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| **Unit/s of competency:** | UEEDV0012 - Set up and configure the wireless capabilities of communications and data storage devices | | |
| **Training Package Code and Title** | UEE11 – Electrotechnology Training Package (Release 1.5) | | |
| **National Qualification Code and Title** | UEE40111 – Certificate IV in Computer Systems | **State Code** | A132 |
| **National Qualification Code and Title** | UEE50111 – Diploma of Computer Systems Engineering | **State Code** | A155 |

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| **Candidate name:** |  | **Student ID** |  | | |
| **Assessor name (circle):** | Murali Selvaraj / Saranya Chandrukannan | | | | |
| **Location of assessment (circle):** | Thornlie Campus, Block 8, Room 8G27 /  Rockingham H14 classroom | **Date of assessment** |  | | |
| **Assessment Task description and Instructions:** | See document “AT2 - Practical Assessment” | | | | |
| **Assessment resources required:** | See document “AT2 - Practical Assessment” | **Time allocation:** | 1 Session  (3 hours) | | |
| **Did the candidate satisfactorily perform the following skills:** | | | | **Yes** | **No** |
| 1. Work area was prepared before work was carried out. | | | |  |  |
| 2. All required resources were gathered from their storage area and checked for issues/damage. Issues/damage were reported to the assessor. | | | |  |  |
| 3. Raspberry Pi with MicroSD Card was connected correctly in preparation for use. | | | |  |  |
| 4. Raspberry Pi was powered on and Operating system was installed following on-screen prompts using Imager software | | | |  |  |
| 5. Network connection was set-up and Internet access verified. | | | |  |  |
| 6. Prepare to enter operating instructions | | | |  |  |
| 7. Provided hardware peripheral devices were connected to the PC (Keyboard and mouse) | | | |  |  |
| 8. Enter operating instructions. parameters set for Bluetooth & Wi-Fi connection in accordance with manufacturer specifications. | | | |  |  |
| 9. Test Raspberry device operation and report | | | |  |  |
| 10. Work was carried out without damage to Raspberry Pi | | | |  |  |
| 11. System was powered on only as long as necessary in accordance with sustainable energy principles | | | |  |  |
| 12. System was shut down correctly | | | |  |  |
| 13. Required documentation was completed and submitted | | | |  |  |
| 14. Work was carried out without discrimination towards others | | | |  |  |
| 15. Work area was cleaned and made safe. | | | |  |  |

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| 16. Required assessor check was sought during task | | |  |  |
| 17. Consultation with assessor for non-routine events was sought during the carrying out of the work task. | | |  |  |
| 18. Assessor was notified of completion of work task and all work was completed to a satisfactory level. | | |  |  |
| The candidate’s performance was: | **Satisfactory** | **Not Yet Satisfactory** | | |

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| Is student eligible for reassessment (Resit)? | | No | Yes | Reassessment Date: | |
| **Feedback to candidate:** | | | | | |
| **Candidate signature:**  *(Once feedback has been received)* |  | | | **Date:** |  |
| **Assessor signature:**  *(Once feedback has been provided)* | Murali Selvaraj / Saranya Chandrukannan | | | **Date:** |  |

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