

UTTARAKHAND TECHNICAL UNIVERSITY, DEHRADUN
SCHEDULE FOR ON DEMAND BASED BACK PAPER THEORY EXAMINATION AUG 2014
ONLY FOR PASSOUT STUDENT
B.TECH. SIXTH SEMESTER

Date	Day	Timing	Paper ID	Paper Code	Subject Name
08/9/2014	Monday	1.30 PM to 4.30 PM	1077	TCS-601	Operating Systems
			1077	TIT-601	Computer Graphics
				TEC-601	Microwave Techniques
				TEE-603	Power Electronics
				TME-601	Operation Research
				TCE 602	Design of steel elements
09/9/2014	Tuesday	1.30 PM to 4.30 PM		TCS-605	Visual Programming and Dot net Tech.
			1078	TIT-602	Computer Networks
				TEC-604	Digital Communication
				TEE-602	Control System
				TME-603	Machine Design-II
	TCE 603	Foundation engineering			
10/9/2014	Wednesday	1.30 PM to 4.30 PM	9972	TCS-604	Graph Theory
			1310	TIT-603	Web Technology
				TEC-603	Telecommunication Switching System
				TIC-601	Digital Control Engg
				TEE 601	Power System Analysis
				TME-602	I.C .Engine
				TCE 604	Transportation Engg-1
11/9/2014	Thursday	1.30 PM to 4.30 PM	1079	TCS-603	Artificial Intelligence
			1311	TIT-605	Advance Java Programming
				TEC-602	VLSI Circuit Design
				TEE-604	Electrical Machine Design
				TME-604	Fluid Machinery
				TCE-601	Design of RC structures
12/9/2014	Friday	1.30 PM to 4.30 PM		THU-608	Principles of Management
13/9/2014	Saturday	1.30 PM to 4.30 PM		TCS-602	Compiler Design
				TIT-604	Service Oriented Computing
				TCS-607	Data Structure Using C++
				TME-605	Refrigeration & Air Conditioning
				TCE 605	Theory & Application Of GIS & GPS

UTTARAKHAND TECHNICAL UNIVERSITY, DEHRADUN
SCHEDULE FOR ON DEMAND BASED BACK PAPER THEORY EXAMINATION AUG 2014
ONLY FOR PASSOUT STUDENT
B.TECH. FOUR YEAR-7TH SEMESTER

Date	Day	Timing	Paper ID	Paper Code	Subject Name
25/08/2014	Monday	9.30 AM to 12.30 PM			All Open Elective Papers
				TCE-701	Bridge Engineering

27/08/2014	Wednesday	9.30 AM to 12.30 PM		TCS – 701	System Administration
				TIT – 701	System Administration
				TEC–702	Wireless Communication Systems
				TEE – 701	Switch Gear and Protection
				TEE – 701	Switchgear & Protection
				TIC – 701	Biomedical Instrumentation
				TME – 702	Maintenance & Safety
				TIP – 703	Advance Production Engg.
				TCE- 702	Transportation Engg -II
EAU-701	Advance I.C. Engine				

29/08/2014	Friday	9.30 AM to 12.30 PM		TCS–702	Advanced Computer Architecture
				TIT–703	Information Security
				TEC–701	Optical Fibre Communication Systems
				TEE–703	FACTS Devices
				TEC–701	Optical Fiber Communication System
				TEC-701	Optical Fibre Communication Systems
				TME–701	CAD/CAM
				TME–701	CAD/CAM
				TCE-703	Seismology and Earthquake Engg
EAU-702	Vehicle Body Engineering And Safety				

31/08/2014	Sunday	9.30 AM to 12.30 PM		TCS-703	Data Warehousing & Mining
				TIT-702	Data Warehousing & Mining
				TEC–011	Digital System Design Using VHDL
				TIC–011	Artificial Neural Networks and Fuzzy Logic
				TEC–013	Principles of Secure Communication
				TEC–014	Mobile Computing
				TEE -702	ANN & Fuzzy Logic
				TME-703	Energy Conservation
				TIP–701	Mechanical System Design
				TCE 704	Ground Water Engineering
EAU-703	Automotive Air Pollution And Control				

