

SKILL DEVELOPMENT COURSE



DIPLOMA COURSE In Software Technology in Railway

A Programme under

Department of Computer Science and Engineering MIT College of Railway Engineering & Research, Barshi

In association with

Skill development center Punyashlok Ahilyadevi Holkar Solapur University, Solapur

1	Name of Course	One Year Diploma Course in Software Technology In
		Railway
2	Max no. of Students	30
3	Duration	1 Year
4	Course Type	Part Time
5	No. of Days per week	3days
6	No. of hours per day	2Hrs
7	Space requires	66 m ² classroom and 66 m ² Laboratory
8	Entry qualification	Diploma Computer Science & Engineering / FE- Computer Science
		& Engineering, Computer Technology, Software Engineering,
		Information Technology, Computer Engineering, Bachelor of
		Computer Application, Bachelor of Computer Science
9	Objective of syllabus	To Learn Software Technologies that help Railway Industry to
		enhance their networks, strengthen security and Information System
10	Employment opportunities	Student will get jobs in Government as well as Private railway
		companies
11	Teachers Qualification	ME/ MTech/Ph.D.
12	O M4- I4	·

12 One Month Internship is Compulsory.

13 Teaching Scheme:

Sr. No	Subject	Subject Code	Clock Ho	our/ Week
			Theory	Practical
1	Data Communication	RCS001	2	2
2	Computer Networks	RCS002	2	2
3	Cyber Security	RCS003	2	2
4	Passenger Information System	RCS004	2	2
5	Mobile Commuting	RCS005	2	2
6	Railway Project work	RCS006	0	4

14 Examination Scheme – Final Examination will be based on syllabus of One years.

Danar	Subject	Subject		ctical		Total				
Paper	Subject	Code	Duration (Hr.)	Max	Min	Duration (Hr.)	Max	Min	Min	Max
	Data Communication	RCS001	3	70	28	2	30	12	40	100
	Computer Networks	RCS002	3	70	28	2	30	12	40	100
	Cyber Security	RCS003	3	70	28	2	30	12	40	100
	Passenger Information System	RCS004	3	70	28	2	30	12	40	100
	Mobile Commuting	RCS005	3	70	28	2	30	12	40	100
	Railway Project work	RCS006		-	-	2	100	40	40	100
	Total									600
NOTE: -	COMBINE PASSIN	IG (BOTH T	THEORY & I	PRACT	LCAL)					

SYLLABUS

Sr. No	Course Name	One Year	Diploma Course in Software Technology In Rails	way				
1	Paper Title		Data Communication					
2	Paper Number	RCS001						
3	Objective of Paper	medias 2. To expl 3. To dem 4. To intro	duce Data Communication Fundamentals such as Data Lain uses of Computer Network, OSI Reference mode nonstrate different physical media and devices. Deduce Data Transmission Protocol.	lel, DNS.				
4	1. Send data through various data communication modes. 2. Describe OSI reference model, DNS Outcome from Paper 3. Identify and classify different physical media and devices. 4. Describe Data Transmission Protocol. 5. Simulate different routing algorithms in Network Layer.							
		Unit	Content	Hour				
	Content	Unit-I	Introduction, Data representation, Data components, Fundamental characteristics of data communication, Data flow, Data Transmission, Network, Categories of networks, Topology	8				
		Unit-II	Introduction Network Architecture, LAN, Ethernet, LAN Devices, Interfaces and Connectors, Computer Terminals and Servers, Standard Organization, OSI Model, DNS	10				
		Unit-III	Introduction to Data and Signal, Encoding, Transmission Media Categories	6				
5		Unit-IV	Introduction to Data link control, LAN Protocols, Media Access, Ethernet, PoE, Connecting Devices, VLAN	6				
				30				
		1	Study of Networking Devices.	2				
		2	Simulation of different Framing methods. (Character count, starting and ending flag etc)	2				
	Practical List	3	Implementation of Shortest path routing algorithm.	2				
		4	Implementation of Flow – based routing algorithm.	2				
		5	Given the IP address find out class, subnetsmask, netid and hostid.	2				
	•			10				
Reference Book	publication 2. Computer	ns. Networks (mmunication (Unit 1)William Stallings. (seventh (Unit 2, 3, 4, 5,6)Andrew S. Tanenbaum (third edit 3/content/notes/tel/TA3hl.pdf	edition) PHI				

