

## RANCHI COLLEGE, RANCHI

Issue Date : June 14, 2018

CONSTITUENT AUTONOMOUS COLLEGE UNDER RANCHI UNIVERSITY, RANCHI (Examination Department)

No. RC / C /

302

## STATEMENT OF MARKS

Following are the marks obtained by **SHALINI BARA** Registration No. **16RCM0030** Roll No. **16M110030** Session **2016-2018** Program: **Master of Science Botany**, examination 2018, held in the month of **Apr-2018** 

Semester 1				Semester 3			
Subject Details	F.M.	P.M.	Marks	Subject Details	F.M.	P.M.	Marks
BOT-01 Microbiology and Lichens	100	45	72	BOT-13 Plant Ecology	100	45	65
BOT-02 Biol. of Diversity of Algae, Fungi & Bryo.	100	45	72	BOT-14 Plant Reproduction & Economic Botany	100	45	77
BOT-03 Biol. of Diversity of Pterido, Gymnosperms & Fossil	100	45	77	BOT-15 Cytogenetics	100	45	74
BOT-04 Plant Structure & Development	100	45	71	BOT-16 Molecular Genetics	100	45	73
BOT-P5 Practical Based on Paper I & Paper II	100	45	78	BOT-P17 Practical Based on Paper XIII & XIV	100	45	80
BOT-P6 Practical Based on Paper III & Paper IV	100	45	69	BOT-P18 Practical Based on Paper XV & XVI	100	45	83
Semester 2				Semester 4			
Subject Details	F.M.	P.M.	Marks	Semester 4 Subject Details	F.M.	Р.М.	Marks
	F.M. 100	P.M. 45	Marks 66		F.M.	P. <b>M</b> .	Marks 70
Subject Details				Subject Details			
Subject Details BCT-07 Taxonomy of Angiosperms	100	45	66	Subject Details  BOT-19 Biochem. & Mol. Techniques, Bloinfor & Biostat	100	45	70
Subject Details  BCT-07 Taxonomy of Angiosperms  BOT-08 Cytology & Cell Biol. of Plants	100 100	45 45	66 78	Subject Details  BOT-19 Biochem. & Mol. Techniques, Bloinfor & Biostat  BOT-20 Molecular Processes and Plant Biotechnology	100	45 45	70 79
Subject Details  BCT-07 Taxonomy of Angiosperms  BOT-08 Cytology & Cell Biol. of Plants  BOT-09 Plant Physiology & Biochemistry	100 100 100	45 45 45	66 78 78	Subject Details  BOT-19 Biochem. & Mol. Techniques, Bloinfor & Biostat  BOT-20 Molecular Processes and Plant Biotechnology  BOT-21 Plant Breeding	100 100 100	45 45 45	70 79 65

Full Marks: 2400

Grand Total: 1808

Percentage: 75.33

Result: First Class

Publication Date: June 13, 2018

**Distinction Obtained** 

Specialisation: ,Cytogenetics & Biotechnology

Tabulator

Tabulator

Controller of Examinations



## COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH HUMAN RESOURCE DEVELOPMENT GROUP CSIR Complex, Library Avenue Pusa, New Delhi - 110 012, India

The date of declaration of result of Joint CSIR-UGC Junior Research Fellowship & Eligibility for Lectureship (NET) Exam held on 16<sup>th</sup> December, 2018 is 02.04.2019

## **Marks Statement**

Name : SH. Subject : LIF	
Marks obtain	ned
Part A	2.5
Part B	14.5
Part C	56
Total Marks	73
Percentage	36.5%
Rank	94
Result	Lectureship

CSIR HRDG is not responsible for any inadvertent error that may have crept in the result being published on internet.