02/09/2014	Tuesday	9.30 AM to 12.30 PM	TCS-071	Digital Image Processing
			TCS-072	Fault Tolerant Computing
			TCS-073	Wireless Networks
			TCS-074	Soft Computing
			TIT-071	Software Configuration Management
			TIT-072	Advance Information System Engineering
			TIT-073	Wireless Networks
			TIT-074	Soft Computing
			TIT-075	Multi Media Communication & Design
			TEC-703	Satellite Communication
			TEE-011	Utilization of Electrical Energy and Traction
			TEE-012	Digital Control System
			TEE-013	SCADA & Energy Management System
			TEE-014	Special Electrical Machines
			TEE-011	Utilization of Electrical Energy and Traction
			TEE-012	Digital Control System
			TIC-011	Fiber Optics and Laser Instrumentation
			TIC-012	Analytical Instrumentationm
			TIC 011	Fiber Optics and LASER Instrumentation
			TIC 012	Analytical Instrumentation
			TIC 013	Industrial Electronics
			TIC 014	Optical Instrumentation
			TME-011	Non conventional energy resources
			TME-012	Advanced Engineering Material
			TME-013	Optimization Techniques in Engineering
			TME-014	Advanced Welding Processes
			TME-015	Non Destructive Testing
			TIP- 011	Industrial Automation And Robotics
TIP -012	Engg. Economics And Industrial Design			
TIP -013	Non Conventional Energy Sources & Tech.			
TIP -015	Metallurgy And Heat Treatment			
TME -015	Non Destructive Testing			
TCE 705	Hydraulic Structure			
04/09/2014	Thursday	9.30 AM to 12.30 PM	TCE 707	Air & Water Pollution
06/09/2014	Saturday	9.30 AM to 12.30 PM	TCE 706	Digital Image Processing

UTTARAKHAND TECHNICAL UNIVERSITY, DEHRADUN
SCHEDULE FOR ON DEMAND BASED BACK PAPER THEORY EXAMINATION AUG 2014
ONLY FOR PASSOUT STUDENT
B.TECH. EIGHT SEMESTER

Date	Day	Timing	Paper ID	Paper Code	Subject Name
13/9/2014	Saturday	9.30 AM to 12.30 PM		TCS 801	Distributed Computing
				TIT 802	Cryptography & Network Security
				TEC- 801	Radar & Navigation
				TIC-801	PLC and Distributed Control System
				TEE 801	Electric Drives
				TME 801	Power plant Engg.
				Elective-III TCE 801 TCE 802	Hydro Power Engineering River Engineering
14/9/2014	Sunday	9.30 AM to 12.30 PM		TCS 802	Web Technology
				TIT 801	Software Architecture
				TE-802	Data Communication Networks
				TIC-802	Process & Optimal Control
				TEE 802	SCADA & Energy Management
				TME 802	Automobile Engg.
				Elective-IV TCE 803 TCE 804	Advantage Structural Design Construction Planning & Management
15/9/2014	Monday	9.30 AM to 12.30 PM		Elective II CS-081 CS-082 CS-083 CS-084 CS 085	Parallel Computing Database Administration Adv. Computer Network Fuzzy logic & ANN Fault Tolerant Computing
				Elective II IT 081 IT 082 IT 083 IT 084	IT Infrastructure Management Client Server Based IT Solutions Database Administration Adv. Computer Network
				Elective-III TEC 031 TEC 032 TEC 033 TEC 034	Random Signal Theory Optical Networks Adaptive Signal Processing Embedded Systems
				Elective-III TIC 031 TIC 032 TIC 033 TIC 034	Adaptive Control System Industrial Safety and Management Process Control System Components Robotics & Automation
				Elective-III TEE 031 TEE 032 TEE 033 TEC 033 TEC 034	Power Quality Improvement Power Converter Application EHV AC & DC TRANSMISSION Adaptive Signal Processing Embedded Systems

				Elective-II TME-020 TME-021 TME-022 TME-023 TME-024	Total Quality Management Advanced Fluid Mechanics Mechatronics Finite Element Method Six Sigma and Applications
				Elective-V TCE 805 TCE 806	Traffic Engineering and Management Advance Highway Engineering
16/9/2014	Tuesday	9.30 AM to 12.30 PM		Elective III CS – 086 CS – 087 CS – 088 CS – 089	Computer Vision Advance DBMS Intrusion Detection Systems Cryptography & Network Security
				Elective III IT 086 IT 087 IT 088 IT 089	Software Quality Engineering Distributed Computing Intrusion Detection Advance DBMS
				Elective-II TEC 021 TEC 022 TEC 023 TEC 024	Spread Spectrum Systems Reliability Engineering Selected topics in Comm. Digital Image Processing
				Elective-II TIC 021 TIC 022 TIC 023 TEC 024	Power Plant Engineering Computer Control Process System Design Using Microcontroller Digital Image Processing
				Elective-II TEE 021 TEE 022 TEE 023 TIC 023	Modern Control System Bio-Medical Instrumentation Power Plant Engineering System Design Using Microcontroller
				Elective-III TME-030 TME-031 TME-032 TME-033 TME-034	Experimental stress analysis Thermal Turbo Machines Robotics and automation Machine Tool Design Unconventional Manufacturing Processes
				Elective-III TCE 807 TCE 808	Environmental Impact & Risk Management Environmental Management & Sustainable Development