five years

# LIST OF ADD ON/ CERTIFICATE/VALUE ADDED PROGRAMS OFFERED DURING THE LAST FIVE YEARS

ADD ON COURSES UNDER DIBRUGARH UNIVERSITY
<b>❖</b> LED bulb repairing technician
<b>❖</b> Vermi- Compost Production Training Course
❖ Soft Skill Course
❖ Life Skill Course
❖ Tea Processing with special emphasis on Green & Specialty Tea
<b>❖</b> Computer basics with special knowledge on MS office and Internet Susceptibility
<b>❖</b> Sustainable Development of Solid Waste Management Course
<b>❖</b> Certificate Course in Bioinformatics
CERTIFICATE COURSES UNDER NATIONAL SKILL
DEVELOPMENT CORPORATION (NSDC)
<b>❖</b> Vermicompost Producer (PMKVY 3.0 SCHEME)
<b>❖</b> LED Light repairing technician ( PMKVY 3.0 SCHEME)
CERTIFICATE COURSES UNDER COMMUNITY COLLEGE, JKM
(APPROVED BY UGC)
❖ Horticulture in Nursery Management
❖ Diploma in Tea Plantation and Management
❖ Bachelor of Vocation in Small Tea Garden Management and Plantation
CERTIFICATE COURSES INITIATED BY THE INSTITUTE
❖ Cutting and Embroidery
❖ Spoken English

PGDCA PROGRAMME RECOGNIZED BY DIBRUGARH UNIVERSITY

# ADD ON COURSES UNDER DIBRUGARH UNIVERSITY

# APPROVAL LETTER OF ADD-ON COURSES



### OFFICE OF THE REGISTRAR :: DIBRUGARH UNIVERSITY DIBRUGARH Date: 20/4/2022 Ref. No. DU/DR-A/6-1/22/417

### NOTIFICATION

Under Report to the Under Graduate Board and Academic Council, Dibrugarh University, the Hon'ble Vice Chancellor i/c, Dibrugarh University is pleased to approve the following subjects as Addon-Courses to be offered by Jorhat Kendriya Mahavidyalaya, Jorhat w.e.f. the Academic Session 2021-2022.

Sl No	Title of the Add-on-course	Duration	Department
1	LED bulb repairing technician	3 months	Physics Department in collaboration with Community College.
2	Vermi-compost Production Training Course	3 months	Zoology Department in collaboration with Community College.
3	Soft Skill Course	3 months	English & Assamese.
4	Life Skill Course	3 months	Education & Sociology
5	Tea Processing with special emphasis on Green & Specialty Tea	3 months	Botany Department in collaboration with Community College.
6	Computer basics with special knowledge on MS office and Internet Susceptibility.	3 months	Computer Science
7	Sustainable Development of Solid Waste Management Course.	3 months	Chemistry
8	Certificate course in Bioinformatics.	6 months	Botany

Issued with due approval.

(Dr. B.C. Borah) Joint Registrar (Academic) Dibrugarh University

Copy to:

- The Hon'ble Vice Chancellor i/c, Dibrugarh University for favour of information.
- The Deans, Dibrugarh University, for favour of information.
- The Registrar, Dibrugarh University, for information.

- The Controller of Examinations, Dibrugarh University, for favour of information.

  The Inspector of Colleges i/e, Dibrugarh University, for information.

  The Principal, Jorhat Kendriya Mahavidyalaya, Jorhat Assam for information.

  The Joint Controller of Examinations "C", Dibrugarh University, for information.

  The Deputy Controller of Examinations "A" & "B"i/c, Dibrugarh University, for information.
- The Academic Officer, Dibrugarh University, for information and needful.

  The Programmer, Dibrugarh University for kind information and with a request to upload the Notification in the University website.

11. File.

(Dr. B.C. Borah) Joint Registrar (Academic) Dibrugarh University

# SYLLABUS OF LED BULB REPAIRING TECHNICIAN

Three months add on certificate course on "LED bulb repairing technician" introduced by Physics Department, JKM in collaboration with Community College Jorhat Kendriya Mahavidyalaya.

Course Syllabus of Three month Add on certificate course on "LED bulb repairing technician" Total Credit: 9

Unit	Element	Topic			
1.	Basics of Electronics and LED	<ol> <li>Differentiate between various electronic and electrical components, materials and their specific properties, types and usages.</li> <li>Differentiate between alternating current (AC) and direct current (DC).</li> <li>Identify the types of solder and flux List the function of the different.</li> <li>Components of a soldering iron. Identify the selection criteria of a suitable tip.</li> <li>Demonstrate the LED working principle List the parameters which affect the overall life of LED.</li> <li>Categorise LED into its various types such as indicator, illuminator and Chip on Board (COB).</li> <li>List the advantages of LED light products.</li> <li>List the basic parameters of LEDs and their importance in an LED products.</li> <li>Distinguish between the different types of power sources used in LED lighting and their characteristics.</li> </ol>	3		
2.	LED Luminary Repair and Assembly	1. List the major components of an LED luminary such as LED light engine, LED Driver, LED heat sink and thermal pads. 2. Identify the tools required for LED product assembly. 3. List the materials used in LED product assembly. 4. Demonstrate basic knowledge of assembly of products such as spot light, LED bulb and LED tube light.			
3.	Safety Standards and Procedures	Identify electrostatic discharge (ESD) causes and safety gear.     Identify and implement safety rules and company policy on personal protective equipment (PPE).     Use eye, respiratory and hearing protection as per company policy.	. 1		
4.	Practical Classes	The Course contents given below	3		

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# SYLLABUS OF LED BULB REPAIRING TECHNICIAN

# Practical Classes on Led bulb repairing

- Electric circuit components such as diode, transistor, IC, LED, transformer, resistor, capacitor, thermistor, inductor, timer, motor, starter, connector, switch, PCB, relay.
- 2. Multimeter, power source.
- 3. Ammeter, voltmeter Soldering Iron, soldering ware, desoldering pump.
- 4. LED light, multimeter, tester, LCR meter and power analyser.
- 5. Stripper, cutter, screw driver set, plier, soldering pump, soldering iron.

Ble

(Rajib Bordoloi) HOD Dept. of Physics, JKM

(Arup Saikia)
Faculty
Dept. of Physics, JKM

(Amrit Dutta)
Faculty

Dept. of Physics, JKM

(Priyanus Kalita)

Guest Faculty Sibsagar College, JKM

Obrita 2022

# SYLLABUS OF VERMI- COMPOST PRODUCTION TRAINING COURSE

SYLLABUS

Three month certificate course on Vermicomposting Technology by Zoology Department in collaboration with community college, Jorhat Kendriya Mahavidyalaya.

Course syllabus of three months certificate course on Vermicomposting technology

Total credit -9

UNIT	ELEMENT	TOPIC	CREDIT
	General:	Introduction, definition, meaning, history, economic importance	
1	Vermiculture/ Vermicompost	<ol><li>Role in bio transformation, role as four r's of recycling: reduce, reuse, recycle, restore.</li></ol>	2
		The matter and humus cycle,     transformation process in organic matter.	
		<ol> <li>Choosing the right worm. Useful species of earthworms. Local species of earthworms.</li> <li>Exotic species of earthworms.</li> </ol>	
		Key to identify the species of earthworms	
П	Earthworm Biology and Rearing	2. Biology of Eisenia fetida.// Eudrilus eugeniae  a) Taxonomy ,Anatomy, physiology and reproduction.  b) Vital cycle: alimentation, fecundity, annual reproducer potential and limit factors (gases, diet, humidity, temperature, PH, light, and climatic	2
		Small Scale Earthworm farming for home gardens - Earthworm compost for home	
		Conventional commercial composting     Composting larger scale	2
111	Vermicompost Technology (Methods and Products)	Earthworm Farming (Vermiculture),     Extraction (harvest), vermicompost     harvesting, packaging and storage	
	-	Nutritional Composition of Vermicompost for plants, comparison with other Fertilizers	
		wash collection, composition &use	
		Sickness and worm's enemies. Frequent problems. How to prevent and fix them.     Complementary activities of auto evaluation.	

# SYLLABUS OF VERMI- COMPOST PRODUCTION TRAINING COURSE

# PRACTICAL

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ost equipments,
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/ermicompost

15/03/2022

Mrs. Ely Phukan Academic Vice Principal, Jorhat Kendriya Mahavidyalaya (Someson Ports)

Mr. Someswar Borah HOD, Department of Zoology Jorhat Kendriya Mahavidyalaya

Notable Borch 15. 3. 2022

Dr. Nilakshi Borah Assistant Professor, Department of Zoology Jorhat Kendriya Mahavidyalaya

# SYLLABUS OF SOFT SKILL COURSE

# <u>Certificate course in Soft Skills</u> An initiative of dept. of English and Assamese

# Course layout

Objective: This course aims at enhancing the skill of communication, and other soft skills like leadership, positive attitude, emotional intelligence, self motivation etc. for the development of personality as well as carrier development of the learner.

Duration - 3 months

Total credit - 09

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D21-10/2012022

Co ordinator

Dr. Arunima Borah

HoD, English Dept

Unit	Topic	Credit
1.	Introduction to Soft Skills; Aspects of soft skills; Effective communication skills; classification of communication, personality development;	
2.	Haptics: The language of touch; listening skills; types of listening; effective listening.	1
3.	Letters; types of formal letters; Business letters: types; format and style; Effective resume.	
4.	Report writing: types and strategies; proceeding writing	
5.	Synopsis; Research paper; Project;	1
6.	Corporate writing: email, face book, whatsapp, twitter	1
7.	Preparation for personal interviews; speeches for various occasions; effective presentation.	
S.	Practical: details of practicals are listed below	2

# Details of Practical:

Group discussion.

Power point presentation on specific topics. Demonstration of Listening Skill

Report writing & Conduction of meeting

### Reference

Butterfield, Jeff. Soft Skills for Everyone. New Delhi: Cengage Learning. 2010. Kumar, Sanajy and Pushp Lata. Communication Skills. New Delhi: OUP. 2011. Lucas, Stephen E. The Art of Public Speaking. McGraw-Hill Book Co. International Edition,

11th Ed. 2014.
Sharma, R.C. and Krishna Mohan. Business Correspondence and Report Writing. New Delhi: TMH. 2016.

5. Turk, Christopher. Effective Speaking. South Asia Division: Taylor & Francis. 1985.

বেজবৰা, ড: নীৰাজনা মহন্ত, ব্যক্তিত্ব ,সুকুমাৰ কৌশল আৰু যোগাযোগ, অসম বুক ট্টাষ্ট

7. গোষামী, গোলোক চন্দ্ৰ, অসমীয়া ব্যাকৰণ প্ৰৱেশ, বীণা লাইৱেৰী, গুৱাহাটী

Ratramoni Dutta 10/3/22

Co ordinator Soft Skill

recently of 6/22 Bishnuram Nath HoD, Assamese Dept.

