

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL - 500 043, HYDERABAD

EXAMINATION BRANCH

M.TECH I SEMESTER CIE-I EXAMINATIONS, NOVEMBER 2017 TIME TABLE

Timings (FN): 10.00 AM to 12.00 Noon

Tillings (FIV): 10.00 AWI to 12.00 Noon						
Branch & Subject Date & Day	Computer Science and Engineering	Embedded Systems	CAD/CAD	Structural Engineering		
13-11-2017 (MON) FN	BES001 Embedded C	BES001 Embedded C	BCC001 Advanced CAD	BST001 Theory of Elasticity and Plasticity		
14-11-2017 (TUE) FN	BCS002 Data Structures and Problem Solving	BES002 Wireless LANs and PANs	BCC002 Numerical Method for Partial Differential Equations	BST002 Advanced Reinforced Concrete Design		
15-11-2017 (WED) FN	BCS003 High Performance Architecture	BES003 Computer Architecture	BCC003 Rapid Prototype Technologies	BST003 Computer Oriented Numerical Methods		
16-11-2017 (THU) FN	BCS204 Advanced Web Technologies	BES204 Hardware and Software Co-Design	BCC201 Precision Engineering	BST203 Theory and Analysis of Plates and Shells		
17-11-2017 (FRI) FN	BCS212 Big Data Analytics	BES209 Embedded Networking	BCC206 Advanced Mechanics of Solids	BST205 Advanced Concrete Technology		
18-11-2017 (SAT) FN	BCS001 Foundations of Data Science	BAE701 Introduction to Aerospace Engineering	BAE701 Introduction to Aerospace Engineering	BAE701 Introduction to Aerospace Engineering		

Date: 01 November, 2017

PRINCIPAL

Copy to:

All HODs for necessary action and all Notice Boards



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

EXAMINATION BRANCH

M.TECH I SEMESTER CIE-II EXAMINATIONS, JANUARY 2018 TIME TABLE

Timings (FN): 10.00 AM to 12.00 Noon

Branch & Subject Date & Day	Computer Science and Engineering	Embedded Systems	CAD/CAD	Structural Engineering		
19-01-2018	BES001	BES001	BCC001	BST001		
(FRI) FN	Embedded C	Embedded C	Advanced CAD	Theory of Elasticity and Plasticity		
20-01-2018 (SAT) FN	BCS002 Data Structures and Problem Solving	BES002 Wireless LANs and PANs	BCC002 Numerical Method for Partial Differential Equations	BST002 Advanced Reinforced Concrete Design		
22-01-2018	BCS003	BES003	BCC003	BST003		
(MON) FN	High Performance Architecture	Computer Architecture	Rapid Prototype Technologies	Computer Oriented Numerical Methods		
23-01-2018	BCS204	BES204	BCC201	BST203 Theory and Analysis of Plates and Shells		
(TUE) FN	Advanced Web Technologies	Hardware and Software Co-Design	Precision Engineering			
24-01-2018	BCS212	BES209	BCC206 Advanced Mechanics of Solids	BST205		
(WED) FN	Big Data Analytics	Embedded Networking		Advanced Concrete Technology		
25-01-2018 (THU) FN	BCS001 Foundations of Data Science	BAE701 Introduction to Aerospace Engineering	BAE701 Introduction to Aerospace Engineering	BAE701 Introduction to Aerospace Engineering		

Date: 01 November, 2017

PRINCIPAL

Copy to:

All HODs for necessary action and all Notice Boards