

Information Science & Engineering Newsletter

IKSHA **The Vision**

Volume 8 Issue 2 AUGUST 2021



CANARA ENGINEERING COLLEGE

Benjanapadavu, Bantwal, Mangaluru-574 219

www.canaraengineering.in

Vision and Mission of the Institute

Vision

To be an Engineering Institute of the highest repute and produce world – class engineers catering to the needs of mankind.

Mission

- Provide the right environment to deliver quality education for all, irrespective of caste, creed or religion to produce future leaders.
- Create opportunities for pursuit of knowledge and all round development.
- Impart value education to students to build sense of integrity, honesty and

Vision and Mission of the Department

Vision

The Department of Information Science and Engineering strives to be a center of learning in the field of Information Technology to produce globally competent engineers catering to the needs of the industry and society.

Mission

- Impart technical skills in the field of Information Science & Engineering.
- Train and transform students to become technological thinkers and facilitate a quality venture which meets the industrial and societal needs.
- Encourage students to become well-rounded in their professional competencies.

PROGRAM EDUCATIONAL OBJECTIVES

1. Graduates will succeed in the field of Information Science and Engineering professional career and higher studies.
2. Graduates will analyze the requirements of the software industries and provide novel engineering designs and efficient solutions with legal and ethical responsibility
3. Graduates will adapt to emerging technologies work in multidisciplinary teams with effective communication skills and leadership qualities

HOD's Message:



Dr. Sumathi Pawar
HOD- IS&E

“Watch your thoughts; they become words. Watch your words; they become actions. Watch your actions; they become habits. Watch your habits; they become character. Watch your character; it becomes your destiny.”— Lao-Tze

The Information Science & Engineering Department is focused in cultivating well-educated and highly skilled students. The Department is established in the year 2004, provides quality education at affordable cost to the students. The department has well qualified, dedicated and experienced teaching and non-teaching faculty members with different specializations. Also it has well equipped laboratories to meet the requirements of the University and the students. We have Teacher-Guardian system and other professional society (CSI) and departmental association (CIPIX) to prepare the students for technologies. The department is conducting excellent training program through internal & external resource persons. Outcome-based education is one of the skill development programs conducting by the department for preparing the students to solve any given problem and to get placement skills. Through these various skill development activities, department has achieved 100% results in the final year from many years and have excellent placement records.

Chief Editor's Message:



Mrs. Archana Priyadarshini Rao
Newsletter “IKSHA” Chief Editor
IS&E Department

“Technology like art is a soaring exercise of the human imagination.” – Daniel Bell

Welcome, everyone to a new chapter year and to our monthly newsletter IKSHA, Volume 8, Issue 2, February 2021. This newsletter is one such cherished work that has its roots in persuasion. The purpose of this newsletter is to unlock the hidden potentials within the students and faculties. I would like to extend sincere thanks to the management for the support and encouragement during this endeavour.

Technical Participations/Achievements by students of ISE:

USN	NAME	ACHIEVEMENTS	DATE OF THE EVENT
4CB18IS027	Nidhishree	Received Certificate of participation for participating in the Guinness World Record Event from Guvi	April 25 th 2021
4CB18IS035	Shalma Aishal Rodrigues	Successful completion of build a face recognition application using python	April 25 th 2021
4CB18IS010	Chandan C Rao	Received Certificate of Participation for participating in the Guinness World Record Event from Guvi	April 25 th 2021
4cb18is018	Jane Princy	Successful completion of build a face recognition application using python	April 25 th 2021
4CB18IS023	Mihir Prashanth Shetty	Guvi python certification	April 25 th 2021
4CB19IS400	Tushara Naik	Successfully completion of build a face recognition application using python	April 24 th 2021
4CB18IS014	Dhanya Hanumantha Naik	Successful completion of build a face recognition application using python	April 24 th 2021
4CB18IS003	Ananya Nanda Naik	Successful completion of build a face recognition application using python	April 24 th 2021
4CB18IS049	Trupti S Deshbhandari	Participated in The Guinness World Record Event conducted by GUVI	April 24 th to April 25 th 2021, 6PM
4CB18IS017	Harshini	Participated in Guinness World Record Event conducted by GUVI	April 25 th 2021
4cb18IS036	Shalma preethi dsouza	Guvi certificate	April 24 th 2021
4cb18IS053	Vidyashree	Crash course on data structures and algorithm Hacker rank java(basic) certification	July 8 th 2021
4CB19IS059	Veenaxi Painginkar	<ul style="list-style-type: none"> Completed 5hours of complete introduction to C++ programming from demy Completed 2.5 hours of Crash course on C++ STL 	June 16 th 2021
4CB19IS028	Malavika	<ul style="list-style-type: none"> Completed participating in the guinness world record to take computer programming in 24 hours Successful completion of build a face recognition application using python 	April 24th to April 25 th 2021
4CB19IS007	Arpitha Shetty	<ul style="list-style-type: none"> Has completed the course on C++ by understanding theoretical and practical concepts from Solo learn Has completed 5.5 hours of Java for beginners 	June 7 th 2021
4CB19IS033	Nishmitha.P	Has obtained certificate of appreciation for COVID-9 QUIZ CONTEST with a score of 80%	7 th July 2021
4CB19IS055	Supriya.S	Completed participating in the guinness world record to take computer programming lesson in 24 hours	April 24th to April 25 th 2021

4CB19IS029	Megha	Obtained the certificate of participation for commendable performance in COVID-19 Awareness Quiz by IHMCT, Chennai	April 24 th 2021
4CB19IS023	Kavita Satish Kamath	<ul style="list-style-type: none"> • Has participated in “HTML/CSS”, a virtual beginner workshop on the fundamentals of web development • Has participated in “JavaScript”, a virtual beginner workshop on the fundamentals of web development • Participating in Word press Website Development, Graphics Designing using Canva, Open source and GitHub workshop held on International Women’s Day 2021 • Proudly presented for an amazing entry for Word Press in the GS Impact Workshop held on International Women’s Day 2021 	April 1 st 2021 9 th May 2021
4CB19IS037	Pooja	<ul style="list-style-type: none"> • Awarded the certificate of achievement for the successful completion of • Build a Face Recognition Application using Python by Guvi • Has successfully completed the workshop on app development using glide by Imagine Labs 	April 24 th 2021 6 th June 2021
4CB19IS030	Moksha H S	<ul style="list-style-type: none"> • HS • Has successfully completed Building a Machine Learning Ready Organization by AWS • Completed participating in the guinness world record to take computer programming lesson in 24 hours under GUVI • Has successfully completed planning a Machine learning project under AWS for a duration of 30 minutes • Has successfully completed Introduction to Machine learning: Art of the possible under AWS for a duration of 30 minutes 	9 TH May 2021 April 24 th to April 25 th 2021 9 th May 2021-07-11
4CB19IS053	Sudhir Hegde	Completed participating in the guinness world record to take computer programming lesson in 24 hours under GUVI	April 24 th to April 25 th 2021
4cb19is025	Krishnamurthy p pai	Successfully completed 80.5 total hours of Java Programming Master class for Software Developers online course under demy	June 29, 2021

Anaya has been appreciated as Academic Support Volunteer for Mangalore chapter 2020-21.