(Dr. Dulen

Principal .Jorhat Kendriya Mahavidyalaya

Principal Jorhat Kendriya Mahavidyalaya Kenduguri, Jorhat 10

# SYLLABUS OF LIFE SKILL COURSE

# Certificate course in Life skills

# An initiative of Dept. of Education and Sociology

Course syllabus of three months Add on certificate course on Life skills

Total credit: 14

Unit	Topic	Credit
1.	Introduction to Life Skills and Life Skills Education     Conceptual Basis of Life Skills: Definition, Need and Significance     Evolution and Development of the concept of Life Skill Education	1
2.	Leadership skills, understanding leadership and its importance.     Traits and models of Leadership     Basic leadership skills.	1
3.	Effective use of social media, introduction to social media websites     Advantages of social media, Ethics and Etiquettes of social media     How to use google search better, effective use of social media.	1
4.	Social Influence Theory: Herbert Kelman     Core Life Skills: Social & Negotiation Skills     Self-esteem — Defination, Importance, how to build positive self-esteem	1
5.	1.Methods and Strategies for nurturing Self- awareness     2. Exploration: Johari Window, SWOT Analysis     3.Empathy: Sympathy, Empathy & Altruism	1
5.	Effective Communication: Assertiveness, Effective Listening, Negotiation Techniques & Process, Barriers of Communication, Presentation Skills.     Interpersonal Relationship: Defination, Factors Affecting Relationships     Thinking Skills: Critical Thinking: Analytical Thinking, Strategies to enhance Critical Thinking	1
7.	Creative Thinking: Out of the box thinking, stages of Creative Thinking, Factors hindering creative thinking, Characteristics of Creative thinkers     Problem Solving: Definition, Steps in Problem Solving     Decision Making: Definition, Informed Decision Making, Consequences of Decision making and Models of Decision	1
	Coping with Emotions: Basic Emotions, Models of Emotion     Coping with Stress: Definition, Types, Sources of Stress,	1

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# SYLLABUS OF LIFE SKILL COURSE

	Strategies to Manage Stress Day  3. Emotional Intelligence : definition. Types. Ways to manage emotional intelligence.	
9.	Life Skills for Personal Effectiveness     Values: Punctuality, Honesty, Loyalty, Dependability, Reliability     Skill of building Self Confidence and Self Motivation	1
10.	Skill of Goal Setting; Types, Steps, Personal Vision and goal     Skill of time management     Study Skills and Memory Techniques	1
11.	Resume skill : preparation and presentation     Interview skill : preparation and presentation     Group discussion skills and exploring career opportunity	1
12.	Skill to Overcome Eating Disorders and Obesity, Skills to prevent Abuse- physical, sexual and emotional     Application of Life Skills in day-to-day life     Life skill for Adolescents and youth.	1
3.	Practical: details of practical are listed below	2

# Details of practical:-

- Group discussion
- Power point presentation on specific topics.
- 3. Problem solving techniques.
- 4. Resume writing
- 5. Practise on use of different social media.

Dr. Parlabi Mali Co ordinator Life skill

RSaikia, Prof. Ranjumoni Saikia HoD Dept. of Education Prof. Moonmoni Borkoch Co ordinator Life skill

> Dr. Rajen Borah HoD Dept. of Sociology

(Dr. Dulen Saikia) Principal Jorhat Kendriya Mahavidyaliya

Principal Inmat Kerkiriya Mahandyalaya Kenduguri, Jorhat-10 2

# SYLLABUS OF TEA PROCESSING WITH SPECIAL EMPHASIS ON GREEN & SPECIALTY TEA

Three months Add on certificate course on "Tea Processing with special emphasis on Green and Specialty Tea" by Botany Department in collaboration with Community CollegeJorhat KendriyaMahavidyalaya

Course Syllabus of Three months Add on certificate course on "Tea Processing with special emphasis on Green and Specialty Tea" Total Credit: 9

Unit	Element	Topic Cr	
1.	History and Scope of Tea	Tea Historical Background     Discovery of Assam tea plant and geographical distribution     Classification of tea     Cultivars of tea     Factors responsible for tea cultivation	
2.	Tea soil and Integrated nutrient management	Composition and important physical and chemical properties     Mineral Nutrition in tea     2.1. Symptoms of nutrient deficiency and its correction     2.2. Organic matter management (FYM, Compost)     2.3. Important characteristics of NPK fertilizers, micronutrients, their nutrient content and calculation.	
3.	Young tea management	Land preparation     Layout of the field     Bringing up of Young tea     Post care in the young tea plantation area.	
4.	Integrated pest and disease management	Major diseases in tea and its impact on tea plants     Major pestin tea and its impact on tea plants.     Control measures of pest and diseases.     MRL problem in tea	
5.	Physiology and Biochemistry of tea.	Growth behavior of tea     Physiological and biochemical attributes of tea plant     Source and sink relationship	
6.	Manufacturing of tea	1. Tea chemistry 2. Tea manufacturing techniques 2.1. Different types of tea 2.2. Processing techniques of black tea (CTC and Orthodox) 2.3. Tea machineries 2.4. Blending 2.5. Care and handle of plucked tea leaves 2.6. Factory Hygiene 2.7. Tea quality and tea tasting	1

The Kendriya Mahavidyalaya Kendugan, Jorhat-10

# SYLLABUS OF TEA PROCESSING WITH SPECIAL EMPHASIS ON GREEN & SPECIALTY TEA

Unit	Element	Topic	Credit
7.	Green Tea manufacturing	What is green tea?     Difference between green tea and other types of tea     Manufacturing technique of green tea     Packaging and Marketing     Risk involved in green tea manufacturing in Assam condition	1
8	Practical Classes		2

# Practical Classes on Tea Processing.

Credit: 2

- 1. Soil sample collection and soil testing
- 2. Fine leaf count
- 3. Identification of different machineries used in tea processing.
- 4. Processing technique of green tea
- 5. Visit to Tocklai Tea Research Institute
- 6. Asssignments

(Pinaki Hazarika) HOD

Dept. of Botany, JKM

(Rashmi Rekha Bora) Faculty

Dept. of Botany, JKM

(Binod Hazarika)
Faculty
Dept. of Chemistry, JKM

(Nabajit Tanti)

Guest Faculty Community College, JKM

11/02/2022

# SYLLABUS OF COMPUTER BASICS WITH SPECIAL KNOWLEDGE ON MS OFFICE AND INTERNET SUSCEPTIBILITY

Three Months Add on Certificate course on "Computer Basics with Special Knowledge on MS Office and Internet Susceptability" in collaboration with Computer Science Department of Jorhat Kendriya Mahavidyalaya.

Course Syllabus of Three Months Add on Certificate course on "Computer Basics with Special Knowledge on Microsoft Office and Internet

Unit	Element	Topic	Credit
I	History of Computer	I.Introduction to Computer     2.Generation of Computers     3.Hardware and Software     4.Performance Measurements of Computer     5.Classification of Computer	1
2	Operating System and its Types	1.OS Directory Structure 2.Importance of Operating System 3.MS- DOS, WINDOWS, LINUX, UNIX Operating System	
3	Microsoft Word	1.Working With Tables     2.Using Mail Merge     3.Modifying Page Layout     4.Previewing and Printing a document	1
4	Microsoft Excel	1.Formulas and Functions 2.Types of Cell Referencing 3.Cell Reference to another Worksheet 4.Rules to enter a function 5.Common Functions and Formula Errors 6.Charts, Components of Charts and its Types 7.Printing a Worksheet 8. Report generation for EMIS	
5	Microsoft Powerpoint	Watermark in Powerpoint     Animating Text, Inserting     Sounds	1

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# SYLLABUS OF COMPUTER BASICS WITH SPECIAL KNOWLEDGE ON MS OFFICE AND INTERNET SUSCEPTIBILITY

		Grouping and rotating Objects     A.Slide Transition and animation     Effects	
6	Introduction to Internet	1.What is network 2.Types of Internet 3.Cyber Crime,Software Piracy 4.Recent Development in IT	1
7	Electronic Mail	1.Components of E-mail 2.Chart and Video Conferencing 3.Basic of Mobile cloud Computing	1
8		1.Practical Classes	2

# **Practical Classes**

Credit :2

- 1.Preparing your Bio-data in MS-WORD
- 2. Generating a Excel Sheet of calculating BILL ENTRY.
- 3. Creating a Powerpoint Presentation using Animation.
- 4. Creating a Brochure for your institute using MS-WORD
- 5. Creating G-mail Account, Google Classrooms
- 6.Preparing Data Entry report using MS-EXCEL

(Sewali Hazarika)

HOD

Dept.of Statistics, JKM

(Bonjit Bondon Buragohain)

Faculty

Dept.of Mathematics, JKM

Armina Rahman 11/03/2022

(Armina Rahman)

Faculty

Dept.of Computer Science, JKM

What Kandriya Mahavidyalayu

# SYLLABUS OF SUSTAINABLE DEVELOPMENT OF SOLID WASTE MANAGEMENT COURSE

# CERTIFICATE COURSE IN

# SUSTAINABLE DEVELOPMENT OF SOLID WASTE MANAGEMENT

"LET'S GO GREEN TOGETHER"

# AN INITIATIVE OF DEPARTMENT OF CHEMISTRY

# (JORHAT KENDRIYA MAHAVIDYALAYA)

# DURATION: 3 MONTHS

### **TOTAL CREDIT: 9**

Unit	Topic	Credit	
Unit 1 : Municipal Solid Waste; Its Sources and Composition	Introduction, Sources of solid waste, Types of solid waste, Composition of solid waste and its determination, Effects of Undisposed or Unattended Garbage Physical, Chemical and Biological properties of Municipal Solid Waste, Transformation of Municipal Solid Waste	1	
Unit II: Solid Waste Generation and Collection of Waste	Quantities of solid Waste, Measurements and methods for waste quantities, Solid waste generation and collection of waste, Factors affecting solid waste generation rate	1	
Unit III : Waste Management and Segregation	Processing of solid waste at residence (Storage, conveying, compacting, Shredding, pulping, granulating etc.,) Processing of solid waste at Commercial and industrial fields  Combustion and energy recovery of municipal solid waste, landfill processes, Differentiate sanitary land fill and incineration as final disposal system for solid waste	1	

Principal Tomat Kendugani, Januario

# SYLLABUS OF SUSTAINABLE DEVELOPMENT OF SOLID WASTE MANAGEMENT COURSE

Unit IV: Hazardous Solid Waste and Laboratory Waste Management	Definition, identification and classification of hazardous solid waste, Characteristics Hazardous waste toxicity, reactivity, infectiousness, flammability, corrosiveness, management and disposal. Laboratory waste, its sources, generation, storage management and disposal	1
Dissertation, Project Work and Hands on Training		5

Parinita Baruah
Mrs Parinita Baruah

HOD

Department of Chemistry

McBinod Kumar Hazarika

Coordinator

Solid Waste Management

HeBora .

