்
4. காய்்ியய்்கள்

## அலகு-5

சிறுகணதகள்

1. பதுமைய்ிித்தன் - அகலிகை
2. நா. பிச்சூூர்த்த - வேய்யரர்
3. அகீலன் - ஒரு வேளைச்சோறு
4. ஜி.நாகராான் - பச்சக் குதிரை
5. க.ராஜநாராாயணன் - கதவு
6. சா.கந்தசாமி - தக்கையின் மீது நான்கு கண்ாகள்
7. ஆண்டாள் பிரியதர்ஷிணி - மாத்தீறை
8. வண்ணுதாசன் - ஒரு உல்லாசப் பயணா்
9. சு. தமிழ்ச்தசல்வன் - வையிலோடு போய்
10. பाரததேவி - மாய்ிிள்ளை விருந்து

பாவ்மவ நூா்கச் :

1. அரசு, வீ., இருபதாம் நூற்றாண்டு சிறுகதைகள் நூறற, அயையாளா் பதீய்யகம், தீருச்சி, 2013.
2. அருணாச்சமற், பा., பக்தி இலக்கயங்கள், பाரி நீலையம், சசன்னை, 2010.
3. தமிழண்ண்ல், புகய நோக்கல் தமிழ் இலக்கய வரலாறு, மீணாட்சி ப்த்தக நலையம், மதுறை, 2000.
4. பாக்கயயேேf, வணைமை நோக்கில் தமிழ் இலக்கய வரமாறு, என்.சி.மி.எச். பத்ய்ககம், சென்ணை, 2011.
5. பசுபதி, மா. வே., டசம்மமாிித் தமிழ் இலக்கணா இலக்கயயங்கள், தமிழ்ப் பல்கலைக்கழகம், 2010 .

## உணரநநமைை நூல்கள் :

1. அன்பு, பா., மா.ดபா.சி யின் ஒரு இலக்கய நூல்கள் ஒரு மத்ப்டீடு, உலகத் தமிழ் ஆராய்ச்சி நீறுவனம், லசன்ணை, 1983.
2. பிள்யை, கே.கே., தமிழக வரலாறும் மக்களும் பண்பாடும், உலகத் தமிழ் ஆராய்ச்சி நறுவனம், செண்ணை, 2000.
3. இஜயமோகன், நவீண இலக்கிய அறிமுகம், உயிர்லயய் பத்ப்கம், சென்ணை, 1995.

## இணமையற்்தளாங்கள் :

1. http://www.tamilkodal.com
2. http://www.languagelab.com
3. http://www.tamilweb.com

Department of Food Science(B.Sc.Nutrition and Dietetics)

## FRENCH - II

L T P C Hrs
A20FRT202
( Common to B.A., B.Sc., B.Com., B.B.A. \& B.C.A )
$3 \quad 0 \quad 0 \quad 3 \quad 45$

## OBJECTIVES

- To enable the students read, understand, and write simplesentences.
- To grasp relevant grammar forcommunication
- To learn about the land, people and culture ofFrance.


## UNITÉ - 1

Qu'est -ce qu'on leur offre?
On solde!
Découvrir Paris en bus avec l'open Tour
UNITÉ - 2
Si vous gagne vous ferez quoi
Parasol ou parapluie?
UNITÉ - 3
Quand il est midi á Paris
Vous allez Vivre
L'avenir du Français
UNITÉ - 4
Souvenirs d'enfance
j'ai fait mes études á Lyon 2
UNITÉ - 5
Retour des Antilles
Au voleur! Au voleur

## TextBooks

PrescribedTextbook : FESTIVAL 1 - Méthode de Français
Authors : Sylvie POISSON-QUINTON
Michèle MAHEO-LE COADIC
Anne VERGNE-SIRIEYS
Edition: CLE International, Nouvelle Édition révisée : 2009.
Reference Book Festival 1

GENERAL ENGLISH- II
(Common to B.A, B.Sc. and BCA)
$\begin{array}{lllll}\mathbf{L} & \mathbf{T} & \mathbf{P} & \mathbf{C} & \mathrm{Hrs}\end{array}$
$3 \quad 0 \quad 0 \quad 3$

## Course Objectives

To recognize poetry from a variety of cultures, languages and historic periods

- To develop the intensive study of language by critical reading
- To identify the various genres and analyze the works of writers in English
- To expand the basic understanding of targeted grammatical structures
- To understand the conventions of writing in English


## CourseOutcomes

After the completion of this course,the students will be able to
CO1-Understand and appreciate poetry as aliterary artform.
CO2-Comprehend and recognize relationship between ideas, events and facts.
CO3-Learn to explorecharacters and theirconflicts,dilemmas and extend their response to stories.
CO4-Apply grammatical structures meaningfully and appropriately in or land written form.
CO5-Write effectively and coherently.

