TulsiramjiGaikwad-PatilCollegeofEngineering&Technology,Nagpur

### (AnAutonomousInstitutionAffiliatedtoRTMNagpurUniversity,Nagpur) SCHEME

### **OF INSTRUCTION & SYLLABI**

### Programme:ComputerScienceandEngineering

### Scheme of Instructions: Third Year B. Tech. in Computer Science and Engineering

Semester-V

| Sr. | CourseCat |             |                                       |    |   |   | ContactH |         | ExamScheme |      |     |     |       |
|-----|-----------|-------------|---------------------------------------|----|---|---|----------|---------|------------|------|-----|-----|-------|
| No. | egory     | CourseCode  | CourseTitle                           | L  | Т | Р | rs/Wk    | Credits | CT-1       | СТ-2 | CA  | ESE | TOTAL |
| 1   | PCC       | BCS33501    | Computer Network                      | 3  | - | - | 3        | 3       | 15         | 15   | 10  | 60  | 100   |
| 2   | PCC       | BCS33502    | Design and Analysisof Algorithms      | 3  | - | - | 3        | 3       | 15         | 15   | 10  | 60  | 100   |
| 3   | PCC       | BCS33503    | SoftwareEngineering                   | 3  | - | - | 3        | 3       | 15         | 15   | 10  | 60  | 100   |
| 4   | PEC       | BCS33505-07 | ProgramElective–I                     | 4  | - | - | 4        | 4       | 15         | 15   | 10  | 60  | 100   |
| 5   | MDM       | BEC33510    | Microprocessorand<br>Micro Controller | 4  | - | - | 4        | 4       | 15         | 15   | 10  | 60  | 100   |
| 6   | OEC       | BXXXX01     | OpenElective-III                      | 2  | - | - | 2        | 2       | 7          | 8    | 5   | 30  | 50    |
| 6   | PCC       | BCS33508    | ComputerNetwork Lab                   | -  | - | 2 | 2        | 1       | -          | -    | 25  | 25  | 50    |
| 7   | PCC       | BCS33509    | DesignandAnalysis ofAlgorithmsLab     | -  | - | 2 | 2        | 1       | -          | -    | 25  | 25  | 50    |
|     |           |             | Total                                 | 19 |   | 4 | 23       | 21      | 82         | 83   | 105 | 380 | 650   |

L-Lecture SL-SelfLearning P-Practical NHL-NotionalHrs/Wk(TotalNotionalHrs) CT1-ClassTest1 TA/CA-Teacher Assessment/Continuous Assessment ClassTest2ESE:End Semester Examination (For Laboratory End Semester performance) TA/CA-Teacher Assessment/Continuous Assessment

ClassTest2ESE:End Semester Examination (For Laboratory End Semester performance)

 BSC/ESC(BasicScience
 PCC
 PEC
 OEC
 Multi VEC(ValueEdu
 HumanitiesSocialScience&Ma
 ExperientialLearn
 CC(Libera

CT2-

| Consecategory | ceCourse.) | (ProgrammeCorec<br>ourses) | (ProgrammeElectiveco<br>urses) | lectiveC<br>ourse) | disciplinarycourses | VSEC<br>(SkillCourse) | cationCourses) | AEC(Ability<br>EnhancementCour<br>se) IKS(Indian<br>KnowledgeS<br>ystem) | ingCourses | arningCours<br>es) |
|---------------|------------|----------------------------|--------------------------------|--------------------|---------------------|-----------------------|----------------|--|------------|--------------------|
| Credits       |            | 11                         | 4                              | 2                  | 4                   | -                     | -              | -  | -          |                    |
| CumulativeSum | 16/13      | 32                         | 4                              | 8                  | 8                   | 6                     | 4              | 10   | 2          | 4                  |

PROGRESSIVETOTALCREDITS:87+21=108

| y           | FMX            | Rate           | hall      | May 2025        | 1.00    | Applicablefor<br>AY2025-26 |
|-------------|----------------|----------------|-----------|-----------------|---------|----------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | Onwards                    |

### TulsiramjiGaikwad-PatilCollegeofEngineering&Technology,Nagpur (AnAutonomousInstitutionAffiliatedtoRTMNagpurUniversity,Nagpur) SCHEME

### **OF INSTRUCTION & SYLLABI**

### Programme:ComputerScienceandEngineering

### SchemeofInstructions: ThirdYearB.Tech.inComputerScienceandEngineering

Semester-VI

| Sr. | CourseCotogomy | CourseCode  | CourseTitle  | T  | т | р | Contract Ung/Wils | Credita | ExamScheme |      |     |     |       |
|-----|----------------|-------------|--|----|---|---|-------------------|---------|------------|------|-----|-----|-------|
| No. | CourseCategory | CourseCoue  | Course Title   | L  | 1 | r |                   | Creatts | CT-1       | CT-2 | CA  | ESE | TOTAL |
| 1   | PCC            | BCS33601    | CompilerDesign   | 3  | - | - | 3                 | 3       | 15         | 15   | 10  | 60  | 100   |
| 2   | PCC            | BCS33602    | DataScienceandAnalytics                                      | 3  | - | - | 3                 | 3       | 15         | 15   | 10  | 60  | 100   |
| 3   | VSEC           | BCS33603    | SoftwareLaboratory- II(SoftwareTesting<br>Manual/Automation) | -  | - | 4 | 4                 | 2       | -          | -    | 50  | 50  | 100   |
| 4   | PEC            | BCS33604-06 | ProgramElective-II   | 4  | - | - | 4                 | 4       | 15         | 15   | 10  | 60  | 100   |
| 5   | PEC            | BCS33607-09 | ProgramElective-III  | 4  | - | - | 4                 | 4       | 15         | 15   | 10  | 60  | 100   |
| 6   | MDM            | BEC33611    | EmbeddedSystem   | 2  | - | - | 2                 | 2       | -          | -    | 25  | 25  | 50    |
| 7   | PCC            | BCS33610    | CompilerDesignLab  | -  | - | 2 | 2                 | 1       | -          | -    | 25  | 25  | 50    |
| 8   | PCC            | BCS336011   | DataScienceandAnalytics Lab                                  | -  | - | 2 | 2                 | 1       | -          | -    | 25  | 25  | 50    |
|     |                |             | Total  | 16 |   | 8 | 24                | 20      | 60         | 60   | 165 | 365 | 650   |

L-LectureSL-SelfLearningP-Practical NHL-NotionalHrs/Wk(TotalNotionalHrs) CT1-ClassTest1TA/CA-Teacher Assessment/Continuous Assessment CT2-

