importance of modern technology in points

importance of modern technology in points has become a critical topic in understanding how advancements shape various aspects of human life and society. Modern technology integrates innovative tools and systems that enhance productivity, communication, healthcare, education, and economic growth. This article explores the significance of technology in contemporary times by highlighting key points that demonstrate its impact. From improving efficiency in businesses to enabling global connectivity, technology's role is indispensable. Additionally, it addresses how technology drives scientific research and fosters social change. The following sections will delve into detailed aspects of the importance of modern technology in points, providing a comprehensive overview of its multifaceted benefits.

- Enhancement of Communication
- · Advancements in Healthcare
- Improvement in Education
- Economic Growth and Business Efficiency
- · Scientific Research and Innovation
- Social Impact and Connectivity

Enhancement of Communication

The importance of modern technology in points is prominently visible in the transformation of

communication methods. Technological advancements have revolutionized how individuals and organizations exchange information, making it faster, more efficient, and accessible worldwide.

Instant Connectivity

Modern technology facilitates instant communication through various platforms such as emails, social media, video conferencing, and messaging apps. This has reduced geographical barriers and allowed real-time interaction across different time zones.

Improved Collaboration

Tools like cloud computing, collaborative software, and project management applications enable teams to work together seamlessly, regardless of their physical locations. This enhances productivity and fosters innovative solutions in professional environments.

Increased Accessibility

Technological devices such as smartphones and computers provide access to information and communication channels to a broad demographic, contributing to inclusivity and digital literacy worldwide.

Advancements in Healthcare

The impact of technology in healthcare is a crucial aspect of the importance of modern technology in points. Technological innovations have significantly improved diagnosis, treatment, and patient care.

Medical Equipment and Devices

Advanced medical technologies like MRI machines, robotic surgery, and wearable health monitors have enhanced the accuracy and effectiveness of medical procedures, leading to better patient outcomes.

Electronic Health Records (EHRs)

EHR systems streamline the storage and retrieval of patient information, improving healthcare providers' ability to deliver timely and coordinated care while reducing errors.

Telemedicine

Telemedicine leverages technology to provide remote medical consultations, making healthcare more accessible, especially in rural or underserved areas.

Improvement in Education

Modern technology plays a vital role in transforming educational systems, which highlights the importance of modern technology in points related to learning and knowledge dissemination.

Digital Learning Resources

Technology provides diverse digital tools such as e-books, online courses, and interactive software that enhance the learning experience and cater to different learning styles.

Virtual Classrooms

The rise of virtual classrooms and e-learning platforms enables students to access education remotely, breaking down barriers related to location and time constraints.

Enhanced Engagement and Collaboration

Technological tools promote interactive learning through multimedia content and group projects, fostering critical thinking and cooperative skills among students.

Economic Growth and Business Efficiency

The importance of modern technology in points is also evident in its contribution to economic development and business operations. Technology drives innovation, productivity, and competitiveness in various industries.

Automation of Processes

Automation technologies such as robotics and artificial intelligence streamline repetitive tasks, reduce errors, and increase operational efficiency in manufacturing and service sectors.

Data Management and Analytics

Businesses utilize technology to gather, analyze, and interpret data, enabling informed decision-making and strategic planning to enhance profitability and market positioning.

E-commerce and Digital Marketing

Technology facilitates online business models and digital marketing strategies that expand market reach and improve customer engagement through personalized experiences.

Scientific Research and Innovation

Technology is fundamental to advancing scientific research, which underscores the importance of modern technology in points related to knowledge expansion and innovation.

Research Tools and Equipment

Modern laboratories rely on sophisticated instruments and computational technologies to conduct experiments with higher precision and speed.

Data Processing and Simulation

High-performance computing enables scientists to analyze large datasets and simulate complex phenomena, accelerating discovery in fields such as genomics and climate science.

