



Post-Graduate Diploma in Cyber Security Fundamentals of Information Security (PGDCS-01)

Title	Fundamentals of Information Security	
Advisors	Mr. R.Thyagarajan, Head, Admn. & Finance and	
	Acting Director, CEMCA	
	Dr. Manas Ranjan Panigrahi, Program	
	Officer(Education), CEMCA	
	Prof. Durgesh Pant, Director- SCS&IT, UOU	
Editor	Er. Saurav Joshi, Assistant Professor, Birla Insitute	
	of Applied Sciences, Bhimtal	
Aut	hors	
Block I> Unit I, Unit II, Unit III & Unit IV	Ms. Priyanka Tewari, Technical Analyst, Infosys	
	Technologies Ltd., Chandigarh	
Block II > Unit I, Unit II, & Unit III	Ms. Priyanka Tewari, Technical Analyst, Infosys	
	Technologies Ltd., Chandigarh	
Block II> Unit IV	Er. Ashutosh Bahuguna, Scientist, CERT-In	
Block III> Unit I, Unit II, Unit III & Unit IV	Group Captain Ashok Katariya, Ministry of	
	Defense, New Delhi	
ISBN: 978-93-84813-88-8		

The University acknowledges with thanks the expertixe and financial support provided by Commonwealth Educational Media Centre for Asia(CEMCA), New Delhi, for the preparation of this study material.



© Uttarakhand Open University, 2016. Fundamentals of Information Security is made available under a Creative Commons Attribution Share-Alike 4.0 Licence (international):

http://creativecommons.org/licenses/by-sa/4.0/

It is attributed to the sources marked in the References, Article Sources and Contributors section.

Published by: Uttarakhand Open University, Haldwani





Post-Graduate Diploma in Cyber Security Cyber Security Techniques (PGDCS-02)

Title	Cyber Security Techniques		
Advisors	Mr. R. Thyagarajan, Head, Admn. & Finance and		
	Acting Director, CEMCA		
	Dr. Manas Ranjan Panigrahi, Program		
	Officer(Education), CEMCA		
	Prof. Durgesh Pant, Director- SCS&IT, UOU		
Editor	Dr. Jeetendra Pande, Assistant Professor-		
	School of CS & IT, Uttarakhand Open		
	University, Haldwani		
Aut	Authors		
Block I> Unit I, Unit II, Unit III & Unit IV	Mr. Mukesh Kumar Verma, Cyber Security		
	Professional, Chandigarh		
Block II> Unit I, Unit II, Unit III & Unit IV	Mr. Ashutosh Bahuguna, Scientist- Indian		
	Computer Emergency Response Team (CERT-		
	In), Department of Electronics & IT, Ministry of		
	Communication & IT, Government of India		
Block III> Unit I, Unit II, Unit III & Unit IV	&		
Block III Clift I, Clift II, Clift III & Clift IV	Mr. Sani Abhilash, Scientist- Indian Computer		
	Emergency Response Team (CERT-In),		
	Department of Electronics & IT, Ministry of		
	Communication & IT, Government of India		
ISBN: 978-93-84813-89-5			

The University acknowledges with thanks the expertise and financial support provided by Commonwealth Educational Media Centre for Asia(CEMCA), New Delhi, for the preparation of this study material.

Cover page image courtesy:

https://upload.wikimedia.org/wikipedia/commons/0/00/Orange_blue_digital_signature_en.svg and http://molosyndicate.com/3/computerworld



Uttarakhand Open University, 2016 © Uttarakhand Open University, 2016. Cyber Security Techniques is made available under a Creative Commons Attribution Share-Alike 4.0 Licence (international): http://creativecommons.org/licenses/by-sa/4.0/ It is attributed to the sources marked in the References, Article Sources and Contributors section.





Post-Graduate Diploma in Cyber Security Cyber Attacks and Counter Measures: User Perspective (PGDCS-03)

Title	Cyber Attacks and Counter Measures: User
The state of the s	Perspective
	reispective
Advisors	Mr. R. Thyagarajan, Head, Admn. & Finance
	and Acting Director, CEMCA
	,
	Dr. Manas Ranjan Panigrahi, Program
	Officer(Education), CEMCA
	D CD ID DI COMPTINO
	Prof. Durgesh Pant, Director- SCS&IT, UOU
Editor	Mr. Nihar Ranjan Pande, Assistant Professor,
	Graphic Era University, Dehradun
Au	thors
Block I> Unit 1	Mr. Rajendra Goswami, ICT Cell, Uttarakhand
	Open University, Haldwani
Block I> Unit 2, Unit 3 & Unit4	Er. Samarth Sharma, Security Consultant,
Discrete Cint 2, Cint 3 & Cint 4	Wipro Technologies, Bangalore
	wipto rectatologics, bangatote
Block II> Unit 1, Unit 2, Unit 3 & Unit4	Er. Charanjeet Singh Chawla, Wing
	Commander, Indian Air Force, Ministry of
	Defence.
Block III> Unit 1, Unit 2, Unit 3 & Unit4	Dr. Jeetendra Pande, Assistant Professor-
	School of CS & IT, Uttarakhand Open
	University, Haldwani

ISBN: 978-93-84813-90-1

Acknowledgement

The University acknowledges with thanks the expertise and financial support provided by Commonwealth Educational Media Centre for Asia(CEMCA), New Delhi, for the preparation of this study material.



