

NEWS LETTER EVEN SEMESTER 2022



GSSS | GEETHA SHISHU
SHIKSHANA SANGHA®
**INSTITUTE OF ENGINEERING
AND TECHNOLOGY FOR WOMEN**



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING
(Accredited by NBA, New Delhi (Validity: 01.07.2017 – 30.06.2020 & 01.07.2020 – 30.06.2023))

INFONITE

ABOUT THE DEPARTMENT: Department of **Information Science and Engineering** became a part of this esteemed organization in the year 2003 with intake of 60 students. It is recognized by All India Council for Technical Education, New Delhi, India and affiliated to **Visvesvaraya Technological University**, Belagavi, Karnataka. The course has become popular among students due to the achievements and rigor. The department has well equipped classrooms and computer laboratories with high-end systems supporting Wi-Fi facility. Department has 11 professionally qualified faculties with required experience and 3 technical staff members, committed to continuously improve the quality of education by enhancing the knowledge of students.

Vision Mission and PEO of the Department

To be recognized nationally as an accomplished department producing global leaders and researchers as committed, enthusiastic and excellent ethical women technical graduate for the better tomorrow.

MISSION:

- To provide students with Innovative and Research skills, which is need of the hour for technical students.
- To impart knowledge to the students of Information Science and Engineering with relevant core and practical knowledge inculcating real time experience in the promising field of computing.
- To prepare the graduates to meet Information Technology challenges with a blend of social, human, ethical and value based Education

Program Educational Objective

PEO1: To produce graduates who have the ability to demonstrate technical competence in the fields of information Technology and develop solutions to the problems.

PEO2: Gain the ability to analyze and solve Information science and engineering problems through application of fundamental knowledge of maths, science, and engineering.

PEO3: To endeavor innovations with a substantial fundamental technical skill aiming the career in research and development.

PEO4: Understand and deal with ethical, societal and global issues associated with the computing profession.

PEO5: Exhibit professionalism, leadership roles, team work in meeting the growing demands of IT industry.

Website: <http://www.geethashishu.in>

Ph: 0821-2457305

E-mail : hodise@gsss.edu.in

Ph: 9742383080

PLACEMENTS 2022

Sl. No	Student Name	USN	Company	CTC in Lakhs	No. Offers	Photos
1.	Farhana	4GW18IS016	Amazon, Bangalore	21.4 Lakhs	1.	
2.	Keerthana S	4GW18IS023	Lowe's India, Bangalore	19.3 Lakhs	2.	
			Capgemini, Bangalore	4 Lakhs Per Annum	3.	
3.	Vaidehi M Purohit	4GW18IS056	LAM Research, Bangalore	15.7 Lakhs Per Annum	4.	
			Societe Generale, Bangalore	5.3 Lakhs Per Annum	5.	
			Cognizant GenC Elevate, Bangalore	4.25 Lakhs Per Annum	6.	
4.	Chandana S	4GW18IS007	ANZ, Bangalore	12 Lakhs Per Annum	7.	
			Cognizant GenC Elevate, Bangalore	4.25 Lakhs Per Annum	8.	
			DXC Technology, Bangalore	4 Lakhs Per Annum	9.	
			Wipro, Bangalore	3.5 Lakhs Per Annum	10.	
5.	Anvitha A	4GW18IS005	ANZ Bangalore	12 Lakhs Per Annum	11.	
			Cognizant, Bangalore	4 Lakhs Per Annum	12.	
6.	Gowravi Sumana M	4GW18IS020	ANZ, Bengaluru	12 Lakhs Per Annum	13.	
			Atos, Bengaluru	3.1 Lakhs Per Annum	14.	
7.	Deepana N R	4GW18IS012	Navis, Chennai	10 Lakhs Per Annum	15.	

