School of Aeronautics (Neemrana)

I-04, RIICO Industrial Area, Neemrana, Dist. Alwar, Rajasthan(Approved by

Director General of Civil Aviation, Govt. of India For AME, All India Council for Technical Education, Ministry of HRD, Govt of India For B.Tech& Affiliated to Rajasthan Technical University. Kota, Rajasthan)

NOTICE

Attention : B.Tech Students appearing for Semester I & III (Back/Reback) examination of RTU

2020-2021.

Regarding : Filling up online examination form for Semester I & III (Back/Reback) exams

and improvement of Mid-term / Sessional Examination Forms for Semester I & III semester (Back/Reback) exams 2020-2021 of RTU. Last date for submission of

form is **06.07.2021**

Students of Batches AE-1,2,3,4,5,6,7,8,9,10,11,12, 13, 14, MT-1, MT-2 and MT-3 are required to submit application for Semester Examination Form of Semester I & III (Back/Reback) Exam 2020-21 for RTU students.

Only online application forms are accepted. Link for filling form is available on college website notice board, on www.soapalam.com (under examination tab, http://soapalam.com/examinations-1.html) and on your personal e-mail.

Required fee must be paid online only through the link given for payment after submission of form. No fee will be accepted through any bank transfer.

Fee:

1. Back exam fee (Sem. I & III) RTU (Single/Normal fee)

Rs. 610- pe<mark>r paper (upto maximum fee of Rs. 1610 for back papers).</mark>

In addition to above fee Rs. 130/- per paper for Improvement of Midterm / Sessional exam, fee for college internal improvement / Sessional Exam is Rs. 500/- per paper.

Note: No forms will be accepted / entertained after last date and NO Extension will be further provided therefore students have to fill form on or before last date i.e. 06.07.2021.

The online filled application accompanied with payment receipt should be mailed at registrar.soa@gmail.com

Link: Semester Examination Form (Back/Reback Back)

http://soapalam.com/examinations-1/index.html

Sneha Gloria Thorpe

(Registrar) Date : 03.07.2021