

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



An Autonomous Institute
 (Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)
Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
 An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.
 NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in 9182649742 E-mail: info@diet.edu.in, research@diet.edu.in

Book Chapters Summary Sheet Branch :- ECE

S.no.	Title of Book	Chapter no.	Name of the Chapter/Text book	ISBN NUMBER
1	Web Technologies	-	Web Technologies	
2	Exploring Recent Advancements and Trends in IOT Technology	1	IOT Based Smart Waste Segregation and Monitoring System	978-93-341-8303-0
		2	Transferring Data Using a Visible Light	978-93-341-8303-0
		3	Arduino Based Vehicle Accident Alert System Using GPS, GSM and MEMS Accelerometer	978-93-341-8303-0
		4	Raspberry PI Based Weather Reporting Over IOT	978-93-341-8303-0
		5	Geo-Fencing in Vehicles Using Arduino	978-93-341-8303-0
		6	Intelligent Monitoring of Water for Safe Drinking over IoT and GSM	978-93-341-8303-0
		7	Smart Helmet Implementation using GSM Module	978-93-341-8303-0
		8	Tamperproof Smart Water System with Authentication using Raspberry Pi	978-93-341-8303-0
		9	Automated Attendance System Based On Face Recognition Using Raspberry Pi	978-93-341-8303-0
		10	Headgear Vision System for Object and Danger Road Signs Detection Using Arduino	978-93-341-8303-0
		11	Density-Based and Emergency Vehicle Traffic Clearance Over IoT	978-93-341-8303-0
		12	Vehicle Anti-Theft Face Recognition Based Car Ignition System Using Arduino	978-93-341-8303-0
		13	Face Recognition Systems for Smart Door Access Using Raspberry Pi	978-93-341-8303-0
		14	Multi Connected Remote Access Health Monitoring System Utilizing IoT	978-93-341-8303-0
3	Recent Advances in Artificial Intelligence and Machine Learning	1	Enhancing Brain MRI Quality: From Noise Reduction to Image Synthesis Using Generative Adversarial Network	978-93-342-3376-6
		2	Smart Emergency Response Watch for Women Safety Using IoT	978-93-342-3376-6
		3	Underwater IR Communication System Using Arduino and Sensors	978-93-342-3376-6
		4	Hand Gesture Driven Drone using Computer Vision Technology	978-93-342-3376-6
		5	AI-Based Women Safety Device with Integrated Voice Monitoring & Fear Detection Mechanism Part-A	978-93-342-3376-6
		6	AI-Based Women Safety Device with Integrated Voice Monitoring & Fear Detection Mechanism Part-B	978-93-342-3376-6
		7	Power Harvesting Shoes with GPS Tracking and Metal Detection	978-93-342-3376-6
		8	Arduino Based Real Time Radar for Missile Tracking	978-93-342-3376-6
		9	Detection of Brain Tumors Using Advanced Image Processing and The Ensemble Model and YOLO Family	978-93-342-3376-6
		10	Enhancing Digital Image Forgery Detection Using Transfer Learning	978-93-342-3376-6
		11	Robot Arm with Object Sorting Mechanism Based on CV	978-93-342-3376-6
		12	Smart Ride Booking and Navigation System	978-93-342-3376-6
		13	AI Based Autonomous Surveillance Robot	978-93-342-3376-6
		14	Advanced Health Monitoring and Tactical Response System for Soldier Safety	978-93-342-3376-6
		15	CUBESAT	978-93-342-3376-6
		16	Smart Attendance System Using Face Detection and Recognition with Haar Cascade and LBPH Algorithm	978-93-342-3376-6
17	Underwater Image Enhancement Using Deep Residual Framework	978-93-342-3376-6		
18	Optimized Data Garbling for Reduced NoC Energy Consumption	978-93-342-3376-6		
19	AI-Driven EV Toll System with Node Connectivity	978-93-342-3376-6		
20	AI-Driven Solar-Powered Robotic Floor Cleaner with Smart Sensors	978-93-342-3376-6		
21	Artificial Intelligence in Natural Language Processing	978-93-342-3376-6		
22	Enhanced Brain Tumor Detection in MRI Images via MATLAB Segmentation Techniques	978-93-342-3376-6		
23	Smart Currency Authentication System	978-93-342-3376-6		
24	Electric Automobile by BLDC Motor with Dynamo Charging	978-93-342-3376-6		
25	Secure Data Transfer Using MQTT SSL Protocol	978-93-342-3376-6		
26	Smart Crowd Sensing in Disaster Management	978-93-342-3376-6		