Collaboration and Information Sharing

Technology supports global research collaboration through online databases, journals, and communication platforms, fostering interdisciplinary innovation.

Social Impact and Connectivity

The importance of modern technology in points extends to its influence on society and interpersonal

relationships, shaping cultural and social dynamics.

Global Connectivity

Technology connects people across continents, facilitating cultural exchange, social networking, and the creation of global communities.

Access to Information

The internet and digital media provide vast amounts of information on diverse topics, empowering individuals with knowledge and awareness.

Social Change and Advocacy

Technology enables social movements and advocacy campaigns by providing platforms for raising awareness and mobilizing support for various causes.

- · Enhances communication and connectivity globally
- · Improves healthcare quality and accessibility
- · Transforms educational methods and access
- · Boosts economic growth and business efficiency
- Accelerates scientific research and innovation
- Strengthens social interaction and cultural exchange

Frequently Asked Questions

What are the key benefits of modern technology in daily life?

Modern technology improves communication, enhances productivity, provides access to information, simplifies tasks, and improves overall quality of life.

How does modern technology impact education?

Modern technology facilitates remote learning, provides access to vast educational resources, supports interactive learning, and enables personalized education.

Why is modern technology important for businesses?

It increases efficiency, enables global reach, improves customer service, enhances data management, and supports innovation and competitiveness.

In what ways does modern technology improve healthcare?

Modern technology allows for advanced diagnostics, telemedicine, electronic health records, improved treatment methods, and better patient monitoring.

How does modern technology contribute to environmental sustainability?

It supports renewable energy development, enables smart resource management, facilitates pollution monitoring, and promotes eco-friendly innovations.

What role does modern technology play in communication?

Modern technology enables instant communication worldwide through social media, messaging apps,

video calls, and email, breaking down geographical barriers.

How does modern technology enhance transportation?

It improves safety through advanced systems, increases efficiency with GPS and automated vehicles, and supports sustainable transport solutions.

Why is it important to keep up with advancements in modern technology?

Staying updated helps individuals and organizations remain competitive, adapt to changes, leverage new opportunities, and improve problem-solving capabilities.

How does modern technology influence entertainment?

It provides diverse content access, interactive experiences, enhances creativity through digital tools, and enables global sharing and collaboration.

Additional Resources

1. Digital Dawn: How Modern Technology Shapes Our Future

This book explores the transformative impact of modern technology on various aspects of life, including communication, healthcare, and education. It highlights how digital innovations drive progress and create new opportunities. Readers gain insights into the benefits and challenges of living in an increasingly connected world.

2. The Tech Revolution: Unlocking Potential Through Innovation

Focusing on the role of groundbreaking technologies such as AI, blockchain, and IoT, this book examines how innovation fuels economic growth and societal change. It discusses practical applications and the importance of adapting to rapid technological advancements. The author emphasizes the need for ethical considerations in tech development.

3. Connected: The Power of Technology in Modern Society

This title delves into the ways technology fosters global connectivity and collaboration. It explores social media, mobile devices, and cloud computing as tools that bridge distances and enhance productivity. The book also addresses privacy concerns and the responsibility of users and developers alike.

4. Tomorrow's Tools: Embracing Technology for a Better World

Highlighting the positive impact of emerging technologies, this book showcases innovations that tackle environmental, health, and social issues. It encourages readers to embrace technological change as a means to improve quality of life. Case studies illustrate how technology can be harnessed for sustainable development.

5. Smart Living: Integrating Technology into Everyday Life

This book discusses how modern technology enhances daily routines through smart homes, wearable tech, and digital assistants. It offers practical advice on leveraging these tools to increase efficiency and convenience. The author also considers the balance between technology use and digital wellbeing.

6. Future Forward: The Role of Technology in Education

Focusing on educational technology, this book explores how digital tools transform learning environments and teaching methods. It highlights the benefits of personalized learning, online resources, and virtual classrooms. The book advocates for equitable access to technology to bridge educational gaps.