© Uttarakhand Open University, 2016. Cyber Attacks and Counter Measures: User Perspective is made available under a Creative Commons Attribution Share-Alike 4.0 Licence (international): http://creativecommons.org/licenses/by-sa/4.0/

It is attributed to the sources marked in the References, Article Sources and Contributors section.

Published by: Uttarakhand Open University, Haldwani





Post-Graduate Diploma in Cyber Security Information System (PGDCS-06)

Title	Information System		
Advisors	Mr. R. Thyagarajan, Head, Admn. & Finance and Acting Director, CEMCA		
	Dr. Manas Ranjan Panigrahi, Program Officer (Education), CEMCA		
	Prof. Durgesh Pant, Director-SCS&IT, UOU		
Editor	Er. Gopesh Pande, Network Engineer, Wipro Infotech, Mumbai		
Aut	Authors		
Block I> Unit I, Unit II, Unit III & Unit IV	Er. Charanjeet Singh Chawla, Wing Commander, Indian Air Force, Ministry of Defence		
Block II> Unit I, Unit II, Unit III & Unit IV	Er. Ashok Katariya, Group Captain, Indian Air Force, Ministry of Defence		
Block III> Unit I, Unit II, Unit III & Unit IV	Er. Ashok Katariya, Group Captain, Indian Air Force, Ministry of Defence		
ISBN: 978-93-84813-93-2	<u> </u>		
Acknowledgement			

The University acknowledges with thanks the expertixe and financial support provided by Commonwealth Educational Media Centre for Asia (CEMCA), New Delhi, for the preparation of this study material.



Uttarakhand Open University, 2016

© Uttarakhand Open University, 2016. Information System is made available under a Creative Commons Attribution Share-Alike 4.0 Licence (international): http://creativecommons.org/licenses/by-sa/4.0/

It is attributed to the sources marked in the References, Article Sources and Contributors section.

Published by: Uttarakhand Open University, Haldwani





Post-Graduate Diploma in Cyber Security Information Security Assurance: Framework, Standards & Industry Best Practices (PGDCS-05)

Title	Information Security Assurance : Framework,
	Standards and Industry Best Practices
Advisors (CEMCA)	Mr. R. Thyagarajan, Head, Admn. & Finance and
	Acting Director, CEMCA
	Dr. Manas Ranjan Panigrahi, Program
	Officer(Education), CEMCA
Editor	Mr. Pritam Gautam, Consultant- Cyber
	Security
Aut	thors
Block I> Unit I, Unit II, Unit III & Unit IV	Mr. Mukesh Kumar Verma, Cyber Security
	Professional, Chandigarh
Block II> Unit I, Unit II, Unit III & Unit	Mr. Ashutosh Bahuguna, Scientist- Indian
IV	Computer Emergency Response Team (CERT-
	In), Department of Electronics & IT, Ministry of
	Communication & IT, Government of India
Block III> Unit I, Unit II, Unit III & Unit	Mr. Rajesh Arya, Hardware Engineer- ICT
IV	Cell, Uttarakhand Open University, Haldwani
ISBN: 978-93-84813-95-5	

The University acknowledges with thanks the expertise and financial support provided by Commonwealth Educational Media Centre for Asia(CEMCA), New Delhi, for the preparation of this study material.



Uttarakhand Open University, 2016 © Uttarakhand Open University, 2016. Information Security Assurance: Framework, Standards and Industry Best Practices is made available under a Creative Commons Attribution Share-Alike 4.0 Licence (international): http://creativecommons.org/licenses/by-sa/4.0/

It is attributed to the sources marked in the References, Article Sources and Contributors section.





