

GENERIC ELECTIVE UNDER GRADUATE III SEMESTER

				TE	ACHIN	G &EVAL	UATION	SCH	ЕМЕ		
		THEORY PRA	PRACT	TCAL							
COURSE CODE	CATEGO RY	COURSE NAME	EN D SE M Univ ersit y Exa m	T w o T e r m E x a	T e a c h e r s A s s e s s m e n t *	EN D SE M Un ive rsi ty Ex am	T e a c h e r s A s s e s s m e n t *	L	Т	P	CRE DITS
GEUFS3 03	GE	Forensic Engineering	60	20	20	00	00	4	0	0	4

Legends: L-Lecture; C-Credit;*Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

Course Objectives:

Students will be able to learn:

- The tools and techniques in forensic engineering.
- Arson and its technical investigation.
- Significance of nanotechnology and advanced technical method and their usefulness in justice system.

Course Outcomes:

After pursuing this paper the students will know:

- The role of engineering sciences in combating crime.
- The tools and techniques in forensic engineering
- Significance of nanotechnology and advanced technical method and their usefulness in justice system.



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UNIT-I

Tools and Techniques in Forensic Engineering -I

Steps involved in forensic engineering. Commonly used methods of investigation. Primary and secondary defects involved in failure of structure. Hypothesis testing for engineering aspects of forensic cases. Role of mechanical, electronics and computer engineers in forensic science.

UNIT-II



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Tools and Techniques in Forensic Engineering -II

Accident investigations. Failure of signaling and control systems. Ergonomics. Applications of animations, simulations, and digitalimaging in solving crime cases. Episodes involving fire engineering. Improvingengineering designs after forensic engineering investigations.

UNIT-III

Nanoscience & Nanotechnology

Introduction to nanoparticles, nanotubes, utilization of nanotechnology in analysis of physical evidences, selectivity ofnanoparticles with compatibility andfeasibility, Application of nanotechnology in forensic evidence analysis.

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Arson:



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Faults and failure of evidence of Arson & Fire due to electrical & mechanical faults/failure, Power Physics: Voltage, current generation and transmission, Current and Power Transformers, 3-phase electricity and Earth faults

UNIT-V

Advanced Physical Techniques and their application in Forensic Engineering:

Introduction to Lasers, Advanced microscopy & 3Dscanning; Introduction to Atomic Absorption & Emission Spectroscopy, Fourier transform and X-ray spectroscopy Collision Investigation and Reconstruction: Causes and Prevention of Road Accidents, Liability to accidents, Communication on the road, Reconstruction and proactive measures.

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Suggested Readings

- J.F. Brown and K.S. Obenski, Forensic Engineering Reconstruction of Accidents, C.C. Thomas, Springfield (1990).
- 2. K. Noon, Introduction to Forensic Engineering, CRC Press, Boca Raton(1992).
- **3.** Harold Franck; "Forensic Engineering Fundamentals", CRC Press, Taylorand Francis Group, 2013.
- 4. C P Poole Jr and Franks J Owens; "Introduction to Nanotechnology", Wiley Interscience; 1st Ed, 2003.
- 5. Gary L. Lewis; "Guidelines for Forensic Engineering Practice", ASCEPublications, 2003.
- 6. Kenneth L. Carper; "Forensic Engineering", Second Edition, CRC Press, 2001.



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