7. Innovate or Perish: Technology as a Catalyst for Business Success

This title examines how modern technology drives innovation and competitiveness in the business world. It covers topics like automation, data analytics, and digital marketing strategies. Entrepreneurs and managers are encouraged to adopt tech solutions to stay relevant and grow their enterprises.

8. The Digital Lifeline: Technology's Role in Healthcare Advancement

Exploring advancements in medical technology, this book showcases how digital tools improve

diagnosis, treatment, and patient care. It discusses telemedicine, wearable health devices, and Aldriven research. The author emphasizes the potential to increase access and reduce healthcare costs globally.

9. Cyber Horizons: Navigating the Risks and Rewards of Technology

This book provides a balanced view of modern technology, addressing both its incredible benefits and potential risks. Topics include cybersecurity, data privacy, and ethical dilemmas in tech use. It offers guidance on how individuals and organizations can responsibly harness technology while mitigating threats.

Importance Of Modern Technology In Points

Find other PDF articles:

https://staging.mass development.com/archive-library-302/files? dataid = a OI78-2894 & title = for ex-brokerage-business-plan.pdf

Entrepreneurship in Business Development: In The Context of Economic Diversity in Developing Countries Bahaaeddin Alareeni, Allam Hamdan, Islam Elgedawy, 2021-03-12 This book introduces the students, researchers and practitioners into the subject and enabling technologies and applications pertaining to of technology, entrepreneurship and business development through research articles, case studies etc. It is primarily intended for academic purposes for learners of computer Science, management, accounting and information systems disciplines, economics, entrepreneurship. Publishing chapters in the book is new innovative idea to spread the book in the Middle East and Arab countries and make the book achieve more sales. As many students in all levels, graduates and undergraduates in addition to research, professionals are not able to get sufficient resources because of the language concern.

importance of modern technology in points: The Role of Modern Technology in Food Inspection United States. Congress. House. Committee on Science, Space, and Technology. Subcommittee on Technology, Environment, and Aviation, 1994

importance of modern technology in points: How the New Technology Works Patricia Barnes-Svarney, 1998-02-24 DescriptionNamed one of Library Journal's Best Sci-Tech Books in 1991, How the New Technology Works was praised as containing ...a wealth of basic information on the frontiers of high technology. Now, this user-friendly guide has been substantially updated. It explains more than 40 high-tech topics in clear, easy-to-read language. Among the new topics covered in this fascinating reference work are micromachining, nanotechnology, biotechnology, planetary spacecraft, charged-coupled devices (CCD), global positioning systems (GPS), and circuits. The original entries have also been updated to reflect the latest technological developments in fields such as genetic engineering, lasers, networking, optical data storage, robotics, and supercomputers.

importance of modern technology in points: *Teleports in the Information Age* J.M.

Noothoven van Goor, G. Lefcoe, 1987-01-01 Teleports represent the pinnacle of telecommunications development throughout the world. They are based on technologies (such as the telephone) which have become indispensable to daily life. But the pace of progress in this field is increasing rapidly. It has therefore become necessary to analyze current developments, and look to the future. This book presents discussions and analyses on almost all aspects of Teleports, ranging from the economic and legal considerations, to site development and the variety of services that can be offered. The final section of the book looks at the practice of operating Teleports in various countries around the world

importance of modern technology in points: Technological Development, Society And State: Western And Chinese Civilizations In Comparison - Proceedings Of The Joint Conference Welf Heinrich Schnell, Wolfgang Radtke, Hans Poser, W Konig, 1991-10-16 This is a collection of essays focused on problems concerning the philosophy of technology, the concept of nature, the relationships between policy and economic development on the one hand and technological development on the other hand, with respect to philosophical principles, historical and cultural background both in Western and Chinese Civilization.