8.	Neha Kowshik V	4GW18IS036	Dell Technologies, Hyderabad	8 Lakhs Per Annum	16.	
9.	Likitha H K	4GW18IS027	Dell Technologies, Bangalore	8 Lakhs Per Annum	17.	
10.	Aakanksha M	4GW18IS001	HPE-GIT	7 Lakhs Per Annum	18.	
			DXC Technology, Bangalore	4 Lakhs Per Annum	19.	
11.	Pragathi G	4GW18IS038	Altimetrik	7 Lakhs Per Annum	20.	
			Accenture, Bangalore	4.5 Lakhs Per Annum	21.	
			Cognizant, Bangalore	4 Lakhs Per Annum	22.	
			Capgemini, Bangalore	4 Lakhs Per Annum	23.	
			Lululemon, Bangalore	13 Lakhs Per Annum	24.	
12.	Dhanushree K T	4GW18IS015	Publicis Sapiant , Bangalore	6.5 Lakhs Per Annum	25.	
			DXC Technology, Bangalore	4 Lakhs Per Annum	26.	
13.	Chandana P R	4GW18IS006	Techmill	6.5 Lakhs Per Annum	27.	
14.	Fathima Saireen	4GW18IS017	Techmill	6.5 Lakhs Per Annum	28.	
15.	Afrah Mohammadi	4GW18IS003	Techmill	6.5 Lakhs Per Annum	29.	

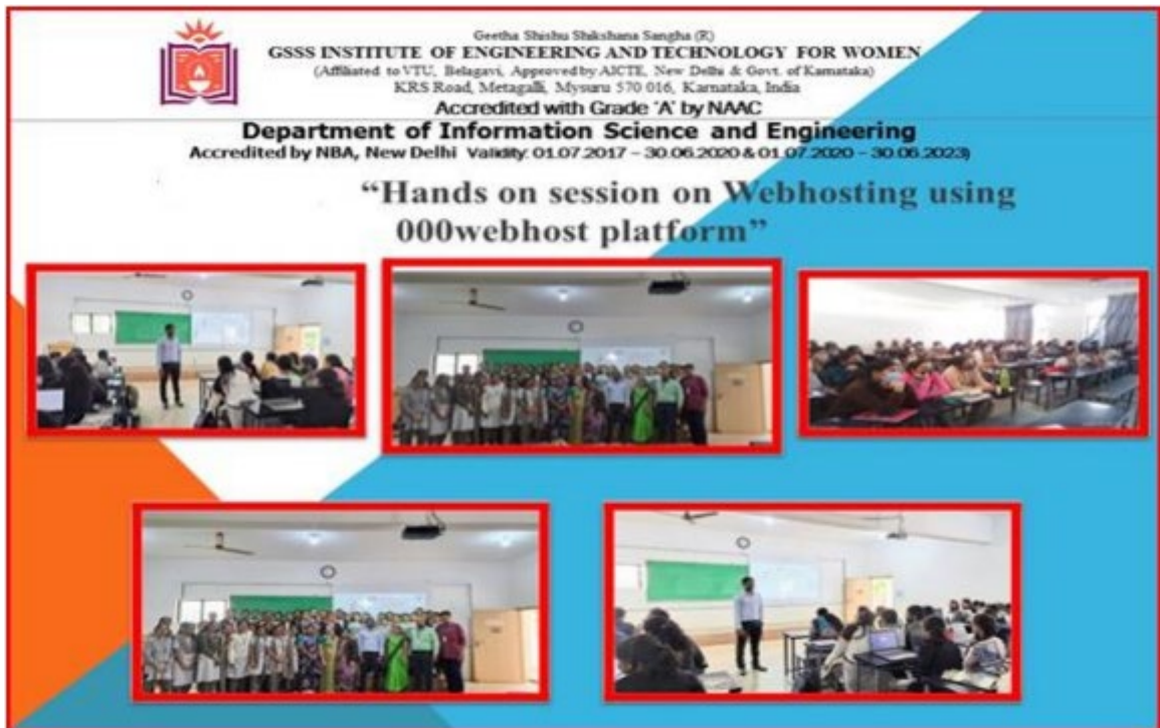
			Cognizant, Bangalore	4 Lakhs Per Annum	30.	
16.	Sneha C	4GW18IS052	NewWave India	6 Lakhs Per Annum	31.	
			Accenture, Bangalore	4.5 Lakhs Per Annum	32.	
			Capgemini, Bangalore	4 Lakhs Per Annum	33.	
17.	Deekshitha P	4GW18IS011	E&Y, Bangalore	4.5 Lakhs Per Annum	34.	
18.	Deeksha G	4GW18IS010	Accenture, Bangalore	4.5 Lakhs Per Annum	35.	
			Cognizant, Bangalore	4 Lakhs Per Annum	36.	
19.	Dhamini P	4GW18IS014	MyCaptain	4.5 Lakhs Per Annum	37.	
20.	Navya M	4GW18IS035	CGI	4.25 Lakhs Per Annum	38.	
21.	Meghana S	4GW18IS032	Cognizant, Bangalore	4 Lakhs Per Annum	39.	
			Lululemon, Bangalore	13 Lakhs Per Annum	40.	
22.	Supriya S	4GW18IS054	Cognizant, Bangalore	4 Lakhs Per Annum	41.	
			Amazon	19 Lakhs Per Annum	42.	
23.	Niya Bollamma P B	4GW18IS037	Cognizant, Bangalore	4 Lakhs Per Annum	43.	
			Lululemon, Bangalore	13 Lakhs Per Annum	44.	
			Capgemini, Bangalore	4 Lakhs Per Annum	45.	

