NBA	NBA ACCREDITATION STATUS					
01.	Programmes/Courses Accredited	List of NBA accredited Programmes for the Academic Years 2021-2022 to 2023-2024 i.e. up to 30-06-2024. Duration of accreditation is 3 years.  1. Computer Science & Engineering 2. Electronics & Communication Engineering 3. Mechanical Engineering  List of NBA accredited Programmes for the Academic Years 2024-2025 to 2026-2027 i.e. up to 30-06-2027. Duration of accreditation is 3 years.  1. Computer Science & Engineering 2. Electronics & Communication Engineering				

NAA	AC ACCREDITATION STATUS	
01.	Accredited	Accredited with CGPA of 2.79 seven-point scale at B++ GRADE. Valid up to April 30th, 2024.  For 2nd Cycle Accreditation DVV clarification is submitted. Inspection is awaited.

# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

# NATIONAL BOARD OF ACCREDITATION



Date: 16-02-2022

4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

File No: 25-225-2020-NBA

To The Principal KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka

Subject: Accreditation status of programs applied by KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka.

Sir,

This has reference to your application I.D. No. 4566-03/02/2020 seeking accreditation by National Board of Accreditation to UG Engineering programs (Tier II) offered by KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka.

2. An Expert Team conducted online evaluation of the programs from 10th - 12th December, 2021. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Mechanical Engineering	Tier II June 2015	Accredited (635 marks awarded by the Visiting Team increased to 645 as per the Observations made and indicated in the Annexure to this letter)	Academic Years 2021-2022 to 2023-2024	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the
2.	Computer Science & Engineering	Document	Accredited	i.e. upto 30-06-2024	approval of the competent authority,
3.	Electronics & Communication Engineering		Accredited		whichever is earlier

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for 3 years. **KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka** should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year Contd/...

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: http://www.nbaind.org | Email:membersecretary@nbaind.org

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from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy of Report of Chairman of the Visiting Team.
2. Copy each of Expert Reports of the Visiting Team.

#### Copy to:

- The Registrar, Visvesvaraya Technological University Jnana Sangama, Belgaum-590018, Karnataka
- Principal Secretary (Hr. & Tech. Education)
   Govt. of Karnataka, K.G.S. 6th Floor
   M.S. Building, R No. 645
   Dr. B.R. Ambedkar Road, Bangalore-560001, Karnataka
- Director Technical Education Tantrik Shikshan Bhawan, Palace Road Bangalore-560001, Karnataka
- 4. Master Accreditation Folder of the State
- 5. Accreditation File

#### **ANNEXURE**

### KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka

Name of the Program (UG)	Observations
Mechanical Engineering	Marks were recalculated as per the formula in Criteria 5 (SFR, Avg. SFR is 24.3).



# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

## NATIONAL BOARD OF ACCREDITATION





File No. 25-225-2020-NBA

Date 28-05-2024

To The Principal KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka

Subject: Further accreditation status on the basis of Compliance Report of the programs applied by KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka.

Sir.

This is regarding Compliance Reports submitted by **KS Institute of Technology**, **No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka** for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2021-22 to 2023-24 i.e. upto 30/06/2024.

2. An Expert Team conducted data verification of the programs on 20<sup>th</sup> April, 2024. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No (1)	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
	(2)	(2) (3) (4)	(4)	(5)	(6)
1.	Computer Science & Engineering	Tier-II	Accredited	Academic Years 2024-2025 to	Accreditation status granted is valid for the period indicated in Col.5
2.	Electronics & Communication Engineering	June 2015 Document	Accredited	2026-2027 i.e. upto 30-06-2027	or till the program has the approval of the Competent Authority, whichever is earlier

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for further 3 years. KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka should submit fresh online application under SAR Tier II Document through eNBA portal not before five months from the expiry of validity of accreditation mentioned above.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to KS Institute of Technology, No. 14, Raghuvanahalli, Kanakapura Road, Bangalore-560062, Karnataka as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

Contd/..

- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy each of the Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy each of the Report of the Visiting Team in respect of the programs.

#### Copy to:

 The Registrar, Visvesvaraya Technological University Jnana Sangama, Belgaum-590018, Karnataka

- Principal Secretary (Hr. & Tech. Education)
   Govt. of Karnataka, K.G.S. 6th Floor
   M.S. Building, R No. 645
   Dr. B.R. Ambedkar Road, Bangalore-560001, Karnataka
- Director Technical Education Tantrik Shikshan Bhawan, Palace Road Bangalore-560001, Karnataka
- 4. Master Accreditation Folder of the State
- 5. Accreditation File







# राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

#### NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

# Certificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

K. S. Institute of Jechnology

Raghuvanahalli, Bengaluru, affiliated to Visvesvaraya Technological University, Karnataka as

Accredited

with CSPA of 2.79 on seven point scale

at B<sup>++</sup> grade

valid up to April 30, 2024

Date: May 01, 2019











# Institutional Information for Quality Assessment(IIQA) K. S. INSTITUTE OF TECHNOLOGY, BENGALURU, KARNATAKA

Date of submission	:	15/11/2023
AISHE ID	1:	C-1283
Institution Track ID	:	KACOGN102404

1	Application For	Accreditation				
	Cycle of Accreditation	Cycle2				
		Cycle Date Grade Score 1 01/05/2019 B++ 2.79				
2	Name of the College	K. S. INSTITUTE OF TECHNOLOGY				
3	Date of establishment of the Institution	28/06/1999				
4	Name of the Head of the Institution	Dr.				
		DILIP KUMAR K				
	Designation	Principal				
5	Does the college function from Own Campus	Yes				
6	Address of the College	No 14, Raghuvanahalli, Kanakapura Main Road, Bengaluru. 560109				
	State/UT	KARNATAKA				
	District	BANGALORE URBAN				
	City	BENGALURU				
	Pin	560109				
	Phone No	080-28435724				
	Fax No	080-28435723				
	Mobile No	9663778001				
	Registered Email	principal@ksit.edu.in				
1	Alternate Email	principal.ksit@gmail.com				
·	Alternate Faculty Contact Details	Dr. REKHA B VENKATAPUR				
	*.	Professor				
	Address	No 14, Raghuvanahalli, Kanakapura main Road, Bengaluru,560109				

City Pin Phone No		BENGALU 560109	JKU					
		IDOUTUS						
	Phone No			080-28435722				
Fax No								
Mobile No	080-284							
Email		9606064						
				r@ksit.edu.in				
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Years of graduation	offipieted 6 years of existence / of last two batches	1	2022 Year	2- 2023				
Nature of the college	)	Self Fir	nancing					
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		) in which the						
			Documents					
Karnataka		ological <u>View Document</u>						
Is the Institution reco	gnized under section 2(f) of the	Yes 26/09/2018						
UGC ACL?	6							
		View Doc	ument					
Is the Institution recou	gnized under section 12B of the							
If yes, date of recog 12B along with latest Grant release letter	nition by UGC under section Plan General Development							
Is the institution reco	gnised as an Autonomous	No	7					
College by the UGC?								
s the institution recor	nicod as a 'College with							
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Is the institution recognised as a 'College of Excellence' by the LIGC?		No						
s the College offering by any Statutory Regu	any programmes recognised latory Authority (SRA)	Yes						
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				Document				
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offering program	offering programmes recognized by any Statutory Regulatory Authorities (SRA), are the programmes						
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	including universi	Lty					
Diploma			0				
Certificat	e / Awareness		0				
Programme Detail	S						
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	And Machine	Univer	sity				
	Learning						
BE	Computer		varaya	AICTE	Temporary		
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29	Has the institution made statutory declaration on the	No		
	institution website under Section 4 (1) (b) of the RTI	NO		
	Act 2005 as issued and amended from time to time.			
30	Does the college have an academic MoU with any	No		
	foreign institution			
31	Date of uploading data on MHRD website for All India	14/	12/2022	
	Survey on Higher Education (AISHE).			
		<u>Vie</u>	w Document	
32	Attach Certification by the Head of the Institution for			
	having complied with Rules & Regulations of Central Government, UGC and other Statutory Bodies, State	Vie	w Document	
	Government and Affiliating University in the			
	prescribed format enclosed herewith.			
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Themos:

1	AICTE File No	F.No.770-53-268(E)ET/99
	Date & Period of last approval	MAY 15, 2023, 1 YEAR
2	Name of the Institution	K.S.INSTITUTE OF TECHNOLOGY
		NO. 14, RAGHUVANAHALLI
		KANAKAPURA MAIN ROAD
	City & Pin Code	BENGALURU-560109
	State/UT	KARNATAKA
	Phone number with STD code	080-28435724
	FAX number with STD code	080-28435723
	Office hours at the Institution	8.30 A.M TO 5.00 P.M
	Academic hours at the Institution	8.30 A.M TO 4.00 P.M
	Email	principal.ksit@gmail.com
	Website	www.ksit.ac.in
	Nearest Metro Station (dist in Km)	Yelachenahalli Station. 3.4 K.M
	Nearest Railway Station (dist in Km)	City Railway Station. 14 K.M
	Nearest Airport (dist in Km)	DEVANAHALLY. 45 K.M
3	Type of Institution	Private-Self Financed
	Category (1) of the Institution	Non-Minority
	Category (2) of the Institution	Co-Ed
4	Name of the organization running the Institution	KAMMAVARI SANGHAM
	Type of the organization	SOCIETY
	Address of the organization	KAMMAVARI SANGHAM, # 145/4, MOUNT JOY EXTENSION, HANUMANTHANAGAR, BENGALURU-560019.
	Registered with	MYSORE SOCIETIES REGISTRATION
	J 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Registered date Website of the organization	ACT NO 111 OF 1904. 21.07.1952 N.A

5	Name of the affiliating University	VISVESVARAYA TECHNOLOGICAL
		UNIVERSITY
	Address	JNANA SANGHAMA, BELAGAVI-590018
	Website	www.vtu.ac.in
	***************************************	<u>www.vio.ac.iii</u>
	Latest affiliation period	ONE YEAR
6	Name of Principal/Director	Dr. DILIP KUMAR K
	Exact Designation	PRINCIPAL
	Phone number with STD code	080-28435722
	FAX number with STD code	080-28435723
	Email	principal.ksit@gmail.com
	Highest Degree	Ph.D
	Field of specialization	MECHANICAL ENGINNERING
7	Coverning Regard Members	

#### 7 Governing Board Members

- Sri. R. Rajagopal Naidu Chairman
- 2. Sri. K.Subramanyam Naidu Member
- 3. Sri. M. Rukmangadha Naidu Member
- 4. Sri. B Lokanadha Naidu Member
- 6. Sri. K.Venkatesh Naidu Member
- 7. Sri. R. Leela Shankar Rao Member
- 8. Sri. T.Neerajakshulu Naidu Member
- 9. Dr. T.M.Naidu
  - Member
- 10. Dr. Manjunath B Member
- 11. Prof. Ranganath Member
- 12. Sri. Vishwanatham Peddi Member
- 13. Dr. Dilip Kumar K Member
- 14. Dr.K.V.A.Balaji CEO, KSGI

Frequency of meetings & date of last meeting

16.08.2023, 19.12.2023

## Students In Academic Affairs /Improvement

#### PROCESS TO IDENTIFY THE "SLOW LEARNERS"

The slow learners are identified based on their performance in first CIE and participation in class room discussion. Students who have scored less than 50% of the marks in the first CIE are identified as a slow learners and Department schedules remedial classes to interact with the students and to motivate them to do well in 2nd and 3rd CIE. Faculty highlights students about important concepts in their respective courses and assist students to improve their learning levels by issuing various instructional materials like hand notes, Question bank Covering repeatedly asked questions in University question papers and etc. Attempts are made by the faculty to give personal attention to these students, where in each faculty is assigned with 20-25 students for mentoring and parents teachers meeting is scheduled as and when necessary.

#### PROCESS TO IDENTIFY THE "ADVANCED LEARNERS"

Department identifies those students who does not fall under category of slow learners as bright students and are encouraged to participate in various national and state level competition, work on mini projects, enroll for Online course like NPTEL, symposia, seminars and workshops to gain knowledge on the latest developments. Bright students are also encouraged to present paper in national and international conferences. Department takes initiative and award top two students from each class with certificates, cash prize and so on during the Inter Department technical fest-EMANATION which will be held during ODD semester of every year. In addition to these top two students from each class are presented with a certificate and cash prize every year at institute level. Project proposals are being submitted to various project funding agencies.

## Student centric methods, such as experiential learning, participative learning and problemsolving methodologies are used for enhancing learning experiences

- The academic viewpoint of the institute is student centric. The various methods of experiential and interactive learning are adopted to ensure that students actively participate in the teaching-learning process.
- Experiential learning
- The institution provides a wide range of learning opportunities that engage students in real-world scenario and emphasize student interaction throughout the learning process. Few topics of the curriculum are demonstrated through experiments in the laboratory and by doing mini projects. Industrial visits are arranged to expose the students to the latest technological developments. Students are encouraged to take up the internships in the industries. It provides opportunities for students to engage intellectually, creatively and gel emotionally.
- Interactive learning
- The faculty members make learning interactive for students by motivating student participation in group discussion and subject quiz. PPT presentations, video presentations will be made during the class and the sessions will be made more and more interactive.
- Participative learning
- This provides students with an opportunity to gain professional knowledge, skills and values. Students are encouraged to take part in organizing the technical activities like guest lectures, IEEE activities, CSI activities and others. The Departmental club activities will be arranged with the complete involvement of student office bearers of the respective clubs.

- Problem solving methodologies
- The students are encouraged to solve a real time problem. Students will take part in BAJA and GOKART activities where they involve themselves in the design, fabrication and testing of the vehicle according to the norms specified by SAE. Students are proactive in the events like HACKHATHON where programming skills are exhibited and recognized in the national level.

### <u>Teachers Use ICT Enabled Tools For Effective Teaching-Learning Process</u>

#### <u>Teachers use ICT enabled tools for effective teaching-learning process.</u>

Today, it is crucial for the students to learn and excel the newest technologies to cater for corporate jobs. As a consequence, teachers are blending technology with traditional mode of teaching to engage students learning conceptual and innovative Facts College supports and encourages the faculty to use various ICT tools.

The following tools are used by the Institute ICT Tools:

- 1. Projectors projectors are available in different classrooms/labs
- 2. Desktop and Laptops- Arranged at Computer Lab and Faculty cabins all over the campus.
- 3. Printers- They are installed at Labs, HOD Cabins and all prominent places.
- 4. Photocopier machines Multifunction printers are available at all prominent places in the institute.
- 5. Scanners- Multifunction printers are available at all prominent places.
- 6. Seminar Rooms-Five seminar halls are equipped with digital facilities.
- 7. Smart Board-Two smart boards are installed at two laboratories.
- 8. Auditorium- It is digitally equipped with mike, projector, cameras and computer system.
- 9. Online Classes through Zoom, Google Meet, Microsoft Team, Google Classroom)
- 10. Hacker Rank (Online Coding Platform)- inter college competition
- 11. MOOC Platform (NPTEL, Coursera, SAP, Udemy, Edx etc.)
- 12. Digital Library resources (DEL NET, MYLOFT etc)

#### Use of ICT by Faculty

- A. PowerPoint presentations- Faculties are encouraged and motivated to use power-point presentations in their teaching by using LCD's and projectors. They are also equipped by digital library, online search engines and websites to prepare effective presentations.
- B. Industry Connect- Seminar and Conference room are digitally equipped where guest lectures, expert talks and various competitions are regularly organized for students.
- C. Online quiz- Faculties prepare online quiz for students after the completion of each unit with the help of GOOGLE FORMS.
- D. Video Conferencing- Students are counseled with the help of Zoom / Microsoft teams applications.
- E. Video lecture- Recording of video lectures is made available to students for long term learning and future referencing.

- F. Online competitions- Various technical events and management events such as Poster making, Project presentations, Business quiz, Debates, paper presentations etc. are being organized with the help of various Information Communication Tools.
- G. Workshops- Teachers use various ICT tools for conducting workshops on latest methods such as Programming languages and simulations etc.

  <u>Mechanism of internal assessment is transparent and robust in terms of frequency and mode</u>

#### Continuous Internal Evaluation (CIE) Internal Assessment Test

- After commencement of the course, Department conducted two internal tests, scheduled in accordance with the university and college calendar of events.
- Internal Assessment schedule and conduction was monitored by Internal Assessment (IA) Coordinators.
- Course Coordinators prepared the Question papers and Scheme of Evaluation for their respective course and submitted to IA coordinators.
- Question paper was scrutinized by the Principal.
- Two Question papers (set A and set B) was set for each Course. Among them, one was been selected for IA.
- Course coordinator followed the scheme and solutions for each test and assessed the performance of students.

#### **Seminar Work Evaluation**

- Head of the Department selected a senior faculty member as a Seminar coordinator. He along with other faculty assessed technical seminar presentations by the students. He ensured that the students selected advanced topics in Mechanical Engineering and allied research areas with a lot of relevance and applicability.
- Every student presented the selected topic in the eight semesters as per the schedule mentioned prior in Timetable and Department Calendar of events.
- Seminar coordinators evaluated according to rubrics, for evaluation of seminar.

#### **Project Work Evaluation:**

- Project batches were formed as per the instruction given by project coordinators.
- Synopsis was submitted to the project coordinators for scrutinizing. Project Batches are allotted to the internal guides based on the specialization and domain expertise of the faculty members and student's preferences was considered too.
- Each internal guide continuously monitored their students on a weekly basis to observe the progress in their work.

- Project guide along with project coordinators conducted three project reviews as per the rubrics, which was set by the Department and then submitted the Internal Assessment marks to the Head of Department.
- External Project Viva voce was conducted by the panel of examiners deputed by the University. Based on the viva voce, the marks were awarded to the students and submitted to the university.
- Department encouraged the students to participate in Project Exhibition and the project Guides motivate, guided the students to publish their work in standard conference/journals.

#### Mentor - Mentee

#### College level:

- Grievances with respect to internal assessment evaluation are clarified by the concerned course teacher within a week after the completion of internal assessments.
- Course teacher displays internal assessment answer books along with a scheme of evaluation to all the students in the class and clarifies students' doubts if any.
- If the grievance cannot be addressed by the course faculty, the student has the option to take it up with the Head of the Department.
- Discrepancies if any are treated and addressed depending on the nature of the problem.
- Grievances of any nature can also be shared with the mentors on a one-to-one basis.
- An exclusive Student Mentoring System is also functional in the college.

#### **University Level:**

The college provides support to students with respect to the grievances in university exams evaluation (revaluation) and other administrative discrepancies at the university level.

Mechanism/Norms and Procedure for democratic/good Governance

#### Mechanism /Norms and Procedure for democratic /good governance

- The effective leadership is visible in various institutional practices such as decentralization and participative management. The institution encouraged a culture of active participation by including all the stakeholders in all activities. Few practices of decentralization and participative management are listed below.
- 1. Annual Budget: Annual budget for the academic year for 2023-24 was framed by institutional head. All the departments submitted the annual budget required for their department to the principal and the consolidated budget was forwarded to the management. Total annual budget requested was Rs. 2,100.00 Crores for the academic year 2023-24. Institutional management approved total budget of Rs. 2,100.00 Crores. This Budget was utilized by all departments (CCE, Al&ML, CG, CSE, ECE, TCE, Mechanical, AS&H) for recurring and non-recurring expenditures such as purchase of new equipment's, alterations required to labs, staff rooms, office, furniture, computers and support systems, software, R&D procurement, R&D and departmental consumables etc. Total expenditure of the institution for the academic year 2023-24 was 2,100.00 Crores which includes department and college level events.

- 2. **Various programs conducted during academic year 2023-24:** Institution conducts various events like, Cultural Fest Ananya, Alumni Meet, Hackathon, 3 Phases of AICTE-ISTE Induction Programs etc.
- 6 Days Faculty Development Program on Teaching, Learning & OBE Concepts for a period of 6 days from 21.09.2023 to 27.09.2023. The event started with the welcome address by the Principal of KSIT Dr. Dilip Kumar K. and Chief Guest Dr. Gopalakrishna K address the gathering by sharing his experiences and how to handle the current generation.

