

# Newsletter

## Electro Vision '20

December 2020 Volume: 5 Issue:1



Estd.: 2001

### Sri Indu College of Engineering & Technology

An Autonomous Institution Under UGC

Recognized under 2(f) and 12(B) of UGC Act 1956

NAAC & NBA Accredited, Approved by AICTE and Permanently affiliated to JNTUH, Hyderabad.

Cell No: 9347306999, 9347363999, 7093703888, 9347353999 - [www.sriindu.ac.in](http://www.sriindu.ac.in)

EAMCET, PG CET & ICET Code : **INDU**



An  
ISO 9001 : 2000  
CERTIFIED COLLEGE



**CAMPUS PLACEMENTS ORIENTED INSTITUTION**



**Department of Electronics and Communication Engineering**

**SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY,  
HYDERABAD**

### **INSTITUTION VISION (IV)**

To be a premier Institution in Engineering & Technology and Management with competency, values, and social consciousness.

### **INSTITUTION MISSION (IM)**

- IM1:** Provide high quality academic programs, training activities and research facilities.
- IM2:** Promote Continuous Industry-Institute interaction for employability, entrepreneurship, leadership, and research aptitude among stakeholders.
- IM3:** Contribute to the economic and technological development of the region, state, and nation.

## **DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

### **DEPARTMENT VISION (DV)**

To be a centre of excellence in Electronics and Communication Engineering Education to produce professionals for ever-growing needs of society.

### **DEPARTMENT MISSION (DM)**

- DM1:** To promote and facilitate student- centric learning.
- DM2:** To involve in activities that enable overall development of stakeholders.
- DM3:** To provide holistic environment with state-of-art facilities for students to develop solutions for various social needs.
- DM4:** Organize trainings in embedded systems with Industry interaction.

### **PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

- PEO1:** Accomplish technical proficiency for the efficacious ECE Professional.
- PEO2:** Pursue higher studies with emphasizing design, test, and development of the systems to meet the industry and societal needs.
- PEO3:** Become entrepreneur by practicing ethics, professional integrity, and leadership qualities.

### **PROGRAM SPECIFIC OUTCOMES (PSOs)**

- PSO 1:** To manure and empower the SICET-ECE students strong in practical, technical and research domains in the areas of Signal/Image processing. VLSI and wireless Communication.
- PSO 2:** To design and develop a prototype system that will incorporate user requirements using modern devices and emerging technology for industry automations.
- PSO 3:** To make the SICET-ECE students as successful industry ready engineers by imparting essential interpersonal skills and widespread exposure on multi-disciplinary technologies.

POS	PROGRAM OUTCOMES STATEMENTS
<b>PO1:</b>	<b>Engineering knowledge:</b> Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
<b>PO2:</b>	<b>Problem analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
<b>PO3:</b>	<b>Design/development of solutions:</b> Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
<b>PO4:</b>	<b>Conduct investigations of complex problems:</b> Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
<b>PO5:</b>	<b>Modern tool usage:</b> Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
<b>PO6:</b>	<b>The engineer and society:</b> Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues, and the consequent responsibilities relevant to the professional engineering practice
<b>PO7:</b>	<b>Environment and sustainability:</b> Understand the impact of the professional engineering solutions in societal and contexts, and demonstrate the knowledge of, and need for us environmentally sustainable development
<b>PO8:</b>	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
<b>PO9:</b>	<b>Individual and teamwork:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
<b>PO10:</b>	<b>Communication:</b> Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
<b>PO11:</b>	<b>Project management and finance:</b> Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
<b>PO12:</b>	<b>Life-long learning:</b> Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

## DEPARTMENT ACHIEVEMENTS

- 182 placements in the academic year 2020-21.
- Accredited by NAAC.
- Accredited by NBA under Tier-1.
- Collaboration with CISCO Networking academy.
- Collaboration with ServiceNow & SAP students Training Partner.
- College is recognized as an Active Local Chapter by SWAYAM NPTEL, IIT Madras.
- 215 Faculty and Students received SWAYAM-NPTEL Certification from IIT's and IISc.
- Sri Indu Practice hub bagged 1<sup>st</sup> Prize by AICTE from Telangana State for startup and Mentorship Program.
- Received Appreciation certificate for waste Management from ITC Group. 396 MOOC online certificate courses completed from COURSEARA by Faculty and students from reputed foreign universities.