Mrs Jyoti Sikha Bora

Assistant Professor

Department of Chemistry

Sinki Kolita 15/03/22 Dr Sinki Kolita 15/03/22

Coordinator

Solid Waste Management

Dr Dulen Salkia

Principal

Jorhat Kendriya Mahavidyalaya

# SYLLABUS OF CERTIFICATE COURSE IN BIOINFORMATICS

Six months Add on certificate course on "Bioinformatics" introduced by Botany Department, Jorhat Kendriya Mahavidyalaya

Course Syllabus

Total Credit: 18

Unit	Element	Topic	Credi
1.	Fundamentals of bioinformatics	Introduction     History and scope of bioinformatics.     Branches of Bioinformatics     Sources of information     Internet world wide web and web browsers     Genomics     Transcriptomics.	2
2.	Biological Databases	Introduction to Biological Databases     Classification of biological databases     Basic concepts of primary and secondary databases     Biological Database Retrieval System     Data mining and data mining tools (ENTREZ).	2
3.	Biological sequence database	National Center for Biotechnology Information (NCBI): Tools and Databases of NCBI, Database Retrieval Tool, Sequence Submission to NCBI.     EMBL Nucleotide Sequence Database (ENA): Introduction, Sequence Retrieval, Sequence Submission to EMBL, Sequence analysis tools.     DNA Data Bank of Japan (DDBJ): Introduction, Resources at DDBJ, Data Submission at DDBJ.     Swiss-Prot: Introduction and Salient Features.     Small molecule databases (Chemspider, Drug Bank, ZINC)	2
4.	Basic concept of Sequence Alignments	Introduction, Concept of Alignment     Pairwise sequence alignment (PSA)     Multiple Sequence Alignment (MSA),     MSA by CLUSTALW     Methods of Sequence Alignment.     Tools of sequence alignment – FASTA and BLAST	2
5.	Phylogenetic analysis	Basic concept     Phylogenetic tree	2

Principal Principal Tornat Kendriya Mahavidyalay Tornat Kendriya Mahavidyalay

# SYLLABUS OF CERTIFICATE COURSE IN BIOINFORMATICS

Unit	Element	Topic	Credit
CRIT	Situation	Steps in evaluation of phylogeny and constructing phylogenetic trees.     Mehods of phylogenetic tree Construction.	
	Applications of Bioinformatics	Application of bioinformatics     Drug design and development     Molecular Docking, Application in plant science     Pharmacology (ADME and Toxicity prediction)	2
-	Practical Classes		6

# Practical Classes on Tea Processing.

Credit: 6

- Retrieval of nucleotide and protein sequences from the databases Pair-wise alignment of sequences (BLAST)
  Multiple sequence Alignment (CLUSTALW)
  Phylogenic tree Construction
  Predict of 3-D structure of protein
  Molecular docking

- Molecular docking ADMET Prediction

Mrs Pinaki Hazarika

Department of Botany

Bharnor Kalita Mr Bhaskor Kolita

Coordinator

Bioinformatics

REB 1

Mrs Rashmi Rekha Borah

Assistant Professor

Department of Botany

Simply Born Ms Dimplly Bornh

Coordinator

Bioinformatics

Jorhat Kendriya Mahavidyalaya

Principal Torhat Kendriya Mahavidyalaya Kenduguri, Jorhat-10

# CERTIFICATE COURSES UNDER NATIONAL SKILL DEVELOPMENT CORPORATION (NSDC)

# APPROVAL MAIL

mcbvoccs@gmail.com, coolsunil\_yadav@rediffmail.com, Sanjay Sen <sanjaysenmrc@gmail.com>, includeria\_college@rediffmail.com>, SUBHENDU KUNDU <b.voc18hlpc@gmail.com>, ANANTA MOHAN Mishra anantamohanmishra@gmail.com>, info@ramnagarcollege.in, principal@salesiancollege.net, eothadathi@yahoo.com.au, ctborainfo68@gmail.com, principal.college@gmail.com, v. kardile@tccollege.org, ardilev@gmail.com, opchanu@gmail.com, jugindro1958@gmail.com, Principal Chandikhole principal\_bbm\_ckl12@yahoo.in>, ar.rajni@gmail.com, Apeejay College of Fine Arts <acfa.jln@apj.edu>, avchsp@gmail.com, uge1926@davchsp.org.in, ns\_kalra@yahoo.co.in, sdcbnl@gmail.com, S.D. College Barnala" sdcbnl@yahoo.com>, principalkew@gmail.com, alirumalesh@gmail.com, Svmc Nagaram <info@svmc.edu.ln>, shcollege@rediffmail.com, Mousmi Saikia <mousmisaikia@gmail.com, symc mbethnozoology@rediffmail.com, Furkating ollege <a href="https://distaling.college010gmail.com">https://distaling.college010gmail.com</a>, dulen.s@rediffmail.com, saliaborcollege@gmail.com, hazarikao4@gmail.com, rupsarmah21@gmail.com, collegesbms@gmail.com, principal@bmscw.edu.in, bmscw@gmail.com, hazarikao4@gmail.com, agagpgcollege@gmail.com, drparmila80@gmail.com, principal@bmscw.edu.in, bmscw@yahoo.com, carmelecollegemala@gmail.com, mescollegemarampally@gmail.com, shavnsp@gmail.com, principal@sthomas.ac.in, skambale@mwp.edu.in, cidco college <cidcoollegensik@rediffmail.com, vinita123virgandham@gmail.com, budada@gmail.com, sampatraopimpale@gmail.com, didpsvisuelthruth@gmail.com>, vinita123virgandham@gmail.com>, min@deogiricollege.org, ysbopche@dbscience.org, director.ddukk@bamu.ac.in, principalgstompe@gmail.com>, adiaashok20@yahoo.com, contactus@jaihindcollege.edu.in, rakhi, sharma@jaihindcollege.edu.in, principal@vazecollege.net, vywaghele@gmail.com, odahikarans@rediffmail.com, principal@moderncollege.net, vywaghele@gmail.com, indehemant79@gmail.com, principal@moderncollege.edu.in, principal@vazecollege.net, vywaghele@gmail.com, nontactus@jaihindcollege.edu.in, principal@vazecollege.edu.in, v

ank you for the information.

Tue, 4 Jan 2022, 15:57 Mriganka Sekhar Sarma, < - sarmaugr @gmail.com> wrote: Dear Madam/Sir,

vith reference to the Onboarding of the institutions in SIP under the Skill Hub Initiative program.

NSDC vide an email communication has requested UGC to collect certain information from the Skill Hub institutions. Accordingly, we are requesting you to provide the relevant information in a google form.
The link to the google form is:

https://forms.gle/P7iJmguYQr19AZhMA

Kindly note the following:

In case an entity is selecting for more than one job roles then data to be filled in two row items as there is no option of selecting two job roles in one cell.

All the institutions to select NOT MORE than TWO job roles All the institutions to select NOT MORE than TWO job roles
District name to be filled correctly- choose from the drop down only
Only ONE email Id to be provided for TP and another ONE mail for TC. Please avoid giving multiple
mail id against TP and or TC.
Mobile number to be of 10 digits, entities should avoid providing details with prefixes like +91, 0, 09.
No field to be left BLANK
QP list is also attached. You need to mention the QP codes and job roles from the QP list only.
In case of any queries, please write to seeks remandendia org

(Institutions which have already provided the information are again requested to share the same via the google form)

You are requested to share the information by 6th January, 2022.

With regards, Mriganka Sekhar Sarma Education Officer University Grants Commission

# ediffmail

Mailbox of jkmprincipal

# Subject: Fwd: Skill Hub

From: UGCNERO Guwahati <ugcnero2019@gmail.com> on Mon, 14 Mar 2022 11:19:50

To: Nhazarika04@gmail.com, kiran hazarika <Hazarikakiran68@gmail.com>, Mousmi3@rediffmail.com, Pinakibora08@gmail.com, Opchanu@gmail.com, North Lakhimpur College <Nlcollege.Autonomous@gmail.com, Ghanagogoi 1960@gmail.com, chaiduarcollege <Chaiduarcollege@gmail.com, Naziracollege@yahoo.in, Sorokhaibams@gmail.com, Oren@unitycollegedimapur.com, Tanmoymishra@gmail.com, Kkb08@rediffmail.com, Indira\_Gogoi09@rediffmail.com, tengcoll103@gmail.com, Principal ADP College <pre>cyrincipaladp@gmail.com, rows thankor" cyrincipalage@gmail.com, rows thankor

Cc: mrigankasekharsarma@gmail.com

1 attachment(s) \_110\_UGC\_Colleges.xlsx (24.21KB)

Please refer the email from Dr. Mriganka Shekhar Sarma, Deputy Secretary, UGC, New Delhi, forwarded below and you are requested to share the updated status of colleges in respect of Skill Hub classes by today 2.30 PM positively. The status report may be forwarded to Dr. Mriganka Shekhar Sarma, Deputy Secretary, UGC, New Delhi and UGC-NERO, Guwahati.

This may kindly be treated as MOST URGENT.

### With Regards

UGC-NERO, Guwahati

Subject: Skill Hub
To: gopi chand <gopi\_merugu@yahoo.com>, <ugcnero2019@gmail.com>, Dr Amol Andhare <andharea@gmail.com>, dugcnero2019@gmail.com>, prashant dwivedi
<ugcero\_kolkata@yahoo.m>, Shalini Singh <snathn usjc@gmail.com>, ugc sero <ugcsero@gmail.com>, com>, ugc sero <ugcsero@gmail.com>, Salil Sahadevan <<a href="salil.ugc@gmail.com">salil.ugc@gmail.com>, salil.ugc@gmail.com>, Salil Sahadevan <findsalil@gmail.com>, </a>, <a href="salil.ugc@gmail.com">salil.ugc@gmail.com>, Salil.ugc@gmail.com>, salil.ugc@gmail.ugcm>, salil.ugc@gmail.ugcm>, salil.ugcm>, salil.ugc@gmail.ugcm>, salil.ugc@gmail.ugcm>, salil.ugcm>, salil.ug

Madam / Sir.

As you are aware, the deadline for registration and commencement of classes under Skill Hub Initiative is 15.03.2022. As you are aware, the deadline for registration and commencement of classes under skill Hub Initiative is 15.03.2022. As we need to submit a status report to the Ministry shortly. I would request you to kindly share the updated status of the colleges which come under your region. We actually need to know which college has started courses / completed colleges which come under your region. We actually need to know which college has started courses / completed colleges which commence classes by 15th March, 2022. Some of the institutions are facing registration related issues. We are taking them up separately with NSDC. I shall be grateful if you kindly share the status by today evening.

