

## **University of Hyderabad**

## NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject: M.A. Comparative Semester: 2 Total Credits: 19.00 Month & Year: Apr 2018

		141.7 (.	Literature				Connector: 2 Total Greats . Total and Team !								
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	17HCMA01	KARISHMA PARIDA	CL451 C	CL452 C	CL453 B	CL454 D	FN207 B						117.00	6.16 PROMOTED	0
2	17HCMA02	GOKUL R MENON	CL451 A	CL452 A	CL453 A	CL454 C	FN203 A+						162.00	8.53 PROMOTED	0
3	17HCMA03	H ZARIKA	CL451 A+	CL452 A	CL453 A	CL454 B+	FN202 C						162.00	8.53 PROMOTED	0
4	17HCMA04	TRISHNA SUBBA	CL451 B+	CL452 B	CL453 A	CL454 B+	FN207 B+						152.00	8.00 PROMOTED	0
5	17HCMA05	GHANASYAM M	CL451 B	CL452 C	CL453 B	CL454 D	FN202 D						115.00	6.05 PROMOTED	0
6	17HCMA07	MANU JOHNS K	CL451 B+	CL452 B	CL453 AB	CL454 B+	FN207 B						113.00	5.95 PROMOTED	1
7	17HCMA09	KAVALI RAMULU	CL451 A	CL452 C	CL453 B	CL454 C	FN203 B						133.00	7.00 PROMOTED	0
8	17HCMA11	CHANDINI PAVITHRAN K V	CL451 A	CL452 A	CL453 B+	CL454 C	FN207 B						149.00	7.84 PROMOTED	0
9	17HCMA12	KOTAGALLA RAMDAS	CL451 B	CL452 D	CL453 B	CL454 D	FN203 D						111.00	5.84 PROMOTED	1
10	17HCMA15	ANKITA BISWAS	CL451 A	CL452 B+	CL453 A	CL454 B+	FN203 A+						166.00	8.74 PROMOTED	0
11	17HCMA16	JASHASHYA RANI NEOG	CL451 D	CL452 D	CL453 B	CL454 D	FN207 B+						112.00	5.89 PROMOTED	1





24-Jul-2018

Date:

## NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject: M.A. Comparative Semester: 2 Total Credits: 19.00 Month & Year: Apr 2018

Literature

<u>SubjectCode</u>	<u>SubjectName</u>	<b>Credits</b>
FN203	Cultural Studies	3.00
FN207	Introduction to Visual Culture	3.00
CL451	Comparative Literature - II: Comparative Poetics	4.00
CL452	Critical Approaches -II (Formalism to	4.00
	Poststructuralism)	
CL453	Indian Literatures -II (1910-2010)	4.00
CL454	Emergent Literatures	4.00
FN202	Society in India: Contemporary Issues	3.00

Controller of Examinations