#### Alumni Meet 2023-24:

The Alumni Meet was organized on 24th February 2024 in KSIT Quadrangle at 04:30 pm & 272 Alumni have attended the meet. The Registrations for the Alumni Meet started at 04:30 pm. Mr. Jaishankar N, Alumni of 2003 & Presently working as Competency Manager at Adobe was present as the Chief Guest for the Alumni Meet. Mr. Vinay Kashyap, Alumni of 2003 Batch & Currently working as Actor, was present as Guest of Honor. Sri. R. Rajagopala Naidu, President of Kammavari Sangham presided over the function, Sri. R Leela Shankar Rao, Hon. Secretary of Kammavari Sangham and Sri. T Neerajakshulu Naidu, Treasurer, Kammavari Sangham also graced the occasion. Dr. Dilip Kumar K, Principal of K.S.I.T and Rector of the Alumni Association also graced the occasion and proposed welcome address.



The functioning of the institutional bodies is effective and efficient as visible from policies, administrative setup, appointment and service rules, procedures,

- Our Institute has Governing Council Committee with 15 members and they will be conducting meeting yearly twice and whenever required.
- Recruitment is made as per requirement through advertisements in paper. The resumes will
  be collected and scrutinized as per requirements, by HODs under the guidance of
  Principal and CEO. The shortlisted candidates will be called for interview. The selected
  candidates will be called for second round of discussion with the management. The
  selected candidates will be offered an appointment letter.

- The Management of KS Group of Institutions (KSGI) has handbook in the hands of its employees. KSGI has been making steady efforts to work in a more guided way and this hand book, providing the necessary rules / guidelines / policies, is one such document to provide transparency in day-to-day functioning. These rules / guidelines / policies give us better focus and provide us a greater freedom in our decision making without waiting for directions from the top. Rule book is framed with respect to KSGI which is been followed by KSIT.
- We have total of twenty-four Committees. Due to Covid pandemic period only few of the
  committees had regular progress. They conducted meetings and events regularly as per
  their schedule. Professional bodies like ISTE, IEI, IETE, SAE and IEEE. Anti-Sexual Harassment
  committee also conducted webinars for Covid awareness. FDP titled "Insight on Antenna,
  Satellite and Radar Communication" was conducted on 10th 12th August 2020.

#### Implementation of e-governance in areas of operation like

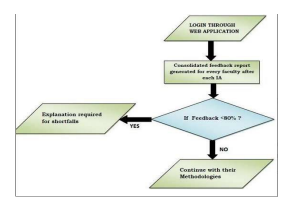
- 1. Finance and Accounts
- 2. Student Admission and Support
- 3. Examination

#### Student Feedback on institutional Governance/Faculty performance

Methodology being followed for analysis of feedback and its effectiveness

- The scale for faculty feedback rating is from 1 to 10 (10-point scale).
- The feedback collected from students is first analyzed by an Assessment Committee headed by the Principal.
- Principal can only access the feedback given by students and give away to respective
  Head of the Departments. Further, respective Head of the Departments will circulate
  individual subject feedback as well as consolidated class feedback to each faculty.

Faculty scoring less than the Institution Standard (80%), necessary corrective actions is followed. The comments are analyzed by the Head of the Department and are discussed with the concerned faculty individually. Suggestions for improvement in teaching performance are given if required.



#### **FACULTY FEEDBACK PROCESS**

- Feedback collected for all courses: YES
- Specify the feedback collection process: Through web portal
- Average Percentage of students who participate: 85%

Faculty Performance Appraisal and Development System
A well-defined system for faculty appraisal for all the assessment years

The Management of KSIT appreciates and encourages the faculty for their services and achievements by

- Reimbursing part/full of registration fee for participation in workshops/FDPs/STTPs
- o Felicitating with certificate and cash award on receiving project funds
- o Felicitating with certificate & cash award for achieving 100 % results
- o Felicitating the faculty upon serving 10 years in KSIT

Feedback on faculty is collected twice a semester from the students, and is evaluated by the concerned faculty, HOD and Principal. If the feedback is less than 80 %, the concerned faculty is asked for an explanation. The key points in the feedback form are:

- Effective planning and organization of lectures
- Punctuality/class time utilization
- Ability to teach/explain/effective use of board
- Interaction/Motivating students
- Subject Knowledge
- Presentation of the subject/communication
- Linking subject with practical applications
- Syllabus coverage/Exam point of view
- Evaluation/test counselling
- Attitude towards teachers

Every year the assessment of faculty is based on their self-appraisal form. The key sections in faculty appraisal form are:

- Results, Feedback, Mentorina,
- Workshops/FDPs/MOOCs attended and organized
- Publications, R&D project proposals / grants
- Consultancy & Training, Patents
- Contribution towards the development of the Institute
- Recognitions received from outside agencies in the form of awards, prizes, projects etc.

Faculty fills the self-appraisal form at the end of every academic year. The HOD reviews self-appraisal forms and provides remarks/ comments and submits to the principal along with the academic results & students feedback. Principal reviews the self-appraisal and provides remarks/ comments and submits to the CEO of the K.S. Group of Institutions.

The faculty with less than 60 % score in self-appraisal are called before Appraisal Committee and questioned on their poor performance. They are advised to improve their performance before next assessment year. If the faculty performance is not improved for 2 consecutive years, then their increment will be withheld, advised and their probation period will be extended. If the faculty has not improved their performance for 3 years consecutively, they will be terminated from their service.



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

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# 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

KSIT/COM/6590/2023-24

DATE: 15.09.2023

#### CIRCULAR

Establishment of Grievance Redressal Committee has been established in the Institution. The following are the committee members: -

- 1. Dr. Girish T R, Co-ordinator
- 2. Dr. L. Nirmala, MED
- 3. Mr. Saleem S Tevaramani, ECE
- 4. Mr. Sanjoy Das, CSE
- 5. Ms. Rashmi H, CSE
- 6. Ms. Roopa K, AI & ML
- 7. Ms. Mamatha N, AS & H

(Dr DILIP KUMAR K)

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



# K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109 GRIEVANCE COMMITTEE

## CIRCULAR

Date: 10/11/2023

Meeting of Grievance Committee is scheduled on 16/1/2023 at 12:15 PM. All the Grievance Committee members are requested to attend the meeting.

# Agenda for the meeting:

- 1. Discussion on the smooth conduction of offline classes.
- 2.To review the quality of food in the canteen.
- 3. To discuss the problems encountered in the transport department.
- 4. Any other related issues.

(Dr.Dilip Kumar K) Principal/Chairperson

Sl.No	Name	Department	Designation
1	Dr.Dilip Kumar K	Principal/Director	Chair Person
2	Dr.Girish TR	MED	Member
3	Dr.L.Nirmala	MED	Member
4	Mr.Saleem S	ECE	Member
	Tevaramani		
5	Mr. Sanjoy Das	CSE	Member
6	Ms.Rashmi H	CSE	Member
7	Ms.Roopa K	AIML	Member
8	Ms. Mammatha N	AS&H	Member

Sl	Name of The	Department	USN
No	student		
1	Gagana	CSE	1KS20CS029
2	Aditi	ECE	1KS20EC002
3	Haryank. V	MECH	1KS20ME003
4	Madhu S S	AIML	1KS20AI022
5	Dhanush	CSD	1KS21CG015
6	Hima S	II year CSE	1KS22CS123
7	HavavadanMadhwaraj	II Year AIML	1KS22AI018
8	Trupthi GB	7 <sup>th</sup> (Sports)CSE	1KS20CS1O4

Venue: Chamber of the Principal

(Dr. Dilip Kumar K) Principal/Chairperson



# K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109 GRIEVANCE COMMITTEE

Members present in the meeting held on 16/11/2023:-

Sl.No	Name	Department	Designation
1	Dr.Dilip Kumar K	Principal/Director	
2	Dr.Girish TR	MED	Chair Person
3	Dr.L.Nirmala	MED	Member
4	Mr.Saleem S Tevaramani	ECE	Member
5 .	Mr. Sanjoy Das	CSE	Member
6	Ms.Rashmi H	CSE	Member
7	Ms.Roopa K	AIML	Member
8	Ms. Mammatha N	AS&H	Member
		ASAH	Member

	Sl No	Name of The student	Department	TICLY
	1	Gagana		USN
	2	Aditi	CSE	1KS20CS029
	3	Haryank, V	ECE	1KS20EC002
$\vdash$	4	Madhu S S	MECH	1KS20ME003
$\vdash$	5	Dhanush	AIML	1KS20AI022
-	6	Hima S	CSD	1KS21CG015
$\vdash$	7		II year CSE	1KS22CS123
$\vdash$	0	HavavadanMadhwaraj	II Year AIML	1KS22AI018
	0	Trupthi GB	7 <sup>th</sup> (Sports)CSE	1KS20CS1O4

## Minutes of the meeting:-

- 1. Discussion was done allotment of class room for 1st year students
- 2. Discussion was held for the proper maintenance of class room and infrastructure.
- 3. Chairperson assured the members of the committee that he would look into the matter so that the quality of food in the canteen is improved.
- 4. Students are informed to make use the grievance redressal section in the college website about the grievances.

(Dr. Dilip Kumar K) Principal/Chairperson

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

# K. S. INSTITUTE OF TECHNOLOGY

BANGALORE

Ref: KSIT/COM/2023-24 /01

Date: 29.01.2024

# **CIRCULAR**

All the members of Disciplinary and Anti Raging committee here by informed that meeting is scheduled on 30/01/2024 at 10:30am in physics dept old block. In the regard request all the members to attend meeting for smoothly functioning of the academic year 2023-2024.

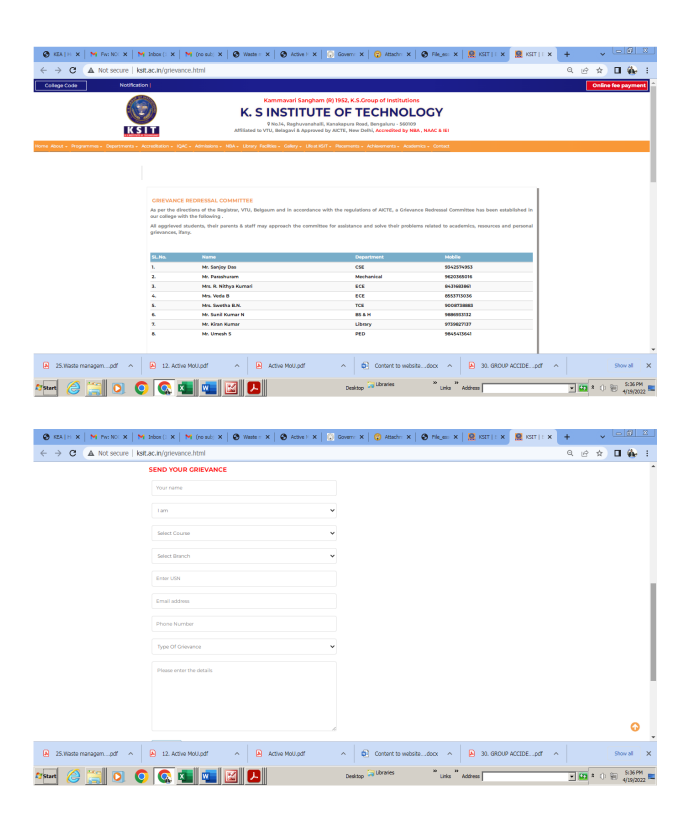
The chair person and members of the committee are as follows:

1.	Dr. Dilip Kumar K, Principal	Chair person
2.	Mr. Sunil Kumar.N, Assistant Professor, AS & H	Coordinator
3.	Mr. K.Prasad, Associate Professor, MED	Member
4.	Mr. Ranganath.N, Assistant Professor, MED,	Member
5.	Dr. Devika.B, Associate Professor, ECE	Member
6.	Ms. Ramya.K.R, Associate Professor, ECE	Member
7.	Mr. Christo Jain, Assistant Professor, ECE	Member
8.	Mr. Satish Kumar.B, Assistant Professor, ECE	Member
9.	Mr. Harshavardhan.J.R, Associate Professor, CSE	Member
	Mr. Kumar.K, Associate Professor, CSE	Member
	. Mr. Somashekar.T, Associate Professor, CSE	Member
	. Ms. Rashmi.H, Assistant Professor, CSE	Member
	. Ms. Pallavi.R, Assistant Professor, CSE	Member
	. Ms. Lakshmi.K.K, Assistant Professor, AIML	Member
	. Ms. Sathya Sheela.D, Assistant Professor, CSD	Member
	. Ms. Rachana.V.Murthy, Assistant Professor, CSE – ICB	Member
	. Dr. Venkataramana.B.S, Associate Professor, AS & H	Member
	. Mr. Naveen.V, Assistant Professor, AS & H	Member
	. Ms. Sneha.G.Kulkarni, Assistant Professor, AS & H	Member
	. Ms. Mamatha.N, Assistant Professor, AS & H	Member
	. Mr. Shivaprakash.K.M, PED	Member
	2. Dr. M.Umashankar, Parent	Member
	B. Mr .Shreyas Kadambi, Student , Dept of MEC	Member
	I. Ms. Anupriya C , Student, Dept of CSE	Member
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K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 108

	MINUTES OF MEETING Page No.:  Date: / 201
	30/1/2024
	1) Collect antinagging forms from students- and maintain a file in the department.
	2) Reference Ed of each student need - to be maintained in the depositment - level.
	3) Surprûse visit to hostel.
	4) Antigragging postus to be displayed.  in the department notice board.  5) Antigragging tolenhas to be collected.  every year.
	Members Present:
1) 2) 3) 4.	Ramya K R (ECE) Court  Rashmi H (CSE)  Pallowi L (CSE)  Rachana V Mutthy (CSE-ICB) RL
5.	Sathya Sheela D (CSD) A PRASADK (ME) A -1
7. 8. 9.	J. Somateknar Sneha G. Kulkasni (ASSH) Black Mamatha. N Lakehmi K. K
11 12 13	Dr. Venroromen R1 Shir apparath, Kim Naveen. V  Starten.





# K S INSTITUTE OF TECHNOLOGY, BENGALURU-109

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

# List of CICC Members for the Academic Year 2023-2024

SL NO	NAME	POSITION IN CICC	GENDER	MOBILE NUMBER & E-MAIL ID	OFFICIAL NUMBER
1	Dr.VIJAYALAXMI MEKALI PROF & HEAD, AI&ML	Chairperson	FEMALE	9986168811 vijayalaxmimekali@ksit.edu.in	9986168811
2	Dr.Nirmala L ASSOC.PROF	Faculty member	FEMALE	9481425430 nirmalal@ksit.edu.in	9481425430
3	Mr.Naveen V Asst.prof	Faculty member	MALE	9964254236 naveenv@ksit.edu.in	9964254236
4	Mrs Vani Instructor	Member (non-teaching employee)	FEMALE	9986580706 vani.ksit@gmail.com	9986580706
5	Mrs Vasantha Asst.Librarian	Member (non-teaching employee)	FEMALE	9945176165 vasanthabalaji2010@gmail.com	9945176165
6	Gurudeep R VII SEM AI&ML	Student (1KS20Al012)	MALE	6366810608 gurudeep70908@gmail.com	6366810608
7	Varsha Jayakumar V SEM ECE	Student (1KS21EC111)	FEMALE	8431849840 varshajayakumar62002@gmail.com	8431849840
8	Skanda Kumar H S V SEM CSE	Student (1KS21CS095)	MALE	7019400282 skandakumar2003@gmail.com	7019400282
9	Ms Kavitha Rao	Member from the NGO	FEMALE	8310843207 shanthalarao.rao@gmail.com	8310843207

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K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 550 109.



# K S INSTITUTE OF TECHNOLOGY, BENGALURU (Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NAAC & IEI)



#### SC/ST CELL

Scheduled Castes (SC) and Scheduled Tribes (ST) has been identified as the two most backward groups of Indian Society. They include all the castes, races or tribes, which have been socially, economically and educationally backward. The cell at our Institute has been established to support and to bring students from such communities in the mainstream.

The SC/ST cell of KSIT was established with the purpose to empower the SC/ST students in the Institute. The Institute takes a special interest in facilitating financial support to students belonging to these communities from government agencies and other sources. They are also encouraged to enroll for career orientation programs, which would equip them with the necessary skills to choose a career option.

#### Activities

- To collect reports and information of State Govt. and UGC orders on various aspects of education, employment of SC/ST Students.
- 2. To circulate State Govt.and UGC decisions about different scholarship programs.
- 3. To communicate with the students and motivate them for better future planning.
- 4. To counsel and guide SC/ ST students and help them to manage academic and personal issues of college life effectively.
- 5. To ensure provisions of an environment where all such students feel safe and secure.
- To provide prompt counselling for any emotional emergencies arising on account of any event at the campus.
- 7. To provide the mechanism to redress the grievance of SC/ST students, if any
- 8. To ensure protection and reservation as provided in the constitution of India.
- 9. To arrange for special opportunities to enhance the carrier growth
- To aware the SC/ST students regarding various scholarships program of State Govt. and UGC.
- 11. To take such follow up measures to achieve the objectives and targets laid down by the Govt. of India and the UGC.
- 12. To encourage and enlighten the SC/ST students with regard to the rights enshrined in the constitution

#### SC/ST Committee

SI No	Name	Position	Designation	Department	Contact No
1	Dr Dilip Kumar K	Chair Person	Principal & Director	ME	9606064187
2	Dr Rekha N	Member	Associate Professor	TE	9019761559
3	Mr Prasad K	Member	Associate Professor	ME	9591841935
4	Mrs Vijayalaxmi Mekali	Member	Assistant Professor	CS	9986168811
5	Mr Sunil Kumar G R	Member	Assistant Professor	EC	9865825614
6	Mr Ranganath N	Coordinator	Assistant Professor	ME	9743336296

#### Functions and Objectives of the Committee:

- Circulate State/Central GO's Circulars from time to time and to collect information regarding course wise admissions of the candidates pertaining to SC/ST in the Institute on annual basis.
- Analyze information on admissions, examination results training and employment of SC/ST students and to prepare reports for onward transmission to MHRD/UGC/Affiliating Universities, etc...
- SC/ST cell is expected to look after Grievances of Students & Staff and provide necessary help after consultation with the competent authority.
- To conduct remedial coaching classes, life skills, personality development, writing assignments, and making presentations.
- To organize Interactive sessions, informal meetings with students to address their Personal & Social problems.
- The SC/ST/OBC/PWD students can approach the Coordinator/Liaison officer of the cell for redressal of any grievance(s) regarding Academic/Administrative/Social Problems.
- 7. The Committee meets at least two times in a year.
- 8. The Committee functions under the Chairmanship of the Principal.
- The Liaison Officer, on behalf of the Cell will facilitate the overall welfare of the SC/ST Students and Staff as per AICTE guidelines.

#### Responsibilities:

- Committee often meets the students and faculties belong to SC/ST communities, to understand their problem and take necessary action and/or render them necessary advice/help to resolve the matter.
- Creating awareness among the SC/ST students regarding the various Government and Non-Government scholarship schemes.
- Counselling the students to help them overcome inferiority complex related to interaction with fellow students and personal grooming, etc.