## UNITIPOETRY

1. LordByron: SheWalksinBeauty
2. RobertFrost: StoppingbyWoods onaSnowyEvening
3. NissimEzekiel:NightoftheScorpion
4. RabindranathTagore:Wherethe Mind isWithoutFear

UNITIIPROSE
ErnestHemingway-ADay'sWait

1. AntonChekhov:TheLotteryTicket

UNITIII FICTION
JaneAusten- PrideandPrejudice
UNITIVGRAMMAR
1.Voice-Conditionals -Coherence

1. LetterWriting
2. ReportWriting

## TextBooks

1. WisdomandExperience:AnAnthologyforDegreeClasses.BoardofEditors",OrientLongmanLimited,2007
2. "TheApproach toLife:ASelection of EnglishProse",OrientLongmanLimited,2009.
3. "Brookside Musings: A Selection of Poems and Short Stories: Board of Editors", Orient, Longman Limited,2009.

## ReferenceBooks

1. LalithaNatarajanandSasikalaNatesan,"EnglishforExcellence:Poetry",AnuradhaPublicationsLiteraryPursuits: BoardofEditors,OrientLongmanLimited,2015.
2. S.C.Gupta,"EnglishGrammar\&Composition",Arihant,2014
3. RabindranathTagore,Wherethemindis withoutfear",London :TheIndiaSociety, 1912.
4. RaymondMurphyandSuraiPongtongcharoen,"EnglishGrammarinUse",CambridgeUniversity,1985.

## Web References

1. https://poets.org/poem/she-walks-beauty
2. https://www.poetryfoundation.org/poems/46467/the-flea
3. https://www.classicshorts.com/stories/lottery.html
4. http://short-storylovers.blogspot.com/2012/07/thief-by-ruskin-bond.html http://www.gutenberg.org/files/1342/1342-h/1342-h.htm

## A20NDT204

## Course Objectives

To enable students to:

- Learn about the functions,sources and requirements of Fat Soluble Vitamins.
- Understand the functions, sources and requirements of Water Soluble Vitamins.
- Know about the functions, sources and requirements of Macro Minerals.
- Understand the functions, sources and requirements of Ultra Trace Minerals.
- Learn about the Water and Electrolyte Balance.


## Course Outcomes

After the completion of the course, the students will be able to
CO1-Obtain the in depth knowledge of Fat Soluble
Vitamins.CO2-Gain knowledge of Water Soluble
Vitamins.
CO3-Get acquainted with complete Macro Minerals.
CO4-Understand clearly the nutritional aspects of Ultra Trace Minerals.CO5-To obtain the in depth Water and Electrolyte Balance.

## UNIT I: Fat Soluble Vitamins

Functions, Food sources, Requirement ,Deficiency \& Excess of Vitamin - A,D,E and K
UNIT II: Water Soluble Vitamins
Functions, Food sources, Requirement, Deficiency \& Excess of water soluble vitamins-Vitamin B-B1, B2, B3, B6, B9 and B12.
Vitamin C - Functions, Food sources, Requirement, Deficiency \& Excess.

## UNIT III: Macro Minerals

(15 Hrs)

1. Macro Minerals- Calcium, Phosporous, Magnesium, Potassium, Sodium and Chloride. Distribution in the body; functions, effects of deficiency, food sources and RDA..
2. Micro/Trace Minerals - Iron, Zinc, Fluoride and Copper. Distribution in the body; functions, effects of deficiency, food sources and requirementsfor different age groups.

## UNIT IV: Ultra trace Minerals

Ultra trace Minerals - Iodine, Selenium, Manganese, Chromium, Molybdenum and Cobalt. Distribution in the body; functions, effects of deficiency, food sources and requirements. Of Selenium and Vitamin E relationship. Chromium and glucose tolerance factor..

