iNARTE EMC Certification Study Guide Released!

“Genius is 1% inspiration and 99% perspiration. Accordingly, a genius is often merely a talented person who has done all of his or her homework.”

iNARTE is glad to announce the release of the new “EMC Certification Study Guide”.

One of the most frequent comments made during the previous EMC+SIP Symposiums was “when will an EMC certification study guide be available”? In response, iNARTE made the decision to prioritize the development of a new study guide, demonstrating that decisions made about certification programs and products are not taken sporadically, but rather in response to input from individuals and organizations as to their needs. Essentially, folks expressed their need for study material many times and the released study guide is the product of those efforts.

In a similar manner, iNARTE launches of new certification products, such as the “iNARTE EMC MIL-STD Specialist”, which, by the time this article is published, is expected to have been accomplished, again in response to individuals and industry request.

Where to Begin?

All latest information about the iNARTE EMC Certification exams is maintained on the iNARTE web page, URL: https://inarte.org/certifications/inarte-electromagnetic-compatibility-emc-emi-certification/, where information is provided on items such as:

• Exam Prerequisites
• Recommended Preparation Resources
• Exam Domain Areas

Purpose of the Study Guide

The Study Guide has been created in response to requests for additional information about how to prepare for the iNARTE EMC Certification Exam and is intended to assist in your preparations to take the exam. Passing an exam is a key requirement for attaining the iNARTE Certified EMC Engineer or Technician certification.

Since the inception of the iNARTE EMC certification programs, several tools have been developed to help potential candidates to study for the exam, the most widely used being the study guides. The latest was assembled in the early 2000s.

The newly released edition of the Study Guide was written with a different approach that was motivated by the feedback and performance from those who have used other study guides. Most of these contain information that is outdated, incorrect or irrelevant to the types of questions asked on the exam.

What is an Exam Study Guide?

An exam study guide is a tool that helps organize the information you need to review to prepare for your exams. The guide assists with the following:

• Helps you to understand how the exam is structured
• Explains what types of questions you will be asked
• Describes what happens on exam day
• Identifies resource materials
• Explains how to locate key information and ideas, examples or definitions

The new Study Guide will only fulfill its intended purpose if you are committed to spending time and effort applying its recommendations. It is designed to make “how” you study more effective.

The Study Guide doesn’t dive into the study of EMC and teach you a complete topic if you are new to it. That information can only be found in the resource materials. It is a very useful preparation tool, however, because it enables you to review the domains and topics covered in the exam. The most important points for each of the topics are provided, but the Study Guide cannot include the background and details you might find in a 1,000-page book.

The Study Guide is not intended to be a tutorial on EMC

Everyone has a different style of learning and study. How you understand, retain and apply information will make a difference in how you prepare for the exams. Knowing what environment supports your best learning potential is crucial. Once you identify, through use of the Study Guide, how and where you learn best, you can use it to inform your preparation process.

The Study Guide also includes a sample of representative exam questions, and, should you wish, you may even purchase a “bundled” Study Guide and an on-line timed practice exam. Visit the...
We hope this Study Guide fulfills its goal of offering a complete, concise and understandable overview of the information needed to pass the exam.

Conclusion

The iNARTE EMC Certification Program was created to validate the skills and knowledge of EMC Engineers and Technicians. The iNARTE EMC Certification exams are designed to be challenging. So, after you pass your exam, you can be proud to have achieved a certification with value.

We wish you success!

Stay Tuned…

Stay tuned for significant near future developments, in the iNARTE iInform er column in the next issues of the EMC Magazine.

For More Information

For more information on the iNARTE EMC Certification programs, the Study Guide and Practice Exams, please visit http://inarte.org/certifications/inarte-electromagnetic-compatibility-emc-emi-certification/, or scan the QR code.