

## AP EAMCET - 2020

### OBJECTIONS FORMAT FOR ENGINEERING / AGRICULTURE & MEDICINE STREAMS

#### Special Examination for Covid Positive Students

Computer Based Entrance Examination of AP EAMCET-2020 is conducted during 17<sup>th</sup> to 25<sup>th</sup> September 2020 for Engineering / Agriculture & Medicine Streams. [Special Examinations for Covid Positive students has been conducted on 07-10-2020 \(FN\) for both streams.](#)

Respective Candidate Specific Question Paper, responses submitted by the student and the corresponding answers (as per preliminary key) are sent to individual mail ids (as per the mail id furnished in on line application form) and the same will be available in website (can access with respective login ID)

The Master copy of Question Paper (before jumbling) along with its Preliminary Key is placed in the website. The individual candidates have to compare their responses (Answers) to the questions with respect to Question Paper (Master copy) and it's Preliminary Key. The students have to submit their objections in the below format corresponding to Preliminary Key of the Master copy and (as placed in the web site).

The objections if any, on the preliminary key can be sent on or before **12.00 noon on 8-10-2020** for Engineering and Agriculture & Medicine Streams to email ***id:*** [apecamcet2020objections@gmail.com](mailto:apecamcet2020objections@gmail.com)

Sl. No	Hall Ticket No	Subject Name	Date of Exam	Session		Question ID (as per master copy)	Answer (As per preliminary Key) to the question corresponding to master copy	Answer Suggested by Candidate	Justification along with Reference Book, page number & edition (Telugu / English)
				FN	AN				
			07-10-2020						

#### Note:

- ❖ The objections submitted in the above format ONLY will be considered.
- ❖ The objections submitted in any other format will not be considered and no correspondence in this respect will be entertained.
- ❖ The Final Key will be placed along with results (ranks) and no more objections will be entertained.