## MOOCs- SWAYAM NPTEL CERTIFICATES

### Students

S.no	Course Name	Name	Final Score	Certificate Type
1	Analog Communication - Online	Boda Usha	64	Elite
2	Analog Communication - Online	Dammoju Shivani	60	Elite
3	Analog Communication - Online	Muggulla Sai Narsimha	65	Elite
4	Analog Communication - Online	Sharva Ashok Kumar	66	Elite
5	The Joy of Computing using Python - Online	Sainath Veerla	72	Elite
6	Digital Image Processing - Online	Phanindra Chigullapally	61	Elite
7	Digital Image Processing - Online	Chennaram Shivananda	72	Elite
8	Analog Communication - Online	Kunchala Venkatesh	55	Successfully completed
9	Analog Communication - Online	Manda Sushma	56	Successfully completed
10	Analog Communication - Online	Miryala Nandhini	55	Successfully completed
11	Analog Communication - Online	D Chaitanya Shree	54	Successfully completed
12	Analog Communication - Online	Pallerla Vamshi	56	Successfully completed
13	Analog Communication - Online	Burugu Harika	53	Successfully completed
14	Analog Communication - Online	Lingala Bhuvana Sri	54	Successfully completed
15	Analog Communication - Online	Nenavath Praveen	54	Successfully completed
16	Introduction to Embedded System Design	Ajay Rangishetti	70	Elite

**Staff**

S. No	Name	Designation	Course Name	Final Score
1	Mr.Abdul Khaja Pasha	Associate Professor	Analog Communication – Online	65
2	Mrs.Kotra Raghu Rajitha	Associate Professor	Introduction to Wireless and Cellular Communications - Online	63
3	Mrs Sravanthi G	Associate Professor	Introduction to Wireless and Cellular Communications - Online	67
4	Mrs Bommala Neeraja	Associate Professor	Introduction to Wireless and Cellular Communications - Online	61
5	Mrs Prathyusha V	Associate Professor	Digital Image Processing – Online	73
6	Mrs Prathyusha V	Associate Professor	Introduction to Wireless and Cellular Communications - Online	69
7	Mrs Pasula Mamatha	Associate Professor	Introduction to Wireless and Cellular Communications - Online	60
8	Mrs Sarada R	Associate Professor	Introduction to Wireless and Cellular Communications - Online	62
9	Mrs Somiseti Ashalatha	Associate Professor	Introduction to Wireless and Cellular Communications - Online	70
10	Mrs Sravanthi G	Associate Professor	Analog Communication – Online	75
11	Mrs Bommala Neeraja	Associate Professor	Analog Communication – Online	75
12	Mrs Kotra Raghu Rajitha	Associate Professor	Accreditation and Outcome based Learning - Online	80
13	Mrs K Maheshwari Devi	Associate Professor	Digital Image Processing – Online	75
14	Mr.Abdul Khaja Pasha	Associate Professor	Introduction to Wireless and Cellular Communications - Online	54
15	Mr.Narsimulu Sribaccha	Associate Professor	Microwave Theory&Techniques - Online	48
16	Mr.Dendhi Thirumal Reddy	Associate Professor	Digital Image Processing – Online	57
17	Mr.Pise Prashant S	Associate Professor	Digital Image Processing – Online	58
18	Krishnaveni Goddu	Associate Professor	Introduction to Wireless and Cellular Communications - Online	53

**PROFESSIONAL MEMBERSHIPS IN SICET**

- **IEEE** - Institute of Electrical and Electronics Engineers
- **ASME** - American Society of Mechanical Engineers
- **CSI** - Computer Society of India
- **IETE** - Institution of Electronics and Telecommunication Engineers
- **ISTE** - Indian Society for Technical Education
- **DELNET**-Developing Library Network
- **NDL** - National Digital Library of India
- **NLIST** - UGC e-Shod Sindhu Consortium
- **JGate**- JGate Engineering and Technology

