

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (ENGG. COLLEGE) Vidisha (M.P.) (An Autonomous Institute Affiliated to RGPV, Bhopal)

Time Table
EXAMINATION – NOV – 2024

dt. 21.10:24

xam: B.I		Branches)-)- (Admitted Stu		·	Time : 11:00 AM to 2:00 PM		
Branch	13.11.2024 We dnesday	19.11.2024 Tuesday	23.11.2024 Saturday	28.11.2024 Thursday	03.12.2024 Tuesday		
AE	AE 501 Irrigation Engineering	AE 502 Farm Machinery & Equipment	AE 503 Soil and Water Conservation Engineering	AE 504 A. Crop Production B. Soil Science C. Theory of Mechanics	OE 505 (a) ISO 9000 & Total Quality Management (e) Cost Effective and Eco-friendly Structures (j) IoT Communication Protocols		
ME	ME 501 Heat & Mass Transfer	ME 502 Operation Research	ME 503 Machine Design	ME 504 Energy Conversion Devices	OE 505 (d) Power Generation Technologies (f) Road safety Engineering (i) Fuzzy logic		
EE	EE 501 Control System	EE 502 Power Electronics	EE 503 Microprocessor & Microcontroller	EE 504 Power System II	OE 505 (m) Signals and Systems		
CSE	CS 501 Artificial Intelligence	CS 502 Distributed System	CS 503 Computer Graphics and Multimedia	CS 504 A. Software Testing B. Web Technology C. Network Security	OE 505 (e) Cost Effective and Eco-friendly Structures (f) Road safety Engineering (g) Foundation of Data Science (k) Mobile Application Development		
CSE(BC)	BC 501 Artificial Intelligence	BC 502 Distributed System	BC 503 Cryptography and Network Security	BC 504 A. Web Technology B. Introduction to Cryptocurrency C. Software Testing	OE 505 (f) Road safety Engineering (h) Foundation of Data Science (i) Fuzzy logic		
EC	EC 501 Digital Signal Processing	EC 502 Microprocessor & Microcontroller	EC 503 Microwave Theory	EC 504 A. Wireless Communication B. Computer Architecture C. Power Electronics	OE 505 (a) ISO 9000 & Total Quality Management (d) Power Generation Technologies (e) Cost Effective and Eco-friendly Structures (f) Road safety Engineering (h) Foundation of Data Science (i) Fuzzy logic (j) IoT Communication Protocols (k) Mobile Application Development		





IoT	IO 501 Artificial Intelligence & Machine Learning	IO 502 Operating System for IoT	IO 503 Ad-hoc and Sensor Networks	IO 504 A. IoT Communication Protocols B. 5G and IoT Technologies C. Wireless Network	OE 505 (a) ISO 9000 & Total Quality Management (b) Industry 4.0 & 3D Printing (e) Cost Effective and Eco-friendly Structures (f) Road safety Engineering (i) Fuzzy logic
AIADS	AI 501 Fuzzy Logic	AI 502 Data Science Analytics	AI 503 Cloud Computing	Al 504 A. Human Computer Interaction B. Image Processing C. Information Retrieval	OE 505 (a) ISO 9000 & Total Quality Management (b) Industry 4.0 & 3D Printing (d) Power Generation Technologies (e) Cost Effective and Eco-friendly Structures (f) Road safety Engineering (j) IoT Communication Protocols (k) Mobile Application Development (m) Signals and Systems
IΤ	IT 501 Mobile Application Development	IT 502 Wireless and Mobile Computing	IT 503 Artificial Intelligence	IT 504 A. Blockchain Technology B. Digital Image Processing C. Natural Language Processing	OE 505 (a) ISO 9000 & Total Quality Management (e) Cost Effective and Eco-friendly Structures (f) Road safety Engineering (g) Foundation of Data Science (h) Foundation of Data Science (i) Fuzzy logic (j) IoT Communication Protocols

Note: Practical examinations to be held during 04/12/2024 to 09/12/2024 Students should note the dates, timings & sequence of question papers very carefully

Dean Academic

Controller Exam



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (ENGG. COLLEGE) Vidisha (M.P.)

(An Autonomous Institute Affiliated to RGPV, Bhopal)

Time Table

EXAMINATION - NOV - 2024

dt. 21.10.24

Exam: B.Tech - V Sem (Reg) (Civil)-)- (Admitted Students 2022-23)			11262 Time: 11:00 AM to 2:00			
Branch	13.11.2024 Wednesday	19.11.2024 Tuesday	23.11.2024 Saturday	28.11.2024 Thursday	03.12.2024 Tuesday	05.12.2024 Thursday
CE	CE 501 Advanced Surveying	CE 502 Fluid Mechanics – II	CE 503 Structural Design & Drawing-I (RCC)	CE 504 Structural Analysis - I	OE 505 (a) ISO 9000 & Total Quality Management (h) Foundation of Data Science (j) IoT Communication Protocols (k) Mobile Application Development	CE 506 A. Transportation Engineering II B. Urban and Town Planning C. Entrepreneurship Development and Management

Note: Practical examinations to be held during 06/12/2024 to 11/12/2024 Students should note the dates, timings & sequence of question papers very carefully

Dean Academic

Controller Exam