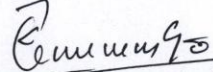


BANGALORE UNIVERSITY
TIME TABLE FOR I/II SEMESTER ENGINEERING EXAMINATIONS JANUARY 2016
(2K11/2K6 SCHEME)

DATE/DAY	TIME	FIRST SEMESTER	SECOND SEMESTER
4.1.2016 MONDAY	9.30AM – 12.30PM	Engineering Mathematics – I 2K11/2K6 scheme	
5.1.2016 TUESDAY	9.30 AM – 1.30PM		Engineering Drawing 2K11 /2K6 Scheme
6.1.2016 WEDNESDAY	9.30AM – 12.30PM	Engineering Mechanics 2K11/2K6 Scheme	
7.1.2016 THURSDAY	-do-		Engineering Mathematics – II 2K11/2K6 Scheme
8.1.2016 FRIDAY	-do-	Electrical Science 2K11/2K6 Scheme	
9.1.2016 SATURDAY	-do-		Strength of Materials 2K11/2K6 Schemes
11.1.2016 MONDAY	-do-	Programming in C 2K11/2K6 Schemes	
12.1.2016 TUESDAY	-do-		Basic Electronics 2K11 & 2K6 Schemes
13.1.2016 WEDNESDAY	-do-	I/II Semester : Engineering Physics (2K11/2K6 Schemes)	
14.1.2016 THURSDAY	-do-	I/II Semester: Engineering Chemistry (2K11/2K6 Schemes)	
16.1.2016 SATURDAY	-do-	I/II Semester : Mechanical Engineering Science (2K11/2K6 Schemes)	

Note: The Chief Superintendents of the centers will notify the detailed Time – Table for Practical Examinations.


 REGISTRAR (EVALUATION)

DURGALOKH UNIVERSITY
TIME TABLE FOR III,IV,V,VI,VII & VIII SEMESTER B.E. (CIVIL ENGINEERING)(2K11/2K6 SCHEME) DEGREE EXAMINATION JANUARY 2016

Date & Day	SEMESTERS					
	III SEMESTER 2 PM – 5PM	IV SEMESTER 2PM – 5PM	V SEMESTER 9.30AM – 12.30 PM	VI SEMESTER 9.30AM – 12.30PM	VII SEMESTER 2PM – 5PM	VIII SEMESTER 2PM – 5PM
4.1.2016 MONDAY	Mathematics – III (2K11/2K6)			Design of Steel Str (2K6) Theory of Structures-III (2K11)		Fundamentals of Earthquake Engineering (2K11/2K6)
5.1.2016 TUESDAY		Theory of Structures-II(2K11) Theory of Structures-I(2K6)	Design of Steel Str. (2K11) Theory of Structures-II(2K6)		Transportation Engineering-III (2K11) Theory of Structures-III(2K6)	
6.1.2016 WEDNESDAY	Surveying Theory-I (2K11/2K6)			Hydraulic Structure (2K11) Hydrology & Irrigation Engineering (2K6)		Estimation, Specification, Costing & Economics (2K11/2K6)
7.1.2016 THURSDAY		Concrete Technology (2K11/2K6)	Hydrology & Irrigation Engineering(2K11) Design of RC Str.(2K6)		GIS & Remote Sensing (2K11/2K6)	
8.1.2016 FRIDAY	Building Material and Construction (2K11/2K6)			Transportation Engineering-II (2K11) Highway Engineering (2K6)		Design & Drawing (Bridges)(2K11) Design & Drawing – II (Irrigation & Bridges)(2K6)
9.1.2016 SATURDAY		Surveying Theory –II (2K11/2K6)	Environmental Engineering-I (2K11/2K6)		Design & Drawing –Hydraulic Structure (2K11)1pm-5pm Hydraulic Structure(2K6)	
11.1.2016 MONDAY	Fluid Mechanics & Hydraulic Machinery (2K11/2K6)			Environmental Engineering -II (2K11/2K6)		Railway, Harbour & Tunnel Engineering (2K6)
12.1.2016 TUESDAY		Basics of Soil Mechanics (2K11/2K6)	Transportation Engineering-I (2K11/2K6)		Foundation Engineering (2K11/2K6)	
13.1.2016 WEDNESDAY	Theory of Structures-I (2K11) Architecture & Town Planning (2K6)			Design & Drawing-I (Steel) (2K11)-9.30am-1.30pm Design & Drawing –I (RCC & Steel) (2K6) 9.30am – 1.30pm		Pre stressed Concrete (2K11/2K6)
14.1.2016 THURSDAY	Engineering Geology (2K11/2K6)		Advanced Materials, Construction & Management (2K11/2K6)		Bridge Engineering (2K11/2K6)	
16.1.2016 SATURDAY		Design of RC Structures (2K11) Building Drawing & CAD Applications(2K6) 1PM-5PM		Elective – I (2K11/2K6)		Elective-III (2K11/2K6)
18.1.2016 MONDAY			Earth & Earth Retaining Structures (2K11/2K6)		Elective – II (2K11/2K6)	
19.1.2016 TUESDAY		Building Drawing (2K11)	Design & Drawing-RCC (2K11) Numerical Methods in Civil Engineering (2K6)			

