

Ethical Issues In Engineering By Deborah G Johnson

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Ethical Issues in the Use of Computers - Deborah G. Johnson 1985

Controlling Technology - Eric Katz 2011-07-29
Do we control technology or does technology control us? Explosive progress in the twentieth century has led to the disquieting perception that technology is not the servant of humanity—but its master. *Controlling Technology* brings together readings that focus on the conflicting views concerning the nature of modern technology as it relates to the quality of everyday life and to the larger problems of human survival on this planet. The thesis that technology has indeed become autonomous and independent of human ideals is contrasted with the position that, by its very nature, technology can exist only under human control. Like the first edition, this revised edition contains classic essays that are fundamental to the study of technology. To these have been added recent scholarly treatments that analyze the classic tradition, as well as updated popular essays. A whole new section of case studies delves into the topics of computers, information, and virtual reality. Also included are essays on technology and the recreation of nature, which debate the pros and cons of environmental restoration. This excellent collection of essays will be of great value as a reader for undergraduate courses in science and technology studies, technology and

human values, and the social dimensions of technology. Eric Katz (Newark, NJ) is professor of philosophy and director of the Science, Technology, and Society Program at the New Jersey Institute of Technology. He is the author of *Nature as Subject: Human Obligation and Natural Community*, among other books. Andrew Light (New York, NY) is assistant professor of Environmental Philosophy and director of the Environmental Conservation Education Program at New York University. He is the editor of *Technology and the Good Life*. William B. Thompson (Potsdam, NY) is professor emeritus of philosophy at SUNY College at Potsdam.

Engineering Ethics - Charles E. Harris 2000
CD-ROM contains: Professional society codes -- Additional cases and materials -- Links to some major on-line ethics sites -- Ethos System from Taknosys (software).
Professional Journal of the United States Army - 2012

The Ethics of Today's Science and Technology - Hans Poser 2008

Beneath the discussion and clarification of problems, of which both sides agreed to have them in common and which are documented in this volume, one of the important insights on both sides had been disagreements depending on a different way in seeing, articulating and reflecting on these problems. So, the English

term 'science', in differing from the German 'Wissenschaft' (which includes not only sciences of nature, but also humanities), is meant in the Western tradition as the 'uninterested' research for truth, especially for most general laws; but the Chinese understanding seems to be characterized by an immediate connection of science and its practical use.

Meaningful Work - Mike W. Martin 2000-03-16
As commonly understood, professional ethics consists of shared duties and episodic dilemmas - the responsibilities incumbent on all members of specific professions joined together with the dilemmas that arise when these responsibilities conflict. Martin challenges this "consensus paradigm" as he rethinks professional ethics to include personal commitments and ideals, of which many are not mandatory. Using specific examples from a wide range of professions, including medicine, law, high school teaching, journalism, engineering, and ministry, he explores how personal commitments motivate, guide, and give meaning to work.

Saving Human Lives - Robert E. Allinson
2006-05-20

This is a pioneering work. Recent disasters such as the tsunami disaster continue to demonstrate Professor Allinson's thesis that valuing human lives is the core of ethical management. His unique comparison of the ideas of the power of Fate and High Technology, his penetrating analysis of the very concept of an "accident", demonstrate how concepts rule our lives. His wide-ranging investigation of court cases and government documents from the seventeenth through the twentieth centuries, and from places as diverse as the USA, UK and New Zealand provide ample supporting evidence for the universality and the power of explanation of his thesis. *Saving Human Lives* will have an impact beyond measurement on the field of management ethics.

Technology and Society - Deborah G. Johnson
2008-10-17

An anthology of writings by thinkers ranging from Freeman Dyson to Bruno Latour that focuses on the interconnections of technology, society, and values and how these may affect the future. Technological change does not happen in a vacuum; decisions about which technologies to develop, fund, market, and use engage ideas

about values as well as calculations of costs and benefits. This anthology focuses on the interconnections of technology, society, and values. It offers writings by authorities as varied as Freeman Dyson, Laurence Lessig, Bruno Latour, and Judy Wajcman that will introduce readers to recent thinking about technology and provide them with conceptual tools, a theoretical framework, and knowledge to help understand how technology shapes society and how society shapes technology. It offers readers a new perspective on such current issues as globalization, the balance between security and privacy, environmental justice, and poverty in the developing world. The careful ordering of the selections and the editors' introductions give *Technology and Society* a coherence and flow that is unusual in anthologies. The book is suitable for use in undergraduate courses in STS and other disciplines. The selections begin with predictions of the future that range from forecasts of technological utopia to cautionary tales. These are followed by writings that explore the complexity of sociotechnical systems, presenting a picture of how technology and society work in step, shaping and being shaped by one another. Finally, the book goes back to considerations of the future, discussing twenty-first-century challenges that include nanotechnology, the role of citizens in technological decisions, and the technologies of human enhancement.