Megha and Nishmitha of 2nd year ISE has secured a certificate of participation for 20 minute Quick Online Aptitude Test by VtuCS on July 8th 2021.





SOP ACTIVITIES CONDUCTED BY STUDENTS:



Figure 1 Sample pic of SOP activity by 19SOP28

Ministry of Health and Family Welfare | FAQ | 1075 | Log

-WIN
Winning Over COVID - 19

Partially Vaccinated 54 Days Left for Dose 2

Kalavathi Nayak
REF ID : 17295149949523
Secret Code : 9523

Year of Birth: 1958
Photo ID: Aadhaar Card
ID Number: XXXX-6913

✓ Dose 1 | COVISHIELD
Appointment details not available

Certificate

Scanned with CamScanner

Figure 2 SOP activity2 by 19SOP21 team

Around 58 students from 3rd year ISE and 55 students from 2nd year ISE had undergone various SOP activities in high schools and at PU levels. Activities like technology updates, environmental cleanliness etc. were conducted on an online and offline basis.

ROAD MAP FOR INSTITUTIONAL ACTIVITIES FOR THE YEAR 2020-21

Name of the Coordinator: Prof. Archana Privadarshini

Department: Information Science and Engineering

Sl. No.	SOP GROUP No.	Name of Mentor	Target students: Primary/ High School/ PUC	Detailed description of activity	Expected outcome
1	18SOP26	<u>Prof Archana Privadarshini</u>	High School/PU	Activity1-Creation of dynamic websites based on HTML, CSS and JS to demonstrate different health assurance schemes Activity2-Design and demonstration of tourist places of a particular region.	Activity1- Students will have the idea of new technologies used and the methodology in which they can use to create websites. They will gain the knowledge of languages and different health assurance schemes in India and know how beneficial it would be. The students will also know the requirements needed to claim the schemes. Activity2: Design of tourist areas and requirements to visit the area (Demonstration of HTML)

For Second year Mentors:-

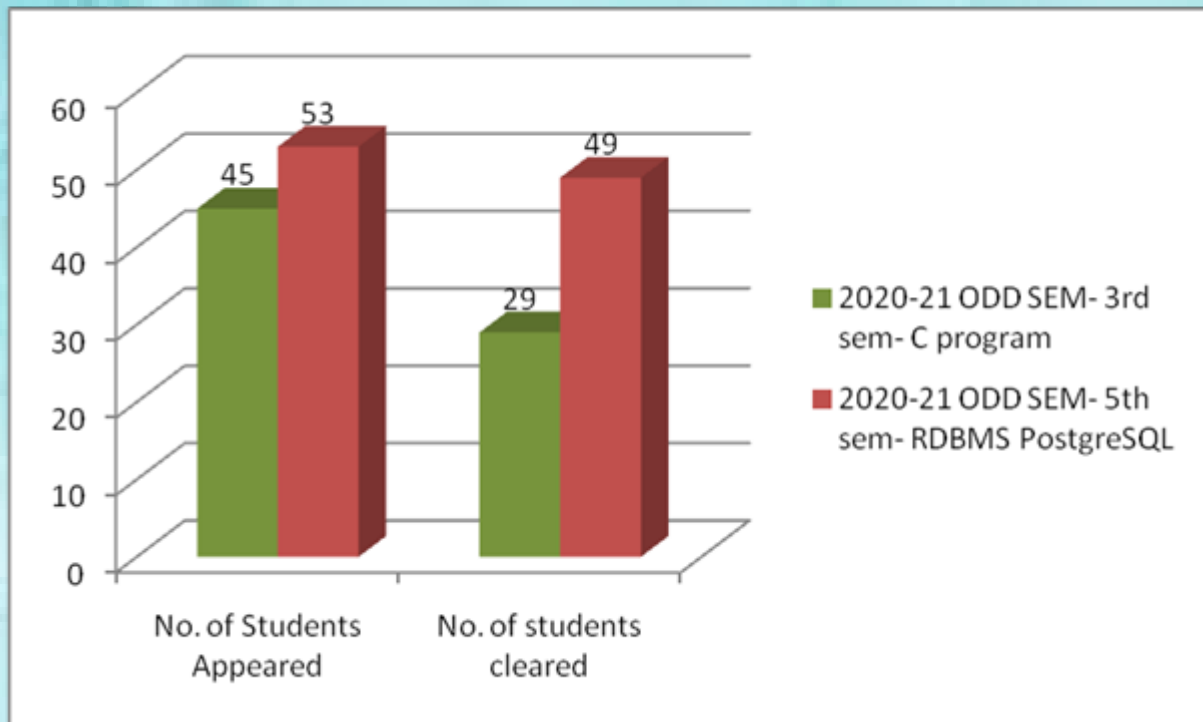
Sl. No.	SOP GROUP No.	Name of Mentor	Target students: Primary/ High School/ PUC	Detailed description of activity	Expected outcome
1	19SOP21	<u>Ramesh Nayak</u>	High School Students	Activity1:-Promotion of new technology to rural area students. Activity2: Appropriate usage of web applications	Activity1- Appropriate usage of learning materials. Activity2: Social awareness creativity through the latest technologies.

Summary Report on Training

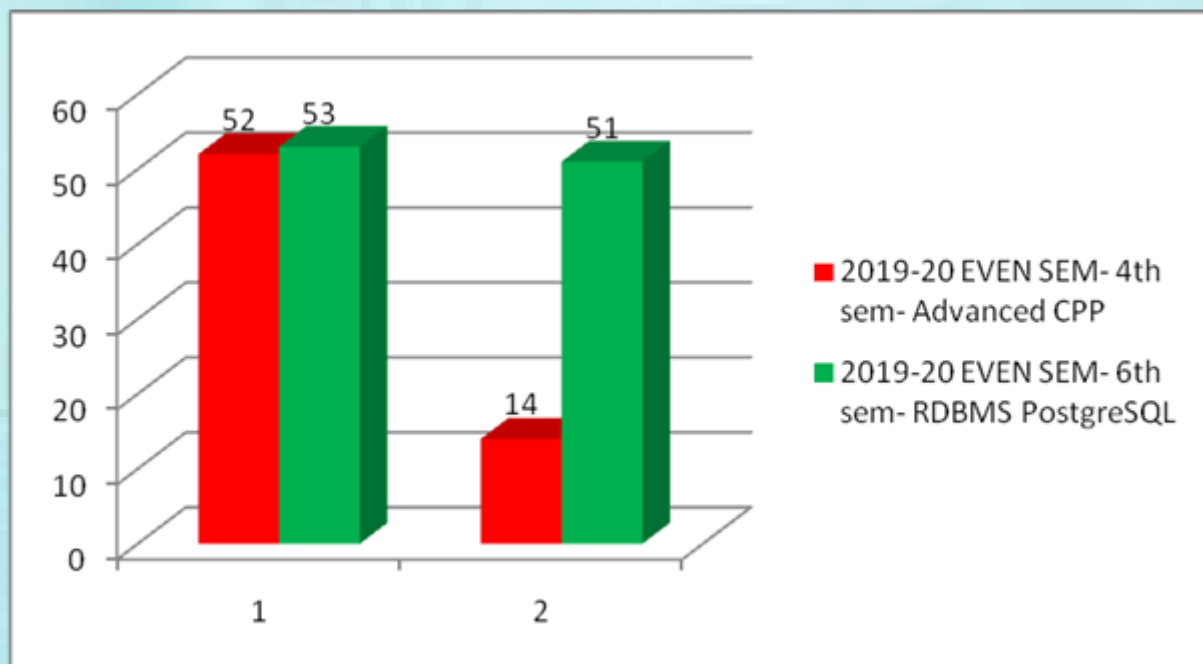
Sl. No	Year	Odd / Even	Sem	Subject	No. of Students Appeared	No. of students cleared	No. of students fail	Percentage
1	2020-21	ODD	3	C program (19.12.2020)	45	29	16	64.44%
			5	RDBMS Postgre SQL	53	49	4	92.45%
2	2019-20	EVEN	4	Advanced CPP	52	14	38	73.07%
			6	RDBMS Postgre SQL	53	51	02	98.11%
3	2019-20	ODD	3	C PROGRAM	48	31	17	64.58%
			5	JAVA	53	38	15	71.69%
4	2018-19	EVEN	4	Advanced CPP	45	30	15	66.66%
			6	Python	49	37	12	75.51%
5	2018-19	ODD	3	C Program	49	38	11	77.5%
			5	java	53	40	13	75.4%
6	2017-18	EVEN	4	C Program	44	30	14	68.18%
			6	Python	46	36	10	78.2%
7	2017-18	ODD	3	Introduction to Computers	50	47	03	94%
			5	Java	50	46	04	92%
8	2016-17	EVEN	4	C++	50	41	09	82%
			6	Python	42	32	10	76.19%
			8	PERL	44	22	22	50%
9	2016-17	ODD	7	PHP & MySQL	45	45	00	100%
			5	Java	40	23	17	57.5%
			3	C program	50	35	15	70%

