Punyashlok Ahilyadevi Holkar Solapur University, Solapur



Name of the Faculty: Science & Technology

(As per New Education Policy 2020)

Subject:- Electronics & Telecommunication Engineering

Name of the Course: Second Year B. Tech (Sem.- III & IV)

(Syllabus to be implemented from-2024-25)



PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR

FACULTY OF SCIENCE & TECHNOLOGY NEP 2020 Compliant

Honors Degree Curriculum With effect from 2024-2025

Honors Degree Structure: Railway Engineering

Semester	Course Code	Name of the Course	Engagement Hours			Credits	FA	SA		Total
			L	T	P		ESE	ISE	ICA	
III	ENTHON-01D	Railway Engineering: A Beginner's Perspective	3	1		4	70	30	25	125
IV	ENTHON-02D	Data Communication and Signaling in Railway	3		2	4	70	30	25	125
V	ENTHON-03D	Applications of IT and Control Engineering in Railway	3		2	4	70	30	25	125
VI	ENTHON-04D	Advanced Communication and Modern Signaling in Railway	3		2	4	70	30	25	125
VII	ENTHON-05D	Mini Project			4	2			50	50
		Total	12	1	10	18	280	120	150	550

Honors Degree Curriculum



PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR

FACULTY OF SCIENCE & TECHNOLOGY NEP 2020 Compliant

Honors Degree Curriculum With effect from 2024-2025

Honors Degree Structure: Railway Engineering

Semester	Course Code	Name of the Course	Engagement Hours			Credits	FA	SA		Total
			L	T	P		ESE	ISE	ICA	
III	ENTHON-01D	Railway Engineering: A Beginner's Perspective	3	1		4	70	30	25	125
IV	ENTHON-02D	Data Communication and Signaling in Railway	3		2	4	70	30	25	125
V	ENTHON-03D	Applications of IT and Control Engineering in Railway	3		2	4	70	30	25	125
VI	ENTHON-04D	Advanced Communication and Modern Signaling in Railway	3		2	4	70	30	25	125
VII	ENTHON-05D	Mini Project			4	2			50	50
		Total	12	1	10	18	280	120	150	550



Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Electronics & Telecommunication Engineering Honors in Railway Engineering

S.Y. B.Tech (Electronics & Telecommunication Engineering)- Sem-III

ENTHON01D: Railway Engineering: A Beginner's Perspective

Teaching Scheme:

Lecture: 3Hrs/Week, 3 credits Tutorial: 1Hr/Week, 1 credit **Examination Scheme:**

ESE:70 Marks ISE:30 Marks ICA: 25 Marks

Railway engineering is a multi-faceted engineering discipline dealing with the design, construction and operation of all types of rail transport systems. It encompasses a wide range of engineering disciplines, including civil engineering, computer engineering, electrical engineering, mechanical engineering, industrial engineering and production engineering. In this course, there is study of Railway signaling with Electronics part. This course is help for new beginners to understand the operation of railway signaling.

Course prerequisite: Prerequisite for this course is Basic electronics and Basic Electrical Engineering.

Course Objectives:

- 1. To make student aware of Indian Railways System
- 2. To summarize Railway Transportation and Its Development
- 3. To understand role of Electrical, Electronics, Computer, Civil, and Mechanical Engineers in Railways
- 4. To discuss recent trends in Indian Railways
- 5. To discriminate the Indian Railways as an International Perspective

Course Outcomes:

At the end of this course students will be able to,

- 1. Define the Indian Railways System
- 2. Summarize Railway Transportation and Its Development
- 3. Understand the role of Electrical, Electronics, Computer, Civil and Mechanical Engineers in Railways
- 4. Discuss the recent trends in Indian Railways
- 5. Discriminate the Indian Railways as an International Perspective

SECTION I

Unit 1-Indian Railways - A Perspective :

(05)

General Features of Indian Railways, Important Statistics of Indian Railways, Organization of Indian Railways, Indian Railway Finances and their Control, Commission of Railway Safety, Recruitment Boards of Indian Railways Different Corporations in Indian Railways, Indian Railway Information Systems, Growth of Indian Railways.