importance of modern technology in points: Modern Economics ☐ An Analytical Study, 20th Edition Ahuja H.L., 2016 In its 20th edition, this trusted definitive text is a comprehensive treatise on modern economics. It discusses in detail microeconomics, macroeconomics, monetary theory and policy, international economics, public finance and fiscal policy and above all economics of growth and development. The book has been exhaustively revised to provide students an in-depth understanding of the fundamental concepts and is streamlined to focus on current topics and developments in the field.

importance of modern technology in points: Issues of Development: Towards a New Role for Science and Technology Maurice Goldsmith, Alexander King, 2017-05-17 Issues of Development: Towards a New Role for Science and Technology presents the proceedings of the Symposium on Science and Technology for Development, held in Singapore on January 22-26, 1979. This book presents the explicit role for science in world affairs. Organized into eight parts encompassing 44 chapters, this compilation of papers begins with an overview of the capabilities and potential of modern science to contribute boldly and constructively to a wide array of human problems. This text then examines the endeavors of all countries to achieve progress through industrialization, modernization of other sectors, and improvement in agriculture. Other chapters consider the vital role of education and training in the process of applying science and technology to development. This book discusses as well the role of computers, communication systems, and advances in printing processes. The final chapter deals with the international cooperation in science. This book is a valuable resource for technological researchers, inventors, and scientists.

importance of modern technology in points: Evaluating New Technologies Paul Sollie, Marcus Düwell, 2009-04-03 human practices? How are we to morally evaluate technology developments that have open horizons, encompass uncertainties, and lack control? Technology is inuential on society; technological innovations act upon the perception of ourselves, the world, and our relation with fellow humans and other objects. Technology is changing everything we do by creating new entities (such as software, nanop-ticles, or Internet), by changing the scale of activities (e.g. vast amounts of data about people can be stored and analysed, and not infrequently without people ing aware of this), by generating new kinds of knowledge (for instance about i- nesses, the human genome and so on). Technologies, as a consequence, impinge upon our morality and for this reason an ethics of technology should not wait passively until moral problems arise and not only focus on identi ed and exi- ing moral problems, but contemplate technology developments and possible pacts proactively. However, this is easier said than done, because a prospective and proactive evaluation of technology developments is complicated by complexity and uncertainty. The uncertainty of technology development is closely related to one of the str-ing features of technology, namely what Jim Moor has coined logical malleability. (1985, 269) Technological devices are logically malleable in that they can be shaped to do any activity that can be characterised in terms of logical operations.

importance of modern technology in points: Encyclopedia of Technology and Innovation Management V. K. Narayanan, Gina Colarelli O'Connor, 2010-03-08 Get complete, up-to-date and authoritative coverage of technology and innovation. A broadly encompassing encyclopedia on the emerging topic of technology innovation and management (TIM), this volume covers a wide array of issues. TIM is a relatively new field and is highly interdisciplinary, incorporating strategy and entrepreneurship, economics, marketing, organizational behavior, organization theory, physical and life sciences, and even law. All of these disciplines are represented in this volume, and their intersections are made clear. Entries are contributed by scholars from around the world who are leading experts in their respective topics. This volume is appropriate for scholars who are new to this particular field, as well as industry practitioners interested in understanding the state of knowledge in these specific areas. Entries may also serve as useful instructional materials, given their span of coverage as well as their currency. Encyclopedia of Technology and Innovation Management has now been adapted and included as the 13th volume of the Wiley Encyclopedia of Management. VK Narayanan is Stubbs Professor of Strategy & Entrepreneurship and Associate Dean of Research at Drexel University, Philadelphia, U.S.A. Gina O'Connor is Associate Professor of Marketing in the Lally School of Management and Technology at Rensselaer Polytechnic Institute, Troy, NY, U.S.A.