Post-Graduate Diploma in Cyber Security Digital Forensics (PGDCS-06)

Tide	Digital Forensics
Advisors	Mr. R. Thyagarajan, Head, Admn. & Finance and Acting Director, CEMCA Dr. Manas Ranjan Panigrahi, Program
	Officer(Education), CEMCA
	Prof. Durgesh Pant, Director-SCS&IT, UOU
Editor	Er. Gopesh Pande, Network Engineer, Wipro Infotech, Mumbai
Au	thors
Block I> Unit I, Unit II, Unit III & Unit IV	Dr. Jeetendra Pande, Assistant Professor- School of CS & IT, Uttarakhand Open University, Haldwani
Block II> Unit I, Unit II, Unit III & Unit IV	Dr. Ajay Prasad, Assistant Professor, CIT, University of Petroleum and Energy Studies, Dehradun
Block III> Unit I, Unit II, Unit III & Unit IV	Dr. Ajay Prasad, Assistant Professor, CIT, UPES, Dehradun
ISBN: 978-93-84813-94-9	X'
0.5 0.5 2.0 0.0	A CONTRACTOR OF THE PROPERTY O

Acknowledgement The University acknowledges with thanks the expertise and financial support provided by Commonwealth Educational Media Centre for Asia(CEMCA), New Delhi, for the preparation of this study material.



Uttarakhand Open University, 2016 © Uttarakhand Open University, 2016. Digital Forensics is made available under a Creative Commons Attribution Share-Alike 4.0 Licence (international): http://creativecommons.org/licenses/bysa/4.0/

It is attributed to the sources marked in the References, Article Sources and Contributors section.

Published by: Uttarakhand Open University, Haldwani





Post-Graduate Diploma in Cyber Security Advanced Cyber Security Techniques (PGDCS-07)

Title	Advanced Cyber Security Techniques			
Advisors(CEMCA)	Mr. R. Thyagarajan, Head, Admn. & Finance			
	and Acting Director, CEMCA			
	Dr. Manas Ranjan Panigrahi, Program			
	Officer(Education), CEMCA			
Editor	Mr. Manish Koranga, Senior Consultant,			
	Wipro Technologies, Bangalore			
Block I> Unit I, Unit II, Unit III & Unit	t Mr. Ashutosh Bahuguna, Scientist- Indian			
IV	Computer Emergency Response Team			
	(CERT-In), Department of Electronics & IT,			
	Ministry of Communication & IT,			
	Government of India			
Block II> Unit I, Unit II, Unit III & Unit	Mr. Sani Abhilash, Scientist- Indian			
IV	Computer Emergency Response Team			
Block III> Unit I, Unit II, Unit III & Unit	(CERT-In), Department of Electronics & IT,			
IV	Ministry of Communication & IT,			
	Government of India			
ISBN: 978-93-84813-95-6				

The University acknowledges with thanks the expertise and financial support provided by Commonwealth Educational Media Centre for Asia(CEMCA), New Delhi, for the preparation of this study material.



Uttarakhand Open University, 2016

© Uttarakhand Open University, 2016. Advanced Cyber Security Techniques is made available under a Creative Commons Attribution Share-Alike 4.0 Licence (international): http://creativecommons.org/licenses/by-sa/4.0/

It is attributed to the sources marked in the References, Article Sources and Contributors section.

Cryptography & Network Security



School of Computer Science & IT
Uttarakhand Open University

Title	Cryptography & Network Security
Authors	
Adaption and Typesetting	Balam Singh Dafouti
	Assistant Professor (AC)
	School of Computer Science and IT
	Uttarakhand Open University

ISBN	•								
				Acknov	vledgen	nent			
This	textbook	has	been	adapted	from	"e-PG	Pathshala"	available	at
https:/	https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=7								
Publis	shed By: Ut	tarakh	and Ope	en Universi	ity				





Title	Introduction to Computing		
Adaption and Typesetting Dr. Jeetendra Assistant Professor- of CS & IT, Uttara			
	Open University, Haldwani		
Author			
David Evans	University of Virginia		
TODAT			

ISBN:

Acknowledgement

This textbook has been adapted from "Introduction to Computing: Explorations in Language, Logic, and Machines" by David Evans available at http://computingbook.org under Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License.



Uttarakhand Open University, 2020

This work by Uttarakhand Open University is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License. It is attributed to the sources marked in the References, Article Sources and Contributors section.





Title	Digital Electronics
Adaption and Typesetting	Dr. Jeetendra Pande,
	Assistant Professor- School
	of CS & IT, Uttarakhand
	Open University, Haldwani
TODAT	•

ISBN:

Acknowledgement

The University acknowledges with thanks to NPTEL, KKHSOU and the author for providing the study material on NPTEL and KKHSOU portals under Creative Commons Attribution-ShareAlike - CC BY-SA.



Uttarakhand Open University, 2020

This work by Uttarakhand Open University is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License. It is attributed to the sources marked in the References, Article Sources and Contributors section.

Title	Object Oriented Programming Using C++
Author	Chris Szalwinski
Adaption and Typesetting	Balam Singh Dafouti Academic Consultant- School of CS & IT, Uttarakhand Open University, Haldwani

The University also acknowledges with thanks to Chris Szalwinski for providing the study material on https://ict.senecacollege.ca/~oop244/pages/content/cppst.html portal licensed under a Creative Commons Attribution 2.5 Canada License. License (international): http://creativecommons.org/licenses/by-nc-sa/4.0/

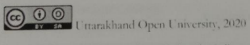
Uttarakhand Open University, 2020
This work by Uttarakhand Open University is licensed under a Creative Commons Attribution--Share Alike 3.0 United States License. It is attributed to the sources marked in the References, Article Sources and Contributors section.