## UNIT V: Water and Electrolyte Balance

1. Water

Distribution of water ,Functions\& Requirements, Sources.
Water Balance ,Water Depletion ,Effect of Water
Deprivation.Water Intoxication (Excess).
2. Electrolyte Balance

Electrolyte concentration in ECF and ICF.Significance and disorders.

## Textbooks:

1. Swaminathan, M., Essentials of food and Nutrition, Vol I \& II, Bappco Publishers, Madras 2000.
2. Srilakshmi. B., Nutrition Science, New age International (p) Itd, publishers, 2004.
3. Roday. S, Food Science and Nutrition, OUP India, II Edition, 2012.
4. Yadav.S, Textbook of Nutrition and Health, Anmol Publishers 2002.
5. Smolin.A, Grosvenor, M.B, Basic Nutrition ,Infobase Publishing, 2009.

## References:

1. Whitney. E, Rolfes R.S, Understanding Nutrition, Cengage Learning, 2010.
2. Robinson, C.H, Marilyn Lawler. M Normal and Therapeutic Nutrition Paperback Macmillan USA; XVII Revisededition 1990.
3. Insel, Ross. D, Bernstein. M, K McMahon. K, Discovering Nutrition, Jones \& Bartlett Publishers, 2015.
4. Schlenker. E, Roth S.L , WILLIAM'S Essentials of Nutrition and Diet Therapy, Mosby Publishers, X Edition, 2010.

## Web References :

1. https://www.cdc.gov/nutrition/micronutrient-malnutrition/micronutrients/index.html
2. https://mynutrition.wsu.edu/nutrition-basics
3. https://www.who.int/health-topics/micronutrients\#tab

## Course Objectives

To enable students to:

- Learn about the Composition and Nutritive Value of Milk
- Understand the Structure, composition and nutritive value of Meat, Poultry and Fish
- Understand the food chemistry of Vegetables and Fruits
- Learn about the various methods of Preservation, Types of Additives used in Food
- Learn about the term Organic Foods and Food Technology


## Course Outcomes

After the completion of the course, the students will be able to
CO1 - Obtain the knowledge of milk cookery and underlying changes.
CO2 - Get acquainted with the composition, nutritive value of animal foods.
CO3-Get acquainted with the composition, nutritive value of Vegetables and fruits.
CO4-Understand and use of various methods of food preservation.
CO5-Gain knowledge of organic foods and the term food technology.

## UNIT I Milk

Milk: Composition, properties, nutritive value and processing of milk. Effect of heat, acid, enzymes and salt on milk. Milk Products - Fermented and unfermented. Milk cookery.

## UNIT II Meat

1. Meat: Structure, composition and nutritive value. Post - mortem changes, aging, tenderising and curing of meat. Meat cookery - changes during cooking.
2. Poultry: Classification, composition and nutritive value. Eggs - structure, composition, nutritive value. Evaluation of quality.Egg cookery.
3. Fish: Classification, composition, nutritive value. Selection, factors affecting spoilage. Fish cookery.

## UNIT III Vegetables and Fruits

1. Vegetables\& Fruits: Classification, selection, composition, pigments, enzymes, flavor compounds, nutritive value.
Effect of cooking on color, texture, flavor, appearance and nutritive value. Storage of vegetables.
2. Fruits: Classification, selection, pigments, enzymes and nutritive value, post harvest changes and storage. Browning reactions - enzymatic and non-enzymatic..

## UNIT IV Food Preservation, Additives And Adulteration

Preservation: Principles and methods (in brief).
Food Additives: Types and uses.
Food Adulteration: Definition, types, intentional and incidental adulterants.
Food laws and Standards (in brief).
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## UNIT V

Organic foods: Organic farming, its advantages and limitations, certification.
Genetically modified foods: Meaning and process of GM foods (in brief), its advantages and limitations.
Food technology: Principles and importance of Fortification and enrichment, HACCP, nutraceuticals, and space foods.

## Textbooks:

1. Manay N.S., and Shadaksharaswamy, M (2001): Foods, facts and principles, New Age International Pvt. Ltd., publishers, New Delhi.
2. Mudambi S.R and Rajagopal V.M: Fundamentals of Foods and Nutrition, Wiley Eastern Ltd., New Delhi.
3. Srilakshmi B, (2005): Food Science, New Age International Publishers, New Delhi.