**MOOCS**

- SWAYAM NPTEL Local Chapter
- COURSERA Campus Program

**ACADEMIC TOPPERS-2020-21**

**ECE – II Year**



**M SRIKANTH**  
**HT.No. 20D45A0419**

**ECE – III Year**



**KOTHVAL PRASHANTHI**  
**HT. No 18D41A04B5**

**ECE – IV Year**



**A. V. CHAKRA SHREE**  
**HARSHA**  
**HT. No.17D41A0411**



## **TRAINING & PLACEMENT CELL**

Striving for 100% placements is the leading motto of the Training and Placement Cell. The trainers have more than a decade of experience in understanding the training requirements of undergraduate students and designing program to help students attain career success. Started in response to an emergent need the T&P Cell aims to bridge the gap between the requirements of the corporate and the skill sets that the students acquire during college.

The Goal of Training & Placement Cell of Sri Indu is to be a liaison between Industry and students to provide employment opportunities available in the market and to provide intensive training to the students for their overall development. The institute has provided complete well infrastructure for effective functioning for conducting various activities, which are being undertaken regularly like placement of the students and development programs.

## **CAMPUS RECRUITMENT TRAINING- CRT**

**Campus Recruitment Training (CRT)** is to aid candidates in their preparation for Recruitment through Campus or outside campus. Program which is exclusively designed for the students preparing for recruitment and is geared towards ensuring that the students are well equipped to get through the recruitment process of various IT and NON-IT companies. Daily training sessions for the students by the CRT and regular practice on Soft Skills, Quantitative aptitude, & Mock Interviews, Group Discussions, Reasoning Logical & Analytical, Personality Development Skill, Speaking Communication Skill, Personal Interviews Presentation skill and Resume Preparation. The program has different modules for preparing the job aspirant to tackle the interview process like: Written Test and Aptitude test, Company specific Comprehensive Tests, Guidance about the selection processes followed by various companies.

## **CRT TRAINING SESSION**



**PLACEMENTS IN THE ACADEMIC YEAR 2020-21**

More than 51 companies have recruited 210 students for this academic year.

S. NO	NAME OF THE COMPANY
1	ACCENTURE
2	ASC PRIVATE LIMITED
3	ASHOK LEYLAND LIMITED
4	ATOS GLOBAL IT
5	BOSTON TECHNOLOGIES
6	BYJUS
7	CAPGEMINI TECHNOLOGY SERVICES PRIVATE LIMITED
8	CLIMBER
9	COGNIZANT
10	DILIGENT GLOBAL TECH CONSULTING PVT LTD
11	DYNAMIC INFORMATICS
12	DXC TECHNOLOGY
13	EABYAS INFO SOLUTIONS
14	EENADU TELEVISIONS PVT LTD
15	FACE PREP
16	GLOBAL VISION CONSULTANCY
17	GREEN WAVES ENVIRON CYCLING
18	HCL TECHNOLOGIES
19	INDIA POST
20	INFOSYS
21	INVECAS
22	KODENEST
23	KALYANI RAFAEL ADVANCED SYSTEM INDIA PRIVATE LIMITED
24	KPIT TECHNOLOGIES
25	MAGNAQUEST
26	MEDIA MINT
27	MEDVARSITY
28	MIND TREE
29	MIND WAVE INFORMATICS
30	MOURITECH
31	MULIPLIER SOLUTIONS
32	OTHERS
33	PLANET SPARK
34	POWERTECH SOLUTIONS
35	PRAGMA EDGE
36	PROMETHEUS IP
37	RADIANT APPLIANCES AND ELECTRONICS PRIVATE LIMITED
38	SINTEX BRIGHT AUTOPLAST LIMITED
39	SION SEMI CONDUCTORS
40	SKUNKERS INDIA
41	SMART INTERVIEWS
42	SUPREME INDUSTRIES LIMITED
43	SURYA TECH SOLUTIONS
44	TATA CONSULTANCY SERVICES
45	TECH MAHINDRA
46	UNSCHOOL
47	VEON CONSULTING PRIVATE LIMITED
48	VERZEO EDUTECH PVT LTD
49	WIPRO
50	XYENTA SOLUTIONS INDIA PVT LIMITED
51	ZENQ

