



# University of Hyderabad

## NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Tech

(5 yrs Integrated)  
Computer Science

Semester : 4

Total Credits : 21.00

Month & Year : Apr 2018

S.No.	Reg No.	Student Name	Sub 1	Sub 2	Sub 3	Sub 4	Sub 5	Sub 6	Sub 7	Sub 8	Sub 9	Sub 10	Points	Result	Backlogs
1	16MCME01	AKHIL K	CS251 C	CS252 B	CS253 B+	CS254 B	CS255 C	CS256 B+	CS257 A+	CS258 B+			154.00	7.33 PROMOTED	0
2	16MCME02	CHOUTURI YASWANTH	CS251 F	CS252 D	CS253 D	CS254 D	CS255 D	CS256 B+	CS257 A	CS258 B			108.00	5.14 PROMOTED	4
3	16MCME03	GANGINENI HITA	CS251 A	CS252 B+	CS253 A	CS254 A+	CS255 A	CS256 A	CS257 A+	CS258 A			191.00	9.10 PROMOTED	0
4	16MCME04	KONGARA ANANTHA KRISHNA	CS251 B	CS252 B	CS253 B	CS254 A+	CS255 D	CS256 B	CS257 B	CS258 A			154.00	7.33 PROMOTED	0
5	16MCME09	SAI SHASHANK BANDELA	CS251 A	CS252 A+	CS253 A	CS254 A+	CS255 A	CS256 A+	CS257 A+	CS258 B+			197.00	9.38 PROMOTED	0
6	16MCME10	SOUBHAGYA AKKENA	CS251 B+	CS252 A+	CS253 A	CS254 A+	CS255 A	CS256 A+	CS257 A+	CS258 A			196.00	9.33 PROMOTED	0
7	16MCME11	SWAMY SANDEEP MOKA	CS251 F	CS252 F	CS253 D	CS254 F	CS255 B	CS256 D	CS257 B	CS258 B+			76.00	3.62 PROMOTED	5
8	16MCME13	NAGINENI LEELA KRISHNA KUMAR	CS251 D	CS252 B+	CS253 A	CS254 A	CS255 B+	CS256 A	CS257 A+	CS258 A			173.00	8.24 PROMOTED	0
9	16MCME14	VADDAVALLI LAVANYA	CS251 B	CS252 A	CS253 A	CS254 A+	CS255 B+	CS256 A+	CS257 A+	CS258 A			187.00	8.90 PROMOTED	0
10	16MCME15	SAMANVAYA PANDA	CS251 B+	CS252 A	CS253 A+	CS254 A+	CS255 A	CS256 A+	CS257 A+	CS258 A			196.00	9.33 PROMOTED	0



# University of Hyderabad

## NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Tech

(5 yrs Integrated)  
Computer Science

Semester : 4

Total Credits : 21.00 Month & Year : Apr 2018

S.No.	Reg No.	Student Name	Sub 1	Sub 2	Sub 3	Sub 4	Sub 5	Sub 6	Sub 7	Sub 8	Sub 9	Sub 10	Points	Result	Backlogs
-------	---------	--------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	----------

<u>SubjectCode</u>	<u>SubjectName</u>	<u>Credits</u>
CS251	Computer Based Optimization Techniques	3.00
CS252	Data and File Structures	3.00
CS253	Object Oriented Design	3.00
CS254	Theory of Computation	3.00
CS255	Signals and Systems	3.00
CS256	Java Lab	2.00
CS257	IT Lab (DFS)	2.00
CS258	Communication Skills Lab	2.00