**Senarai Rujukan Utama Diploma Sains Komputer**

**(Teknologi Maklumat) (DDPC)**

**Logik Digital**

1. Thomas L. Floyd. (2014). Digital Fundamentals.9th Edition. New Jersey:Prentice Hall.
2. Thomas L. Floyd. (2009). Digital Fundamentals.9th Edition. New Jersey:Prentice Hall.
3. Thomas L. Floyd. (2013). Digital Fundamentals: A System Approach. US: Pearson.
4. Maslin masrom. (1999). Multimedia : Satu Pengenalan (Modul Pengajaran). Johor: UTM.
5. Mercy Trinovianti Mulyadi. (2009). Asas Logik Digital. Johor : UTM.

**Teknologi Dan Sistem Maklumat**

1. Ronald J. Tocci (2007). Digital System Principles & Applications. USA: Pearson.

**Asas Pengaturcaraan**

1. Handly, J.R. (2010). Problem Solving And Program Design In C. 6th Ed. Pearson.
2. Joyce Farrell. (2008). Programming Logic And Design Introductory. 5th Ed. Course Technology Cengage Learning.

**Interaksi Manusia-Komputer**

1. **Serengul Smith-Atakan. (2016). Human Computer Interaction. Australia: Thomson. (order)**
2. Alan Dix et. al. (2008). Human-Computer Interaction. 3rd. Ed. Boston: Pearson.
3. Alan Dix et. al. (2006). Human-Computer Interaction. Boston: Pearson.

**Pengaturcaraan C++**

1. Liang ,Y Daniel. (2010). Introduction To Programming With C++. 2nd. Ed. New York: Pearson Education.
2. Liang ,Y Daniel. (2007). Introduction To Programming With C++. New York: Pearson Education.
3. **Liang ,Y Daniel. (2016). Introduction To Programming With C++. New York: Pearson Education. (Order)**
4. Malik D.S. (2015). C++ Programming from problem analysis to program design. 7th Ed. USA: Cengage Learning.

**Organisasi Komputer Dan Bahasa Himpunan**

1. Kip R.Irvine.(2011).  Assembly Language For Intel-Based Computers. 6th Ed. Pearson Prentice Hall.
2. **Kip R.Irvine. (2016).  Assembly Language For Intel-Based Computers. Pearson Prentice Hall. (order)**

**Struktur Data**

1. Gilberg And Forouzan.(2007). Data Structures: A Pseudocode Approach With C++, Thomson.
2. Varsha h. patil. (2013). Data Structures Using C And C++. New Delhi: Oxford.
3. Koffman And Wolfgang. (2006). Objects, Abstraction, Data Structures And Design Using C++. USA: Wiley.

**Komunikasi Data Dan Rangkaian**

1. Mercy Trinovianty Muliyadi. (2013). Data Communication And Networking. KL: UTM.
2. Behrouz A. Forouzan. (2012). Data Communication And Networking. New York: Mc Graw Hill.
3. **Curt M. White. (2016). Data Communications And Computer Networks. Course Technology – Thomson Learning.(order)**
4. Duck, Michael. (2003). Data communication and computer networks. London: Prentice Hall.
5. **Andrew S. Tanenbaum.(2016). Computer Networks. New Jersey: Prentice Hall. (order)**
6. Ross Keith, Kurose James F. (2010). Computer Networks. Boston: Pearson.
7. Ravish R Singh. (2013). Network Analysis And Synthesis. New Delhi: Mc Graw Hill.
8. Doung, Lowe. (2013). Networking For Dummies. New Jersey: Wiley & Sons.

**Kaedah Rekabentuk & Analisis Sistem**

1. Gary B.Shelly, Harry J. Rosenblatt. (2010). Shelly Cashman Series. Systems Analysis And Design, Eight Edition, Course Technology
2. Dennis, Allan, Wixom, Barbara Harley, Roth, M. Roberta. (2014). System Analysis And Design. 6th Ed. New Jersey: John Wiley & Sons.
3. Kok Han, Low. (2012). System Analysis and Design. Cengage

**Pengaturcaraan VB.Net**

1. **Bradley, Julia Case And Millspaugh, Anita (2016). C Programming In Visual Basic. Boston: Mc Graw Hill. (order)**
2. **Bradely, Julia Case And Millspaugh, Anita (2009). C Advanced Programming Using Visual Basic. Boston: Mc Graw Hill. (order)**
3. **Willis Thearon et.al.(2016). Beginning Vb. Net .Wrox. (order)**

**Pengaturcaraan Web I**

1. Shelly, Woods, Dorin. (2009). Html Comprehensive Concepts and Technique. USA: Course Technology.
2. **Shelly. (2016). Html Comprehensive Concepts and Technique. Shelly Cashman Series. (order)**

**Pengaturcaraan Berorientasikan Objek Menggunakan Java**

1. Liang, Daniel. (2011). Introduction to Java Programming. 8th ed. Boston: Pearson.
2. Liang, Daniel. (2013). Introduction to java programming. Comprehensive version. 9th ed. Boston: Pearson.

**Pangkalan Data**

1. Thomas Connolly. (2010). Database System: A Practical Approach To Design, Implementation And Management. 5th Ed. England: Pearson.
2. Coronel, Morris. (2015). Database System: Design, Implementation And Management. 11th Ed. USA: Cengage.

**Pengurusan & Selenggara Perkakasan Komputer**

1. Maslin M., Raja Aida R.S, Rokiah B, Rosdina S. (2008). Makmal Komputer; Kenali Dan Tadbir. Johor: UTM.
2. Parson Oja. (2014). Computer Concepts. Boston: Cengage.
3. Parson Oja. (2012). Computer Concept 2012 Introductory. USA: Cengage.
4. **Shelly Cashman (2016). Understanding and Troubleshooting Your PC. Thomson Computer Technology. (order)**
5. **Jean Andrews. (2016). A+ Guide Managing And Maintaining Your PC. Thomson Computer Technology. (order)**

**Sistem Pengoperasian**

1. Paul K. Andersen. (2006). Just Enough Unix. Singapore: Mc Graw-Hill.
2. Hanisah Abu Azam. (2008). Learning Unix. KL.
3. Hanisah Abu Azam. (2010). Learning Unix. KL.
4. **Hanisah Abu Azam. (2016). Just Enough Unix. Singapore: Mc Graw Hill. (order)**

**Pengaturcaraan Web II**

1. Don Gosselin, Diana Kokoska, Rebert Easterbrooks. (2011). PHP Programming With MySQL. USA: Cengage.
2. **Don Gosselin, Diana Kokoska, Rebert Easterbrooks. (2011). PHP Programming With MySQL. USA: Cengage. (*order*)**
3. Larry Ullman. (2012). Php And Mysql Fordynamic Web Sites. America: Peach Pitt Press.
4. Tim Converse And Joyce Park. (2004). Php 5 And Mysql Bible. New York:Wiley.
5. Luke Welling, Laura Thompson. (2004). Php And Mysql Web Development. Thompson.
6. Tim Converse, Joyce Park, Clark Morgan. (2002). Php5 And Mysql. India: Saturn.
7. **Tim Converse, Joyce Park, Clark Morgan. (2016). Php5 And Mysql. India. (order).**
8. Gilmore, Jason W. (2010). Beginning Php And Mysql. Newyork: Apress
9. Shuehring, Steven. (2013). Php, Mysql, Javascript & Html 5.New York: John Wiley.

**Keselamatan Komputer**

1. Charles P. Pfleeger & Shari Lawrence Pfleeger . (2003). Security In Computing. 3rd. Ed. Prentice Hall.
2. **Charles P. Pfleeger & Shari Lawrence Pfleeger . (2016). Security In Computing. New Jersey: Prentice Hall. (order)**
3. **William Stallings. (2016). Network Security Essentials. New Jersey: Prentice Hall. (order)**
4. **McClure, Shah & Shah (2016). Web Hacking: Attacks And Defense. Addison- Wesley. (order)**
5. Conklin et.al. (2010). Principles of Computer Security And Beyond. New Jersey: Mc Graw Hill

**Sistem Maklumat Pengurusan**

1. Kenneth Laudon And Jane Laudon. (2006). Management Information Systems: Managing the Digital Firm. New Jersey: Pearson.
2. Kenneth Laudon And Jane Laudon. (2004). Management Information Systems: Managing the Digital Firm. New Jersey: Pearson.
3. **Kenneth Laudon And Jane Laudon. (2016). Management Information Systems: Managing the Digital Firm. New Jersey: Pearson. (order)**
4. Rainer, Prince & Watson. (2015). Management Information Systems. 3rd. ed. Canada: John Wiley.
5. Laudon, Kenneth C. (2013). Essential of Management Information Systems. Boston: Saturn.
6. Laudon, Kenneth C. (2012). Management Information Systems. Boston: Pearson.
7. Laudon, Kenneth C. (2010). Management Information Systems. New Jersey: Prentice Hall.

