**Valuation details for the Academic year 2018-19 odd sem**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No.** | **Name of the Faculty** | **Subject with sub code** | **Sem** | **No. of scripts evaluated** |
|  | Gurushanth B Vaggar | Basic Thermodynamics (18ME33) | 3 | 120 |
|  | Gurushanth B Vaggar | Elements of Mechanical Engineering (18ME25) | 1 | 90 |
|  | Sadashiva M B | Control Engineering (15ME73) | 7 | 120 |
|  | Sakshi S Kamath | Engineering Chemistry  18CHE12 | 1 | 110 |
|  | Dr.Ravi Kumar C | Engineering Chemistry  18CHE12 | 1 | 100 |
|  | Rajkumar Bhat D | Engineering chemistry18CHE12 | 1 | 87 |
|  | Dr. Shashi Kumar K | Engg. Phy; 18PHY21/22 | I/II | 98 |
|  | Dr. Jayarama A | Engg. Phy; 18PHY21/22 | I/II | 137 |
|  | Mr. Viju Francis | Engg. Phy; 18PHY21/22 | I/II | 70 |
|  | Ms. Ashwini A R | Engg. Phy; 18PHY21/22 | I/II | 70 |
|  | Dr.S.MohideenBadhusha | Web technology and its applications-15CS71 | VII | 230 |
|  | Sayeesh | Computer Organization (17CS34) | III | 210 |
|  |  | Advanced Java and J2EE (15CS553) | V | 70 |
|  | Hemanth Kumar N P | 17CPS13/23 | 1st/2nd | 160 |
|  | Mr. Venkatesh | Data Structures and Applications | III | 170 |
|  |  | C# and .NET | VII | 40 |
|  | Mr. Harish Kunder | Autometa Theory & Computability | V | 110 |
|  | Mr. Vasudev S Shahapur | Analog & Digital Electronics | III | 110 |
|  |  | Cloud Computing | VII | 30 |
|  | Mr. ParikshithNayaka S.K | Java & J2EE | V | 80 |
|  | Mr. Tahir N H B | Data Structures and Applications | III | 90 |
|  | Ms. Shruthi Shetty J | DBMS | V | 45 |
|  | Mrs. Harshitha G M | Web Technologies | VII | 70 |
|  | Mr. Sushant M | Storage Area Networks | VII | 80 |
|  | Mrs.Prameela S.Konde | 18MAT11 | I | 70 |
|  | Kavitha B | 18MAT11 | I | 60 |
|  | Dr.prameela Kolake | 18MAT11 | I | 30 |
|  | Nisha Kumari | 18MAT11 | I | 30 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Valuation details for the Academic year 2018-19 even sem**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No.** | **Name of the Faculty** | **Subject with sub code** | **Sem** | **No. of scripts evaluated** |
|  | Madhu K N | Fluid Mechanics | 4 | 60 |
|  | Gurushanth B Vaggar | Elements of Mechanical Engineering | 2 | 60 |
|  | Mudhukrishna | Applied Thermodynamics | 4 | 100 |
|  | Kumaraswamy MC | Heat Transfer(15ME63) | 6 | 40 |
|  | Sadashiva M B | Operations Research (15ME81) | 8 | 30 |
|  | Sadashiva M B | Metal Casting and Welding (18ME43B) | 6 | 30 |
|  | Rajkumar Bhat D | 18CHE22 | 2 | 320 |
|  | Dr. Shashi Kumar K | Engg. Phy; 18PHY21/22 | I/II | 144 |
|  | Dr. Jayarama A | Engg. Phy; 18PHY21/22 | I/II | 156 |
|  | Ms. Ashwini A R | Engg. Phy; 18PHY21/22 | I/II | 120 |
|  | Dr.S.MohideenBadhusha | PYTHON APPLICATION PROGRAMMING-15CS664 | VI | 260 |
|  | Sayeesh | Python Application Programming (15CS664) | VI | 120 |
|  |  | Object Oriented Concepts (17CS42) | IV | 70 |
|  | Venkatesh | Microprocessor & Microcontroller | IV | 140 |
|  |  | System Software and Compiler Design | VI | 70 |
|  | VasudevShahapur S | Embedded Computing Systems | VIII | 37 |
|  |  | Microprocessor & Microcontroller | IV | 80 |
|  | Mr. Harish Kunder | System Modeling & Simulation | VIII | 110 |
|  | Mr. ParikshithNayaka S.K | Computer Graphics & V | VI | 60 |
|  | Mr. Tahir N H B | Computer Graphics & V | VI | 60 |
|  | Ms. Shruthi Shetty J | Operation research | VI | 80 |
|  | Mrs. Harshitha G M | Operating Systems | VI | 70 |
|  | Mr. Sushant M | Internet of Things | VIII | 50 |
|  | Ms.Anupama S.Jayagondar | 18MAT21 | II | 30 |
|  | 15MAT31 | III | 30 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Valuation details for the Academic year 2019-20 odd sem**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No.** | **Name of the Faculty** | **Subject with sub code** | **Sem** | **No. of scripts evaluated** |
|  | Gurushanth B Vaggar | Applied Thermodynamics(15ME43) | 3 | 173 |
|  | Gurushanth B Vaggar | Heat Transfer (15ME63) | 6 | 30 |
|  | K V Suresh | Turbo Machines (15ME53) | 5 | 100 |
|  | Yogish S Rao M | Tribology (15ME742) | 7 | 60 |
|  | Rajkumar Bhat D | 18CHE12 | 1 | 80 |
|  | Dr. Shashi Kumar K | Engg. Phy; 18PHY21/22 | I/II | 119 |
|  | Dr. Jayarama A | Engg. Phy; 18PHY21/22 | I/II | 187 |
|  | Dr.S.MohideenBadhusha | Web technology and its applications-15CS71 | VII | 260 |
|  | Sayeesh | Storage Area Network (15CS754) | VII | 120 |
|  | Shruthi Shetty J | Discrete Mathematical Structures | III | 160  30 |
|  | Computer Organizations | IV | 30 |
|  | Harshitha G M | Computer Organizations | III | 170 |
|  | Ms. Anupama S J | 18MAT31 | III | 80 |
|  | Ms. Sowmya | 18MAT31 | III | 40 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |