

KURUKSHETRA UNIVERSITY KURUKSHETRA
(Established by the State Legislature Act XII of 1956)
("A+" Grade NAAC Accredited)

**Date-sheet for the M.Sc. Engineering Physics I, III, V & VII & IX Semester Examinations
to be held in Feb/Mar, 2022.**

(THEORY EXAMINATION)

Time of Examination : 9.30 A.M. (MORNING SESSION)

1.30 P.M. (EVENING SESSION)

DATE	SUBJECT & PAPER
	I Semester (Morning Session)
4/Mar/2022	MT-101: Calculus (CBCS wef 2020-21)
10/Mar/2022	CH-101: Inorganic Chemistry-I (CBCS wef 2020-21)
14/Mar/2022	CH-102: Physical Chemistry-I (CBCS wef 2020-21)
21/Mar/2022	CH-103: Organic Chemistry-I (CBCS wef 2020-21)
24/Mar/2022	EP-101: Mechanics-I (CBCS wef 2020-21)
28/Mar/2022	EP-102: Mechanics-II (CBCS wef 2020-21)
30/Mar/2022	MT-102: Algebra and Number Theory (CBCS wef 2020-21)
1/Apr/2022	EVS-101: Environmental Studies(CBCS wef 2020-21)
	I Semester (Morning Session)
28/Mar/2022	Paper-EP-101: Classical Mechanics & Theory of Relativity (Old Syllabus)
31/Mar/2022	Paper-EP-102: Electricity, Magnetism & Electromagnetic Theory (Old Syllabus)
1/Apr/2022	Paper-EP-103: Theory of Errors (Old Syllabus)
4/Apr/2022	Paper-CH-101: Inorganic Chemistry-I (Old Syllabus)
6/Apr/2022	Paper-CH-102: Physical Chemistry-I (Old Syllabus)
8/Apr/2022	Paper-CH-103: Organic Chemistry-I (Old Syllabus)
11/Apr/2022	Paper-MT-101: Engineering Mathematics-I (Old Syllabus)
	III Semester (Morning Session)
7/Mar/2022	CH-301: Inorganic Chemistry-III (Theory) (CBCS wef 2021-22)
11/Mar/2022	CH-302: Physical Chemistry-III (Theory) (CBCS wef 2021-22)
17/Mar/2022	SEC-301: Programming Skills With C (CBCS wef 2021-22)
22/Mar/2022	CH-303: Organic Chemistry-III (Theory) (CBCS wef 2021-22)
25/Mar/2022	EP-301: Thermal Physics (CBCS wef 2021-22)
29/Mar/2022	EP-302: Statistical Mechanics (CBCS wef 2021-22)
4/Apr/2022	HIN-301: हिन्दी भाषा और संप्रेषण कौशल (CBCS wef 2021-22)
4/Apr/2022	SKT-302: संस्कृत चयनिका एवं व्याकरण (CBCS wef 2021-22)
8/Apr/2022	MT-301: Real Analysis-I (CBCS wef 2021-22)
11/Apr/2022	MT-302: Mechanics-I (CBCS wef 2021-22)
	III Semester (Evening Session)
28/Mar/2022	Paper-EP-301: Computer Programming & Thermodynamics (Old Syllabus)
31/Mar/2022	Paper-EP-302: Engineering Optics-I (Old Syllabus)
1/Apr/2022	Paper-ME-301: Engineering Mechanics (Old Syllabus)
4/Apr/2022	Paper-CH-301: Inorganic Chemistry-III (Old Syllabus)
6/Apr/2022	Paper-CH-302: Physical Chemistry-III (Old Syllabus)
8/Apr/2022	Paper-CH-303: Organic Chemistry-III (Old Syllabus)
11/Apr/2022	Paper-MT-301: Engineering Mathematics-III (Old Syllabus)
	V Semester (Evening Session)
2/Mar/2022	Paper-PH-501: Quantum & Laser Physics
4/Mar/2022	Paper-PH-502: Nuclear Physics
7/Mar/2022	Paper-Hu-501: Engineering Economics & Principle of Management Science
10/Mar/2022	Paper-CH-501: Inorganic Chemistry-V
14/Mar/2022	Paper-CH-502: Physical Chemistry-V
17/Mar/2022	Paper-CH-503: Organic Chemistry-V
21/Mar/2022	Paper- MT-501: Engineering Mathematics-V

Contd. on page....2

	VII Semester (Morning Session)
2/Mar/2022	Paper-EP-701: Mathematical Methods in Engineering
7/Mar/2022	Paper-EP-702: Classical Mechanics
10/Mar/2022	Paper-EP-703: Quantum Mechanics
15/Mar/2022	Paper-EP-704: Electronics for Engineering
	IX Semester (Morning Session)
14/Mar/2022	Paper-EP-901: Solid State Engineering Physics
17/Mar/2022	Paper-EP-902: Electronics-II for Engineering
21/Mar/2022	Paper-EP-903: Electrodynamics and Wave Propagation Engineering
24/Mar/2022	Paper-EP-904: Laser and Fiber Optics

- NOTE :
- 1 Before attempting the paper, the candidate will ensure that he/she has received the correct question-paper. No complaint for attempting wrong question-paper by the candidate will be entertained later on.
 - 2 The mode of Examination will be intimated one week before commencement of examination by the Result Branch to the candidate through their Admit Card/Roll No., keeping in view the prevailing situation of COVID-19 at that time.

KURUKSHETRA
10/Feb/2022

CONTROLLER OF EXAMINATIONS