

K.S.INSTITUTE OF TECHNOLOGY

Kanakapura Main Road, Raghuvanahalli, Bengaluru-560109

NBA CRITERION: 9.3 STUDENTS FEEDBACK ON FACILITIES

CORRECTIVE ACTION FOR THE YEAR 2021-22

1. The Canteen is adequate, hygienic and offers a variety of food.

Feedback: 15% not satisfied.

The canteen is underrated and not up to the satisfaction of some students.

TUTE OF TECHNOLOGY BENGALURU - 560 109.



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9.3 STUDENTS FEEDBACK ON FACILITIES

Date: 15-12-2022

IMPROVEMENT OF CANTEEN FACILITY

1. The Canteen is adequate, hygienic and offers a variety of food Feedback : 2% not satisfied.

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NBA CRITERION 9.3:

STUDENTS FEEDBACK ON FACILITIES

CORRECTIVE ACTION FOR THE YEAR 2020-21

22-10.202)

1. The institution provides for adequate co-curricular and extra-curricular activities

Feedback: 14.8% not satisfied

Due to the prevailing pandemic condition, co-curricular and extra-curricular activities were restrained by the SOP's that were in force. Hence this activity could not be conducted to the satisfaction of the entire group of students.

2. The Canteen is adequate, hygienic and offers a variety of food.

Feedback: 18.8% not satisfied

It is seen that the canteen is continuously underrated and not up to the satisfaction of the students. The canteen was totally shutdown under the instructions of the Government and the Local administration and the canteen is yet to pickup from the impact of the pandemic. However, a notice was issued to the contractor to improve the quality and varieties.

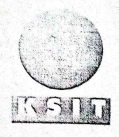
3. The sports amenities provided by the institution are

Feedback: 23.5% not satisfied

Sports amenities are yet another factor, which is continuously reported to be not satisfactory though the demand for sports were constrained during the pandemic period. Sports facilities have been considerably increased in the second campus and buses are arranged to take the students to the other campus and bring them back.

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Kammavari Sangham (R) 1952 K.S. GROUP OF INSTITUTIONS ಕೆ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾಖದ್ಯಾಲಯ K.S. INSTITUTE OF TECHNOLOGY Accredited By NAAC # 14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560 109.

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: 30-10-2021

NOTICE

Feedback received from the students, it has been observed that a large number of students are not satisfied with the canteen facility that is being run in the campus. You are hereby given this notice, wire for the improve both the quality of service and the variety that is available of a choice to the unternate and improve your performance before the next survey is indice out during Appendents and improve your performance You are required to reply to this notice within the next intend to take.

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S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109

Analetime s.e. 2/11/2021

Dete: 11/11/2021 Place: k.S.J.T

The principal, 1.3. Institute of Technology Bangalono - 560 109.

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Anand Kamar. S.R K.S.J.T. Cantern. Bangalone. Sals: Emprovement of hygiene and quality deel. Sals: Emprovement of hygiene and quality deel. In the college can treen: Reg.

Kespealed sor,

As per your notice, I will improve the food quality and hygiene in the college canters. I am obsurve to serve good quality food to use students and Entroby the students and statt. Thankeing you '

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

Stungerg. S.R. ollege Canteen Raghuvanahalli, Kanakapura

Main Road, Bangalore-62

Scanned with ACE Scanner



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NBA CRITERION 9.3:

STUDENTS FEEDBACK ON FACILITIES

CORRECTIVE ACTION FOR THE YEAR 2019-20

- 1. The internet connectivity that is provided in the labs / On-line exam centre in the campus is
- Feedback: 10.1% not satisfied

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The internet connectivity is upgraded to 300 MBPS.

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To, The Registrar Evaluation VTU, Belagaum

> Subject: Feedback on syllabus of 1st and 2nd Semester (2022 Scheme), VTU Notification VTU/BGM/BOS/2023/6557 Dated 2nd February 2023

As per the VTU Notification VTU/BGM/BOS/2023/6557 Dated 2nd February 2023, please note down the following feedback & suggestions after going through 2022 draft scheme of BE/BTECH I/II Semester and syllabus and also regulations governing the same.

Feedback and Suggestions given by:

1. Dr Rekha B Venkatapur, Professor and Head CSE

- It is a good initiative to give options for students to select courses under 3 categories (ESC-I) Engineering Science Courses-I (ETC-I) Emerging Technology Courses-I and (PLC-I) Programming Language Courses-I
- In place of 22PLC15D Introduction to C++ Programming, Fundamentals of R Programming can be added
- 3. 22POP13/23 Principles of Programming in C can be made as a mandatory course either in odd or in even semester for all streams as basic programming skills are needed for any stream students & usually when companies visit for campus selection /hiring they expect basic programming skills in C language.
- 4. Instead of different number of Course Outcomes (Ex- In Course 22MATS11 Mathematics-I for Computer Science and Engineering stream there are 5 COs defined where as in 22PLC15A/22PLC25 A Introduction to Web Programming there are only 4 COs, commonly 5 COs can be defined in all courses.
- 5. In most of the courses the Course title starts with "Introduction to" instead of that the basic course title can be reframed as "Fundamentals of"