## References:

1. Belitz H.D (2005): Food Chemistry, Springer Veriag.
2. Potter, N. and Hotchikiss, J.H. (1996): Food Science, Fifth edition, CBS.
3. VanGarde. J \&Woodbush M. (1999): Food Preservation-Safety, Principles and Practice, Surabhi

Publications, Jaipur.
4. Sood S and Khetar Paul N. (2002), Food Preservation, Agrotech Pub. Co., Udaipur.

## Web References

1. https://www.intechopen.com/chapters/61245
2. https://www.hsph.harvard.edu/nutritionsource/what-should-you-eat/vegetables-and-fruits/
3. https://www.tutorialspoint.com/food and beverage services/food and beverage services hygiene a nd safety.htm
4. https://www.tutorialspoint.com/food production operations/food production operations vegetarian c ookery.htm
5. http://ecoursesonline.iasri.res.in/mod/page/view.php?id=4127

## A20NDD203

## HUMAN PHYSIOLOGY

## Course Objectives

To enable students to:

- Know about the Structure and Functions of Digestive System.
- Learn about the Composition, Functions and Properties of Circulatory System.
- Understand the basic knowledge of Respiratory and Excretory System.
- Know about the Anatomy of Endocrine and Reproductive System.
- Learn the Classification of Nervous System.


## Course Outcomes

After the completion of the course, the students will be able to
CO1 - Understand the digestion process and role of various organs of the Human System.
CO2 - Enable the students to know about the Composition of Blood and Functions of Circulatory System.
CO3-Know the in depth knowledge of Respiratory and Excretory System.
CO4 - Obtain the Reproductive Cycle and Functions of Endocrine System.
CO 5 - Get acquainted about the Structure and Functions of Sense Organs and Nervous System.

## UNIT I: Cell and Digestive System

General Anatomy; Digestion in the mouth, stomach and intestines. Movements of the intestine; Role of Liver and Pancreas - Structure and Functions.

## UNIT II: Blood and Circulatory System

(15 Hrs)
a) Blood - Composition and Functions; White Blood Cells - Types and
function; Red Blood Cells - Structure and functions; Haemoglobin - erthropoiesis,
Blood coagulation, Reticulo Endothelial System - Definition and functions; Blood group - ABO, Rh factor.
b) Heart and Circulation - Structure of heart and blood vessels; Properties of cardiac muscle; cardiac cycle; origin and conduction of heart beat; measurement of arterial blood pressure.

## UNIT III : Respiratory and Excretory System

a) Respiratory System - Structure of Respiratory organs; Sub - divisions of lung air; Chemistry of Respiration.
b) Excretory system - Physiology of the Urinary System- Structure of kidney and nephron; Formation of urine, micronutrition.
Skin - Structure and functions, Regulations of body temperature

## UNIT IV: Endocrine and Reproductive System

a) Endocrine System - Structure and functions of thyroid, pituitary, parathyroid, adrenals, islets of langerhans of pancreas
b) Reproductive System - anatomy of the male and female reproductive organs;
menstrual cycle; mammary glands; Fertilisation; Development of Embryo; Pregnancy and parturition.

## UNIT V: Nervous System and Sense Organs

a) Nervous System -General classification of nervous system; Structure of nerve cell and Spinal cord; Basic Knowledge of different parts of the brain - anatomy and functions of cerebrum, cerebellum and medulla oblongata
b) Sense Organs - Structure and function of eye and ear; taste, smell and cutaneous sensations.

## Text Books

1. Chatterjee C.C (2004), Human Physiology Volume I,Medical Allied Agency, Kolkata .
2. Chatterjee C.C (2004), Human Physiology Volume II, Medical Allied Agency, Kolkata.
3. Sembulingam, K. (2000) Essentials of Medical Physiology,Jaypee Brothers Medical Publishers (P) Ltd., New Delhi.

## Reference Books

1. Bestand Taylor, (1992) The Physiological Basis for Medical Practice,Saunders Company.
2. Chaudhri, K. (1993) Concise Medical Physiology,New Central Book Agency (Parentral) Ltd., Calcutta.

