

**Mody University of Science and Technology
College of Engineering & Technology**

EXAMINATION SCHEDULE

**Mid Term Examination-I (Summer Back Papers), July 2016
(Including UG & PG courses)**

Date & Day	Time	Subject Code						
11.7.2016 Monday	10.00 to 11.00	CY 14.101	EE 14.201	CS 14.101	CS 14.203	EC 14.214	EC 509	PY 14.101
12.7.2016 Tuesday	10.00 to 11.00	CS 14.201	CS 14.205	CS 14.206	CS 513	CY 14.102	EC 14.101	MA 14.101
		MA 14.102	MDC 003	ME 14.101	PY 14.111*	EC 585		

Courses:

- CS 14.101: Programming Language
- CS 14.201: Discrete Structures
- CS 14.203: Data Structures
- CS 14.205: C++ Programming
- CS 14.206: TOC
- CS 513: Cryptography and Information Scurrility
- CY 14.101: Engineering Chemistry
- CY 14.102: Environmental Studies
- EC 14.101: Basics of Electronics Engineering
- EC 14.214: Microprocessor and Microcontroller
- EC 509: DCA
- EC 585: CNP
- EE 14.201: Network analysis and Synthesis
- MA 14.101: Mathematics - I
- MA 14.102: Mathematics II
- MDC 003: Environmental Studies
- ME 14.101: Applied Mechanics
- PY 14.101: Engineering Physics
- PY 14.111*: Physics Lab

02.07.2016

Dr. Har Lal Singh
Faculty In-charge, Examination
College of Engg. & Tech.-MUST

Copy to: SNB, Dean CET, ALL HOD FET, COE

Mody University of Science and Technology
College of Engineering & Technology

EXAMINATION SCHEDULE

Mid Term Examination-II (Summer Back Papers), July 2016
 (Including UG & PG courses)

Date & Day	Time	Subject Code						
16.7.2016 Saturday	10.00 to 11.00	CY 14.101	EE 14.201	CS 14.101	CS 14.203	EC 14.214	EC 509	PY 14.101
18.7.2016 Monday	10.00 to 11.00	CS 14.201	CS 14.205	CS 14.206	CS 513	CY 14.102	EC 14.101	MA 14.101
		MA 14.102	MDC 003	ME 14.101	PY 14.111*	EC 585	--	--

Courses:

- CS 14.101: Programming Language
- CS 14.201: Discrete Structures
- CS 14.203: Data Structures
- CS 14.205: C++ Programming
- CS 14.206: TOC
- CS 513: Cryptography and Information Scurrility
- CY 14.101: Engineering Chemistry
- CY 14.102: Environmental Studies
- EC 14.101: Basics of Electronics Engineering
- EC 14.214: Microprocessor and Microcontroller
- EC 509: DCA
- EC 585: CNP
- EE 14.201: Network analysis and Synthesis
- MA 14.101: Mathematics - I
- MA 14.102: Mathematics II
- MDC 003: Environmental Studies
- ME 14.101: Applied Mechanics
- PY 14.101: Engineering Physics
- PY 14.111*: Physics Lab

02.07.2016

Dr. Har Lal Singh
 Faculty In-charge, Examination
 College of Engg. & Tech.-MUST

Copy to: SNB, Dean CET, ALL HOD FET, COE

Mody University of Science and Technology College of Engineering & Technology

EXAMINATION SCHEDULE

End Term Examination (Summer Back Papers), July 2016
(Including UG & PG courses)

Revised

Date & Day	Time	Subject Code						
21.7.2016 Thursday	9.30 to 12.30	CS 14.101	CS 14.203	CY 14.101	EC 14.214	EC 509	EE 14.201	PY 14.101
23.7.2016 Saturday	9.30 to 12.30	CS 14.206	CS 513	EC 585	--	--	--	--
25.7.2016 Monday	9.30 to 12.30	CS 14.201	CS 14.205	CY 14.102	EC14.101	MA 14.101	MA 14.102	MDC 003
		ME 14.101	--	--	--	--	--	--
25.7.2016 Monday	8.30 to 10.30	PY 14.111* Lab		--	--	--	--	--

Courses:

1. CS 14.101: Programming Language
2. CS 14.203: Data Structures
3. CY 14.101: Engineering Chemistry
4. EC 14.214: Microprocessor and Microcontroller
5. EC 509: DCA
6. EE 14.201: Network analysis and Synthesis
7. PY 14.101: Engineering Physics
8. CS 14.206: TOC
9. CS 513: Cryptography and Information Scurrility
10. EC 585: CNP
11. CS 14.201: Discrete Structures
12. CS 14.205: C++ Programming
13. CY 14.102: Environmental Studies
14. EC 14.101: Basics of Electronics Engineering
15. MA 14.101: Mathematics - I
16. MA 14.102: Mathematics II
17. MDC 003: Environmental Studies
18. ME 14.101: Applied Mechanics
- 19. PY 14.111: Physics Lab**

02.07.2016

Dr. Har Lal Singh
Faculty In-charge, Examination
College of Engg. & Tech.-MUST

Copy to: SNB, Dean CET, ALL HOD FET, COE