ClassTest2ESE-End Semester Examination (For Laboratory End Semester Performance)

| CourseCategory | BSC/ESC(BasicSc<br>ienceCourse/Engin<br>eeringScienceCour<br>se.) | PCC<br>(Programme<br>Corecourses) | PEC<br>(ProgrammeElectivec<br>ourses) | OEC<br>(OpenEl<br>ectiveC<br>ourse) | Multi-<br>disciplinarycou<br>rses | VSEC<br>(SkillCourse) | VEC(ValueEducationCo<br>urses) | HumanitiesSocialScience<br>&Management<br>AEC(Ability IKS(Indian<br>Enhancemen KnowledgeS<br>t ystem)<br>Course) | ExperientialLearn<br>ingCourses | CC(LiberalLear<br>ningCourses) |
|----------------|---|-----------------------------------|---------------------------------------|-------------------------------------|-----------------------------------|-----------------------|--------------------------------|--|---------------------------------|--------------------------------|
| Credits        |   | 8                                 | 8                                     | -                                   | 2                                 | 2                     | -                              | -  | -                               |                                |
| CumulativeSum  | 16/13   | 40                                | 12                                    | 8                                   | 10                                | 8                     | 4                              | 10   | 2                               | 4                              |

PROGRESSIVETOTALCREDITS:107+20=127

| X          | mX                | Roth           | hants     | May 2025        | 1.00    | Applicablefor<br>AY2025-26 |
|------------|-------------------|----------------|-----------|-----------------|---------|----------------------------|
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### TULSIRAMJIGAIKWADPATILCollegeofEngineering&Technology,Nagpur

| SCHEMEOFINSTRUCTION&SYLLABI<br>Program:ComputerScience&Engineering<br>ListofElectivesofferedby<br>ComputerScience&Engineering |                                |  |  |  |  |
|---|--------------------------------|--|--|--|--|
|   | Professional Elective- I       |  |  |  |  |
| Course Code   | SemesterV                      |  |  |  |  |
| BCS33506  | Artificial Intelligence        |  |  |  |  |
| BCS33507  | PrinciplesofDistributedSystems |  |  |  |  |
| BCS33508  | Design Patterns                |  |  |  |  |
| BCS33509  | Introductionto Data Science    |  |  |  |  |

| Course Code | Professional Elective- II      | Company    | ProfessionalElective-III                      |  |  |
|-------------|--------------------------------|------------|---|--|--|
| Course Code | SemesterVI                     | CourseCode | SemesterVI                                    |  |  |
| BCS33605    | Neural Network and Fuzzy Logic | BCS33609   | TCP/IP  |  |  |
| BCS33606    | CloudComputing                 | BCS33610   | Computer Graphics                             |  |  |
| BCS33607    | SoftwareProjectManagement      | BCS33611   | Network Security                              |  |  |
| BCS33608    | Data Visualization Techniques  | BCS33612   | BlockchainandDistributed<br>Ledger Technology |  |  |

| y.          | mx             | Rota           | hall      | May 2025        | 1.00    | Applicablefor<br>AY2025-26 |
|-------------|----------------|----------------|-----------|-----------------|---------|----------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | Onwards                    |



Tulsiramji Gaikwad-Patil College of Engineering and Technology

Wardha Road, Nagpur- 441108



NAAC Accredited (A+ Grade)

An Autonomous Institute affiliated to RTMNU Nagpur

## Third Year (Semester-VI) B.Tech. (CSE)

**Course Code:BCS33501**(Computer Network)

|       |  | Cours   | se coue. DC555501(comput  | er Network)                            |                       |  |  |  |  |
|-------|--|---|---|--|-----------------------|--|--|--|--|
|       | Teaching   | Scheme  |   | Examina                                | tion Scheme           |  |  |  |  |
| L     | ectures  | 3 Hrs/week  |   | CT-1                                   | 15 Marks              |  |  |  |  |
| Т     | utorial  | -   |   | СТ-2                                   | 15 Marks              |  |  |  |  |
| Tot   | al Credit  | 3   |   | CA                                     | 10 Marks              |  |  |  |  |
|       |  |   |   | ESE                                    | 60 Marks              |  |  |  |  |
|       |  |   |   | Total                                  | 100 Marks             |  |  |  |  |
|       |  |   |   | Duration of E                          | SE: 03Hrs 00Min.      |  |  |  |  |
| Cours | e Objective  | e:  |   |  |                       |  |  |  |  |
| 1     | 1 <b>To understand</b> the fundamentals of computer networks, including network types, topologies, |   |   |  |                       |  |  |  |  |
|       | models, ti   | ransmission me  | edia, and networking devices.   |  |                       |  |  |  |  |
| 2     | To analy   | To analyze data link layer concepts including error control, MAC protocols, Ethernet standards, |   |  |                       |  |  |  |  |
|       | switching  | techniques, an  | Id VLANS.   |  |                       |  |  |  |  |
| 3     | and key n  | rstand network  | k layer functions, IP addressing,<br>ols ensuring efficient data delivery | routing algorithms<br>and performance. | , congestion control, |  |  |  |  |
| 4     | To explo   | <b>re</b> transport<br>s TCP operation  | layer protocols, connection s   | services, flow an ming with QoS con    | nd congestion con     |  |  |  |  |
| 5     | To compr   | ehend applica   | tion layer protocols, network se  | rvices. fundament                      | als of cryptography.  |  |  |  |  |
|       | network see  | curity mechanis   | sms, and wireless and mobile netw   | work technologies                      | JF - 0 - F J,         |  |  |  |  |
|       | •  |   | <b>Course Contents</b>  |  |                       |  |  |  |  |
|       | In   | troduction to   | Computer Networks & OSI M   | Model: Basics of                       | Computer Networks,    |  |  |  |  |
|       | N  | etwork Types:   | LAN, MAN, WAN, WLAN, I  | PAN, Network To                        | pologies: Bus, Star,  |  |  |  |  |
| Uni   | it I R   | ing, Mesh, H  | lybrid, OSI Model: Layers, F  | functions, Protoco                     | ls, TCP/IP Model:     |  |  |  |  |
|       | C  | Comparison with OSI Model, Data Transmission Media: Wired & Wireless, Network                   |   |  |                       |  |  |  |  |
|       | D  | Devices: Hub, Switch, Router, Gateway, Modem  |   |  |                       |  |  |  |  |
|       | D  | ata Link Lay  | er & MAC Protocols: Error   | Detection & Corre                      | ection: Parity, CRC,  |  |  |  |  |
|       | H  | Hamming Code, Flow Control & Error Control Techniques, Framing & M                              |   |  |                       |  |  |  |  |
| TT.   | 4 TT   A   | d duagain a Mar   | Itimla Assage Dustassla , ALO   | ILA COMA CON                           |                       |  |  |  |  |

Unit II Addressing, Multiple Access Protocols : ALOHA, CSMA, CSMA/CD, CSMA/CA, Ethernet Standards: IEEE 802.3, Fast Ethernet, Gigabit Ethernet, Switching Techniques : Circuit, Packet, Message Switching, VLANs and Virtual Circuit Networks

