MANDATORY DISCLOSURES

1. Name of the Institution

THEOXFORDCOLLEGEOFENGINEERING BOMMANAHALLI, HOSUR, ROAD, BENGALURU -560068 Ph:080-61754601/61754602 Email:engprincipal@theoxford.edu

2. Name and address of the Trust/Society/ Company and the Trustees

Children'sEducationSociety(R) 1st Phase, JPNagar, Bengaluru- 560078 Ph:080-26659532,61754501/61754602

3. Name and Address of the Principal

Dr.N.Kannan Principal,TheOxfordCollegeofEngineering Bommanahalli,HosurRoad,Bengaluru-560068 Ph:080-61754604, Mobile:9443834087 Email:engprincipal@theoxford.edu

4. Name of the affiliating University

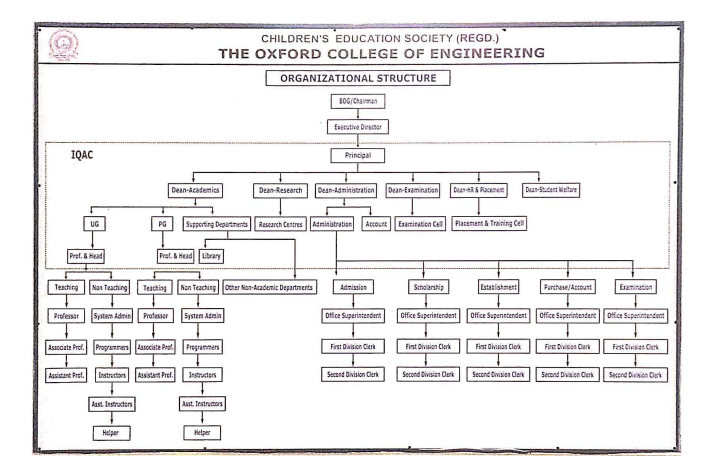
VisvesvarayaTechnologicalUniversity, Belagavi

5. Governance

- Members of the Board and their brief background
- Members of Academic Advisory Body

SI. No.	Name	Designation & Department
01	Dr. N.Kannan	Principal-TOCE
02	Dr. R Kanagavalli	Prof &Head-ISE
03	Dr.Raju .B.R	Prof & Head - AUE
04	Dr. Tharaka Rami Reddy	Prof & Head-MBA
05	Dr.MadhusudanaReddy G	Prof & Head-MECH
06	Dr. Manju Devi	Prof & Head-ECE
07	Dr. B K Manjunath	Prof & Head-BT
08	Dr. M S Shashidhar	Prof & Head - MCA
09	Dr. Mallikarjun K	Prof & Head - MATHEMATICS
10	Dr. Surekha M	Prof & Head - CHEMISTRY
11	Mr. Bheemeswar Reddy	Head of Placements
12	Dr. T S Malleshaiah	Prof & Head-CIVIL

Board Meeting and Academic Advisory Body Scheduling Twice in a Academic Year. Organizational chart and processes.



A) The nature and extent of faculty and student involvement in academic affairs/improvements

The Philosophy Behind Faculty Student Involvement: The Institute has focused on education and research in Information technologies, Biotechnology, Automobiles, Civil and Electrical engineering, and IT-enabled services. These are globally recognised as emerging areas of rapid growth in the next two decades. India is already recognised as a source and repository for highly trained manpower in IT-related areas and is fast developing in other applications also. Graduates will have more opportunities for employment in all these areas, contributing to the national prosperity and global competitiveness of Indian industry. The Institute is committed to developing excellence in education and research. Systematized attempts are being made to promote and foster excellence in developing knowledge, skills, and attitudes in all students and a commitment to values in faculty and staff.

i. At the Oxford College of Engineering, special emphasis has been placed on developing an environment highly conducive to the building of a solid foundation of knowledge, personality development, confidence building, and pursuit of excellence, self-discipline, and enhancement of creativity through motivation and drive, which helps to produce professionals who are well

trained for the rigours of professional and social life. All students are encouraged to make life outside the classroom vibrant and enjoyable by engaging themselves in multiple extracurricular areas. Fun, creativity, competition, establishing relationships with fellow students and others in the community, and ultimately enhancing the value of their educational experience, are at the heart of all extracurricular activities.

- ii. **The Concept of Faculty Involvement**: The faculty focuses on developing and strengthening systems.
- iii. Thinking, problem solving, analysis, design, team work, communication skills, and preparing students for life-long learning. The faculty uses innovative techniques like interactive lectures, guided case studies, literature surveys, regular lab assignments, project work, and critical and creative thinking. As a pedagogical practice, starting from the firstyear courses themselves, students are required to explore, summarize, critique, validate, and evaluate classical as well as current research literature published by eminent research publishers. The faculty stresses learner-centric, active, and collaborative learning. Laboratories are used for developing skills to use and apply various general professional competences. Each department lays down departmental visions, objectives, and roles in shaping the profile of the graduates. These are discussed, validated, and converted into curricula and teaching practise to achieve the desired goals.
- Faculty Development Programme (s): TOCE believes in continuous training and iv. development for teaching and non-teaching staff. The faculty are both multi-skilled and fieldspecialised in their respective areas. Every year, the institute organises workshops/FDPs/conferences to teach its faculty about professionalism and improve teaching quality. The concept of treating students as customers and caring for them assists the faculty in getting feedback and incorporating necessary improvements. Faculty Development Programme: Emphasizes on course preparation, lecture, tutorial, and laboratory delivery, assessment, and obtaining feedback. This is undertaken through specific lectures by senior colleagues, followed by demo sessions and participation in coordinated work groups.
- v. **Interactive Sessions/Seminars/Guest Lectures** are frequently organized, both in-house and by inviting eminent external speakers to improve the quality of knowledge and skills of staff and students.
- vi. Students are encouraged to explore the environment through participation in professional, curricular, and co-curricular activities outside the institute.

- vii. A student mentoring system has been put in place. Feedback is analysed at departmental levels as well as during meetings of various forums to imbibe and include new and valid suggestions.
- viii. **Research**: Faculty and students are encouraged to undertake R & D projects and do research to upgrade their knowledge.
- ix. Faculty are supported through management financial incentives to attend conferences, presentations, and seminars and submit reports, which are shared in the department for mutual benefit and enhancement of knowledge.
- x. A system of student feedback on faculty and teaching is in place. The student feedback analysis is considered by the management and appropriate points are implemented for further improvement.

B) Mechanisms, Standards, and Procedures for Democratic/Good Governance

The Institute has developed the following methods:

- i. Weekly Departmental meetings amongst HODs & faculty
- ii. Meeting of the principal and HODs on a daily basis.
- iii. Faculty meeting of the Institute Presided by the Principal to discuss issues of academics, administration, feedback, and suggestions besides reviewing the progress of all points.
- iv. Faculty and students have direct access to the HODs, Research Dean, and Principal.No timings have been laid down. Thus, all problems are attended to with due urgency. Major issues are brought to management's attention for appropriate decision-making.
- v. A system has been implemented to report any difficulties which are faced in the class rooms that need the attention of maintenance staff. The same is routed through the principal/management.

C) Students' Feedback on Institutional Governance/Faculty Performance:

- i. Alumni Feedback is taken from alumni for the academic year. The feed backanalysis which helps the institute in the development of the curriculum.
- ii. Feedback on faculty is taken from students twice a semester. The various parameters on which teaching is assessed are: communication skills, quality of teaching/academic input, subject knowledge, content and method of delivery. Feedback is signed by the principal and conveyed to the faculty by the respected head of the department. Counseling of faculty

having a feedback count of less than 85 (out of 100) is carried out by the head of the department as well as by the principal for his/her improvement.

- iii. A department level parent-teacher meeting is conducted once every semester. During the meeting, parents are made aware of their wards' attendance, CIE, and academic performance for the semester as well as the various learning processes conducted in the institute. Suggestions given by parents were taken into consideration for further actions. Also, this helped in identifying the parents who would provide support to the institute in terms of academic performance gaps and placements etc.
- iv. Feedback about the institute is also taken from all students once a year. This includes feedback about the facilities and the infrastructure of the institute.
- v. Every year, many companies visit the campus for the students' placement to help them to get placed.