Unit 2- Railway Transportation and Its Development:

(07)

Terminology- Locomotive, Engine, Bogie, Coach, Freight train, Wheel Arrangement (WA), Driving Cab, Pantograph, Gauge, Transmission, Traction Motors, Coupler, Crossing, Diamond crossing, Junction, Terminal, Fishplate, Permanent way, Rolling stock

Evolution of Different Facets of the Railways

- a. Rails Types of rail section: D.H. Rails, B.H. Rails and F.F. Rails, Standard rail sections, Comparison of rail types, Track structure and different gauges.
- b. Sleepers, comparison of different types of sleepers and components of track
- c. Bridges evolution of iron to steel, arch ,rcc, psc, steel
- d. Mode of traction steam, diesel, electric
- e. Locomotives evolution of locomotives of each type Various propulsion systems
- f. Bogies and coaches

Unit 3- Role of Electrical, Electronics & Computer Engineering in Railways (09)

Introduction to Electrical Engines, Working of Locomotives, Overhead (OHE) Equipment's in Railways, Braking Systems in Railways, Power Supply System & Technology in Railways, Introduction to the Electronic System in Indian Railway, Electrical Switches and Relays used in Indian Railway, Display Control and Mechanism in Railway, Electronics Communication System in Railways, Safety Measures in Indian Railways, Software's in Indian Railways

SECTION II

Unit 4- Role of Civil and Mechanical Engineering in Railways

(08)

Fundamentals of Geology, Tracking System, Layers of material on Tracks, Overview of Civil Engineering in Railway Systems, Introduction to Ballast, Rails, Sleepers, Points of Crossings, and Points of Switches, Maintenance of Railway Tracks.

Mechanical System used in Railway Engine & Bogies. Construction of Bogies, Material Used for Railing system, Mechanisms in Railway Locomotive, Study of Railway Engines, Maintenance of Railway Tracks

Unit 5- Recent Trends in Indian Railways

(08) Introduction,

Modernization of traction, Speed trends, modernization of track, Trends in trackvehicles, container transport service, Automation in operation, High powered locomotives, Miscellaneous development. Introduction to the Clean Energy in Indian Railways, Overview of Faster Trains in India, Overview of Bullet Trains and Metro, Concept of Anubhuti Coaches in Indian Railways, and Introduction to the Bio Toilets in Indian Railway.

Unit 6- Review of Railways - An International Perspective

(05)

Overview of International Railways, Development of Railway Systems, Recent Trends inInternational Railways, and Overview of Maglev Technology.

Internal Continuous Assessment (ICA):

- 1. Case Study: Case Studies on Recent Trends in Railways (15 hrs)
- 2. Industrial Visits on Railway Workshops/Institutes/Industries (15 hrs)

References:

- 1. Satish Chandra and M.M. Agarwal, Railway Engineering, Oxford University Press, 2007.
- 2. Christos N. Pyrgidis, Railway Transportation Systems: Design, Construction and Operation, Oxford, New York, Philadelphia
- 3. M.A. Chowdhary and A. Sadek, Fundamentals of Intelligent Transportation systems planning. Artech House Inc., US, 2003
- 4. S.C. Rangawala, Principles of Railway Engineering, Charotar Publication, 2015.
- 2. V. D. Kodgire, Sushil Kodgire, Material Science and Metallurgy for Engineers, Everest Publishing House
- 3. Handbook of Railway Vehicle Dynamics, Taylor & Francis Group
- 4. J. S. Mundrey, Railway Track Engineering, McGraw Hill Publication, 2009
- 5. R.. B. Gupte, Text Book Of Engineering Geology, Pune Vidyarthi Griha Prakashan
- 6. G. Shanmugam and M. S. Palanichamy, Basic Civil and Mechanical Engineering, Tata McGraw Hill Publishing Co., New Delhi, 1996.
- 7. R. K. Jain, Mechanical and Industrial Measurements, Khanna Publishers, Delhi, 1999.
- 8. Robert Sneddon, Material Technology, Heinemann Library, 2002 12. James A. Jacobs & Thomas Kilduff, Engineering Materials Technology: Structures, Processing, Properties, and Selection, Pearson; 5th edition, 2004
- 9. David A. Dornfeld, Green Manufacturing: Fundamentals and Applications, Springer; 2012 edition
- 10. Nand K. Jha, Green Design and Manufacturing for Sustainability, CRC Press; first edition, 2015
- 11. John B. Heywood, Internal Combustion Engine Fundamentals, McGraw Hill Education; 1st edition, 2017
- 12. V. Ganeshan, Internal Combustion Engine, McGraw Hill Education; 4th edition, 2017
- 13. S.C. Saxena, S.P. Arora, A Text Book Of Railway Engineering, Dhanpat Rai Publications (p) Ltd.-new Delhi, 2010.



Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Electronics & Telecommunication Engineering Honors in Railway Engineering

S.Y. B.Tech (Electronics & Telecommunication Engineering)- Sem-IV

ENTHON02D: Data Communication and Signaling in Railway

Teaching Scheme:

Lecture: 3Hrs/Week, 3 credits Practical: 2Hrs/Week, 1 credit

Examination Scheme:

ESE:70 Marks ISE:30 Marks ICA: 25 Marks

Course Objectives:

- 1. To make students aware of Data communication
- 2. To summarize Railway Transportation and Its Internet Facility
- 3. To understand the role of Electrical, Electronics in Railways
- 4. To discuss recent trends in signaling in Indian Railways
- 5. To discriminate against the Indian Railways from an International Perspective

Course Outcomes:

At the end of this course, students will be able to,

- 1. Define the Data communication
- 2. Summarize Railway Transportation and Its Internet Facility
- 3. Understand the role of Electrical, Electronics in Railways
- 4. Discuss the recent trends in signaling in Indian Railways
- 5. Discriminate the Indian Railways as an International Perspective

SECTION I

Unit 1 - Data Communication

(07)

Introduction of data communication Fundamentals such as data, signals, etc., types of Transmission Medias, Types of Network cables: Twisted Pair cable, Coaxial Cable, Fiber Optic Cable.

Unit 2 - Internet (07)

IP Addressing: Physical, Logical Internet & Intranet, Components of the Internet, World Wide Web, E-Mail, Telnet, FTP, Understanding the World Wide Web, Hypertext: The Motion of the Web, Retrieving Documents on the Web: The URL, Real-Time Communication.

Unit 3 - Basics of Electrical and Electronics

(07)

Passive Components, Basics of AC and Electrical Cables, Cells & Batteries, Transformers, AC & DC measurements, Soldering & De-soldering and switches, Rectifiers, IC Regulators, Different Batteries, 110 DC Voltage, Electromagnetic theory, Electric Discharge Different types of fuzes

SECTION II

Unit 4 - Basic Signaling in Railway

(07)

Introduction to Signal, Objects of Signals, Types of Signals, Classification of Signals according to functions, Classification of Signals according to Location, Special Signals. Principles of Signaling, Concepts of points. Location of point and range of operation. Signaling Plan- Control Table, Characteristics OF Electro-Magnetic Relay, Classification Of Signaling Relay

Unit 5 - Computer Network

(06)

Introduction to Computer Network, Networking Devices, Client-Server Communication, Installation & Configuration of DHCP, DNS, FTP, TELNET, Introduction to Network security & GPS

Unit 6 - Railnet (Railway Intranet)

(08)

An Installation, Equipment used in Railnet, Installation of the equipment, Connectivity Diagram, IP Planning, E-Mail addressing, Software based on Railnet, Failure & Troubleshooting

Internal Continuous Assessment (ICA):

- 1. ICA shall consist of minimum six to eight assignments based on entire curriculum
- 2. Industrial Training/Internship

References:

- 1. Computer Networks (Principles, Technologies and Protocols for network design) Natalia Olifer, Victor Olifer (Wiley Publications)
- 2. Internetworking with TCP/IP Vol III. Client-Server Programming & Applications: Douglas E. Comer
- 3. Data Communication and Networking: Behrouz A. Forouzan
- 4. Satish Chandra and M.M. Agarwal, Railway Engineering, Oxford University Press, 2007.
- 5. Christos N. Pyrgidis, Railway Transportation Systems: Design, Construction and Operation, Oxford, New York, Philadelphia
- 6. S.C. Rangawala, Principles of Railway Engineering, Charotar Publication, 2015.
- 7. TCP/IP Protocol Suite: Behrouz A. Forouzan (Fourth Edition)
- 8. Internetworking with TCP/IP Vol III. Client-Server Programming & Applications: Douglas E. Comer
- 9. Engineering Circuit Analysis. Hayt W. H. & Kemmerly J. E. McGraw-Hill. 1993.
- 10. Circuits, Devices & Systems. Smith R. J. & Dorf R.C., John Wiley & Sons. 1992.

- 11. Electronic Devices & Circuit Theory. Boylestad R. L. & Nashelsky L. 6th Ed. Prentice HallIndia. 2001.
- 12. Principles of Communications: Systems, Modulation & Noise. Ziemer R. E. & Tranter W. H. 5th Ed. John Wiley & Sons. 2001.
- 13. Communication Systems. Haykin Simon. 4th Ed. John Wiley & Sons. 2001.
- 14. Digital & Analog Communication Systems. Shanmugam K. Sam. John Wiley & Sons. 1979.
- 15. Signals and Systems A.V. Oppenheim and A. S. Wilsky, 2nd edition [Pearson Education]
- 16. Signals and Systems Simon Haykin and Barry Van Veen, 2nd edition [Wiley and Sons]
- 17. Signals and Systems, I. Ravi Kumar, PHI