24.	Preethi D	4GW18IS039	Capgemini, Bangalore	Lakhs Per Annum	46.	
			TCS, Bangalore	3.37 Lakhs Per Annum		
25.	Anusha O S	4GW18IS004	DXC Technology, Bangalore	4 Lakhs Per Annum	47.	
26.	Sahana G N	4GW18IS046	DXC Technology, Bangalore	4 Lakhs Per Annum	48.	
			Wipro, Bangalore	3.5 Lakhs Per Annum	49.	
27.	Ranjitha K L	4GW18IS043	DXC Technology, Bangalore	4 Lakhs Per Annum	50.	
28.	Geethashree L	4GW18IS019	DXC Technology, Bangalore	4 Lakhs Per Annum	51.	
29.	Rachana DM	4GW18IS042	DXC Technology, Bangalore	4 Lakhs Per Annum	52.	
30.	Chaya A	4GW18IS008	DXC Technology, Bangalore	4 Lakhs Per Annum	53.	
31.	Preethi N	4GW18IS040	DXC Technology, Bangalore	4 Lakhs Per Annum	54.	
32.	Harshitha S	4GW18IS021	Bharat Light & power (BLP)	4 Lakhs Per Annum	55.	

33.	Koppula Bhanu	4GW18IS025	L&T Technology Services (LTTS)	4 Lakhs Per Annum	56.	
			Square Yards	4.5 LPA	57.	
34.	Deepthi Dhananjaya	4GW18IS013	Wipro, Bangalore	3.5 Lakhs Per Annum	58.	
35.	Monisha H	4GW18IS033	Wipro, Bangalore	3.5 Lakhs Per Annum	59.	
36.	Shreya K S	4GW18IS049	Wipro, Bangalore	3.5 Lakhs Per Annum	60.	
37.	Chinmayi K S	4GW18IS009	TCS, Bangalore	3.37 Lakhs Per Annum	61.	
38.	Siena Sunny	4GW18IS050	Atos, Bengaluru	3.1 Lakhs Per Annum	62.	
39.	Impana S Narayan	4GW18IS022	Atos, Bengaluru	3.1 Lakhs Per Annum	63.	
40.	Dayana V	4GW19IS400	FACE Prep	3.06 Lakhs Per Annum	64.	
			Square Yards	4.5 LPA	65.	
41.	Neha Banu	4GW19IS402	FACE Prep	3.06 Lakhs Per Annum	66.	

			Square Yards	4.5 LPA	67.	
42.	Punya Kalpana L	4GW18IS041	Square Yards	4.5 LPA	68.	
43.	M Preethi	4GW18IS028	Square Yards	4.5 LPA	69.	
44.	MANASWI P	4GW18IS031	Square Yards	4.5 LPA	70.	
45.	Khyathi Jain	4GW18IS024	Square Yards	4.5 LPA	71.	
46	Reshma	4GW19IS403	Ethnus, banglore	3 LPA	72.	
47	Triveni S	4GW18IS055	Kyndryl	4.25 LPA	73.	
48	Safa Farheen	4GW18IS045	Kyndryl	4.25 LPA	74.	

TECHNICAL EVENTS CONDUCTED:



A workshop had organized on “A hands-on Session on Webhosting uses 000webhost Platform” 14 May 2022.



Organized “TECH X - 2K22”, National Level Project Exhibition in association with IEEE Computer Society, Bangalore Chapter on 24th May 2022.