Iransformation Wadhwa, Manish, Harper, Alan, 2014-09-30 Technical advancements are an important part of modern society, but particularly important in the business world. The success or failure of business operations can be affected by the technical operations working within it. Technology, Innovation, and Enterprise Transformation addresses the crucial relationship between a business and its technical implementations, and how current innovations are changing how the industry operates. Highlighting current theoretical frameworks, novel empirical research discoveries, and fundamental literature surveys, this book is an essential reference source for academicians, professionals, and researchers who are interested in the latest technical insights within the business field.

importance of modern technology in points: Modern Technologies Enabling Innovative Methods for Maritime Monitoring and Strengthening Resilience in Maritime Critical Infrastructures Maciej Klósak, Amine Bendarma, 2024-10-15 Maritime infrastructures are fundamental to the working of societies and economies. They play a crucial role in supply, with 90% of commercial trade exchanges carried out worldwide handled by the maritime industry, in the functioning of the economy, the maintenance of mobility and the deployment of renewable energies. For the past decade, the attention of developed democratic nations has been focused on the protection of vital terrestrial objects, but less attention has been paid to critical maritime infrastructures and the need to increase their resilience. This book, Modern Technologies Enabling Innovative Methods for Maritime Monitoring and Strengthening Resilience in Maritime Critical Infrastructures, presents 23 papers delivered at the NATO Advanced Training Course (ATC) hosted in hybrid format from 15-20 January 2024 in Agadir, Morocco. The aim of the ATC was to cover the problem of monitoring critical maritime infrastructure in an interdisciplinary manner, and it was attended by researchers and students, security officers, stakeholders, and experts in tackling terrorism or other violent threats. The ATC was divided into 4 blocks: general aspects of strengthening the resilience of maritime critical infrastructure; unmanned systems (USs) and sensor network technology; monitoring, data analysis and structural modeling; and cybersecurity and protection of IT maritime infrastructures. There was also one practical session. The book covers many ways in which unmanned systems, sensor networks and other digital technologies can be used to monitor threats to maritime critical infrastructure, and will be of interest to all those working in the field.

importance of modern technology in points: *Advanced Introduction to National Innovation Systems* Cristina Chaminade, Bengt-Åke Lundvall, Shagufta Haneef, 2018 Since its emergence in the

1980s the national innovation system (NIS) concept has become widely used by scholars and policymakers alike. In the course of its rapid diffusion it has provoked controversy on fundamental issues. Where did NIS emerge? What is the theoretical core of the concept? Is it actually a scientific concept or simply a buzz-word? How useful is it in terms of low income countries? How does the national innovation system relate to economic, social and environmental sustainable development? Is it meaningful to study national systems in a globalizing economy? What are the legitimate policy implications? This book provides an in depth analysis of all these questions as well as recommending future avenues of research.

importance of modern technology in points: *Vivekananda as the Turning Point* A Compilation, This is a commemorative volume, published by Advaita Ashrama, a publication house of Ramakrishna Math, Belur Math, being a part of Swami Vivekananda's 150th birth anniversary publications. It is a collection of revealing articles on this great personality by writers from all walks of life, and they present Vivekananda as that Turning Point in modern history, which will usher a new era of hope, peace, and living spirituality the world over.

importance of modern technology in points: Contemporary Issues in Ethics and Information Technology Schultz, Robert A., 2005-11-30 This book uses general ethical principles as a basis for solutions to solving ethical problems in information technology use within organizations--Provided by publisher.

importance of modern technology in points: Clean Air Act Oversight Issues United States. Congress. Senate. Committee on Environment and Public Works. Subcommittee on Clean Air, Wetlands, Private Property, and Nuclear Safety, 2002

