# **Module: Problem Solving 161**

Module name:	Problem Solving 161		
Code:	PRS161		
NQF level:	5		
Type:	Core – Diploma in Information Technology (all stream)		
Contact time:	34 hours		
Structured time:	6 hours		
Self-directed time:	40 hours		
Notional hours:	80 hours		
Credits:	8		
Prerequisites:	None		

# **Purpose**

The purpose of this module is to understand how software has helped people solve problems. The student will learn several general concepts that will allow them to formulate an understanding of a problem and develop a process to support the solution.

#### **Outcomes**

Upon successful completion of this module, the student will be able to:

- Demonstrate the ability to identify, evaluate and solve defined, routine and new problems within a familiar context.
- Demonstrate a fundamental understanding of problem-solving concepts, their definition, scope, and the underlying principles including critical and computational thinking, and metacognition.
- Identify and evaluate the problem context and, through applying various criteria, select the optimal problem-solving method.
- Select and apply standard problem-solving techniques, and plan and manage an implementation process applied to problem-solving.
- Select and apply solutions based on relevant evidence and procedures or other forms of explanation appropriate to the field, discipline or practise, demonstrating an understanding of the consequences.
- Operate in a range of familiar problem domains, demonstrating an understanding of different kinds of problems to be solved, their constituent parts and the relationships between these.

#### Assessment

- Continuous evaluation of theoretical work through two written assignments, one formative test, and one summative test.
- Continuous evaluation through tracking of progress, offering support, guidance and provision of constant stream of opportunities to prove mastery of subject material and pursuing more challenging work as they master the basics.
- Final assessment through an examination.

- The assignments or projects collectively will count 20% of your class mark.
- All tests will collectively account for 80% of your class mark.
- Your class mark contributes 30% towards your final mark for the subject, while the final assessment accounts for 70% of your final mark.

# **Teaching and Learning**

## **Learning materials**

- A., B. (2016) Problem Solving and Computer Programming Using C. New Delhi: Laxmi Publications Pvt Ltd.
- ☐ Karl Beecher (2017) Computational Thinking: A Beginner's Guide to Problem-solving and Programming. Swindon, UK: BCS, The Chartered Institute for IT.

# **Learning activities**

Learning will be facilitated by the lecturer with student centred activities that involve problem based learning where pupils are presented with challenges that replicate the situation in the real world environment. This will be achieved through a combination between presentation of theoretical concepts, guided exercises, group work and discussions together with two mandatory assignments to be completed during the module.

### **Notional learning hours**

Activity Lecture Formative feedback	Units	<b>Contact Time</b> 27.0 7.0	Structured Time	Self-Directed Time 19.0
Project				
Assignment	2			6.0
Test	2		4.0	8.0
Exam	1		2.0	7.0
		34.0	6.0	40.0

## **Syllabus**

- Problem Definitions
- Problem Solving Techniques
- Problem Solving Approaches
- Logical Reasoning
- Critical Thinking
- Computational Thinking
- Metacognition
- Introduction to Programming