GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

Competency-focused Outcome-based Green Curriculum-2021 (COGC-2021) Semester-II

Course Title: Electronic and Computer Workshop Practice

(Course Code: 4320701)

| Diploma programme in which this course is offered | Semester in which offered |
|---|---------------------------|
| Computer Engineering | Second |

1. RATIONALE

The engineering technologists (i.e. engineering diploma holders) have to use/maintain various types of equipment which are electronically operated and controlled. For using/maintaining such equipment, the fundamental principles of electronics and electrical are to be applied in many situations to arrive at the probable solutions to many of the broadly defined problems which they will face during their career as technologists. Therefore, the knowledge about the functions of various basic electronics devices and the associated circuits including the associated practical skills acquired through the laboratory will help the student when she/he will be working with electronically controlled/operated equipment or electronic circuits. This course is therefore so designed that the students will be able to use/apply the knowledge of various electronic hardware and measuring equipment and they will be also able to develop mini projects using certain electronics boards like Arduino.

2. COMPETENCY

The purpose of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

Use practical knowledge of electronics in various engineering applications.

3. COURSE OUTCOMES (COs)

The practical exercises, the underpinning knowledge and the relevant soft skills associated with this competency are to be developed in the student to display the following COs:

- CO1 Demonstrates various active and passive components used in circuit.
- CO2 Categorize various types of cable based on their characteristics and applications.
- CO3 Categorize various types of connectors based on their characteristics and applications.
- CO4 Operate Digital Multimeter for various measurements
- CO5 Build any mini project on Arduino/Raspberry pi/PCB / Breadboard which enforces Project based Learning

4. TEACHING AND EXAMINATION SCHEME

| Teachi | ng Scl | neme | Total Credits | Examination Scheme | | | | |
|--------|--------|------|---------------|---------------------------------------|-----|-----------------------|-----|-------|
| (In | Hours | s) | (CI+T/2+P/2) | T/2+P/2) Theory Marks Practical Marks | | Theory Marks Practica | | Total |
| CI | Т | Р | С | CA | ESE | CA | ESE | Marks |
| - | - | 2 | 1 | - | - | 25 | 25 | 50 |

(*): Out of 30 marks under the theory CA, 10 marks are for assessment of the micro-project to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessing the attainment of the cognitive domain UOs required for the attainment of the COs.

Legends: CI-Class Room Instructions; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, CA - Continuous Assessment; ESE - End Semester Examination.

5. SUGGESTED PRACTICAL EXERCISES

The following practical outcomes (PrOs) that are the sub-components of the COs. Some of the **PrOs** marked '*' are compulsory, as they are crucial for that particular CO. These PrOs need to be attained at least at the 'Precision Level' of Dave's Taxonomy related to 'Psychomotor Domain'.

| S. No. | Practical Outcomes (PrOs) | Unit No. | Approx. Hrs. require d |
|-----------|--|-------------|---------------------------------|
| 1 | Identification/Measurement of various electronic hardware components | I | 06 |
| 2 | Identification of various types of cables. | Ш | 02 |
| 3 | Identification of various connectors/Interfaces. | Ш | 04 |
| 4 | Hands on practice on Digital Multimeter | IV | 04 |
| 5 | Miniproject based on PCB(Group Activity*) | I to IV | 06 |
| 6 | Miniproject based on Arduino/Raspberry Pi based board(Group Activity*) | V | 06 |
| | Total | | 28 |

<u>Note</u>

- i. More **Practical Exercises** can be designed and offered by the respective course teacher to develop the industry relevant skills/outcomes to match the COs. The above table is only a suggestive list.
- ii. The following are some **sample** 'Process' and 'Product' related skills (more may be added/deleted depending on the course) that occur in the above listed **Practical Exercises** of this course required which are embedded in the COs and ultimately the competency.
- iii. Maximum number of students in one group is 4.

| S. No. | Sample Performance Indicators for the PrOs | Weightage in % |
|--------|--|----------------|
| 1 | Prepare of experimental setup | 20 |
| 2 | Operate the equipment setup or circuit | 20 |
| 3 | Follow safe practices measures | 10 |
| 4 | Record observations correctly | 20 |
| 5 | Interpret the result and conclude | 30 |
| | Total | 100 |

6. MAJOR EQUIPMENT/ INSTRUMENTS AND SOFTWARE REQUIRED

These major equipment/instruments and Software required to develop PrOs are given below with broad specifications to facilitate procurement of them by the administrators/management of the institutes. This will ensure conduction of practical skills in

all institutions across the state in a proper way so that the desired skills are developed in students.