#### Useful links (http://www.aicte-india.org/bureaus/administration/scst-cell)

- SC/ST Booklet (prepared by TISS)
- Ministry of Social Justice and Empowerment
- List of Resolutions for Backward Classes
- List of Resolutions for Scheduled Caste Welfare
- Hand Book for Scheduled Tribes
- Scholarships for Reserved students: Government of India
- · Schemes: Government of India
- National Scheduled Castes Finance and Development Corporation



# K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 IQAC MEMBERS - 2023-24

Sl.No	Name	Designation	Members	
1	Dr. Dilip Kumar K	Principal	Chair Person	
2	Dr. K. V. A. Balaji	C. E. O.	Management Representative	
3	Dr. Chanda V Reddy	Professor and Head, CCE	Chief Coordinator	
4	Dr. D. R. Swamy	Dean Research, KSSEM	External Member - Nomined from local society	
5	Mr. Keshvan Y V	Manager	Administrative officer	
6	Dr. P.N. Sudha	Dean (Academic), Professor and Head, ECE	Member	
7	Dr. Rekha Venkatapur	Professor and Head, CSE	Member	
8	Dr. M. Umashankar	Controller of Exam, Professor	Member	
9	Dr. Ganga Holi	Professor and Head, CSE-ICB	Member	
10	Dr. Girish T R	Assoc. Professor and Head, ME	Member	
11	Dr. Vijaylakshmi Mekali	Professor and Head, AIML	Member	
12	Dr. Deepa S	Professor and Head, CSD	Member	
13	Dr. Jalaja P	Professor and Head, AS&H	Member	
14	Dr. Bharathi V	Chief Librarian	Member	
15	Dr. Saleem Khan	Assc. Professor, ME Dept	Dept. Coordinator	
16	Dr. Venkataramana B. S.	Assc., Professor, AS&H Dept	Dept. Coordinator	
17	Mr. Praveen A	Asst. Professor, ECE Dept	Dept. Coordinator	
18	Ms. Kavya M. S.	Asst. Professor, CSE Dept	Dept. Coordinator	
19	Ms. Lakshmi K.K.	Asst. Professor, AIML Dept .	Dept. Coordinator	
20	Ms. Sushma A.	Asst. Professor, CSD Dept	Dept. Coordinator	
21	Mr. Kiran R. Sankanur	Sr. Talent Acquisition, Specialist, EFI	Industry	
22	Dr. Swathi K	Alumni	Alumni	
23	Mr. Vinay	Alumni	Alumni	
24	Ms. Aditi Dubey	Student	Student Coordinator	
25	Mr. Rakshith. R	Student	Student Coordinator	
26	Mr. Rakesh Dubey	Parent	Parent Coordinator	
27	Mr. Rajashekhar H. S	Parent	Parent Coordinator	

IQAC Coordinator

Principal
PRINCIPAL
K.S INSTITUTE OF TECHNOLOGY
BENGALURU - 580 109





#### 1 Introduction

Industry Internship is an integral part of the academic curricula. Its satisfactory completion is a mandatory requirement for the degree to be awarded by the University. Further, considering the curriculum structure approved by the college, multiple internships modes are possible, and are assigned academic credits within the curricula. The general structure of the internship requires the students to undertake an immersive assignment within the assigned organizations for a limited period. The internship offers the students an opportunity to gain hands-on industrial or organizational exposure; to integrate the knowledge and skills acquired through the coursework; interact with professionals and other interns; and to improve their presentation, writing, and communication skills. Internship often acts as a gateway for final placement for many students. The internship will benefit students by getting real time industry experience and exposure, exploring the career opportunities, add values, skills, and experience to their CV and learn company culture.

## 2 Objectives

Internships are educational and career development opportunities, providing practical experience in a field or discipline. They are structured, short-term, supervised placements often focused around particular tasks or projects with defined timescales. An internship may be compensated, non-compensated or some time may be paid. The internship has to be meaningful and mutually beneficial to the intern and the organization.

Following are the intended objectives:

- To expose the students to industrial environment (viz. various materials, processes, products and their applications along with relevant aspects of quality control which cannot be simulated in the classroom) for application of existing engineering knowledge in industrial situations.
- To provide possible opportunities to learn and sharpen the real time technical and managerial skills required for professional career.
- Understand the social, environmental, economic and administrative considerations that influence the working environment.
- To expose students to the engineer's responsibilities and ethics.
- To get acquainted with the working styles of industries at different hierarchy and learn to work in a team.
- To gain experience in all types of professional communications (viz. pre internship applications, during internships people skills and documentation skills and post internship reports/projects writing skills).
- To demonstrate the impact of the internship on their lifelong learning and professional development.
- To provide the linkages of future job/research opportunities to students in the organization.

#### Facilitate teachers for undergoing training Guidelines

A new faculty member who completes his / her studies in a timely manner from any technical institution and joins in engineering college needs basic training, he / she is required to provide quality outputs in the short run so that they lead to meaningful outcomes for the discipline in the medium duration which in turn a valuable impact for the institutions in the long duration. Therefore, the faculty member is required to plan the efforts and their directions to make the academic carrier meaningful.

Faculty induction programme (FIP) has to be implemented just after recruitment of fresh teachers.

- He/She has to keep abreast with the latest syllabus in his subject.
- New faculty members are trained to develop the art of preparing a systematic lesson plan and effective classroom interaction developing competence in communication skill in various models relevant to technical problems.
- Training in human values through an appropriate process of self-exploration happened to be, by for the most important component of the training of fresh teachers.
- A teacher also has to learn the knack of continuous knowledge updating and lifelong learning.
- Apply the concepts, principles, and process of instructions and learning to ensure effective implementation of the curriculum.
- Demonstrate ethical and responsible, professional behavior in the performance of his duties and rules.
- Also, at successive stages of teaching career, training inputs about curricular development, infrastructure development, Institutional development, disciplinary and other important aspects of educational administration and policy formulation etc., will also be needed.
- The points explained above required the development of a comprehensive training policy for young inductee teachers at different stages of their carrier as well as meeting different needs.
- To prescribe the structure and contents of the training program at different levels.
- To monitor, facilitate and successfully improve the quality of training by proposing to develop suitable resource persons resource material and carrying out action research.
- Continuous updating of technical subject expertise by making mandatory, the successful
  completion of at least one subject course offer through technology based means every
  year from anywhere in the world.
- Basic understanding of the teaching learning process.
- Training in preparing a systematic lesion plan and effective classroom interaction.
- Guided exposure to good teaching practice and lab development.
- Teaching in miscellaneous expects other than teaching such as administrative procedure, financial procedure and legal implication etc.,
- A fresher is required to attend two seminar / workshop / conferences in an academic year.



# K.S.INSTITUTE OF TECHNOLOGY

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# **INDUCTION PROGRAM 2023-2024**

02.09.2023

DAY	TIME	BRANCH CSE (New Block- Ground Floor- CONFERENCE HALL)	BRANCH ECE, CCE, & ME (New Block- Ground Floor-SEMINAR HALL)	BRANCH AIML IOT & CS & D (New Block- First Floor-SEMINAR HALL)		
1	8.30 AM to 10.00 AM	College rules and regulations by Principal		Carrier Orientation by Training and Placement officer		
04.09.2023 MON	10.30 AM to Orientation from IQAC/BAHA		Bodies IFFE / ISTE	ntroduction to Professional Bodies EI/IETE/GARUT CLUB 'ANTARIKSHA CLUB		
	1.30 PM to 03.00 PM	Department Tour	Orientation from IQAC/BAHA	Fun Games		
	8.30 AM to 10.00 AM	Carrier Orientation by Training and Placement officer	IYoga	College rules and regulations by Principal		
05.09.2023 TUE	10.30 AM to	Introduction to Professional Bodies IEEE / ISTE	Orientation by ECE HOD	Orientation from IQAC/BAHA		
	1.30 PM to 03.00 PM	Introduction to Professional Bodies CSI / BITES / Hackathon	Introduction to Professional Bodies IEI/IETE/GARUT CLUB /ANTARIKSHA CLUB	Orientation by AIML HOD		
06.09.2023	8.30 AM 1	IKATALYSI-NGO	KATALYST-NGO	KATALYST-NGO		
WED	10.30 AM to 3.00 PN	LUCAL	VISIT(Art of Living International center	er, Bengaluru)		
	8.30 AM 10.00 AM	to Talk on Universal Human Values	Carrier Orientation by Training and Placement officer	Yoga		
07.09.202 THU	10.30 AM 12.00 PM	Heartfulness Meditation	Heartfulness Meditation	Heartfulness Meditation		
	1.30 PM 1 03.00 PM	Orientation by CSE HOD	Fun Games	Orientation by CSD HOD		
	8.30 AM 10.00 Af	to V Yoga	College rules and regulations by Principal	Introduction to Professional Bodies IEEE / ISTE		
08.09.202 FRI	10.30 AM 12.00 P	to Effective use of communication by T&P	Effective use of communication b	y Effective use of communication by T&P		
	1.30 PM 03.00 P	Research	Orientation from Library & information center	Introduction to Professional Bodie CSI / BITES / Hackathon		
09.09.20 SAT	)23	INAUGRATION				

Head of the Department
Dept. of Science and Humanitia
K.S. Institute of Technology
Bengaluru - 560 109

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K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.



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

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# List of Active MOU's

Sl. No.	Industry / Company Name	Year of signing MoU / linkage	Purpose of the MOU	Duration of MoU
1	Rubixe A BRAND OF THINK INNOVATIONS PVT LTD.	2022-2023	INTERNSHIP	1 YEAR
2	RUBIXE	2022	On-the-job training, project work, student INTERNSHIP	3 YEARS
2	RUBIXE	2022	On-the-job training, project work, student INTERNSHIP	3 YEARS
3	Karnataka State Sericulture Research and Development Institute	2017	project work	10 Years
4	Savory Minds Pvt. Ltd, Hyderabad	20-09-2021	On-the-job training, project work, student INTERNSHIP	1 Year
5	Prinston Smart Engineers, Bengaluru	2021	On-the-job training, project work, student INTERNSHIP	4 Years
6	Personal Air Quality Systems, Bengaluru	2021	On-the-job training, project work, student INTERNSHIP	5 Years
7	Niladvantage Technologies Pvt.Ltd	2021	On-the-job training, project work, student INTERNSHIP	4 Years
8	Avvali Soluation Private Limited	2022	On-the-job training, project work, student INTERNSHIP	2 Years
9	Rapsol Technologies Pvt.Ltd	2021	On-the-job training, project work, student INTERNSHIP	5 Years

10	Entuple Technologies	3rd March 2023	On-the-job training, project work, student INTERNSHIP	2 Years
11	Tequed Labs Pvt Ltd	8th December 2021	On-the-job training, project work, student INTERNSHIP	3 Years
12	GTTC Bangalore	2021	On-the-job training, project work, student INTERNSHIP	Life Time
13	BAIL (Bangalore Aircraft industries Ltd)	2021	INTERNSHIP	Life Time
14	Nandi Vishwavidyalaya,Nandi Toyota,Motor World Private Limited, Bengaluru	2021	On-the-job training, project work, student INTERNSHIP	Life Time

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K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109

es.

#### Compliance of the National Academic Depositary as per MoE Directives

This is to certify that compliance of the National Academic Depositary (NAD) as per MoE directives is not applicable to our college.

### Safety & Security measures in the Campus





## Implementation of Food Safety & Standards

As per the Food Safety and Standards Act 2006. We are maintaining food standards and hygienic food in our K S Group of Hostels and our college canteen.

## Digital payment for all financial transactions as per MoE directives.



Display Information submitted to AICTE along with mandatory disclosures in the prime location of the website.



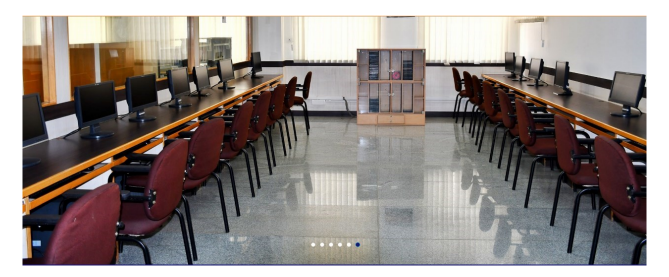
College Code Notification | Online fee payment



Kammavari Sangham (R) 1952, K.S.Group of Institutions

# K. S INSTITUTE OF TECHNOLOGY





Portable Water supply and outlets for drinking water at strategic locations.





Electrical Grid Power Supply Connection.





### Backup Electric Supply





# Sports Facility

K S institute of technology, Department of Physical Education & Sports is a cell of major activity in the Campus. The Department of Physical Education & Sports is well equipped with modern infrastructure and conducts activities. Sports are in fact a way of life for the student's health and fitness and those looking for professional star status. Physical education, a learning experience, offers a unique opportunity for problem solving, self-expression and socialization. A well-implemented, comprehensive programme is an essential component for the growth of both mind and body

- Outdoor sports Volleyball, Throw ball, Kabaddi
- Indoor sports Badminton, Carom and Chess.
- NSS
- Students are encouraged to organize NSS camps; Independence Day, Republic day,
   Teachers Day, Engineers Day, are celebrated by students actively.

SI no	Facilities	Number's	Area	Number of users	Year of Establishment
1	Volley ball	1	165 Sq.M	50	1999
2	Throw ball	1	180 Sq.M	30	1999
3	Kabaddi	1	130 Sq.M	45	1999
4	Badminton	2	300 Sq.M	60	1999
5	Carrom	3	40 Sq.M	100	1999
6	Chess	6	30 Sq.M	85	1999













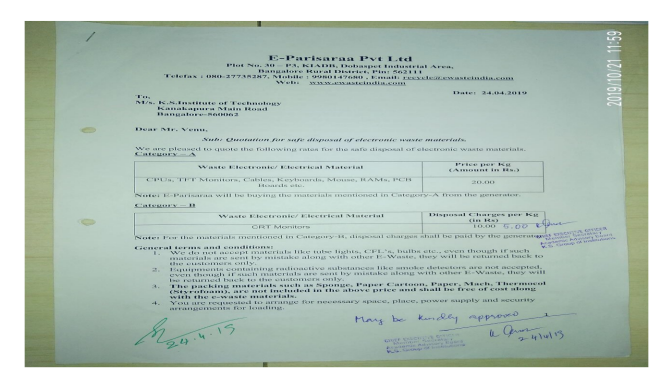
Waste Management and environment improvement measures to ensure a sustainable Green Campus







### Sewage Disposal System



#### Display Board within the premises as well as on the website of the institutions



# **Programmes**

- UG Programmes approved by AICTE:-
  - 1. Artificial Intelligence & Machine Learning
  - 2. Computer Science & Engineering
  - 3. Computer Science & Design
  - 4. Electronics & Communication Engineering
  - 5. Mechanical Engineering
  - 6. Internet of things, Cyber Security Including block chain Technology
  - 7. Computer & Communication Engineering
- PG Programmes approved by AICTE:-
  - 1. Computer Science & Engineering
  - 2. Applied Master of Computer Applications for the academic year 2024-25
- Name of Programmes Accredited by NBA: -
  - 1. Computer Science & Engineering
  - 2. Electronics & Communication Engineering
  - 3. Mechanical Engineering
- Status of Accreditation of the Courses: -

Total No of Courses - Seven

No of Courses for which applied for Accreditation - Three

Status of Accreditation –

NBA accredited Programmes for the Academic Years 2021-2022

to 2023-2024 i.e. up to 30-06-2024. Duration of accreditation is 3 years.

# • Programme Details

Name of the Department	Artificial Intelligence & Machine learning				
Number of Seats	60				
Cutoff marks	2021-22 2022-23 2023-24				
	27191	32947	28910		
Fee (as approved by the state government)	2021-22	2022-23	2023-24		
	Rs.90,060/-	Rs.98,984/-	Rs.1,08,265/-		
Placement Facilities	Our institution provides modern infrastructure exclusively for Training & placements with about 125 systems with high-speed internet, 04 Group Discussion (GD) Rooms, 7 Interview Rooms and State of the Art Seminar Hall with Audio-Visual Aids with 120 seating capacity and also a conference hall with Audio-Visual Aids with 200 seating capacity. The students are trained right from the 1st semester till their final semester in various areas like technical competency, Quantitative Aptitude, Logical Reasoning, Verbal and Communication Skills and other soft skills for enhancing their placement opportunities.				
Campus Placement (students placed)	2021-22 2022-23 2023-24				
	NA	NA	7		
Minimum Salary	NA	NA	4.25		
Maximum Salary	NA	NA	6.5		
Average Salary	NA	NA	4.9		

Name of the Department	Computer Science & Engineering			
Number of Seats	180			
Cutoff marks	2021-22	2022-23	2023-24	
	19551	24364	24392	
Fee (as approved by the state government	2021-22	2022-23	2023-24	
	Rs.65,340/-	Rs.98,984/-	Rs.1,08,265/-	
Placement Facilities	Our institution provides modern infrastructure exclusively for Training & placements with about 125 systems with high-speed internet, 04 Group Discussion (GD) Rooms, 7 Interview Rooms and State of the Art Seminar Hall with Audio-Visual Aids with 120 seating capacity and also a conference hall with Audio-Visual Aids with 200 seating capacity.  The students are trained right from the 1st semester till their final semester in various areas like technical competency, Quantitative Aptitude, Logical Reasoning, Verbal and Communication Skills and other soft skills for enhancing their placement opportunities.			
Campus Placement (students placed	2021-22	2022-23	2023-24	
(stodettis piacea	62	59	30	
Minimum Salary	4.00	4.00	3.30	
Maximum Salary	18.00	30.00	19.75	
Average Salary	9.00	4.00	6.00	

Name of the Department	Computer Science & Design			
Number of Seats	60			
Cutoff marks	2021-22	2022-23	2023-24	
	29966	39585	34160	
Fee (as approved by the state government	2021-22	2022-23	2023-24	
Sidio governineni	Rs.90,060/-	Rs.98,984/-	Rs.1,08,265/-	
Placement Facilities	Our institution provides modern infrastructure exclusively for Training & placements with about 125 systems with high-speed internet, 04 Group Discussion (GD) Rooms, 7 Interview Rooms and State of the Art Seminar Hall with Audio-Visual Aids with 120 seating capacity and also a conference hall with Audio-Visual Aids with 200 seating capacity.  The students are trained right from the 1st semester till their final semester in various areas like technical competency, Quantitative Aptitude, Logical Reasoning, Verbal and Communication Skills and other soft skills for enhancing their placement opportunities.			
Campus Placement (students placed)	2021-22	2022-23	2023-24	
,	NA	NA	NA	
Minimum Salary	NA	NA	NA	
Maximum Salary	NA	NA	NA	
Average Salary	NA	NA	NA	

Name of the Department	Electronics & Communication Engineering			
Number of Seats	120			
Cutoff marks	2021-22	2023-24		
	37035	41839	40855	
Fee (as approved by the state government)	2021-22	2022-23	2023-24	
sidic government,	Rs.90,060/-	Rs.98,984/-	Rs.1,08,265/-	
Placement Facilities	Our institution provides modern infrastructure exclusively for Training & placements with about 125 systems with high-speed internet, 04 Group Discussion (GD) Rooms, 7 Interview Rooms and State of the Art Seminar Hall with Audio-Visual Aids with 120 seating capacity and also a conference hall with Audio-Visual Aids with 200 seating capacity.  The students are trained right from the 1st semester till their final semester in various areas like technical competency, Quantitative Aptitude, Logical Reasoning, Verbal and Communication Skills and other soft skills for enhancing their placement opportunities.			
Campus Placement (students placed	2021-22	2022-23	2023-24	
	89	62	5	
Minimum Salary	4.25	3.60	3.30	
Maximum Salary	8.50	7.5	6.50	
Average Salary	4.75	4.5	4.5	

Name of the Department	Mechanical Engineering			
Number of Seats	60			
Cutoff marks	2021-22	2022-23	2023-24	
	156861	173699	200369	
Fee (as approved by the state government)	2021-22	2022-23	2023-24	
	Rs.90,060/-	Rs.98,984/-	Rs.1,08,265/-	
Placement Facilities	Our institution provides modern infrastructure exclusively for Training & placements with about 125 systems with high-speed internet, 04 Group Discussion (GD) Rooms, 7 Interview Rooms and State of the Art Seminar Hall with Audio-Visual Aids with 120 seating capacity and also a conference hall with Audio-Visual Aids with 200 seating capacity.  The students are trained right from the 1st semester till their final semester in various areas like technical competency, Quantitative Aptitude, Logical Reasoning, Verbal and Communication Skills and other soft skills for enhancing their placement opportunities.			
Campus Placement (students placed	2021-22	2022-23	2023-24	
(stoderns placed	71	18	0	
Minimum Salary	3.00	2.16	0	
Maximum Salary	3.50	7.5	0	
Average Salary	3.50	3.5	0	

Name of the Department	Internet of Things, Cyber Security Including Block Chain Technology			
Number of Seats	60			
Cutoff marks	2022-23	2023-24		
	38009	39511		
Fee (as approved by the state government)	2022-23	2023-24		
sidic government)	Rs.98,984/-	Rs.1,08,265/-		
Placement Facilities	Our institution provides modern infrastructure exclusively for Training & placements with about 125 systems with high-speed internet, 04 Group Discussion (GD) Rooms, 7 Interview Rooms and State of the Art Seminar Hall with Audio-Visual Aids with 120 seating capacity and also a conference hall with Audio-Visual Aids with 200 seating capacity.  The students are trained right from the 1st semester till their final semester in various areas like technical competency, Quantitative Aptitude, Logical Reasoning, Verbal and Communication Skills and other soft skills for enhancing their placement opportunities.			
Campus Placement (students placed	2022-23	2023-24		
	NA	NA		
Minimum Salary	NA	NA		
Maximum Salary	NA	NA		
Average Salary	NA	NA		