Spoken tutorial online test was conducted remotely from IIT Bombay and offered by the Spoken tutorial project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India. Advanced CPP and RDBMS PostgreSQL online test was organized. As the college closed due to COVID-19, it was required to take the test from home. Monitored and Coordinated by Prof. Ranganatha K Dept. of ISE. Second year and Third year students of ISE had enrolled for this test which was conducted on September 19th 2020. Out of 51 students, 38 students and out of 53 students, 51 students of 2nd and 3rd Year students have cleared the test and received certificate respectively. C and RDBMS PostgreSQL online test was conducted on 19th Dec 2020. 45 students appeared for C test out of which 29 students have cleared the test and received the certificate. 53 students appeared for RDBMS PostgreSQL, out of which 49 students cleared the test and received the certificate

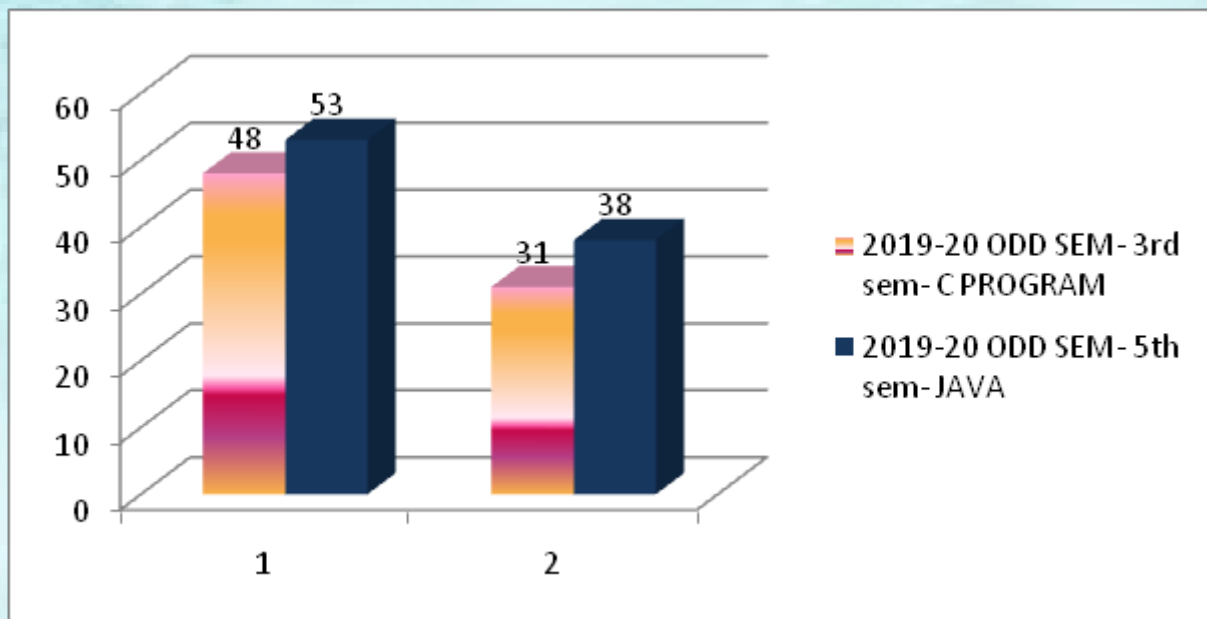
STATISTICS OF SPOKEN TUTORIAL 2020-21(ODD SEM)



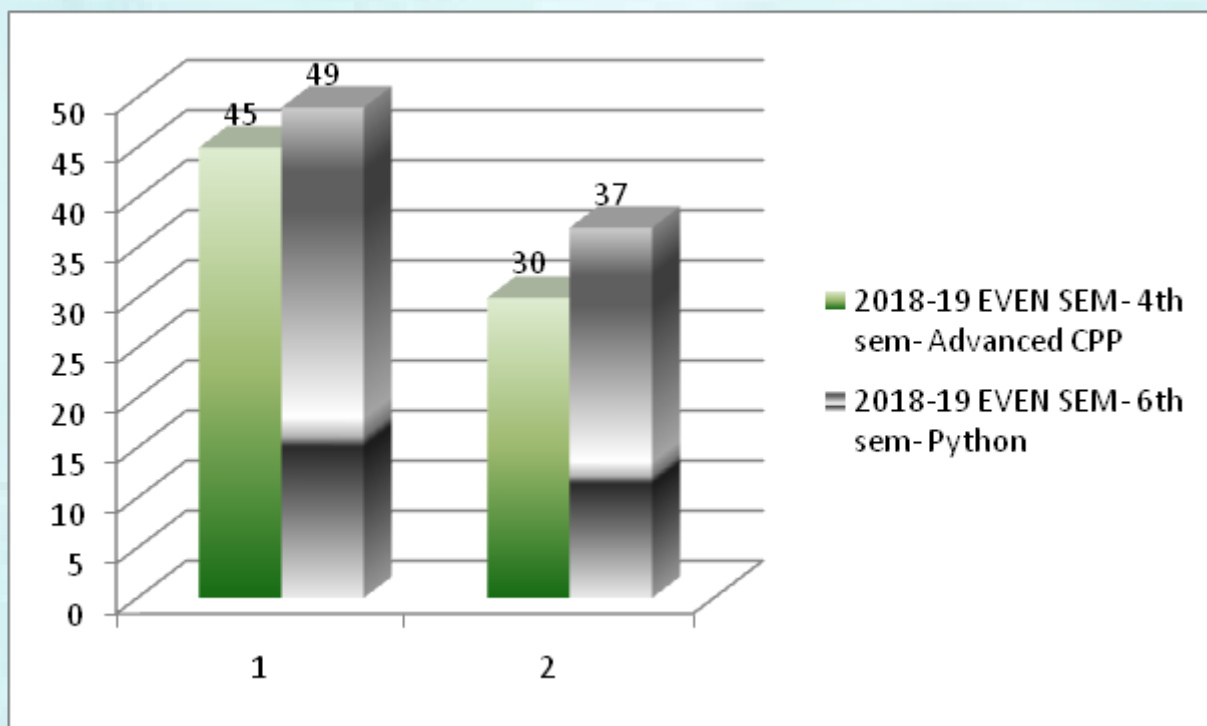
STATISTICS OF SPOKEN TUTORIAL 2019-20(EVEN SEM)



