

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH -CONTROLLER OF EXAMINATIONS

PH.D UNIVERSITY THEORY EXAMINATION

NOV- 2018-RESULT

(Engg, Science and Humanities)

Sl. No.	Reg-No.	Name	Department	Subject Code	Subject Name	Grade
1	D18BA001	Esther Siliviya	BA	DBA077	Advertising and Sales Promotion	A
2	D18BT001	Sajusha Duguluri	BT	MBT201	Immuno Technology	A
3	D18BT001	Sajusha Duguluri	BT	DBT063	Pharmacognosy and Pharmacology	A
4	D17CE501	R. Chitra	CE	MST203	Finite Element Analysis	A
5	D17CE501	R. Chitra	CE	DRM100	Research Methodology	B
6	D18CS001	K. Siva Raman	CS	MCS117	Parallel and Distributed Databases	B
7	D18CS001	K. Siva Raman	CS	MIT601	Machine Learning Techniques	B
8	D18CS002	A Stephen Anto Jegan	CS	MCS124	Network Security & Management	B
9	D18CS002	A Stephen Anto Jegan	CS	MCS125	TCP/IP Principles & Architecture	B
10	D18CS003	M. Siva Chandran	CS	MCS203	Cloud Computing	A
11	D18CS003	M. Siva Chandran	CS	MCS302	Big Data Analytics	B
12	D17EC506	B. Kalaiselvi	EC	DRM100	Research Methodology	B
13	D17EC506	B. Kalaiselvi	EC	MES003	Computer Vision & Image Recognition	A
14	D18EC001	G Karthik	EC	MES003	Computer Vision & Image Recognition	B
15	D18EC001	G Karthik	EC	MAE003	Image and Video Computing	B
16	D15EE504	Shivaji Bhukya	EE	MPE011	Smart Grid	B
17	D15EE504	Shivaji Bhukya	EE	DRM100	Research Methodology	C
18	D15EE505	K.V.N.S. Pavan Kumar	EE	MPE008	Neural Networks and Fuzzy Logic Control	D
19	D15EE505	K.V.N.S. Pavan Kumar	EE	DRM100	Research Methodology	D
20	D15EE506	Hanumaji Kantari	EE	DRM100	Research Methodology	C
21	D15EE506	Hanumaji Kantari	EE	MPE101	Analysis of Power Converter	C

M. S. Kumar

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH - CONTROLLER OF EXAMINATIONS

PH.D UNIVERSITY THEORY EXAMINATION

NOV- 2018-RESULT

(Engg, Science and Humanities)

Sl. No.	Reg-No.	Name	Department	Subject Code	Subject Name	Grade
22	D17LW001	B. Sivaprasad	LW	DLW006	Recovery of Debts due to Banks and Financial Institution Act- 1993	S
23	D17LW002	N. Vijaya Raj	LW	DLW003	National Security Act- 2010	S
24	D17ME004	S. Vignesh Eswaran	ME	DRM100	Research Methodology	C
25	D17ME004	S. Vignesh Eswaran	ME	MAM102	Automotive Engine Subsystem	B
26	D17ME501	R. Jeyapragash	ME	DME017	Frontier Materials	D
27	D17ME505	N. Lenin Rakesh	ME	MMD202	Tribology	A
28	D17ME505	N. Lenin Rakesh	ME	MMD007	Advanced Materials Science and Failure Analysis in Mechanical Design	A
29	D17ME506	V.G. Vijaya	ME	MIT011	Bio inspired artificial intelligence	A
30	D17ME506	V.G. Vijaya	ME	MAE005	Advanced Microprocessor & Microcontroller	A
31	D17SH506	N.S. Sharon	SH	MBT059	Cancer Biology	A
32	D17SH506	N.S. Sharon	SH	MBR101	Molecular Genetics	B

M. J. Kumar