Sr. No	Course Name	One Year	Diploma Course in Software Technology In Rails	way			
1	Paper Title	Compute	Computer Network				
2	Paper Number	RCS002					
		1. To intro	oduce in IPv4 and IPv6 addressing.				
	Ohioatino of	2. To intro	oduce Transport layer protocols: TCP, UDP and SCT	ГР.			
3	Objective of	3. To intro	oduce Rail Net				
	Paper	4. To intro	oduce Wireless LAN.				
		5. Mainte	nance and Trouble Shooting Procedure				
			y different addressing modes using IPv4.				
	Expected	2. Implem	nent client-server paradigm for socket interfaces usin	g UDP, TCP &			
4	Outcome from	SCTP.					
7	Paper		be Rail Net System				
	Тарст		be IEEE 802.1, WLAN Architecture				
			e shoot Network issues				
		Unit	Content	Hour			
			TCP/IP Protocol, UDP Protocol, IP				
	Content	Unit-I	Communication, IP Address, IP Routing, WAN	8			
			Devices, MPLS				
		Unit-II	Fault Diagnosis, Troubleshooting, Network	4			
5			Diagnostic Tools				
3		Unit-III	Introduction, Implementation, Railnet	10			
			Arrangement, Railnet Security, IP Scheme, E-mail Addressing, LAN Infrastructure, TPaaS	10			
		IEEE802.11, Transmission Technology, WLAI					
			Architecture, WLAN application and standards,				
		Unit-IV	Wireless LAN Security, Securing Access Points	8			
			Aps, Wi-MAX				
			1	30			
	•		Practical List				
1	Configuration of N	letwork-As	signing IP Address, Subnet-Mask, Default	2			
1			ses & Testing Basic Connectivity.	4			
2	Connectionless Iter	2					
	Using Iterative UD						
3	Diagnosis of differ	2					
4	Study of TPaaS	2					
5 Study of IEEE 8		2.11		2			
70.0							
Reference			ing with TCP/IP Vol III. Client-Server Programming	g & Applications:			
		ouglas E. C					
			Computer Communications: William Stallings				
			nication and Networking: Behrouz A. Forouzan				
4. http://122.252.230.113/content/notes/tel/TA3hl.pdf							

Sr. No	Course Name	One Year Diploma Course in Software Technology In Railway						
1	Paper Title	Cyber Security	Cyber Security					
2	Paper Number	RCS003						
3	Objective of Paper	domains. 2. Provide concother security to 3. Provide under infrastructure	2. Provide concepts of computer security, cryptography, secure protocols, detection and other security techniques 3. Provide understanding in essential techniques in protecting Information Systems, IT					
4	Expected Outcome from Paper	Apply security technologies and policies to protect digital information. Identify & evaluate Information security threats &vulnerabilities in information system and apply security measures to real time scenario Demonstrate the use of standards and cyber laws to enhance information security in the development process and infrastructure protection Describe Cyber Act. CERT						
		Unit	Content	Hour				
		Unit-I	Cyber Security – Introduction to Cyber threats / Crimes Vulnerabilities, Threats and Attacks, Introduction, Threats, Types of attackers, Classes of attacks, Malwares (Viruses, Worms, Trojans etc.) CRYPTOGRAPHY Introduction - Science of cryptography, Types of Keys, Categories of Cryptography, Steganography	6				
5	Content	Unit-II	Security Services by Cryptography Message Confidentiality, Message Integrity, Hashing Algorithm, Digest Lengths, RSA algorithm, Digital Signature and Digital Certificate, Self-signed Digital Certificates, Entity Authentication	6				
		Unit-III	WIRELESS SECURITY Introduction, Types of WLAN IEEE 802.11 or Wi-Fi Protocols, Major issues with Wireless Networks ,Wireless Network Topologies, WLAN Security, Types of designs of WLANs, Wi-Fi Heat Maps	6				
		Unit-IV	ENDPOINT SECURITY- Introduction, Antivirus software, Antimalware software, Application white-listing, Device control, Endpoint Data Loss Prevention, Enterprise mobile device management, Host-based intrusion detection/prevention system, Storage encryption, Vulnerability assessment Patch management	6				

		Unit-V	CYBER ACT Introduction, Important objectives of Information Technology Act, 2000, Offences, Penalties, Compensation and Adjudication under IT, Act, 2000 CERT-In Introduction, Stakeholders of CERT-In, Policies and procedures of CERT-In, Information security policy of Government of India	6
				30
			Practical List	
1	Implementat	ion of Substitution	on Cipher	2
2	Write a prog	ram to simulate l	RSA algorithm.	2
3	Study differe	ent cybercrimes		2
4	Case Study of	on Cyber Act		2
5	Case Study of	on CERT-In		2
				10
Referer Book	2. 1 3. 1	Behroz A. Foroza Education, 2nd E	gs—Cryptography and Network security principles and practices. Pear an, Debdeep Mukhopadhyay, "Cyber and Network Security" McGra Edition. Data Communication and Networking: Behrouz A. Forouzan 0.113/content/notes/tel/TA4.pdf	w Hill