Best regards, Dr. Mriganka Sekhar Sarma Deputy Secretary University Grants Commission

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		тр Туре	1010	TC Name	Skill Hub under PMKVY 3.0	UGC Colleges
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	Shri Vyankatesh Arts Commerce & S	Government Institute	TC162603	Shri Vyankatesh Arts Commerce o	Skill Hub under PMKVY 3.0	UGC Colleges
	Shri Vyankatesh Arts Commerce & S	Government Institute	TC162602	St. Francis College For Women. Anandaram Dhekial Phookan Colle	Skill Hub under PMKVY 3.0	UGC Colleges
TP104777	St. Francis College For Women. Anandaram Dhekial Phookan Colleg		TC162598	Anandaram Dhekial Phookan Colle	Skill Hub under PMKVY 3.0	UGC Colleges
TP104808		Government Institute	TC162596	Mcc-Community College	Skill Hub under PMKVY 3.0	UGC Colleges
TP104685	Madras Christian College		TC162595	Mcc-Community College Late B.S. Arts Prof, N. G. Science &	Skill Hub under PMKVY 3.0	UGC Colleges
TP104805	Late B.S. Arts Prof, N. G. Science &	Government Institute	TC162590	St.Thomas Community College	Chill Hub under PMKVY 3.0	UGC Colleges
TP104776	St.Thomas College	Government Institute	TC162583	St. Thomas Community College St Josephs College Autonomous, C	Skill Hub under PMKVY 3.0	UGC Colleges
TP105241	St Josephs College (Autonomous)		TC162571	Apssdc	Skill Hub under PMKVY 3.0	UGC Colleges
TP104730	Andhra Loyola College (Autonomo	Government Institute	TC162569	Lady Doak College, Madurai	skill Hub under PMKVY 3.0	UGC Colleges
TP105105	Lady Doak College		TC162566	Lady Doak College, Madural Kre Society's Karnatak Arts, Science	Skill Hub under PMKVY 3.0	UGC Colleges
TP104775	Kre Society'S Karnatak Arts, Science	Government Institute	TC162558	Vimala College (Autonomous)	Skill Hub under PMKVY 3.0	UGC Colleges
TP104767	Vimala College (Autonomous)	Government Institute	TC162555	Nabagram Hiralal Paul College	Skill Hub under PMKVY 3.0	UGC Colleges
TP104762	Nabagram Hiralal Paul College	Government Institute	TC162541	Sdc Skill Hub	Skill Hub under PMKVY 3.0	UGC Colleges
TP104720	St. Dominic'S College, Kanjirapally	Government Institute	TC162540	Jorhat Kendriya Mahavidyalaya Tuljaram Chaturchand College, Ba	Skill Hub under PMKVY 3.0	UGC Colleges
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TP1049	34 Bhiwapur Mahavidyalaya	Government Institut	e TC16244	- II OI A-I- O Cold	ance Skill Hub under PMKVY 3	.0 UGC Colleges
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TP1050	18 Psg College Of Arts & Science	150 A 170 A 150				

# SYLLABUS OF VERMICOMPOST PRODUCER (PMKVY 3.0 SCHEME)









This course encompasses 5 out of 5 National Occupational Standards (NOS) of "Vermicompost Producer" Qualification Pack issued by "Agriculture Skill Council of India".

Sr. No.	Module	Key Learning Outcomes	Equipment Required
3*	Introduction Theory Duration (hh:mm) 05:00 Practical Duration (hh:mm) 00:00 Corresponding NOS Code Bridge Module	Understand General Discipline in the class room (Do's & Don'ts) Study the Scope & importance of Organic farming in India Understand the usage & market demand for vermicompost Understand the Role of a Vermicompost Producer'	Laptop, white board, marker, projector
2	Identify appropriate site & prepare bed for vermicomposting.  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 20:00  Corresponding NOS Code AGR / N1212	Identify appropriate site for vermicompost unit     Construct vermicompost structure     Prepare vermibed as per the specifications     Identify & source appropriate type of organic wastes     Ensure proper coverage & appropriate moisture level     Comply with the occupational health & safety requirements relevant to work	Laptop, white board, marker, projector, Audio-visual aids, White Marker, gunny bag, plastic sheet, Shovels, spades, crowbars, iron baskets, dung fork, buckets, bamboo baskets, trowel, Plumbing and fitting tools, Power operated shredder, Sieving machine with wire mesh sieves, Culture trays (plastic). Wheel barrows, Water pumps with pipe/dripper
3 3	Inoculate earthworms in prepared unit & manage vermicomposting process  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 30:00  Corresponding NOS Code AGR/N1213	Identify & procure correct species of earthworm from authentic source Ensure favourable thriving condition prior to releasing earthworms into bed Inoculate earthworms into vermicomposting units Ensure proper moisture and aeration in the vermibed Prepare feed and manage vermicomposting unit Control predator attacks- birds, animals & insects, diseases such as sour crop etc Harvest vermiwash	Laptop, white board marker, projector Audio-visual aids earthworms, spades crowbars, iron baskets dung fork, buckets bamboo baskets trowel, Power operate shredder, Sievin machine with wir mesh sieves, Cultur trays (plastic), Wate pumps with pipe dripper
4	Identify maturity of	Identify maturity of prepared	Laptop, white boar

Vermicompost Producer

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# SYLLABUS OF VERMICOMPOST PRODUCER (PMKVY 3.0 SCHEME)









Sr. No.	Module	Key Learning Outcomes	Equipment Required
	vermicompost and harvest using approved procedures  Theory Duration (h:mm) 15:00  Practical Duration (h:mm) 30:00  Corresponding NOS Code AGR/N1214	vermicompost  Harvest mature vermicompost at appropriate stage using tub method, container etc  Collect & store the vermicompost in shady place  Harvest earthworms using appropriate technique- trapping method, sieving method, manual method, self-harvesting method etc  Segregate the vermiculture collected into cocoons, juveniles, adults etc as per the work requirements  Collect worms in containers, weigh, sort, grade, transfer in ready bed or prepare for sale  Recycle the process by refilling the bed with required materials	marker, projecto Audio-visual aid Shovels, spade crowbars, iron basket dung fork, bucket bamboo basket trowel, Weighing scale Weighing machin (platform type), Gunn bags, Bag sealin- machine, Culture tray (plastic), Wheel barrow
5	Undertake basic entrepreneurial activities for small enterprise X Theory Duration (hh:mm) 30:00 Practical Duration (hh:mm) 20:00 Corresponding NOS Codey AGR/N9908	Assess demand & supply of vermicompost in the market     Seek information regarding subsidies/loan available through govt institutions     Avail loan from the financial institutions     Identify & develop appropriate marketing channels     Track prices prevailing in the market and formulate competitive pricing mechanism	Laptop, white board marker, projecto Audio-visual aids, per paper
6	Maintain Health & Safety at the work place  Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code AGR/N9903	Maintain a clean & efficient workplace     Render appropriate emergency procedures     On Time Reporting to appropriate person.     Practice General safety and first aid  Unique Equipment Required:	Laptop, white board, marker, projector, , Personal protective equipment Like: Helmet / head gear, Cotton / woolen safety gloves, Safety boots, Safety Harness; First Aid Kit: Bandages, Adhesive bandages, Betadine Solution / ointment, Pain relief spray / ointment, Antiseptic liquid; Phone directory, Searcl lights, fire extinguisher

Vermicompost Producer

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# SYLLABUS OF VERMICOMPOST PRODUCER (PMKVY 3.0 SCHEME)









Sr. No.	Module	Key Learning Outcomes	Equipment Required
NO.	Theory Duration (hh:mm) 90:00 Practical Duration (hh:mm) 110:00	spades, crowbars, iron baskets, du trowel, Plumbing and fitting tools, machine with wire mesh sieves. Weighing scale, Weighing machine, Culture trays (plastic), W pipe/ dripper	Power operated shredder, Sieving , power operated with motor ine (platform type), Bag sealing

Grand Total Course Duration: 200 Hours, 0 Minutes

(This syllabus/ curriculum has been approved by Agriculture Skill Council of India)

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Vermicompost Producer

# SYLLABUS OF LED LIGHT REPAIRING TECHNICIAN ( PMKVY 3.0 SCHEME)









This course encompasses <u>03</u> out of <u>03</u> National Occupational Standards (NOS) of "<u>LED Light Repair Technician</u>" Qualification Pack issued by "<u>Electronics Sector Skills Council of India</u>".

Sr. No.	Module	Key Learning Outcomes	Equipment Required
1.	Basics of Electronics and LED Theory Duration (hh:mm) 60:00 Practical Duration (hh:mm) 40:00 Corresponding NOS Code ELE/N9302	<ul> <li>Differentiate between various electronic and electrical components, materials and their specific properties, types and usages</li> <li>Calculate resistance by identifying the colour codes</li> <li>Define capacitance of a capacitor</li> <li>List and define the parameters of an electric circuit such as voltage, current and resistance</li> <li>Define Ohm's law and implement it for calculations</li> <li>Differentiate between alternating current (AC) and direct current (DC)</li> <li>Measure power and energy using relevant formula</li> <li>Identify the basics of power electronics and its usages in lighting controls or LED power supplies and LED drivers</li> <li>Identify the types of solder and flux</li> <li>List the function of the different components of a soldering iron</li> <li>Identify the selection criteria of a suitable tip</li> <li>Demonstrate the LED working principle</li> <li>List the parameters which affect the overall life of LED.</li> <li>Categorise LED into its various types such as indicator, illuminator and Chip on Board (COB)</li> <li>List the basic parameters of LEDs and their importance in an LED products</li> <li>Distinguish between the different types of power sources used in LED lighting and their characteristics</li> </ul>	Electric circuit components such as diode, transistor, IC, LED, transformer, resistor, capacitor, thermistor, inductor, timer, motor, starter, connector, switch, PCB, relay and circuit breaker Multimeter, power source Ammeter, voltmeter Soldering Iron soldering ware desoldering pump

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LED Light Repair Technician

# SYLLABUS OF LED Light repairing technician ( PMKVY 3.0 SCHEME)









		<ul> <li>Illustrate the different ways LEDs can be connected in a circuit and list the advantages and disadvantages of each</li> </ul>	
		<ul> <li>Identify the steps of heat transfer procedure in an LED</li> </ul>	
		<ul> <li>List the components of passive thermal designs to maintain low junction temperature such as adhesive and heat sinks</li> </ul>	
		<ul> <li>Identify the use of constant current LED Driver</li> </ul>	
2.	LED Luminary Repair and Assembly	<ul> <li>List the major components of an LED luminary such as LED light engine, LED Driver, LED heat sink and thermal pads</li> </ul>	LED light, multimeter tester, LCR meter and power analyser
	Theory Duration (hh:mm) 60:00	<ul> <li>Identify the tools required for LED product assembly</li> </ul>	Stripper, cutter, screw driver set, plier, soldering pump
		<ul> <li>List the materials used in LED product assembly</li> </ul>	soldering iron
	Practical Duration (hh:mm)	Demonstrate basic knowledge of assembly of products such as spot light, LED bulb and LED tube light	
	70:00 Corresponding NOS Code	Analyse the Importance of IP rating in Led products and its requirement for different products based on the product area of use	
Ì	ELE/N9302	Categorise LED drivers into different types as per the type of LED	
		Demonstrate driver selection according to the LED	
		Follow the steps of driver selection according to the LED	
		<ul> <li>Identify the function and characteristics and application of a constant current LED driver and a constant voltage driver</li> </ul>	
		<ul> <li>Assess the reason for LED failure including hot environment, incorrect LED driver and incorrect polarity</li> </ul>	
		<ul> <li>Identify and analyse the LED luminaire failure types such as LED failure modes, secondary optics failure modes, thermal management system failure and LED driver failure</li> </ul>	_

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LED Light Repair Technician

# SYLLABUS OF LED LIGHT REPAIRING TECHNICIAN ( PMKVY 3.0 **SCHEME**









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1	iault in an LED	os to diagnose and light both at the el and the strip leve		
		he process of solde		
	<ul> <li>Check the LED supply as per to requirements of</li> </ul>	D light engine with I the voltage / curren of the product	DC t	
	multimeter to f	pply unit with AC su find out the voltage t in case LED light efective		
	<ul> <li>Check voltage different section case of no vol</li> </ul>	e / current output at ons of the supply ur ltage / current	nit in	
	individually of	mponents with multi the section where d to be less than de	voltage	
		ir / replacement of t	he	
	Check and re damaged LEI	place the burnt out D strips	1	
	Identify 5S we	ork standards		
	Perform repa quality standa	ir as per productivit ards	y and	
		found in the LED light e fault diagnosis and er SOP		
;	Identify ele causes and	ctrostatic discharge d safety gear	(ESD)	Apron, safety shoe, wrist band, wire strap, rubber gloves and
	and compa	d implement safety any policy on persor equipment (PPE)	rules nal	safety clothes Respirator, mask, skull caps, googles, jacket
n	types	hazards into differe		capa, googles, jacket
	Identify an	d report potential ha	azards	

3.