Professional Ethics and Social Responsibility - Daniel E. Wueste 1994-08-17

Focusing on five increasingly interrelated spheres of professional activity-politics, law, engineering, medicine, and science-the contributors to *Professional Ethics and Social Responsibility* cast new light on familiar ethical quandaries and direct attention to new areas of concern, particularly the institutional setting of contemporary professional activity.

Computerization and Controversy - Rob Kling
1996-02-28

The Second Edition of *Computerization and Controversy: Value Conflicts and Social Choices* is a collection of 78 articles that examine the social aspects of computerization from a variety of perspectives, many presenting important viewpoints not often discussed in the conventional literature. A number of paired

articles comprise thought-provoking head-on debate. Fields represented include computer science, information systems, management, journalism, psychology, law, library science, and sociology. This volume introduces some of the major controversies surrounding the computerization of society and helps readers recognize the social processes that drive and shape computerization. Division into eight provocatively titled sections facilitates course planning for classroom or seminar use. A lead article for each section frames the major controversies, locates the selections within the debates, and points to other relevant literature.

Key Features

- * A fully revised and updated version of the first anthological treatment of the subject
- * Organized to facilitate course planning for classroom or seminar use
- * Provides coverage of the influence of computers on a wide variety of fields including computer science, information systems, management, journalism, psychology, law, library science, and sociology
- * Includes discussion of the following issues related to computerization:
 - * Does computerization demonstrably improve the productivity of organizations?
 - * Should computer systems be designed to empower workers?
 - * Does electronic mail facilitate the formation of new communities, or does it undermine intimate interaction?
 - * Is computerization likely to reduce privacy and personal freedom?

Sustainability and Design Ethics - Tom Russ
2010-03-25

From microcosm to macrocosm, ecodesign, green design, environmental design, and triple bottom line are quickly becoming more than just catchy phrases that describe touchy-feely trends. Increases in climate uncertainty and energy costs as well as food, water, and services insecurity are just a few of the challenges driving the growing demand for sus

Science and Technology Ethics - Dr Raymond E. Spier
2003-08-27

Science and Technology Ethics re-examines the ethics by which we live and asks the question: do we have in place the ethical guidelines through which we can incorporate these developments with the minimum of disruption and disaffection? It assesses the ethical systems in place and proposes new approaches to our scientific and engineering processes and products, our social

contacts, biology and informatics, the military industry and our environmental responsibilities. The volume is multidisciplinary and reflects the aim of the book to promote a state of the art assessment of these issues. Science and Technology Ethics is a much-needed discussion of the scientific developments that have major effects on the way we live. It will be of interest to all students of science and technology and all professionals involved with administering laws in these fields.

Applied Professional Ethics - Gregory R. Beabout
1993-12-09

This innovative book is written in an accessible, compact style that sets forth and explains a sound framework for professional ethics that readers can quickly put into practice in analyzing and writing about cases. Through a series of moral conflicts, it aims at improving the skills of moral reasoning and achieving moral development.

Ethical Issues in Business - Second Edition - Peg Tittle
2016-12-15

Peg Tittle's ambitious business ethics text brings together readings, cases, and the author's own informed opinions. The second edition includes over a dozen new readings and case studies, as well as a new chapter on issues in Information and Communication Technology. Includes - Canonical and topical readings on issues ranging from whistleblowing and advertising to international business, the nature of capitalism, and the environment - Engaging overviews from the author encourage careful reflection and critical examination of conventional assumptions - What to Do? scenarios and Case Studies illustrate the practical relevance of each topic - Comprehensive introductions to ethical theory and the ethics of business - Questions following each selection test understanding and promote active reading - A primer on ethical institutions examines the role of ethics consultants, codes of ethics, and more

Ethical Issues in Engineering - Deborah G. Johnson
1991

This anthology focuses on ethical issues confronting individual engineers and the entire engineering profession.