D) Grievance Redressal mechanism for Faculty, staff and students

Students' Grievance cell

Introduction

The Student's Grievance Cell desires to promote and maintain a conducive and objective educational environment.

The following are the objectives of Students' Grievance:

- i. To assist students who have been denied services provided by the college to which they are entitled.
- ii. To make officials of the college responsive, accountable, and courteous in dealing with students.
- iii. Ensure effective solution to the student's grief with an impartial and fair approach.
- iv. Ensure effective solution to the student's grief with an impartial and fairapproach.
- v. The Cell enables a student to express feelings by initiating and pursuing the grievance procedure in accordance with the rules and regulations of the College. The 'Student's Grievance Cell' enquires and analyses the nature and pattern of the grievances in a strictly confidential manner. Emphasis on procedural fairness has been given with a view to "the right to be heard and the right to be treated without bias."

The Cell enables a student to express feelings by initiating and pursuing the grievance procedure in accordance with the rules and regulations of the College. The 'Student's Grievance Cell' enquires and analyses the nature and pattern of the grievances in a strictly confidential manner. Emphasis on procedural fairness has been given with a view to "the right to be heard and the right to be treated without bias."

During the year, no such major grievances were received. Grievances otherwise received were forwarded to the committe for immediate redressal. In all such cases, prompt action was taken and the matter was sorted out. In all cases, the aggrieved student was informed of the measures taken and checks in the system were introduced to ensure there was no repetition of the same.

Functions

- i. Redressal of Students' Grievances to solve their academic and administrative problems.
- ii. To co-ordinate between students and Departments/Sections to redress the grievances.
- iii. To guide ways and means to the students to redress their problems.

Students'GrievanceProcedure

The grievance procedure is a mechanism to sort out issues between students and colleges. It is a method of redress for a student who believes he or she has been treated unfairly in academic or administrative matters or is convinced of being discriminated against. It is a device to settle a problem. It enables one to express feelings by initiating and pursuing the grievance procedure in accordance with the rules and regulations of the college. It involves a process of investigation in which the 'Student's Grievance Cell' enquires and analyses the nature and pattern of the grievances in a confidential manner. Matters are disclosed to only those who have a legitimate role in resolving the matter. Emphasis on procedural fairness has been given with a view to student betterment.

Students should file their grievances in the prescribed form with their Principal and the HODs of their respective departments. The form, duly filled out, is required to be submitted in the drop box. The committee in turn intimates the matter for necessary action. The final report based on grievances received and resolved will be submitted to the principal, and a course of action will be decided and communicated to the students.

E) Establishment of Anti Ragging Committee

1. Anti-Ragging Cell should be one of the important parts of an educational institution's mechanism. As per the guidelines of UGC under the Act of 1956, which were modified as UGC regulations on curbing the menace of ragging in higher educational institutions, 2009, the establishment of an Anti-Ragging Cell is very compulsory.

Objectives of Anti Ragging Committee

The Anti-Ragging Committee will serve as a supervisory and advisory committee in maintaining a ragging-free environment on campus. The main objectives of this cell are as follows:

- i. To make the students aware of the dehumanising effect of ragging, inherent in its perversity.
- ii. To keep a continuous watch and vigil over ragging so as to prevent its occurrence and recurrence.
- iii. to promptly and stringently deal with the incidents of ragging brought to our notice.
- iv. To generate an atmosphere of discipline by sending a clear message that no act of ragging shall be tolerated and any act of ragging shall not go unnoticed and unpunished.

As per the order of the Supreme Court of India and subsequent notification from the University Grants Commission (UGC), Ragging constitutes one or more of the following:

- i. Any act of indiscipline, teasing, or rude treatment.
- ii. Any act that interferes with or disrupts regular academic activity
- iii. Any activity which is likely to cause annoyance, hardship, psychological harm, or create fear or apprehension,
- iv. Any Act of Financial Extortion or Forceful Expenditure.
- v. Any act of physical abuse causing assault, harm, or danger to health.
- vi. Any act of abuse by spoken words, emails, SMS, or public insult etc.
- vii. Any act of injury or infringement of the fundamental right to human dignity
- viii. Any act of wrongful confinement, kidnapping, molesting, committing unnatural crimes, using criminal force, trespass, or intimidation.

Any student or group of students found guilty of ragging on campus or even off campus will face one or more of the following penalties.

- i. Debarring from appearing in any sessional test/university examination
- ii. Academic privileges and attendance suspensions
- iii. Withdrawing scholarships and other benefits
- iv. Suspension from the college
- v. Cancellation of admission with retention of results

Anti Ragging Committee

SI. No.	Name	Designation & Department	Status in the Committee
01	Dr. R Kanagavalli	Prof & Head-ISE	Chairperson
02	Dr. Tharaka Rami Reddy	Prof & Head-MBA	Member
03	Dr.Valarmathy	Assoc Prof,Dept. of BT	Member
04	Dr. Devi Vigneshwari	Assoc Prof, Dept. of EEE	Member
05	Mrs. Jessy Janet	AP, Dept of CSE	Member
06	Mr. Kathiravan	AP,Dept. of MBA	Member
07	Dr.MadhusudanReddy G	Prof & Head–ME	Member

F) Establishment of Online Grievance Redressal Mechanism

As per the AICTE regulations 2019 vide F. No. 1-101/PGRC/AICTE/Reg/2019 dated 07.11.2019 and the Governing Body (GB), TOCE constituted a Student Grievance Redressal Committee with the objective of resolving the grievances of students and their parents. Provision has been made available on the institute website for registering grievances through a suggestion box. The students and their parents may henceforth approach the Grievance Redressal Committee and submit/register any grievance online, which will be accessed by the GRC headed by the principal, and appropriate action will be taken, and the decision of the GRC will be intimated to the complainant. The grievances include

- i. Making admission contrary to merit.
- ii. Irregularities in the admission process
- iii. Withhold or refuse to return any certificates.
- iv. Demand for more money than specified
- v. Breach of the policy of reservation
- vi. Complaints of alleged discrimination (SC/ST, OBC, women, minority or PH)
- vii. Non-payment or delay in payment of scholarships to students.
- viii. Delay in the conduct of examinations or declaration of results.
- ix. Withholding student amenities.
- x. Denial of quality education.
- xi. Non-transparent or unfair evaluation practices.
- xii. Harassment and victimisation of students, including sexual harassment,
- xiii. Refund of fees on withdrawal of admissions, etc.

G) Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

In order to ensure transparency by technical institutions imparting technical education, in admissions and with the paramount objective of preventing unfair to provide a mechanism for students for redressal of their grievances, The AICTE has published a regulation establishing a grievance mechanism.

All AICTE-approved technical programmes

Institutions vide No. 37-3/Legal/2012 dated 25.05.2012.

The following will be the members of the Grievance Redressal Committee for students and staff of The Oxford College of Engineering, Bangalore.

S1. No.	Name Of Person	Designation	StatusInTheCommittee
1	Dr. Manju Devi	Prof & Head - ECE	Chairperson
2	Dr. B K Manjunath	Prof & Head - BT	Member
3	Dr. M S Shashidhara	Prof & Head - MCA	Member

4	Dr. Mallikarjun K	Prof & Head - .MATHEMATICS	Member
5	Prof. Ravi Prakash	Assot.Prof, Dept of ME	Member
6	Dr. Vanaja Roseline	Prof of Dept of ISE	Member Secretary

H)Establishment of Internal Complaint Committee (ICC)

ICC's goals are as follows:

The objectives of the Internal Complaint Committee to Prevent Sexual Harassment of Women at the Workplace are as follows:

- i. To develop a policy against sexual harassment of women at the institute.
- ii. To ensure the implementation of the policy in letter and spirit through proper reporting of the complaints and their follow-up procedures.
- iii. To uphold the commitment of the Institute to provide an environment free of gender-based discrimination.
- iv. To promote a social and psychological environment to raise awareness of sexual harassment in its various forms.
- v. To create a secure physical and social environment to deter any act of sexual harassment.
- vi. To evolve a permanent mechanism for the prevention and redressal of sexual harassment cases and other gender-based violence at the institute.