Safety Standards and Procedures

Theory Duration (hh:mm) 30:00 **Practical Duration** (hh:mm) 30:00 Corresponding NOS

Identify and report potential hazards

Use eye, respiratory and hearing protection as per company policy

LED Light Repair Technician

# SYLLABUS OF LED LIGHT REPAIRING TECHNICIAN ( PMKVY 3.0 **SCHEME**)

	- N 10001		
	ELE/N9921	List the reasons for a health and safety policy	
		<ul> <li>Comply with standard health and safety procedures followed in the company while handling an equipment and hazardous materials and tools or situations</li> </ul>	
		<ul> <li>Apply electrical safety measures such as adequate wiring, proper insulation, grounding and no standing water</li> </ul>	
		Identify and follow standard safety procedures including daily safety instructions, before starting work, when working and after completion of work	
		Follow emergency procedures during dangerous situations such as a fire	
		List the key points of a fire drill	
		Apply first aid as per the injury	
		Follow the incident reporting procedure	
		Implement disposal of hazardous chemicals, tools and materials by following prescribed environmental norms or as per company policy	
4.	Soft Skills Theory Duration	Identify work requirement and targets as per drawings, job sheets or work orders from supervisor	•
	(hh:mm) 30:00 Practical Duration (hh:mm) 40:00 Corresponding NOS Code ELE/N9919	Use the tools and equipment to as per the work instructions and deposit the faulty ones	
		Work as per the standard operating procedure (SOP)	
		Assess work related issues and queries for solutions or escalate them to the supervisor	
		Report work completed and receive feedback on work done	-
		Rectify errors as per feedback and minimise mistakes to zero in future	
		Report about process flow improvements, quality of output and repairs and maintenance of tools and machinery as required	

# SYLLABUS OF LED LIGHT REPAIRING TECHNICIAN ( PMKVY 3.0 **SCHEME**)









	Skill India क्षेत्रस्य भारत - कुरताल भारत  क्षेत्रस्य  क्	
A CONTRACTOR OF THE REAL PROPERTY.		
	Follow the reporting structure to resolve issues	
	<ul> <li>Implement the skills required for working with peers such as proper yerbal and non-verbal communication, active listening and appropriate problem solving abilities</li> </ul>	
	<ul> <li>Demonstrate reading skills to understand values on components, job sheets, work orders, manuals, warnings and so on</li> </ul>	
	Perform documentation of reports, customer complaints, solution provided and so on	
	Demonstrate healthy interpersonal relationship by carrying resolving conflict	
	Demonstrate team building skills to work effectively in a team	
	<ul> <li>Implement the principles of work ethics by resolving personnel issues, delivering quality work and reporting hazards to superior</li> </ul>	
	Identify and explain different policies and rules of the company to achieve quality, productivity and safety standards	
	<ul> <li>Implement critical thinking skills to improve work processes and spot disruptions</li> </ul>	
	Identify the points to be considered to facilitate decision making as per the standard operating procedure	
al Duration	Unique Equipment Required:	
:00 eory Duration	Ac Power Source, Allen Key Set, Connecting Wires, Digital Multimeter, ESD Gloves, ESD Mat, ESD Wrist Band, 7 Watt LED Lights, 9 Watt LED Lights, 12 Watt LED Lights, 5 Watt LED Lights, 5 Watt LED Lights, LED Tubelight, Lux Meter, Plier, Precision Screw Driver, Regulated Do	

Total

Thec 180:00 Practical Duration 180:00

LED Tubelight, Lux Meter, Plier, Precision Screw Driver, Regulated Dc Power Supply, Safety Helmet, Safety Shoes, Screw Driver Set, Soldering Flux, Soldering Station, LED Street Light, Wire Stripper

Grand Total Course Duration: 360 Hours 0 Minutes
(This syllabus/ curriculum has been approved by <u>Electronics Sector Skills Council of India</u>)

LED Light Repair Technician

# CERTIFICATE COURSES UNDER COMMUNITY COLLEGE, JKM (UGC)



# APPROVAL MAIL A rediffmail Mailbox of jkmprincipal Subject: UGC Colleges & Courses approved\_2020-21 To: "'Priyanka Bali'" <bali.priyanka@asci-india.com> 2 attachment(s) - 6646045\_NSQF-2020.pdf (690.75KB) , UGC\_Agriculture\_Colleges\_2020-21.xlsx (34.77KB) The list of Agriculture approved colleges and courses has been released from UGC. please find the attached list for your reference. Also extended timelines till 30<sup>th</sup> Sep 2020 have been attached. Thanks. priyanka Bali Head- Educational Initiatives, DDUGKY and World Skills Skill India ASCI "Sowing Skills, Harvesting Opportunities" 6th Floor, GNG Building, Plot No. 10, Sector 44, Gurgaon-122004 Ph: 0124-4670029/ 4814673/ 4814659; Ext-16 | M: 98734 65671 Website: www.asci-india.com

N. C.		Jalna Education Society's R.G. Bagdia Arts, S.B. Lakhotia Commerce & R.Bezonji Science		Jalna 203	a. District Jalna - 431	Diploma	Commodities  Agriculture	
	Tamil	Nadu	Jama	Mohammed College	No.	7, Race Course Road,	Diploma	Agriculture/Aquaculture
							Diploma	Agriculture/Horticulture
32	1	Control of the Contro		awahar Bharati Degree College, Kavali		danavani Rd. Vaddi	Advanced Diploma	Agriculture/Dairy Technology
							Advanced Diploma	Agriculture/Fish Hatchery Management
	1	ti					M.VOC. Degree	Agriculture/Commercial aqua culture and Fisheries
		10				11 11	Advanced Diploma	Agriculture/Sportmanagent •-
	83	Jttar Prad	esh J	hunjhunwala P.G. College		)warika Puri, Hansapur, District Faizabad - 224 133	Diploma	Agriculture/Nursery and Horticulture of Management
-						11.	Diploma	Management and Entrepreneurship/Agri- Business
	84	Assam		Jorhat Kendriya Mahavidyalay		Jorhat, District Jorhat	Diploma	Agriculture/Horticultural Nursery Management
	85	Karnatak	a	K.L.E. Society's Arts and Comm College		Hatalageri Naka, KLE Campus, Gadag-Betgeri –	Certificate	Agriculture/Agri-horticulture Science
	86	Maharas	shtra	K.R.T. Arts, B.H. Commerce and A.M. Science College	d	- 422 002	Certificate	Agriculture/Sericulture Technology
	87	Bihar	1	K.S.T. College		Salempur, Sohsarai, Biharsharif (Nalanda)	Diploma	Agriculture/HORTICULTURE
	88	Manipu	r	Kakching Khunou College		Kakching Khunou, District	B.VOC. Degree	Agriculture/Fishery
	89	Manipu	r	Kamakhya Pemton College		Hiyanghemg, Manipur	B.VOC. Degree	Agriculture/Floriculture
	90	Uttar Pr	radesh	Kamla Nehru Institute of Physiand Social Sciences	sical	Village-Ratanpur, Post- KNI, District-Sultanpur	B.VOC. Degree	Agriculture/Herbal Science
	91	Karnata	aka	Karnataka Arts, Science and Commerce College	a :	Bidar, Dist. Bidar - 585 40	B.VOC. Degree	Agriculture/Horticulture
	92	Manipu	ur	Kha - Manipur College		Kakching, District Thoub	al B.VOC. Degree	Agriculture/Fishery
	93			Khalsa College		Khalsa College . Garhdiwala, District:	B.VOC. Degree	Agriculture/Agri-Business and Agri- Entrepreneurship
	94	Mahar	ashtra	Krantisinh Nana Patil College	9	Walwe (Dist.) Sangli -	Diploma ·	Agriculture/Plant Nursery Management
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# SYLLABUS OF HORTICULTURE IN NURSERY MANAGEMENT

# Syllabus for Diploma in Horticultural Nursery Management

# Semester 1

# FUNDAMENTALS OF HORTICULTURE

### Course outlines

### Theory

Horticulture-Its definition and branches. Importance and scope of horticulture, Horticultural and botanical classification, Climate and soil for horticultural crops, Plant propagation-methods (sexual & asexual), propagating structures; separation, division, grafting, budding, layering), High density planting; Use of rootstocks; Orchard establishment; (Principles & Layout) Principles and methods of training and pruning, Juvenility and flower bud differentiation; Unfruitfulness: pollination, pollinizers and pollinators; fertilization and parthenocarpy; Vegetable gardens & ornamental garden types and parts; Lawn making, Use of plant bio-regulators in horticulture, Irrigation methods in horticulture crops, Fertilizers application-methods.

### Practical

Identification of garden tools. Identification of horticultural crops, Preparation of seed bed/nursery bed. Practice of sexual and asexual methods of propagation, Layout and planting of orchard plants. Training and pruning of fruit trees, Transplanting and care of vegetable seedlings. Making of herbaceous and shrubbery borders, Preparation of potting mixture, potting and repotting. Fertilizer application in different crops, Visits to commercial nurseries/orchard.