Note: The Chief Superintendent of the centre will notify the detailed Time-Table for Practical Examinations.

B. S. M. S. G. S.
 REGISTRAR (EVALUATION) 11/1/16

BANGALORE UNIVERSITY
TIME TABLE FOR III,IV,V,VLVII & VIII SEMESTER B.E. (MECHANICAL ENGINEERING)(2K11/2K6 SCHEME) DEGREE EXAMINATION JANUARY 2016

3

Date & Day	SEMESTERS					
	III SEMESTER 2 PM – 5PM	IV SEMESTER 2PM – 5PM	V SEMESTER 9.30AM – 12.30 PM	VI SEMESTER 9.30AM – 12.30PM	VII SEMESTER 2PM – 5PM	VIII SEMESTER 2PM – 5PM
4.1.2016 MONDAY	Mathematics – III (2K11/2K6)			Object Oriented Programming (2K11/2K6)		Finite Element Methods (2K11) Production & Operation Management (2K6)
5.1.2016 TUESDAY		Mathematics – IV (2K11/2K6)	Control Engineering (2K11/2K6)		Automation in Manufacturing(2K11) Finite Element Analysis(2K6)	
6.1.2016 WEDNESDAY	Material Science & Metallurgy(2K11) Material Science (2K6)			Advanced Material Technology (2K11) Industrial Management(2K6) *		TQM (2K11/2K6)
7.1.2016 THURSDAY		Manufacturing Process (2K11) Engineering Materials(2K6)	Mechanical Measurements (2K11/2K6)		Operation Research (2K11/2K6)	
8.1.2016 FRIDAY	Basic Thermodynamics (2K11/2K6)			Machine Design (2K11/2K6)		CAD/CAM & Robotics (2K11/2K6)
9.1.2016 SATURDAY		Dynamics of Machines (2K11/2K6)	Machine Design – I (2K11/2K6)		Elective – I (2K11/2K6)	
11.1.2016 MONDAY	Fluid Mechanics (2K11/2K6)			Manufacturing Process-III (2K11) Manufacturing Technology (2K6)		Energy Source & Power Plant (2K11) Modern Methods of Manufacturing (2K6)
12.1.2016 TUESDAY		Turbo Machinery(2K11) Fluid Machinery(2K6)	Manufacturing Process-II (2K11) Manufacturing Technology-I (2K6)		Theory of Elasticity (2K11) Machine Design – III (2K6)	
13.1.2016 WEDNESDAY	Kinematics of Machines (2K11/2K6)			Heat & Mass Transfer (2K11/2K6)		Elective – II (2K11/2K6)
14.1.2016 THURSDAY	Machine Drawing (2K11/2K6) 1pm – 5pm		Industrial Management (2K11) Applied Thermodynamics – II (2K6)		Theory of IC Engines (2K11) Energy Resource & Utilization (2K6)	
16.1.2016 SATURDAY		Applied Thermodynamics-I (2K11/2K6)				
18.1.2016 MONDAY	Basic Electronics & C Programming (Additional Subject for students admitted under Diploma quota)					

Note: The Chief Superintendent of the centre will notify the detailed Time-Table for Practical Examinations.