## EVENTS



# Sri Indu College Of Engg. & Tech.

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# COVID-19 HACKATHON

### STREAM - I

- > Reusage of PPE Kits corona warriors.
- > Fast and correct diagnosis of CORONAVIRUS .
- > App development for Mitigation and containment strategies for COVID-19.
- > Real time solution to help frontline warriors at hospitals in case of short fall of man.
- > Power and equipment.
- > Smart equipment development like face shield, Ventilators, hand washer, Sanitizer chamber, smart bed, smart mask etc.
- > Civil Engineering solution for post Covid -19. Market.
- > Door frame detector for Covid-19.
- > Corona killer drone Design and prototyping.
- > Mechanical Engineering solution to project from COVID.

### STREAM - II

- > Use of Electronics Technology in COVID-19 prevention.
- > Smart conversion of public building into temporary hospital for COVID-19patients.
- > Integration of PIR sensors/ other sensors with sanitizer pump.
- > Smart Application development for tracking of Corona symptoms in regional &Hindi languages.
- > Smart contact less attendance system.
- > Solution through WEBSITE & App development for various pre &post covid effects.

**Round-1:** The Innovative Implementation Ideas will be shortlisted

**Round- 2:** The top 15 Innovative Implementable Ideas from each streamwill be shortlisted and participants will be invited for online presentation.

**Note :** All Participants will be rewarded with certificate of participation.

### General Rules and Terms of Participation

- > Participants can register their Ideas through a google link: <https://forms.gle/r7EeXjGJtqcnLXtg9>
- > Alternatively you can also submit the ideas in the form of Audio PPT, Audio-Video PPT or Audio-Video not more than 10 minutes to the respective Email ids of various streams.
- > Evaluation of Idea/project will be based on innovation, content, presentation, implementation, reliability of equipment / systems and low cost efficient solution provided.
- > Each entry can be submitted by individual or a team comprising of maximum 04 members including the team lead.
- > The decision of the Jury will be final and binding.
- > For more details you may visitour website <https://sriindu.ac.in/>

### Timelines

Launch/Announcement	: 8th Jun 2020
Registrations/Submission of Ideas start Date	: 8th Jun 2020
Last date of Register/ Submit the Ideas	: 16th Jun 2020
Short listing of application for round -2	: 20th Jun 2020
Presentation of shortlisted ideas in round - 2	: 24th Jun 2020
Award winners announcement	: 28th Jun 2020

### Organized by



**TECHNOLOGY LEARNING CENTER**  
*...Fighting School For Engineers*

### Co-ordinated by

E. Parusha Ramu

## INFOSYS CAMPUS CONNECT

Campus connects launched by Infosys; it is a unique academia –industry Initiative to “architect the education experience. It conducts “**Train the Trainer Program**” on various technologies including Foundation level Advanced and soft skills. Infosys provides training to Faculties and Students so that they can equip students for placement Drives.



**COVID - 19 HACKATHON**

<b>Name</b>	<b>Idea Title</b>	<b>Number of Participants</b>
Pooja Erukulla	Face Recognition App Using PCA Method	4
Saikiran	Hackathon	2
Sanjana Reddy	Hackathon	1
Sai Teja	Hackathon	1
Sathwika Reddy	Collage	1
Surepally Pavan	Hackthon	2
Surepally Pavan	Hackthon	2
Surepally Pavan	Virtual Health Assistant	4
Durishety Pavan Sai	Best	1
Korukonda Hanuja	Covid-19	1
Sanjay	Corona Assistant	4
Ramesh	Covido	4
Santosh	App Development	1
Dilip Kumar	Origin	4
Aishwarya Nallapu	Re Usage of PPE Kits Of Corona Warriors	1
Srivinay	Mech Engineers	2
Srivinay	Mech Engineers	2
Mounika Reddy Tummeti	Mechanical Engineer	2
S.Sushma Reddy	Covid 19	1