### Lecture outlines

### Theory

- Horticulture Definition Divisions of horticulture with suitable examples.
- Scope and importance of horticulture Importance of horticulture in terms of income, employment generation, industry, religious, aesthetic, food & nutritive value and export.
- Horticultural classification based on soil, climate and botanical classification.
- Climate and soil for horticultural crops Influence of environmental factors on horticultural crop production - Temperature, humidity, wind, rainfall and solar radiation - Influence of soil factors - Soil type, pH, EC.
- 5. Propagating structures- Plant propagation- Methods Sexual and asexual Propagation by cuttings Definition of cutting Stem cuttings Leaf cuttings Root cuttings.
- Propagation by Layering Types of layering (tip, simple, compound, mound, trench, air layering) - Natural modifications of layering (runners, suckers, stolon, offset)-

# SYLLABUS OF HORTICULTURE IN NURSERY MANAGEMENT

- Propagation by separation Bulbs, corms; division (rhizome, stem tuber, tuberous roots).
- 7. Grafting, budding -Rootstock and scion selection Grafting methods Attached scion methods of grafting, simple or approach grafting, detached scion methods of grafting (side grafting Veneer grafting, apical grafting- epicotyl grafting, double, soft wood grafting, cleft grafting, tongue grafting, whip grafting) Graft incompatibility Types Translocated and localized incompatibility; Budding Methods of budding T-budding, inverted T-budding, patch budding and ring budding Top working.
- 8. Principles of orchard establishment Points to be kept in mind while selecting site for the establishment of orchards - Principles and steps in orchard establishment - Layout of orchards – Systems of planting - Square, rectangle, quincunx, hexagonal and contour systems of planting-their merits and demerits.
- 9. Principles and methods of training and pruning Definition of training, objectives and training, principles and methods of training of fruit crops Open centre, closed centre and modified leader systems their merits and demerits Definition of pruning, objectives of pruning, principles and methods of pruning of fruit crops.
- 10. Juvenility and flower bud differentiation Methods for shortening juvenility Application of growth regulators (Gibberellins, Auxins, cytokinins, Abscissic acid, Ethylene), environmental methods (photoperiod, temperature) Cultivation techniques (grafting, pruning, girdling, irrigation, nutrition) Bearing habits of fruit trees.
- Unfruitfulness, factors (physiological, phylogenical, management, parasitical, climatological) pollination - Self and Cross pollination, pollinizers and pollinators -Fertilization and parthenocarpy - Types.
- 12. Types of vegetables Gardens Kitchen Garden, market garden, truck garden, vegetable forcing, garden for processing, seed production garden and floating garden. Ornamental garden types Formal Informal Wild Garden Parts/ features of an ornamental garden.
- 13. Lawn making Selection of Grass Bermuda grass Korean grass Poa grass Fescue grass Kentucky blue grass Grasses for shady areas Site Selection Soil Preparation of soil Drainage Digging Manuring and grading Methods of planting Sowing of seeds Dibbling Turfing Maintenance of lawn Mowing Rolling Sweeping –Scraping Raking Weeding Irrigation Top dressing with compost and fertilizers Diseases and other problems Fairy ring Pale Yellow
- 14. Use of plant bio-regulators (PBR) in horticulture Introduction Applications of PBR in fruit crops.
- 15. Irrigation methods in horticulture crops Different methods followed in horticultural crops (check basin, furrow, ring basin, basin, flood, pitcher, funnel, drip and sprinkler).
- 16. Fertilizer application- Different methods of application to horticultural crops, Broad casting, top dressing, localized placement, contact placement Band placement, row placement, pellet, foliar application, starter solution, fertigation.

# SYLLABUS OF HORTICULTURE IN NURSERY MANAGEMENT

# Practical

- 1. Identification of garden tools.
- 2. Identification of horticultural crops.
- Layout of different planting systems.
- Layout of kitchen garden.
- 5. Preparation of nursery bed (raised and flat beds) and sowing of seeds.
- Practice of different asexual methods by divisions.
- Practice of different asexual methods by cuttings.
- 8. Practice of different asexual methods by grafting.
- Practice of different asexual methods by budding.
- 10. Practice of different asexual methods by layering.
- 11. Training and pruning of fruit trees.
- 12. Transplanting and care of vegetable seedlings.
- 13. Making of herbaceous and shrubbery borders.
- 14. Preparation of potting mixture, potting and repotting.
- 15. Fertilizer application in different crops.
- 16. Visits to commercial nurseries/orchard.

CERTIFICATE COURSE:
Diploma in Tea Plantation and
Management



# JORHAT KENDRIYA MAHAVIDYALAYA

KENDUGURI, JORHAT-785 010, ASSAM

Phone # 0376-2350009, e-mail: <u>jkmprincipal@rediffmail.com</u> Fax # 0376-2350009

Re-accredited by NAAC with Grade B++

Website # http/www.jorhatkendriyamahavidyalaya.edu.in

Defate	
Ref No.	Date

# Course Syllabus (Skill Component) Of Diploma Course in 'Tea Plantation and Management'. 1<sup>st</sup> Semester: NSQF (Level 4). Total Credit: 18

Unit	Element	Performance Criteria (PC)	Credit	Classes
1	History & Scope of Tea	PC1. Aims and objectives of tea plantation and management PC2. Origin and history of Tea plant PC3. Classification and distribution of tea PC4. Factors responsible for tea cultivation PC5. Field works under tea plantation and management	1	15
2	Management of Shade tree	PC1. Early history of shade tree introduction in tea plantation of N.E. India PC2. Importance, morphology and classification of shade tree in tea PC3. Selection of shade tree for seed and establishment of shade tree nursery PC4. Treatment of seed, time and method of sowing and other maintenance of shade tree nursery PC5. Method of transplanting, time, spacing, size of pit and pit mixture for planting in the field PC6. Importance of shade mixture and rotation in the tea plantation	1	
3	Details about soil for tea cultivation	PC1. Definition and physio- chemical properties of soils PC2. Soil type, soil pH, soil temperature and soil moisture content for tea cultivation	1	15

		PC3. Methods of soil sampling for physical and chemical constituents of soil PC4. Soil amendment and its importance PC5. Adoption of cultural practices to improve soil nutrient contents PC6. Soil conservation, drainage and Irrigation in tea cultivation.		
4	Selection of Area and land preparation	PC1. Measures required to prepare land before plantation PC2. Levelling the area by mechanical and manual means after Plaughing and sub – soiling. PC3. Construct drains and other outlets for easy flowing of water PC4. Layout of the field PC5. Prepare the field for planting		15
5	Establishment of Tea Nursery	PC1.Choice of planting materials for Plantation PC2. Prepare Nucleus plot for VP (vegetative propagation)cuttings PC3. Preparation polythene begs for VP cuttings and seed propagation PC4. Preparation of bed for seed and VP cuttings PC5. Post care for nursery Plants before taking to field for plantation PC6. Importance of grafting in tea	1	15
6	Transplantation of nursery plant to field	PC1. Staking for planting pit for tea and shade tree saplings PC2. Initial measures for plantation in planting pit PC3. Arrangement for shade, irrigation and mulching material as required for field practices PC4. Weed control measures and infilling of vacancy PC5. Other post care in the young Plantation area.	1	15
7	Framing of young tea / Bringing up of young tea	PC1.Importance of framing of young plant under commercial plantation of tea PC2. Application of Decentering /Thumb pruning/ Debudding and its importance PC3. 1 <sup>st</sup> Frame Formation Prune (FFP1) and 2 <sup>nd</sup> Frame Formation Prune (FFP2) PC4. Schedule for young tea management in plains and in the hills of N.E. India PC5. Manuring schedule for young tea.	1	15

8	Importance of	PC1.Principles of pruning and skiffing	1	15
	Pruning and Skiffing in tea	in tea  PC2. Types of pruning, timing and it's implication in tea  PC3. Importance of skiffing in yield and quality in tea  PC4. Pre and post care of pruning and Skiffing  PC5. Importance of pruning/skiffing for growth, yield and quality of tea  PC6. Control measures for pests and diseases before and after pruning		15
9	Management of weeds in tea	PC1. Definition, classification and distribution of weeds in tea plantation PC2. Morphology, physiology and reproductive strategies of weeds PC.3 Harmful and beneficial effects of Weed PC4. Control measures for wee control in tea PC5. Classification, toxicity symptoms and precautions for the use of herbicides in tea PC6. Use of bio-control measures for weed and its impact	1	30
10	Integrated management strategies of Pests in tea	PC1.Life History and classification of Pests in tea plantation in N.E India. PC2.Life history of major leaf—eating Pests and the nature of damages PC3. Life history of leaf-rollers, bark—Eating pest, stem and root- borer and their nature of damages PC4. Life history of Red spider and other mites and their nature of damaged caused PC5.Life history of leaf and stem sucking bugs, scale insects, mealy bugs and fruit-sucking bugs and their nature of damage PC6. Life history of leaf and flower Thrips and their nature of damage caused PC7.Life history of Grasshoppers, crickets and termites and their nature of damage caused PC8. Integrated management to control different pests in tea	1	15
11	Integrated management strategies of diseases in tea	PC1. Major diseases of tea and their impact on the ecology and the Economy of tea plantation of N.E. India.	1	15

		PC2. Primary and secondary diseases of tea root and their mode of infection PC3. Stem diseases of tea and their mode of infection PC4. Leaf and flower diseases of tea and their mode of infection PC5. Diseases in young tea and their mode of infection PC6. Parasitic and non- parasitic diseases in tea and their mode of infection PC7. Control measures of diseases through synthetic chemicals and Bio- pesticides in tea		
Total		dio pesticides in tea	12	180
12	Practical classes		6	180

Bachelor of Vocation in

Small Tea Garden

Management and Plantation

# APPROVAL LETTER

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OFFICE OF THE REGISTRAR: DIBRUGARH UNIVERSITY: DIBRUGARH Dated: 07.01.2019.

# NOTIFICATION

The Hon'ble Vice-Chancellor, Dibrugarh University is pleased to approve the syllabi of the B.Voc Programme on Small Tea Garden Management (STGM) under the National Skill Qualification Framework (NSQF) Schemes of University Grants Commission (UGC) to be conducted by Jorhat Kendriya Mahavidyalaya, Jorhat, Assam under report to the Under Graduate Board and Academic Council, Dibrugarh University. The syllabus is available in the website-www.dibru.ac.in.

The above shall come into effect from the Academic Session 2018-2019.

Issued with due approval.

(Dr. B.C. Borah)
Joint Registrar (Academic),
Dibrugarh University

# Copy to:

- 1. The Vice-Chancellor, D.U. for favour of information.
- The Deans, Dibrugarh University for favour.
- 3. The Registrar, D.U. for favour of information.
- The Controller of Examinations, DU, for favour of information and necessary action.
  The copy of the Syllabus is enclosed herewith.
- The Principal, Jorhat Kendriya Mahavidyalaya, Jorhat, for favour of information and necessary action.
- Sri Gunadeep Chetia, Programmer, Dibrugarh University for kind information and with a request to upload the Notification along with the syllabus urgently in the University website.

7. File

(Dr. B.C. Bbrah)
Joint Registrar (Academic),
Dibrugarh University.

# APPROVAL LETTER

elecome to Rediffmail: Inbox







To The Principal Jorhat Kendriya Mahavidyalaya Keduguri, Jorhat-785010, Assam.

Sub: Approval of Course Syllabus for B.Voc programme in STGM

Sir, With reference UGC sanction letter of NSQF and your mail, we herewith approve the designed curriculum as per Qualification Packs of ASCI and UGC guidelines. Moreover, as per your request, we will act as certification authority for assessing skill component credits of B Voc programmes in Small Tea Garden Management under UGC scheme. We will charge Rs. 800/- per appeared candidate as assessment fee under the said programme

Warm regards

Shrinkhala Singh

ASCI



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6th Floor, GNG Tower, Plot No.-10, Sector-44, Gurgaon, Haryana -122004 Tel.: +91-124-4814659, Email: info@asci-india.com, Website: www.asci-india.com

# SYLLABUS OF BACHELOR OF VOCATION IN SMALL TEA GARDEN MANAGEMENT AND PLANTATION

# 1st SEMESTER

Paper: 5 1.3; Plantation Management (6 credits)

Overview & key learning as per NOS:

The units under this paper help the students to know about how to pluck leaves from young tea as well as matured tea bushes, able to learn how plucking to be done under various situation, able to determine the plucking standard, caring in green leaves handling, help in understanding the tipping as well as determine the height of tipping for different types of prune & skiff tea bushes, further, the students develop the skill of supervising plucking. Again in regards to pruning & skiffing, this paper helpsto skill up the students how pruning operation is carried out, before pruning what are the criteria to be followed, what are the safety measures one should take before pruning /skiffing of a tea bushes, also it helps in identifying recommended height of different types of prune/skiff. This unit also includes drainage system and Young tea management practices in Tea.