Background & Rationale:

Sexual harassment infringes on the following two fundamental rights provided by the Constitution of India: one is the right of a woman to gender equality under Article 14 and the other is the woman's right to life and to live with dignity under Article 21.

In 1997, the Supreme Court provided clear guidelines for dealing with sexual harassment. These guidelines, which are legally binding and must be enforced, include the definition of sexual harassment at the workplace; prevention of such harassment; disciplinary action against the erring employee; and the employer's responsibility in ensuring a harassment-free workplace.

Committe:

SI. No.	Name	Designation & Department	Status in the Committee	
01	Dr. Mallikarjun K	Prof & Head Mathematics	Chairperson	
02	Dr. Surekha M	Prof & Head Chemistry	Member	
03	Dr. Manju Devi	Prof & Head of ECE	Member	
04	Dr. Raju B R	Prof & Head of AUE	Member	
05	Mr. Bheemeswar Reddy	Head of Placements	Member	
06	Advocate Anupama T S	NGO	Member	

ICC has a membership of four to five persons, of which at least half the members are women. Chairperson of the Committee.

Power and Duties of the Committee:

The committee is not to act as moral police; neither will it intrude on anyone's privacy. The committee's role is to raise awareness about sexual harassment and to deal with and recommend punishment for non-consensual acts of sexual harassment, rather than to restrict sexual expression on campus.

A. Preventive

To create and ensure a safe environment that is free of sexual harassment, including safety from people/visitors coming into contact at the workplace.

B. Gender Sensitization

Gender Sensitization involves creating awareness about issues of gender and sexuality and working towards and creating an enabling environment of gender justice where all can work together with a sense of personal security and dignity.

C. Remedial

The mechanism for registering complaints should be safe, accessible, and sensitive.

I) Establishment of a Committee for SC/ST

- i. To create and maintain a safe, healthy, and supportive environment on campus for SC/ST staff and students.
- ii. To address the issues of staff and students belonging to SC/ST in the institute and to prevent atrocities against them.
- To comply with AICTE regulations for the establishment of the Committee for SC/ST (as per the Scheduled Caste and the Scheduled Tribes (prevention of Atrocities) Act, 1989, No.33 of 1989, 11/09/1989).

Sl.No.	Name	Designation & Department	StatusintheCommittee
1	Dr. T S Malleshaiah	Prof & Head - CIVIL	Chairperson
2	Dr. VidyadharPujar	Assot. Prof of Dept of ME	Member
3	Mr. Kathiravan	Assot. Prof of Dept of MBA	Member
4	Mr. Ashok	Asst. Prof of Dept of MCA	Member
5	Mr. Kathik S L	Asst. Prof of Dept of ISE	Member
6	Mr. Jaideep	Asst. Prof of Dept of MTE	Member
7	Mr. Manjunath H S	Officer Incharge (Scholarship Section)	Member Secretary

Concerned SC/ST Students and their presents may henceforth approach to this committee for any complaint that fails under the purview of the above act.

J) Quality Assurance Cell

An Internal Quality Assurance Cell (IQAC) has been established as a post-accreditation quality sustenance measure for performance evaluation, assessment, and accreditation and quality upgradation of institutions of higher education. According to the National Assessment and Accreditation Council (NAAC), every accredited institution of higher education should establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. The primary responsibility of IQAC is to ensure quality enhancement and sustenance. It ensures the efficiency and effectiveness of measures taken or methods used to provide high quality education and evaluates the degree to which each task is fulfilled. Since quality enhancement is a continuous process, the IQAC will become a part of the institution's system and work towards realisation of the goals of quality enhancement and sustenance.

OBJECTIVE

The Prime objective of the IQAC is to develop a system and improve the academic and administrative performance of the institution.

STRATEGIES: -IQAC SHALL EVOLVE MECHANISMS AND PROCEDURES FOR:

- i. Ensuring timely, efficient, and progressive performance of academic and administrative tasks.
- ii. The relevance and quality of academic and research programmes.
- iii. Optimization and integration of modern methods of teaching and learning.
- iv. Ensuring the adequacy, maintenance, and functioning of the support structure and services.
- v. Research sharing and networking with other institutions in India and abroad.

FUNCTIONS: - SOME OF THE FUNCTIONS EXPECTED OF THE IQAC ARE:

- i. Development and application of quality benchmarks/parameters for the various academic and administrative activities of the institution.
- ii. Dissemination of information on the various quality parameters of higher education
- iii. Workshops and seminars on quality-related topics are organized, and quality circles are promoted.
- iv. Documentation of the various programmes/activities leading to quality improvement

v. Preparation of the Annual Quality Assurance Report (AQAR) for submission to NAAC/NBA using the quality parameters

BENEFITS:-IQAC WILL FACILITATE / CONTRIBUTE:

- i. To a heightened level of clarity and focus in institutional functioning towards quality enhancement and facilitating internalisation of the quality culture, NAAC/NBA for Quality and Excellence in Higher Education
- ii. To improve and integrate the institution's various activities, as well as to institutionalise many good practises
- iii. To provide a sound basis for decision-making to improve institutional functioning.
- iv. To improve internal communication

Sl.No.	Name	Designation & Department	Status in the Committee
1	Dr. N.Kannan	Principal	Chairperson
2	Dr. China Appala Naidu	Prof & HOD of CSE	Member
	R		
3	Dr. Manju Devi	Prof & HOD of ECE	Member

Programmes

a. Name of programmes approved by AICTE

Sl.No.	Level(UG/PG)	Programme	BranchName				
1	UG	ΒE	AI-ML				
2	UG	BE	Biotechnology				
3	UG	BE	Civil Engineering				
4	UG	BE	Computer Science Engineering				
5	UG	BE	Electrical and Electronics Engineering				
6	UG	BE	Electronics & Communication Engineering				
7	UG	BE	Information Science & Engineering				
8	UG	BE	Mechanical Engineering				
9	UG	BE	Mechatronics				
10	PG	MBA	MBA				
11	PG	MCA	MCA				
12	PG	M.Tech	Structural Engg				
13	PG	M.Tech	Power Electronics Engg				
13	PG	M.Tech	Cyber Security				
14	PG	M.Tech	VLSI & Embedded Systems Design				
15	PG	M.Tech	Artificial Intelligence & Machine Learning				

b. Name of Programmes Accredited by NBA

Sl.No.	Level (UG/PG)	Prog ram me	Branch Name
1	UG	BE	Biotechnology
2	UG	BE	Computer Science Engineering
3	UG	BE	Information Science & Engineering
5	UG	BE	Electronics & Communication Engineering
6	UG	BE	Mechatronics

Status of Accreditation of the Courses

- i. Total number of Courses- 9
- ii. No. of Courses for which applied for Accreditation- 5
- iii. Status of Accreditation Preliminary/ Applied for SAR and results awaited/ Applied forSARandvisitscompleted/Resultsofthevisitsawaited/Rejected/Approv

edfor Courses(specifythenumberofcourses)-NIL

Sl.No	Name	No. of Seats	Duration	Minimum CET Rank	Maximum CET Rank	Fee as approved by the Govt
1	AIML	60	4	23673	133741	₹ 83,526.00
2	BT	60	4	13267	121959	₹ 83,526.00
3	CIVIL	60	4	163558	165429	₹ 83,526.00
4	CSE	180	4	13749	69748	₹ 83,526.00
5	ECE	120	4	30059	168424	₹ 83,526.00
6	EEE	60	4	23431	179098	₹ 83,526.00
7	ISE	120	4	25438	123127	₹ 83,526.00
8	MECH	60	4	97064	174993	₹ 83,526.00
9	MECHET TRONCS	60	4	29541	142501	₹ 83,526.00

For each Programme the following details are to be given (Preferably in Tabular form):

• Campus placement in last three years with minimum salary, maximum salary and averages alary

2018-19				2019-20			2020-21				
No. of Student Placed	Min Salary	Max Salary	Avg Salary	No. of Student Placed	Min Salay	Max Salary	Avg Salary	No. of Student Placed	Min Salary		Avg Salary
437	2 LPA	10LPA	3.75 LPA	335	2 LPA	10LPA	4 LPA	415	3	4.37 LPA	2 LPA

c. Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Details of the Foreign University:

Name of the University:

i. OKLAHOMA STATE UNIVERSITY & MALTA UNIVERSITY

i. AdmissionProcedure

KCET Counseling Procedure 2022

- i. To participate in the KCET counselling in 2022, candidates will have to verify their original documents first.
- ii. After document verification, if candidates are found to be eligible, they will be able to avail the online option.
- iii. The option entry will be done from the website of KEA.
- iv. During option entry, candidates have to fill out choices for branch and college by paying the counselling fee.
- v. After a few days of option entry, the seat allotment result will be announced through online mode.
- vi. Allotment of seats is purely based on a candidate's rank in the KCET exam and the choices filled by them.
- vii. The admission letter can be downloaded by the candidates after seat allotment from the website.
- viii. The candidates must confirm their seats by reporting to the allotted institute and completing all admission formalities.

ii. Fee (asapproved by the state government)

iii. Placement Facility

Activities

- i. Creating a database of all students with information starting from 10th class onwards to the present.
- ii. Organizing training programmes and guest lectures on personality development by eminent personalities from industry and academia, which are aimed at developing soft skills and career planning.
- iii. Regular interaction with firms and inviting them to the campus for placements.
- iv. To receive the requirements norms of interested firms and a short listing of candidates to suit the needs,
- v. It provides a platform to firms for conducting written tests, interviews, etc. at college campuses.
- vi. Regular interaction with alumni and incorporating valuable suggestions received from alumni

Career Counselling

- The Placement & Career Guidance Cell provides special career counselling. Any student can contact the Career Guidance Cell to discuss their field of interest and analyse the possible career prospects. This enables the student to develop his or her career plan.
- ii. The Placement Cell keeps in constant touch with industry and other R&D organisations for student projects also.
- The students of the department are well placed in reputed firms like Infosys, Wipro, Cognizant, Deloitte, Tech Mahindra, Capgemini, (c), Amazon

iv. About 40% of the students pursue their M.Tech/M.S. courses in India and abroad and about 20% secure jobs on their own within six months of the completion of their course.

Faculty

d. Course/Branch wise list Faculty members:

SI. No.	Title	Name	Designation	Qualification			Specialization
1	Mr.	Naveen B R	Asst.Prof.	B.E	M.Tech	-	Machine Design.
2	Ms.	Ashwini C R	Asst.Prof.	B.E	M.Tech	-	PEST.
3	Mr.	Pradeep C	Asst.Prof.	B.E	M.Tech	-	Automotive Engg.
4	Dr.	B K Manjunatha	Prof/HOD	B.Sc	M.Sc	PhD	Biotechnology.
5	Dr.	ValarmathyK	Assot.Prof.	B.Tech	M.Tech	PhD	Biotechnology.
6	Dr.	Gangadhar G	Assot.Prof.	B.Sc	M Sc	PhD	Biotechnology.
7	Dr.	AjithaGomathi	Asst.Prof.	B.Sc	M.Sc	PhD	Biotechnology.
8	Dr.	NathiyaT	Asst.Prof.	B.Sc	M.Sc	PhD	Biotechnology.
9	Dr.	IndulekhaJohn	Asst.Prof.	B.Tech	M.Tech	PhD	Bioinformatics.
10	Ms.	SalmaKausarM	Asst.Prof.	B.Sc	M.Sc	PhD	Biotechnology.
11	Mr.	Divakara R	Asst.Prof.	B.Sc	M.Sc	PhD	Biotechnology.
12	Ms.	AswathiUnnikrishnan	Asst.Prof.	B.E	M.Tech	-	Chemical Engg.
13	Dr.	Malleshaiah T S	Prof/HOD	B.E	M.E	PhD	StructuralEngg.
14	Dr.	GosaviKanchanGauri	Assot.Prof.	B.Sc	M.Sc	PhD	Geology.
15	Ms.	Karuna S	Asst.Prof.	B.E	M.E	PhD	StructuralEngg.
16	Ms.	Ms.Shradha J	Asst.Prof.	B.E	M.Tech	-	StructuralEngg.
17	Ms.	Harsha SBhavimani	Asst.Prof.	B.E	M.Tech	-	Water and landmanagement.
18	Ms.	Kavya SKallimani	Asst.Prof.	B.E	M.Tech	PhD	EnvirinmentalEngg.
19	Ms.	Premanjali HV	Asst.Prof.	B.E	M.Tech	-	Civil Engg.
20	Ms.	Sowmya A R	Asst.Prof.	B.E	M.Tech	-	StructuralEngg.
21	Mr.	Prakash N	Asst.Prof.	B.E	M.E	-	Geotech Engg.
22	Ms.	Nayana BS(ML)	Asst.Prof.	B.E	M.Tech	PhD	StructuralEngg.

23	Ms.	GayathriR	Asst.Prof.	B.E	M.Tech	-	StructuralEngg.
24	Ms.	AmruthaM	Asst.Prof.	B.E	M.Tech	PhD	StructuralEngg.
25	Ms.	Akshatha K B	Asst.Prof.	B.E	M.Tech	-	Construction Technology.
26	Ms.	PoppyJebaMalarM(ML)	Asst.Prof.	B.E	M.E	-	StructuralEngg.
27	Ms.	RadhikaK N	Asst.Prof.	B.E	M.Tech	-	Construction Technology.
28	Dr.	AmarnathK	Professor	B.E	M.E	PhD	Structural Engg.
29	Mr.	Shivanand C	Asst.Prof.	B.E	M.Tech	PhD	Structural Engg.
30	Mr.	PrashanthHathwarTS	Asst.Prof.	B.E	M.Tech	-	Earthquake Engg.
31	Dr.	NKannan	Prof/Principal	B.E	M.E	PhD	CSE
32	Dr.	China Appala Naidu R	Prof/HOD	B.Tech	M.Tech	PhD	CSE
33	Dr.	ESaravanaKumar	Professor	B.E	M.E	PhD	Information & Communication.
34	Dr.	MNirmala	Professor	B.E	M.E	PhD	CSE
35	Dr.	SmithaJA	Assot.Prof.	B.Tech	M.E	PhD	CSE
36	Dr.	SeemaPatil	Assot.Prof.	B.E	M.Tech	PhD	CSE
37	Dr.	T Shobha	Assot.Prof.	B.E	M.Tech	PhD	CSE
38	Ms.	Buddesab	Assot.Prof.	B.E	M.Tech	PhD	CSE
39	Ms.	JesyJanet Kumari	Asst.Prof.	B.E	M.E	PhD	CSE
40	Ms.	GayathriT	Asst.Prof.	B.E	M.E	PhD	CSE
41	Ms.	Roopini M	Asst.Prof.	B.E	M.Tech	-	CSE
42	Ms.	Supreeth S	Asst.Prof.	B.E	M.Tech	-	CNE
43	Ms.	Rekha P	Asst.Prof.	B.E	M.Tech	-	CSE
44	Ms.	Lakshmi Suresh	Asst.Prof.	B.E	M.Tech	-	CSE
45	Ms.	Punitha MR	Asst.Prof.	B.E	M.Tech	-	CSE
46	Ms.	AnjaliPAnand	Asst.Prof.	B.E	M.Tech	-	CSE
47	Ms.	TintuThampiP	Asst.Prof.	B.E	M.Tech	-	CSE
48	Ms.	Swetha P	Asst.Prof.	BE	M.Tech	-	CSE
49	Mr.	PrajvalHL	Asst.Prof.	B.E	M.Tech	-	CSE