Unit IIINetwork Layer & Routing: Network Layer Functions & Protocols, IP Addressing:<br/>IPv4 & IPv6, Subnetting, CIDR , Routing Algorithms: Distance Vector, Link State,<br/>OSPF, RIP, BGP, Congestion Control: Leaky Bucket, Token Bucket, Quality of Service<br/>(QoS) and Network Performance, ICMP, ARP, RARP, DHCP, NAT

Unit IVTransport Layer & Congestion Control: Transport Layer Protocols: TCP, UDP,<br/>SCTP, Connection-Oriented vs. Connectionless Services, TCP Flow Control, Congestion<br/>Control, and Error Control, Three-Way Handshake & TCP Timers, Multiplexing &<br/>Demultiplexing, Socket Programming Basics, QoS Mechanisms in Transport Layer



# Tulsiramji Gaikwad-Patil College of Engineering and Technology

# Wardha Road, Nagpur- 441108

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An Autonomous Institute affiliated to RTMNU Nagpur

Third Year (Semester-VI) B.Tech. (CSE)

| Unit V              | <b>Application Layer &amp; Network Security:</b> DNS, HTTP, FTP, SMTP, SNMP, POP3, IMAP,WWW, Proxy Servers, Load Balancing, Cryptography Basics: Symmetric & Asymmetric Encryption, Network Security Threats: Malware, Phishing, DoS/DDoS Attacks, Firewalls, IDS, IPS, VPN, SSL/TLS. Recent trends in Computer Network. |
|---------------------|--|
| <b>Text Books</b>   |  |
| T1                  | "Data Communications and Networking" – Behrouz A. Forouzan   |
| T2                  | "Computer Networking: A Top-Down Approach" – James F. Kurose & Keith W. Ross   |
| Reference           | Books  |
| R1                  | "Computer Networks" – Andrew S. Tanenbaum & David J. Wetherall   |
| R2                  | "TCP/IP Protocol Suite" – Behrouz A. Forouzan  |
| <b>Useful Links</b> |  |
| 1                   | https://nptel.ac.in/courses/106/106/106106091/   |
| 2                   | https://nptel.ac.in/courses/106/101/106101092/   |
| 3                   | https://nptel.ac.in/courses/106/105/106105183/   |
| 4                   | https://nptel.ac.in/courses/106/101/106101092/   |

5 <u>https://nptel.ac.in/courses/106/105/106105183/</u>

| Sr. no. | Course Outcomes  | CL | Class<br>Session |
|---------|--|----|------------------|
| 1       | <b>Understand</b> the fundamental concepts, network architectures, and communication models.               | 2  | 9                |
| 2       | <b>Explain</b> data transmission techniques, error control mechanisms, and multiple access protocols.      | 2  | 9                |
| 3       | <b>Apply</b> IP addressing, subnetting, and routing algorithms to design efficient networks.               | 3  | 9                |
| 4       | <b>Analyze</b> transport layer functionalities, congestion control techniques, and QoS parameters.         | 4  | 9                |
| 5       | <b>Evaluate</b> network security threats and implement security measures such as encryption and firewalls. | 5  | 9                |

| ¥ .         | MX             | Ret            | hant      | May 2025        | 1.00    | Applicable<br>forAY202 |
|-------------|----------------|----------------|-----------|-----------------|---------|------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | 5-26<br>Onwards        |



| R1           | Introduction to Algorithms,3rd Edition, T.H.Cormen, C.E.Leiserson, R.L.Rivest, and                                |
|--------------|---|
|              | C.Stein, PHI Pvt.Ltd.   |
| R2           | Design and Analysis of algorithms, Aho, Ullman and Hopcroft, Pearson Education, 2004.                             |
| R3           | Algorithm Design: Foundations, Analysis and Internet examples, M.T.Goodrich and<br>R Tomassia John Wiley and sons |
| Usefull inks |   |
| UsciuiLinks  |   |
| 1            | https://nptel.ac.in/courses/106/101/106101060/  |
| 2            | https://nptel.ac.in/courses/106/106/106106131/  |

| Sr. no. | Course Outcomes  | CL | Class<br>Session |
|---------|--|----|------------------|
| 1       | <b>Understand</b> mathematical formulation, complexity analysis and methodologies to solve the recurrence relations for algorithms.                | 2  | 9                |
| 2       | Analyze and Construct different designing methods for<br>development of algorithms to realistic problems, such as divide and<br>conquer,<br>greedy | 3  | 9                |
| 3       | <b>Demonstrate</b> Dynamic programming Paradigms to solve real life problems.  | 4  | 9                |
| 4       | <b>Demonstrate</b> Backtracking Paradigms to solve real life problems.   | 4  | 9                |
| 5       | <b>Evaluate</b> NP class problems and formulate solutions using standard approaches.   | 6  | 9                |

| ¥ .         | MX             | late           | hours     | May 2025        | 1.00    | Applicable<br>forAY202 |
|-------------|----------------|----------------|-----------|-----------------|---------|------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | 5-26<br>Onwards        |



Tulsiramji Gaikwad-Patil College of Engineering and Technology

Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)