Total Marks: 75

Theory-40+ Practical-20 +Internal Assessments-15

UNIT-1

. Drainage in Tea Plantation عي

importance of water in growth and development of Tea Plant , Importance and

Management of Irrigation and Drainage system practices in Tea.

UNIT-II

Young Tea Management

Methods of bringing up of young tea plant , Objectives of formative prunes.

Schedule of operations for bringing - up of youngtea ,nutrient management in young

tea.

UNIT-III

Pruning &Skiffing

What is pruning? Why pruning is necessary & when the operations followed. Training on different types of Pruning to develop pruning skills, What is the Pruning cycle followed in Garden & what height is considered in different types of pruning what is the percentage maintained for different types of pruning & Why?

UNIT-IV

Plucking & Tipping

Methods of Plucking & Tipping in Young Tea Plants & Matured tea, Methods of plucking for maintenance of plant canopy, maintenance of Plucking Table of the Tea plants for getting maximum yield as well as Quality, Plucking round management.

Practical

Pruning and Skiffing operation carried out in field.

Plucking and Tipping practices in the garden.

3. Preparation of different types of drainage system.

Internal Assessment

15 marks

20 marks

1 Credit (10 marks)

1 Credit (10 marks)

1 credit (10 marks))

1 credit ( 10 marks)

Assessment on the basis of theory.

(

rhat kendriya Mahavidyalaya ("B··" GRADE), Kenduguri, Jorhat-785010, ASSAM

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# SYLLABUS OF BACHELOR OF VOCATION IN SMALL TEA GARDEN MANAGEMENT AND PLANTATION

2<sup>nd</sup> SEMESTER

soil nutrients and shade.

Paper: S2.1: Soil Nutrient Management ( 6 credits)

Overview and key learning as per NOS:

After studying these units of 2<sup>nd</sup> Semester, the students will be able to learn maintenance and importance of Shade trees, management of Infills, Nutrition management and their functions, foliar application and deficiency symptoms of nutrients.

Total Marks: 100

Theory-40+ Practical 40 +Internal Assessments-20

UNIT-1

1 credit ( 10 marks)

Shade Tree & Maintenance of Shade tree

Advantage of Shade tree, what are the plants used as shade tree, spacing of shade tree, treatment of shade tree to become free from disease & Pest.

LIMIT-H

1 credit (10 marks)

Management of Infills

Causes and Objectives of Infilling. Different situations for infilling, infilling operations, manuring of infills.

UNIT- III

1 credit( 10 marks)

Soil Nutrients Management in Tea Plantation

Soil conservation, role of soil nutrient in the growth and development of tea, study on nutrients deficiency symptoms and it improvement practices for growth and development for tea plantations in terms of maximum production.

UNIT- IV

Mineral Nutrition of Tea

11Countitt (10 marks)

Tunction of major & micro nutrient in Tea, Soil fertility & crop productivity, Use of Lime and Iron Pyrite why & when needed. Nutrient management in young tea, nutrient management in mature tea, foliar application of nutrients and deficiency symptom of nutrients.

Practical

40 marks

Field visit and Laboratory works

- 1 .Visit to nearby tea estates to study the shade trees and nutrient deficiency symptoms .
- 2. Calculation of YTD and manuring policy of mature tea.

20 marks

Internal Assessment

Preparation of report on field visit and submission of herbarium.

(4)

Jorhat kendriya Mahavidyalaya ("B·-" GRADE), Kenduguri, Jorhat-785010, ASSAM

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# CERTIFICATE COURSE INTIATIVE OF

THE INSTITUTE

- **Cutting and Embroidery**
- **Spoken English**

# SYLLABUS OF CUTTING AND EMBROIDERY

The syllabus of the course was designed by the faculty for a period of three
months.
☐ Syllabus for Cutting
o Peticoat
o Simple Blouse
o Pillow case
o Chaili Blouse
o Line Forck
o Design forck
o Round cut forck
o Ladies kurta
o Sallwar
o Bel Salawar.
o Churidar
o Apron
o Simple pyjama
o Baba suit
o Nighty
Syllabus for Embroidery:
1. Running stitch
2. Line work.
3. Bakul phool.
4. Curly barly.

5. Glass work	
6. Lachhi stitch	
7. Long and short stitch	
8 .Open work	
9. Round stitch	
10. Applique work	
11. Eyelet and cut work	
12. Needle work	
13. Chumki work	
14. Bihu dance.	
15. Wool work.	
16. Kashmiri stitch	
17. Buttonhole work	
18. Applique and fancy stitch on net	
19. Hem stitch	
20. Silver or golden thread work	

# SYLLABUS FOR SPOKEN ENGLISH

# MODULE

1. The IPA: 20 Vowel sounds -- Symbols and Words 3 hours 🗸

24 consonant sounds

2. Words/Sentences -- Speaking Practice 2hours

3. Stress/Accent/Tone/Intonation do

4. Some aspects of Grammar 6 hours -- The Sentence

> --Framing negatives --Framing questions

--Question Tags

-- Exclamatory sentences

--Passives

--Using Indirect questions

--Narrating

--Using to forms and ing forms

--Verbs

-- Using do does and did

--Use of helping verbs

--Modal auxiliaries

--Use of Past Participle

--Tense

--Adverbials

--Linking words etc.

-- Making requests 5 hours Communicating

-- Greeting/leave taking

-- Expressing gratitude.

-- Apologising/accepting an apology.

-- expressing necessity/obligation

--Stating preferences

-- Making suggestions

--Asking for information (Questions)

6. Communicating

-- Complaining

8 hours

-- Giving opinions

-- Expressing probability

--Hesitating

--Persuading

--Expressing a purpose

--agreeing or disagreeing

--expressing intentions etc.

-- Imagining situations

7. Common Errors

2 hours

8. Vocabulary

5 hours

9. Words/sentences

--Listen and repeat

5 hours

sound/intonation.

10. Conversation

--Given topics

6 hours

-- Practice in groups

11. A demonstration by the students of the course

1hour.

Total Secretary Party of the Control of the Control

# **PGDCA** Courses Approved by Dibrugarh University



# ARH UNIVERSITY :: DIBRUG REGISTRAR

#### ORDER

As authorized by the Affiliation Committee, D.U. held on 02.06.2022, the Hon'ble Vice-Chancellor, D.U. is pleased to accord provisional permission to Jorhat Kendriya Mahavidyalaya, P.O- Chengali Gaon, Dist: Jorhat, Assam, to introduce PGDCA Programme w.e.f the academic session (2022-2023) under CBCS mode as per the Dibrugarh University Syllabus under report to the Executive Council, D.U. Subject to fulfillment of following conditions,

- 1. The Maximum intake shall be 20 (Twenty)
- Required software shall be procured commencement of Second Semester.
- Text books for PGDCA as per the University syllabus shall be procured.
- 4. One 6 K.V.A online UPS shall be procured and installed.
- 5. The College shall submit Compliance report.

30/2/2 Regist Dibrugarh

Dibrugarh

Dibrugarh Dibrugarh Spe

Copy to:

- The Hon'ble Vice-Chancellor , D.U. for favour of information please
- 2 The Secretary to the Govt. of Assam, Department of Higher Education, Dispur, Guwahati, for information please.
- The Director of Higher Education, Assam, Kahilipara, Guwahati, for information please The Dean, Faculty of Science & Engineering, D.U for kind information please
- The Chairperson, Centre for Computer Science & Application, DU for information please The Controller of Examinations, D.U. for information

- The Controller of Examinations, D.U. for information

  The Joint Controller of Examinations -C, D.U for information

  The Deputy Controller of Examination B(ic), D.U for information

  The Deputy Controller of Examination A, D.U for information

  The Joint Registrar (Academic), D.U. for information

  The Principal, Jorhat Kenstriya Mahavidyalaya, P.O- Chengal Amam, 785010

  The Section Officer, Exam-B, D.U. for information and necessary action. P.O. Chengali Gaon, Dist: Jorhat,
- 13. File.

Registrar i/c Dibrugarh University

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# POST GRADUATE DIPLOMA OF COMPUTER APPLICATION (P.G.D.C.A.) COURSE

# FIRST SEMESTER

Course No.	Subject	Marks		
	-	Theory	Practical	
Course 101	Fundamental of Computers	60	40	
Course 102	Programming with C	60	40	
Course 103	Relational Database Management System	40	60	
Course 104	Data Communication and Computer Network	40	60	
Course 105	Project I	1	00	

# SECOND SEMESTER

Course No.	Subject	M	rks	
		Theory	Practical	
Course 201	Introduction to Multimedia	60	40	
Course 202	Desktop Publishing	40	60	
Course 203	Internet & Web Technology	60	40	
Course 204	Mobile Technology	60	40	
Course 205	Project II	1	00	

Course No:	Course Name:	1	Marks	
101	Fundamental of Computers	Theory: 60	Practical: 40	Total: 100

# Objective:

The course is designed with an objective to

- Discuss about computers and their applications,
- Explain the concept of various number systems,
- Explain fundamental concepts of computer hardware and software,
- Discuss the various operating system environments.
- Introduce the various features of Microsoft Office.

#### Learning Outcome:

- On completion of the course, students will be able to

  Identify computer hardware and peripheral devices,
  - Differentiate various number systems,
  - Distinguish the advantages and disadvantages of various operating systems.
  - Use Microsoft Office suite.

# PART - A: Theory (TH:101)

Unit I: Introduction Marks: 12

Basics of computer, Characteristics of computers, Classification of computers. Input, output and storage devices.

Unit II: Number System

Marks: 12

Binary, Decimal, Hexadecimal, and Octal systems, Conversion from one system to the other, representation of characters, integers and fractions, Binary arithmetic, BCD, EBCDIC, ASCII, Unicode, XS-3, Grey Codes.

Marks: 12

Unit III: Computer languages & Software Introduction to machine language, assembly language, high level language, 4GL, Compiler, Interpreter, Assembler, System Software, Application Software.

Unit IV: Operating Systems

Introduction to Operating Systems (Disk Operating System, Windows, Unix, Linux), System Administration, Shell Programming

Unit V: Office Automation Tools

Marks: 12

Introduction to MS Office suite, its features and uses- Word processing, Spreadsheet and Presentation.

# PART - B: Practical (PR:101)

- Basics of DOS and Unix commands
- Basic Windows and Linux operations MS Office package (Word processing, Spreadsheet and Presentation)
- System Administration
- Shell Programming

Course No:	Course No: Course Name:		Marks				
102	Programming with C	Theory: 60	Practical: 40	Total: 100			

# Objective:

The course is designed with an objective to

- Explain the fundamental concepts of C programming language.
- Demonstrate C coding.
- Explain the skills for problem solving using C Program.

