



RCSS
RAJAGIRI COLLEGE OF
SOCIAL SCIENCES
(AUTONOMOUS)

Rajagiri College of Social Sciences (Autonomous)

"College With Potential For Excellence"
(Affiliated to Mahatma Gandhi University)
NAAC Accreditation

Year 2000 at Five Star Level
Year 2007 at A⁺ Level

Year 2013 - at A Grade with CGPA of 3.70 on 4 point scale
Year 2021-at A++ Grade with CGPA of 3.83 on 4 point scale

RCSS/275/Exam-N/2021

22/11/2021

NOTIFICATION

It is hereby notified that the Third Semester MHRM Degree Examinations (Regular/Supplementary) are scheduled to be conducted from 07-12-2021 onwards.

Candidates should apply through the College ERP software (<https://fedena.rajagiri.edu>) and pay the fees by way of e-payment.

The fees details of examination are given below:

- Application Processing Fees : ₹ 25/-
- Theory Examination Fees : ₹ 150/- per course
- Project Valuation : ₹ 150/-
- Viva-Voce Examination : ₹ 150/-
- Camp Valuation Fees : ₹ 50/- per course (Max. ₹ 250/-)
- Semester Mark Statement : ₹ 50/-

The last date for submitting online application form is 3-12-2021.

Manoj Mathew Ph.D.
Controller of Examinations



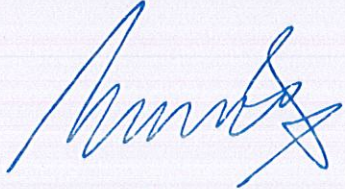
TIME TABLE

Third Semester MHRM Degree Examination – December 2021 (Regular / Supplementary)

Date & Day	Course Title	Time
07-12-2021 Tuesday	HRCC 302: Learning and Development	09.30 am - 12.30 pm
09-12-2021 Thursday	HRCC 303: Performance Management & Career Development	09.30 am - 12.30 pm
13-12-2021 Monday	HRCC 304: Compensation and Benefits	09.30 am - 12.30 pm
15-12-2021 Wednesday	HRCC 305: Strategic Industrial Relations	09.30 am - 12.30 pm
17-12-2021 Friday	HRCC 306: Employee Welfare and Legislations	09.30 am - 12.30 pm
20-12-2022 Monday	HRCC 307: Competency-Based Human Resource Mgmt. Practices	09.30 am - 12.30 pm
22-12-2022 Wednesday	HRCC 308: People Analytics	09.30 am - 12.30 pm
23-12-2021 Thursday	HRCC 301: Talent Acquisition and Retention	09.30 am - 12.30 pm
04-01-2022 Tuesday	VV III: Theory Viva-voce Examination III & Internship Viva	09.30 am - 04.30 pm

16-11-2021




Controller of Examinations