2. Dr. Prashanth H S, Professor, Computer Science and Engineering Few thoughts about the syllabus for 1st year CSE Branch

- In the assessment methodology for the Emerging course, 50% weightage should be given for report making (Literature survey) and 50% for IA (CIE: Report making + IA)
- Laboratory course for mathematics course (both 1st and 2nd semester) may be handled by respective engineering department to highlight or connect mathematical experiment with application or courses they will be learning in their higher semester

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Action Taken Report for the feedback received on Schemes of Computer Science and its alide Programs

3 messages

Mon, Jul 17, 2023 at 11:37 AM

To: "Dr. Sanjay H A" «sanjay ha@msrit.edu» Cc. Sadashiv Halbhavi <sbhvtusoi@yahoo.com>, VTU VTU <vtubos23@gmail.com>, VTU Belagavi Registrar cregistrar@vtu.ac.in>

Bcc: rekhabvenkatapur@ksit.edu.in

Dr. Sanjay H A ceaniny had meril edu>

On behall of the Members of BoS, I thank all the the professors who took the time to provide input on the draft schemes for Computer Science and its related programmes On July 5th, 2023, a BoS Meeting was held to review the feedback. Valid ideas were evaluated, and the schemes were changed accordingly. Kindly find the action taken report.

Thanking You With Best Regards

Dr. Sanjay H A Professor & Head Department of Information Science and Engg. M S Ramaiah Institute of Technology Bangalore - 560054. Ph-9342560303

Action_Taken_Report_Feedback_ VTU Scheme.pdf

Mon, Jul 17, 2023 at 11:47 A

Dr. REKHA B VENKATAPUR <rekhabvenkatapur@ksit.edu.in> To: T V Govindaraju <principal.ksit@gmail.com>, Prashantha H S <hsprashantha@ksit.edu.in> Cc: "Dr. Sudha P.N" <pnsudha@ksit.edu.in> Bcc: somasekhart@ksit.edu.in

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Respected Sir, Please go through the attachment in which our college feedback and remarks are recorded. It will be helpful for NBA/NAAC as authentic document for Criteria 1 and 2 (Teaching learning Process in NBA/NAAC)

Thanks and Regards

Dr. REKHA B VENKATAPUR Professor & Head Dept. of Computer Science and Engineering K.S. Institute of Technology, Bengaluru - 560109 Member, BOS-CSE/ISE, VTU (2019-22), Belgaum Contact Number : 9740295819

VISION :

"To create competent professionals in Computer Science and Engineering with adequate skills to drive the IT industry'.



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 3th to 8th semesters 2022. The following feed back are suggested.

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

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Head of the Department Pept, of Computer Scient 77 K.S. Institute of Transis Bengaluru -560 rug

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BoS in CS/IS, VTU

Feedback on Scheme of Computer Science Allied Programs

College Name	Progra	Sem	Course Code /	Suggestion	BOS Recommendation/Justification
	m		Title		
	Name				
R. R. Institute of	CSE	3rd	ESC/ETC/PLC	To add another 2 from below courses:	Students must understand Object
Technology			Oop's with	1. Web Technology	Oriented Concepts. As lab components,
			Java	2. Python	students will leverage Python and web
			Oops with C++	3. Java	technology topics from other courses.
				If the students have not opted in lst year, they	
				will have chance to opt in 3rd semester.	
R. R. Institute of	CSE	4th	1. Discrete	To add 1 from below courses:	OR and Optimization Technique are
Technology			Mathematical	1. Probability and Statistics	nearly identical.
			Structures	2. Operational Research & Statistics	Mathematics covers probability and
			2. Graph	3. OR & Analytics	statistics.
			Theory		
			3.		
			Optimization		
			Technique		

KSIT, Bangalore	CSE	5 th		Interchange Software Engineering & Project	Interchanging is not possible due to the
				Management course of 5 th Sem with IOT of 7 th Sem	structure of the Scheme.
				to help the students do project.	
KSIT, Bangalore CSE 5 th Theory of Clarify about		Clarify about Pre-requisite	Theory of Computation is equivalent to		
			Computation		Finite Automata and Finite Languages
KSIT, Bangalore	CSE	5th	Mini Project	Needs clarity on LTP	Four hours of practical per week is
					equivalent to 2 credits
RRIT	ISE	3rd	Data structures	This subject includes a greater number of	We are unable to add additional hours
			using	applications like Stacks, Queues. Linked list,	due to credit constraints.
			C/C++(BIS304	graphs, trees etc.	The content will be tailored to last 42
):	So I request to allot 4 hrs/week instead of 3	hours.
				hrs/week only.	
				So that the teacher can effectively teach in details	
				and students can learn the fundamentals and	
				applications effectively and also, they can involve	
				in writing algorithms and research activities.	
RRIT	ISE	3rd	AEC(BIS358x	The allotted teaching hour is only one hour for all	Contents will be designed for 14 hours
)	the theory subjects. Since this subject syllabus is	
				like other core subjects, I personally feel it would	
				be better if you allot atleast 3 teaching hours.	