An “Alumni Interaction Program” held on 4th of June 2022 from 11.00 AM to 12.30 PM for 6th sem ISE students.



The Industrial Visit to U R Rao Satellite Centre, Bangalore on 4th July 2022. The students, staff and Scientist Mr. Srinivas

STUDENT ACHIEVEMENTS:

	Journal Publications	Conference Paper Presentation	Workshops, SDP Participation
COUNT	18	0	10

FACULTY ACHIEVEMENTS:

	Journal Publications	Conference Attended	Workshops/FDP Participation
COUNT	03	2	02

SPONSORED PROJECTS:

Sl. No.	Sponsoring Agent	Title	Grant	Proposed by	Duration
1	AICTE-ATAL	Robot Operating System	93000/-	Dr.Reshma Banu	1 Year
2	VTU-TEQIP	Outcome education and NBA Accreditation	300000/-	Dr.Reshma Banu	1 Year

TOPPERS EVEN-2022

Semester IV

FIRST	SECOND	THIRD
		
PUNYA K 4GW20IS041 92.00%	SHRUTHA S A 4GW20IS048 89.89%	Apoorva 4GW20IS043 89.00%

Semester VI

FIRST	SECOND	THIRD
		
LAVANYA R 4GW19IS031 86.00%	MONISHA B 4GW19IS040 85.88%	MOULYA G 4GW19IS041 84.88%

Semester VIII

FIRST	SECOND	THIRD
		
KEERTHANA S 4GW18IS023 95.00%	NIYA BOLLAMMA P B 4GW18IS037 91.80%	FARHANA 4GW18IS010 91.60%

Technical Articles by Students

A poetry of programming, a tale to heed. Inheritance, the first pillar, stands strong, A parent bequeaths to its heirs, a throng. Subclasses inherit, traits they embrace, Polymorphic magic, at every interface. Encapsulation, a shield it bestows, Protecting data, away from prying throes. Private and public, the gatekeepers shine, Hiding complexities, as if by design.

Abstraction, an artist, it conceals, Complexities masked, so beauty reveals. Essence it captures, the core it enshrines, Simplicity's touch, where elegance aligns.

Objects, the stars, they dance in the night, Each unique, a universe of light. Attributes and methods, they intertwine, Like symphonies played, in a grand design.

Together they dance, this poetic ballet, Object-Oriented, in a harmonious display. From lines of code, to a symphony's art, A masterpiece woven, a programmer's heart.

Written by Student IV Sem, Lavanya R.

In the realm of circuits, wires, and code, A marvel of creation, behold! Artificial Intelligence, so profound, A symphony of thoughts, unbound.

Born from minds with dreams so vast, A world imagined, now held fast. In streams of data, it learns and grows, From humble starts to great echoes.

With every line of code we write, A new horizon comes to light. It mimics minds, both swift and bright, Yet, questions rise, like stars at night.

Does it feel, or simply compute? Can it love, or passion refute? In circuits' dance, the secrets hide, As we seek answers far and wide.

It treads the paths we cannot go, Through virtual realms, it dares to show, New possibilities, grand and rare, Expanding knowledge, everywhere.

But as we tread this AI domain, We mustn't forget our hearts' refrain. For in our quest to build and mend, Let's keep humanity as our friend.

For wisdom lies in knowing well, To harness powers, break the spell. With AI's grace, a boon we find, But with love and care, we'll bind.

In unity, we'll stride ahead, With AI and humans, hand in thread. A fusion born from human art, Shaping the future, heart to heart.

So let us dream, create, and thrive, With AI, our aspirations arrive. In harmony, we'll chart our way, Towards a brighter, boundless day.

Written by Student VI Sem, Lavanya R.

A new dawn breaks, Where minds and machines entwine, the future takes. Machine Learning, a wondrous art, we embrace, Unraveling mysteries of a digital space. In algorithms' symphony, they're brought to life, From lines of code to knowledge rife. A neural ballet of neurons' play, Learning, evolving with each passing day.

A matrix of numbers, a dance floor grand, Where patterns emerge from scattered sand. Regression waltzes, predicting the flow, Clustering whirls, finding groups in the glow.

Decision trees sway with branches wide, Classifying the world from side to side. Random forests rustle with leaves profound, Combining voices, a wisdom they expound.

Written by Student VIII Sem, Vaidhahi.