Name of the Department	Computer & Communication Engineering		
Number of Seats	60		
Cutoff marks	2022-23	2023-24	
	45579	43911	
Fee (as approved by the state government)	2022-23	2023-24	
sidie governmeni)	Rs.98,984/-	Rs.1,08,265/-	
Placement Facilities	Our institution provides modern infrastructure exclusively for Training & placements with about 125 systems with high-speed internet, 04 Group Discussion (GD) Rooms, 7 Interview Rooms and State of the Art Seminar Hall with Audio-Visual Aids with 120 seating capacity and also a conference hall with Audio-Visual Aids with 200 seating capacity.  The students are trained right from the 1st semester till their final semester in various areas like Technical competency, Quantitative Aptitude, Logical Reasoning, Verbal and Communication Skills and other soft skills for enhancing their placement opportunities.		
Campus Placement	2022-23	2023-24	
(students placed	NA	NA	
Minimum Salary	NA	NA	
Maximum Salary	NA	NA	
Average Salary	NA	NA	

Name of the Staff	Dr. K. V. A. BALAJI			
Date of Birth	09-03-1957		-	
Unique ID	1-4700699170			
Educational Qualifications	B.E, MBA, M.TEG	CH, Ph.D		
Work Experience	Teaching	Research	Industry	
work expendince	44	26	-	
Area of Specialization	(Mech	aincal / Organization	al Behavior	
Courses taught at UG/PG Level		mechanical engineer alization, Project Mand		
	Organizational Behavior			
Research Guidance (No.of Students)		9 Ph.Ds Guided		
No of Dan are Dublished in	National	International	Conferences	
No.of Papers Published in	14	2	5	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Completed		
Projects Carried out		50		
Patents (Filed & Granted)		NIL		
Technology Transfer		NIL		
Research Publications (No.of papers published in National/ International Journals/Conferences)	21			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	One A Text Book on Elements Mechanical Engineering			

Name of the Staff	Dr. Dilip Kumar K		
Date of Birth	16-09-1971		
Unique ID	1-10585946252		
Educational Qualifications	M.Tech, Ph.D		
	Teaching	Research	Industry
Work Experience	27	14	-
Area of Specialization		iical Engineering e Manufaturing Engin	eering
Courses taught at UG/PG Level	UG: Thermodynamics, Turbomachines, <b>Heat transfer</b> , Energy Engineering, Power Plant Engg., Fluid Mechanics, Operations Research, Finite Element Methods, <b>Engineering Visulalization</b> , Energy Lab, Fluid mechanics/ machines Lab, Heat transfer lab.  PG: Industrial Robotics		
Research Guidance (No.of Students)		5	
No. of Days and Dublished in	National	International	Conferences
No.of Papers Published in	5	13	08 (N) /11 (I)
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Completed	
Projects Carried out		50	
Patents (Filed & Granted)	Title of Invention - System and Method for Analyzing Transaction Data in cryptocurency Trading using Artificial Intelligence Model by Australian Government. Patent No. 2021102149		
Technology Transfer	-		
Research Publications (No.of papers published in National/ International Journals/Conferences)	19		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Elements of <i>I</i>	1 Mechanical Engineeri ACME LEARNING	ng, Published by

Name of the Staff		A D A A	Barrier State Control	
	Dr. UMASHANKAR M			
Date of Birth	19-06-1974			
Unique ID	1-794448492			
Educational Qualifications	M.Sc Engineeri	V Trail		
Work Experience	Teaching	Research	Industry	
Work Experience	23	-	4	
Area of Specialization		Metal Matrix Compos	sites	
Courses taught at UG/PG Level	Engg., Graphics, Dynamics of Machines, Mechanical Vibrations, Finite Element Methods, Control Engineering			
Research Guidance (No.of Students)	-			
No of Papars Published in	National	International	Conferences	
No.of Papers Published in	0	6	3	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Completed		
Projects Carried out		24		
Patents (Filed & Granted)		-		
Technology Transfer	-			
Research Publications (No.of papers published in National/ International Journals/Conferences)	9			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	-			

Name of the Staff	Dr. GIRISH T R			
Date of Birth	09-11-1974	26		
Unique ID	1-794090872	1-794090872		
Educational Qualifications	M.Tech, Ph.D			
Work Experience	Teaching	Research	Industry	
Work Experience	19	2.5	4	
Area of Specialization	Reir	nforced Composite M	aterials	
Courses taught at UG/PG Level	Design of Machine Elements, Thory of Elasticity, Theory of Plasticity, Kinamatics of Machines, Tribology, Mechanics of Materials, Introduction to Python			
Research Guidance (No.of Students)	-			
No of Papars Published in	National	International	Conferences	
No.of Papers Published in	0	6	3	
Master (Completed/Ongoing)	Completed			
Ph.D (Completed/Ongoing)		Completed		
Projects Carried out		20		
Patents (Filed & Granted)		-		
Technology Transfer	-			
Research Publications (No.of papers published in National/ International Journals/Conferences)	9			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	-			

Name of the Staff	M. Nagabhusho	M. Nagabhushana		
Date of Birth	01-06-1967		T	
Unique ID	1-421852768			
Educational Qualifications	M.E	M.E		
Work Eventioned	Teaching	Research	Industry	
Work Experience	22		8	
Area of Specialization		Design		
Courses taught at UG/PG Level	TOM, DME, PLM,CAMD, KOM, DOM,MES,Dynamics of Mechanism Design, Introduction to Python			
Research Guidance (No.of Students)	-			
No of Papars Published in	National	International	Conferences	
No.of Papers Published in	4	4	2	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Ongoing		
Projects Carried out	Number of PG p	orojects were guided. <i>A</i> works	Assisted many Ph.D	
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No.of papers published in National/ International Journals/Conferences)	8			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.				

Name of the Staff	Prasad K		
Date of Birth	7/15/1973		120
Unique ID	1-469057003		
Educational Qualifications	M.Tech		
Work Experience	Teaching	Research	Industry
Work Experience	23 years 10 months	-	02 years
Area of Specialization	The	rmal power en	99
Courses taught at UG/PG Level	Basic Thermodynamics, Applied Thermodynamice, Tur Machines, Heat transfer, Refrigeration And Air Condition, Energy Engg,		
Research Guidance (No.of Students)			
No of Banars Bublished in	National	International	Conferences
No.of Papers Published in		2	2
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Ongoing	
Projects Carried out		20	
Patents (Filed & Granted)			
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)	4		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.			

	1			
Name of the Staff	Dr. NAGAPRASAD K S			
Date of Birth	25-10-1978			
Unique ID	1-422486939			
Educational Qualifications	M.Tech, PGDO	M.Tech, PGDOM, Ph.D		
	Teaching	Research	Industry	
Work Experience	19 years	1 year		
Area of Specialization	E	Energy Systems Engine	eering	
Courses taught at UG/PG Level	UG: Thermodynamics, Turbomachines, Heat transfer, Energy Engineering, Power Plant Engg., Fluid Mechanics, Operations Research, Engineering Graphics, Energy Lab, Fluid mechanics/ machines Lab, Heat transfer lab.  PG Nil			
Research Guidance (No.of Students)		NIL		
No. of Done on Dublish and in	National	International	Conferences	
No.of Papers Published in	18	8		
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Completed		
Projects Carried out	Completed VC	GST -SMYSR project 20	13-14 of Rs. 600000/-	
Patents (Filed & Granted)		NIL		
Technology Transfer	Guiding students to build BAJA car for competetion from seven years.			
Research Publications (No.of papers published in National/ International Journals/Conferences)	15			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL			

Name of the Staff	Dr. Nirmala L	-		
Date of Birth	20th May, 1973		(0.0	
Unique ID	1-422713539	1-422713539		
Educational Qualifications	Msc Engg(By Researc	ch), Ph.D	PERMIN	
	Teaching	Research	Industry	
Work Experience	22			
Area of Specialization		Machine Design		
	1.Material Science	6. Dynamics of machinery	11.Renewable enrgy sources	
	2. Manufacturing process-I,II,III	7.Mechanics of composite material	12.Ansys lab	
Courses taught at UG/PG Level	3. Non traditional machining,	8.Material testing laboratory		
	4. metal casting and welding	9.foundry and forging		
	5.Kinematics of machinery	10. Computer integrated manufacturing lab,Ansys lab		
Research Guidance (No.of Students)	UG:60 PG:8			
No. of Days and Dublish and in	National	International	Conferences	
No.of Papers Published in	2	2	4	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Completed		
Projects Carried out	microstructural and corrosion studies on modified ZA 27 alloy			
Patents (Filed & Granted)	nil			
Technology Transfer	nil			
Research Publications (No.of papers published in National/ International Journals/Conferences)	8			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.		-		

	]			
Name of the Staff	Manjunath.B.R			
Date of Birth	21/07/1978	21/07/1978		
Unique ID	1-756069564			
Educational Qualifications	M Tech in tool eng	M Tech in tool engineering		
Work Experience	Teaching	Research	Industry	
Work Experience	15	0	2	
Area of Specialization		TOOL ENGINEERING		
Courses taught at UG/PG Level	Additive manufacturing, Fluid power system, manufacturing process, Tool design. Metrology and measurement, Engineering Economics and management, Engineering Graphics, Elements of mechanical engineering			
Research Guidance (No.of Students)		NIL		
No.of Papers Published in	National	International	Conferences	
140.011 apers 1 oblished III	2	NIL	1	
Master (Completed/Ongoing)	COMPLETED			
Ph.D (Completed/Ongoing)		ONGOING		
Projects Carried out		20 PROJECTS		
Patents (Filed & Granted)		NIL		
Technology Transfer	NIL			
Research Publications (No.of papers published in National/ International Journals/Conferences)	3			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL			

Name of the Staff	Ranganath N		
Date of Birth	17/05/1988		
Unique ID	1-756301092		
Educational Qualifications	M Tech (Ph.D)		
Work Experience	Teaching	Research	Industry
Work Experience	12	4	-
Area of Specialization	^	Mechanical Engineering	9
Courses taught at UG/PG Level	Finite Element Method, Kinematics of Machines, Mechanics of Materials, Dynamics of Machinery, Tribology, Elements of Civil Engineering, Elements of Mechanical Engineering, Automotive Engineering, Introduction to Python		
Research Guidance (No. of Students)		-	
No. of Danara Dublished in	National	International	Conferences
No. of Papers Published in	1	4	-
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	Ongoing		
Projects Carried out	<ol> <li>Design and Analysis of two-wheeler gyroscopic stabilizer</li> <li>Tribological behavior of hybrid composite with filler material</li> <li>Characterization of fibre reinforced composite material using Jute, E-glass &amp; Hemp with Polyester resin</li> <li>Solar operated air cooling and heating system using thermo-electric module</li> <li>Design &amp; Analysis of support structure configuration for heavy pay loads</li> </ol>		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications (No.of papers published in National/ International Journals/Conferences)	3		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	-		

Name of the Staff	Harish U			
Date of Birth	16-05-1986	120		
Unique ID	1-2312653538			
Educational Qualifications	ME, (PhD)			
	Teaching	Research	Industry	
Work Experience	10.8	-	-	
Area of Specialization		Computer Aided Des	sign	
Courses taught at UG/PG Level	Control Engineering, Mechatronics, Mechanics of Materials, Metal cutting and forming, Fluid powe Engineering, Metal casting and welding, Elements of Mechanical Engineering, Python, Operation Research, Renewable Energy Sources, Energy and Environment, Manufacturing Process			
Research Guidance (No.of Students)				
No. of Days and D. Island in	National	International	Conferences	
No.of Papers Published in	5	2	6	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		On going		
Projects Carried out				
Patents (Filed & Granted)		_		
Technology Transfer		_		
Research Publications (No.of papers published in National/ International Journals/Conferences)	6			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	_			

	1			
Name of the Staff	Anil Kumar A	Anil Kumar A		
Date of Birth	31-12-1989			
Unique ID	1-2311550233	1-2311550233		
Educational Qualifications	BE, MTECH (MA	CHINE DESIGN)	B	
	Teaching	Research	Industry	
Work Experience	9.4	-	0	
Area of Specialization		MACHINE DESIGN	٧	
Courses taught at UG/PG Level	COMPUTER AIDED MACHINE DESIGN, KINEMATICS OF MACHINES, DYNAMICS OF MACHINES, DESIGN OF MACHINE ELEMENTS-1, DESIGN OF MACHINE ELEMENTS-2, FINITE ELEMENT METHOD, THEORY OF ELASTICITY, THEORY OF PLASTICITY, TRIBOLOGY, COMPUTER AIDED ENGINEERING DRAWING, INTRUDUCTION TO PYTHON PROGRAMME			
Research Guidance (No.of Students)		0		
No of Down are Dudalish and in	National	International	Conferences	
No.of Papers Published in	2	1	1	
Master (Completed/Ongoing)		COMPLETED		
Ph.D (Completed/Ongoing)		ONGOING		
Projects Carried out		16		
Patents (Filed & Granted)		NIL		
Technology Transfer	NIL			
Research Publications (No.of papers published in National/ International Journals/Conferences)	3			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL			

Name of the Staff	Dr. Callana Khau			
Name of the Staff	Dr. Salem Khan		60	
Date of Birth	20-02-1979			
Unique ID	1-7485095352			
Educational Qualifications	B.E., M.Tech., P	B.E., M.Tech., Ph.D		
Mark Eva arian a	Teaching	Research	Industry	
Work Experience	17	NIL	2	
Area of Specialization	Ма	nufacturing Science 8	& Engg.	
Courses taught at UG/PG Level	UG- Engineering Mechanics, Material Science and Metallurgy, Mechanics of Materials, Kinematics of Machines, Dynamics of Machines, Fluid Mechanics, Composite materials, Metal casting and Welding, Machine tools and operations, Operations Management, Computer Aided Machine Drawing, Computer Aided Engineering Drawing, Elements of Mechanical Engineering, Additive Manufacturing, Renewable Energy Sources, PG- Theory of Metal Forming, Theory of Metal Cutting.			
Research Guidance (No.of Students)	UG- 60+ PG- 03			
	National	International	Conferences	
No.of Papers Published in	1	3	5	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Completed		
Projects Carried out	Design and fabrication of manual mulching machine, Design and fabrication of Multipurpose sanitization Robot			
Patents (Filed & Granted)	Nil			
Technology Transfer				
Research Publications (No.of papers published in National/ International Journals/Conferences)	9			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil			

Name of the Staff	Rajesh G L	Rajesn G L		
Date of Birth	28-12-1989		(36)	
Unique ID	1-7485095359			
Educational Qualifications	M.Tech (Ph.D.)			
Work Experience	Teaching	Research	Industry	
Work Experience	4	1	0	
Area of Specialization	Materials and I materials, Sma	Manufacturing proces rt materials	sses, Composite	
Courses taught at UG/PG Level	1)Elements of mechanical engineering (18ME15/25) 2) Elements of mechanical engineering (21EME15) 3) Supply chain management (18ME653) 4) Total quality management (18ME734) 5) Renewable Energy Source			
Research Guidance (No.of Students)		Nil		
No of Days are Dublish and in	National	International	Conferences	
No.of Papers Published in	2	13	0	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Ongoing		
Projects Carried out	1)FABRICATION IMPAIRED PEOF	I OF SONAR GLASSES PLE	FOR VISUALLY	
Patents (Filed & Granted)		Nil		
Technology Transfer				
Research Publications (No.of papers published in National/ International Journals/Conferences)	13			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil			

	1		1
Name of the Staff	Dr. SRINIDHI ACHARYA S R		
Date of Birth	16-01-1988		
Unique ID	1AHME0002128		
Educational Qualifications	M.Tech, Ph.D		
Work Experience	Teaching	Research	Industry
	12 years	2 year	
Area of Specialization	Machine Desing		
Courses taught at UG/PG Level	Design of Machine Elements - I, II, Dynamics of Machines, Kinematics of Machines, Mechanics of Materials, Basic/Applied Thermodynamics, Elements of Mechanical Engineering, Computer Aided Engineering, Machine Drawing, Tribology, Mechanical Vibrations  Pg- Finite Elemental Methods		
Research Guidance (No.of Students)	NIL		
No.of Papers Published in	National	International	Conferences
	4	3	5
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	Completed		
Projects Carried out	-		
Patents (Filed & Granted)	NIL		
Technology Transfer	-		
Research Publications (No.of papers published in National/ International Journals/Conferences)	6		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	-		

Name of the Staff	Dr P N Sudha			
Date of Birth	26/6/1975			
Unique ID	1-404571471			
Educational Qualifications	M.Tech . PhD.			
Work Experience	Teaching	Research	Industry	
	24	10.6	NIL	
Area of Specialization	Wirele	Wireless & Under water communication		
Courses taught at UG/PG Level	<ul> <li>Information Theory &amp; coding</li> <li>Digital communication</li> <li>Mobile communication</li> <li>Logic design</li> <li>Network Analysis</li> <li>G.S.M.</li> <li>Optical Fiber Communication</li> <li>Network Security</li> <li>Microwave Communication</li> <li>Control system</li> <li>Cryptography</li> <li>Wireless communication</li> <li>RF &amp; Microwave Circuit design.</li> <li>Advanced Digital Communication</li> <li>Error Control Coding</li> <li>Microwave &amp; Antennas</li> <li>Cellular Mobile Communication</li> <li>Microwave &amp; Radar</li> </ul>			
Research Guidance (No.of Students)	6 scholars pursuing PhD under VTU & 2 Research Scholor Have Completed			
No.of Papers Published in	National	International	Conferences	
	3	41	27	
Master (Completed/Ongoing)	completed			
Ph.D (Completed/Ongoing)	2 completed /4 ongoing			
Projects Carried out	52			
Patents (Filed & Granted)	2			

Technology Transfer	<ol> <li>Worked as visiting faculty for PG studies at Jain University.</li> <li>Delivered a Technical talk on "Coding techniques in wireless Communication" in a five days FDP program at JSS institute of Technology on 30th June 2016.</li> <li>Delivered a Technical Talk on "Coding techniques used in Wireless communication" at JSS on 30th August 2016.</li> <li>Delivered a Technical Talk on" Introduction to 5G " in a Four days International Webinar Series on Recent Trends In information Technology Entrepreneurship and Innovation" at Sri M V I T from 17th June to 20th June.</li> <li>Delivered talk on "Evolution of wireless Communication from 1G to 5G" in a 6 days Induction Program on Next Generation Wireless Communication: 5G and Its implementation sponsored by AICTE –ISTE organized by ECE dept KSIT from 21st Dec to 26th Dec 2020.</li> <li>Delivered talk on "Evolution of wireless Communication from 1G to 5G" in a 6 days Induction Program on Next Generation Wireless Communication: 5G and Its implementation sponsored by AICTE –ISTE organized by ECE dept KSIT from 21st Dec to 26th Dec 2020.</li> <li>Delivered talk on "5G ARCHITECTURE" in a 6 Days Refresher Program on "Next Generation Wireless Communication: 5G and its Beyond" sponsored by AICTE-ISTE was conducted from 3rd - 8th May 2021</li> </ol>
Research Publications (No.of papers published in National/ International Journals/Conferences)	65
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	1. Secrecy Capacity of Symmetric Keys Generated by Quantizing Channel Metrics Over a Fading Channel." In: Smys S., Bestak R., Rocha Á. (eds) Inventive Computation Technologies. ICICIT 2019. Lecture Notes in Networks and Systems, vol 98. Springer, Cham. https://doi.org/10.1007/978-3-030-33846-6_45. 2. Power-Cognizant Proactive Routing Protocol for Amending Energy in Ad hoc Networks" pp 152-159, ICDSMLA 2019, online ISBN 978-981-15-1420-3. 19 May 2020. will be published in" Springer Briefs in Applied Sciences and Technology" ISSN: 2191-530X, (Indexed in SCOPUS, UGC, Springer link & Major AI) SPRINGER.https://link.springer.com/chapter/10.1007/978-981-15-1420-3_17