## Web References :

1. https://www.registerednursing.org/teas/general-anatomy-physiology-human/
2. https://kidshealth.org/en/teens/heart.html
3. https://www.tutorialspoint.com/excretory system/index.asp
4. https://www.endocrine.org/topics/edc/what-edcs-are/common-edcs/reproduction
5. https://www.tutorialspoint.com/what-is-the-function-of-nervous-system

## CourseObjectives

- Tointroducetheelementsofpublicadministration
- Tohelpthestudentsobtainasuitableconceptualperspectiveof public administration
- Tointroducethemthegrowthofinstitutiondevicestomeettheneedofchangingtimes
- Toinstillandemphasizetheneedof ethicalseriousnessincontemporaryIndianPublicAdministration


## CourseOutcomes

## Aftercompletion ofthecourse,thestudentswillbe ableto

CO1-UnderstandtheconceptsandevolutionofPublicAdministration.
CO2-Be awareofwhatishappeninginthePublicAdministrationin the country.
CO3-ExplaintheTerritoryAdministrationintheStateandtheCentre.
CO4-AppreciateemergingissuesinIndianPublicAdministration.

## UNITIINTRODUCTIONTOPUBLICADMINISTRATION(7Hrs)

Meaning, nature and Scope of Public Administration and its relationship with other disciplines- Evolution of PublicAdministration as a discipline - Woodrow Wilson, Henry Fayol , Max Weber and others - Evolution of PublicAdministrationinIndia-Arthashastra-ColonialAdministrationupto1947

## UNITIIPUBLICADMINISTRATIONININDIA

(8Hrs)
Enactment of Indian Constitution - Union Government - The Cabinet - Central Secretariat -- All India Services -Training of Civil Servants - UPSC - NitiAyog Statutory Bodies: The Central Vigilance Commission - CBI
-NationalHumanRightsCommission-NationalWomen'sCommission-CAG

## UNITIIISTATEANDUNIONTERRITORYADMINISTRATION (8 Hrs)

Differential Administrative systems in Union Territories compared to States Organization of Secretariat: -Position ofChief Secretary, Functions and Structure of Departments, Directorates - Ministry of Home Affairs supervision ofUnion Territory Administration Position of Lt.Governor in UT - Government of Union Territories Act 1963
-ChangingtrendinUTAdministrationinPuducherryandAndamanandNicobarlsland

## UNITIVEMERGINGISSUESININDIANPUBLICADMINISTRATION

ChangingRoleofDistrictCollector-CivilServants-Politiciansrelationship-CitizensChart er-PublicGrievanceRedressalmechanisms-TheRTIAct2005-SocialAuditingandDecentr alization-PublicPrivatepartnership.

## Text Books:

1. AvasthiandMaheswari,"PublicAdministration",LakshmiNarainAgarwal, 1 " ${ }^{\text {st }}$ Edition,2016.
2. RameshK.Arora,"IndianPublicAdministration:InstitutionsandIssues",NewAgeInternationa IPublishers, ${ }^{\text {rd }}$ Edition,2012.
3. RumkiBasu,"PublicAdministration:ConceptandTheories",Sterling, $1^{\text {st}}$ Edition,2013.

## ReferenceBooks:

1. SiuliSarkar,"PublicAdministrationinIndia",PrenticeHallofIndia, $2^{\text {nd }}$ Edition,2018.
2. M.Laxmikanth,"PublicAdministration",McGrawHillEducation, $1^{\text {st }}$ Edition,2011.
3. R.B.Jain, "Public Administration in India, $21^{\text {st }}$ Century Challenges for Good Governance", Deep andDeepPublications,2002.

## Web References:

1. http://cic.gov.in/
2. http://www.mha.nic.in/
3. http://rti.gov.in/
4. http://www.cvc.nic.in/

## NUTRITION SCIENCE - II AND FOOD SCIENCE - II PRACTICAL

## A20NDL206

## LT P C Hrs <br> 004230

## Course Objectives:

- To observe the qualitative analysis of nutrients.
- To observe the stages of sugar cookery.
- To prepare the fruits and vegetables with different methods of cooking.
- To prepare the dairy products and animal foods with different methods of cooking.
- 


## Course Outcomes:

After completion of the course, the students able to

- Understand and identify procedure to analyze the nutrients.
- Understand and observe the different stages of sugar cookery.
- Acquainted the preparation fruits and vegetables with different methods of cooking.
- Understand the preparation of dairy products and animal foods with different methods of cooking.

