JNTUH COLLEGE OF ENGINEERING (Autonomous) EXAMINATIONS BRANCH, HYDERABAD - 85

The following is the provisional list of successful candidates appeared for M.Tech (P.T.P.G) IV Sem. Supply. examination held in April, 2019

Branch : COMPUTER SCIENCE
Passed in All Subjects :
NIL
Passed in Subject: (CS401) SOFTWARE DESIGN & ENGINEERING
NIL
Passed in Subject: (CS402) ADVANCED COMPUTER ARCHITECTURE
NIL
Passed in Subject: (CS403) WEB SERVICES & SOA
NIL
essed in Subject: (CS404) MOBILE COMPUTING
NIL
eassed in Subject: (CS405) SOFTWARE TESTING & VERIFICATION
NIL
Passed in Subject: (CS406) ADVANCED COMPUTER NETWORKS
.5012D0505
essed in Subject: (CS407) PARALLEL & DISTRIBUTED ALGORITHMS
NIL
Passed in Subject: (CS408) CLOUD COMPUTING
NIL
eassed in Subject: (CS451) COMPUTING -LAB-II
NIL
Passed in Subject: (CS491) SEMINAR
NIL

Sd/-Principal

JNTUH COLLEGE OF ENGINEERING (Autonomous) EXAMINATIONS BRANCH, HYDERABAD - 85

The following is the provisional list of successful candidates appeared for M.Tech (P.T.P.G) IV Sem. Supply. examination held in April, 2019

Branch	: ADVANCED MANUFAC.SYSTEMS
Passed	in All Subjects :
	NIL
	in Subject: (AM401) INTELLIGENT MANUFACTURING SYSTEMS
	NIL
	in Subject: (AM402) SPECIAL MANUFACTURING SYSTEMS
	NIL
	in Subject: (AM403) DESIGN FOR MFG.OF MEMS & MICRO SYSTEMS
	NIL
	in Subject: (AM404) MATERIALS TECHNOLOGY
	NIL
	in Subject: (AM405) ADVANCED WELDING TECHNOLOGY
	NIL
	in Subject: (AM406) FINITE ELEMENT ANALYSIS
15012D3	
	in Subject: (AM407) ADVANCED MANUFACTURING PROCESSES
	NIL
	NIL
Passed	in Subject: (AM451) ADVANCED CAD & ANALYSIS -(LAB)
	NIL
Passed	in Subject: (AM491) SEMINAR
	NIL

Date:16-07-2019

Sd/-Principal

JNTUH COLLEGE OF ENGINEERING (Autonomous) EXAMINATIONS BRANCH, HYDERABAD - 85

The following is the provisional list of successful candidates appeared for M.Tech (P.T.P.G) IV Sem. Supply. examination held in April, 2019

Branch : ENGINEERING DESIGN
Passed in All Subjects :
NIL
Passed in Subject: (ED401) ADVANCED MECHANICS OF COMPOSITE MATER.
NIL
Passed in Subject: (ED402) VIBRATION ANALYSIS OF MECH.SYSTEMS
NIL
Passed in Subject: (ED403) FINITE ELEMENT & BOUNDRY ELEMENT METH.
NIL
Passed in Subject: (ED404) DESIGN FOR MANUFACTURING ASSEMBLY
NIL
Passed in Subject: (ED451) ADVANCED C A D & ANALYSIS-(LAB)
NIL

Sd/Date:16-07-2019 Principal