

Hod Ece <hod.ece@kssem.edu.in>

java- 5th sem

Hod Ece <hod.ece@kssem.edu.in>

10 August 2023 at 13:52

To: Sudha Pn <pnsudha@gmail.com>, girish va <girishva@kssem.edu.in>

Madam

please check this and mail girish sir girishva@kssem.edu.in

In 5th semester we have a subject Object Oriented Programming with Java and Data Structures with subject code 21EC52. ECE faculty members, even Computer Science faculty members are expressing their difficulty in delivering the subject because

- 1. To understand the subject, Prerequisite C++ and Java are required
- 2. Syllabus is vast and not possible to complete the syllabus in the stipulated time
- 3. Subject is tough for the ECE students as they must have a basic knowledge of programming, concepts of pointers, stack and data structures.
- 4. It is a combination of three subjects with a Lab component.

KIndly look into it, if possible make it as an elective subject or replace it with one of our ECE subjects as suggested by the faculty members. Anticipating your favorable response as early as possible

--

With Regards,

Dr. K.Senthil Babu Professor & Head, Dept. of ECE KSSEM, Bangalore



Hod Ece <hod.ece@kssem.edu.in>

Feedback on the 2021 scheme ECE 5th semester subject: Object Oriented Programming with Java and Data Structures with subject code 21EC52

girish va <girishva@kssem.edu.in>

10 August 2023 at 11:26

To: Nagashetty Biradar <nmbiradar@gmail.com>

Cc: "PRINCIPAL K.S.School of Engineering & Management" <principal@kssem.edu.in>, Hod Ece <hod.ece@kssem.edu.in>

Respected Dr. NM Biradar Sir (Chairman, BoS, ECE Board, VTU, Belagavi)

In 5th semester we have a subject Object Oriented Programming with Java and Data Structures with subject code 21EC52. ECE faculty members, even Computer Science faculty members are expressing their difficulty in delivering the subject because

- 1. To understand the subject, Prerequisite C++ and Java are required
- 2. Syllabus is vast and not possible to complete the syllabus in the stipulated time
- 3. Subject is tough for the ECE students as they must have a basic knowledge of programming, concepts of pointers, stack and data structures.
- 4. It is a combination of three subjects with a Lab component.

KIndly look into it, if possible make it as an elective subject or replace it with one of our ECE subjects as suggested by the faculty members. Anticipating your favorable response as early as possible

Regards

Dr. Girish V Attimarad, Professor, Dept. of ECE, KSSEM, Bangalore. BoS Member EC Board, VTU, Belagavi.