| S. No. | Suggested Components and Equipment List (Consumables) | PrO. No. |
|-----------|---|----------|
| 1 | Various types of Resistors, capacitors, Inductors, ICs, PCBs | All |
| 2 | Various types of Diodes, Transistors, LEDs, 9 Volt batteries | All |
| 3 | Soldering Iron, Soldering core ,Flexible Wire, Blank PCB, 2-pin plug, Soldering flux, Breadbord | All |
| 4 | Digital Multimeter : 3 1/2 digit display, 9999 counts digital multimeter measures: V_{ac} , V_{dc} ($1000V$ max) , A_{dc} , A_{ac} (10 amp max) , Resistance (0 - 100 M Λ) , Capacitance and Temperature measurement, Screwdriver Set | All |
| 5 | Various types of Cables and connectors,ICs, Switches, Jumpers | All |
| 6 | Arduino boards/Kit,Raspberry Pi boards/Kit/Sensors/Required cables as well as per recent trends/technology need | All |

7. AFFECTIVE DOMAIN OUTCOMES

The following *sample* Affective Domain Outcomes (ADOs) are embedded in many of the above mentioned COs and PrOs. More could be added to fulfill the development of this competency.

- a) Work as a leader/a team member.
- b) Follow ethical practices.

The ADOs are best developed through the laboratory/field based exercises. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- i. 'Valuing Level' in 1st year
- ii. 'Organization Level' in 2nd year.
- iii. 'Characterization Level' in 3rd year.

8. UNDERPINNING THEORY

The major Underpinning Theory is formulated as given below and only higher level UOs of *Revised Bloom's taxonomy* are mentioned for development of the COs and competency in the students by the teachers. (Higher level UOs automatically include lower level UOs in them). If required, more such higher level UOs could be included by the course teacher to focus on attainment of COs and competency.

| Unit | Unit Outcomes (UOs) | Topics and Sub-topics |
|--------------|--------------------------------------|---|
| | (4 to 6 UOs at Application level) | |
| Unit-I | 1a. Identify various electronic | 1.1 Resistor, Capacitor, Inductor, |
| Basic of | hardware components. | transformer |
| Electrical | 1b. Soldering - desoldering process | 1.2 Voltage Source(AC 230 Volt)/Current |
| and | | Source, Battery |
| Electronic | | 1.3 Various types of Diodes including |
| Component | | LEDs |
| S | | 1.4 Transistors |
| | | 1.5 IC, PCB, Breadboard, jumpers, switch ,knob. |
| | | 1.6 Soldering, Desoldering Process |
| Unit – II | 2a. Identify various types of Cables | 1.1 Twisted Pair Cable (UTP/STP) |
| Identificati | | 1.2 Fiber Optic Cable |
| on of | | 1.3 Coaxial Cable |
| Cables | | 1.4 Ribbon Cable |
| | | |
| Unit – III | 2a. Identify various types of | 2.1. HDMI Port |
| Identificati | connectors | 2.2. RS-232 Interface |
| on of | | 2.3. RJ-45 Connectors |
| Connectors | | 2.4. USB Connectors |
| | | 2.5. Audio-Video Jack |
| | | 2.6. Mobile Connectors |
| | | -Type C connector |
| | | -Micro USB connector |
| Unit- IV | 4a. Operate measuring | 4.1 Digital Multimeter |
| Measuring | instruments | |
| Instrument | | |
| Unit- V | 5a. Develop application based on | 5.1 Mini Project based on PCB |
| Internet of | PCB/Breadboard/Arduino/Rasp | /Breadboard |
| things | berry pi electronic board | 5.2 Mini Project based on Arduino |
| | | /Raspberry pi electronic board |
| | | |

Note: The UOs need to be formulated at the 'Application Level' and above of Revised Bloom's Taxonomy' to accelerate the attainment of the COs and the competency.

10. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

| Unit | Unit Title | Practical | Distribution of Practical Marks | | | |
|------|-------------------------------------|-----------|---------------------------------|-------|-------|-------|
| No. | | Hours | R | U | Α | Total |
| | | | Level | Level | Level | Marks |
| I | Basics of Electrical and Electronic | 06 | 1 | 1 | 1 | 3 |
| | components | | | | | |
| П | Identification of Cables | 02 | 1 | 1 | 1 | 3 |
| Ш | Identification of Connectors | 04 | 1 | 1 | 1 | 3 |
| IV | Measuring Equipments | 04 | 2 | 2 | 4 | 8 |
| V | Internet of things | 12 | 2 | 2 | 4 | 8 |
| | Total | 28 | 7 | 7 | 11 | 25 |

Legends: R=Remember, U=Understand, A=Apply and above (Revised Bloom's taxonomy)

Note: This specification table provides general guidelines to assist student for their learning and to teachers to teach and question paper designers/setters to formulate test items/questions assess the attainment of the UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table.

11. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in groups and prepare small reports (of 1 to 5 page for each activity). For micro project reports should be as per suggested format, for other activities students and teachers together can decide the format of the report. Students should also collect/record physical evidences such as photographs/videos of the activities for their (student's) portfolio which will be useful for their placement interviews:

- a) Prepare specifications of some electronic devices.
- b) Undertake micro-projects in groups(Max.Limit-4)
- c) Give seminars on any relevant topic.
- d) Undertake a market survey of different semiconductor components.
- e) Prepare showcase portfolios.

12. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b) Guide student(s) in undertaking micro-projects.
- c) 'CI" in section No. 4means different types of teaching methods that are to be employed by teachers to develop the outcomes.
- d) About 20% of the topics/sub-topics which are relatively simpler or descriptive in nature is to be given to the students for self-learning, but to be assessed using different assessment methods.
- e) With respect to **section No.11**, teachers need to ensure to create opportunities and provisions for **co-curricular activities**.
- f) Guide students on how to address issues on environment and sustainability using the knowledge of this course

g) Guide students for using data manuals.

13. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based (group of 3 to 5). However, **in the fifth and sixth semesters**, the number of students in the group should **not exceed three**.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain a dated work diary consisting of individual contributions in the project work and give a seminar presentation of it before submission. The total work load on each student due to the micro-project should be about *16 (sixteen) student engagement hours* (i.e. about one hour per week) during the course. The students ought to submit micro-project by the end of the semester (so that they develop the industry oriented COs).

A suggestive list of micro-projects is given here. This should relate highly with competency of the course and the COs. Similar micro-projects could be added by the concerned course teacher:

- 1 Make an LED blinking using Arduino.
- 2 Controlling an LED with a button using Arduino.
- 3 Make an active buzzer sound using Arduino.
- 4 Connect 8 LEDs showing the result of flowing using Arduino.
- 4 Interface LCD display using Arduino.

14. SUGGESTED LEARNING RESOURCES

| S. | Title of Book | Author | Publication with place, year and ISBN |
|-----|----------------------------|---------------------|--|
| No. | THIC OF BOOK | | r abilitation with place, year and isbit |
| 1 | Electronic Devices and | Mottershead, | Goodyear Publishing Co. ,New Delhi, |
| | Circuit: An Introduction | Allen | ISBN: 9780876202654 |
| 2 | Principles of Electronics | V. K. Mehta (Text | S. Chand |
| | | book) | |
| 3 | Electronic Principles | A .P. Malvino(Text | TMH Edition |
| | | book) | |
| 4 | The Art of Electronics | Horowitz, Paul; | Cambridge University Press, New Delhi |
| | | Hill, Winfield | 2015 ISBN: 9780521689175 |
| 5 | Basic Electronic | Baru, V.; Kaduskar, | Dreamtech Press, New Delhi,2015 |
| | Engineering | R.; Gaikwad S.T. | ISBN: 9789350040126 |
| 6 | Fundamentals of Electronic | Bell, David | Oxford University Press New Delhi, |
| | Devices and Circuits | | 2015, ISBN : 9780195425239 |
| 7 | Electronic Devices and | Maini, Anil K. | Wiley India, New Delhi, |
| | Circuit | | ISBN: 9788126518951 |
| 8 | Transistor Selector | - | Tower's International Foulsham, |
| | Handbook | | London, 1974, ISBN: 9780572008888 |

15. SUGGESTED LEARNING WEBSITES

- a) www.datasheetcafe.com
- b) www.williamson-labs.com
- c) www.learnerstv.com

- d) www.nptel.iitm.ac.in
- e) www.khanacademy
- f) www.vlab.co.in

16. PO-COMPETENCY-CO MAPPING

| Semester II | Basic Electronics (Course Code:) | | | | | | | | | |
|--|--|-------------|----------------------------------|---|---|-----------------------------------|---|-------|-------|-----------------------------|
| | POs and PSOs | | | | | | | | | |
| Competency & Course Outcomes | PO 1 Basic & Discipline specific knowledg e | em Analy | Design/ develo pment of | PO 4 Engineering Tools, Experiment ation &Testing | PO 5 Engineering practices for society, sustainability & environment | PO 6 Project Manag ement | _ | PSO 1 | PSO 2 | PSO 3 (If neede d) |
| Competency Use principles of basic electronics in various engineering applications | | | | | | | | | | |
| CO1 Demonstrate various active and passive components used in circuit. | 2 | - | - | 1 | - | - | 1 | | | |
| CO2 Categorize various types of cable based on their characteristic and applications. | 2 | - | - | 1 | 1 | - | 1 | | | |
| CO3 Categorize various types of connectors based on their characteristic and applications. | 2 | - | - | 1 | 1 | - | 1 | | | |
| CO4 Operate Digital Multi meter for various measurements | 1 | - | - | 2 | - | - | - | | | |
| CO5 Build any mini project on Arduino/Raspberry pi/PCB / Breadboard which enforces Project based Learning | 2 | 2 | 2 | 2 | 1 | 2 | 1 | | | |

Legend: '3' for high, '2' for medium, '1' for low or '-' for the relevant correlation of each competency, CO, with PO/ PSO

17. COURSE CURRICULUM DEVELOPMENT COMMITTEE GTU Resource Persons

| S. No. | Name and Designation | Institute | Contact No. | Email |
|-----------|--|--|-------------|--------------------------------|
| 1 | Shri B. H. Kantevala, HOD, Computer Departement | C.U. Shah Polytechnic, Surendranagar | 9428000592 | bhkatenvala@yahoo.c om |
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