



# University of Hyderabad

## NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc.

(5-yr Integrated)  
Earth Sciences

Semester : 9

Total Credits : 28.00

Month & Year : Nov 2017

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	13IEMS01	M SHEEBA ROY	ES501 A	ES502 A+	ES503 A+	ES504 A	ES505 A+	ES506 A+	ES507 B+	ES508 A+	ES509 A		256.00	9.48 PROMOTED	0
2	13IEMS03	CHILUMURU KEZIYA	ES501 B	ES502 A	ES503 A+	ES504 A+	ES505 A	ES506 A+	ES507 A	ES508 A	ES509 A		244.00	9.04 PROMOTED	0
3	13IEMS04	SAQIB ZIA	ES501 B+	ES502 A	ES503 A	ES504 A	ES505 A	ES506 A	ES507 B+	ES508 A+	ES509 A		242.00	8.96 PROMOTED	0
4	13IEMS05	I V SATYA CHANAKYA	ES501 A+	ES502 A+	ES503 A+	ES504 A+	ES505 A+	ES506 A+	ES507 A+	ES508 A+	ES509 A+		270.00	10.00 PROMOTED	0
5	13IEMS06	ABHAY PANDEY	ES501 B+	ES502 A+	ES503 A	ES504 A	ES505 A+	ES506 A+	ES507 A	ES508 A+	ES509 B+		245.00	9.07 PROMOTED	0
6	13IEMS08	PUJA BANERJEE	ES501 B+	ES502 A+	ES503 A+	ES504 B+	ES505 A	ES506 A+	ES507 A	ES508 B+	ES509 A		239.00	8.85 PROMOTED	0
7	13IEMS09	MANDA SRILEKHA	ES501 A	ES502 A+	ES503 A+	ES504 A	ES505 A+	ES506 A+	ES507 A	ES508 A	ES509 A+		257.00	9.52 PROMOTED	0
8	13IEMS10	GUNTAKA VIKAS	ES501 A+	ES502 A+	ES503 A+	ES504 A+	ES505 A+	ES506 A+	ES507 A+	ES508 A+	ES509 A+		270.00	10.00 PROMOTED	0



# University of Hyderabad

## NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc.

(5-yr Integrated)

Semester : 9

Total Credits : 28.00

Month & Year :

Nov 2017

Earth Sciences

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
-------	---------	--------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	----------

**SubjectCode**

**SubjectName**

**Credits**

ES501	Geohydrology	4.00
ES502	Geophysical well logging and Nuclear Geophysics	3.00
ES503	Geodynamics and Global Tectonics	4.00
ES504	Geological and Geochemical Exploration Methods	4.00
ES505	Seminar	2.00
ES506	Lab 1: Geohydrology	1.00
ES507	Lab 2: Geophysical well logging and Nuclear Geophysics	1.00
ES508	Geological and Geochemical Exploration Methods	4.00
ES509	Independent field project (Geology/Geopysics)	4.00