| Program: B. Tech. Third Year   |                             |   |   |   |  |  |
|--|-----------------------------|---|---|---|--|--|
| Sem  | Teacl                       | hing Scheme   | Examination   | Scheme (Th)   | <b>Examination</b>   | Scheme(P)  |
|  |                             |   | СТ-І  | 15 Marks  |  | -  |
| The  | eory (Tl                    | a) 3 Hrs./ Week   | СТИ   | 15 Morka  |  |  |
| Pra  | ctical(P)                   |   |   |   | -  | -  |
| Tot  | al Cred                     | its 3(1h)   | СА  | 10 Marks  | -  | -  |
| Dura   | tion of l                   | ESE:3 Hrs.  | ESE   | 60 Marks  | -  | -  |
| Deve   | <b>D</b> !                  | -•4   | lotal Marks   | 100 Marks   | -  | -  |
| Cou  | -Kequi<br>irse Ob           | sites:<br>jectives:   |   |   |  |  |
| 1.   | To U                        | nderstand the basic co  | oncept of software eng  | gineering, characteri   | stics, principles, p   | ractice, software  |
|  | proce                       | ss model, Data mode   | els, Design Concepts,   | Testing Strategy, Q   | Quality Manageme   | ent, and Reverse   |
|  | Engir                       | ieering   |   |   |  |  |
| 2.   | To A                        | nalyze software proce   | ess models and data mo  | odels   |  |  |
| 3.   | To D                        | esign and demonstrate   | e designing concepts a  | nd architectural desig  | gn.  |  |
| 4.   | To D                        | emonstrate testing stra   | ategies and product me  | etrics.   |  |  |
| 5.   | To C                        | omprehend Quality m   | anagement, risk mana  | gement and reverse a  | engineering.   |  |
|  |                             |   | Course Cont   | tents   |  |  |
| U<br>U<br>Ur   | Jnit-I<br>nit-II<br>nit-III | Introduction To Sof<br>Software Characteris<br>Software Myths<br>Software Engineerin<br>Communication Pra<br>Deployment, System<br>Software Process I<br>Process Models, Sp<br>Data Modeling: So<br>Behavioral Model.<br>Design Concepts:<br>Abstraction, Pattern<br>Creating an Archi<br>Software architectu<br>assessing alternativ<br>Testing Strategies<br>software, Black-Bo<br>Debugging.<br>Product Metrics:<br>Model, Metrics for<br>Metrics for software | tware Engineering:<br>tics, Software Engineeri<br>ag Principles and Pract<br>actices, Planning Prace<br><u>n Engineering Hierarchy</u><br><b>Models:</b> The Waterfall<br>ecialized Process Modelin<br>ecialized Process Modelin<br>modularity, Informat<br>tectural Based Modelin<br>in modularity, Informat<br>tectural Design:<br>ure, Data design, Arcl<br>e architectural designs<br>: A strategic approach<br>ox and White-Box tes<br>Software Quality, Fra<br>r Design Model, Met<br>e quality | ng A Layered Techno<br>ice:<br>tices, Modeling Pra<br>y, System Modeling.<br>I Model, Incremental<br>dels, Software Deplo<br>ng, Flow Oriented Ma<br>ion hiding, Design ca<br>hitectural styles and<br>y, mapping data flow<br>n to software testing<br>sting, Validation test<br>amework for Productions for testing. Me | logy, Software Proc<br>ectices, Construction<br>Process Models,<br>yment<br>odeling, Class base<br>lasses, Refactoring<br>patterns, Archite<br>into a software are<br>test strategies for<br>ting, System test<br>et metrics, Metric<br>etrics for Process | eess Framework,<br>on Practice &<br>Evolutionary<br>ed Modeling,<br>g.<br>chitecture.<br>or conventional<br>ing, the art of<br>s for Analysis<br>and Products, |
| Metrics for software quality         Quality Management:         Software quality assurance, Soft         quality Assurance, Software relia         Risk management:         Unit-V         Risk strategies, Software risks, E         Control,         Risk Analysis: Agile managem         Management, Software reengine |                             |   | ent:<br>surance, Software Rev<br>Software reliability, The<br>state risks, Risk iden<br>ile management using<br>vare reengineering.   | views, Formal techni<br>he ISO 9000 quality<br>ntification, Risk refir<br>g Jira, Change Mana   | ical reviews, Statis<br>standards.<br>nement, RMMM,<br>gement- Software  | stical Software<br>Risk Response<br>Configuration  |

| <b>Text Books:-</b>  |   |
|----------------------|---|
| 1                    | Software Engineering – A Practitioner's Approach (Sixth Edition) Roger Pressman (TMH) |
| 2                    | Software Engineering (Ninth Edition) Ian Summerville (Pearson Education)              |
| 3                    | Software Engineering : Theory and Practice (Fourth Edition) Pfleeger                  |
| <b>Reference Bo</b>  | oks:-   |
| 1                    | Software Engineering – Schaum's Series (TMH)  |
| 2                    | Software Engineering : A Primer, Waman S Jawadekar, Tata McGrawHill, 2008             |
| 3                    | Rajib Mall, Software Project Management, 5th Edition, McGrawHill                      |
| <b>Useful Links:</b> | -   |
| 1.                   | https://nptel.ac.in/course/106/101/106101061/   |
| 2.                   | https://nptel.ac.in/courses/106/105/106105087/  |

|            | Course Outcome  | CL | <b>Class Sessions</b> |
|------------|---|----|-----------------------|
| DCS22502 1 | Understand the Knowledge of Basic Software Engineering      | 1  | 9                     |
| DC333503.1 | Principles and Practices.                                   |    |                       |
| BCS33503.2 | Analyze Fundamentals of Software Process Models             | 2  | 9                     |
| BCS33503.3 | Design Architectural styles and patterns                    | 3  | 9                     |
| DCS22502 / | Construct Software Testing Strategies, Unit Testing, System | 4  | 9                     |
| DC555505.4 | Testing and Product Metrics                                 |    |                       |
| BCS33503.5 | Demonstrate Steps for Improving the Software Quality        | 5  | 9                     |

| X.          | mX             | Rate           | hali      | May 2025        | 1.00    | Applicable<br>forAY202 |
|-------------|----------------|----------------|-----------|-----------------|---------|------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | 5-26<br>Onwards        |



techniques.

# **Tulsiramji Gaikwad-Patil College of Engineering and Technology** WardhaRoad,Nagpur-441108 NAACAccredited(A+Grade)



An Autonomous Institute affiliated to RTMNU Nagpur

# Third Year (Semester-V) B.Tech. (CSE)

|       |   |                   | ( /                                   | · · ·                 |                    |  |
|-------|---|-------------------|---------------------------------------|-----------------------|--------------------|--|
|       | Course Code: BCS33506(Artificial Intelligence)  |                   |                                       |                       |                    |  |
|       | TeachingS   | cheme             |                                       | ExaminationScheme     |                    |  |
| L     | lectures  | 3Hrs/week         |                                       | CT-1                  | 15 Marks           |  |
| Γ     | Tutorial  | -                 |                                       | CT-2                  | 15 Marks           |  |
| Tot   | tal Credit  | 4                 |                                       | ТА                    | 10 Marks           |  |
|       |   |                   |                                       | ESE                   | 60 Marks           |  |
|       |   |                   |                                       | Total                 | 100 Marks          |  |
|       |   |                   |                                       | Duration of E         | SE:03Hrs 00Min.    |  |
| Cours | se Objective  | •                 |                                       |                       |                    |  |
| 1     | To understa   | nd the basic co   | oncepts of Artificial Intelligence.   |                       |                    |  |
| 2     | To analyze  | the Problem So    | olving methods using various sear     | rch strategies for A  | I.                 |  |
|       | to Apply ba   | sic principles of | of AI in solutions that require prob  | blem solving, infer   | ence, perception.  |  |
| 3     | To apply the  | e knowledge re    | epresentation, and learning To know   | ow about basic con    | cepts of knowledge |  |
|       | and its representation technique and reasoning.   |                   |                                       |                       |                    |  |
| 4     | 4 To Acquire skills to manage uncertainty within AI systems through probabilistic and fuzzy logic |                   |                                       |                       |                    |  |
|       | approaches.   |                   |                                       |                       |                    |  |
| 5     | To Explore n  | nachine learning  | g principles and the development of e | expert systems, inclu | ding various       |  |