Emerging Technologies and Ethical Issues in Engineering - National Academy of Engineering
2004-10-02

Engineers and ethicists participated in a workshop to discuss the responsible development of new technologies. Presenters examined four areas of engineering-sustainability, nanotechnology, neurotechnology, and energy-in terms of the ethical issues they present to engineers in particular and society as a whole. Approaches to ethical issues include: analyzing the factual, conceptual, application, and moral aspects of an issue; evaluating the risks and responsibilities of a particular course of action; and using theories of ethics or codes of ethics developed by engineering societies as a basis for decision making. Ethics can be built into the education of engineering students and professionals, either as an aspect of courses already being taught or as a component of engineering projects to be examined along with research findings. Engineering practice workshops can also be effective, particularly when they include discussions with experienced engineers. This volume includes papers on all of these topics by experts in many fields. The consensus among workshop participants is that material on ethics should be an ongoing part of engineering education and engineering practice.

A Pocket Guide to Business for Engineers and Surveyors - H. Edmund Bergeron

2018-07-03

Pulling from his 30+ years of experience running his own engineering and surveying services firm, Ed Bergeron gathers, in concise, practical, and often amusing writing, all the information an engineer or surveyor needs to know to grow their career, expand their business, manage staff and projects, understand the financial and legal aspects of their work, and conduct themselves in a professional and ethical manner when dealing with clients and colleagues. Both the fields of surveying and engineering are making strides towards advancing their stature by increasingly requiring licensure, expanding continuing education offerings, and adding elements of professional practice into all levels of education. This book presents the skills that differentiate the technician from the professional, and will serve as a tool for the advancement of the profession.

The Moral Status of Technical Artefacts - Peter Kroes 2014-01-08

This book considers the question: to what extent

does it make sense to qualify technical artefacts as moral entities? The authors' contributions trace recent proposals and topics including instrumental and non-instrumental values of artefacts, agency and artefactual agency, values in and around technologies, and the moral significance of technology. The editors' introduction explains that as 'agents' rather than simply passive instruments, technical artefacts may actively influence their users, changing the way they perceive the world, the way they act in the world and the way they interact with each other. This volume features the work of various experts from around the world, representing a variety of positions on the topic. Contributions explore the contested discourse on agency in humans and artefacts, defend the Value Neutrality Thesis by arguing that technological artefacts do not contain, have or exhibit values, or argue that moral agency involves both human and non-human elements. The book also investigates technological fields that are subject to negative moral valuations due to the harmful effects of some of their products. It includes an analysis of some difficulties arising in Artificial Intelligence and an exploration of values in Chemistry and in Engineering. The Moral Status of Technical Artefacts is an advanced exploration of the various dimensions of the relations between technology and morality

By Design - Brad J. Kallenberg 2013-01-28

Both engineering and human living take place in a messy world, one chock full of unknowns and contingencies. "Design reasoning" is the way engineers cope with real-world contingency. Because of the messiness, books about engineering design cannot have "ideal solutions" printed in the back in the same way that mathematics textbooks can. Design reasoning does not produce a single, ideally correct answer to a given problem but rather generates a wide variety of rival solutions that vie against each other for their relative level of "satisfactoriness." A reasoning process analogous to design is needed in ethics. Since the realm of interpersonal relations is itself a fluid and highly contingent real-world affair, design reasoning offers the promise of a useful paradigm for ethical reasoning. This volume undertakes two tasks. First, it employs design reasoning to illustrate how technological artifacts can be

assessed for their inherent moral properties. Second, it uses the design paradigm as a means for bringing engineering ethics into conversation with Christian theology in order to show how each can be for the other a catalyst for the revolutionary task of living by design.

Machine Ethics and Robot Ethics - Wendell Wallach 2020-09-10

Once the stuff of science fiction, recent progress in artificial intelligence, robotics, and machine learning means that these rapidly advancing technologies are finally coming into widespread use within everyday life. Such rapid development in these areas also brings with it a host of social, political and legal issues, as well as a rise in public concern and academic interest in the ethical challenges these new technologies pose. This volume is a collection of scholarly work from leading figures in the development of both robot ethics and machine ethics; it includes essays of historical significance which have become foundational for research in these two new areas of study, as well as important recent articles. The research articles selected focus on the control and governance of computational systems; the exploration of ethical and moral theories using software and robots as laboratories or simulations; inquiry into the necessary requirements for moral agency and the basis and boundaries of rights; and questions of how best to design systems that are both useful and morally sound. Collectively the articles ask what the practical ethical and legal issues, arising from the development of robots, will be over the next twenty years and how best to address these future considerations.