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9182649742 E-mail: info@diet.edu.in, research@diet.edu.in

Book Chapters Summary Sheet Branch :- CSE

Table with 4 columns: S.no., Title of Book, Chapter no., and ISBN NUMBER. It lists various book chapters under three categories: Artificial Intelligence Trends in Research Innovations, Research Trends and Applications in Artificial Intelligence Era, and Real world Applications of Artificial Intelligence for Everyone.

60	Automatic Dustbin Using Arduino	978-93-342-4654-4
61	Smart Vehicle Light	978-93-342-4654-4
62	Resume Parser Using Roboflow	978-93-342-4654-4
63	Conservation of Food and Water	978-93-342-4654-4
64	Big Data Analytics	978-93-342-4654-4
65	Security analysis of Ultra-lightweight Cryptography Protocol with joint steganography and watermarking models	978-93-342-4654-4
66	Impact of VIX on Selected Sectorial Indices with Reference to NSE	978-93-342-4654-4
67	Career Guidance Chatbot Utilizing Sentence Transformers And Large Language models	978-93-342-4654-4
68	Enhancing Data Security: A Hybrid Approach Using RSA Encryption and Steganography	978-93-342-4654-4
69	Forecasting Air Quality Using ML	978-93-342-4654-4
70	Deep Learning Model for Human Detection Model Using Speech Recognition and Facial Expression	978-93-342-4654-4
71	PIR Motion Sensor	978-93-342-4654-4
72	Diabetic Retinopathy Detection Through Retinal Image Analysis	978-93-342-4654-4
73	Book Suggesting System by Machine Learning	978-93-342-4654-4
74	Recognition of Hand Written Digit Using Deep Learning Techniques	978-93-342-4654-4
75	Automatic Fire Dustbin	978-93-342-4654-4
76	Potato Leaf Disease Detection: AI and ML	978-93-342-4654-4
77	Research on Wireless Communication Network	978-93-342-4654-4
78	Umbrella with Fan – FANBRELLA	978-93-342-4654-4
79	Automatic Clothes Rinser	978-93-342-4654-4
80	Smart Blind Stick Using Arduino	978-93-342-4654-4
81	Footstep Power Generation	978-93-342-4654-4
82	Innovating Idea About Electric Vehicle (Ev) Design	978-93-342-4654-4
83	Knowledge Engineering	978-93-342-4654-4
84	Standing Desk with Additional Features	978-93-342-4654-4
85	Networks, IoT and Cyber Security	978-93-342-4654-4
86	Smart Cart	978-93-342-4654-4
87	AI-Driven Precision Farming for Sustainable Agriculture in India	978-93-342-4654-4
88	Neural networks and Deep learning	978-93-342-4654-4
89	Smart Faucets for a Smarter Home	978-93-342-4654-4
90	Smart Alert System for Personal Safety using Street Lights	978-93-342-4654-4
91	Solar Power Charger	978-93-342-4654-4
92	Chalk with Eggshells	978-93-342-4654-4
93	Sending Notification About The Moisture Levels Present In The Soil	978-93-342-4654-4
94	Baby Wall Protector	978-93-342-4654-4
96	Smart Dustbin	978-93-342-4654-4
97	AI-Powered Autism App Empowering Autism Care Through Humanoid Interaction	978-93-342-4654-4
98	Rain Detection Based Automatic Clothes Collector	978-93-342-4654-4
99	Automatic Pedestrian Detection and Car Stopping System	978-93-342-4654-4
100	Water Level Indicator with Alarm	978-93-342-4654-4
101	Computer Graphics, Vision and Animation	978-93-342-4654-4
102	Pill Pack, A Prescription for Adults in Home System	978-93-342-4654-4
103	Data, Text, Web Mining, & Visualization	978-93-342-4654-4
104	Contactless Doorbell & Security System	978-93-342-4654-4
105	Blockchain-Enhanced Voting System – Cipherballot	978-93-342-4654-4
106	Medi Care Pro	978-93-342-4654-4
107	Cybersecurity	978-93-342-4654-4
108	Water Leakage Detection System	978-93-342-4654-4
109	A Toothpick Bridge – Engineering Model	978-93-342-4654-4
110	Impact of Social Media Marketing on Consumer Behaviour	978-93-342-4654-4
111	Real-Time Financial Fraud Detection Using Machine Learning	978-93-342-4654-4
112	Artificial Intelligence in Healthcare and Beyond	978-93-342-4654-4
113	Digital Marketing Strategies for Generation Z	978-93-342-4654-4
114	Artificial Intelligence : Transforming The Future	978-93-342-4654-4
115	Digital Quality Management	978-93-342-4654-4
116	Automated Temperature Fan Control System	978-93-342-4654-4
117	Advanced Sign Language Recognition and Speech Conversion System	978-93-342-4654-4