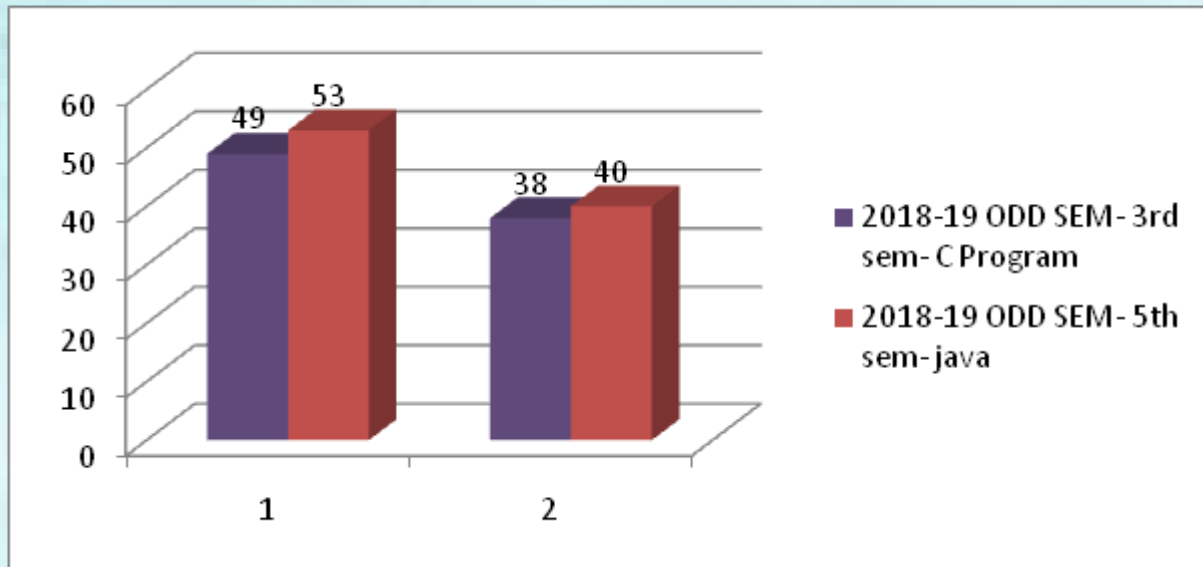
STATISTICS OF SPOKEN TUTORIAL 2019-20(ODD SEM)



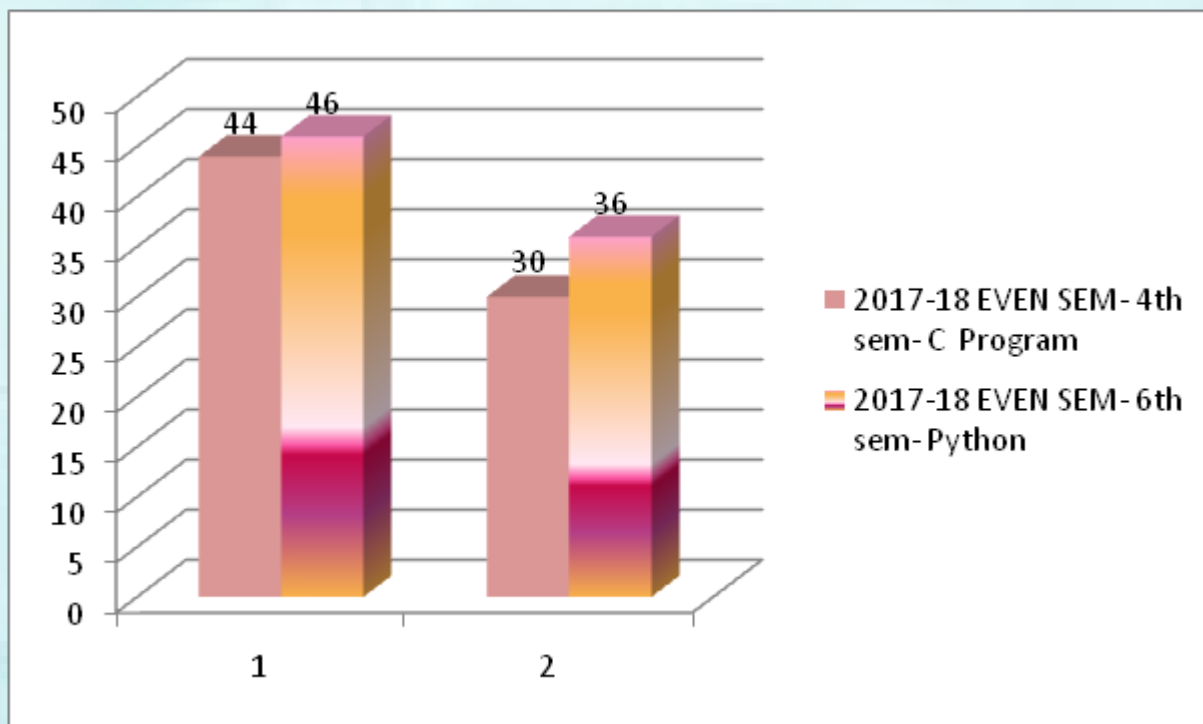
STATISTICS OF SPOKEN TUTORIAL 2018-19(EVEN SEM)