Meaningful Work - Mike W. Martin 2000-03-16

As commonly understood, professional ethics consists of shared duties and episodic dilemmas—the responsibilities incumbent on all members of specific professions joined together with the dilemmas that arise when these responsibilities conflict. Martin challenges this "consensus paradigm" as he rethinks professional ethics to include personal commitments and ideals, of which many are not mandatory. Using specific examples from a wide range of professions, including medicine, law, high school teaching, journalism, engineering, and ministry, he explores how personal commitments motivate, guide, and give meaning to work.

The Engineering Project - Gene Moriarty 2015-11-05

We all live our daily lives surrounded by the products of technology that make what we do simpler, faster, and more efficient. These are benefits we often just take for granted. But at the same time, as these products disburden us of unwanted tasks that consumed much time and effort in earlier eras, many of them also leave us more disengaged from our natural and even human surroundings. It is the task of what Gene Moriarty calls focal engineering to create products that will achieve a balance between disburdenment and engagement: "How much disburdenment will be appropriate while still permitting an engagement that enriches one's life, elevates the spirit, and calls forth a good life in a convivial society?" One of his examples of a focally engineered structure is the Golden Gate Bridge, which "draws people to it, enlivens and elevates the human spirit, and resonates with the world of its congenial setting. Humans, bridge, and world are in tune." These values of engagement, enlivenment, and resonance are key to the normative approach Moriarty brings to the profession of engineering, which traditionally has focused mainly on technical measures of evaluation such as efficiency, productivity, objectivity, and precision. These measures, while important, look at the engineered product in a local and limited sense. But "from a broader perspective, what is locally benign may present serious moral problems," undermining "social justice, environmental sustainability, and health and safety of affected parties." It is this broader perspective that is championed by focal engineering, the subject of Part III of the book, which Moriarty contrasts with "modern" engineering in Part I and "pre-modern" engineering in Part II.

The Ethical Engineer - Robert McGinn 2018-02-13

An exploration of the ethics of practical engineering through analyses of eighteen rich case studies *The Ethical Engineer* explores ethical issues that arise in engineering practice, from technology transfer to privacy protection to whistle-blowing. Presenting key ethics concepts and real-life examples of engineering work, Robert McGinn illuminates the ethical dimension of engineering practice and helps students and

professionals determine engineers' context-specific ethical responsibilities. McGinn highlights the "ethics gap" in contemporary engineering—the disconnect between the meager exposure to ethical issues in engineering education and the ethical challenges frequently faced by engineers. He elaborates four "fundamental ethical responsibilities of engineers" (FEREs) and uses them to shed light on the ethical dimensions of diverse case studies, including ones from emerging engineering fields. The cases range from the Union Carbide pesticide plant disaster in India to the Google Street View project. After examining the extent to which the actions of engineers in the cases align with the FEREs, McGinn recapitulates key ideas used in analyzing the cases and spells out the main lessons they suggest. He identifies technical, social, and personal factors that induce or press engineers to engage in misconduct and discusses organizational, legal, and individual resources available to those interested in ethically responsible engineering practice. Combining probing analysis and nuanced ethical evaluation of engineering conduct in its social and technical contexts, *The Ethical Engineer* will be invaluable to engineering students and professionals. Meets the need for engineering-related ethics study Elaborates four fundamental ethical responsibilities of engineers Discusses diverse, global cases of ethical issues in established and emerging engineering fields Identifies resources and options for ethically responsible engineering practice Provides discussion questions for each case

[The Routledge Handbook of Translation and Ethics](#) - Kaisa Koskinen 2020-12-17

The Routledge Handbook of Translation and Ethics offers a comprehensive overview of issues surrounding ethics in translating and interpreting. The chapters chart the philosophical and theoretical underpinnings of ethical thinking in Translation Studies and analyze the ethical dilemmas of various translatorial actors, including translation trainers and researchers. Authored by leading scholars and new voices in the field, the 31 chapters present a wide coverage of emerging issues such as increasing technologization of translation, posthumanism, volunteering and

activism, accessibility and linguistic human rights. Many chapters provide the first extensive overview of the topic or present new takes on established areas. The book is divided into four parts, with the first covering the most influential ethical theories. Part II takes the perspective of agents in different contexts and the ethical dilemmas they face, while Part III takes a critical look at central institutions structuring and controlling ethical behaviour. Finally, Part IV focuses on special issues and new challenges, and signals new directions for further study. This handbook is an indispensable resource for all students and researchers of translation and ethics within translation and interpreting studies, multilingualism and comparative literature.