Name of the Staff	Dr Sangappa		
Date of Birth	1st June 1966		100
Unique ID	1-423881425		
Educational Qualifications	Ph.D		
	Teaching	Research	Industry
Work Experience	31	3	NIL
Area of Specialization	Wireless Communication & Sensor Networks		
Courses taught at UG/PG Level	Wireless Communication, TIE&M,		
Research Guidance (No.of Students)	nil		
No of Days are Dublished in	National	International	Conferences
No.of Papers Published in	5	1	2
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	Completed		
Projects Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	8		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Dr. B Sudarshan		
Date of Birth	13-02-1970		
Unique ID	1-752751372		
Educational Qualifications	Phd		
	Teaching	Research	Industry
Work Experience	17.5	2	10
Area of Specialization	Signals and systems, Embededd systems, Operating Systems, Computer organization and architecture, digital Electronics, Verilog HD		
Courses taught at UG/PG Level	20		
Research Guidance (No.of Students)	1		
No.of Papers Published in	National	International	Conferences
	3	18	2
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	Completed		
Projects Carried out	Around 20 projects carried out at UG level		
Patents (Filed & Granted)	None		
Technology Transfer	NIL		
Research Publications (No.of papers published in National/ International Journals/Conferences)	23		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

	<b>1</b>	1		
Name of the Staff	Dr. Rekha N			
Date of Birth	12/5/1980			
Unique ID	1-448124359			
Educational Qualifications	PhD			
Work Experience	Teaching	Research	Industry	
	20 years	3	NIL	
Area of Specialization	,	wireless communication	n	
Courses taught at UG/PG Level	Digital system Design, Image Processing, Signals & Systems, IoT, Communication Systems, HDL, Machine Learning			
Research Guidance (No.of Students)		1		
	National	International	Conferences	
No.of Papers Published in	7	11	3	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)	Completed			
Projects Carried out	Around 12 projects carried out at UG level			
Patents (Filed & Granted)	<ul> <li>Applied for patent for the project titled "ACCIDENT PREVENTION MANAGEMENT SYSTEM USING ARTIFICIAL INTELLIGENCE", with the Application No: 202041055059 on 17.12.2020 and was published with Journal Number- 52/2020, Journal Date- 25/12/2020-IPO</li> <li>Applied for patent for the project titled "FEATURE EXTRACTION AND MACHINE LEARNING FOR EVALUATION OF STUDENTS COMMUNICATION SKILLS", with the Application No: 202141028830 on 27/06/2021 and was published with Journal Number 28/2021, Journal Date- 09/07/2021 -IPO</li> </ul>			
Technology Transfer				
Research Publications (No.of papers published in National/ International Journals/Conferences)	21			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL			
	1			

Name of the Staff	Dr. Dinesh Kumar D S		
Date of Birth	13/07/1976		-
Unique ID	1-7478603351		
Educational Qualifications	M.Tech, Ph.D		
Mode Francisco	Teaching	Research	Industry
Work Experience	20	-	NIL
Area of Specialization		Signal Processing	
Courses taught at UG/PG Level	Digital Signal Processing, Digital Image Processing,, Multimedia Communication, Computer Communication and Networks, Radar Engineering, Digital Switching System, Microwave And Antenna		
Research Guidance (No.of Students)	NIL		
No.of Papers Published in	National	International	Conferences
Tro.or rapors rabilished in	3	14	4
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Completed	
Projects Carried out	Novel Multimodal Biomc	ıtrics using face and	d speech recognition
Patents (Filed & Granted)	Novel voting system		
Technology Transfer			
Research Publications (No.of papers published in National/International Journals/Conferences)	21		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	Santhosh k			
Date of Birth	7/5/1964		198	
Unique ID	1-42388142	29	(%)	
Educational Qualifications	M.Tech, (P	h.D)		
Mark Eve erion ee	Teaching	Research	Industry	
Work Experience	31 years	NIL	01 year	
Area of Specialization		VLSI & Embedded Syste	em	
Courses taught at UG/PG Level	Basic Electronics, Analog Electronics, Digital Electronics Fundamental of HDL, Microcontroller 8051, Network Theory, Digital System Design using Verilog			
Research Guidance (No. of Students)	Nil			
No of Danors Bublished in	National	International	Conferences	
No.of Papers Published in	7	2	13	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Ongoing		
Projects Carried out		17 Projects at UG Leve	el	
Patents (Filed & Granted)		Nil		
Technology Transfer	Nil			
Research Publications (No.of papers published in National/International Journals/Conferences)	22			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil			

Name of the Staff	Dr. Devika B.		
Date of Birth	25/3/1982		
Unique ID	1-402924183	1-402924183	
Educational Qualifications	Ph.D		
Work Eve erion ee	Teaching	Research	Industry
Work Experience	17.2	NIL	1
Area of Specialization		Communication	
Courses taught at UG/PG Level	1.Digital communication 2. Analog communication 3.Linear integrated circuits 4.Ad hoc Wireless networks. Satellite communication and remote sensing.		
Research Guidance (No. of Students)		NIL	
No. of Dava are Dublish and in	National	International	Conferences
No. of Papers Published in		2	1
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	Completed		
Projects Carried out		12 Projects at UG Le	vel
Patents (Filed & Granted)	one filed		
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)	5		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	Dr. Electa Alice		
Date of Birth	18/9/1979		
Unique ID	1-7415612665		
Educational Qualifications	ME, Ph.D		
	Teaching	Research	Industry
Work Experience	18 years	NIL	NIL
Area of Specialization	Signal Processi	ng	
Courses taught at UG/PG Level	Micro Processor, ElectroMagenitic Fields, Signal & Systems, Immage Processing, Antena & wave Proprogation		
Research Guidance (No.of Students)	NIL		
No.of Papers Published in	National	International	Conferences
140.011 apeis i oblistied iii	NIL	15	2
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)	Completed		
Projects Carried out		-	
Patents (Filed & Granted)		4	
Technology Transfer	nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	17		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	1		

	¬ ———			
Name of the Staff	Ramya K R			
Date of Birth	3/6/1982			
Unique ID	1-11010021295	1-11010021295		
Educational Qualifications	M.Tech	M.Tech		
	Teaching	Research	Industry	
Work Experience	14 years	NIL	NIL	
Area of Specialization	Microel	ectronics and Control	Systems	
Courses taught at UG/PG Level	<ul> <li>Microelectronics and Control Systems</li> <li>Introduction to Electircal Engineering</li> <li>Basic Electrical Engineering</li> <li>Signals and Systems</li> <li>Digital Signal Processing</li> <li>Control Systems</li> <li>Digital System Design</li> <li>Electrical and Electronics Measurement and Instrumentation</li> <li>Power Electronics</li> <li>Operational Amplifiers and Linear IC's</li> <li>Modern Control Theory</li> <li>Testing and Commissioning of Electrical Equipment</li> <li>Electrical Design, Estimation and Costing</li> <li>Switchgear and Protection</li> <li>Transmission and Distribution</li> <li>Analog Electronic Circuits</li> <li>Basic Electrical Engineering Laboratory</li> <li>Analog Electronics Circuit Laboratory</li> <li>Digital Signal Processing Laboratory</li> <li>OP-AMP and Linear IC's Laboratory</li> <li>Control Systems Laboratory</li> <li>Logic Design Laboratory</li> <li>Power Electronics Laboratory</li> <li>Circuit Simulation and Measurement Laboratory</li> <li>Circuit Simulation and Measurement Laboratory</li> </ul>		ent and 's cal Equipment ting ory	
Research Guidance (No.of Students)	NIL			
No.of Papers Published in	National	International	Conferences	
		6		

Master (Completed/Ongoing)	Completed
Ph.D (Completed/Ongoing)	Ongoing
Projects Carried out	NIL
Patents (Filed & Granted)	NIL
Technology Transfer	NIL
Research Publications (No.of papers published in National/ International Journals/Conferences)	6
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL

Name of the Staff	Vishalini Divako		
Date of Birth	4/5/1968		(a)
Unique ID	1-753317352		
Educational Qualifications	B.E., MSc. (Eng	g.) by Research	
	Teaching	Research	Industry
Work Experience	22	NIL	NIL
Area of Specialization	EI	LECTRICAL POWER SYS	STEMS
Courses taught at UG/PG Level	Linear Ics, Basic Electrical Engg., Power Electronics Electrical Macines, Electronic Devices, High Voltage Engg. Network Analysis, Utilisation Of Electrical Power		
Research Guidance (No.of Students)		NIL	
No of Days are Dublished in	National	International	Conferences
No.of Papers Published in	3	10	5
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)		ONGOING	
Projects Carried out	Around 2	20 projects carried ou	t at UG level
Patents (Filed & Granted)		NIL	
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)	18		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	V. Sangeetha		
Date of Birth	07.06.1982		96
Unique ID	1-1498750718	1-1498750718	
Educational Qualifications	M.E,(Ph.D)		
Mad Foresian	Teaching	Research	Industry
Work Experience	15.4 yrs	NIL	NIL
Area of Specialization		Communication	
Courses taught at UG/PG Level	UG: Digital Communication, Analog Communication, Wireless Communication, Digital Signal Processing, GSM, Information Theory and coding, Digital Electronics, Satellite communication PG- Error Control coding		
Research Guidance (No.of Students)		NIL	
No. of Days and D. Island St.	National	International	Conferences
No.of Papers Published in	NIL	15	5
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Ongoing	
Projects Carried out		19	
Patents (Filed & Granted)	01-Filed		
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)	20		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	Praveen A	Praveen A	
Date of Birth	11/5/1987		95
Unique ID	1-423151305		
Educational Qualifications	BE,M.Tech (Ph.D)		
Made Europiano	Teaching	Research	Industry
Work Experience	13 Yrs 3 Months	NIL	NIL
Area of Specialization		VLSI Design	
Courses taught at UG/PG Level	Information Theory of Coding VLSI Design Computer Communication Networking Analog and Mixed Mode VLSI Basic Electronics Real time systems IOT & Wireless Network Phython Application & Programming		
Research Guidance (No.of Students)		Nil	
No.of Papers Published in	National	International	Conferences
140.011 apers 1 abilistied iti	1	8	2
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Ongoing	
Projects Carried out	Around 12 F	Projects carried o	ut UG Level
Patents (Filed & Granted)	"Smart Helmet with Bike System for Safety Transportation", Intellectual Property India, June 2021		
Technology Transfer	Nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	1		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.		Nil	

Name of the Staff	S. Christo Jain		
Date of Birth	30/4/1985		
Unique ID	1-753478784		
Educational Qualifications	M.E (P.hD)		
Work Experience	Teaching	Research	Industry
	14	6	NIL
Area of Specialization		Applied Electronic	es s
Courses taught at UG/PG Level	UG		
Research Guidance (No.of Students)	Nil		
No of Dan are Dublished in	National	International	Conferences
No.of Papers Published in	4	3	7
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Ongoing	
Projects Carried out		6	
Patents (Filed & Granted)		NII	
Technology Transfer		Nil	
Research Publications (No.of papers published in National/ International Journals/Conferences)	3		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	-		

	1		
Name of the Staff	P Pragati		
Date of Birth	6/10/1981	(ES)	
Unique ID	1-2311603668		
Educational Qualifications	M Tech(PhD)		
Work Experience	Teaching	Research	Industry
Work Experience	16	NIL	NIL
Area of Specialization	Mc	achine learning and V communication syste	
Courses taught at UG/PG Level	Signals and Systems, Network analysis, Analog Electronics ,Engineering Electromagnetics , Linear Integrated circuits, Control Systems, GSM, Basic Electrical Engineering, Electronic Instrumentation,Object oriented Programming Using C++ ,Embedded Systems ,Solid State Physics		
Research Guidance (No.of Students)		NiL	
No of Dan are Dublished in	National	International	Conferences
No.of Papers Published in	6	6	2
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Ongoing	
Projects Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)	14		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Saleem S Tevarama	Saleem S Tevaramani		
Date of Birth	28/7/1987	28/7/1987		
Unique ID	1-756676963	1-756676963		
Educational Qualifications	M.E (P.hD)		VI KE	
	Teaching	Research	Industry	
Work Experience	12.5	6	NIL	
Area of Specialization		Image Processing		
Courses taught at UG/PG Level	Digital Image Processing, Satellite Communication, Multimedia Communication, Computer Communication and Networks, Radar Engineering, Cryptography and Network Security, Digital Electronics, Digital Switching System, Information theory and coding, Network Security			
Research Guidance (No.of Students)	NIL			
No.of Papers Published in	National	International	Conferences	
'	14	5	3	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		ongoing		
Projects Carried out	Around 16	5 Projects carried out	UG Level	
Patents (Filed & Granted)	Artificial intelligence application for the I	e based smart billing s E-commerce Sites	ystem and	
Technology Transfer				
Research Publications (No.of papers published in National/International Journals/Conferences)	22			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL			

	1		
Name of the Staff	Sathish Kumar B		
Date of Birth	3/10/1984		
Unique ID	1-4699333656	1-4699333656	
Educational Qualifications	M.Tech(Ph.D)		
Work Experience	Teaching	Research	Industry
Work Experience	10.2 years	-	2
Area of Specialization		Signal Processing	
Courses taught at UG/PG Level	Basic Electronics Analog Communication Digital Communication Management & Enterprenurship Wireless Communication Multy Midia Communication Embedded Systems Operating Systems Communication Theory		
Research Guidance (No.of Students)		NIL	
No.of Papers Published in	National	International	Conferences
140.011 apers 1 oblished in	4	1	4
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		ongoing	
Projects Carried out	Around 12	2 projects carried ou	t at UG level
Patents (Filed & Granted)	An Electronic Voting Machin		
Technology Transfer	nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	9		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Bhargavi Ananth			
Date of Birth	30/05/1980			
Unique ID	1-4709894737	1-4709894737		
Educational Qualifications	B.E, M.Tech	B.E, M.Tech		
	Teaching	Research	Industry	
Work Experience	11	NIL	NIL	
Area of Specialization	Digital	Electronics and Com	munication	
Courses taught at UG/PG Level	UG - Basic Electronics, Digital Electronics, Analog Electronics, Computer Organization, Engineering Statistics and Linear Algebra, Analog Communication, Digital Communication, Computer Communication Networks, Optical Fiber Communication, Signals and Systems, Network Theory PG - Synthesis and Optimization of Digital Circuits			
Research Guidance (No.of Students)		NIL		
N. o. f. D. o. o. o. D. de liele e. el in	National	International	Conferences	
No.of Papers Published in		4	1	
Master (Completed/Ongoing)	Completed			
Ph.D (Completed/Ongoing)	-			
Projects Carried out	Smart Electronic Security System for Cargo     Containers     Multi account Embedded ATM Card with Fingerprint Recognition			
Patents (Filed & Granted)	NIL			
Technology Transfer	NIL			
Research Publications (No.of papers published in National/ International Journals/Conferences)	5			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	1 book - Engineering Statistics and Linear Algebra, New Age International Limited Publishers, 2021			

	1		
Name of the Staff	Aswini Kumar C		
Date of Birth	22/12/1985		
Unique ID	1-3202627354		AGAMA!
Educational Qualifications	M.Tech		
Work Experience	Teaching	Research	Industry
·	13 years	NIL	NIL
Area of Specialization		VLSI	
Courses taught at UG/PG Level	Analog electronics Microprocessor Verilog HDL Digital System Design using Verilog VLSI Design Digital Electronics Analog and Digital electronics		
Research Guidance (No.of Students)		NIL	
No.of Papers Published in	National	International 1	Conferences
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		-	
Projects Carried out	-		
Patents (Filed & Granted)	nil		
Technology Transfer	nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	1		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Bhanumathi A		
Date of Birth	10/5/1990		
Unique ID	1-43469481506		
Educational Qualifications	M.Tech		
Made Fun origina	Teaching	Research	Industry
Work Experience	5 years	NIL	NIL
Area of Specialization	Digita	l Communication & N	etworking
Courses taught at UG/PG Level	Verilog HDL Network Analysis Control Systems Cryptography & Network Security Electronic Instrumentation		
Research Guidance (No. of Students)	NIL		
No of Banara Bublishad in	National	International	Conferences
No. of Papers Published in	1	-	-
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		-	
Projects Carried out		-	
Patents (Filed & Granted)		NIL	
Technology Transfer	NIL		
Research Publications (No. of papers published in National/ International Journals/Conferences)	1		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Kavya B M		
Date of Birth	13/9/1990		96
Unique ID	1-11332154869		
Educational Qualifications	M.Tech		
Work Experience	Teaching	Research	Industry
Work Exponence	7 years	NIL	10 months
Area of Specialization		Signal Processing	
Courses taught at UG/PG Level	Digital Signal Processing Electromagntic Waves Information Theory and Coding Digital System Design using Verilog Digital Electronics & HDL GSM Statistical Signal Processing Digital signal Compression		
Research Guidance (No.of Students)	NIL		
No.of Papers Published in	National	International	Conferences
Tho.or rapers rabilistica in	1	3	-
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		-	
Projects Carried out		-	
Patents (Filed & Granted)		NIL	
Technology Transfer	-		
Research Publications (No.of papers published in National/ International Journals/Conferences)	3		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Anita P		
Date of Birth	20/07/1979		00
Unique ID	1-43468781062		
Educational Qualifications	M.Tech (Ph.D)	M.Tech (Ph.D)	
Mode Evertion of	Teaching	Research	Industry
Work Experience	12 years	NIL	1
Area of Specialization	V	LSI and EMBEDDED sys	stems
Courses taught at UG/PG Level	Analog electronics  Microprocessor  Information Theory and Coding  Digital System Design using Verilog  VLSI Design  Digital Electronics  Analog and Digital electronics  Linear Intigrated Curcuits  Basic Electronics		
Research Guidance (No.of Students)		NIL	
No.of Papers Published in	National	International	Conferences
The state of the s	2	6	-
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Thesis submitted	
Projects Carried out		1	
Patents (Filed & Granted)		NIL	
Technology Transfer	-		
Research Publications (No.of papers published in National/ International Journals/Conferences)	8		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.		Nil	

Name of the Staff	Suma Santosh		
Date of Birth	31/5/1981		
Unique ID	1-43769986708	1-43769986708	
Educational Qualifications	M.Tech	M.Tech	
Wark Eva arian a	Teaching	Research	Industry
Work Experience	9.4 years	NIL	NIL
Area of Specialization	Digita	l Electronics & Comm	unication
Courses taught at UG/PG Level	Basic Electronics, Microprocessor, OCN, Basic Electrical, Network Security		
Research Guidance (No.of Students)		NIL	
No of Danars Dublished in	National	International	Conferences
No.of Papers Published in		3	-
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)	-		
Projects Carried out		-	
Patents (Filed & Granted)	nil		
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)	No.of papers published in inernational journals :3		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