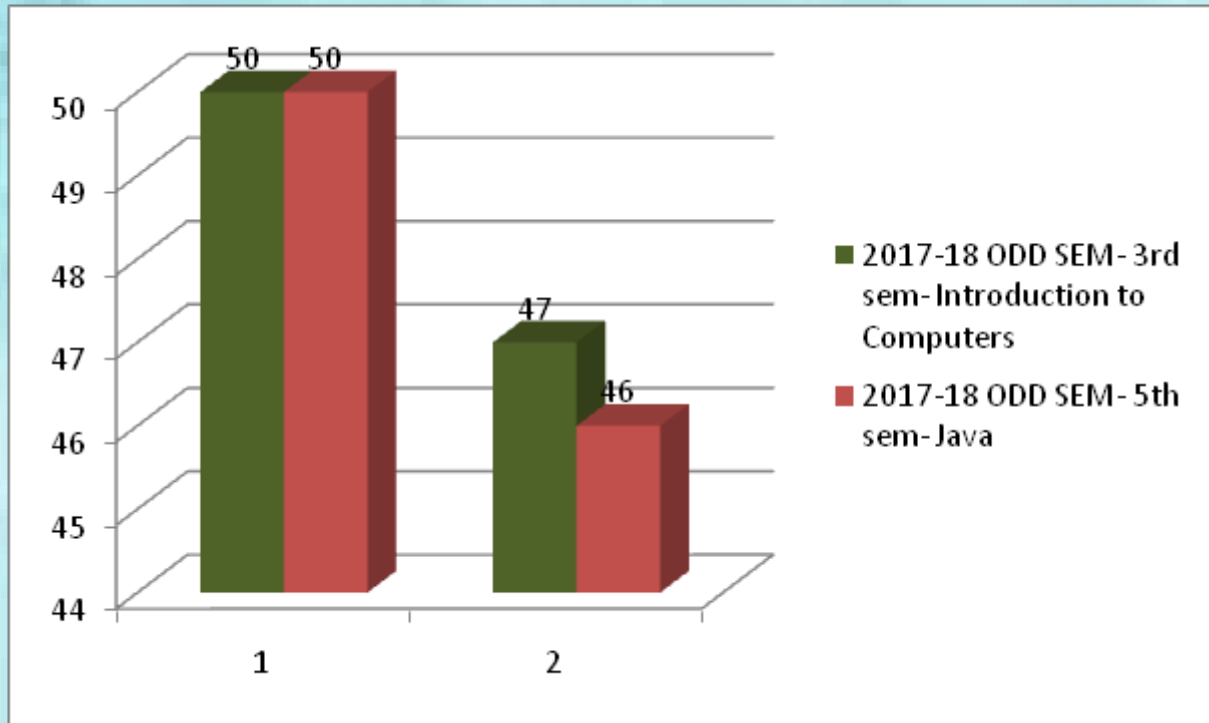
STATISTICS OF SPOKEN TUTORIAL 2018-19(ODD SEM)



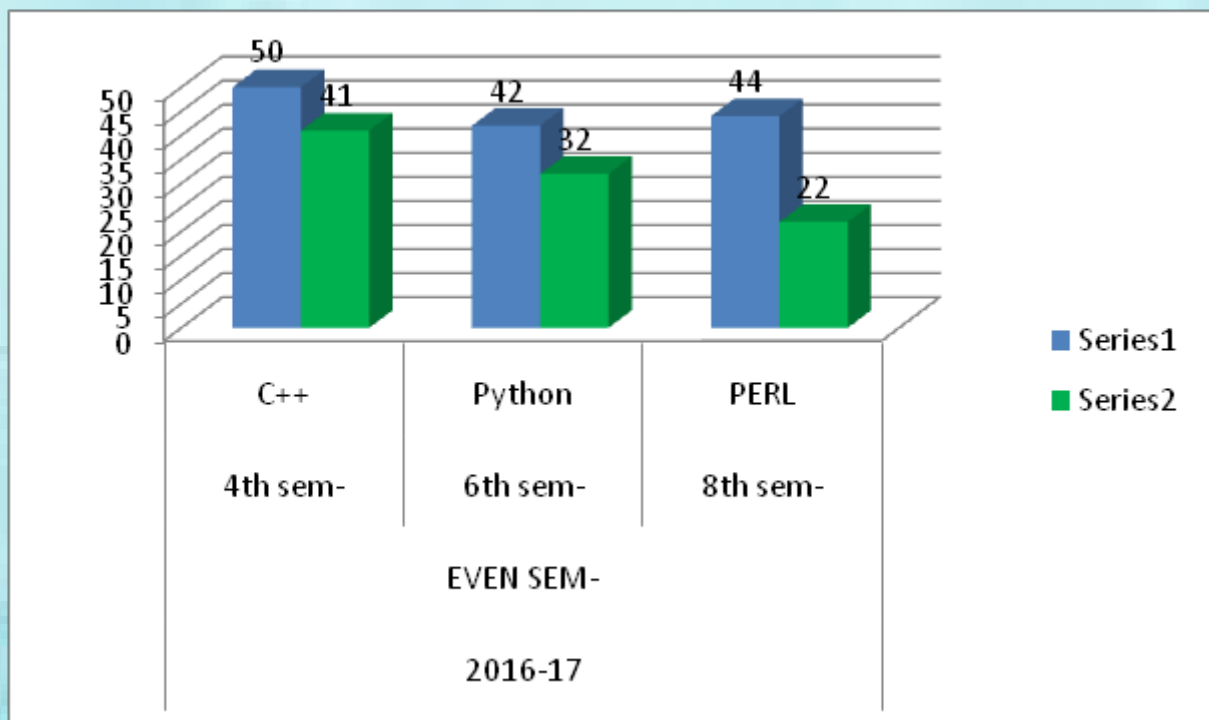
STATISTICS OF SPOKEN TUTORIAL 2017-18(EVEN SEM)



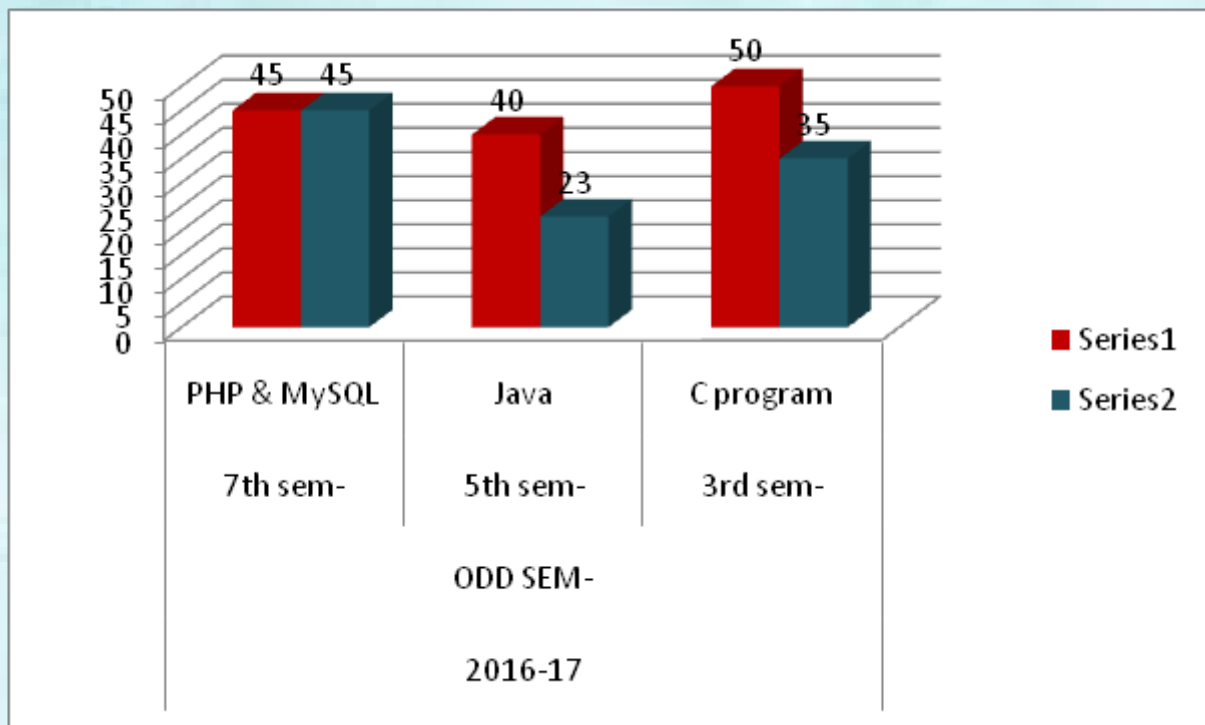
STATISTICS OF SPOKEN TUTORIAL 2017-18(ODD SEM)