50	Ms.	Neenu Joy	Asst.Prof.	B.Tech	M.Tech	-	CSE
51	Ms.	AshwiniV	Asst.Prof.	B.E	M.Tech	-	CSE
52	Ms.	LenishPramiee V	Asst.Prof.	B.Tech	M.Tech	-	IT
53	Ms.	PrabhavathiK	Asst.Prof.	B.E	M.Tech	PhD	CSE
54	Ms.	AshaKumariA	Asst.Prof.	B.E	M.Tech	-	CSE
55	Mr.	RaghuR	Asst.Prof.	B.Tech	M.E	PhD	CSE
56	Ms.	SathyaM	Asst.Prof.	B.E	M.E	-	CSE
57	Ms.	Shruthi S	Asst.Prof.	B.E	M.Tech	-	CSE
58	Ms.	Mohana PriyaM	Asst.Prof.	B.E	M.E	-	CSE
59	Ms.	RamyaM	Asst.Prof.	B.E	M.E	-	CSE
60	Mr.	Mr. Irshad	Asst.Prof.	B.E	M.Tech	-	CSE
61	Dr.	BindhuMadhaviPrathipati	Prof/HOD	B.E	M.E	-	CST
62	Mrs.	Nagashree	Asst.Prof.	B.E	M.E	-	CSE
63	Mrs.	SowmyaA M	Asst.Prof.	B.E	M.E	-	CSE
64	Mrs.	Deepashree	Asst.Prof.	B.E	M.E	-	CSE
65	Dr.	ManjuDevi	Prof/HOD	B.E	M.Tech	PhD	ECE
66	Dr.	PreetaSharan	Professor	B.Sc	M.Sc	PhD	Optical Communication.
67	Dr.	ChrispinJiji	Assot.Prof.	B.E.	M.E	PhD	Applied Electronics.
68	Dr.	R Bhargava RamaGowda	Assot.Prof.	B.Tec h	M.Tech	PhD	Communication Engg.
69	Dr.	NeethuP S	Assot.Prof.	B.Tec h	M.E	PhD	AppliedElectronics.
70	Mr.	N Jayaraj	Assot.Prof.	B.E	M.E	PhD	AppliedElectronics.
71	Mrs.	SowmyaPadukoneG	Asst.Prof.	B.E	M.Tech	PhD	VLSI&Embedded.
72	Mrs.	LayaTojo	Asst.Prof.	B.Tec h	M.Tech	PhD	Digital electronics & Communication.
73	Mrs.	JAruna	Asst.Prof.	B.Tec h	M.Tech	-	VLSIDesign.

74	Mr.	VeereshHosagodar(LL)	Asst.Prof.	B.E	M.Tech	-	CommunicationEngg.
75	Mr.	PrajwalaSimha SCN	Asst.Prof.	B.Tec h	M.E	PhD	ECE
76	Mrs.	Lakshmi R	Asst.Prof.	B.E	M.Tech	-	VLSI
77	Ms.	NetikaBhasi	Asst.Prof.	B.E	M.E	-	DigitalCommunication.
78	Ms.	Ms.Jisha Chandra C	Asst.Prof.	B.E	M.E	-	Embedded System.

79	Ms.	SrividhyaG	Asst.Prof.	B.E	M.E	-	Communication Systems.
80	Ms.	Sunitha L	Asst.Prof.	B.E	M.Tech	-	VLSI Design & Embedded Systems.
81	Ms.	Mohanthi Kakarla	Asst.Prof.	B.Tech	M.Tech	-	System & Signals Processing.
82	Mr.	ShivaprasadBhimappaWa gh	Asst.Prof.	B.E	M.Tech	-	Power Electronics.
83	Ms.	Harshini N M(ML)	Asst.Prof.	B.E	M.E	-	Communication Systems.
84	Ms.	MittuGerogeP	Asst.Prof.	B.E	M.Tech	-	VLSI Design & Embedded Systems.
85	Ms.	IffatFathima	Asst.Prof.	B.E	M.Tech	-	Digital Communication & Networking
86	Dr.	KMRavi Kumar	Director &Professor	BE	M.Tech	PhD	Digital Signal Processing
87	Ms.	AshwiniM (ML)	Asst.Prof.	B.E	M.E	-	Digital Communication.
88	Ms.	Vidya S A (ML)	Asst.Prof.	B.E	M.Tech	-	Digital Communication.
89	Dr.	V S Bharath	Prof/HOD	B.E	M.E	PhD	Power Electronics and drives.
90	Dr.	SomeswariT	Assot.Prof.	B.Tech	M.Tech	PhD	Power Systems.
91	Mr.	JayakumarN	Asst.Prof.	B.E	M.Tech	PhD	PE&D
92	Mrs.	Nisha CRani	Asst.Prof.	B.Tech	M.Tech	PhD	AE
93	Mrs.	SandhyaRai	Asst.Prof.	BE	M.Tech	PhD	Power Electronics.
94	Mrs.	RaichelRuby	Asst.Prof.	B.E	M.Tech	PhD	Power Electronics.

95	Mrs.	NalinaKumariA	Asst.Prof.	B.E	M.E	PhD	PE&D
96	Mrs.	TLSumitha	Asst.Prof.	ΒE	M.E	PhD	AE
97	Mr.	Muniyappa N	Asst.Prof.	B.E	M.Tech	-	PS
98	Ms.	Resna SR	Asst.Prof.	B.E	M.Tech	PhD	EEE
99	Mr.	Anoop HK	Asst.Prof.	B.E	M.Tech	-	VLSI & ES
100	Mr.	Kommini Navatha Kumari (LL)	Asst.Prof.	B.Tech	M Tech	PhD	PS
101	Ms.	Swapna CM(ML)	Asst.Prof.	B.E	M.Tech	-	EEE
102	Ms.	Vinutha YE(LL)	Asst.Prof.	B.E	M.Tech	-	EEE
103	Ms.	DeepaR (LL)	Asst.Prof.	B.E	M.Tech	-	Power Electronics.
104	Ms.	PrakruthiParthasarathy	Asst.Prof.	B.Tech	M.Tech	-	Power Electronics.

105	Ms.	Poornima M	Asst.Prof.	B.E	M.Tech	-	EEE
106	Ms.	ManjushreeKumariJ	Asst.Prof.	B.E	M.E	-	EEE
107	Dr.	Devi Vighneswari B	Assot.Prof.	B.E	M.E	PhD	PowerSystem.
108	Mrs.	Thilaga P (LL)	Asst.Prof.	B.E	M.Tech	PhD	EEE
109	Dr.	R Kanagavalli	Prof&HO D	B.E	M.E	PhD	CSE
110	Dr.	VanajaRoselin E Chirchi	Professor	B.E	M.Tech	PhD	CSE
111	Mrs.	Visalini S	Asst.Prof.	ВE	M.E	-	CSE
112	Mr.	Yadhukrishna M R	Asst.Prof.	B.E	M.Tech	-	CNE
113	Mrs.	Kalaiselvi S	Asst.Prof.	B.E	M.E	-	CSE
114	Ms.	P Kokila	Asst.Prof.	B.E	M.E	PhD	CSE
115	Mr.	Channappa Gowda D V	Asst.Prof.	B.E	M.Tech	PhD	Software Engg.
116	Mrs.	InduK S	Asst.Prof.	B.E	M.Tech	-	CSE
117	Mr.	Karthik S L	Asst.Prof.	B.E	M.Tech	-	CSE
118	Mr.	Amaresha	Asst.Prof.	B.E	M.Tech	-	CSE
119	Ms.	Sandya Rani Vadlamudi	Asst.Prof.	B.Tech	M.Tech	-	CSE
120	Ms.	Vidhya S	Asst.Prof.	B.E	M.E	PhD	CSE
121	Ms.	MadhusmitaMishra	Asst.Prof.	B.Tech	M.Tech	-	CSE
122	Ms.	C A Bindyashree	Asst.Prof.	B.E	M.Tech	-	Software Engg.
123	Mrs.	G Madhavi	Asst.Prof.	B.Tech	M.Tech	-	CSE
124	Ms.	Joycy Joseph	Asst.Prof.	B.E	M.Tech	-	CSE
125	Ms.	Jeevitha M	Asst.Prof.	B.E	M.Tech	-	CSE
126	Ms.	Radha D N	Asst.Prof.	B.E	M.Tech	-	CNE
127	Ms.	Chitra G	Asst.Prof.	B.E	M.Tech	-	SoftwareEngg.
128	Ms.	Geetanjali	Asst.Prof.	B.E	M.Tech		CNE