118	The Impact of Computer Technology on Modern Photography	978-93-342-4654-4
119	Hand-Crank Generator: A Sustainable Energy Solution	978-93-342-4654-4
120	A Decentralized Information Governance Framework for Implementing Blockchain in Healthcare: An Exploratory Analysis	978-93-342-4654-4
121	Diabetic Prediction Using Fused Learning Models	978-93-342-4654-4
122	Rain Detector	978-93-342-4654-4
123	Smart Home Automation System	978-93-342-4654-4
124	Automatic Street Light System	978-93-342-4654-4
125	Smart Trolley System	978-93-342-4654-4
126	Automatic Window Close & Open	978-93-342-4654-4
127	Smart Home Appliances	978-93-342-4654-4
128	Waste Material to Electricity Generation	978-93-342-4654-4
129	Accident Detection System	978-93-342-4654-4
130	Rain Alarm System	978-93-342-4654-4
131	Advancements in Neural Networks and Deep Learning: A Transformative Approach to AI	978-93-342-4654-4
132	Water Pump without Electricity	978-93-342-4654-4
133	Water Tank Overflow Alarm System	978-93-342-4654-4
134	EMOSENSE: A Smart IoT Platform for Elderly Emotional Health	978-93-342-4654-4
135	Predicting Student Performance in Final Examinations using Machine Learning	978-93-342-4654-4
136	Automated Soil Health	978-93-342-4654-4
137	Research on Human Computer Interface	978-93-342-4654-4
138	Research on Fake Product Detection Using Blockchain	978-93-342-4654-4
139	Predictive Analytics for Heart Disease: Leveraging Machine Learning to Enhance Early Diagnosis and Risk Assessment	978-93-342-4654-4
140	Hydraulic Elevator	978-93-342-4654-4
141	Exploring Image-Text Alignment with Flicker Data: A Deep Learning Approach	978-93-342-4654-4
142	Predictive Predicting the Unpredictable: AI for Natural Disaster Risk Mapping	978-93-342-4654-4
143	AI-Powered Dynamic AC System: Predictive Cooling For Energy Efficiency	978-93-342-4654-4
144	Proactive AI-Driven Deepfake Detection and Identity Protection System	978-93-342-4654-4
145	Human-Computer Interface	978-93-342-4654-4
146	Credit card fraud Detection Using blockchain	978-93-342-4654-4
147	Study on System Application Product	978-93-342-4654-4
148	Seatbelt Sensor for Health Monitoring with Generative AI	978-93-342-4654-4
149	Deep Learning for Music Recommendation System	978-93-342-4654-4
150	5G Technology on NCT's Live Streaming and Virtual Events	978-93-342-4654-4
151	Automatic Liquid Overflow Detection and Warning System	978-93-342-4654-4
152	Negative impacts of AI on Human Intelligence and Creativity	978-93-342-4654-4
153	Safety Device for Women: SAFEPULSE	978-93-342-4654-4
154	Automatic plant watering system with soil moisture-sensors With solar power	978-93-342-4654-4
155	The Growing Menace of Cyber Crimes: Trends, Challenges, and Preventive Measures	978-93-342-4654-4
156	Research on Management Information System	978-93-342-4654-4
157	AI Applications in Civil Engineering	978-93-342-4654-4
158	Automatic Window Cleaner by Using Arduino	978-93-342-4654-4
159	Voice Command Car	978-93-342-4654-4
160	Big Data Analytics in Health Care	978-93-342-4654-4
161	AI-Driven Insights for Forecasting Stock Market Trends	978-93-342-4654-4
162	An Innovative Electric Vehicle for Sustainable Urban Mobility	978-93-342-4654-4
163	Gesture Controlled Fan with ESP32	978-93-342-4654-4
164	An End-to-End Approach to Web Attack Detection with Deep Learning	978-93-342-4654-4
165	Digital Marketing	978-93-342-4654-4
166	Human-Computer Interaction	978-93-342-4654-4
167	Renewable Energy Resources	978-93-342-4654-4
168	Predicting Student Performance in Final Examinations using Crowdsourcing & Social Intelligence	978-93-342-4654-4
169	Consumer Perception Towards Term Insurance Policies	978-93-342-4654-4
170	Deep Learning-Based Identification of Footboard Travel Passengers in Bus Transportation	978-93-342-4654-4
171	Design and Development of Automated Waste Segregation System Using Internet of Things	978-93-342-4654-4
172	Next-Gen Botnet Defense: Hybrid Machine Learning Solutions for IoT Security	978-93-342-4654-4
1	Extensible Machine Learning for Encrypted Network Traffic Classification Through Uncertainty Quantification	978-93-342-4347-5

