

**BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH -CONTROLLER OF EXAMINATIONS
PH.D UNIVERSITY THEORY EXAMINATION RESULT - MAY- 2018**

| Sl No | Reg-No. | Name | Dept | Subject Code | Subject Name | Grade |
|-------|----------|---------------------|------|--------------|---|-------|
| 1 | D17AE501 | A. Arunachaleswaran | AE | DAE073 | Wind Turbine Engineering | S |
| 2 | D17AE501 | A. Arunachaleswaran | AE | DAE074 | Computational Fluid Dynamics for Aerospace Applications | S |
| 3 | D17AE502 | G. Mahendra Perumal | AE | DAE074 | Computational Fluid Dynamics for Aerospace Application | S |
| 4 | D17AE502 | G. Mahendra Perumal | AE | DAE075 | High Speed Jet Flows | S |
| 5 | D17AM501 | R. Sabarish | AM | MME101 | Fuels, Combustion & Emission Control | B |
| 6 | D17AM501 | R. Sabarish | AM | MEA102 | Sythesis of nano materials - I | B |
| 7 | D17AR001 | S. Dhivya | AR | DAR073 | Bioclimatic and Biophilic Architecture | B |
| 8 | D17AR001 | S. Dhivya | AR | MAR202 | Performance Evaluation of Buildings | C |
| 9 | D17BA003 | K. Govindarajulu | BA | DBA073 | Knowledge Management | A |
| 10 | D17BA501 | Thoufiqulia | BA | DBA074 | Mutual Funds | A |
| 11 | D18BA001 | Esther Silviya | BA | DBA075 | Marketing Management | C |
| 12 | D18BA001 | Esther Silviya | BA | DBA076 | Sales Management | C |
| 13 | D17BM501 | C. Aravindan | BM | MBM102 | Anatomy and Physiology | S |
| 14 | D17BM501 | C. Aravindan | BM | MBM059 | Pattern Recognition Techniques & Applications | A |
| 15 | D18BT001 | D. Sajusha | BT | DRM100 | Research Methodology | B |
| 16 | D18BT001 | D. Sajusha | BT | MBT607 | Cancer Biology | B |
| 17 | D17CA501 | Surya | CA | MCA501 | Database Technology | C |
| 18 | D17CE001 | Yarlagadda Suma | CE | MCM065 | Maintenance & Rehabilitation of Structures | A |
| 19 | D17CE001 | Yarlagadda Suma | CE | MCM067 | Prefabrication & Construction Techniques | A |

(Handwritten Signature)

**BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH -CONTROLLER OF EXAMINATIONS
PH.D UNIVERSITY THEORY EXAMINATION RESULT - MAY- 2018**

| SI No | Reg-No. | Name | Dept | Subject Code | Subject Name | Grade |
|-------|----------|------------------------|------|--------------|---|-------|
| 20 | D17CE003 | Ch. Nithin Kumar Reddy | CE | MCM065 | Maintenance & Reahlitation of Structures | B |
| 21 | D17CE003 | Ch. Nithin Kumar Reddy | CE | MCM067 | Prefabrication & Construction Techniques | D |
| 22 | D17CE501 | R. Chitra | CE | MST201 | Concrete Structures | A |
| 23 | D17CE501 | R. Chitra | CE | MST202 | Experimental Techniques & Instrumentation | A |
| 24 | D16CS001 | S. Ligade Sunil | CS | MCS147 | Distributed Operating System | C |
| 25 | D16CS001 | S. Ligade Sunil | CS | MCS126 | Wirless Networking & Mobile Computing | C |
| 26 | D17CS501 | N. Priya | CS | MCS105 | Cryptography & Network Security | B |
| 27 | D17CS501 | N. Priya | CS | DCS075 | Principles & Techniques of data hiding | B |
| 28 | D17CS502 | G. Kavitha | CS | MCS099 | Web Data Mining | B |
| 29 | D17CS502 | G. Kavitha | CS | MCS101 | Data Structures and Algorithms | C |
| 30 | D17CS503 | C. Anuradha | CS | DCS076 | Graph Theory | C |
| 31 | D17CS503 | C. Anuradha | CS | DCS077 | Network Mobility | B |
| 32 | D17CS504 | S.V. Gayetri Devi | CS | MCS202 | Software reahlility and software testing | B |
| 33 | D17CS504 | S.V. Gayetri Devi | CS | MCS501 | Advanced software testing | B |
| 34 | D18CS001 | K. Siva Raman | CS | DRM100 | Research Methodology | B |
| 35 | D18CS001 | K. Siva Raman | CS | MCS201 | Data warehousing and data mining | C |
| 36 | D18CS002 | A. Stephen Anto Jegan | CS | DRM100 | Research Methodology | E |
| 37 | D18CS002 | A. Stephen Anto Jegan | CS | MCS120 | Cryptography & Network Security | E |
| 38 | D18CS003 | M. Sivachandran | CS | DRM100 | Research Methodology | C |



**BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH -CONTROLLER OF EXAMINATIONS
PH.D UNIVERSITY THEORY EXAMINATION RESULT - MAY- 2018**

| Sl No | Reg-No. | Name | Dept | Subject Code | Subject Name | Grade |
|-------|----------|--------------------|------|--------------|---|-------|
| 39 | D18CS003 | M. Sivachandran | CS | MCA201 | Data warehousing and data mining | D |
| 40 | D17EC501 | K. Prashant Gokul | EC | MDC006 | Network Design Security and Management | C |
| 41 | D17EC501 | K. Prashant Gokul | EC | MCS302 | Bigdata Analytics | C |
| 42 | D17EC503 | T. Vijayan | EC | MES003 | Computer Vision and Image Understanding | B |
| 43 | D17EC503 | T. Vijayan | EC | DEC051 | Neural Networks ad Fuzzy Logic | B |
| 44 | D17EC505 | M. Muzammil Parvez | EC | MVL064 | VLSI Signal Processing | D |
| 45 | D17EC505 | M. Muzammil Parvez | EC | MAE262 | Computer Architecture & Parallel Processing | C |
| 46 | D18EC001 | G. Karthik | EC | DRM100 | Research Methodology | B |
| 47 | D18EC001 | G. Karthik | EC | MAE052 | Digital Image Processing | D |
| 48 | D18EC002 | V. Sivaranjini | EC | DRM100 | Research Methodology | AB |
| 49 | D18EC002 | V. Sivaranjini | EC | MVL201 | Computer -aided design of VLSI circuit | AB |
| 50 | D17EE501 | T. Santhosh Kumar | EE | MPE005 | Power Quality | B |
| 51 | D17EE501 | T. Santhosh Kumar | EE | MPE008 | Neural Networks ad Fuzzy Logic Control | C |
| 52 | D17LW001 | N. Vijayraj | LW | DLW001 | Legal Research Methodology | B |
| 53 | D17LW001 | N. Vijayraj | LW | DLW002 | Jurisprudence | B |
| 54 | D17LW002 | B. Sivaprasad | LW | DLW001 | Legal Research Methodology | A |
| 55 | D17LW002 | B. Sivaprasad | LW | DLW002 | Jurisprudence | A |
| 56 | D17ME501 | R. Jeyapragash | ME | MME502 | Advanced Materials Technology | E |
| 57 | D17ME504 | R. Karthikeyan | ME | MEA010 | Nano composites & application | B |

M. S. Kumar

**BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH -CONTROLLER OF EXAMINATIONS
PH.D UNIVERSITY THEORY EXAMINATION RESULT - MAY- 2018**

| Sl No | Reg-No. | Name | Dept | Subject Code | Subject Name | Grade |
|-------|----------|------------------------|------|--------------|--------------------------------------|-------|
| 58 | D17ME504 | R. Karthikeyan | ME | MEA102 | Sythesis of nano materials - I | B |
| 59 | D17ME505 | N. Lenin Rakesh | ME | DRM100 | Research Methodology | C |
| 60 | D17ME505 | N. Lenin Rakesh | ME | MMD006 | Composite Materials and Mechanics | A |
| 61 | D17ME506 | V.G. Vijaya | ME | DRM100 | Research Methodology | B |
| 62 | D17ME506 | V.G. Vijaya | ME | MAE002 | Robotics | A |
| 63 | D17ME507 | K. Velraja | ME | MME003 | Surface Engineering | A |
| 64 | D17ME507 | K. Velraja | ME | MME502 | Advanced Materials Technology | B |
| 65 | D17ME508 | K. Sathish Kumar | ME | MCD002 | Concurrent Engineering | C |
| 66 | D17ME508 | K. Sathish Kumar | ME | MCD004 | Production and Operations Management | B |
| 67 | D17ME509 | A. Saravana Kumar | ME | MCD002 | Concurrent Engineering | C |
| 68 | D17ME509 | A. Saravana Kumar | ME | MCD004 | Production and Operations Management | A |
| 69 | D14SH503 | Kudupidi Chandra Sekar | SH | DSH171 | Good Manufacturing Practice | A |
| 70 | D14SH503 | Kudupidi Chandra Sekar | SH | DSH172 | Quality Control | B |
| 71 | D14SH506 | Suresh Gandhi | SH | DSH171 | Good Manufacturing Practice | B |
| 72 | D14SH506 | Suresh Gandhi | SH | DSH172 | Quality Control | A |
| 73 | D16SH006 | V.C. Jaim | SH | DEN051 | Post Modernism | B |
| 74 | D17SH501 | Mitta Sekhara Gowd | SH | DBA077 | Retail Marketing | B |
| 75 | D17SH503 | N. Indhumathi | SH | DRM100 | Research Methodology | B |
| 76 | D17SH503 | N. Indhumathi | SH | DMA051 | Applied Mathematical Programming | A |

M. Kumar

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH -CONTROLLER OF EXAMINATIONS
PH.D UNIVERSITY THEORY EXAMINATION RESULT - MAY- 2018

| Sl No | Reg-No. | Name | Dept | Subject Code | Subject Name | Grade |
|-------|----------|--------------------|------|--------------|--|-------|
| 77 | D17SH504 | C.V. Sathiyabama | SH | DMA052 | Mathematical Programing | B |
| 78 | D17SH505 | N. Jhansi | SH | DEN052 | Contemporary women writers | B |
| 79 | D17SH506 | N.S. Sharon | SH | DRM100 | Research Methodology | D |
| 80 | D17SH506 | N.S. Sharon | SH | MBR105 | Advanced Biochemistry | B |
| 81 | D15EE505 | K.V.S. Pavan Kumar | EE | MPE101 | Analysis of Power Converters | C |
| 82 | D15EE505 | K.V.S. Pavan Kumar | EE | MPE204 | Special Electrical Machine and Controllers | D |
| 83 | D15EE504 | Shivaji Bhukya | EE | MPE101 | Analysis of Power Converters | B |
| 84 | D15EE504 | Shivaji Bhukya | EE | MPE204 | Power Electronics for Renewable energy systems | B |


K.V.S. Pavan Kumar