

## Lecture 5

<b>Term</b>	<b>Abbreviation</b>
Universal Automatic Computer	UNIVAC
Electronic Numerical Integrator And Computer	ENIAC
Human Computer Interaction	HCI

## Lecture 6

<b>Term</b>	<b>Abbreviation</b>
Information and communications technology	ICT
Genetic Engineering	GE
Geographic Information System	GIS
Global Positioning Systems	GPS
Electronic commerce	EC or e-commerce
Electronic data interchange	EDI
Business-to-business	B2B
Business-to-consumer	B2C
Consumer-to-consumer	C2C
Mobile Commerce	M-commerce

## Lecture 7

<b>Term</b>	<b>Abbreviation</b>
Computer Aided Manufacturing	CAM
Computer Aided Design	CAD
Computer Integrated Manufacturing	CIM
Government-to-citizen	G2C
Government-to-business	G2B
Government-to-government	G2G
Government-to-employees	G2E
Computer-Generated Imagery	CGI

## Lecture 8

<b>Term</b>	<b>Abbreviation</b>
Science, Technology, Engineering, and Mathematics	STEM
Digital rights management	DRM
Non-obvious relationship awareness	NORA

## Lecture 9

<b>Term</b>	<b>Abbreviation</b>
Management Information Systems	MIS
Chief security officer	CSO
Chief knowledge officer	CKO

Chief technology officer	CTO
Chief information officer	CIO
Chief privacy officer	CPO
Process Integration	PI
Return on Capital Employed	ROCE
Business process reengineering	BPR
Business process management	BPM

### Lecture 10(Module 6)

<b>Term</b>	<b>Abbreviation</b>
Computer science	CS
Information Technology	IT
Information Systems	IS
Software Engineering	SE
Computer Engineering	CE