	I		
Name of the Staff	Amrutha R		
Date of Birth	16/10/1996	199	
Unique ID	1-9595364172		
Educational Qualifications	M.Tech		
Work Experience	Teaching	Research	Industry
Work Experience	2.4 years	NIL	NIL
Area of Specialization	Digital Commu	ınication & Networkin	g
Courses taught at UG/PG Level	Introduction to Electrical engineering, Digital system Design using verylog, Micro Controller, Information theory & coding, Multimedia communication, Fibre Optics & Network, Digital system Design, Syntific fundationg of health		
Research Guidance (No.of Students)		NIL	
No. of Box and Bullish and in	National	International	Conferences
No.of Papers Published in	-	4	1
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)		-	
Projects Carried out		-	
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications (No.of papers published in National/ International Journals/Conferences)	5		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Naveen Kumar S		<b>A</b>
Date of Birth	21/12/1992		
Unique ID	1-11298953267	7	
Educational Qualifications	M.Tech		
Work Eve erion co	Teaching	Research	Industry
Work Experience	5 years	NIL	NIL
Area of Specialization	Embedded Sys	stems	
Courses taught at UG/PG Level	Embedded Systems , Network Security, cyber Security Digital System design, ITC		
Research Guidance (No.of Students)		NIL	
No of Donoero Dublishood in	National	International	Conferences
No.of Papers Published in	-	-	1
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)	-		
Projects Carried out		-	
Patents (Filed & Granted)		nil	
Technology Transfer		nil	
Research Publications (No.of papers published in National/ International Journals/Conferences)	1		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Priyadharshini V		
Date of Birth	9/8/1986		
Unique ID	1-43718949269	)	
Educational Qualifications	M.Tech		
Work Experience	Teaching	Research	Industry
WORK EXPONENCE	2 years	NIL	NIL
Area of Specialization	Power Electron	ics & Drives	
Courses taught at UG/PG Level	Micro Processor, Power electronics, Digital Signal Processing, Micro Controllers		
Research Guidance (No. of Students)	NIL		
No. of Papars Published in	National	International	Conferences
No. of Papers Published in	1	-	-
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)	-		
Projects Carried out		-	
Patents (Filed & Granted)		nil	
Technology Transfer	nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	1		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of Teaching Staff	Dr. Rekha B Venk	Dr. Rekha B Venkatapur	
Designation	PROF. & HOD		0.0
Department	COMPUTER SCIENENGINEERING	COMPUTER SCIENCE & ENGINEERING	
Date of Joining the Institution	6/2/2013		6
	UG	PG	Ph.D
Qualification with Class / Grade	BE/SC	M.TECH/FCD	CSE Awarded (JNTU)
Tatal Fun erian ac in va era	Teaching	Industry	Research
Total Experience in years	30	NIL	9
Davis are Dulatials and	National		International
Papers Published	NIL		30
	National		International
Paper Presented in Conferences	17		3
PhD Guide? Give field & University	Yes, Data Minig & Image Processing, Supervisor No: VTU0817524		
PhDs / Projects Guided	Guiding- 5, Awarded - 1 (VTU Ph.D Scholars) / 50 UG & 10 PG PROJECT GUIDED		
Books Published / PRs/Patents	2	- Indian, 1 - Austr.	ALIAN
Professional Memberships	ISTE LM15102, IEI Fellow - F-121672-0, CSI F8000118		
Consultancy Activities	NIL		
Awards	"Distinquished Woman in Engineering" by Venus International Foundation "BITES - Xcelerator" Stident Project Reviewer by BITES		
Grants Fetched	KSCST-SPP		
Interaction with Professional Institutions	KSSRDI		

Name of Teaching Staff	Dr. Pradeep V De	Dr. Pradeep V Desai	
Designation	Professor and Director KS Research and Innovation Foundation		
Department	COMPUTER SCIENENGINEERING	VCE &	
Date of Joining the Institution	3/4/2024		
Ouglification with Class / Crado	BE	MTECH	Ph. D
Qualification with Class / Grade	E&C	Electronics	Ph. D in CS
Takal Europian ag in vagus	Teaching	Industry	Research
Total Experience in years		35	20
	National	-	International
Papers Published			
Danier Duesenhard in Conference	National		International
Paper Presented in Conferences			10
PhD Guide? Give field & University	D	r. K Chidananda G	owda
PhDs / Projects Guided		1-PhD and 40+ Mas	sters
Books Published / PRs/Patents			
Professional Memberships	IEEE-USA, IET-UK, CSI, ISTE		
Consultancy Activities			
Awards	Post-Doctoral Fellowship, Indo-French, Govt. of India		
Grants Fetched			
Interaction with Professional Institutions		IISc and IITs	

Name of Teaching Staff	Dr. Kusuma T		
Designation	Associate Professor		
Department	COMPUTER SCIENENGINEERING	COMPUTER SCIENCE & ENGINEERING	
Date of Joining the Institution	8/3/2023		
Qualification with Class / Grade	υG	PG	Ph.D
Qualification with class / Grade	BE/FC	M.TECH/FC	VTU
Total Experience in years	Teaching	Industry	Research
Total Experience in years	11.5	1	0
Paners Published	National		International
Papers Published	-		12
Daner Presented in Conferences	National		International
Paper Presented in Conferences	3		2
PhD Guide? Give field & University	NIL		
PhDs / Projects Guided	NIL		
Books Published / PRs/Patents	NIL		
Professional Memberships	ISTE		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Dr. Sunita Chalas	Dr. Sunita Chalageri	
Designation	Associate Professor		
Department	COMPUTER SCIETENGINEERING	COMPUTER SCIENCE & ENGINEERING	
Date of Joining the Institution	10/8/2023		257
Qualification with Class / Grade	UG	PG	Ph.D
Qualification with class / Grade	BE/FCD	M.TECH/FCD	
Total Experience in years	Teaching	Industry	Research
Total Experience in years	13 Years		
Papars Published	National		International
Papers Published			10
Dansa Duaganta dia Conforma	National		International
Paper Presented in Conferences	4		
PhD Guide? Give field & University	NIL		
PhDs / Projects Guided	9 UG Projects Guided		
Books Published / PRs/Patents	3		
Professional Memberships	iste,iaeng,csta		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	ROOPESH KUMAR. B. N			
Designation	ASSOCIATE PROFESSOR		(20)	
Department	COMPUTER SCIENCE & ENGINEERING			
Date of Joining the Institution	13/1/2011			
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/SC	M.TECH/FCD	PURSUING	
Takal Europian and in transm	Teaching	Industry	Research	
Total Experience in years	13	NIL	NIL	
Papers Published	National		International	
	2.0		5	
Davis and Duran and a district Country and a second	National		International	
Paper Presented in Conferences	2.0		NIL	
PhD Guide? Give field & University		NIL		
PhDs / Projects Guided	24 UG Projects Guided			
Books Published / PRs/Patents		NIL		
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of Teaching Staff	KUMAR.K			
Designation	ASSOCIATE PROFESSOR			
Department	COMPUTER SCIENCE & ENGINEERING			
Date of Joining the Institution	20/7/2013		100 m	
Ovalification with Class / Crado	UG	PG	Ph.D	
Qualification with Class / Grade	BE/SC	M.TECH/FCD	NIL	
Tatal Eva ariana a in va are	Teaching	Industry	Research	
Total Experience in years	13.5	1	NIL	
Davis aus Divisible a el	National		International	
Papers Published	NIL		4	
Dan an Barranda dia Canfarana	National		International	
Paper Presented in Conferences	4		NIL	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided		13 UG Projects Guided		
Books Published / PRs/Patents		NIL		
Professional Memberships	MISTE			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	Raghavendrac	Raghavendrachar S	
Designation	ASSOCIATE PROFESSOR		
Department	COMPUTER SCIENGINEERING	COMPUTER SCIENCE & ENGINEERING	
Date of Joining the Institution	22/7/2013		
Ovalifia aki ara wikla Clara / Crarda	UG	PG	Ph.D
Qualification with Class / Grade	BE/SC	M.TECH/FCD	PURSUING
Total Evacriance in years	Teaching	Industry	Research
Total Experience in years	10.4	1	NIL
Dave are Division and	National		International
Papers Published	NIL		5
Down or Proceeded in Conferences	National		International
Paper Presented in Conferences	3		NIL
PhD Guide? Give field & University	NIL		
PhDs / Projects Guided		12 UG Projects Guid	ded
Books Published / PRs/Patents	1 Indian Patent		
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	Krishna Gudi			
Designation	ASSOCIATE PROFESSOR			
Department	COMPUTER SCIENCE & ENGINEERING			
Date of Joining the Institution	6/3/2015			
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/SC	M.TECH/FCD	PURSUING	
Takal Europian an in consu	Teaching	Industry	Research	
Total Experience in years	11.5	1.4	NIL	
Dan are Bublish ad	National		International	
Papers Published	NIL		17	
	National		International	
Paper Presented in Conferences	4		3	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided		13 UG Projects Guided		
Books Published / PRs/Patents	1 AUSTRALIAN PATENT, 3 Indian Patent			
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	Somasekhar T		
Designation	ASSOCIATE PROFESSOR		(9,6)
Department	COMPUTER SCIENCE & ENGINEERING		
Date of Joining the Institution	25-05-2022		
Ovalification with Class / Crade	UG	PG	Ph.D
Qualification with Class / Grade	B.TECH / FC	M.TECH/ FCD	pursuing
Total Evperience in years	Teaching	Industry	Research
Total Experience in years	15.8	2	NIL
Day an Dahlah ad	National		International
Papers Published	NIL		2
Deve on Duccounts of in Countains	National		International
Paper Presented in Conferences	6		2
PhD Guide? Give field & University	NIL		
PhDs / Projects Guided	18 UG F	Projects, 5 PG Projec	ts Guided
Books Published / PRs/Patents	NIL		
Professional Memberships	MISTE		
Consultancy Activities	NIL		
Awards	State level elecution compitation runner.		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	Prashanth.H.S	Prashanth.H.S	
Designation	ASSISTANT PROFESSOR		
Department	COMPUTER SCI ENGINEERING	ENCE &	
Date of Joining the Institution	23/9/2017		A STATE
Qualification with Class / Grade	UG	PG	Ph.D
Qualification with Class / Grade	BE/SC	M.TECH/FC	NIL
Total Experience in years	Teaching	Industry	Research
Total Experience in years	6	1	NIL
Dona and D. Inline and	National		International
Papers Published	NIL		1
	National		International
Paper Presented in Conferences	2		NIL
PhD Guide? Give field & University		NIL	
PhDs / Projects Guided		7 UG Projects Guid	led
Books Published / PRs/Patents		NIL	
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	Beena. K			
Designation	ASSISTANT PROFESSOR		6.0	
Department	COMPUTER SCI ENGINEERING	IENCE &		
Date of Joining the Institution	2/8/2018		7 //	
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/FCD	M.TECH/FCD	pursuing	
Total Evperience in years	Teaching	Industry	Research	
Total Experience in years	7	NIL	NIL	
Davis and Dala Pala and	National		International	
Papers Published	NIL		NIL	
Deve on Dressents of in Conference	National		International	
Paper Presented in Conferences	2		NIL	
PhD Guide? Give field & University		NIL		
PhDs / Projects Guided		4 UG Projects Guided		
Books Published / PRs/Patents		NIL		
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	AICTE - SPICES (Rupees 1 Lac)			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	CHILLARA ANIL	CHILLARA ANIL KUMAR		
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCI ENGINEERING	COMPUTER SCIENCE & ENGINEERING		
Date of Joining the Institution	22/07/2019		- 11	
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/SC	M.TECH/FCD	PURSUING	
Total Evacriance in years	Teaching	Industry	Research	
Total Experience in years	7	2.8	NIL	
Deve are Dulphiah and	National		International	
Papers Published	NIL		NIL	
Down or Proceeded in Conferences	National		International	
Paper Presented in Conferences	NIL		NIL	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided	NIL			
Books Published / PRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	PALLAVI K N			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCIE ENGINEERING	NCE &		
Date of Joining the Institution	30/9/2021			
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/FC	M.TECH/SC	NIL	
Total Eve erian ee in veers	Teaching	Industry	Research	
Total Experience in years	2.1	NIL	NIL	
Dave are Dulplish and	National		International	
Papers Published	2		NIL	
Downer Presented in Conferences	National		International	
Paper Presented in Conferences	2		NIL	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided		3 UG Projects Guided		
Books Published / PRs/Patents		NIL		
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	RASHMI H		
Designation	ASSISTANT PROFESSOR		
Department	COMPUTER SCIE ENGINEERING	COMPUTER SCIENCE & ENGINEERING	
Date of Joining the Institution	20-12-2021		
Qualification with Class / Grade	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FC	NIL
Total Experience in years	Teaching	Industry	Research
Total Expendence in years	4		NIL
Down and Dublish and	National		International
Papers Published	1		NIL
Davis and Ducas and and in Complete and an	National		International
Paper Presented in Conferences	NIL		NIL
PhD Guide? Give field & University		NIL	
PhDs / Projects Guided		2 UG Projects Guide	ed
Books Published / PRs/Patents		NIL	
Professional Memberships	IEI, IAENG		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	KAVYA M S			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCIENGINEERING	COMPUTER SCIENCE & ENGINEERING		
Date of Joining the Institution	16-05-2022			
Qualification with Class / Grade	UG	PG	Ph.D	
Qualification with class / Grade	BE/FCD	M.TECH/FCD	pursuing	
Total Evporiones in vogra	Teaching	Industry	Research	
Total Experience in years	6.5	1	NIL	
Dave are Dulplish and	National		International	
Papers Published	NIL		1	
Paper Presented in Conferences	National		International	
raper riesentea in Contelences	NIL		NIL	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided		4 UG Projects Guide	ed	
Books Published / PRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	PALLAVI R			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCI ENGINEERING	COMPUTER SCIENCE & FNGINFFRING		
Date of Joining the Institution	7/10/2022			
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/FCD	M.TECH/FCD	NIL	
Taked Considerate in the second	Teaching	Industry	Research	
Total Experience in years	9	NIL	NIL	
Papers Published	National		International	
	3		8	
Down or Proceeded in Conferences	National		International	
Paper Presented in Conferences	3		5	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided		8 UG Projects Guide	ed	
Books Published / PRs/Patents		NIL		
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	LAXMIKANTHA K			
Designation	ASSISTANT PROFESSOR		30	
Department	COMPUTER SCIE	COMPUTER SCIENCE & ENGINEERING		
Date of Joining the Institution	10/10/2022			
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/SC	M.TECH/FC	PURSUING	
Tatal Eva arian an in vance	Teaching	Industry	Research	
Total Experience in years	12	1.5	NIL	
Day an Dakkika al	National		International	
Papers Published	3		1	
Daniel Daniel de Confession	National		International	
Paper Presented in Conferences	1		NIL	
PhD Guide? Give field & University		NIL		
PhDs / Projects Guided		21 UG Projects Guid	ed	
Books Published / PRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

	]		
Name of Teaching Staff	NAMYAPRIYA D	NAMYAPRIYA D	
Designation	ASSISTANT PROFESSOR		Č
Department	COMPUTER SCIE	ENCE & ENGINEERING	
Date of Joining the Institution	14-11-2022		
	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	NIL
Takel Considerate in the second	Teaching	Industry	Research
Total Experience in years	1	NIL	NIL
	National		International
Papers Published	NIL		3
Danar Presented in Conferences	National		International
Paper Presented in Conferences	NIL		NIL
PhD Guide? Give field & University		NIL	
PhDs / Projects Guided		1 UG PROJECT GUIDED	
Books Published / PRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	SWAPNA SUBHASH BANASODE		
Designation	ASSISTANT PROFESSOR		
Department	COMPUTER SCIENENGINEERING	COMPUTER SCIENCE & ENGINEERING	
Date of Joining the Institution	3/4/2023		
Qualification with Class / Grade	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FC	
Total formacion as in usage	Teaching	Industry	Research
Total Experience in years	2		
	National		International
Papers Published			1
	National		International
Paper Presented in Conferences			
PhD Guide? Give field & University			
PhDs / Projects Guided		UG Projects Guid	ded
Books Published / PRs/Patents			
Professional Memberships			
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	ABHILASH L BHAT		0
Designation	Assistant Professor		
Department	COMPUTER SCIEN ENGINEERING	CE &	
Date of Joining the Institution	10/4/2023		
Qualification with Class / Grade	UG	PG	Ph.D
Qualification with class / Grade	BE/FC	M.TECH/FCD	NA
Total Experience in years	Teaching	Industry	Research
	6	NA	NA
Papers Published	National		International
r apers roblished	NIL		7
Dans or Drosented in Conferences	National		International
Paper Presented in Conferences	1		NIL
PhD Guide? Give field & University			
PhDs / Projects Guided	2.0		
Books Published / PRs/Patents	NIL		
Professional Memberships	IAENG,IAOE		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	SHRUTHI T S			
Designation	ASSISTANT PROFESSOR		06	
Department	COMPUTER SCIENENGINEERING	COMPUTER SCIENCE & ENGINEERING		
Date of Joining the Institution	3/7/2023	3/7/2023		
Overlife ation with Class / Crade	BE	MTECH	Ph. D	
Qualification with Class / Grade	First class	FCD	-	
Takal Cusarian as in usam	Teaching			
Total Experience in years	4			
	National	-	International	
Papers Published	-		-	
	National		International	
Paper Presented in Conferences	-		-	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided		3 UG Project Guided		
Books Published / PRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of Teaching Staff	RAMYA R		0
Designation	ASSISTANT PROFESSOR		(20)
Department	COMPUTER SCIENCE & ENGINEERING		A SA
Date of Joining the Institution	4/8/2023		
Ovalification with Class / Crado	BE	MTECH	Ph. D
Qualification with Class / Grade	BE/SC	M.TECH/FC	Pursuing
	Teaching	Industry	Research
Total Experience in years	2	1	Nil
	National	-	International
Papers Published	-		-
	National		International
Paper Presented in Conferences	-		-
PhD Guide? Give field & University	NIL		
PhDs / Projects Guided	NIL		
Books Published / PRs/Patents		NIL	
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Suma Rajesh Ananthakrishna		
Designation	Assistant Professor		
Department	COMPUTER SCIENENGINEERING	COMPUTER SCIENCE & ENGINEERING	
Date of Joining the Institution	1/2/2024	1/2/2024	
Qualification with Class / Grade	BE	MTECH	Ph. D
Qualification with class / Grade	FC/B	FCD/A	
Total Evperience in years	Teaching	Industry	Research
Total Experience in years	7		
	National	-	International
Papers Published			
Paper Presented in Conferences	National		International
Paper Presented in Conferences			
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / PRs/Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants Fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	SANJOY DAS			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCIE ENGINEERING	COMPUTER SCIENCE & ENGINEERING		
Date of Joining the Institution	07-12-2010			
Ovalification with Class / Crado	UG	PG	Ph.D	
Qualification with Class / Grade	BE/FC	M.TECH/FC	NIL	
Total Evperience in years	Teaching	Industry	Research	
Total Experience in years	18	10	NIL	
Deve are Dulplish and	National		International	
Papers Published	NIL		NIL	
Down or Proceed of the Conferences	National		International	
Paper Presented in Conferences	NIL		NIL	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided		15 Projects Guided		
Books Published / PRs/Patents	NIL			
Professional Memberships	ISTE			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	Roopashree S V		
Designation	Assistant Professor		20
Department	COMPUTER SCIENENGINEERING	COMPUTER SCIENCE & ENGINEERING	
Date of Joining the Institution	05-06-2024		
	BE	MTECH	Ph. D
Qualification with Class / Grade	FIRST CLASS	DISTINCTION	
Total Evperionae in vegra	Teaching	Industry	Research
Total Experience in years	2	0	0
Dave are Dulplish and	National	-	International
Papers Published	Nil		Nil
Devor Proceeded in Conferences	National		International
Paper Presented in Conferences	Nil		Nil
PhD Guide? Give field & University	Nil		
PhDs / Projects Guided	Nil		
Books Published / PRs/Patents	Nil		
Professional Memberships	Nil		
Consultancy Activities	Nil		
Awards	Nil		
Grants Fetched	Nil		
Interaction with Professional Institutions		Nil	

Name of Teaching Staff	Roopa Onkar Deshpande		
Designation	Assistant professor		
Department	COMPUTER SCIENCE & ENGINEERING		
Date of Joining the Institution	06-03-2024		
Qualification with Class / Grade	BE	МТЕСН	Ph. D
Qualification with class / Grade	First class	First class	NA
Takal Europian and in the sur	Teaching	Industry	Research
Total Experience in years	10	1	Na
	National	-	International
Papers Published	1		
Dan an Dan and a dia Conference	National		International
Paper Presented in Conferences	-		-
PhD Guide? Give field & University	NA		
PhDs / Projects Guided	NA		
Books Published / PRs/Patents	NA		
Professional Memberships	ISTE		
Consultancy Activities	NA		
Awards	NA		
Grants Fetched	NA		
Interaction with Professional Institutions	NA		

Name of Teaching Staff	Dr. RAM.P.RUSTAC		
Designation	PROFESSOR		
Department	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING		
Date of Joining the Institution	24/4/2018		
Ouglification with Class / Crado	UG	PG	Ph.D
Qualification with Class / Grade  M.SC/A	M.TECH/FCD	Completed	
Total Experience in years	Teaching	Industry	Research
	13	26	4
Dan an Dublish ad	National		International
Papers Published	1		18
Dans or Presented in Conferences	National		International
Paper Presented in Conferences	NIL		8
PhD Guide? Give field & University	Computer Networks, VTU, Dr. MGR University		
PhDs / Projects Guided	Three Ph. D's		
Books Published / PRs/Patents	granted (1): US Patent: US 8,385,521 Applied (2):		
Professional Memberships		IEEE, ACM, ACCS	