Sr.	Course	One Year l	One Year Diploma Course in Software Technology In Railway				
No 1	Name Paper Title	DACCENI	PASSENGER INFORMATION SYSTEM				
		PASSEN	ASSENCER INFORMATION STSTEM				
2	Paper Number	RCS004	RCS004				
			ew of Railway Reservation System				
3	Objective of	2. Development of various modules that integrate reservation system					
	Paper		s in-depth knowledge relate to Database System				
			g of application that can generate information of passenger				
	Expected	1. Passeng	ger Information System can be developed based on new entities				
4	Outcome	2. More ea	ase and security-based application can be developed and integrated in	in real-			
7	from Paper	time syste	m				
	Hom raper	3. Adaptic	on to new technology can enable growth of information system				
		Unit	Content	Hour			
			Introduction to Passenger Information Systems:				
		Unit-I	Introduction, Types of Passenger Information systems,	5			
			Commercial Classification of Stations in Railways, Minimum				
			Essential Amenities (S&T), Desirable Amenities (Telecom.).				
		Unit-III	Video Information Systems: TV Display system, Touch				
			Screen Enquiry Kiosk, Types of Touch Screens, Connectivity	4			
			Diagram, Electronic Reservation Chart System				
			Integrated Passenger Information Systems Rev 2.0:				
			Introduction, Schematic Diagram of IPIS, Specifications of	5			
		0 222 222	System, MDCH & PDCH, Display Boards, Connectivity				
_			Diagrams, Central Data Controller & Specifications				
5	Content		True colour Boards Integrated Passenger Information Systems: Introduction, Schematic Diagram of IPIS,				
	,						
		Unit-IV	Specifications of System, MDCH & PDCH, Display Boards,	5			
			Connectivity Diagrams, Central Data Controller &				
			Specifications 1.6				
			Integrated Passenger Information Systems Rev 3.0:				
			Introduction, System Requirements - Hardware & Software,				
			Schematic Diagram of IPIS, Comparative Study of Rev 2.0, 3.0				
		Unit-V	& 4.0	6			
			Integrated Passenger Information Systems Rev 4.0:				
			Introduction, Components of the System, General				
			Requirements, Zigbee Network, Connectivity Diagrams, Fault				
	<u> </u>		Diagnosis & Maintenance				

		Unit-VI	GPS Based Digital Clocks: Introduction, RDSO Specification for GPS clock, General Requirements, Schematic Diagram, Video Surveillance Systems: Introduction, Analog & Digital CCTV System, Types of Cameras, IP Based Surveillance System, Schematic Diagram, Components of VSS & Software, Integrated Security & Surveillance System (ISS)	5
		Practical	 i. PI-01 Study of Passenger Information System ii. PI-02 Display of Trains Information iii. PI-03 Addition/Deletion To/From Train List iv. PI-04 Message Display on IPIS System v. PI-05 Audio Announcements over PIS Network vi. PI-06 Study of PIS Network Configuration vii. PI-07 Troubleshooting of PIS Network viii. PI-08 GPS Clock a study ix. Seminar/Assignment/Workshop x. Mini Project 	10
6	Reference Book	RD app 2. Spe RD app 3. Spe RD Tel 4. Spe RD Din 5. Rai	ecification for Integrated Passenger Information System OSO/SPN/TC-61/2015 Rev-4.0 issued by Telecom Directorate, proved by ED/Telecom. Ecification for Integrated Passenger Information System OSO/SPN/TC-61/2012 Rev-3.0 issued by Telecom Directorate, proved by ED/Telecom. Ecification of Digital Clock with GPS Synchronization Specification OSO/SPN/TC/62/2008 Revision 3.0 Approved by Executive Decom/RDSO Ecification of IP based video surveillance system Specification OSO/SPN/TC/65/2019 Revision 5.0 Approved by Executive Decom/RDSO Elecom/RDSO Elecom/RDSO Synchronization System Specification OSO/SPN/TC/65/2019 Revision 5.0 Approved by Executor/Telecom/RDSO Elecom/RDSO Elecom/RDSO Elecom/RDSO Elector/Telecom/RDSO Elect	(IPIS) /RDSO on No. irector/ on No. ecutive