5	Transpiring Technologies in Computer Engineering	2	Smart Sign Language Recognition and Speech Synthesis System	978-93-342-4347-5
		3	Blockchain-Enhanced Voting Systems for Secure and Transparent Elections	978-93-342-4347-5
		4	Energy-Aware Protocols for Extending the Lifespan of Vehicular Networks	978-93-342-4347-5
		5	Detection and Prevention Using Digital Twin Frameworks	978-93-342-4347-5
		6	Neural Network-Based Financial Fraud Detection System	978-93-342-4347-5
		7	Diabetic Prediction Using Fused Learning Models	978-93-342-4347-5
		8	Emotion Prediction Using Audio Data with Deep Learning	978-93-342-4347-5
		9	Cloud Security Architecture with Data Encryption and Access Control Implemented in Python	978-93-342-4347-5
		10	AI-Driven Insights for Forecasting Stock Market Trends	978-93-342-4347-5
		11	Advanced Health Monitoring Using IoT and Machine Learning for Improved Patient Care	978-93-342-4347-5
		12	AI in Ophthalmology: Enhancing Early Detection of Retinal Diseases	978-93-342-4347-5
		13	Intelligent Intrusion Detection with AI and Deep Learning for Botnet Detection	978-93-342-4347-5
		14	Securing Sensitive Information: A Hybrid Model of RSA Encryption and Steganography	978-93-342-4347-5
		15	Next-Generation IoT Security: Hybrid Machine Learning Solutions for Botnet Detection	978-93-342-4347-5
		16	Deep Learning-Driven Strategies for Combatting Botnet Threats	978-93-342-4347-5

Dean R&D

Principal

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



An Autonomous Institute
 (Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)
Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
 An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.
 NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in 9182649742 E-mail: info@diet.edu.in, research@diet.edu.in