Published By: Uttarakhand Open University

Printed By: Uttarayan Prakashan, Haldwani.

Title	Introduction to Operating System
Authors	Prof. P.C.P. Bhatt Computer Science and Engineering IISc Bangalore
Adaption and Typesetting	Balam Singh Dafauti Academic Consultant School of Computer Science & IT Uttarakhand Open University, Haldwani
ISBN:	

The University acknowledges with thanks to NPTEL and the author for providing the study material on NPTEL portal under Creative Commons Attribution-ShareAlike - CC BY-SA.



This work by Uttarakhand Open University is licensed under a Creative Commons Attribution--Share Alike 3.0 United States License. It is attributed to the sources marked in the References, Article Sources and Contributors section.

Published By: Uttarakhand Open University

Printed By: Uttarayan Prakashan, Haldwani.

Title	Data Structure
Authors	Dr. Pradip K Das and Dr. S.V. Rao
Adaption and Typesetting	Balam Singh Dafouti Academic Consultant- School of CS & IT, Uttarakhand Open University, Haldwani
Acl	knowledgement

The University acknowledges with thanks to NPTEL and the author for providing the study material on NPTEL portal under Creative Commons Attribution-ShareAlike - CC BY-SA.

The University also acknowledges with thanks to KKHSOU for providing the study material on http://eslm.kkhsou.ac.in/#E-SLM-for-

Learner%2F1st%20Sem%2FMaster%20Degree%2FMBA%2FAccounting%20 Managers portal a Creative Commons Attribution-Non Commercial-Share

Alike 4.0 License (international): http://creativecommons.org/licenses/by-nc-sa/4.0/

Uttarakhand Open University, 2020

This work by Uttarakhand Open University, 2020

Attribution--Share Alike 3.0 United States License. It is attributed to the sources marked in the References, Article Sources and Contributors section.

Published By: Uttarakhand Open University

Printed At: Uttarayan Prakashan, Haldwani

Introduction to DBMS
Adrienne Watt and Nelson Eng
Balam Singh Dafouti Academic Consultant- School of CS & IT, Uttarakhand Open University, Haldwani

This book has been adapted from "Database Design" by Adrienne Watt and Nelson Eng available at http://open.bccampus.ca under a Creative Commons Attribution 3.0 Unported License also known as a CC-BY license.

The University also acknowledges with thanks to KKHSOU for providing the study material on http://www.kkhsou.in/web new/index.php portal a Creative Commons Attribution-Non Commercial-Share Alike 4.0



Uttarakhand Open University, 2020

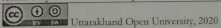
This work by Uttarakhand Open University is licensed under a Creative Commons Attribution--Share Alike 3.0 United States License. It is attributed to the sources marked in the References, Article Sources and Contributors section.

Published By: Uttarakhand Open University

Printed at: Uttarayan Prakashan, Haldwani

Title	Introduction to Networking
Authors	Prof. Ajit Pal, IIT Kharagpur
Adaption and Typesetting	Balam Singh Dafauti
	Assistant Professor (AC)
	School of Computer Science & IT
	Uttarakhand Open University, Haldwani

This textbook has been adapted from "NPTEL" by Prof. Ajit Pal, is licensed a Distributed under Creative Commons Attribution-Non Commercial-ShareAlike - CC-BY-NC-SA. at https://nptel.ac.in/courses/106/105/106105080/ Pull license terms may be viewed at: https://creativecommons.org/licenses/by/3.0/legalcode



This work by Uttarakhand Open University is licensed under a Creative Commons Attribution--Share Alike 3.0 United States License. It is attributed to the sources marked in the References, Article Sources and Contributors section.

Printed at: Uttarayan Prakashan, Haldwani





Title	
	Computer System Architecture
Adaption and Typesetting	Dr. Jeetendra Pande,
	Assistant Professor- School of
	CS & IT, Uttarakhand Open
	University, Haldwani
ISBN:	

Author

Prof. Jatindra Kumar Deka Assistant Professor Department of Computer Science and Engineering, IIT Guwahati

Acknowledgement

The University acknowledges with thanks to NPTEL and the author for providing the study material on NPTEL portal under Creative Commons Attribution-NonCommercial-ShareAlike - CC-BY-NC-SA.



BY NC SA Uttarakhand Open University, 2020

This work by Uttarakhand Open University is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike - CC-BY-NC-SA. It is attributed to the sources marked in the References, Article Sources and Contributors section.