STATISTICS OF SPOKEN TUTORIAL 2016-17(EVEN SEM)

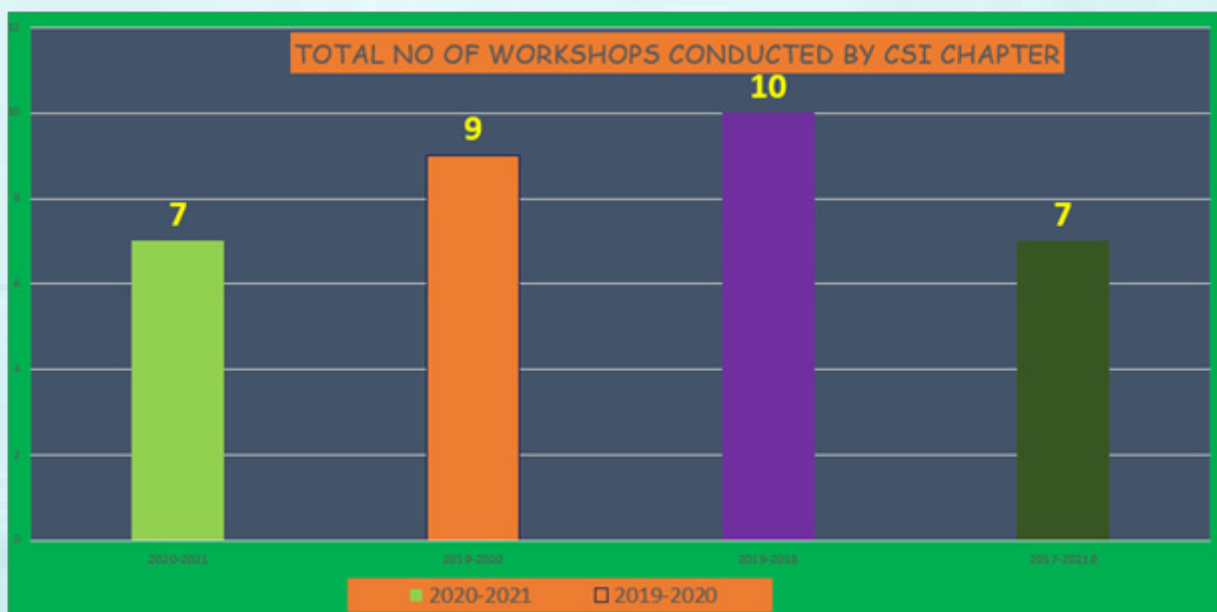


STATISTICS OF SPOKEN TUTORIAL 2016-17(ODD SEM)



CSI EVENT DETAILS

INFY TQ was conducted around 3rd April 2021 and 56 students of 3rd year ISE have participated in this event.

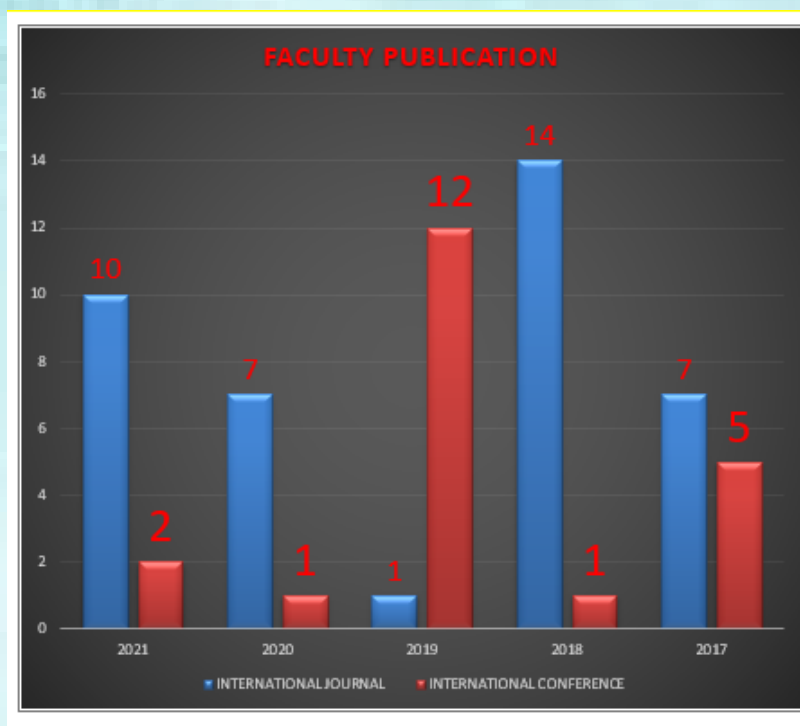


FACULTY PUBLICATIONS:-

Sumathi, Niranajan N Chiplunkar, “Retrieving Real Time Web Services Through Web Scrapping”, Bulletin Monumental Journal, Web of Science Indexed, Volume 22, Issue 4, April 2021.

FACULTY PUBLICATION 2021							
Sl. No.	Name of the Faculty	Name of the Seminar/Conference Technical Fest/Journal	place	International Or National (Level of the event)	Name of the paper/event presented	PUBLICATION DATE,MONTH ,YEAR	DOI
1.	SADHANA B	Intelligent Computing, Information and Control Systems(ICICCS): SPRINGER PUBLICATION	ONLINE	International Conference	Detection of birds chirping using machine learning	JAN 29 2021	
2.	SADHANA B	Sentimental Analysis and Deep Learning (ICSADL 2020)Conference	ONLINE	International	Retinal image diabetic detection Using multi layer perceptron classifier	FEB 3 2021	
3.	SADHANA B	IJARESM	ONLINE	International	Awaaz- Aid for Deaf, Dumb and Blind using Machine Learning	MAY 2021	ISSN-2455-6211
4.	SADHANA B	IJSRET	ONLINE	International	Pothole and Uneven Road Detection Using Android Application	MAY 2021	ISSN: 2395-566X
5.	DR SUMATHI PAWAR	Bulletin Monumental Journal	ONLINE	International	Voting Solution during covid pandemic	MAY 2021	E-ISSN 0007-473X
6.	VASANTH NAYAK	Bulletin Monumental Journal	ONLINE	International	Smart Care System For Asymptomatic Patients Using Cloud	MAY 2021	ISSN - 0007-473X
7.	DR SUMATHI PAWAR	Bulletin Monumental Journal	ONLINE	International	COVID Tracker - using GPS tracking and Image capture	MAY 2021	ISSN - 0007-473X
8.	ARCHANA PRIYADARSHINI	Bulletin Monumental Journal	ONLINE	International	MUSIC Genre Classification using Machine Learning	MAY 2021	ISSN - 0007-473X