129	Ms.	Riya Sanjesh	Asst.Prof.	B.E	M.Tech	-	CSE
130	Ms.	Kajal Gurnani	Asst.Prof.	B.E	M.E	-	IT

131	Ms.	SangeethaV	Asst.Prof.	B.E	M.E	-	CSE
132	Ms.	NalinakshiBG	Asst.Prof.	B.E	M.Tech	-	CSE
133	Dr.	RajuBR	Professor	ВE	M.Tech	PhD	Production Engineering and SystemsTechnology.
134	Dr.	VidyadharPujar	Assot. Prof.	B.E	M.Tech	PhD	MachineDesign.
135	Dr.	RaviprakashM	Assot. Pro.f	B.E	M.Tech	PhD	MachineDesign.
136	Dr.	Prasad HNayak	Assot. Prof.	B.E	M.Tech	PhD	MachineDesign.
137	Mr.	TVNagaraju	Asst.Prof.	B.E	M.Tech	-	ManufacturingScience.
138	Mr.	VinayV	Asst.Prof.	B.E	M.Tech	-	ComputerIntegratedManuf acturing.
139	Mr.	SudeepaKJ	Asst.Prof.	B.E	M.Tech	PhD	ProductionEngg&Tech.
140	Mr.	Rangu P	Asst.Prof.	B.E	M.Tech	PhD	Thermal Power Engg.
141	Mr.	Rahul D	Asst.Prof.	B.E	M.Tech	-	Production Engg &Tech.
142	Mr.	Suhas V	Asst.Prof.	B.E	M.Tech	-	MachineDesign.
143	Mr.	Anup M Upadhyaya	Asst.Prof.	B.E	M.Tech	PhD	AutomotiveEngg.
144	Mr.	VarunK R	Asst.Prof.	B.E	M.Tech	PhD	ThermalPowerEngg.
145	Mr.	Shivasheshadri M	Asst.Prof.	B.E	M.Tech	-	ComputerIntegratedManuf acturing.
146	Mr.	Raghu K	Asst.Prof.	B.E	M.Tech	-	ThermalPowerEngg.
147	Mr.	Raghavendra N	Asst.Prof.	B.E	M.Tech	-	ThermalPowerEngg.
148	Mr.	Abhijith M	Asst.Prof.	B.E	M.Tech	-	mputer IntegratedManufacturing.
149	Mr.	RohanR	Asst.Prof.	B.E	M.Tech	-	MachineDesign.
150	Mr.	Manjula C	Assot.Prof.	B.E	M.Tech	Ph.D	PE
151	Mr.	Syed Firozuddin	Asst.Prof.	B.E	M.Tech	-	ThermalPowerEngg.
152	Ms.	Seema V	Asst.Prof.	B.E	M.Tech	-	PowerElectronics.
153	Ms.	Annaiah	Asst.Prof.	B.E	M.Tech	-	МТ
154	Mr.	Jaideep Rukmangadan	Asst.Prof.	B.E	M.Tech	-	MD

155	Ms.	Mamata Ritti	Asst.Prof.	B.E	M.Tech	-	VLSI Design andEmbeddedSystem.
156	Ms.	Chethan S	Asst.Prof.	B.E	M.Tech	-	MD

157	Mr.	Nikhil V Swamy	Asst.Prof.	B.E	M.Tech	-	MMD
158	Ms.	ManasaN	Asst.Prof.	B.E	M.Tech	-	ThermalPowerEngg.
159	Dr.	MallikarjunK	Prof/HOD	B.Sc	M.Sc,PGD CA, M.Phil	PhD	Graph Theory.
160	Dr.	Hemalatha NC	Assot.Prof.	B.Sc	M.Sc, M.Phil	PhD	Mathematical Inequalities.
161	Mrs.	Selestina Mary A	Asst.Prof.	B.Sc	M.Sc	PhD	Graph Theory.
162	Mr.	NaveenKumarKS	Asst.Prof.	B.Ed	M.Sc, B.Ed	PhD	Graph Theory.
163	Mr.	ChandranM	Asst.Prof.	B.Sc	M.Sc,M.Ph il	-	SwitchingTheory.
164	Mrs.	SmitaKPhandnis	Asst.Prof.	B.Sc	M.Sc	PhD	Graph Theory.
165	Mrs.	Vanitha KumariV	Asst.Prof.	B.Sc	M.Sc, B.Ed	-	MATHS.
166	Mrs.	Sujatha S	Asst.Prof.	B.Sc	M.Sc	PhD	FluidMechanics.
167	Ms.	LavanyaB S	Asst.Prof.	B.Sc	M.Sc	-	Mathematical Inequalities.
168	Ms.	RevathiR	Asst.Prof.	B.Sc	M.Sc	-	MATHS.
169	Mrs.	MoumitaChatterjee	Asst.Prof.	B.Sc	M.Sc	PhD	Graph Theory.
170	Dr.	PalanivelK	Asst.Prof.	B.Sc	M.Sc, MBA, Mphil	PhD	Graph Theory.
171	Mrs.	Vanitha R Raikar	Asst.Prof.	B.Sc	M.Sc, M.Phil	PhD	Graph Theory.
172	Mrs.	GPadmaSudha	Asst.Prof.	B.Sc	M.Sc, PGDCA, M.Phil	PhD	Optimisation.
173	Ms.	PavitraKumbargoudra	Asst.Prof.	B.Sc	M.Sc	PhD	Graph Theory.
174	Dr.	Surekha M	Prof/HOD	B.Sc	M.Sc	PhD	Spectroscopy.
175	Dr.	HNGayatri	Professor	B.Sc	M.Sc	PhD	AnliticalMaterialScience.
176	Dr.	ShipraBhati	Asst.Prof.	B.Sc	M.Sc	PhD	Synthesis.
177	Dr.	Pallavi SG	Asst.Prof.	B.Sc	M.Sc	PhD	Organic Chemistry.

178	Dr.	ShyamSundar	Asst.Prof.	B.Sc	M.Sc	PhD	Organic Chemistry.
179	Mrs.	Smitha AK	Asst.Prof.	B.Sc	M.Sc	PhD	IndustrialChemistry.
180	Dr.	Shanthala V S	Assot.Prof.	B.Sc	M.Sc, M.Phil	PhD	SolidstatePhysics.
181	Mr.	Abdulkadar CH	Asst.Prof.	B.Sc	M.Sc, M.Phil	PhD	GeneralPhysics.
182	Mrs.	LeelaRRahini	Asst.Prof.	B.Sc	M.Sc, M.Phil	PhD	ThinFilmPhysics.

183	Ms.	Umadevi(ML)	Asst.Prof.	B.Sc	M.Sc	-	GeneralPhysics.
184	Dr.	Suchitra SM	Asst.Prof.	B.Ed	M.Sc	PhD	GeneralPhysics.
185	Ms.	Hema B	Asst.Prof.	B.Sc	M.Sc	-	GeneralPhysics.
186	Mrs.	JessyKoshy	Asst.Prof.	BA	MA M.Phil	-	English
187	Ms.	Raveena KP	Asst.Prof.	BA	MA	UGC	English
188	Dr.	TharakaRamiReddy	Prof&HOD	B.Sc	MBA	PhD	Finance
189	Dr.	MKathiravan	Professor	B.Com	MBA	PhD	Marketing & HR.
190	Ms.	A Sahana	Assot. Prof.	B.Sc	M.Sc, MBA, M.Phil	PhD	Marketing&HR.
191	Mr.	VijayakumarV	Assot. Prof.	B.Com	MBA, M.Com	-	HR
192	Ms.	ChandrikaReddy	Assot. Prof.	B.Sc	MBA, M.Phil	PhD	HR
193	Ms.	SwapnaReddy	Asst.Prof.	B.Com	MBA	-	HR
194	Mr.	GopalaKrishna	Asst.Prof.	BA	MBA	-	HR
195	Ms.	Prathiba	Asst.Prof.	BA	MBA	-	HR
196	Ms.	VLakshmiSuneetha	Asst.Prof.	B.Tech	MBA	PhD	Finance.
197	Mr.	MuniKumarG	Asst.Prof.	BBA	MBA	-	Marketing& Finance.
198	Mr.	ShivrajK	Asst.Prof.	BBA	MBA	-	Marketing& Finance.
199	Mr.	BheemeswaraReddy V	Asst.Prof.	B.Sc	MBA	PhD	Finance.
200	Dr.	MSShashidhara	Prof/HOD	B.Sc	MSc, M.E, M.Phil,	PhD	ComputerApplication.
201	Dr.	SelviE	Assot.Prof.	B.Sc	MCA	PhD	Computer N/W.
202	Mr.	AshokBP	Asst.Prof.	BCA	MCA,M.Ph il	-	Computer Application.
203	Mr.	Dharamvir	Asst.Prof.	BCA	MCA, M.Tech	PhD	Computer Application.
204	Mr.	JCAchutha	Asst.Prof.	B.Sc	MCA, M.phil	-	Computer Application.