Engineering Ethics - Michael Davis 2017-05-15

This volume is a collection of articles published since engineering ethics developed a distinct scholarly field in the late 1970s that will help define the field of engineering ethics. Among the perennial questions addressed are: What is engineering (and what is engineering ethics)? What professional responsibilities do engineers have and why? What professional autonomy can engineers have in large organizations? What is the relationship between ethics and codes of ethics and how should engineering ethics be taught?

Ethics of Scientific Research - Kristin Sharon Shrader-Frechette 1994

Challenging long-held theories of scientific rationality and remoteness, Kristin Shrader-Frechette argues that research cannot be 'value free.' Rather, any research will raise important moral issues for those involved, issues not only of truthfulness but of risk to research subjects, third parties, and the general public.

Pro Bono in Principle and in Practice - Deborah L. Rhode 2005

This book offers the first broad-scale study of the factors that influence American lawyers' pro bono work, including an original empirical survey of over 3,000 lawyers and a comparative analysis of public service by other professionals and by lawyers in other countries.

Engineering Ethics - Charles Byrns Fleddermann 2004

ESourcePrentice Hall's Engineering Sourceprovides a comprehensive, customizable

introductory engineering and computing library. Featuring over 25 modules and growing, ESource allows users to fully customize their books through the ESource website. Using the ESource online BookBuild system at www.prenhall.com/esource, users can view and select book chapters, change the sequence, instantly calculate the book's net (bookstore) price, request a free examination copy, and generate an ISBN for placing a bookstore order. Engineering professionalism; Ethical theories; Ethical problem solving techniques; Applications; and Codes of ethics of major engineering societies. For professionals in General Engineering or Computer Science fields.
Military Review - 2012

Engineering Ethics: Concepts and Cases - Charles E. Harris, Jr. 2013-01-11
Bridging the gap between theory and practice, ENGINEERING ETHICS, Fifth Edition, will help you quickly understand the importance of your conduct as a professional and how your actions can affect the health, safety, and welfare of the public. ENGINEERING ETHICS, Fifth Edition, provides dozens of diverse engineering cases and a proven and structured method for analyzing them; practical application of the Engineering Code of Ethics; focus on critical moral reasoning as well as effective organizational communication; and in-depth treatment of issues such as sustainability, acceptable risk, whistle-blowing, and globalized standards for engineering. Additionally, a new companion website offers study questions, self-tests, and additional case studies. Available with InfoTrac Student Collections
<http://gocengage.com/infotrac>. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Ethics and Technology - Herman T. Tavani 2011
Offering insights and coverage of the field of cyberethics, this book introduces readers to issues in computer ethics. The author combines his years of experience in the field with coverage of concepts and real-world case studies.
Historical Dictionary of Ethics - Harry J. Gensler 2008-08-22
The Historical Dictionary of Ethics covers a very

broad range of ethical topics, including ethical theories, historical periods, historical figures, applied ethics, ethical issues, ethical concepts, non-Western approaches, and related disciplines. Harry J. Gensler and Earl W. Spurgin tackle such issues as abortion, capital punishment, stemcell research, and terrorism while also explaining key theories like utilitarianism, natural law, social contract, and virtue ethics. This reference provides a complete overview of ethics through a detailed chronology, an introductory essay, a bibliography, and over 200 cross-referenced dictionary entries, including bioethics, business ethics, Aristotle, Hobbes, autonomy, confidentiality, Confucius, and psychology.
Steps toward a Philosophy of Engineering - Carl Mitcham 2019-12-06

The rise of classic Euro-American philosophy of technology in the 1950s originally emphasized the importance of technologies as material entities and their mediating influence within human experience. Recent decades, however, have witnessed a subtle shift toward reflection on the activity from which these distinctly modern artifacts emerge and through which they are engaged and managed, that is, on engineering. What is engineering? What is the meaning of engineering? How is engineering related to other aspects of human existence? Such basic questions readily engage all major branches of philosophy --- ontology, epistemology, ethics, political philosophy, and aesthetics --- although not always to the same degree. The historico-philosophical and critical reflections collected here record a series of halting steps to think through engineering and the engineered way of life that we all increasingly live in what has been called the Anthropocene. The aim is not to promote an ideology for engineering but to stimulate deeper reflection among engineers and non-engineers alike about some basic challenges of our engineered and engineering lifeworld.