1. Qualitative analysis of Nutrients
2. Sugar cookery: Stages of sugar cookery - Caramelisation, Crystalisation.
3. Vegetables - Selecting, cleaning, coring, pitting and chopping of fruits and vegetables. Avial, porriyal, pugath, stew, kuruma, cutlet, fry, chips, podimas, pachadi, stuffed chapathi, koottu.
4. Fruits - Fritters, Halwa, Salad, Stuffed items, Jelly, Payasam, Thokku, Sauce and Jams.
5. Milk - Cottage Cheese, Paneer, Phirnee, Payasam, Ice cream, kova, Buttermilk curry, Basanthi and Jamun.
6. Egg - Boiled, Scrambled, Poached, Curry, Masala, Omelette.
7. Visit to a modern rice mill
8. Visit to a Dairy farm/ Milk processing unit

## Text Books:

1. Potter, N. and Hotchkiss, J.H. Food Science,5th Ed., CBS Publications and Distributors, Daryaganji, New Delhi, 1998.
2. Shakuntala Manay, Shadaksharaswamy. M (2000) Foods, Facts and Principles,New Age International Pvt Ltd Publishers, 2nd Edition
3. Usha Chandrasekhar, Food Science and Application in Indian Cookery,Phoenix Publishing House P. Ltd., New Delhi, 2002.
4. Srilakshmi, B. Food Science,New Age International Publishers, New Delhi, 2010
5. Swaminathan, M, Hand Book of Food Science and Experimental Foods, BAPPCO, Bangalore, 1992

## Reference Books

1. Brow, A., Understanding Food, Thomson Learning Publications, Wadsworth, 2000.
2. Mehas, K.Y. and Rodgers, S.L. Food Science and You, McMillan McGraw Company, New York, 2000.
3. Parker, R. Introduction to food Science, Delmer, Thomson Learning Co., Delma, 2000.

## A20NDD204

## HUMAN PHYSIOLOGY PRACTICAL

L T P CHrs
$0 \quad 0 \quad 4 \quad 230$

## Course Objectives:

Obtain a better understanding of the principles of nutrition through the study of physiology.

1. Microscopic Examination of Fresh Blood Mount, Blood Smear and Stained, Blood Smear
2. Estimation of Haemoglobin using Haemometer
3. Identification of Blood Groups, Rh factor
4. Determination of Bleeding and Coagulation time
5. Counting Blood cells using Haemocytometer (Demonstration of RBC,WBC)
6. Determination of Arterial Blood pressure using Sphygmomanometer
7. Recording of Pulse rate - Before and after exercise
8. Recording of Glucose Level using Glucometer.

## Text Book

1. Applied Physiology - S. Wright.

## A20NDS202

## FOOD PRESERVATION

L T P C Hrs
$\begin{array}{llll}0 & 0 & 4 & 230\end{array}$

## Objectives

- The course is designed to provide the foundation of various techniques involved in food preservation.
- Acquire skills in developing preservation techniques.


## Course Outcomes

CO1 - Understand the importance, principles and techniques.
CO 2 - Know the difference methods used to preserve food using high temperature.
CO3 - Know the difference methods used to preserve food using low temperature.
CO4-Understand the different preservation methods using sugar as a preservative.
CO5-Understand the different preservation methods using salt as a preservative.

## Unit I: Introduction

Introduction-importance, principles and techniques of food preservation.

## Unit II: Preservation - Use of High Temperature

Preservation by use of high temperature- drying \& sterilization, caning, pasteurization \& blanching.

## Unit III: Preservation - Use of Low Temperature

Preservation by use of low temperature--refrigeration, freezing \& irradiation.

## Unit IV: Preservation by using sugar

Preservation by using sugar-Preparation of jams, jelly, marmalades, sauce, candied fruits \& preserves.Fruit juice beverages-preparation \& preservation.

## Unit V: Preservation by using salt fermentation

Preservation by using salt fermentation-Definition, Types of Fermentation, Principles of pickling and types of pickles.

## Text Books:

1. Srilakshmi, N., (2016) 6th Edition, Food Science, New Age International Private Ltd., New Delhi, 2002.
2. Sivasankar, B. (2013) Food Processing and Preservation 2nd edition, prentice Hall, Pvt, Ltd.
3. Srivastava R.P. (2013) Fruit and Vegetable Preservation - Principles and Practices, International Book Distributing Co., (IBDC), New Delhi.