**Kejuruteraan Perisian**

1. Ian Sommerville. (2011). Software Engineering. Ninth Edition. Boston: Pearson.
2. **Roger S. Pressman. (2016). Software Engineering: A Practitioner’s Approach. New York: Mc Graw Hill. (order)**
3. Ivar Jacobson. (2005). Object-Oriented Software Engineering; A Use Case Driven Approach, Addison Wesley.
4. **Ivar Jacobson. (2016). Object-Oriented Software Engineering; A Use Case Driven Approach, Addison Wesley. (order)**

1. **Safaai Deris. (2016). Kejuruteraan Perisian. New York: Mc Graw Hill. (order)**

**Asas Animasi Dalam Multimedia**

1. Isaac V. Kerlow. (2004). The Art Of 3d Computer Animation And Effects. USA: John Wiley.
2. **Isaac V. Kerlow. (2016). The Art Of 3d Computer Animation And Effects. USA: John Wiley. (order)**
3. **(2016). Adobe Flash Cs3 Professional. Classroom in The Book. Adobe Press. (order)**
4. Iskandar Abdul Rahim. (2009). Adobe Flash CS3 Professional. Selangor: Venton.

**Asas Audio Dan Video Dalam Multimedia**

1. Herbett Zettl (2010). Video Basics 6. Thomson Wadsworth.
2. Ahmad Thazali Ramly. (2009). Microsoft Power Point.
3. Jeff Sengstack. (2005). Digital Video and DVD Authoring, SAMS.
4. **Jeff Sengstack. (2016). Digital Video and DVD Authoring, SAMS. (order)**
5. Donna L. Baker. (2010). Adobe Premiere Pro Complete Course: create while you learn from start to finish. Canada: Wiley Publication.
6. Neo Mai and Ken T.K Neo. (1999). The Multimedia Mosaic. Multimedia On The Pc. Singapore: TIMES.
7. **Neo Mai and Ken T.K Neo. (2016). The Multimedia Mosaic. Singapore: TIMES. (order)**

**Teknik Rekabentuk Arahan & Alat Gubahan**

1. **Peter Fenrich. (2016). Creating Instructional Multimedia Solutions: Practical Guidelines For The Real. USA: Infromaning Science Press. (Order)**
2. William W.Lee, Diana L.Owens. (2004). Multimedia-Based Instructional Design: Computer-Based Training, Web-Based Training, Distance Broadcast Training & Performance-Based Solutions. United States: John Wiley And Sons.
3. **Lisa Lopuck. (2016). Designing Multimedia: A Visual Guide To Multimedia And Online Graphic Design. Peachpit Press. (Order)**
4. **Scott J. Wilson. (2016). Multimedia Instructional Design And Authoring Tools Notes And Slides. Canada: Thomson Learning. (Order)**
5. Rajaraman, A. (2009). Computer Graphic With Multimedia. UK: Alpha Science International.
6. Vaughan. (2011). Multimedia Making It Work. New York: Mc Graw Hill.
7. Norazlin Mohamed. (2007). Sistem Multimedia.Selangor: Venton.

**Perisian Sistem**

1. Hyung Lee Kwang. (1996). Introduction To System Programming. Singapore: Prentice Hall.
2. Leland L. Beck. (1997). System Software: An Introduction To System Programming. England: Addison & Wesley.
3. **Frank Maddix. (2016). Systems Software: An Introduction To Language Processors And Operating Systems. Prentice Hall.(Order)**
4. **James L. Antonakos. (2016). The 68000 Microprocessor: 5/E. (Order)**
5. Englander, Irv. (2014). The Architecture Of Computer Hardware, Systems Software And Networks: An Information Technology Approach. USA: John Wiley.
6. Triebel, A. Walter. (2014). The 8088 And Microprocessors. America: Pearson.
7. N. Senthil Kumar. (2012). Microprocessors And Interfacing. New Delhi: Oxford.

**Pengaturcaraan Dalam Penyelidikan Operasi**

1. Render, B. M Stair, R. & Hanna, M. E (2009). Quantitative Analysis For Management. Australia: Pearson.
2. Render, B. M Stair, R. & Hanna, M. E (2006). Quantitative Analysis For Management. Australia: Pearson.
3. **Render, B. M Stair, R. & Hanna, M. E (2016). Quantitative Analysis For Management. Australia: Pearson. (order)**
4. **Faridah Maarof, Maslin Masrom & Mohd Yunus Majid. (2016). Penyelidikan Operasi: Algoritma Dan Penggunaan (Terjemahan), Terbitan UTM. (order)**
5. Winston, wayne L. (1998). Penyelidikan Operasi: Algoritma Dan Penggunaan. Johor: UTM.
6. Anderson, Sweeney & Williams (2008) An Introduction To Management Science: Quantitative Approaches To Decision Making. Australia: Thomson.
7. Bernard, w. taylor III. (2013). Introduction to management science. Boston: pearson.
8. **Hillier, F.S & Lieberman, G. J (2016) Introduction To Operation Research. New York: Mc Graw Hill. (order).**
9. Maslin masrom. (2010). Pengaturcaraan dalam penyelidikan operasi. PNM: Venton.