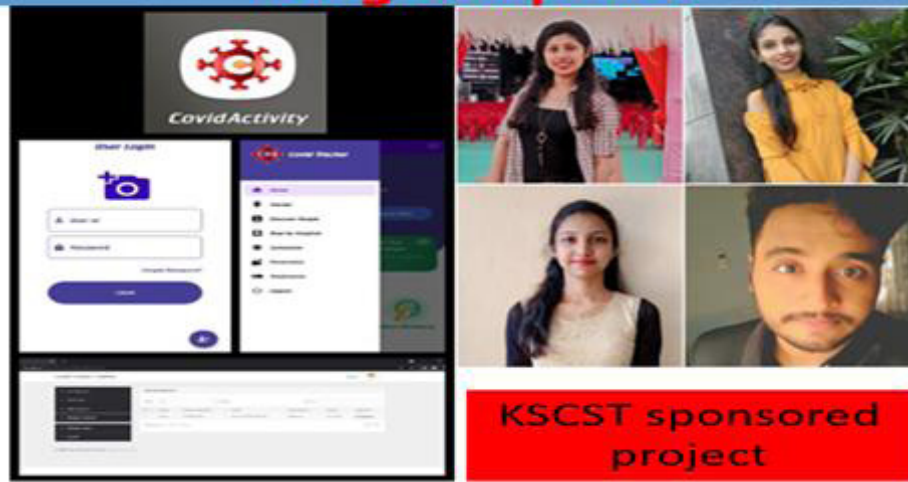
9.	SHIVAKAUMAR KM	Bulletin Monumental Journal	ONLINE	International	Personal Dietician-An application to maintain health and fitness using machine learning	MAY 2021	ISSN - 0007-473X
10.	SHIVAKAUMAR KM	Bulletin Monumental Journal	ONLINE	International	Multi Agent System to Predict,Diagnose and prevent Malnutrition	MAY 2021	ISSN - 0007-473X
11.	ANALA B	Bulletin Monumental Journal	ONLINE	International	Students' Vehicle Monitoring System using RFID	MAY 2021	ISSN - 0007-473X
12.	NARAYANA NAIK	Bulletin Monumental Journal	ONLINE	International	Fire Detection In a Still Image Using Color Information	MAY 2021	ISSN - 0007-473X
13.	RANGANATH	Bulletin Monumental Journal	ONLINE	International	CRM System- Using AI and ML Concepts	MAY 2021	ISSN - 0007-473X
14.	GEETHA LAXMI	JETIR	INLINE	International	COVID-19 Precaution Technique By Real Time Face Mask Detector Using Machine Learning	June 2021,	(ISSN-2349-5162)



KSCST SANCTIONED PROJECT

YEAR	KSCST SACTIONED PROJECT
2020-2021	01
2019-2020	01

Covid tracker-with GPS and image capture



KSCST sponsored project

AICTE Chhatra Vishwakarma Awards

SMART CARE SYSTEM FOR ASYMPTOMATIC PATIENTS USING CLOUD

TEAM NAME: CARETAKERS
APPLICATION NUMBER:
VISH202011024
CATEGORY: MENTAL HEALTH
AND PSYCHOSOCIAL SUPPORT



TEAM MEMBERS:

FACULTY INCHARGE:

ROUNDS OF THE COMPETITION

Round 1: Online Submission of Application Form
(Results based on the Description mentioned for the proposed solution)
Round 2: Submission of Video Clip/PPT of the prototype
Round 3: Online Explanation of the Presentation and Project
Round 4: Online Demo of the project to the Jury Members

IMAGES



FIG 1. LCD DISPLAY



FIG 2. FINAL MODEL

We got selected to the Final Round i.e. Round 4 and showed our proposed solution to the jury members



1. HEMANTH PABHU



2. ANUR K HULJHAR



PROF. VASANTHAKUMAR



3. C. VENKATARATH



4. C. KANUNNATHARATH

Conferences, Symposia, Seminars, Workshops etc. participated and published by Faculties:-

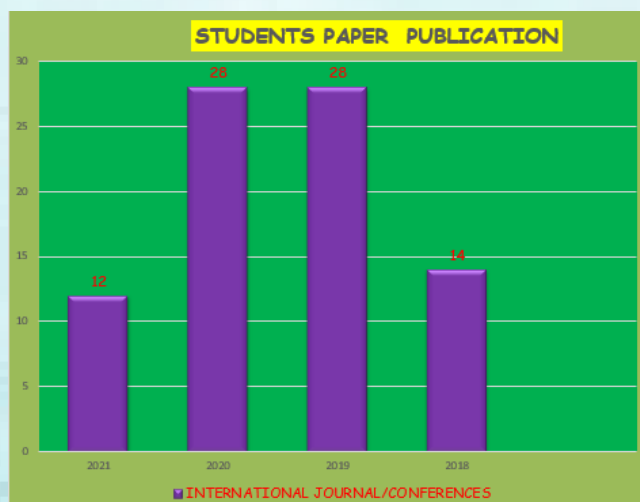
Sl. No	Year	Odd / Even	Sem	Subject	No. of Students Appeared	No. of students cleared	No. of students fail	Percent-age
1	2020-21	ODD	3	C program (19.12.2020)	45	29	16	64.44%
			5	RDBMS Post-greSQL	53	49	4	92.45%
2	2019-20	EVEN	4	Advanced CPP	52	14	38	73.07%
			6	RDBMS Post-greSQL	53	51	02	98.11%
3	2019-20	ODD	3	C PROGRAM	48	31	17	64.58%
			5	JAVA	53	38	15	71.69%
4	2018-19	EVEN	4	Advanced CPP	45	30	15	66.66%
			6	Python	49	37	12	75.51%
5	2018-19	ODD	3	C Program	49	38	11	77.5%
			5	java	53	40	13	75.4%
6	2017-18	EVEN	4	C Program	44	30	14	68.18%
			6	Python	46	36	10	78.2%
7	2017-18	ODD	3	Introduction to Computers	50	47	03	94%
			5	Java	50	46	04	92%
8	2016-17	EVEN	4	C++	50	41	09	82%
			6	Python	42	32	10	76.19%
			8	PERL	44	22	22	50%
9	2016-17	ODD	7	PHP & MySQL	45	45	00	100%
			5	Java	40	23	17	57.5%
			3	C program	50	35	15	70%

STUDENT PUBLICATIONS:-







STUDENT NAME/USN	NAME OF THE PAPER PRESENTED	NAME OF THE CONFERENCE / JOURNAL	ISBN
DHANUSH(4CB17IS009) PRANAV BHAT C(4CB17IS035) B V REETHU(4CB17IS059) NARESH SA(4CB17IS029)	Awaaz- Aid for Deaf, Dumb and Blind using Machine Learning	IJARESM	ISSN-2455-6211
Neha B(4CB17IS031) Bhagyashree R Shet (4CB17IS007) Sunidhi Sunil Phayde (4CB17IS052) Sneha Ganapathi Kamat (4CB17IS050)	Voting Solution during covid pandemic	Bulletin Monumental Journal	E-ISSN 0007-473X
Hemanth Prabhu (4CB17IS015) Ankur Muzumdar (4CB17IS005) Varun Kamath(4CB17IS019) Manjunath Kamath(4CB17IS018)	Smart Care System For Asymptomatic Patients Using Cloud	Bulletin Monumental Journal	ISSN - 0007-473X
Sahana Karkera(4CB17IS042) Ridhi Shriyan(4CB17IS039) Josna(4CB17IS016) Sagar(4CB17IS061)	COVID Tracker - using GPS tracking and Image capture	Bulletin Monumental Journal	ISSN - 0007-473X
Aishwarya (4CB17IS003) Krithi(4CB17IS023) Madhushree (4CB17IS026) Ramya (4CB17IS038)	MUSIC Genre Classification using Machine Learning Techniques	Bulletin Monumental Journal	ISSN - 0007-473X