### **Course Contents**

| Unit I   | Fundamentals of Artificial Intelligence:AI problems, foundation of AI and history of AI intelligent agents: Agents andEnvironments, the conceptof rationality, the nature of environments, structure of agents,problemsolvingagents,problemformulation.  |
|----------|--|
| Unit II  | <b>Searching-</b> Searching for solutions, uniformed search strategies – Breadth first search, depth first Search.Search with partial information (Heuristic search) Hill climbing, A* ,AO* Algorithms, Problemreduction, Game Playing-Adversial search, Games, mini-max algorithm, optimal decisions in multiplayergames, Problem in Game playing, Alpha-Beta pruning, Evaluation functions |
| Unit III | <b>Knowledge representation</b> :Knowledge representation issues, predicate logic- logic programming, semantic nets- frames and inheritance, constraint propagation, representing knowledge using rules, rules based deduction systems.Reasoning under uncertainty, review of probability, Bayes probabilistic interferences and dempster shafer theory.                                     |
| Unit IV  | <b>Uncertainty:</b> First order logic. Inference in first order logic, propositional vs. first order inference, unification & lifts ,forward chaining, Backward chaining, Resolution, Learning from observationInductivelearning,Decision Trees,Explanation Based Learning,Statistical Learning methods ,Reinforcement Learning.   |
| Unit V   | Learning & Expert System: First order logic. Inference in first order logic, propositional vs. first order inference, unification & liftsforward chaining, Backward chaining, Resolution, Learning from observation Inductivelearning,Decision Trees,Explanation Based Learning,Statistical Learning methods ,Reinforcement  |

|           | Learning.   |
|-----------|---|
|           |   |
| Text Boo  | ks  |
| T1        | Russell, S. and Norvig, P. 2015. Artificial Intelligence - A Modern Approach, 3rd edition, Prentice Hall  |
| T2        | J. Gabriel, Artificial Intelligence: Artificial Intelligence for Humans (Artificial Intelligence,<br>Machine Learning), Create Space Independent Publishing Platform, First edition, 2016 |
| Reference | eBooks  |
| 1         | Introduction to Artificial Intelligence & Expert Systems, Dan W Patterson, PHI., 2010 2. S Kaushik, Artificial Intelligence, Cengage Learning, 1st ed.2011.                               |
| 2         | Ric, E., Knight, K and Shankar, B. 2009. Artificial Intelligence, 3rd edition, Tata McGraw Hill.  |
| UsefulLir | ıks   |
| 1         | https://nptel.ac.in/courses/106/105/106105077/  |
| 2         | https://nptel.ac.in/courses/106/102/106102220/  |

|   | Course Outcomes   | CL | Class<br>Session |
|---|---|----|------------------|
| 1 | Evaluate Artificial Intelligence (AI) methods and describe their foundations.                   | 2  | 9                |
| 2 | Analysis of uninformed search & informed search algorithms on.                                  | 3  | 9                |
| 3 | Demonstrate knowledge of reasoning and knowledge representation for solving real world problems | 3  | 9                |
| 4 | Classify certain and uncertain factor's AI problems.  | 4  | 9                |
| 5 | Evaluate the concepts of Learning, Expert system and applications.                              | 4  | 9                |

| ×.          | mx             | Rate           | have      | May 2025        | 1.00    | Applicablef<br>orAY2025- |
|-------------|----------------|----------------|-----------|-----------------|---------|--------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | 26<br>Onwards            |



# Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441108 NAAC Accredited (A+ Grade)



# An Autonomous Institute affiliated to RTMNU Nagpur

# Third Year (Semester-V) B.Tech. (CSE)

|                |   | <b>Course Code</b>  | e: BCS33507 (Principles of Di                   | istributed Systen    | ns)                   |  |  |  |
|----------------|---|---|---|----------------------|-----------------------|--|--|--|
|                | Teachin                                     | g Scheme  |   | Examina              | tion Scheme           |  |  |  |
| Le             | ectures                                     | 4Hrs/week   |   | CT-1                 | 15 Marks              |  |  |  |
| Tutorial       |   | -   |   | CT-2                 | 15 Marks              |  |  |  |
| Total Credit 4 |   | t 4   |   | ТА                   | 10 Marks              |  |  |  |
|                |   | L   |   | ESE                  | 60 Marks              |  |  |  |
|                |   |   |   | Total                | 100 Marks             |  |  |  |
|                |   |   |   | Duration of E        | SE:03Hrs 00Min.       |  |  |  |
| Course         | e Object                                    | ive:  |   |                      |                       |  |  |  |
| 1              | Fo learn<br>systems.                        | the principles, are   | chitectures, algorithms and progra              | mming models use     | ed in distributed     |  |  |  |
| 2              | Го Analy                                    | ze various distril  | outed algorithms, such as logical c             | locks and leader el  | lection for           |  |  |  |
|                | synchron                                    | ization.  | 1 . 1   | • . • •              |                       |  |  |  |
| 3.             | l o get ki                                  | nowledge in distributed a   | buted naming and file systems, co               | onsistency, replicat | ion and fault         |  |  |  |
| 4 T            | To design                                   | n and implement   | sample distributed systems                      |                      |                       |  |  |  |
| · ·            |   |   | Course Contents                                 |                      |                       |  |  |  |
|                | Fi  | indamentals of I  | Distributed System: Definition of               | f a Distributed Syst | em Goals of a         |  |  |  |
|                | Di  | stributed System  | Types of Distributed Systems B                  | asics of Operating   | System and            |  |  |  |
| Unit           | t Ne  | Networking  |   |                      |                       |  |  |  |
| Uni            | B   | <b>Basics of Architectures:</b> Architectures - Types of System Architectures Self Management |   |                      |                       |  |  |  |
|                | in  | Distributed Syste   | m   |                      | os, son management    |  |  |  |
|                | Pr  | ocesses and Co  | mmunication: Processes - Basic                  | s of Threads. Vir    | tualization. Roles of |  |  |  |
| Unit           | Cl  | Client and Server, Code Migration; Communication - Types of Communications, Remote            |   |                      |                       |  |  |  |
|                | Pr  | Procedure Calls, Message-Oriented Communication, Stream-Oriented Communication,               |   |                      |                       |  |  |  |
|                | M   | Multicasting.   |   |                      |                       |  |  |  |
|                |   | <b>Time and Global States:</b> Introduction, Clocks Events and Process States, Synchronizing  |   |                      |                       |  |  |  |
| Unit           | III $\begin{bmatrix} Pn \\ C \end{bmatrix}$ | <b>Coordination and Agreement:</b> Introduction Distributed Mutual Exclusion Elections        |   |                      |                       |  |  |  |
|                | M   | Multicast Communication, Consensus and Related Problems.                                      |   |                      |                       |  |  |  |
|                | Di  | stributed File S  | systems: Introduction, File Ser                 | vice Architecture,   | Case Study 1: Sun     |  |  |  |
|                | Ne  | Network File System, Case Study 2: The Andrew File System.                                    |   |                      |                       |  |  |  |
| Unit           | IV Na                                       | Name Services: Introduction, Name Services and the Domain Name System, Directory              |   |                      |                       |  |  |  |
|                | Se  | Services, Case Study of the Global Name Services.   |   |                      |                       |  |  |  |
|                |   | <b>Distributed Shared Memory:</b> Introduction, Design and Implementation Issues, Sequential  |   |                      |                       |  |  |  |
|                |   | nsistency, Reid   | ication and Fault Tolerance:-In                 | troduction To Ren    | lication DataCentric  |  |  |  |
| <b>T</b> T •/  | L Co  | onsistency Mod  | els, Client-Centric Consistence                 | cy Models, Rep       | plica Management,     |  |  |  |
| Unit           | Co  | onsistency Protoc   | ols, Basics of Fault Tolerance, Pr              | ocess Resilience, I  | Reliable ClientServer |  |  |  |
|                | Co  | ommunication, Re  | eliable Group Communication, Di                 | stributed Commit,    | Recovery.             |  |  |  |
| Text B         | ooks  |   |   |                      |                       |  |  |  |
|                | 1 Di<br>Pe                                  | stributed Systems, arson Education, E   | Concepts and Design, George Co<br>dition. 2009. | oulouris, J Dollimor | e and Tim Kindberg,   |  |  |  |