205	Mrs.	Mridula Shukla	Asst.Prof.	B.Com	AMIE,MC A	-	Data Mining.
206	Ms.	RUshasree	Asst.Prof.	B.Com	MCA, M.Tech	-	ComputerApplication.
207	Ms.	SreevaniTapila	Asst.Prof.	B.Tech	M.Tech	-	Computer Science.
208	Ms.	Divyashree Nayak	Asst.Prof.	B.E	M.Tech	-	CNE

209	Ms.	KalpanaK	Asst. Prof	BCA	MCA	-	ComputerApplication.
210	Mr.	Changappa MR	Asst.Prof.	B.Sc	MCA, M.Phil	PhD	ComputerApplication.
211	Mr.	Indrakumar SS	Asst.Prof.	B.Sc	M.Sc,M.Ph il	PhD	ComputerApplication.

i. PermanentFaculty:StudentRatio

Student Ratio: 1:15

ii. Number of Faculty employed and left during the last three year

FY2019-2020

SI. No.	Title		Designation	Qualifications			Specilization
1	Ms.		Asst.Prof.	ВА	MBA,M MM	PhD	Marketing.
2	Ms.	Kimmi Kumari	Asst.Prof.	BCA	MCA	-	ComputerApplicatio
3	Ms.	KoyelSinhaChowdhury	Asst.Prof.	B.E	M.Tech	-	CSE
4	Mrs.	GadagottuIndu	Asst.Prof.	B.E	M.Tech	-	ThermalPowerEngg.
5	Ms.	SindhuR	Asst.Prof	B.E	M.Tech	-	Chemical Engg.
6	Dr.	SumaTK	Assot.Prof.	B.Sc	M.Sc	PhD	Biochemistry.
7	Ms.	Ramya A V	Assot.Prof.	B.E	M.Tech	-	СТМ
8	Ms.	TejaswiniS	Asst.Prof.	B.E	M.Tech	-	CADStructure
9	Ms.	AratiSuvatha	Asst.Prof	B.E	M.Tech	PhD	Biotechnology.
10	Ms.	RajaniDI	Asst.Prof.	B.E	M.E	-	Earthquake Engg.
11	Ms.	Geetanjali	Asst.Prof.	B.E	M.Tech		CNE
12	Dr.	Sridhar N	Assot.Prof.	B.E	M.Tech	PhD	Bio-Medical Signal Processing& Instrumentation.
13	Mr.	RichardLincolnPaulraj	Asst.Prof.	B.E	M.Tech	-	VLSIDesign& EmbeddedSystems.
14	Ms.	SujathaGoudar	Asst.Prof.	B.E	M.Tech	-	StructuralEngg.
15	Mr.	Amruth K	Asst.Prof.	B.E	M.Tech	_	StructuralEngg.
16	Ms.	SushmaGangadharGunjal	Asst.Prof.	BE	M.E	PhD	CSE
17	Dr.	VinodhaK	Assot.Prof.	B.E	M.E	PhD	CSE
18	Mrs.	SuganyaR	Asst.Prof.	B.E	M.E	PhD	SoftwareEngg.

19	Ms.	PChandrikaReddy	Assot.Prof.	B.Sc	MBA, M.Phil	PhD	HR
20	Ms.	KarunaS	Assot.Prof.	B.E	M.E	-	StructuralEngg.
21	Mr.	Abhisheka L	Asst.Prof.	B.E	M.Tech	-	TransportationEngg.
22	Ms.	Reshma HK	Asst.Prof.	B.E	M.Tech	-	StructuralEngg.
23	Ms.	ShubhreeV	Asst.Prof.	B.E	M.Tech	-	ConstructionTechnolo gy.
24	Mr.	NaveenHS	Asst.Prof.	B.E	M.Tech	-	CSE
25	Mrs.	GousiaThahniyath	Assot.Prof.	B.E	M.E	PhD	CSE
26	Mrs.	Maragatham	Asst.Prof.	B.E	M.Tech	-	IT
27	Mrs.	Sindhuja R	Asst.Prof.	B.Tech	M.Tech	-	CNE
28	Ms.	RichaTiwari	Asst.Prof.	BA	MA,MBA	PhD	MIS
29	Mrs.	Saritha S	Assot. Prof.	B.Sc	MCA, M.Tech	-	ComputerApplication
30	Mrs.	SajithraVarun	Assot.Prof.	B.E	M.E	PhD	ComputerCommunica tion Networks.
31	Dr.	RohiniDeshpande	Prof/HOD	B.E	M.E	PhD	ECE
32	Ms.	RajeswariM	Assot.Prof	B.E	M.E	-	CSE
33	Mr.	DhananjayaV	Asst.Prof.	B.E	M.Tech	-	DesignEngg.
34	Ms.	Rani TS	Asst.Prof.	B.E	M.Tech	-	VLSIDesign.
35	Dr.	MahendraMDhongadi	Prof/HOD	B.E.	M.Tech	PhD	In turbo-machines& Fluid Mechanism.
36	Mr.	AbhijithM	Asst.Prof.	B.E	M.Tech	-	Computer IntegratedManufactur ing.
37	Mr.	RaviTejaRN	Asst.Prof.	B.E	M.Tech	-	Automobile/ToolEng g.
38	Mr.	SapthaGiriPrasad	Asst.Prof.	B.E	M.Tech		ManufacturingScienc

							e&Engg.
39	Mr.	Chetan	Asst.Prof.	B.E	M.Tech	-	Thermal PowerEngg.
40	Ms.	MoutushiKar	Asst.Prof.	B.E	M.Tech	-	CSE
41	Mr.	Hari Haran V	Asst.Prof.	B.Tech	M.Tech	-	CSE
42	Mr.	Arun Chavan L	Asst.Prof.	B.E	M.Tech	-	SoftwareEngg.
43	Mrs.	Kavitha	Assot.Prof.	B.E.	M.S	PhD	CSE
44	Dr.	nigdhaGupta	Assot.Prof.	B.Sc.	M.Sc	PhD	MaterialScience.
45	Ms.	BhavyaMR	Asst.Prof.	B.E	M.Tech	-	IndustrialAutomation.
46	Ms.	BindhuP	Asst.Prof.	B.E	M.Tech	-	DigitalElectronics& Communication.
47	Mrs.	AnupamaSisudiya	Asst.Prof.	B.Tech	M.Tech	-	PE
48	Mrs.	/eenaK	Asst.Prof.	B.Tech	MTech	-	CAID
49	Ms.	owmyaBM	Asst.Prof.	B.E	M.Tech	-	Environmental Engg.

FY2020-2021

SI. No.	Title	Name	Designation	Qualific	cations	Specilization	
1	Mr.	ThirumuruganN	Assot. Prof.	B.Tech	M.Tech	PhD	CAD
2	Dr.	JayaramaiahD	Professor	M.Sc	M.Tech	PhD	CSE
3	Dr.	GangadharGouripur	Asst.Prof	B.Sc	M.Sc	PhD	Biotechnology.
4	Mr.	PrasannaM	Asst.Prof.	B.E	M.Tech	-	MachineDesign.
5	Ms.	VinuthaYE	Asst.Prof.	B.E	M.Tech	-	EEE
6	Ms.	DeepaR	Asst.Prof.	B.E	M.Tech	-	PowerEls.

