



INTRODUCTION TO IOT

DCA-103

BCA SEM-I

COURSE DESIGN, PREPARATION AND REVIEW TEAM

Prof. T.K. Jain	Dr. Ankur Jain,
Director,	Director,
CDOE SGVU Jaipur	CIQA, SGVU Jaipur
Prof. P.K. Sharama	Ms. Shikha Srivastava,
Rtd. Professor	Assistant Professor,
VMOU Kota	Dept. of Computer Applications, SGVU
Dr. Ajay Vardhan	Dr. Kriti Shrivastav
Regional Director	Assistant Professor
IGNOU Aligarh(UP)	CIQA SGVU Jaipur
Dr. Aman Sharma,	Ms. Isha Sharma,*
Assistant Professor,	Assistant Professor,
CDOE, SGVU	Dept. of Computer Applications, SGVU
Dr. Ranjan Upadhyaya, Professor,	Ms. Sonika Katta,*
Department of Management Studies,	Assistant Professor,
Vivekananda Global University, Jaipur	Dept. of Computer Applications, SGVU
Dr. Vijay Sharma, HOD, Centre for Rural	Mr. Satyanand Gora,
Empowerment and Development,	Assistant Professor,
Government Engineering College, Bikaner	Dept. of Computer Applications, SGVU
Dr. Vishal Goar Dean Research Bikaner Technical University, Bikaner .	Dr. Lata Suresh, Director, Indian Institute of Corporate Affairs, (Ministry of Corporate Affairs) Gurugram
Program Coordinator	Course Coordinator and editor
Dr. Anil Pal ,	Dr. Sohit Agarwal ,
Associate Professor	Associate Professor,
CDOE, SGVU Jaipur	CDOE, SGVU, Jaipur

Acknowledgement : The persons marked with (*) are the authors **PRINT PRODUCTION**

Mahendra Sharma Assistant Registrar SGVU Jaipur

Published in: November, 2024

ISBN (Awaited)

©SGVU. All rights reserved. No part of this work may be reproduced in any form, by mimeograph or any other means, without permission in writing from the SGVU.

Published by:

S. B. Prakashan Pvt. Ltd.

WZ-6, Lajwanti Garden, New Delhi: 110046 Tel.: (011) 28520627 | Ph.: 9625993408 Email: info@sbprakashan.com | Web.: www.sbprakashan.com

BLOCK 1 INTRODUCTION TO IOT	1
BLOCK 2 IOT HARDWARE AND SOFTWARE	72
BLOCK 3 IOT PROTOCOLS AND CONNECTIVITY	137
BLOCK 4 IOT DATA AND ANALYTICS	201
BLOCK 5 IOT APPLICATIONS AND SECURITY	277

Learning Map

Course Credit-4

Content	Course Credit	Page No
BLOCK 1 INTRODUCTION TO IOT	0.8	1
Unit 1: Basics of IoT and Applications		2
Unit 2: IoT Ecosystem and Technologies		31
Unit 3: IoT Reference Architecture		45
BLOCK 2 IOT HARDWARE AND SOFTWARE	0.8	72
Unit 4: IoT Hardware Platforms		73
Unit 5: IoT Operating Systems and Middleware		96
Unit 6: Programming for IoT		112
BLOCK 3 IOT PROTOCOLS AND CONNECTIVITY	0.8	137
Unit 7: Communication Protocols (HTTP, MQTT, CoAP)		138
Unit 8: Wireless Technologies (Wi-Fi, Zigbee, Bluetooth)		156
Unit 9: IoT Network Design		176
BLOCK 4 IOT DATA AND ANALYTICS	0.8	201
Unit 10: IoT Data Collection and Storage		202
Unit 11: Data Analytics in IoT		228
Unit 12: Cloud Platforms for IoT (AWS, Azure)		264
BLOCK 5 IOT APPLICATIONS AND SECURITY	0.8	277
Unit 13: IoT for Smart Cities and Homes		278
Unit 14: Security Challenges in IoT		301
Unit 15: Case Studies in IoT		328

Prior Learning

Basic knowledge of computer networks, programming (preferably in Python or C), and familiarity with hardware components (such as sensors and microcontrollers) would be beneficial, but not required for this course.