# Prerequisite:

Basic reasoning ability.

# Learning Outcome:

On completion of the course, students will be able to

- Comprehend fundamental concepts of C program.
- Develop C code for different problems.

# PART - A: Theory (TH:102)

# Unit I: C fundamentals

Marks: 12

C fundamentals, variables, data types, operator & expression, I/O functions and statements, basic structure of a C program, simple programming examples.

# Unit II: Control Statements and Loop Control Structures.

Marks: 12

if-else, nested if-else, switch, for loop, while loop, do-while loop, goto statement, break statement, continue statement, exit() function, programming examples.

# Unit III: Arrays and String Manipulation

Marks: 12

Defining an array, array initialization, processing an array, multidimensional array, strlen() function, streat() function, stremp() function, strepy() function, programming examples.

# Unit IV: Functions and Pointer

Marks: 12

Overview of a function, defining a function, accessing a function, call by value, recursion, Storage classes, pointer declarations, expressions using pointers, pointers as function argument, call by reference, programming examples.

# Unit V: Structures and File Management

Marks: 12

Structures, Declaration and Initializing Structure, Accessing Structure members, Defining and opening a file, closing a file, input/output operations on files, programming examples.

# PART - B : Practical (PR:102)

- Fundamental C Programs.
- Programs using control statements and loop control structures.
- Programs implementing concepts of array and string functions.
- Programs implementing storage classes.
- Programs implementing concepts of functions & pointers.
- Programs using structures and files.

Course No:	ourse No: Course Name:			Marks				
103	Relational Database Management System	Theory:	40	Practical:	60	Total:	100	

# Objective:

The course is designed with an objective to

- Discuss the concept of database
- Explain data modeling and database design.
- Discuss the use of SQL.

#### Prerequisite:

Basics of data, information, fact.

# Learning Outcome:

On completion of the course, students will be able to

- Define database.
- Explain the advantages of database.
- Construct database model.
- Use RDBMS's back end and front end tools.

# PART - A: Theory (TH:103)

Unit I: Database Concept

Data-Base concept: data, meta data, data item, files, Database, DBMS, Concept of Schema, View

Unit II: Relational DBMS Marks:10

RDBMS terminologies, Advantages of RDBMS, Concept of Keys (Primary, Foreign, Composite)

Unit III: Data Modeling

Data Modeling concept, ER modeling, Functional dependency, Database Normalization, Advantages, Different Normalization forms, (Up-to 3NF)

Unit IV: SQL Marks:10

Introduction to Structured Query Language, data types,

DDL, DML and DCL Commands.

Joins, Index, Views

# PART - B: Practical (PR:103)

- Introduction to MySQL and any other SQL Tool. Database connectivity through Visual Basic

Course No:	Course Name:	Marks					
104	Data Communication and Computer Network	Theory:	40	Practical:	60	Total:	100

Objective: The course is designed with an objective to

Introduce basics of Data Communications and Computer Networks.

- On completion of the course, students will be able to

  > Describe fundamental concepts of data communication and computer networks.

  > Illustrate the Layers of ISO/OSI and TCP/IP reference model.

# PART - A: Theory (TH:104)

Marks:8

Unit I: Introduction to computer networks, analog and digital transmission.

Types of transmission: parallel and serial communication, Asynchronous and synchronous communication, modes of communication: simplex, half duplex & full duplex. Multiplexing concept

Marks:8 Types of networks, Network topologies, Transmission media: guided and unguided media, Introduction to wireless networks.

Unit IV: Marks: 8

Network reference models, ISO/OSI and TCP/IP

Unit V: Marks: 8

Internetworking devices, Error control & detection mechanisms.

# PART - B: Practical (PR:104)

- > Familiar with networking devices and transmission media.
- Basic network commands.
- Hands on practice on basic network design.
   Network setup, Monitoring and Administration

# Text Books:

- Godbole S. A," Data Communication and Networking", Tata McGraw Hill, 2<sup>nd</sup> Edition, 2011
   Bhusan T, "Data Communication and Networks", Oxford University Press 1<sup>st</sup> Edition, 2016

- Reference Books:

  1. William S, "Data and computer communications", Pearson education Asia, 7th Edition, 2011.

  1. William S, "Data and computer communications", Pearson education Asia, 7th Edition, 2011. 2. Forouzan, B. A. "Data Communication and Networking "Tata McGraw Hill, 6th edition, 2014.

Application: FTP, Telnet, Internet

Course No: 105	Course Name: Project I	Project Work	Seminar	Viva	Total
		60	20	20	100

#### Objective:

- The course is designed with an objective to

  Explain basics of system analysis and design.

  Implement the concepts of 1st semester courses.

Learning Outcome:
On completion of the course, students will be able to

- Comprehend fundamental concepts of system analysis and design
- Use and apply the concepts of courses of the 1st semester PGDCA programme.

#### Course Work on System Analysis and Design:

Basics of System, System element, System Planning and Analysis, SDLC, DFD, DSS, Data and fact gathering techniques, Feasibility study

# Project Guidelines:

Students will have to implement a minor project based on the subjects covered in this semester. They have to submit a project report and appear for seminar and viva.

Course No:	Course Name:	Marks				
201	Introduction to Multimedia	Theory: 60	Practical: 40	Total: 100		

#### Objective:

- The course is designed with an objective to

  Introduce the fundamental elements of multimedia.
  - Describe how still images, sound, and video can be digitized on the computer.

# Learning Outcome:

- On completion of the course, students will be able to

  Summarize the key concepts in current multimedia technology.
  - Create quality multimedia software titles.

# PART - A: Theory (TH:201)

#### Unit I: Introduction to Multimedia

Marks:10

Basics of multimedia and its Components, Fonts and hypertext.

Marks:15

Unit II: Audio fundamentals and representations Marks:15
Digitization of sound, frequency and bandwidth, decimal system, data rate, audio file format, sound synthesis, MIDI, wavetable, compression and transmission of audio on internet, adding sound to multimedia project.

# Unit III: Image Fundamentals and representations

Colour science, colour, colour models, colour palettes, Dithering, 2D Graphics, Image compression and File Formats.

#### Unit IV: Video and Animation

Marks:15

Video Basics, Broadcast Video Standards, Analog video, Digital video, Video Recording and Tape formats, Shooting and Editing Video, Video Compression and File Formats. Video compression .

#### Unit V: Animation

Marks:10

Cell Animation, Computer Animation, Morphing

# PART - B: Practical (PR:201)

Assignments may be handled using Multimedia tools, such as Flash, Dreamweaver, Photoshop etc. or any other open source multimedia tools.

# Text Books:

- Jain S., Singh S., Iyer M. G., "Introduction to Multimedia" BPB, Reprint 2015.
   Parekh Ranjan, "Principles of Multimedia", 2<sup>nd</sup> Edition, Tata McGraw-Hill, 2012.
   Nahrstedt K., Steinmetz R., "Multimedia", 2<sup>nd</sup> Edition, Pearson, 2014.

Course No: Course N	Course Name:	4	Marks				
203	Internet & Web Technology	Theory: 60	Practical: 40	Total: 100			

#### Objective:

The course is designed with an objective to

- Discuss different technology aspects of internet.
- Explain about importance of E-commerce, internet security,
- Explain how an internet works.
- Write program in HTML, java Scripts to design web pages

#### Prerequisite:

#### Learning Outcome:

On completion of the course, students will be able to

- Develop and publish web sites.
- Resolve Code and troubleshoot HTML web pages, incorporating CSS and JavaScripts.

# PART - A: Theory (TH:203)

#### Unit I: Introduction to Internet

Marks: 15

Basics of internet, Internet protocols, Internet vs Intranet, ISP, URLs, Email, File Transfer Protocol, Internet chatting, Web Servers ,Web Browsers and their functions, Search Engines, Internet issues, security. Introduction to E-Commerce, Meaning, Objective, challenges and opportunities.

Unit II: Introduction to HTML

Basics of HTML, HTML Tag, HTML Documents, Head & Body Sections, Building HTML documents, Inserting texts, Images, Hyperlinks, Backgrounds and Color controls, Different HTML tags, Table layout, Use of font size & Attributes, List types and its tags, forms in web pages, CSS definition and application Web publishing

# Unit III: Basics of JavaScript

JavaScript Overview, syntax & conventions. Variables, Expressions, Looping statements, Functions, Arrays Objects, Events - onClick, on Mouse Over, on Submit, on Focus, on Change, on Blur. On Load, onUnload, Alerts, Prompts & Confirms.

# Unit IV: Basic of PHP

Marks: 10

Introduction to PHP file, Operators and expressions; Conditional statements and iterations in PHP; Connecting to the Database selecting the Database Table, Executing commands and closing the connection to the Database.

# PART - B: Practical (PR:203)

- Designing of Web page using HTML, JavaScripts and PHP
- Web application development

Course No:	Course Name:	Marks		
204	Mobile Technology	Theory: 60	Practical: 40	Total: 100

# Objective:

The course is designed with an objective to

- Discuss different mobile operating system.
- Discuss different methods for mobile application development.

#### Prerequisite:

Basic Idea of mobile OS, html.

# Learning Outcome:

On completion of the course, students will be able to

Explain different mobile operating system.

- Discuss various mobile technologies.
- Develop mobile applications.

# PART - A: Theory (TH:204)

Marks:10

Unit I: Mobile Terminology Mobile terminology: GSM, CDMA, WAP, GPRS, WCDMA, 3g, 4g, LTE, sensors.

Unit II: Mobile Operating Systems Marks :10

Operating systems concepts, Mobile operating system, Google Android, Apple IOS.

Unit III: Technologies for Mobile Application Development Java, XML, HTML5, J-query, C#. Marks :20

Unit IV: Application Development Platforms Marks :20

Android studio, Eclipse, App-Builder.

# PART - B: Practical (PR:204)

- Android application development
- Hybrid Application Development

# Text Books:

- Horton, J, "Android Programming for Beginners", Packt Publishing Ltd, Paperback Edition, 2015
   Shildit, H, "Java: A beginers Guide", McGraw Hill Education, Sixth edition 2014
   Talukder A., Yavagal A., "Mobile Computing", Tata McGraw Hill, 2nd edition 2012

# Reference Books:

- 3. Horton, J, "Learning Java by Building Android Games", Packt Publishing Ltd, Paperback Edition, 2015
- Schiller J., "Mobile Communication" Pearson education, 2<sup>nd</sup> edition 2014

# Discussion:

Brief mentioning of the following:

BlackBerry OS, Symbian, BADA, Firefox OS, Microsoft's Windows Phone OS, PALM OS, Tizen OS.

Course No: 205	o: Course Name: Project II		Seminar	Viva	Total
		60	20	20	100

# Objective:

The course is designed with an objective to

Implement the concepts in real life applications

Learning Outcome:
On completion of the course, students will be able to

Use and apply the concepts of courses of the PGDCA programme.

# **Project Guidelines:**

Students will have to implement a minor project based on the subjects covered in the programme. They have to submit a project report and appear for seminar and viva.