Development Nicholas A Ashford, Ralph P Hall, 2018-08-06 Technology, Globalization, and Sustainable Development offers a unified, transdisciplinary approach for transforming the industrial state in order to promote sustainable development. The authors present a deep analysis of the ways that industrial states – both developed and developing – are currently unsustainable and how economic and social welfare are related to the environment, to public health and safety, and to earning capacity and meaningful and rewarding employment. The authors offer multipurpose solutions to the sustainability challenge that integrate industrial development, employment, technology, environment, national and international law, trade, finance, and public and worker health and safety. The authors present a compelling wake-up call that warns of the collision course set between the current paths of continued growth and inevitable unsustainability in the world today. Offering clear examples and real solutions, this textbook illustrates how the driving forces that are currently promoting unsustainability can be refocused and redesigned to reverse course and improve the state of the world. This book is essential reading for those teaching and studying sustainable development and the critical roles of the economy, employment, and the environment.

importance of modern technology in points: Record of proceedings , 1992 importance of modern technology in points: Proceedings of IAC-TLE1 2015 in Vienna group of authors, 2015-11-09 Proceedings - International Academic Conference on Teaching, Learning and E-learning in Vienna 2015

importance of modern technology in points: Innovation and Economic Development
Jon-Arild Johannessen, 2025-10-22 Microeconomic theorists have largely excluded entrepreneurship and innovation from their theoretical analyses and models. In the existing literature, innovative entrepreneurs are hardly mentioned at all, yet it is precisely these entrepreneurs who, through their establishment of innovation-based start-ups, for example, start-ups based on technological innovations, create economic growth and help promote prosperity worldwide. The most recent examples from the digital revolution alone, such as Microsoft, Apple, and TikTok, speak to the importance of innovative entrepreneurship. This book addresses the lack of microeconomic theory concerning the role of innovation as a driver for economic development and explores the topic from multiple perspectives: innovative entrepreneurship, competence, productivity, automation, and the institutional framework. By analysing these five pillars, the book provides a broad idea of how these

interactions all impact how the innovation economy continues to thrive. The book also describes the application of theory to real life by providing practical and real-life examples and case studies. It demonstrates the need to foster the spirit of innovation and entrepreneurship for sustainable development as a key driver of uninterrupted industrial development. It also highlights the critical gap in conventional economic models, which reduce everything to a single number and fail to analyse how innovation shapes both economic structures and the education systems and policies needed to adapt to them. By incorporating systems thinking and evolutionary economics, the book offers a multidimensional analysis of the innovation economy. This broad perspective enhances its theoretical depth and widens its appeal to scholars and researchers across various disciplines. Its practical approach also makes the book relevant to policymakers, educators, and practitioners.

importance of modern technology in points: <u>Technology and Measurement around the Globe</u> Louis Tay, Sang Eun Woo, Tara Behrend, 2023-11-09 Integrated exploration of the latest insights and advances on the intersection of technology and assessments around the world.

Related to importance of modern technology in points

IMPORTANCE Definition & Meaning - Merriam-Webster importance, consequence, moment, weight, significance mean a quality or aspect having great worth or significance. importance implies a value judgment of the superior worth or influence of

IMPORTANCE | English meaning - Cambridge Dictionary IMPORTANCE definition: 1. the quality of being important: 2. the quality of being important: 3. the quality of being

 $\textbf{432 Synonyms \& Antonyms for IMPORTANCE} \mid \text{Find 432 different ways to say IMPORTANCE,} \\ \text{along with antonyms, related words, and example sentences at Thesaurus.com}$

importance noun - Definition, pictures, pronunciation and usage Definition of importance noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

IMPORTANCE definition and meaning | Collins English Dictionary The importance of something is its quality of being significant, valued, or necessary in a particular situation Importance - definition of importance by The Free Dictionary Importance is the most general term: the importance of a proper diet. Consequence is especially applicable to persons or things of notable rank or position (scholars of consequence) and to

IMPORTANCE Definition & Meaning | Importance, consequence, significance, moment all signify something valuable, influential, or worthy of note. Importance is the most general of these, assigning exceptional or notable

importance - Wiktionary, the free dictionary importance (countable and uncountable, plural importances) The quality or condition of being important or worthy of note. significance or prominence, personal status or