R. Umesh
REGISTRAR (EXAMINATIONS)
12/1/16

DANGALAKR UNIVERSITY
TIME TABLE FOR III,IV,V,VI,VII & VIII SEMESTER B.E. (ELECTRICAL & ELECTRONICS ENGINEERING)(2K11/2K6 SCHEME) DEGREE EXAMINATION JANUARY 2016

Date & Day	SEMESTERS					
	III SEMESTER 2 PM – 5PM	IV SEMESTER 2PM – 5PM	V SEMESTER 9.30AM – 12.30 PM	VI SEMESTER 9.30AM – 12.30PM	VII SEMESTER 2PM – 5PM	VIII SEMESTER 2PM – 5PM
4.1.2016 MONDAY	Mathematics – III (2K11/2K6)			Microprocessor & Micro controller (2K11/2K6)		Power Electronics in Industry (2K6)
5.1.2016 TUESDAY		Mathematics – IV (2K11/2K6)	Digital Signal Processing (2K11) EMF Theory (2K6)		VLSI (2K11) Power Systems-I (2K6)	
6.1.2016 WEDNESDAY	Analog Electronic Circuits (2K11/2K6)			Power System Analysis(2K11) HV Engineering (2K6)		Illumination Engineering (2K11) Power Systems – II (2K6)
7.1.2016 THURSDAY		Data Structure (2K11) Analog Electronic Circuits-II (2K6)	Generation, Transmission & Distribution (2K11/2K6)		Non Conventional Energy Sources (2K11/2K6)	
8.1.2016 FRIDAY	Electric Circuits (2K11/2K6)			Modern Control Theory (2K11) Advanced Control Systems (2K6)		HVDC & FACTS (2K11/2K6)
9.1.2016 SATURDAY		AC Machines (2K11) Electrical Machines-II (2K6)	Electrical Machine Design (2K11/2K6)		HV Engineering (2K11) Elective – I	
11.1.2016 MONDAY	Electrical Machines- I (DC Machines & Transformers) (2K11/2K6)			Communication Engineering (2K11) Communication Systems (2K6)		Utilization of Electric Power (2K11/2K6)
12.1.2016 TUESDAY		Signals & Systems (2K11/2K6)	Power Electronics (2K11/2K6)		Estimation, Specification & Management (2K11) Estimation, Economics & Management (2K6)	
13.1.2016 WEDNESDAY	Electrical & Electronics Measurements (2K11/2K6)			Electric Drives (2K11) AC/DC Drives (2K6)		ELECTIVE-II (2K11) Transducers & Signal Conditioning (Elective)(2K6)
14.1.2016 THURSDAY		EMF Theory (2K11) OOP using C++ (2K6)	Control Systems (2K11/2K6)		Testing & Commissioning (2K11) Switchgear and Protection (2K6)	
16.1.2016 SATURDAY	Object Oriented Programming Using C++ (2K11)			Switch Gear & Protection (2K11) Computer Organization & Design (2K6)		
18.1.2016 MONDAY		Micro Electronics (2K11/2K6)	Computer Organization & Architecture (2K11) Electrical Drawing (2K6)- 9.30am – 1.30pm		Computer Techniques & Power System Analysis(2K11) Digital Signal Processing (2K6)	

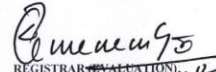
Note: The Chief Superintendent of the centre will notify the detailed Time-Table for Practical Examinations.