Varsha B (4CB17IS057) K Manjula (4CB17IS017) Dhanush Kumar (4CB17IS010) Sachetha C Sallian (4CB17IS040)	Students' Vehicle Monitoring System using RFID	Bulletin Monumental Journal	ISSN - 0007-473X
P.M Vidyashree(4CB17IS033) Sahana Sallian(4CB17IS043) Sushmitha Shetty(4CB17IS053) Thrupthi H Karkera(4CB17IS054)	Pothole and Uneven Road Detection Using Android Application	IJSRET	ISSN: 2395-566X
Divya Varghese (4CB16IS018) Shruti Kulkarni (4CB16IS050) Gaurav Alva(4CB15IS018)	Fire Detection In a Still Image Using Color Information	Bulletin Monumental Journal	ISSN -0007-473X
Niriksha Shervegar(4CB17IS013) Gautami Nayak(4CB17IS012) K Vaibhavi Kamath(4CB17IS055) Raksha Nayak(4CB17IS037)	CRM System- Using AI and ML Concepts	Bulletin Monumental Journal	ISSN - 0007-473X

Shreya(4CB17IS049) Sevanthi(4CB17IS046) Ambika(4CB17IS004) Nagaratna(4CB17IS028)	Multiplatform School Administration Framework	Bulletin Monumental Journal	ISSN - 0007-473X
Sanjay K R (4CB17IS045) Laxmi chaithanya(4CB17IS025) Vinusha V Shetty(4CB16IS061) Dhanya Shetty(4CB17IS011)	Personal Dietician-An application to maintain health and fitness using machine learning	Bulletin Monumental Journal	ISSN - 0007-473X
Vanshika(4CB17IS056) Arathi K M(4CB17IS006) Brinda Majur (4CB17IS008) Kavya (4CB17IS021)	Multi Agent System to Predict,Diagnose and prevent Malnutrition	Bulletin Monumental Journal	ISSN - 0007-473X



STUDENTS PLACED SO FAR IN COMPANIES.....

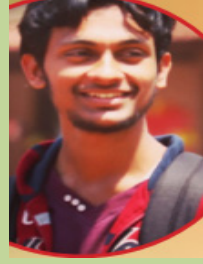


NAME	USN	NAME OF COMPANY/ COMPANIES PLACED ALONG WITH CTC	COMPANY WILL- ING TO JOIN (Company name)	PHOTO
Pratheeksha	4CB16IS038	FACE - Focus Academy for Career Enhancement CTC - 7LPA	FACE - Focus Academy for Career Enhancement	
Aishwarya	4CB17IS003	Unschool- 5LPA	Unschool	
Ambika	4CB17IS004	Infosys-3.5LPA	Infosys	
Ankur Mangesh Muzumdar	4CB17IS005	TECH MAHINDRA - 3.25LPA	TECH MAHIN- DRA	
Arathi K M	4CB17IS006	Vyshnavi Information Technologies - 4LPA	Vyshnavi Informa- tion Technologies	
Bhagyashree R Shet	4CB17IS007	iOPEX TECHNOL- OGIES - 3lpa (during training period)INMOV- IDO - 4.5LPA	iOPEX TECHNOL- OGIES (already joined)	

Brinda Majur	4CB17IS008	Cognizant Technology Solutions -4LPA	Cognizant Technology Solutions	
Dhanush	4CwB17IS009	Cognizant Technology Solutions -4lpa	Cognizant Technology Solutions	
Dhanush Kumar	4cb17IS010	Pentagon Space		
Gautami Nayak	4CB17IS012	Iopex Technologies (3CTC)	Already joined (Iopex Technologies)	
H niriksha shervegar	4CB17IS013	Pentagon Space		
Hariram M Shetty	4CB17IS014	Infosys -3.5LPA	Infosys	
Josna	4CB17IS016	Pentagon Space		

K Manjula	4CB17IS017	NTT Data Services - 5LPA	NTT Data Services	
Kavya	4CB17IS021	SSI people -3.25 LPA	SSI people	
Krithi	4CB17IS023	Fidelity Information Services India Pvt. Ltd - 5 LPA	Fidelity Information Services India Pvt. Ltd.	
Kshama Pai K	4CB17IS024	SLK software 3.2 LPA	SLK software	
Laxmi chaithanya	4CB17IS025	FACE prep- 3.6LPA	FACE prep	
Nagaratna Shripad Hegde	4CB17IS028	Societe Generale Global Solutions Centre-5LPA Wolken Software-4.5LPA Cognizant-4LPA Infosys-3.5LPA TCS-3.36LPA	Societe Generale Global Solutions Centre	
Naresh S A	4CB17IS029	KAMBALA SOLU- TIONS- 3LPA	KAMBALA SOLU- TIONS	

Neha B	4cb17is031	TCS -3.5LPA , Robosoft -4LPA	TCS	
Pranav Bhat C	4CB17IS035	SLK-3.2LPA	SLK	
Raksha Nayak	4CB17IS037	Iopex Technologies - 3 LPA	Iopex Technologies	
Ramya	4CB17IS038	Info gain - 3,75,000 INR	Info gain	
Ridhi gopal shriyan	4CB17IS039	SLK -CTC 3.2LPA	SLK	
Sachetha C Salian	4CB17IS040	Infosys-3.5LPA	Infosys	
Sahana Salian	4CB17IS043	INFOSYS CTC - 3.6LPA	INFOSYS	

Sanjay K R	4CB17IS045	INFOSYS -3.6LPA	Infosys	
Sneha Ganapati Kamat	4CB17IS050	E-Drona CTC-20K PER MONTH	E-Drona	
Sushmitha Shetty	4CB17IS053	ACCENTURE - 4.5LPA	ACCENTURE	
Thrupthi H Karkera	4CB17IS054	Tata Consultancy Services CTC- 3.36LPA	Tata Consultancy Services	
Vanshika	4CB17IS056	Cognizant technology solutions – 4LPA	Cognizant technology solutions	
Varsha B	4CB17IS057	Red Hat Software- 9.5 LPA Cognizant- 4LPA TCS- 3.36LPA Technologies global- 1.4 to 2.4LPA	Red Hat Software	

Vijaya s rao	4CB17IS058	Robosoft – 3 LPA Cognizant – 4 LPA		
BV Reethu	4CB17IS059	FACE 7LPA SSI people 3.25LPA	SSI people	
Kishan ku-mar shetty	4CB17IS060	winman software ctc- 4LPA	winman software	
Sagar	4CB17IS061	INFOSYS CTC - 3.6LPA	Infosys	