



NAAC DVV CLARIFICATION

2.5.5 STATUS OF AUTOMATION OF THE EXAMINATION DIVISION, USING EXAMINATION MANAGEMENT SYSTEM (EMS) ALONG WITH AN APPROVED ONLINE EXAMINATION MANUAL

1. COMPLETE AUTOMATION OF ENTIRE DIVISION & IMPLEMENTATION OF THE EXAMINATION MANAGEMENT SYSTEM (EMS)
2. STUDENT REGISTRATION, HALL TICKET ISSUE & RESULT PROCESSING
3. STUDENT REGISTRATION AND RESULT PROCESSING
4. RESULT PROCESSING
5. MANUAL METHODOLOGY

Response: All of the above

HEI Input: All of the above

DVV Suggested Input: Any Two of the above

Claiming HEI Input: All of the above

Justification: HEI has implemented complete automation of entire division in the Examination Management System and provided the screenshots of student registration, Hall ticket issue and result processing in the institution self-developed Examination management system. DVV may kindly accept the claim.



S. No.	DVV Clarification	HEI Response
1	HEI to recheck the data	HEI has rechecked the data and complete automation has been implemented in examination management system in the institution
2	HEI to sequentially provide the below - screenshots of students 's registration , hall-ticket generation and the declaration of the final result for the metric 2.5.5	As per DVV Suggestion, HEI has sequentially provided the screenshots of student's registration, Hall-ticket Generation and the declaration of the final result of HEI'S Examination Management System software.
3	HEI to additionally provide the user agreement for the EMS software for the metric 2.5.5.	HEI'S Examination Management System (EMS) software is a self-developed one. DVV may kindly accept the claim.

LIST OF DOCUMENTS UPLOADED

S. No.	Particulars of Uploaded Documents	Link to the Relevant Document
Certificate of the Head of the Institution		View
1	Screen shot Complete automation of examination Management system and its implementation	View
2	Sequential Procedure Screen shot of Student's registration, Hall-ticket Generation and the declaration of the final result	View
3	Declaration for self-developed EMS software	view