Book Chapters Summary Sheet Branch :- ECE

S.no.	Title of Book	Chapter no.	Name of the Chapter/Text book	ISBN NUMBER
1	Web Technologies	-	Web Technologies	
2	Exploring Recent Advancements and Trends in IOT Technology	1	IOT Based Smart Waste Segregation and Monitoring System	978-93-341-8303-0
		2	Transferring Data Using a Visible Light	978-93-341-8303-0
		3	Arduino Based Vehicle Accident Alert System Using GPS, GSM and MEMS Accelerometer	978-93-341-8303-0
		4	Raspberry PI Based Weather Reporting Over IOT	978-93-341-8303-0
		5	Geo-Fencing in Vehicles Using Arduino	978-93-341-8303-0
		6	Intelligent Monitoring of Water for Safe Drinking over IoT and GSM	978-93-341-8303-0
		7	Smart Helmet Implementation using GSM Module	978-93-341-8303-0
		8	Tamperproof Smart Water System with Authentication using Raspberry Pi	978-93-341-8303-0
		9	Automated Attendance System Based On Face Recognition Using Raspberry Pi	978-93-341-8303-0
		10	Headgear Vision System for Object and Danger Road Signs Detection Using Arduino	978-93-341-8303-0
		11	Density-Based and Emergency Vehicle Traffic Clearance Over IoT	978-93-341-8303-0
		12	Vehicle Anti-Theft Face Recognition Based Car Ignition System Using Arduino	978-93-341-8303-0
		13	Face Recognition Systems for Smart Door Access Using Raspberry Pi	978-93-341-8303-0
		14	Multi Connected Remote Access Health Monitoring System Utilizing IoT	978-93-341-8303-0
3	Recent Advances in Artificial Intelligence and Machine Learning	1	Enhancing Brain MRI Quality: From Noise Reduction to Image Synthesis Using Generative Adversarial Network	978-93-342-3376-6
		2	Smart Emergency Response Watch for Women Safety Using IoT	978-93-342-3376-6
		3	Underwater IR Communication System Using Arduino and Sensors	978-93-342-3376-6
		4	Hand Gesture Driven Drone using Computer Vision Technology	978-93-342-3376-6
		5	AI-Based Women Safety Device with Integrated Voice Monitoring & Fear Detection Mechanism Part-A	978-93-342-3376-6
		6	AI-Based Women Safety Device with Integrated Voice Monitoring & Fear Detection Mechanism Part-B	978-93-342-3376-6
		7	Power Harvesting Shoes with GPS Tracking and Metal Detection	978-93-342-3376-6
		8	Arduino Based Real Time Radar for Missile Tracking	978-93-342-3376-6
		9	Detection of Brain Tumors Using Advanced Image Processing and The Ensemble Model and YOLO Family	978-93-342-3376-6
		10	Enhancing Digital Image Forgery Detection Using Transfer Learning	978-93-342-3376-6
		11	Robot Arm with Object Sorting Mechanism Based on CV	978-93-342-3376-6
		12	Smart Ride Booking and Navigation System	978-93-342-3376-6
		13	AI Based Autonomous Surveillance Robot	978-93-342-3376-6
		14	Advanced Health Monitoring and Tactical Response System for Soldier Safety	978-93-342-3376-6
		15	CUBESAT	978-93-342-3376-6
		16	Smart Attendance System Using Face Detection and Recognition with Haar Cascade and LBPH Algorithm	978-93-342-3376-6
17	Underwater Image Enhancement Using Deep Residual Framework	978-93-342-3376-6		
18	Optimized Data Garbling for Reduced NoC Energy Consumption	978-93-342-3376-6		
19	AI-Driven EV Toll System with Node Connectivity	978-93-342-3376-6		
20	AI-Driven Solar-Powered Robotic Floor Cleaner with Smart Sensors	978-93-342-3376-6		
21	Artificial Intelligence in Natural Language Processing	978-93-342-3376-6		
22	Enhanced Brain Tumor Detection in MRI Images via MATLAB Segmentation Techniques	978-93-342-3376-6		
23	Smart Currency Authentication System	978-93-342-3376-6		
24	Electric Automobile by BLDC Motor with Dynamo Charging	978-93-342-3376-6		
25	Secure Data Transfer Using MQTT SSL Protocol	978-93-342-3376-6		
26	Smart Crowd Sensing in Disaster Management	978-93-342-3376-6		



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in E-mail: info@diet.edu.in, research@diet.edu.in

~~Book Chapter Summary Sheet~~

S.no.	Title of Book	Name of the Chapter/Text book	ISBN NUMBER
1	PROGRESS IN ELECTRIC AND HYBRID VEHICLE TECHNOLOGIES	PROGRESS IN ELECTRIC AND HYBRID VEHICLE TECHNOLOGIES	978-93-6096-256-2
2	Civil Engineering Materials	CIVIL ENGINEERING MATERIALS	978-93-6175-878-2

Dean R&D

Principal