| 2                  | Ajay D. Kshemkalyani and MukeshSinghal, Distributed Computing: Principles, Algorithms and Systems, Cambridge University Press, 2008. |
|--------------------|--|
| 3                  | Sinha, P.K., 1998. Distributed operating systems: concepts and design. PHI Learning Pvt. Ltd.  |
| <b>Reference B</b> | Books  |
| 1                  | Distributed Systems, Principles and Paradigms, Andrew S. Tanenbaum, Maarten Van Steen, 2nd Edition, PHI.                             |
| 2                  | Distributed Systems, An Algorithm Approach, Sukumar Ghosh, Chapman&Hall/CRC, Taylor & Fransis Group, 2007.                           |
| Useful Links       | 5  |
| 1                  | https://archive.nptel.ac.in/courses/106/106/106106168/   |
| 2                  | https://onlinecourses.nptel.ac.in/noc21 cs87/preview   |

|   | CourseOutcomes   | CL | Class<br>Session |
|---|--|----|------------------|
| 1 | Understand Fundamentals and architecture of Distributed System.                        | 2  | 9                |
| 2 | Understand Processes and Communication in Distributed Systems                          | 2  | 9                |
| 3 | Recognize synchronization and Coordination using logical clock in Distributed System   | 3  | 9                |
| 4 | Analyze various Distributed File Systems, Name Services and Distributed Shared Memory. | 4  | 9                |
| 5 | Analyze various consistency and replication protocols and methods.                     | 4  | 9                |

| y.          | MX             | lat            | have      | May 2025        | 1.00    | Applicable<br>forAY202 |
|-------------|----------------|----------------|-----------|-----------------|---------|------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | 5-26<br>Onwards        |



# **Tulsiramji Gaikwad-Patil College of Engineering and Technology** Wardha Road, Nagpur-441108 **NAAC Accredited (A+ Grade)**



An Autonomous Institute affiliated to RTMNU Nagpur

# Third Year (Semester-V) B.Tech. (CSE)

**Course Code: BCS33508 (Design Pattern)** 

| <b>Teaching Scheme</b> |           | Examinatio      | on Scheme      |
|------------------------|-----------|-----------------|----------------|
| Lectures               | 3Hrs/week | CT-1            | 15 Marks       |
| Tutorial               | -         | CT-2            | 15 Marks       |
| Total Credit           | 3         | СА              | 10 Marks       |
|                        |           | ESE             | 60 Marks       |
|                        |           | Total           | 100 Marks      |
|                        |           | Duration of ESE | E:03Hrs 00Min. |
|                        |           |                 |                |

## **Course Objective:**

- To understand the fundamentals of design patterns, their types, and applications to solve design 1 problems and improve software design.
- 2 To construct efficient object creation mechanisms using Creational Design Patterns.
- 3 To design software systems using Structural Design Patterns.
- To design and implement interactive software systems using Behavioral Design Patterns and 4 Architecture Patterns (MVC) To apply design patterns to real-world applications, analyzing complexity and designing solutions, 5
- through a case study of a Document Editor.

## **Course Contents**

- Introduction to Design Patterns and Observer Pattern. Basics of Design patterns, Description Unit I of design patterns, Catalog. Catalog and organization of catalog, design pattern to solve design problem, selection of design pattern. Use of design pattern
- Creational Patterns: Abstract Factory, Builder, Factory Method, Prototype, Singleton, Unit II Creational Patters
- Structural Pattern: Adapter, Bridge, Composite, Decorator, Facade, Flyweight, Proky, Unit III Discussion of Structural Pattern
  - Behavioral Pattern: Chain of Responsibility, Command, Interpreter, Iterator, Mediator, Memento, Observer, State, Strategy, Template Method, Visitor, Discussion of Behavioral Unit IV Pattern
    - Architecture Pattern: MVC Pattern
    - A Case Study: Designing a Document Editor: Design Problems, Document Structure, Formatting, Embellishing the User Interface, Supporting Multiple Lock-and-Feel Standards, Supporting Multiple Window Systems, User Operations, Spelling Checking, and Hyphenation Unit V
      - Complexity Analysis of Design Patterns: Methods to analyze the complexity of design pattern

| <b>Text Books</b>  |   |
|--------------------|---|
| T1                 | "Head First Design Patterns" by Eric Freeman and Elisabeth Freeman    |
| T2                 | "Design Patterns Explained" by Shalloway and Trott                    |
| <b>Reference B</b> | ooks  |
| R1                 | "Introduction to Design Patterns in C++" by Alan Ezust and Paul Ersat |



## Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441108 NAAC Accredited (A+ Grade) An Autonomous Institute affiliated to RTMNU Nagpur



|          |   | Thir  | d Voar (Somostor-V) R To  | ch (CSF)             |                       |  |  |  |
|----------|---|---|---|----------------------|-----------------------|--|--|--|
|          |   |   | u Tear (Semester-v) D.Te  |                      | - >                   |  |  |  |
|          | Course Code: BC535509 (Introduction to Data Science)            |   |   |                      |                       |  |  |  |
|          | Teaching S  | cheme   |   | Examina              | tion Scheme           |  |  |  |
| L        | Aectures  | 4 Hrs/week  |   | CT-1                 | 15 Marks              |  |  |  |
| 1        | <b>Tutorial</b>   | -   |   | CT-2                 | 15 Marks              |  |  |  |
| Tot      | tal Credit  | 4   |   | ТА                   | 10 Marks              |  |  |  |
|          |   |   |   | ESE                  | 60 Marks              |  |  |  |
|          |   |   |   | Total                | 100 Marks             |  |  |  |
|          |   |   |   | Duration of ES       | SE :03Hrs 00Min.      |  |  |  |
| Cours    | se Objective  | :   |   |                      |                       |  |  |  |
| 1        | To understa   | and the fundan  | nentals of Basics of Data Science   | ;                    |                       |  |  |  |
| 2        | To Summar   | rize methods a  | nd structure used to organize a la  | arge amount of data. |                       |  |  |  |
| 3        | To develop  | p the ability   | to explore and summarize da   | tasets using statist | ical techniques and   |  |  |  |
|          | visualizatio  | on tools.   | · · · · · · · · · · · · · · · · · · ·   | 1 11 1               |                       |  |  |  |
| 4        | To introduc   | e machine lea   | arning model development techni   | ques and enable the  | m to build and        |  |  |  |
| 5        | To enable   | to assess mod   | el performance fine-tune param  | eters and deploy m   | odels for real-world  |  |  |  |
|          | application   | s while ensuri  | ng robustness and reliability.  | eters, una aeproj n  |                       |  |  |  |
|          |   |   | Course Contents   |                      |                       |  |  |  |
|          |   | Introductio   | n to Data Science   |                      |                       |  |  |  |
|          | <b>T</b> T <b>1</b> / <b>T</b>                                  | Definition,   | Definition, Scope, and Applications of Data Science, Evolution of Data Science, |                      |                       |  |  |  |
|          | Unit I  | Difference between Data Science, Machine Learning, and AI, Lifecycle of Data<br>Science, projects, Data Science, Poles and Personalitizing, Data Privacy &              |   |                      |                       |  |  |  |
|          |   | Protection  | Ethical Issues and Challenges in  | Data Science         | s, Data Flivacy &     |  |  |  |
|          |   | Getting star  | rted with raw data  |                      |                       |  |  |  |
|          |   | The worlds  | of arrays with NumPy, creat   | ting an array, mat   | nematical operation,  |  |  |  |
|          | Unit II   | indexing and slicing, the data structure of Pandas, series data frame and Panel,  |   |                      |                       |  |  |  |
|          |   | reading files   | s, exploratory data analysis, Data  | preparation and pro  | eprocessing inserting |  |  |  |
|          |   |   |   |                      |                       |  |  |  |
|          |   | Statistical I   | nference  | 4 - 1:               | 1                     |  |  |  |
| Unit III |   | Introduction to data analysis using python, dealing with missing values in python,<br>exploratory data analysis analysis of variance correlation correlation statistics |   |                      |                       |  |  |  |
|          |   | Various for   | ms of distribution, one tailed an   | nd two tailed test.  | Z test Vs T tests, F  |  |  |  |
|          |   | distribution  | chi square distribution, ANOVA  | A                    | ,                     |  |  |  |
|          |   | Uncovering  | Machine learning  |                      |                       |  |  |  |
| 1        | Unit IV   | Introduction  | n, different types of machine   | e learning, linear   | regression, logistic  |  |  |  |
|          |   | hierarchical  | clustering decision trees suppor  | rt vector machines   | -nearest neighbors,   |  |  |  |
|          | meraremear erustering, deelsion trees, support vector machines. |   |   |                      |                       |  |  |  |

| Unit V                 | Unit VMaking sense of data through advanced visualization<br>Controlling line properties of chart, creating multiple plots, Scatter plot, Line p<br>bar plot, Histogram, Box plot, Pair plot, playing with text, styling your plot,3d<br>of surface |  |  |  |  |
|------------------------|---|--|--|--|--|
| Text Books             |   |  |  |  |  |
| T.1                    | Introduction to linear algebra-by Gilbert Strang  |  |  |  |  |
| T.2                    | Applied statistics and probability for engineers-by Douglas Montgomery  |  |  |  |  |
| Т.3                    | Python for Data Analysis-by WMcKinney   |  |  |  |  |
| <b>Reference Books</b> |   |  |  |  |  |
| 1                      | Raj, Pethuru, "Handbook of Research on Cloud Infrastructures for Big Data Analytics", IGI Global.   |  |  |  |  |
| 2                      | "A Hands on Introduction to Data Science", Chirag Shah, Cambridge University<br>Press   |  |  |  |  |
| Useful Links           |   |  |  |  |  |
| 1                      | https://nptel.ac.in/courses/106106212   |  |  |  |  |
| 2                      | https://www.edx.org/learn/python/ibm-python-basics-for-data-science   |  |  |  |  |

| Code      | Course Outcomes  | CL | Class<br>Session |
|-----------|--|----|------------------|
| BCS3502.1 | Understand various technique to for searching, Sorting and   | 2  | 9                |
|           | hashing  |    |                  |
| BCS3502.2 | <b>Apply</b> Design and analyze different linear data structure techniques to solve real world problem | 3  | 9                |
| BCS3502.3 | <b>Analyze</b> significance of dynamic memory management Techniques.                                   | 4  | 9                |
| BCS3502.4 | <b>Implement</b> non-linear data structure to find solutions for given engineering. Applications.      | 3  | 9                |
| BCS3502.5 | Summarize different categories of data Structures.   | 3  | 9                |

| × .         | mX             | Ret            | harden    | May 2025        | 1.00    | Applicable<br>forAY202 |
|-------------|----------------|----------------|-----------|-----------------|---------|------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | 5-26<br>Onwards        |



# Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441108 NAAC Accredited(A+Grade) An Autonomous Institute affiliated to RTMNU Nagpur



## Second Year (Semester-IV) B.Tech. (CSE)

Course Code: BCS33508 (Computer Network LAB) Т . 4.

| <b>Teaching Scheme</b>  |           | Ex       | amination Scheme        |
|-------------------------|-----------|----------|-------------------------|
| Lectures                | 2Hrs/week | СА       | 25 Marks                |
| Tutorial                | -         | ESE      | 25 Marks                |
| Total Credit            | 1         | Total    | 50 Marks                |
|                         |           | Duration | of PCC: 02 Hrs. 00 Min. |
| <b>Course Objective</b> | :         |          |                         |