**SOFT SKILLS TRAINING**

In the present world largely driven by service industry, soft skills are much sought after, especially by IT companies. Very often recruiters, because of absence of these skills reject majority of the candidates. As we are all aware, the undergraduate years coincide with the most impressionable age of the students where their attitudes are developed, and preference & interests formed. Therefore, before stepping into the world of work students require proper initiation and the right personality. Personality enhancement program at our college is therefore exclusively designed to prepare entrepreneurial, learnable, employable & readily billable students



## ORIENTATION PROGRAM

**Orientation Program for First year B.Tech. Students** organized on **29-11-2020** with an objective to help students and their parents to understand about academic programs, placement, career opportunities and various services that are available in the College. More than 1000 parents and students participated in the orientation program. Dr. Ramakrishna Rao, Dean and Dr. Suresh, Principal Addressed the gathering.



## FACULTY ACHIEVEMENTS

The following faculty attended FDP/STTP/Refresher Programs in 2020

FACULTY NAME & DESIGNATION	TOPIC	ORGANIZED INSTITUTION
Dr.G.Suresh, Professor	National Level Online Faculty Development Program on "REVISED NAAC ACCREDITATION FRAMEWORK PERCEPTIONS"	G.T.N. Arts College (Autonomous)
Dr.H. Joseph Prabhakar Williams, Professor	ATAL FDP on photonics technology: a new era of communication	Indian Institute of Information Technology (IIT), Ranchi
Dr.P.Ramesh Professor	Revised NAAC Accreditation Framework Perceptions	G.T.N Arts College
	Research Perspectives on AI, ML, Data Science & IoT	KI University
	Research Methodology	Kamla Nehru Mahavidyalaya, Nagpur
Dr.N. Tamilarasan, Professor	IoT in 5G technology	AICTE-Atal

## PUBLICATIONS

- **Dr.G.Suresh, Dr.N.C.Sendhilkumar** Professors and **Dr. Epsiba P**, Associate Professor published a paper titled “Evaluating Packet Detection Attack for Improving the Delivery Ratio Using Cyclic Frame Redundancy Bit Analysis in Manet” in International Journal of Grid and Distributed Computing, ISSN: 2005-4262, Vol. 13, No. 2, (2020), pp. 546 – 557.
- **Dr. G.Suresh** and **Dr. N.C.Sendhilkumar** Professors published a paper titled “A Comprehensive study on optimal energy efficient routing protocols for life time conservation of wireless sensor” in International Journal of Psychosocial Rehabilitation, Vol.24,No.8, PP.No. 10550-10561, 2020.
- **Dr.J. Martin Sahayaraj, Dr. Senthilkumar** Professors, published an article titled “A Hybrid Grey Wolf and Crow Search Optimization Algorithm-Based Optimal Cluster Head Selection Scheme for Wireless Sensor Networks” in Wireless Personal Communications An International Journal, Springer publications, ISSN 0929-6212, DOI 10.1007/s11277-020-07259-5, 2020.