B. M. M. 493
REGISTRAR (EVALUATION) 11/1/16

DANVALOKE UNIVERSITY
TIME TABLE FOR III,IV,V,VI,VII & VIII SEMESTER B.E. (ELECTRONICS & COMMUNICATION ENGG.) (2K6 SCHEME) DEGREE EXAMINATION JANUARY 2016

Date & Day	SEMESTERS					
	III SEMESTER 2 PM - 5PM	IV SEMESTER 2PM - 5PM	V SEMESTER 9.30AM - 12.30 PM	VI SEMESTER 9.30AM - 12.30PM	VII SEMESTER 2PM - 5PM	VIII SEMESTER 2PM - 5PM
4.1.2016 MONDAY	Mathematics - III			Computer Organization & Architecture		Embedded Systems
5.1.2016 TUESDAY		Mathematics - IV	Digital System Design Using HDLs		Wireless Communication	
6.1.2016 WEDNESDAY	Fields & Waves			VLSI Design		Optical Communication
7.1.2016 THURSDAY		Electronic Components & CMOS Technology	Probability & Stochastic Process		Computer Communication Systems	
8.1.2016 FRIDAY	Electric Circuits & Analysis			Information Theory and Coding		Elective - II
9.1.2016 SATURDAY		Digital Circuit Design	Analog Communication		Multimedia Systems	
11.1.2016 MONDAY	Digital Fundamentals			Microwaves & Radar		Operation Research and Engineering Management
12.1.2016 TUESDAY		Analog IC System Design	Control Engineering		Elective - I	
13.1.2016 WEDNESDAY	Signal and Systems			Microcontroller		
14.1.2016 THURSDAY		Networks & Lines	Microprocessor & Interfacing			
16.1.2016 SATURDAY	Analog Electronic Circuits			Digital Communication Theory		
18.1.2016 MONDAY		Industrial Electronics	Digital Signal Processing			

Note: The Chief Superintendent of the centre will notify the detailed Time-Table for Practical Examinations.


 REGISTRAR (EXAMINATION)
 11/1/16

TIME TABLE FOR III,IV,V,VI,VII & VIII SEMESTER B.E. (COMPUTER SCIENCE & ENGINEERING)(2K11/2K6 SCHEME) DEGREE EXAMINATION JANUARY 2016

Date & Day	SEMESTERS					
	III SEMESTER 2 PM – 5PM	IV SEMESTER 2PM – 5PM	V SEMESTER 9.30AM – 12.30 PM	VI SEMESTER 9.30AM – 12.30PM	VII SEMESTER 2PM – 5PM	VIII SEMESTER 2PM – 5PM
4.1.2016 MONDAY	Mathematics – III (2K11/2K6)			Computer Networks – II (2K11/2K6)		Distributed Operating System (2K11) Advanced Operating System (2K6)
5.1.2016 TUESDAY		Mathematics – IV (2K11/2K6)	DBMS (2K11) Design & Analysis of Algorithms (2K6)		Advanced Computer Architecture (2K11/2K6)	
6.1.2016 WEDNESDAY	Data Structures with C (2K11/2K6)			Probability & Stochastic Process (2K11) DBMS (2K6)		Compiler Design (2K11/2K6)
7.1.2016 THURSDAY		Microprocessors (2K11/2K6)	Operating Systems (2K11/2K6)		Soft Computing (2K11) Data Mining & Algorithms (2K6)	
8.1.2016 FRIDAY	Electronic Circuits (2K11/2K6)			System Software (2K11/2K6)		Mobile Computing (2K11) Wireless Network (2K6)
9.1.2016 SATURDAY		Computer Organization & Architecture (2K11/2K6)	Computer Networks – I (2K11/2K6)		Cryptography & Network Security(2K11) Internet Programming (2K6)	
11.1.2016 MONDAY	Discrete Mathematical Structures (2K11) Discrete Structure (2K6)			Artificial Intelligence & Machine Learning (2K11/2K6)		Elective (2K11/2K6)
12.1.2016 TUESDAY		Design & Analysis of Algorithms (2K11) Object Oriented Programming Analysis & Design (2K6)	Software Engineering & Testing (2K11) Software Engineering (2K6)		Simulation & Modelling (2K11/2K6)	
13.1.2016 WEDNESDAY	Digital System Design (2K11/2K6)			Unix/Linux System Programming (2K11/2K6)		
14.1.2016 THURSDAY		Finite Automata & Formal Languages (2K11/2K6)	Computer Graphics (2K11) Performance Modelling (2K6)			
16.1.2016 SATURDAY	Object Oriented Programming (2K11)			Data Mining (2K11) Software Testing (2K6)		
18.1.2016 MONDAY		Java & Internet Programming (2K11) Computer Graphics (2K6)	Operation Research (2K11)			

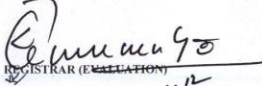
Note: The Chief Superintendent of the centre will notify the detailed Time-Table for Practical Examinations.

