



Thenmozhi Mani <drmthenmozhi@gmail.com>

Regarding ESE - Question Paper Setting - APRIL 2023

2 messages

COE Karpagam Academy of Higher Education <coekarpagamuniversity@gmail.com>

Mon, Feb 13, 2023 at 2:31 PM

To: Thenmozhi Mani <drmthenmozhi@gmail.com>

Dear Sir/Madam**Greetings from Office of The Controller of Examinations, Karpagam Academy of Higher Education, Coimbatore.**




This is for your kind information that We have sent the syllabus, Question Paper pattern and claim form. In this regard, We kindly request you to send the Question Paper on or before 25.02.2023. **(2 Set of Question Paper and 2 Set of Scheme)**

Note: Already you have given consent through the phone.*** Set the Question Paper with Bloom's Taxonomy Model***** Font Style : Times New Roman (Word Document)***** Font Size : 12***** Send 2 sets of Question Paper, 2 sets of Scheme (Answer) and Claim form through the same Mail ID***** Send the front page of the Bank Pass Book with Account Number and IFSC Code for your Question Paper Claim Purpose.**

--

With regards

Controller of Examinations
Karpagam Academy of Higher Education
(Deemed to be University)
Established Under Section 3 of UGC Act 1956
(Accredited With A+ Grade by NAAC in the Second Cycle)
Eachanari Post, [Pollachi Main Road](#),
[Coimbatore-641 021](#).
[TamilNadu, India](#).

5 attachments **ARTS UG QP Pattern.pdf**
222K **Claim for QP Setters.doc**
70K **Instruction for QPS ARTS.doc**
64K **Question Paper Sender Format.docx**
15K **20BCU602A - RECOMBINANT DNA TECHNOLOGY.pdf**
296K

Thenmozhi Mani <drmthenmozhi@gmail.com>

Sun, Feb 26, 2023 at 10:29 PM

To: COE Karpagam Academy of Higher Education <coekarpagamuniversity@gmail.com>

Respected sir

Kindly find the attachment of Recombinant DNA technology question papers and Key SET A and B

With Warm Regards
Dr. M. Thenmozhi

**Associate Professor,
Department of Biotechnology,
VISTAS, Chennai- 600117**

[Quoted text hidden]

5 attachments



Question Paper A 20BCU602A - RECOMBINANT DNA TECHNOLOGY.docx
24K



20BCU602A claim.doc
89K



Key A 20BCU602A - RECOMBINANT DNA TECHNOLOGY.docx
44K



Question Paper B 20BCU602A - RECOMBINANT DNA TECHNOLOGY - Copy.docx
24K



Key B 20BCU602A - RECOMBINANT DNA TECHNOLOGY.docx
99K