Consultancy Activities	KSIT: Personal Air Quality Systems Ltd (Feb-2021 onwards): Rs 50K/month UpGrad India Pvt Ltd (Aug 2020-Jan 2021): Rs 4.5L PayTM/One97 Communications Ltds (March 2019-Apr 2020): Rs 65K/month PES University: Pronto Networks (May 2011 – Oct 2013): Rs 100K/month ADA Systems (May 2011 – Oct 2011): Rs 50K/month Health Heal (Mar 2017 – June 2017): Rs 50K/month Vikas Bansal Startup Nov 2011 – June 2012: Rs 150K total.
Awards	NIL
Grants Fetched	Year 2013-14: Rs 6.00 Lakhs Agency:HTIPL (Huawei Technology India Pvt Ltd), Bangalore Year 2012: US \$6500.00 Agency: Pluribus Networks Inc, USA Year 2014: US \$20000.00 Agency: Pluribus Networks Inc, USA Year 2011: Networking equipments (value Rs 12 Lakhs) Agency: Cisco Network Academy/Cisco Systems Inc, USA Year 2013 – 2015: Rs 2.25 Lakhs Agency: Kirusa Software Pvt Ltd, Bangalore
Interaction with Professional Institutions	IEEE: Conducted 6+ hands on IEEE Sponsored workshops IEEE: Panel discussion invited sperker ACCS: Tutorial invited speaker

Name of Teaching Staff	Dr. VIJAYALAXMI	MEKALI	
Designation	PROFESSOR & HEAD		
Department	Artificial Intelliger Machine Learnin		
Date of Joining the Institution	18/01/2012		
	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	AWARDED
Tabal Formation and in	Teaching	Industry	Research
Total Experience in years	18.5	1	NIL
Barrary Bullish and	National		International
Papers Published	2		10
	National		International
Paper Presented in Conferences	5		4
PhD Guide? Give field & University	YES, image Prossesing, Visvesvaraya Technological University.		
PhDs / Projects Guided		16 UG Projects Gui	ided
Books Published / PRs/Patents		NIL	
Professional Memberships	ISTE		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	RENUKA PATIL		
Designation	ASSOCIATE PROFESSOR		
Department	Artificial Intellige Machine Learnir		
Date of Joining the Institution	12/11/2023		
Ouglification with Class / Crado	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	NIL
Talal Foresian and in comme	Teaching	Industry	Research
Total Experience in years	19	NIL	NIL
	National		International
Papers Published	2		NIL
	National		International
Paper Presented in Conferences	1		NIL
PhD Guide? Give field & University		NO	
PhDs / Projects Guided		NO	
Books Published / PRs/Patents		NIL	
Professional Memberships		ISTE	
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	LAKSHMI K K		
Designation	ASSISTANT PROFESSOR		
Department	Artificial Intellige Machine Learni		
Date of Joining the Institution	3/11/2022		
Qualification with Class / Crade	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	NIL
Total Eve eview ee in ve eve	Teaching	Industry	Research
Total Experience in years	3.1	NIL	NIL
Dava ava Dudalisha ad	National		International
Papers Published	1		2
	National		International
Paper Presented in Conferences	1		NIL
PhD Guide? Give field & University	NIL		
PhDs / Projects Guided	NIL		
Books Published / PRs/Patents		NIL	
Professional Memberships	ISTE		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	ROOPA K		
Designation	ASSISTANT PROFESSOR		
Department	Artificial Intelligence and Machine Learning		
Date of Joining the Institution	8/12/2022		
Qualification with Class / Grade	UG	PG	Ph.D
Qualification with Class / Grade	BE/SC	M.TECH/FC	NIL
Total Evacrica acia va are	Teaching	Industry	Research
Total Experience in years	1.5	3	NIL
Dava ava Divisiliais a si	National		International
Papers Published	0		1
	National		International
Paper Presented in Conferences	0		0
PhD Guide? Give field & University	NO		
PhDs / Projects Guided	NIL		
Books Published / PRs/Patents		NIL	
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Prof NAGABUSHAN PANDARINATH		
Designation	ASSISTANT PROFESSOR		
Department	Artificial Intellige Machine Learni		
Date of Joining the Institution	15/06/2023		
Qualification with Class / Grade	UG	PG	Ph.D
Qualification with Class / Grade	BE/SC	M.S/FCD	NIL
Takal Fun arian ag in yagus	Teaching	Industry	NIL
Total Experience in years	1	8.5	NIL
	National		International
Papers Published	NIL		NIL
	National		International
Paper Presented in Conferences	NIL		NIL
PhD Guide? Give field & University	NO		
PhDs / Projects Guided		NIL	
Books Published / PRs/Patents		NIL	
Professional Memberships		NIL	
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	Nandita Yambe	em	
Designation	ASST PROFESSOR		163 B
Department	Artificial Intellige Machine Learni		
Date of Joining the Institution	27/11/2023		
	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	
Tabal Formation and in contrast	Teaching	Industry	Research
Total Experience in years	8.6	5	6.0
	National		International
Papers Published	1		7
	National		International
Paper Presented in Conferences	1		2
PhD Guide? Give field & University	NO		
PhDs / Projects Guided	NO		
Books Published / PRs/Patents		NIL	
Professional Memberships	ISTE		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

Name of Teaching Staff	PREETHA KAMATH B		
Designation	ASSISTANT PROFESSOR		(A)
Department	Artificial Intelliger Machine Learnin		
Date of Joining the Institution	12/8/2023		
	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	NIL
Table Formation and in comme	Teaching	Industry	Research
Total Experience in years	1.5	2	NIL
	National		International
Papers Published	1		1
	National		International
Paper Presented in Conferences	1		1
PhD Guide? Give field & University	NO		
PhDs / Projects Guided	NO		
Books Published / PRs/Patents		NIL	
Professional Memberships	IEEE		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

	٦			
Name of Teaching Staff	POORNIMA H N	POORNIMA H N		
Designation	ASSISTANT PROFES	ASSISTANT PROFESSOR		
Department	Artificial Intelligen Machine Learning		The state of the s	
Date of Joining the Institution	1/16/2024			
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/FCD	M.TECH/FCD	Pursuing	
	Teaching	Industry	Research	
Total Experience in years	12.2	1	6.0	
Dave are Dublish and	National		International	
Papers Published	NIL		8	
	National		International	
Paper Presented in Conferences	NIL		1	
PhD Guide? Give field & University	NO			
PhDs / Projects Guided		NO		
Books Published / PRs/Patents	NIL			
Professional Memberships	ISTE			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	SUDHA M		
Designation	ASSISTANT PROFESSOR		
Department	Artificial Intelliger Machine Learnin		
Date of Joining the Institution	02-05-2024		
	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	NIL
Total Experience in years	Teaching	Industry	Research
,	8 MONTHS	5	NIL
Dave are Division and	NIL		NIL
Papers Published	NIL		NIL
David out Durance de al lie Confession de	NIL		NIL
Paper Presented in Conferences	NIL		NIL
PhD Guide? Give field & University			
PhDs / Projects Guided	NIL		
Books Published / PRs/Patents		NIL	
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions		NIL	

	1		1
Name of the Staff	Dr. Deepa S.R		
Date of Birth	3/6/1980		
Unique ID	1KSCS0000300		
Educational Qualifications	Ph.D		
Made Eve evice e	Teaching	Research	Industry
Work Experience	21	NIL	NIL
Area of Specialization		CSE	
Courses taught at UG/PG Level	Artificial Intelligence & Machine Learning, Deep Learning, Computer Organization, Object-Oriented Programming in C++, Analog and Digital Electronics System software & compiler design, Compiler Design Computer Networks, C-Programming, Operating Syste Finite Languages & Automata Theory, Logic Design Advanced Computer Architecture, Advanced Algorithms		, Object-Oriented Digital Electronics, a, Compiler Design, g, Operating Systems, eory, Logic Design,
Research Guidance (No.of Students)	1		
No.of Papers Published in	National	International	Conferences
The.or rapers rabinstica in		18	15
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)		COMPLETED	
Projects Carried out		16	
Patents (Filed & Granted)	F	FILED-2, GRANTED	-2
Technology Transfer			
Research Publications (No.of papers published in National/International Journals/Conferences)	INTERNATIONAL JOURNAL-18, NATIONAL CONFERENCE-8		NAL CONFERENCE-8
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	Prof. SUSHMA A		
Date of Birth	11/6/1987		
Unique ID	1KSCG0020168		
Educational Qualifications	M.Tech		
Made Fore evices a	Teaching	Research	Industry
Work Experience	4.9	NIL	NIL
Area of Specialization		CSE	
Courses taught at UG/PG Level	C Programming, Data Structures using C and C++, Software Engineering, Unix shell programming, Analysis and Design of Algorithms, OOPS with Java, Web Programming, Angular JS		
Research Guidance (No.of Students)		NIL	
No. of Days are Dulplish and in	National	International	Conferences
No.of Papers Published in			
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)		NIL	
Projects Carried out		2	
Patents (Filed & Granted)		NIL	
Technology Transfer			
Research Publications (No.of papers published in National/International Journals/Conferences)	NIL		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	Surekha Nigudgi		
Date of Birth	6/9/1981		
Unique ID	1AHBM0000755	1AHBM0000755	
Educational Qualifications	BE, MTECh (PhD)		
NA/ and a Five a single	Teaching	Research	Industry
Work Experience	10 years		
Area of Specialization		Image Processing	
Courses taught at UG/PG Level	C++ and Data structures OOPs With C++, OOPs with Java programming Image Processing, Microcontroller And Embedded systems. Digital Design and Computer Organization Computer communication networks, Linear IC's & Digital Signal Processing, Electronic Circuits Digital Signal Processing, Electronic Instrumentation Database Management Systems Bio-Medical Transducers and Its Measurements VLSI, Mastering office, Analog and Digital Electronics		
Research Guidance (No.of Students)		nil	
No.of Papers Published in	National	International	Conferences
TVO.OTT apers to oblished in	3	5	12
Master (Completed/Ongoing)			
Ph.D (Completed/Ongoing)	ongo	oing (Submitted th	esis)
Projects Carried out			
Patents (Filed & Granted)		Two	
Technology Transfer			
Research Publications (No.of papers published in National/International Journals/Conferences)	20		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	Geeta Katti		
Date of Birth	11/2/1988		9,6
Unique ID	1KSCG0021860		
Educational Qualifications	M.Tech		3695AV
Work Experience	Teaching	Research	Industry
Work Experience	4 months		
Area of Specialization	Compute	er Science and En	gineering
Courses taught at UG/PG Level	Database Management Systems		Systems
Research Guidance (No.of Students)	NIL		
No of Papars Published in	National	International	Conferences
No.of Papers Published in			
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)			
Projects Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.			

Name of the Staff	SATHYA SHEELA I	 D	
Date of Birth	13/04/1989		
Unique ID	1KSCG0022116		
Educational Qualifications	M.TECH		
	Teaching	Research	Industry
Work Experience	3		,
Area of Specialization		ı Image Processi	ng
Courses taught at UG/PG Level	Software Tes	networks, web	
Research Guidance (No.of Students)			
No of Donors Dublished in	National	International	Conferences
No.of Papers Published in			1
Master (Completed/Ongoing)	yes		
Ph.D (Completed/Ongoing)	no		
Projects Carried out		nil	
Patents (Filed & Granted)		nil	
Technology Transfer			
Research Publications (No. of papers published in National/ International Journals/Conferences)	1		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	nil		

	<u> </u>		
Name of the Staff	Ammu Bhuvana D		
Date of Birth	2/5/1978		
Unique ID	1KNCS0016534		
Educational Qualifications	M.Tech		
Work Experience	Teaching	Research	Industry
Work Experience	10.3yrs	NIL	2yrs
Area of Specialization	Image Processing,AI & ML,Bigdata, Cloud Computing		
Courses taught at UG/PG Level	Database Management system, Automata theor and computing, Computer Graphics and Visualization, Data Structures, Analysis and Design of Algorithms, Web Programming, Software Testing, Software Engineering, C Programming		
Research Guidance (No.of Students)		NIL	
No. of Days and Dublish and in	National	International	Conferences
No.of Papers Published in	1	3	
Master (Completed/Ongoing)		completed	
Ph.D (Completed/Ongoing)		ongoing	
Projects Carried out		nil	
Patents (Filed & Granted)	nil		
Technology Transfer	nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	nil		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	nil		

Name of the Staff	Wasim Yasin		
Date of Birth	12/15/1984		
Unique ID			
Educational Qualifications	M.Tech		
Work Experience	Teaching	Research	Industry
Work Experience	9 months	NIL	7 years
Area of Specialization		Cyber Securi	ty
Courses taught at UG/PG Level	Cyber Security, Database Management System		
Research Guidance (No.of Students)	NIL		
No.of Papers Published in	National	International	Conferences
140.011 apers 1 oblished III	0	0	2
Master (Completed/Ongoing)	completed		
Ph.D (Completed/Ongoing)		ongoing	
Projects Carried out	nil		
Patents (Filed & Granted)		nil	
Technology Transfer		nil	
Research Publications (No.of papers published in National/ International Journals/Conferences)	2		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	nil		

Name of Teaching Staff	Dr.Ganga Holi		
Designation	HOD		(a.e)
Department	COMPUTER SCIENCE & ENGINEERING - ICB		EA
Date of Joining the Institution	4/9/2023		
	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	PHD
T-1-15	Teaching	Industry	Research
Total Experience in years	27	2	16
	National		International
Papers Published	0		20
Dava as Draggarda di la Carafasa aga	National		International
Paper Presented in Conferences	6		17
PhD Guide? Give field & University	Dr.Shrikantha Murthy		
PhDs / Projects Guided	4'/'40'		
Books Published / PRs/Patents	NIL		
Professional Memberships	ISTE,CSI,IAENG,		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of the Staff	Dr. Surekha Borra			
Date of Birth	21/3/1982			
Unique ID	1-2195508222	1-2195508222		
Educational Qualifications	PhD			
Made Eva arian a	Teaching	Research	Industry	
Work Experience	18	13	NIL	
Area of Specialization		Image Processing		
Courses taught at UG/PG Level	Digital Image Processing, Digital Signal Processing, Probability Theory and Random Process, Multimedia Communication, Computer Communication and Networks, Wireless Communication, Digital Communications, Analog Communications, Satellite Communication, Microwaves and Antennas, Advanced Radar Systems, Cryptography and Network Security, Signals and Systems, DSP Processors and Architectures, Switching Theory & Logic Design			
Research Guidance (No.of Students)	5			
No.of Papers Published in	National	National International		
The series and the series are a series and the series are a series and the series are a series a	5 33		23	
Master (Completed/Ongoing)		Completed		
Ph.D (Completed/Ongoing)		Completed		
Projects Carried out	<ul> <li>Funding Agency: Government of Karnataka, Vision Group on Science and Technology, Department of Information Technology, Biotechnology and Science and Technology Scheme: Research Grant for Scientist/Faculty (RGS/F) FY: 2019-20</li> <li>Title of Proposal: Development of Bioinspired Algorithms for Real Time Piracy Detection Systems based on Thermogram Analysis</li> <li>Budget: Rs 3, 00,000/-Status: Ongoing</li> <li>Funding Agency: Government of Karnataka, Vision Group on Science and Technology, Department of Information Technology, Biotechnology and Science and Technology Scheme: SEED MONEY TO YOUNG SCIENTISTS FOR RESEARCH (SMYSR) FY: 2016-17</li> <li>Title of Proposal: Design and Development of Bio-Inspired Algorithms for Confidential Medical Image Communication.</li> </ul>			

	Budget : Rs 5, 00,000/-			
	Status : Completed			
	• Funding Agency: Institution of Engineers (India)			
	Scheme: IE (I) R&D Grant in aid			
	Title of Proposal: Automatic Blister Pack Quality Monitoring			
	System for SMPFs			
	Budget : Rs 50,000/-			
	Status : Completed			
	Funding Agency: Visveswaraya Technological University (VTU)			
	Scheme : Financial Assistance for Innovative Projects			
	Title of Proposal : Design of an Economic and Portable			
	Continuous Ambulatory Peritoneal Dialysis (CAPD) Assistive			
	Device			
	Budget : Rs 5,000/-			
	Status : Completed			
	Funding Agency : Karnataka State Council for Science and			
	Technology (KSCST)			
	Scheme : Students Project Proposals 39th Series			
	Title of Proposal: Automatic Blister Pack Quality Monitoring			
	System for Small and Medium Pharmaceutical Firms			
	Budget : Rs 5,000/-			
	Status : Completed			
	Funding Agency: Karnataka State Council for Science and			
	Technology (KSCST)			
	Scheme : Students Project Proposals 40th Series			
	Title of Proposal : Design and Implementation of Highly Secure			
	Medical Record Communication Algorithms For Telemedicine			
	Applications			
	Budget : Rs 5,000/-			
	Status : Completed			
Patents (Filed & Granted)	1			
Technology Transfer				
Research Publications				
(No.of papers published in				
National/	70			
International				
Journals/Conferences)				

No.of Books published with details
(Name of the book, Publisher with ISBN, year of publication etc.

1. Surekha Borra, Rohit Thanki, Nilanjan Dey, "Satellite Image Analysis: Clustering and Classification", Series: SpringerBriefs in Applied Sciences and Technology, Springer, 2019, [ISBN: 978-981-13-6424-2] [ISSN: 2191-530X] Scopus Indexed https://www.springer.com/gp/book/9789811364235#otherversio n=9789811364242

https://www.scimagojr.com/journalsearch.php?q=21100321695&tip=sid&clean=0

- Surekha Borra, Rohit Thanki, Nilanjan Dey, "Digital Image Watermarking: Theoretical and Computational Advances", Series: Intelligent Signal Processing and Data Analysis, CRC Press, Taylor & Francis Group,2018 [ISBN 9781138390638] https://www.routledge.com/Digital-Image-Watermarking-Theoretical-and-Computational-Advances/Borra-Thanki-Dey/p/book/9781138390638
- 3. Rohit Thanki, Surekha Borra, "Medical Imaging and its Security in Telemedicine Applications", Springer Briefs in Applied Sciences and Technology, Springer, 2019 [ISBN 978-3-319-93311-5] [ISSN: 2191-530X] Scopus Indexed

https://www.springer.com/us/book/9783319933108 https://www.scimagojr.com/journalsearch.php?q=21100321695& tip=sid&clean=0

4. Rohit Thanki, Komal Borisagar, Surekha Borra, "Advanced Compression and Watermarking Techniques for Speech Signals", Springer Briefs in Speech Technology, Springer, 2018 – [ISBN 978-3-319-69069-8, 978-3-319-69068-1]

https://www.springer.com/in/book/9783319690681 1. Surekha Borra, Nilanjan Dey , Siddhartha Bhattacharyya, Mohamed Salim Bouhlel, "Intelligent Decision Support Systems: Applications in Signal Processing (Frontiers in Computational Intelligence), De Gruyter, Oct 2019, ISBN: 9783110618686

 Aboul Ella Hassanien, Nilanjan Dey, Surekha Borra, "Medical Big Data and Internet of Medical Things: Advances, Challenges, and Applications", CRC Press, Taylor & Francis, 2018, ISBN: 9781138492479

https://www.degruyter.com/view/title/541638

https://www.routledge.com/Medical-Big-Data-and-Internet-of-Medical-Things-Advances-Challenges-and/Hassanien-Dey-Borra/p/book/9781138492479

3. Nilanjan Dey, Amira Ashour, Simon James Fong, Surekha Borra, "U-Healthcare Monitoring Systems, Design and Applications, 2018, Elsevier, ISBN: 9780128153703

https://www.elsevier.com/books/u-healthcare-monitoringsystems/dey/978-0-12-815370-3

4. Nilanjan Dey, Surekha Borra, Amira S. Ashour, Fuqian Shi, "Machine Learning in Bio-signal Analysis and Diagnostic Imaging", Elsevier, Netherlands, 2018, ISBN: 9780128160879 https://www.elsevier.com/books/machine-learning-in-bio-signal-analysis-and-diagnostic-imaging/dey/978-0-12-816086-2