E. Manjunath
REGISTRAR (EVALUATION)
11/2

TIME TABLE FOR III,IV,V,VI,VII & VIII SEMESTER B.E. (INFORMATION SCIENCE & ENGINEERING)(2K11/2K6 SCHEME) DEGREE EXAMINATION JANUARY 2016

Date & Day	SEMESTERS					
	III SEMESTER 2 PM – 5PM	IV SEMESTER 2PM – 5PM	V SEMESTER 9.30AM – 12.30 PM	VI SEMESTER 9.30AM – 12.30PM	VII SEMESTER 2PM – 5PM	VIII SEMESTER 2PM – 5PM
4.1.2016 MONDAY	Mathematics – III (2K11/2K6)			Computer Networks – II (2K11/2K6)		Distributed Operating System (2K11) Advanced Operating System (2K6)
5.1.2016 TUESDAY		Mathematics – IV (2K11/2K6)	DBMS (2K11) Design & Analysis of Algorithms (2K6)		Advanced Computer Architecture (2K11/2K6)	
6.1.2016 WEDNESDAY	Data Structures with C (2K11/2K6)			Probability & Stochastic Process (2K11) DBMS (2K6)		Compiler Design (2K11/2K6)
7.1.2016 THURSDAY		Microprocessors (2K11/2K6)	Operating Systems (2K11/2K6)		Soft Computing (2K11) Data Mining & Algorithms (2K6)	
8.1.2016 FRIDAY	Electronic Circuits (2K11/2K6)			System Software (2K11/2K6)		Digital Image Processing (2K11) Software Design Through UML (2K6)
9.1.2016 SATURDAY		Computer Organization & Architecture (2K11/2K6)	Computer Networks – I (2K11/2K6)		Cryptography & Network Security(2K11) Internet Programming (2K6)	
11.1.2016 MONDAY	Discrete Mathematical Structures (2K11) Discrete Structure (2K6)			Data Compression Techniques (2K11/2K6)		Elective-II (2K11) Digital Image Processing (2K6)
12.1.2016 TUESDAY		Design & Analysis of Algorithms (2K11) Object Oriented Programming Analysis & Design (2K6)	Software Engineering & Testing (2K11) Software Engineering (2K6)		Simulation & Modelling (2K11/2K6)	
13.1.2016 WEDNESDAY	Digital System Design (2K11/2K6)			Unix/Linux System Programming (2K11/2K6)		
14.1.2016 THURSDAY		Finite Automata & Formal Languages (2K11/2K6)	Computer Graphics (2K11) File Structure (2K6)			
16.1.2016 SATURDAY	Object Oriented Programming (2K11)			Data Mining (2K11) Software Testing (2K6)		
18.1.2016 MONDAY		Java & Internet Programming (2K11) Computer Graphics (2K6)	Operation Research (2K11)			

Note: The Chief Superintendent of the centre will notify the detailed Time-Table for Practical Examinations.


 REGISTRAR (EXAMINATION)
 11/1/16

BANGALORE UNIVERSITY

TIME TABLE FOR III/IV SEMESTER B.E (ADDITIONAL SUBJECT – UNDER DIPLOMA QUOTA)

8

(2K11/2K6 SCHEME) DEGREE EXAMINATION

JANUARY- 2016

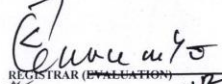
DATE & DAY	TIMING
	9:30 AM – 12:30 PM
20.01.2016 WEDNESDAY	Bridge Mathematics – I (2K11/2K6)
21.01.2016 THURSDAY	Bridge Mathematics – II (2K11/2K6)