Business Ethics and Corporate Governance (Principles and Practices) - Khanka S.S. 2014 (For the Students of MBA, PGDBM, M.COM. And Other Management Courses)
Ethics in Science and Engineering - James G. Speight 2011-04-26
The only treatment of ethics from a scientific

and engineering perspective The pursuit of science and engineering requires freedom of thought and, in the academic sense, unrestricted communication. It is through the professionalism of the members of these disciplines that world knowledge and technology advances. Yet there are continuous reports of unethical behavior in the forms of data manipulation, cheating, and plagiarism at the highest levels. The motivations for this behavior are varied, such as the need to advance one's career or to obtain research funding. This book gives an account of scientific and engineering disciplines and examines the potential for unethical behavior by professionals. Documented examples are presented to show where the matter could have been halted before it became an unethical issue. The authors also look to the future to see what is in store for professionals in science and engineering and how the potential for unethical behavior can be negated.

Seeking Balance - A. Pablo Iannone 2017-07-28

The problems and issues arising from globalization are difficult to resolve, in part because our ways of conceptualizing the conflicts and responding to them are inadequate. This book fills this gap, conceiving of globalization as a consequence of economic, political, technological, scientific, and cultural changes. A. Pablo Iannone provides a taxonomy of globalization processes, investigates the consequences of each, and formulates a comprehensive approach for dealing with them. While his emphasis is philosophical, this is not a single-discipline book. Rather, it belongs at the intersection of philosophy, economics, political science, and technology. Its discussions address issues concerning globalization and correlate the processes of fragmentation and dislocation in a realistic manner. Iannone focuses on concrete and current cases, from the global economic and financial issues posed by the multi-centered nature of contemporary business and technology, through the pressures of ever increasing information overload across the planet. He explores the environmental and social challenges associated with current Amazonian development and its significance to weather patterns on Earth. He considers the issues surrounding the use of robots in war from Pakistan through Mexico, and the militarization

of space. In short, the approach, while based on theoretical concerns, is solidly grounded in highly practical applications, which are global in their implications.

Ethics in the University - James G. Speight
2016-09-13

It is the continuous reports of unethical behavior in the form of data manipulation, cheating, plagiarism, and other forms of unacceptable behavior that draw attention to the issues of misconduct. The causes of misconduct are manifold whether it is the need to advance in a chosen discipline or to compete successfully for and obtain research funding. Disappointingly, individuals who are oriented to any form of dishonesty are individuals who had previously displayed little or no consideration for the feelings of others and are therefore more interested in themselves, at the expense of the students, and others recognizing them by any means necessary. This ground-breaking and honest examination of ethics in the university setting is unabashed in its descriptions of misconduct in the academic world. The text is well furnished with numerous citations that point to academic misconduct and the final chapter deals with the means by which misconduct can be mitigated, a strong reminder to everyone in the academic community that above board conduct must be part of our overall message of learning and part of the whole point of education in the first place. A must-have for academics and non-academics alike, this text is the second in a series of books on ethics by James G. Speight, and it is useful to anyone, in any industry, who is interested in ethical behavior and how to navigate the sometimes murky depths of our professional lives.

Computer Ethics - Deborah G. Johnson 2009
Written in clear, accessible prose, the Fourth edition of *Computer Ethics* brings together philosophy, law, and technology. The text provides an in-depth exploration and analysis of a broad range of topics regarding the ethical implications of widespread use of computer technology. The approach is normative while also exposing the student to alternative ethical stances.

Engineering Ethics - Deborah G. Johnson
2020-05-19

An engaging, accessible survey of the ethical

issues faced by engineers, designed for students. The first engineering ethics textbook to use debates as the framework for presenting engineering ethics topics, this engaging, accessible survey explores the most difficult and controversial issues that engineers face in daily practice. Written by a leading scholar in the field of engineering and computer ethics, Deborah Johnson approaches engineering ethics with three premises: that engineering is both a technical and a social endeavor; that engineers don't just build things, they build society; and that engineering is an inherently ethical

enterprise.

The A to Z of Ethics - Harry J. Gensler
2010-02-12

The A to Z of Ethics covers a very broad range of ethical topics, including ethical theories, historical periods, historical figures, applied ethics, ethical issues, ethical concepts, non-Western approaches, and related disciplines. Harry J. Gensler and Earl W. Spurgin tackle such issues as abortion, capital punishment, stem cell research, and terrorism while also explaining key theories like utilitarianism, natural law, social contract, and virtue ethics.