IMPORTANCE Synonyms: 74 Similar and Opposite Words | Merriam-Webster Some common synonyms of importance are consequence, moment, significance, and weight. While all these words mean "a quality or aspect having great worth or significance,"

Importance Definition & Meaning | Britannica Dictionary IMPORTANCE meaning: the quality or state of being important value or significance

IMPORTANCE Definition & Meaning - Merriam-Webster importance, consequence, moment, weight, significance mean a quality or aspect having great worth or significance. importance implies a value judgment of the superior worth or influence of

IMPORTANCE | **English meaning - Cambridge Dictionary** IMPORTANCE definition: 1. the quality of being important: 2. the quality of being important: 3. the quality of being

432 Synonyms & Antonyms for IMPORTANCE | Find 432 different ways to say IMPORTANCE, along with antonyms, related words, and example sentences at Thesaurus.com

importance noun - Definition, pictures, pronunciation and usage Definition of importance noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

IMPORTANCE definition and meaning | Collins English Dictionary The importance of something is its quality of being significant, valued, or necessary in a particular situation Importance - definition of importance by The Free Dictionary Importance is the most general term: the importance of a proper diet. Consequence is especially applicable to persons or things of notable rank or position (scholars of consequence) and to

IMPORTANCE Definition & Meaning | Importance, consequence, significance, moment all signify something valuable, influential, or worthy of note. Importance is the most general of these, assigning exceptional or notable

importance - Wiktionary, the free dictionary importance (countable and uncountable, plural importances) The quality or condition of being important or worthy of note. significance or prominence. personal status or

IMPORTANCE Synonyms: 74 Similar and Opposite Words | Merriam-Webster Some common synonyms of importance are consequence, moment, significance, and weight. While all these words mean "a quality or aspect having great worth or significance,"

Importance Definition & Meaning | Britannica Dictionary IMPORTANCE meaning: the quality or state of being important value or significance

IMPORTANCE Definition & Meaning - Merriam-Webster importance, consequence, moment, weight, significance mean a quality or aspect having great worth or significance. importance implies a value judgment of the superior worth or influence of

IMPORTANCE | **English meaning - Cambridge Dictionary** IMPORTANCE definition: 1. the quality of being important: 2. the quality of being important: 3. the quality of being

432 Synonyms & Antonyms for IMPORTANCE | Find 432 different ways to say IMPORTANCE, along with antonyms, related words, and example sentences at Thesaurus.com

importance noun - Definition, pictures, pronunciation and usage Definition of importance noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

IMPORTANCE definition and meaning | Collins English Dictionary The importance of something is its quality of being significant, valued, or necessary in a particular situation Importance - definition of importance by The Free Dictionary Importance is the most general term: the importance of a proper diet. Consequence is especially applicable to persons or things of notable rank or position (scholars of consequence) and to

 $\label{lem:model} \textbf{IMPORTANCE Definition \& Meaning} \mid \textbf{Importance}, \textbf{ consequence}, \textbf{ significance}, \textbf{ moment all signify} \\ \textbf{ something valuable}, \textbf{ influential}, \textbf{ or worthy of note}. \\ \textbf{ Importance is the most general of these, assigning exceptional or notable} \\$

importance - Wiktionary, the free dictionary importance (countable and uncountable, plural importances) The quality or condition of being important or worthy of note. significance or prominence, personal status or

IMPORTANCE Synonyms: 74 Similar and Opposite Words | Merriam-Webster Some common synonyms of importance are consequence, moment, significance, and weight. While all these words mean "a quality or aspect having great worth or significance,"

 ${\bf Importance\ Definition\ \&\ Meaning\ |\ Britannica\ Dictionary\ } {\bf IMPORTANCE\ meaning:\ the\ quality\ or\ state\ of\ being\ important\ value\ or\ significance}$

Back to Home: https://staging.massdevelopment.com