

## Ramanand Arya D. A. V. College

(Autonomous)

Receipt for the Activity details submitted with the Records Committee

#### **Convocation Certificate Distribution**

Timestamp	1/9/2025 14:04:35
Email Address	ramanandaryadavcollegenss2122@gmail.com
Name of the activity:	Convocation Certificate Distribution
Date:	5/13/2023
Time:	7:00:00 AM
Venue:	College Auditorium
Faculty:	Commerce Regular
Department / Committee:	NSS Unit
Organisers / Cordinators Name:	
Organisers / Cordinators Contact No:	9892052035
No. of Participants (Total):	16
No. of Participants (Male):	11
No. of Participants (Female):	5
Nature of the Activity:	Academic
Topic/ Subject of the activity	Convocation Certificate Distribution
Objective for conducting the activity:	Acknowledging Achievements: Recognizing and celebrating the hard work, dedication, and success of graduating students. Formal Certification: Distributing official convocation certificates as a formal acknowledgment of academic accomplishments. Encouraging Future Endeavors: Inspiring graduates to pursue further studies, professional goals, or societal contributions
Briefly mention the methodology used:	Planning and Coordination: Setting the date, time, and venue for the ceremony. Coordinating with faculty, staff, and organizers for seamless execution. Invitation and Communication: Sending formal invitations to graduating students, faculty, and guests. Sharing guidelines and





# Ramanand Arya D. A. V. College

### (Autonomous)

	schedules with participants. Certificate Preparation: Verifying and printing certificates with accurate details. Organizing certificates in alphabetical or program-wise order for efficient distribution.
Briefly mention the outcome of the activity:	Recognition of Achievement: Graduates formally receive their certificates, acknowledging their academic accomplishments.
Proofs attached:	Photos
Comment (if any):	yes
Attachments:	CONVOCATION CERTIFICATE DISTRIBUTION - Harshita Parab.docx
Report submitted by:	NSS Unit





### Ramanand Arya D. A. V. College

(Autonomous)