 Nilanjan Dey, Amira. S.Ashour, Surekha Borra, "Classification in BioApps- Automation of Decision Making" Lecture Notes in Computational Vision and Biomechanics (LNCVB) Series, Vol.26, 2017, Springer – [ISBN 978-3-319-65980-0 ISBN 978-3-319-65981-7 (eBook) ISSN: 2212-9391 [Scopus Indexed] https://www.springer.com/in/book/9783319659800

https://www.springer.com/in/book/9783319659800 https://www.scopus.com/sourceid/21100380994

Name of Teaching Staff	KUSHAL KUM.	AR.B.N	~
Designation	ASSISTANT PROFESSOR		
Department	COMPUTER SCIENCE & ENGINEERING - ICB		
Date of Joining the Institution	26/8/2010		
Ovalification with Class / Crado	UG	PG	Ph.D
Qualification with Class / Grade	BE/FCD	M.TECH/FCD	PURSUING
Takal Funaniana a in wasan	Teaching	Industry	Research
Total Experience in years	12	NIL	NIL
	National		International
Papers Published	1		4
Danar Presented in Conferences	National		International
Paper Presented in Conferences	1		2
PhD Guide? Give field & University	NIL		
PhDs / Projects Guided	13 UG Projects Guided		
Books Published / PRs/Patents		NIL	
Professional Memberships	ISTE, IAENG		
Consultancy Activities	NIL		
Awards	SECURED 3RD RANK IN VTU M.TECH ( DIGITAL COMMUMNICATION AND NETWORKING)-2010		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	RACHANA V M	URTHY	
Designation	ASSISTANT PROFESSOR		( a a
Department	COMPUTER SCIENCE & ENGINEERING - ICB		
Date of Joining the Institution	1/12/2023		g NA
	UG	PG	Ph.D
Qualification with Class / Grade	BE/SC	M.TECH/FC	PURSUING
Total Experience in years	Teaching	Industry	Research
Total Experience in years	2.6	3	NIL
Dan are Dublish ad	National		International
Papers Published	0		2
	National		International
Paper Presented in Conferences	1		0
PhD Guide? Give field & University	NIL		
PhDs / Projects Guided		3 UG Projects Gu	iided
Books Published / PRs/Patents	1		
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	RAJASHREE M B			
Designation	ASSISTANT PROFESSOR		Amiron .	
Department	COMPUTER SCI	COMPUTER SCIENCE & ENGINEERING ICB		
Date of Joining the Institution	4/12/2023		1	
Qualification with Class / Grade	UG	PG	Ph.D	
Qualification with class / Grade	BE/SC	M.TECH/FCD	PURSUING	
Total Evacriance in years	Teaching	Industry	Research	
Total Experience in years	23	1	NIL	
Papars Published	National		International	
Papers Published	3		2	
Panar Procented in Conferences	National		International	
Paper Presented in Conferences	2		NIL	
PhD Guide? Give field & University	NIL			
PhDs / Projects Guided	20+ UG Projects Guided			
Books Published / PRs/Patents	NIL			
Professional Memberships	ISTE			
Consultancy Activities	NIL			
Awards	NIL			
Grants Fetched	NIL			
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	D CHANDA	V REDDYr			
Designation	PROFESSOR				
Department	COMPUTER COMMUNIC ENGINEERIN	CATION			
Date of Joining the Institution	17/08/2001				
	UG	PG	Ph.D		
Qualification with Class / Grade	BE/FC	M.TECH/FCD	COMPLETED		
Total Experience in years	Teaching	Industry	Research		
Total Experience in years	27 YEARS	-	_		
Dava ara Dukalisha al	National		International		
Papers Published	4		25		
Devo as Discounts of in Confessor and	National		International		
Paper Presented in Conferences	5		6		
PhD Guide? Give field & University		_			
PhDs / Projects Guided		41			
Books Published / PRs/Patents		_			
Professional Memberships		4			
Consultancy Activities	_				
Awards	Won best paper award in national conference held at RVCE,may-2010     The winners of SigPro - 2022,IEEE SPS Bangalore Chapter.				
Grants Fetched	8				
Interaction with Professional Institutions	_				

Name of Teaching Staff	MS. T. NAGA JY	OTHI		
Designation	ASST. PROFESSOR			
Department	COMPUTER AND COMMUNICATION ENGINEERING		7	
Date of Joining the Institution	9/27/2023			
	UG	PG	Ph.D	
Qualification with Class / Grade	BE/FC	M.TECH/FCD		
Total Eve eview eein voors	Teaching	Industry	Research	
Total Experience in years	5.5 YEARS	-	-	
Deux are Dulpliele e d	National		International	
Papers Published			_	
Deve on Dressents of in Conference	National		International	
Paper Presented in Conferences			1	
PhD Guide? Give field & University		-		
PhDs / Projects Guided		1		
Books Published / PRs/Patents		_		
Professional Memberships	_			
Consultancy Activities	_			
Awards	1) Schoolarship award in College for all semesters.			
Grants Fetched				
Interaction with Professional Institutions	_			

Name of Teaching Staff	MS. Shashikala H.C.		
Designation	ASST. PROFESSOR		
Department	COMPUTER AND COMMUNICATION ENGINEERING		
Date of Joining the Institution	9/25/2023		
	UG	PG	Ph.D
Qualification with Class / Grade	BE/FC	M.TECH/FCD	
Total Experience in years	Teaching	Industry	Research
Total Experience in years	18 YEARS	_	1
Papars Published	National		International
Papers Published	1		2
Paper Presented in Conferences	National		International
Taper resemed in Comerences	3		1
PhD Guide? Give field & University	_		
PhDs / Projects Guided	10		
Books Published / PRs/Patents	_		
Professional Memberships	AENG: 349886. ORCID: 0009-0002-6693-0916 Scopus Author ID: 56647950100 Google Scholar: 1699198358200		
Consultancy Activities	_		
Awards			
Grants Fetched	_		
Interaction with Professional Institutions	_		

	1		
Name of the Staff	Dr. JALAJA P		
Date of Birth	4/3/1976		6
Unique ID	1-2194842968		
Educational Qualifications	MSc, PhD		
Mark Eve erien ee	Teaching	Research	Industry
Work Experience	23.6	6 YEARS	NIL
Area of Specialization		FLUID DYNAMICS	
Courses taught at UG/PG Level		UG	
Research Guidance (No.of Students)	NIL		
No of Douglars Dublish ad in	National	International	Conferences
No.of Papers Published in	6	4	3
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)		COMPLETED	
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer	NIL		
Research Publications (No.of papers published in National/ International Journals/Conferences)	13		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	Dr. VENKATARAMANA B S		
Date of Birth	10.07.1982		
Unique ID	1-718784395	1-718784395	
Educational Qualifications	MSc, PhD		
Work Experience	Teaching	Research	Industry
Work Experience	15.2	6 Years	NIL
Area of Specialization		MATHEMATICAL MEA	NS
Courses taught at UG/PG Level		UG	
Research Guidance (No.of Students)	NIL		
No of Danars Bublished in	National	International	Conferences
No.of Papers Published in	4	5	2
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)		COMPLETED	
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer	NIL		
Research Publications (No.of papers published in National/ International Journals/Conferences)	11		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

			1000
Name of the Staff	Dr. Sheeja Krishr		
Date of Birth	21.03.1978		
Department	Physics		
Educational Qualifications	M.Sc., Ph.D.	-	10820
Mad Foresian	Teaching	Research	Industry
Work Experience	16	21	NIL
Area of Specialization	Semicon	ductor Physics, nanote	chnology
Courses taught at UG/PG Level	ENGINEER	RING PHYSICS (THEORY	AND LAB)
Research Guidance (No.of Students)	4		
No. of Davis are Division and in	National	International	Conferences
No.of Papers Published in	1	17	2
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)		COMPLETED	
Projects Carried out		2	
Patents (Filed & Granted)		Nil	
Technology Transfer	Nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	20		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Electron Irradiation Effects in Cadmium Telluride and Silicon Devices, LAP Lambert Academic Publishing, 978-3838307145, 2010,		

Name of the Staff	Dr. SHASHIKALA B S		
Date of Birth	18-02-1982		
Department	Physics	Physics	
Educational Qualifications	M.Sc., M.Phil.,P	M.Sc., M.Phil.,Ph.D.	
Mad Faraday	Teaching	Research	Industry
Work Experience	19	9	
Area of Specialization		MATERIALS SCIENC	E
Courses taught at UG/PG Level	ENGINEE	RING PHYSICS (THEO	RY AND LAB)
Research Guidance (No.of Students)	NIL		
N. a. f. Dava and Dividilials and in	National	International	Conferences
No.of Papers Published in	2	3	8
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)	COMPLETED		
Projects Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)	13		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.			

Name of the Staff	Dr. KIRAN KUMAR S.R		
Date of Birth	15/7/1985		
Unique ID	1-1498925383		18 W 3
Educational Qualifications	MSc, PhD		
Wed Foreign	Teaching	Research	Industry
Work Experience	14.2	5	NIL
Area of Specialization		PHYSICAL CHEMISTE	RY
Courses taught at UG/PG Level		CHEMISTRY	
Research Guidance (No.of Students)		NIL	
No. of Davis and D. Inline and the	National	International	Conferences
No.of Papers Published in	5	10	4
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	Completed		
Projects Carried out	NIL		
Patents (Filed & Granted)		2	
Technology Transfer		NIL	
Research Publications (No.of papers published in National/ International Journals/Conferences)	20		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	1-Modified Electrodes for Electrochemical Sensor Applications Publisher is a trademark of International Book Market Service Ltd., Member of Ominiscriptum Publishing Group, Beau Bassin 71504, Mauritius ISBN: 978-613-8-94667-0, 2020		

Name of the Staff	Dr. Harisha S	Dr. Harisha S	
Date of Birth	02-08-1989		
Unique ID	1-43725000726		
Educational Qualifications	MSc, PhD		
	Teaching	Research	Industry
Work Experience	6 Yrs	6 Yrs	NIL
Area of Specialization		Inorganic CHEMISTI	RY
Courses taught at UG/PG Level		CHEMISTRY	
Research Guidance (No.of Students)	NIL		
No. of Days are Dublished in	National	International	Conferences
No.of Papers Published in		6	7
Master (Completed/Ongoing)		Completed	
Ph.D (Completed/Ongoing)		Completed	
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer	NIL		
Research Publications (No.of papers published in National/ International Journals/Conferences)	6		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	Nil		

Name of the Staff	Dr Shobha G		
Date of Birth	16-10-1983		98
Unique ID	1-462221631		
Educational Qualifications	Ph. D		
Work Evacriones	Teaching	Research	Industry
Work Experience	14	5	-
Area of Specialization		Biotechnology	
Courses taught at UG/PG Level		UG	
Research Guidance (No.of Students)	NIL		
No of Danars Dublished in	National	International	Conferences
No.of Papers Published in		29	3
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	Completed		
Projects Carried out		8 KSCST 2VTU-RG	F .
Patents (Filed & Granted)		1	
Technology Transfer	-		
Research Publications (No.of papers published in National/ International Journals/Conferences)	32		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	-		

Name of the Staff	NAVEEN V		
Date of Birth	11.01.1989		(and
Unique ID	1-1100146159	1-11001461591	
Educational Qualifications	MSc		2 3
	Teaching	Research	Industry
Work Experience	10.7	NIL	NIL
Area of Specialization		FLUID MECHANIC	S
Courses taught at UG/PG Level		UG	
Research Guidance (No.of Students)		NIL	
	National	International	Conferences
No.of Papers Published in	4	3	2
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)		ONGOING	
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer		NIL	
Research Publications (No.of papers published in National/ International Journals/Conferences)	9		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

	]		
Name of the Staff	MAMATHA N		
Date of Birth	22/01/1992		
Unique ID	1-31830030727		
Educational Qualifications	MSc , B.Ed		(G)
Made Eve evien ee	Teaching	Research	Industry
Work Experience	9	NIL	NIL
Area of Specialization		GRAPH THEORY	
Courses taught at UG/PG Level		UG	
Research Guidance (No.of Students)	NIL		
No of Papars Published in	National	International	Conferences
No.of Papers Published in	_	_	_
Master (Completed/Ongoing)	COMPLETED		
Ph.D (Completed/Ongoing)	_		
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer		NIL	
Research Publications (No.of papers published in National/ International Journals/Conferences)	NIL		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	TEJASWINI R		
Date of Birth	29-05-1999		2
Unique ID	1-43463924431		
Educational Qualifications	MSc		
Work Evnerion of	Teaching	Research	Industry
Work Experience	1	NIL	NIL
Area of Specialization		FINITE ELEMENT METH	OD
Courses taught at UG/PG Level		UG	
Research Guidance (No.of Students)		NIL	
No of Days are Dublish and in	National	International	Conferences
No.of Papers Published in	_	-	-
Master (Completed/Ongoing)	COMPLETED		
Ph.D (Completed/Ongoing)	_		
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer		NIL	
Research Publications (No.of papers published in National/ International Journals/Conferences)	NIL		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	]	_	
Traine of the stati	SOWMYARANI C		(0)6
Date of Birth	26/06/1988		
Unique ID	1-43427280088		
Educational Qualifications	MSC		98.30
Work Experience	Teaching	Research	Industry
Work Experience	3.5		-
Area of Specialization		MATHEMATICS	
Courses taught at UG/PG Level		UG	
Research Guidance (No.of Students)	NIL		
No. of Days are Dublish and in	National	International	Conferences
No.of Papers Published in			
Master (Completed/Ongoing)			
Ph.D (Completed/Ongoing)			
Projects Carried out			
Patents (Filed & Granted)			
Technology Transfer		-	
Research Publications (No.of papers published in National/ International Journals/Conferences)			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.		-	

Name of the Staff	SUNIL KUMAR N		
Date of Birth	13-05-1986		25
Unique ID	1-421299665		A TOTAL
Educational Qualifications	M Sc, B Ed.		
Mark Eva arian a	Teaching	Research	Industry
Work Experience	14.3	4	NIL
Area of Specialization		MATERIALS SCIENC	Έ
Courses taught at UG/PG Level	ENGINE	ERING PHYSICS (THEOF	ry and lab)
Research Guidance (No.of Students)	NIL		
No. of Days are Division and in	National	International	Conferences
No.of Papers Published in	2	0	0
Master (Completed/Ongoing)		COMPLETED 2009	)
Ph.D (Completed/Ongoing)		Ongoing	
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer		NIL	
Research Publications (No.of papers published in National/ International Journals/Conferences)	5		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	KAVYATN	KAVYATN	
Date of Birth	23-07-1988		
Unique ID	1-11001461672	1-11001461672	
Educational Qualifications	MSc		
Work Evporiones	Teaching	Research	Industry
Work Experience	7.7	NIL	NIL
Area of Specialization	C	condensed matter ph	nysics
Courses taught at UG/PG Level	ENGINEE	RING PHYSICS (THEO	RY AND LAB)
Research Guidance (No.of Students)	NIL		
No of Dan are Dublished in	National	International	Conferences
No.of Papers Published in			
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	ONGOING		
Projects Carried out	NIL		
Patents (Filed & Granted)		NIL	
Technology Transfer	NIL		
Research Publications (No.of papers published in National/ International Journals/Conferences)	NIL		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	SHYLAJA K.R		
Date of Birth	27/04/1982		
Unique ID	1-2194920188		
Educational Qualifications	B.Ed,MSc(Ph.D	)	
Morte Europiano	Teaching	Research	Industry
Work Experience	10.8	NIL	NIL
Area of Specialization		GENERAL CHEMIS	TRY
Courses taught at UG/PG Level	ENGG.CH	EMISTRY&EVS - BE, B.Sc	,CHEMISTRY-B.Sc
Research Guidance (No.of Students)		NIL	
No of Danors Bublished in	National	International	Conferences
No.of Papers Published in	NIL	NIL	1
Master (Completed/Ongoing)		COMPLETED	
Ph.D (Completed/Ongoing)		ONGOING	
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer		NIL	
Research Publications (No.of papers published in National/International Journals/Conferences)	2		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	NEELAM PAT	II RADHIKA	
Date of Birth	6/6/1985		<b>4</b>
Unique ID	1-477040810	1	
Educational Qualifications	M.Sc (Ph.D)		
Work Evnerion of	Teaching	Research	Industry
Work Experience	12 .8	NIL	NIL
Area of Specialization		M.Sc-Organic Che	emistry
Courses taught at UG/PG Level	B.E-Engineering Chemistry B.E-Environmental studies M.SC-Chemistry		
Research Guidance (No.of Students)		NIL	
No of Papars Published in	National	International	Conferences
No.of Papers Published in	NIL	NIL	NIL
Master (Completed/Ongoing)	Completed		
Ph.D (Completed/Ongoing)	Ongoing		
Projects Carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology Transfer	NIL		
Research Publications (No.of papers published in National/ International Journals/Conferences)	2		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	NIL		

Name of the Staff	ANURADHA M	ANURADHA M V	
Date of Birth	19-12-1970		99
Unique ID	1-1498925390		
Educational Qualifications	BAL.LLB		
Work Experience	Teaching	Research	Industry
Work Experience	16.9	NIL	4
Area of Specialization	ENGL	ISH AND CONSTITUTIO	NAL LAW
Courses taught at UG/PG Level		LAW, TECHNICAL ENC AL LAW AND COMMU	
Research Guidance (No.of Students)			
No.of Papers Published in	National	International	Conferences
TNO.OFF apers Fubilistica in			
Master (Completed/Ongoing)			
Ph.D (Completed/Ongoing)			
Projects Carried out	nil		
Patents (Filed & Granted)		nil	
Technology Transfer	nil		
Research Publications (No.of papers published in National/ International Journals/Conferences)	nil		
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.	nil		

Name of the Staff	THRIMURTHY R		
Date of Birth	20-05-1978		(25)
Unique ID	1KSOTHER001:	2381	
Educational Qualifications	M.A., M.Ed., N	ET	
Work Evperionee	Teaching	Research	Industry
Work Experience	11		
Area of Specialization			
Courses taught at UG/PG Level		UG	
Research Guidance (No.of Students)		NIL	
No of Banars Bublished in	National	International	Conferences
No.of Papers Published in			
Master (Completed/Ongoing)			
Ph.D (Completed/Ongoing)			
Projects Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications (No.of papers published in National/ International Journals/Conferences)			
No.of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.			

14	Admission quota	
	Entrance test / admission criteria	KEA COMED.K
	Cut off / last candidate admitted	VISIT KEA WEBSITE
	Fees in rupees	88,265
	Number of Fee Waives offered	NIL
	Admission Calendar	APRIL to NOVEMBER
	PIO quota	No
15	Infrastructural Information	
		·
	Classroom/Tutorial Room facilities	Photo







Laboratory details P



















Library facilities

Photo







Cafeteria

Photo







Outdoor Sports facilities

Photo







16 Boys Hostel Photo



Girls Hostel Photo



Medical & other Facilities at Hostel

Photo



17	Academic Sessions	
	Examination system, Year / Sem	SEMESTER
	Period of declaration of results	THREE WEEKS
	Tenda of decidration of resolis	TIMEL WEEKS
18	Counseling / Mentoring	COUNSELING SYSTEM
	Career Counseling	YES CONDUCTING
	Medical facilities	YES PROVIDED
	Student Insurance	YES PROVIDED (GROUP
		INSURANCE)
19	Students Activity Body	STUDENTS ACTIVITY CENTER STARTED
		IN 2006
	Cultural activities	ANANYA WILL BE CONDUCTED
		EVERY YEAR
	Sports activities	OUTDOOR GAMES
	Literary activities	KANNADA SANGHA WAS
		ESTABLISHED
	Magazine / Newsletter	NEWSLETTER PUBLISHED EVERY YEAR
	Technical activities / Tech Fest	TECH. COMPTITIONS ARE BEING
	, , , , , , , , , , , , , , , , , , , ,	CONDUCTED
	Industrial Visits / Tours	CONDUCTED EVERY YEAR FOR
		ALL SEMETER STUDENTS
	Alumni activities	FUNCTIONING AT COLLEGE
20	Name of the Information Officer for RTI	Y.V.KESHAVAN
	Designation	Sr. MANAGER
	Phone number with STD code	080 - 22908801
	FAX number with STD code	080 - 28435723
	Email	ksitrh1999@gmail.com