

Kammavari Sangham (R) 1952 K.S. GROUP OF INSTITUTIONS

ಕೆ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ

K.S. INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited NAAC & NBA (CSE, ECE and ME) # 14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560 109. Tel: 080 28435722 / 24, Fax: 080 28435723

E-mail: principal.ksit@gmail.com / principal@ksit.edu.in | Website: www.ksit.edu.in

Date: 17-06-2023

To, BoS (CSE), VTU, Belagavi –590018

As per the VTU Notification VTU/BGM/Aca/BoS/2023/1280 Dated 9th June 2023, the department meeting was held on 13th June 2023 with course and module coordinators regarding draft scheme of 3rd to 8th semesters 2022. The following feed back are suggested.

SNo	Semester	Course Code	Course Name	Existing	Changes proposed	Remarks /Feed back
1	5	-	-	BCS501 Software Engineering & Project Management	BCS701 Internet of Things	Interchange of these two will enable students to carryour projects related to IOT Domain Also it will make 7 th semester students to focus or multidimensional activities such as placement, Gate exampreparation, Higher studies
2	5	BCS503	Theory of Computation	-		Clarity about pre-requisite for this course is required
3	5	BCS586	Mini Project	-	_	4 hr/week is reflected in the scheme, need more clarity about L T P component as 4 hr Lab session (P component) is allowed which need to be investigated

HOD 1716/23

Dept. of Computer Science Forg. K.S. Institute of Tech Bengaluru -560 103 PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



Kammavari Sangham (R) 1952 K.S. GROUP OF INSTITUTIONS

ಕೆ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ

K.S. INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited NAAC & NBA (CSE, ECE and ME) # 14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560 109. Tel: 080 28435722 / 24, Fax: 080 28435723

E-mail: principal.ksit@gmail.com / principal@ksit.edu.in | Website: www.ksit.edu.in

Below is the feedback from the faculties of E&CE Department for 2022 Scheme

SI. No.	Feedback
1.	Retain the core EC subjects as like previous schemes (2015, 2018 scheme).
2.	1 Syllabus is framed as per the NEP. It is good that students are exposed to hands on experience
3	The syllabus of 2022 is improved with respect to 2021 scheme. But some of non technical subjects like Biology is not much required for the engineers. Also architecture of and peripherals of Basic controllers like 8051 to be introduced so that students will understand the
4	Introducing The subject UHV- universal human values is a very good idea But the students think that we know all these facts n no need to attend the lectures as it's having MCQs s for exams and only one credit. If we want the students to study that subject it should be made with at least 2 credits with 2 hours per week and written exam for 50 marks at least should be there Biology for engineers is not required as the people who are doing projects on sensors will study on their own and we need not employ biology teachers for that .The first year students should study minimum basics of electrical, electronics, civil and mechanical engineering as it's required for all the engineers. A computer engineer studying only programming languages can't study analog electronics in 3rd Sem without knowing KCL and KVL.I think studying about electrical is more important than biology for engineers. Because the students here don't know about switches fuse and MCBs and motors. How they will work on projects with interfacing and IOT. Why research methodology is required in 3rd semester what research they are doing in 3rd sem. They can't even research about their subjects and syllabus It's suitable for final years. The subjects for the first years were ideally designed earlier
5.	Petter than 2021 scheme. It would be good if 2018 scheme is retained.
6.	According to 2022 scheme, number of core subjects are reduced. Some subjects includes integrated labs and it is difficult for staffs to focus on completion of syllabus, advance subjects with current technology is included so that students gain knowledge in relevant fields
7.	More courses can be technical than non-technical
8	Non-technical subjects can be removed.
9	The necessity of biology for technical education is not opt.
10	Please give importance for EC core subjects.

Hi ^D OF THE DEPARTMENT
Dept. , Electronics & Communication Engo
K.S. Institute of Technology
Bengaluru - 560 109

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU FEEDBACK AND ACTION TAKEN REPORT 2023-24

1: Feedback from Students:2023-24

Sl. No.	FEEDBACK	ACTION TAKEN
1	Projector has to be provided in few laboratories and class rooms of CCE and CSE(ICB) Departments	Projector is provided for all the laboratories and class rooms

2. Teachers Feedback: 2023-24

Sl. No.	FEEDBACK	ACTION TAKEN
1	Teachers suggested 3 rd semester -Digital Design and Computer Organization subject syllabus needs to be revised	A letter is sent to Registrar of affiliating University -VTU stating the changes.
2	Separate laboratory required for new departments-CSE(IoT), CCE	2 laboratories were established at the beginning of odd semester 2024-25 with all the state of art facilities

3. Employers Feedback: 2023-24

CI No	FEEDBACK	ACTION TAKEN
	Suggested to conduct Personality Development Programs	Personality Development Program is conducted from 23/11/23 to 28/11/23

4. Alumni Feedback: 2023-24

	FEEDBACK	ACTION TAKEN
SI. No.	Suggested to involve Alumni as mentors in	Alumni are involved as mentors in Smart India Hackathon
2	Smart India Hackathon Invite Alumni for Technical Talks	Alumni -Akhil Mohan, invited as the speaker for Technical Talk on"Wireshark" dated 11-01-2024

PRINCIPAL *

PRINCIPAL *

RS. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.