E. M. S. S.
REGISTRAR (EVALUATION)
11/1

BANGALORE UNIVERSITY
TIME TABLE FOR B. ARCHITECTURE DEGREE EXAMINATION JANUARY 2016

	I SEMESTER 9.30 AM – 12.30PM	II SEMESTER 9.30 AM – 12.30PM	III SEMESTER 2 PM – 5PM	IV SEMESTER 2 PM – 5PM
4.1.2016 MONDAY	AR14-104/09-104/06-104 History of Architecture		AR-14-304/09-304/06-304 History of Architecture	
5.1.2016 TUESDAY		AR-09-203/06-203: Structure for Architecture – II		AR09-404/06-404: History of Architecture – IV
6.1.2016 WEDNESDAY	AR14-103/09-103/06-103 Structure for Architecture		AR14-303/09-303/06-303 Structure for Architecture - III	
7.1.2016 THURSDAY		AR-09-204/06-204: History of Architecture – II		AR-09-403/06-403 Structures
8.1.2016 FRIDAY	AR14-102: Building Materials & Constructions – I 9.30am – 1.30pm		AR-14-306/09-306/06-306 Building Services – I (Water Supply & Sanitation)	
9.1.2016 SATURDAY		AR14-202: Building Materials & Constructions – II 9.30am – 1.30pm		Ar09-408/06-408 Principles & Theories of Architecture-II
11.1.2016 MONDAY			AR-14-308/09-308/06-308 Principles & Theories of Architecture-I	
12.1.2016 TUESDAY				AR-09-405/06-405 Surveying and Levelling
13.1.2016 WEDNESDAY			AR14-302: Building Materials & Construction -III 9.30am -1.30pm	AR09-406/06-406 Building Services – II (Electricity and Illumination)

Note: The Chief Superintendent of the Centre will notify the detailed Time – Table for Practice Examinations.


 REGISTRAR (EVALUATION)
 11/12/16

DUMSAPALAM UNIVERSITY
TIME TABLE FOR B. ARCHITECTURE DEGREE EXAMINATION JANUARY 2016

	V SEMESTER 9.30 AM – 12.30PM	VISEMESTER 9.30 AM – 12.30PM	VII SEMESTER 2 PM – 5PM	VIII SEMESTER 2 PM – 5PM	IX SEMESTER 9.30 AM – 3.30 PM	X SEMESTER 9.30 AM – 3.30PM
4.1.2016 MONDAY		AR09-603/06-603 Structure for Architecture-VI				
5.1.2016 TUESDAY	AR09-503/06-503 Structure for Architecture-V		AR09-703/06-703 Construction Management	AR09-803/06-803 Construction Management	AR97-91 Architecture Design -IX 9.30am – 3.30pm	AR10-02 Architecture Design -X 9.30am – 3.30pm
6.1.2016 WEDNESDAY		AR09-606/06-606 Building Services – IV (Acoustics)			AR97-91 Architecture Design -IX 9.30am – 3.30pm	AR10-02 Architecture Design -X 9.30am – 3.30pm
7.1.2016 THURSDAY	AR09-505/06-505 Estimation, Quantity Surveying		AR09-705/06-705 Professional Practice -I		AR97-91 Architecture Design -IX 9.30am – 3.30pm	
8.1.2016 FRIDAY		AR09-604/06-604 History of Architecture-VI		AR-09-804/06-804 Professional Practice-II		
9.1.2016 SATURDAY	AR09-504/06-504 History of Architecture-V		AR09-704: Physical Planning	AR97-81 Architectural Design-VIII 9.30am – 3.30pm		
11.1.2016 MONDAY		AR09-601/06-601: Architectural Design 9.30am – 1.30pm		AR97-81 Architecture Design -VIII 9.30am – 3.30pm		
12.1.2016 TUESDAY		AR09-601/06-601: Architectural Design 9.30am – 1.30pm				
13.1.2016 WEDNESDAY	AR-09-506/06-506 Building Services – III (Mechanical)					

Note: The Chief Superintendent of the Centre will notify the detailed Time – Table for Practice Examinations.

REGISTRAR (EVALUATION)