

EAS Examination & Assessment Subcommittee, EE Dept. <eesitexam@gmail.com>

CA-3 question paper pattern

3 messages

EAS Examination & Assessment Subcommittee,EE Dept. <eesitexam@gmail.com> Mon, Mar 20, 2023 at 3:02 PM To: eedepartment23@gmail.com, eedepartment24@gmail.com, eedepartment25@gmail.com
Cc: HOD EE <hod_ee@sittechno.org>, ADC - Academic & Disciplinary Committee <adc.eesit@gmail.com>

All class coordinators.

are hereby requested to inform about the CA 3 question paper preparation and submission.

Two question papers of the same subject have to be submitted.

As per the notification from MAKAUT (Date: 12.09.2022) the CA-3 question paper pattern should be as follows:

Full Marks: 25 Time: 01 Hour

Group A

Short answer type (01 X 05 = 05)
Answer any 05 questions out of 07 questions

Group B

Long answer type ($04 \times 05 = 20$)

Answer any 04 questions out of 06 questions

All question photocopies should be done at Exam Cell as per the following timetable:

20.03.2023 from 10.30 am onwards

21.03.2023 to 24.03.2023 from 11.30 am to 12.30 am

A4 size paper should be supplied by the respective department.

For photocopy, purposes contact the person

Mr. Pankaj Sarkar, DESH Department, Contact: 9832458974

Examination Answer script: "White Dista khata" should be supplied by the department.

--

Pralay Roy



Subhajit Roy

Joint Coordinator,

Dept. Examination & Assessment Subcommittee

Dept. of Electrical Engineering,

Siliguri Institute of Technology

4th yr Class Coordinator EE 2023 P.O. Batch <eedepartment23@gmail.com>
To: "EAS Examination & Assessment Subcommittee,EE Dept." <eesitexam@gmail.com>

Tue, Mar 21, 2023 at 4:50 PM

Sir,

Find attached the question papers for 8th sem LCAPR 1st Internal Exam (2 sets). [Quoted text hidden]

--

Subhajit Roy

Class Coordinator, 2023 Pass Out Batch, Department of Electrical Engineering

Boni Majumdar

Technical Assistant,
Department of Electrical Engineering,

Mobile: 9126082162 Personal Mail:

subhajitroy.sit@gmail.com

Mobile:7679346610

Personal Mail: boni.slg@gmail.com

2 attachments



Set 1 LCAPR 1st Internal QP 2023 (PE-EE 801A) .pdf 472K



Set 2 LCAPR 1st Internal QP 2023 (PE-EE 801A) .pdf 472K

Shrabani Pal <sp.ee.sit@gmail.com>
To: EE SIT EXAM <eesitexam@gmail.com>

Fri, Mar 24, 2023 at 10:37 AM

----- Forwarded message ------

From: Shrabani Pal <sp.ee.sit@gmail.com>

Date: Fri, Mar 24, 2023 at 10:37 AM Subject: Re: CA-3 question paper pattern

To: Class Coordinator 2024 P.O batch <eedepartment24@gmail.com>

On Tue, Mar 21, 2023 at 10:25 AM Shrabani Pal <sp.ee.sit@gmail.com> wrote:

kfa

Syllabus:

Sampling and reconstruction: Introduction, Examples of Data control systems – Digital to Analog conversion and Analog to Digital conversion, sample and hold operations.

Z-transform: Introduction, Linear difference equations, pulse response, Z – transforms, Theorems of Z – Transforms, the inverse Z – transforms, Modified Z- Transforms.

Z-Plane analysis of discrete-time control system: Z-Transform method for solving difference equations; Pulse transforms function, block diagram analysis of sampled – data systems, mapping between s-plane and z-plane.

On Mon, Mar 20, 2023 at 5:30 PM Class Coordinator 2024 P.O batch <eedepartment24@gmail.com> wrote:

Respected sir /madam,

Please send the question paper for CA3 within 21/03/2023 as a reply email of this.

----- Forwarded message ------

From: EAS Examination & Assessment Subcommittee, EE Dept. <eesitexam@gmail.com>

All class coordinators,

are hereby requested to inform about the CA 3 question paper preparation and submission.

Two question papers of the same subject have to be submitted.

As per the notification from MAKAUT (Date: 12.09.2022) the CA-3 question paper pattern should be as follows:

Full Marks: 25 Time: 01 Hour

Group A

Short answer type ($01 \times 05 = 05$)

Answer any 05 questions out of 07 questions

Group B

<u>Long answer type</u> (04 X 05 = 20) Answer any 04 questions out of 06 questions

--

Indrajit Koley

Assistant Professor & class coordinator of 2024 P.O EE batch

Department of Electrical Engineering

Siliguri Institute of Technology(Techno India Group)

Mob:+919832726002

Email:indrajit.koley@gmail.com

VISION OF THE DEPARTMENT:

To emerge as a leading Department of Electrical Engineering that caters to the latest needs of power sector, electrical & allied industry in the region.

MISSION OF THE DEPARTMENT: To evolve as an innovative & globally competent Electrical Engineering department that contributes to the socio - economic growth of region by utilizing the advancement in Electrical Engineering by providing conducive learning and interactive environment to students and faculty

--

You received this message because you are subscribed to the Google Groups "ee6thsemfaculty" group. To unsubscribe from this group and stop receiving emails from it, send an email to ee6thsemfaculty+unsubscribe@googlegroups.com.

To view this discussion on the web visit https://groups.google.com/d/msgid/ee6thsemfaculty/CAJ% 2BTULJwYShy8vGzb-qOgC%3DZ9n%2BXM5G0kjhnkP7TRTOR-qVa3g%40mail.gmail.com.

For more options, visit https://groups.google.com/d/optout.

--

Mrs. Shrabani Pal

Assistant Professor,
Department of Electrical Engineering,
Siliguri Institute of Technology,
Techno India Group.
P.O.- Sukna, Siliguri-734009, Darjeeling, W.B, India.

Mob.No: 9474543450

--

Mrs. Shrabani Pal

Assistant Professor,
Department of Electrical Engineering,
Siliguri Institute of Technology,
Techno India Group.
P.O.- Sukna, Siliguri-734009, Darjeeling, W.B, India.
Mob.No: 9474543450

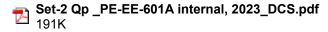
Mrs. Shrabani Pal

Assistant Professor,
Department of Electrical Engineering,
Siliguri Institute of Technology,
Techno India Group.

P.O.- Sukna, Siliguri-734009, Darjeeling, W.B, India.

Mob.No: 9474543450

2 attachments



Set-1 Qp _PE-EE-601A internal, 2023_DCS.pdf