- **Dr. J.Martin Sahayaraj**, Professor, published an article titled “A Novel Design of Microstrip Antenna for Wireless Applications” in Journal of Science Technology and Research (JSTAR), Volume No.1, Issue No.1 (2020)PP38-45.
- **Dr.J. Martin Sahayaraj**, Professor, published an article titled “Artificial neural network-based prediction of responses on eglin steel using electrical discharge machining process” in Materials today, ISSN No:2214-7853 July 2020.
- **Dr. G.Suresh**, Professor and **Dr. Epsiba. P**, Associate Professor published an international paper titled “An Evaluation of Effective Intrusion DoS Detection and Prevention System Based on SVM Classifier for WSN” in IOP Conference Series: Materials Science and Engineering, 925 (2020) 012068, IOP Publishing doi:10.1088/1757-899X/925/1/012068.
- **Dr.N.C.Sendhilkumar** Professor published an International paper titled “Area Efficient Reconfigurable Buffer for NoC Router” in IOP Conf. Series: Materials Science and Engineering 925 (2020) 012065 IOP Publishing doi:10.1088/1757-899X/925/1/012065, Volume 925, 2020.
- **Dr.N.C.Sendhilkumar** Professor published an International paper titled “Cascaded Multi-Level Inverter with APOD Based PV System for Induction Motor using DTFC Control” in IOP Conf. Series: Materials Science and Engineering 925 (2020) 012018 IOP Publishing, doi:10.1088/1757-899X/925/1/012018.
- **Mr.D.Thirumal Reddy**, **Mrs.S.Sandya Rani**, and **Mrs.V.Sunitha**, Asst. Professors published a paper titled “Arm9 based real time embedded system video capture and SMS Notifying system” in ICSMEC-2020, ISBN: 978-93-80831-43-5. 29,30, 2020.

### **BOOK CHAPTERS**

- **Dr. G.Suresh**, Professor and **Dr. Epsiba. P**, Associate Professor contributed a book chapter” Gaussian Parameters-Based Speech Recognition with Hartley Feature” book title Machine Learning and Applications by Dipti press Pvt.Ltd., ISBN: 978-93-86923-47-9, Vol.2, No.1, pp.no.146-150, year 2020.
- **Dr. J Martin Sahayaraj** and **Dr. Senthil Kumar**, Professors contributed a book chapter “An Innovative and Scalable SDV Architecture for Wireless Sensor Networks” book title INTRODUCTION OF ARTIFICIAL INTELLIGENCE, ISBN 9789387865914, Dipti Press (OPC) Pvt. Ltd. 2020.

- **Dr. G.Suresh**, Professor contributed a book chapter "Wireless Smartphone Charger Device Expedition Optimization Technique for Wireless Sensor Network System" ISBN 978-81-952585-3-6, Dipti Press (OPC) Pvt. Ltd.

### **PATENTS: – FILED AND PUBLISHED**

- **Dr.G.Suresh**, Professor, Invented "a smart and efficient waste management system to safely dispose the wastes to avoid pandemics such as covid 19" Application Number 2020102818, published on 05/11/2020 in IPAustralia.
- **Dr.G.Suresh** and, **Dr.N.C.Sendhilkumar**, Professors invented "Rail Area Cleaning Robots for Railway Stations" Application Number 202041039071, published on 25/09/2020 in IPR India.
- **Dr. N.Tamilrasan**, Professor, Invented "Novel Super continuum Generation using PCF with non-uniform Honeycomb cladding for 35 KW pump pulse" Application Number 202041052231 A, Publication date 11-12-2020.



**Supreme Industries Drive**



**Awareness Program on Scholarship Students**



**Industrial Tour to IETE**



**Organized Eye Check-up Camp for Drivers in the campus**



**Traditional Day**



**Students Selected in Campus Placements**



**SWAYAM-NPTEL Awareness Program**



**1st Year Orientation Program**



**Traditional Day Celebrations**



**Awareness program conducted on "Gender Issues in an aging Society"**



**International Women's Day**



**MOOCs awareness program on SWAYAM-NPTEL**



**Bathukamma Celebrations**



**Project Training Program**





**Exchanging of MoU Between**  
**Mr.R.VENKAT RAO,Chairman,**  
**Sri Indu College of Engg &Tech and**  
**Dr. H R NAGENDRA GURUJI, Chancellor,**  
**Swami Vivekananda Yoga Anusandhana**  
**Samsthana(S - VYASA)**

**Sri Indu College of Engg & Tech**



**MoU**



**Wipro Recruitments**





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# SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY



**Main Block**



**Girls hostel**



**First year block**



**ECE Block**



**Central Library**



**Cricket Ground**