



KERALA AGRICULTURAL UNIVERSITY
Main Campus, KAU P.O., Vellanikkara, Thrissur - 680 656, Kerala

Phone : 0487 2438011
0487 2438106
9846226123
Fax : 0487 2370019
E-mail : ce@kau.in,
hqracadd@kau.in
Website : www.kau.in

No. Acad /D/2021/101/15517

NOTIFICATION

Sub: - KAU – Academic – B.Tech. (Agrl.Engg.) Degree Programme – 2019 Admissions – Semester IV – Final Examination – **(New Scheme – 50:50 – 2016 Admission Syllabus)** – Time Table – Notified – reg.

Ref:- Proposal No. Acad-01/21 dt 12.10.2021 by e-mail from the Dean of Faculty (Agrl. Engg.), KCAET, Tavanur

*As per the submitted proposal read above, the **Final Examination of B. Tech. (Agrl. Engg.) 2019 admissions (New Scheme –50:50 – 2016 Admission Syllabus) Semester IV** students are to be conducted as follows;*

Sl. No.	Date	Day	Time (2 Hours)	Course	Course Title & Credit
1	03.11.2021	Wednesday	2 PM- 4 PM	Sacs 2213	Applied Electronics and Instrumentation(2+1)
2	05.11.2021	Friday	2 PM- 4 PM	Iden 2205	Desig of Structures(1+1)
3	06.11.2021	Saturday	2 PM- 4 PM	Fpme 2207	Thermodynamics and Automotive Engines (2+1)
4	08.11.2021	Monday	2 PM- 4 PM	Fpme 2208	Fundamentals of Renewable Energy Sources (2+1)
5	09.11.2021	Tuesady	2 PM- 4 PM	Iden 2206	Irrigation Engineering (2+1)
6	10.11.2021	Wednesday	2 PM- 4 PM	Fape 2203	Heat and Mass Transfer (2+0)
7	11.11.2021	Thursday	2 PM- 4 PM	Lwre 2205	Soil Mechanics(2+1)
8	12.11.2021	Friday	2 PM- 4 PM	Lwre 2206	Soil and Water Conservation Engineering (2+1)

Dr. Dijee Bastian
Controller of Examinations

To

- 1) Dean of Faculty, KCAE&T, Tavanur
- 2) Academic Officer (UG), KCAE&T, Tavanur

Copy to :-

Steno to Director (Education)/ Steno to Controller of Examinations /Joint Registrar (Academic)/ Section Officer (Acad-Exams)/ Section Officer (Acad-A Section)/ Professor (Academic) (Hqrs)/ Jr.Programmer (Academic)/ Website/ File/ Spare.

Document 2021/101/16223 - GENERAL - File No. 2021/101/15517
Approved by Controller of Examination on 18/10/2021 17:16:13

http://eoffice.kau.in/
ogTLC-JpH-ogFH-acmrN



KAU, Vellanikkara Thrissur