

DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

DATE SHEET: B.TECH (EVENING) END SEMESTER EXAMINATIONS (November 2015) FINAL DATE SHEET

Date & Day	First Semester	Third Semester	Fifth Semester	Seventh Semester
23.11.2015 (Monday)	(6.00 to 9.00 pm) CMA 101 Engineering Mathematics-I CEE 107 electronic Instrumentation & Measurement CEE 105 Electrical Technology CEC 105 Basic Electronics & Instrumentation Technology	(2-5 p.m.) CECE 301 Numerical Techniques & Computer Programming CEEE 301 Engineering Economics CEEC 301 Signals and Systems CEME 301 Mathematics-II CEIT 301 Objected Oriented		(6.00 to 9.00 pm) CECE 701 Design of steel structure CEEE 701 Utilization of Electrical Energy CEEC 701 Antenna and Wave Propagation CEME 701 Machine Design
24.11.15 (Tuesday)	(2-5 p.m.) [Back Paper]* CEME 101 Applied Mathematics-I CEEE 101 Engineering Mathematics-I CEEC 101 Engineering Mathematics-I CECE 101 Engineering Economics CEIT 101 Applied Mathematics-I		(6.00 to 9.00 pm) CECE 501 Theory of Structures-II CEEC/CEEE 502 Control System Engineering CEME 501 Production Management CEIT 501 Computer Networks	
26.11.2015 (Thursday)	(6.00 to 9.00 pm) CEE 101 Network Analysis & Synthesis CEC 101 Analog Electronics-I CME 101 Metallurgy CCE 101 Civil Engineering Basics & Applications		(2-5 p.m.) CECE 502 Design of RCC Structure-I CEEE 501 Power Electronics CEEC 501 Communication Systems CEME 502 Thermal Engineering – I CEIT 502 Algorithm Design & Analysis	(6.00 to 9.00 pm) CECE 702 Water Resource Engineering II CEEE 702 Power System Protection CEEC 702 Microwave Engineering CEME 702 Heat Transfer
27.11.15 (Friday)	(2-5 p.m.) [Back Paper]* CEME 102 Electrical Technology CEEE 102 Applied Physics CEEC 102 Power Apparatus CECE 102 Applied Physics	(6.00 to 9.00 pm) CECE 302 Electrical & Electronics Engineering CEEE 302 Electromagnetic Field Theory CEEC 302 Analog Electronic – I CEME 302 Strength of Materials CEIT 302 Discrete Mathematics & Numerical Techniques		

28.11.2015 (Saturday)	(6.00 to 9.00 pm) CEE 103 Engineering Analysis & design CEC 103 Engineering Analysis & design CME 103 Engineering Analysis & design CCE 103 Engineering Analysis & design		(2.00 to 5.00 pm) CECE 503 Geotechnical Engineering II CEEE 503 Power System I CEEC 503 Analog Integrated Circuits CEME 503 Dynamics of Machines CEIT 503 Software Engineering	(6.00 to 9.00 pm) CECE 703 Transportation Engg-II CEEE 7032 Advanced Control System CEEC 703 Embedded Systems CEME 7032 Tool Engineering CEME 7033 Automobile Engineering
30.11.2015 (Monday)	6.00 to 9.00 pm CHU 101 Communication Skills CHU 101 Communication Skills CHU 101 Communication Skills CHU 101 Communication Skills	(2.00 to 5.00 pm) CECE 303 Hydraulics Engineering-I CEEE 303 Power Plant Engineering CEEC 303 Digital Electronics CEME 303 Electronics CEIT 303 Operating System		6.00 to 9.00 pm CECE 704 Estimation and Costing CEEE 704 Power System Transient CEEC 704 Advanced Digital System Design CEME 704 Power Plant Economics
01.12.15 (Tuesday)	(2-5 p.m.) [Back Paper]* CEME 103 Metallurgy CEEE 103 Applied Chemistry CEEC 103 Numerical Techniques & Computer Programming CECE 103 Applied Chemistry		6.00 to 9.00 pm CECE 504 Environmental Engineering-I CEEE 504 Signals and Systems CEEC 504 Computer Organization CEME 504 Instrumentation CEIT 504 Theory of Computation	
02.12.15 (Wednesday)	(2-5 p.m.) [Back Paper]* CEME 104 Communication Skills CEEE 104 Electrical Engineering Materials CEEC 104 Electrical Engineering Materials CECE 104 Communication Skills	6.00 to 9.00 pm CECE 304 Engineering Survey CEEE 304 Electrical Measurements CEEC 304 Electronic Measurements & Transducers CEME 304 Engineering Mechanics CEIT 304 Digital System Design		

*Subject to the condition that students have applied for it

November 16, 2015

(Prof. Vishal Verma)
Controller of Examination