Sr.	Course	One Year l	Diploma Course in Software Technology In Railway				
No	Name						
1	Paper Title	Mobile Co	Mobile Commuting				
2	Paper Number	RCS005					
		i.	To learn mobile train radio networks for communication				
3	Objective	ii.	Obtain Knowledge related to Very High Frequency				
3	of Paper	iii.	To learn structure of cellular mobile in Railways				
	_	iv.	Provide understanding of Base Station Subsystems Equipment				
	Expected	i.	To apply learnings of mobile network in railway sector				
4	Outcome from Paper	ii.	Understand and implement GSM concept in transport system				
		Unit	Content	Hour			
	Content	Unit-I	Scenarios of Mobile train radio communication on Indian Railways: Emergency Communication, Why train radio communication, Need for Mobile Communication,	3			
5		Unit-II	Very High Frequency (VHF) Mobile Radio Communication: Introduction, Application of VHF Communication on IR, Mode of Operations, VHF Radio Specification, VHF sets on Indian Railways, limitations of VHF Communication, Installation of VHF	5			
			Communication, Maintenance of VHF Communication set, Test meters required at centralized repair center, Failure Report				

		Unit-IV	GSM (Global System for Mobile Communication): Evolution of GSM, GSM system Architecture, System entity functions, Base stations subsystems, Network and Switching Subsystem, GSM Radio Spectrum, Multiple Access technique in GSM, GSM Radio Interface, GSM Logical Channels, Digital Transmission in GSM, GSM TDMA Frame Structure, GSM Modulation, Mapping of Data between different interfaces, GSM Protocols on Interface, Mobile Subscriber numbering Plans, Call management, Handover in the GSM,	7
		Unit-V	GSM for Railways (GSM –R): Introduction, Applications of GSM –R, The GSM-R Network & its structure, Quality Requirements of GSM – R, Features of GSM-R, Location Dependent Addressing, Enhanced multilevel Precedence and Preemption (eMLPP), Voice Broadcast Service (VBS) & Voice Group Call Service (VGCS), Implementation of GSM –R, Numbering Plan Principles, GSM –R System Planning Phases, GSM – R Type Approvals, RAM requirements for GSM –R	7
		Unit-VI	GSM – R BSS Equipment: Base Transceiver Station Model BS-240/240, Base Station Controller, Transcoding and Rate Adaption Unit, The Radio Commander, LMT, The Mobile-equipment of GSM –R, Operational Purpose Handheld, General Purpose Handheld	5
		Practical	i. MC-01 Study of GSM ii. MC-02 Study of GSM –R iii. MC-03 Study of BTS iv. MC-04 Study of BSC v. Seminar/Assignment/Workshop vi. Mini Project	10
6	Reference Book	i. ii. iii.	Wireless Communication –Principles and practice - Theodore S. Raj (PEARSON) Mobile and Personal Communication Systems and Services - Raj Pandya –(PHI Mobile Computing-Technology, Applications and Service Creation-Asoke K Ta Hasan Ahmed and Roopa R Yavagal.(MGH)	I)

Sr. No	Course Name	One Year Diploma Course in Software Technology In Railway			
1	Paper Title	Railway Project work			
2	Paper Number	RCS006			
		To carry out a thematic design project in one of the speciali Railway track	zations of		
3	Objective of Paper	To carry out a project that will make the students aware of the different facets of Railway track			
		To explore the skill and abilities of student to work in team			
		Develop an ability to apply the basic knowledge of mathem and engineering to real-life problems	atics, science		
4	Expected Outcome	Identify the real life problem and present the solution by co experimental/ analytical study and in and off the laboratory	nducting		
4	from Paper	Apply modern tools such as different application software, modern instrumentation for the most precise study of the project undertaken			
		Demonstrate a commitment to teamwork while working with other students of diverse culture and different intellectual backgrounds			
5	Content		Hour		

Practical	Student shall submit the report and prepare presentation for defense. The topic for the Project Work may be from any Civil Engineering and inter-disciplinary area related to Railway Engineering. Guidelines for Project contents: a) Project Report: Project report should be of 25 to 50 pages (More pages can be used if needed). Entire Report has to be segmented chapter wise as per the requirement. 1. Introduction (History, Importance of Project Area, Problem identification, Objective of the Project) 2. Literature Review 3. Design/ Experimentation/ Model/Actual work carried out for the same. 4. Observation/ Analysis/ Findings/Results 5. Discussion on Results and Conclusion b) Presentation: The group has to prepare a power point presentation on project report and present it in front of the faculty of department along with the demonstration of the project. One copy of the report should be submitted to Institute/	40

HOD- CSE