#### To understand the fundamentals of computer networks. 1

|   |   | L  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| 2   | To ex   | explore data link layer concepts and MAC protocols.                          |  |  |  |  |  |
| 3   | To a  | alyze network layer functions and routing algorithms                         |  |  |  |  |  |
| 4   | To st   | dy transport layer protocols and congestion control mechanisms               |  |  |  |  |  |
| 5   | To examine application layer protocols and network security principles.           |  |  |  |  |  |  |
| Sr. No.   |   | List of Experiment   |  |  |  |  |  |
| 1   |   | Simulation of Different Network Topologies (Bus, Star, Ring, Mesh)           |  |  |  |  |  |
| 2   |   | Simulation of OSI Model Layer Communication using Simple Network Setup       |  |  |  |  |  |
| 3   |   | Simulation of CSMA/CD and CSMA/CA Protocols                                  |  |  |  |  |  |
| 4   |   | VLAN Configuration and Packet Switching                                      |  |  |  |  |  |
| 5   |   | IP Addressing, Subnetting and Router Configuration                           |  |  |  |  |  |
| 6   |   | Simulation of Routing Algorithms (Distance Vector vs. Link State)            |  |  |  |  |  |
| 7 TCP vs UDP Performance Analysis                                     |   | TCP vs UDP Performance Analysis  |  |  |  |  |  |
| 8 Implementation of Congestion Control Algorithms (Leaky Bucket, Toke |   | Implementation of Congestion Control Algorithms (Leaky Bucket, Token Bucket) |  |  |  |  |  |
| 9 Simulation of HTTP, FTP, and DNS Communication                      |   | Simulation of HTTP, FTP, and DNS Communication                               |  |  |  |  |  |
| 10 Firewall and VPN Configuration                                     |   | Firewall and VPN Configuration   |  |  |  |  |  |
| Text E  | Text Books  |  |  |  |  |  |  |
| 1   |   | "Data Communications and Networking" by Behrouz A. Forouzan.                 |  |  |  |  |  |
| 2   | 2 "Computer Networking: A Top-Down Approach" by James F. Kurose and Keith W. Ross |  |  |  |  |  |  |

| Reference Books |  |  |  |  |  |
|-----------------|--|--|--|--|--|
| 1               | "Computer Networks" by Andrew S. Tanenbaum and David J. Wetherall. |  |  |  |  |
| 2               | "TCP/IP Protocol Suite" by Behrouz A. Forouzan                     |  |  |  |  |
| Useful Links    |  |  |  |  |  |
| 1               | https://nptel.ac.in/courses/117106113                              |  |  |  |  |
| 2               | https://nptel.ac.in/courses/106105183                              |  |  |  |  |
| 3               | https://nptel.ac.in/courses/106105081                              |  |  |  |  |
| 4               | https://nptel.ac.in/courses/106105031                              |  |  |  |  |

| Y           | FMX            | lat            | hand      | May 2025        | 1.00    | Applicable<br>forAY202 |
|-------------|----------------|----------------|-----------|-----------------|---------|------------------------|
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# Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road,Nagpur-441108 NAAC Accredited(A+Grade) An Autonomous Institute affiliated to RTMNU Nagpur



## Second Year (Semester-IV) B.Tech. (CSE)

|                        |   |   | ~                       |   | (0.2)              |                     |  |  |  |
|------------------------|---|---|-------------------------|---|--------------------|---------------------|--|--|--|
|                        | Сот   | irse (  | Code: BCS33             | 601 (DESIGN AND ANALYSIS  | <b>OF ALGORITH</b> | (MS LAB)            |  |  |  |
| <b>Teaching Scheme</b> |   |   |                         |   | Examination Scheme |                     |  |  |  |
| Lectures               |   | 5   | 2Hrs/week               |   | СА                 | 25 Marks            |  |  |  |
| Tutorial               |   | l   | -                       |   | ESE                | 25 Marks            |  |  |  |
| Tot                    | al Cre  | dit   | 1                       |   | Total              | 50 Marks            |  |  |  |
|                        |   |   |                         |   | Duration of Po     | CC: 02 Hrs. 00 Min. |  |  |  |
| Cours                  | e Obje  | ctive   | :                       |   |                    |                     |  |  |  |
| 1                      | To build solid foundation in algorithms and their applications. |   |                         |   |                    |                     |  |  |  |
| 2                      | To im   | plem  | ent various div         | vide and conquer techniques exam                                  | ples.              |                     |  |  |  |
| 3                      | To im   | plem  | ent various Gr          | eedy techniques examples  |                    |                     |  |  |  |
| 4                      | To im   | plem  | ent various Dy          | ynamic Programming techniques e                                   | examples           |                     |  |  |  |
| 5                      | To un   | dersta  | and the import          | ance of algorithm and its complex                                 | kities.            |                     |  |  |  |
| Sr. N                  | No.   | List of Experiment  |                         |   |                    |                     |  |  |  |
| 1                      |   | Write a Program to perform Binary Search for a given set of integer values recursively and non recursively. |                         |   |                    |                     |  |  |  |
| 2                      |   | Write a program to perform Bubble sort for any given list of numbers.                                       |                         |   |                    |                     |  |  |  |
| 3                      |   | Write a program for insertion Sort.   |                         |   |                    |                     |  |  |  |
| 4                      |   | Write a program to perform Quick Sort for the given list of integer values.                                 |                         |   |                    |                     |  |  |  |
| 5                      |   | Write a program to find Maximum and Minimum of the given set of integer values.                             |                         |   |                    |                     |  |  |  |
| 6                      |   | Write a program to find solution for job sequencing with deadlines problem.                                 |                         |   |                    |                     |  |  |  |
| 7                      |   | Write a program to find solution for knapsack problem using greedy method.                                  |                         |   |                    |                     |  |  |  |
| 8                      |   | Find Minimum Cost Spanning Tree of a given undirected graph using Kruskal's algorithm                       |                         |   |                    |                     |  |  |  |
| 9 To Implement Floyd   |   | nplement Floy   | d's Warshall algorithm. |   |                    |                     |  |  |  |
| 10 To Implement N Qu   |   |   | nplement N Qu           | ieen Problem using Backtracking.                                  |                    |                     |  |  |  |
| Text B                 | Books   |   |                         |   |                    |                     |  |  |  |
| 1 Introduc<br>Pvt.Ltd. |   |   | duction to Alg          | gorithms, 3rd Edition, T.H.Cormen, C.E.Leiserson, R.L.Rivest, PHI |                    |                     |  |  |  |
|                        | 2   | Desi  | gn and Analys           | sis of algorithms, Aho, Ullman and Hopcroft, Pearson Education,2  |                    |                     |  |  |  |

| Reference Books               |  |  |  |  |  |
|-------------------------------|--|--|--|--|--|
| 1                             | Data Structures and Algorithms by G.A.V. Pai, 2017, TMH.   |  |  |  |  |
| 2                             | Fundamentals of Computer Algorithms by Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, 2 nd edition, University Press. |  |  |  |  |
| Useful Links                  |  |  |  |  |  |
| 1 https://nptel.ac.in/courses |  |  |  |  |  |
| 2                             | https://www.youtube.com/   |  |  |  |  |

|             | mX             | Ret            | hold      | May 2025        | 1.00    | Applicable<br>forAY202 |
|-------------|----------------|----------------|-----------|-----------------|---------|------------------------|
| Chairperson | Dean Academics | Vice Principal | Principal | Date of Release | Version | 5-26<br>Onwards        |