7	Mrs.	K Viji	Assot.Prof.	B.E	M.E	PhD	PE&D
8	Mrs.	NalinaKumariA	Asst.Prof.	B.E	M.E	PhD	PE&D
9	Ms.	KrithikaM	Asst.Prof.	B.E	M.Tech	-	Transportation Engg.
10	Ms.	KavyashreeK	Asst.Prof.	B.E	M.Tech	-	StructuralEngg.
11	Ms.	YashaswiniR	Asst.Prof.	B.E	M.Tech	-	Design&Structures.
12	Ms.	NamrathaBK	Asst.Prof.	B.E	M.Tech	-	StructuralEngg.
13	Ms.	RakshithaR	Asst. Prof.	B.E	M.Tech	-	Environmental Engg.
14	Ms.	AnaghaPradeepS K	Asst. Prof.	B.Tech	M.Tech	-	Computer Aided Structural Engg.
15	Ms.	SunandaNandakumar	Asst. Prof.	B.Tech	M.Tech	-	Computer Aided Structural Engg.
16	Ms.	RadhikaKN	Asst. Prof.	B.E	M.Tech	-	Construction Technology.
17	Mr.	ManuMathew	Asst. Prof.	B.E	M.Tech	-	Mechatronics.
18	Ms.	MamathaB	Asst. Prof	B.E	M.E	-	Bioinformatics.
19	Ms.	TintuThampiP	Asst. Prof.	B.E	M.Tech	-	CSE
20	Mr.	VikasMBevoor	Asst. Prof.	B.E	M.Tech	-	AutomotiveEngg.
21	Mr.	Sanjeev AliasSantoshKanaginhal	Asst. Prof.	B.E	M.Tech	-	Thermal Power Engg.
22	Mr.	DeepakU S	Asst. Prof.	B.E	M.Tech	_	Automobile/ Computer Integrated Manufacturing.
23	Dr.	R KPrema	Assot. Prof.	B.Sc	MBA	PhD	HR
24	Mrs.	HalaharviKeerthi	Asst. Prof.	B.E	M.Tech	-	CSE
25	Ms.	Ramya DL	Asst. Prof	B.E	M.E	-	Bio Informatics.
26	Ms.	AshwiniV	Asst. Prof.	B.E	M.Tech	-	CSE
27	Ms.	KrishnaveniAddenki	Asst. Prof.	B.Tech	M.Tech	-	CSE

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28	Dr.	SuchitraSM	Asst. Prof.	B.Ed	M.Sc	PhD	General Physics.
29	Mr.	VeereshHosagoudar	Asst. Prof.	B.E	M.Tech	-	Communication Engg.
30	Ms.	ManasaKM	Asst. Prof.	B.E	M.Tech	-	CSE
31	Mrs.	ShilpaKaman	Asst. Prof.	B.E	M.Tech	-	CSE
32	Mrs.	PrathibhaKN	Asst. Prof.	B.E	M.Tech	-	CSE
33	Ms.	RoopaG	Asst. Prof.	B.E	M.Tech		CNE
34	Ms.	LohithaMalliReddy	Asst. Prof.	B.Tech	M.Tech	-	CSE
35	Ms.	PoornimaBP	Asst.Prof.	B.E	M.Tech	-	Digital ElsCommunication.
36	Mrs.	KomminiNavatha Kumari	Asst.Prof.	B.Tech	M.Tech	PhD	PS
37	Ms.	Poppy Joba Malar M	Asst.Prof.	B.E	M.E		Structural Engg.
38	Mr.	Sivaprasad H	Asst.Prof.	B.E	M.Tech	-	Environmental Engg.
39	Ms.	Pushpa K	Asst.Prof.	B.E	M.Sc	-	СТМ
40	Ms.	Swapna C M	Asst.Prof.	B.E	M.Tech	-	EEE
41	Mr.	ShivaKumar M	Assot. Prof. &Co- ordinator	B.E	M.Tech		Construction Fechnology.

FY2021-2022

SI. No.	Title	Name	Designation	Qualific	cations	Specilization	
1	Ma	SindhuSidnal	Asst.Prof.	DE	MTash		Digital
1	Ms.	SinanuSianai	ASSLPTOL	B.E	M.Tech	-	Electronics.
2	Mr.	MuniyappaN	Asst.Prof.	B.E	M.Tech	-	PS
3	Mr.	ChethanS	Asst.Prof.	B.E	M.Tech	-	MD
4	Ms.	SushmaTShanbhoogue	Asst.Prof.	B.E	M.Tech	-	CSE

5	Dr.	SenthilKumar	Assot.Prof.	B.E	M.E	PhD	CSE
6	Ms.	AnjaliPAnand	Asst.Prof.	B.E	M.Tech	-	CSE
7	Dr.	JyotiMRmojwar	Asst.Prof.	B.Sc,B. Ed	M.Sc	PhD	Electrochemistry.
8	Ms.	BadabagiSireesha	Asst.Prof.	BA	MBA	-	Finance.
9	Ms.	PadmajaP	Asst.Prof.	B.Sc	MBA	-	HR
10	Mrs.	SandhyaRaniG	Asst.Prof.	B.Sc	M.Sc,M.P hil, B.Ed	PhD	NumaricalOptimistio n.
11	Ms.	ChintadaMadhuri	Asst.Prof.	B.E	M.Tech	PhD	EEE
12	Ms.	RaniAishwaryaSN	Asst.Prof.	B.E	M.Tech	-	VLSI Design &Embedded System.
13	Dr.	YashodaBS	Prof/HOD	B.E	M.Tech	PhD	Electronics Engg.
14	Ms.	Manasa N	Asst. Prof.	B.E	M.Tech	-	ThermalPowerEngg.
15	Mr.	Nikhil V Swamy	Asst. Prof.	B.E	M.Tech	-	MMD
16	Ms.	Aswathi Unnikrishnan	Asst. Prof	B.E	M.Tech	-	Chemical Engg.
17	Mr.	Sandeep Kumar Chavan	Asst. Prof.	B.E	M.Tech.	PhD	Product Design &Manufacturig
18	Mr.	Maruthi S B	Asst. Prof.	B.E	M.Tech	PhD	ToolEngg.
19	Ms.	Hema B	Asst. Prof.	B.Sc.	M.Sc	-	GeneralPhysics
20	Mr.	VinayV	Asst. Prof.	B.E	M.Tech	PhD	ComputerIntegratedM anufacturing.
21	Mr.	Shiva Kumara M M	Asst. Prof.	B.E	M.Tech	-	MachineDesign.
22	Mr.	Rangu P	Asst. Prof.	B.E	M.Tech	PhD	Thermal PowerEngg.
23	Mr.	Rahul D	Asst. Prof.	B.E	M.Tech	-	Production Engg&Tech.
24	Mr.	SuhasV	Asst. Prof.	B.E	M.Tech	-	MachineDesign.

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25	Mr.	Raghu K	Asst. Prof.	B.E	M.Tech	-	Thermal PowerEngg.
26	Mrs.	J Aruna	Asst. Prof.	B.Tech	M.Tech	-	VLSIDesign.
27	Mrs.	H K Soumya	Assot. Prof.	B.E	M.E	PhD	CSE
28	Ms.	Sonika Sharma D	Asst. Prof.	B.E	M.Tech	-	CSE
29	Ms.	Florance G	Asst. Prof.	B.E	ME	-	CSE
30	Ms.	Latha R	Asst. Prof.	B.E	ME	-	CSE
31	Ms.	Geetha Rani Edupuganti	Asst. Prof.	B.Tech	M.Tech	-	CSE
32	Ms.	SreevaniTapila	Asst. Prof.	B.Tech	M.Tech	-	CSE
33	Mr.	ShivaprasadBhimappaWa gh	Asst. Prof.	B.E	M.Tech	-	PowerElectronics.
34	Ms.	Srividhya G	Asst. Prof.	B.E	M.E	-	CommunicationSyste ms.
35	Mr.	Mahesh Kumar S	Asst. Prof.	B.E	M.Tech	-	СТМ
36	Mrs.	Sunitha H S	Asst. Prof.	B.E	M.Tech	-	DigitalElsCommunica tion.
37	Ms.	Prakuruthi Parthasarathy	Asst. Prof.	B.Tech	M.Tech	-	Power Electronics.
38	Mr.	Anoop H K	Asst. Prof.	B.E	M.Tech	-	VLSI & ES.
39	Ms.	Manjushree Kumari J	Asst. Prof.	B.E	M.E	-	EEE
40	Mr.	SuhasV	Asst. Prof.	B.E	M.Tech	-	Machine Design.
41	Mrs.	Kalaiselvi S	Asst. Prof.	B.E	M.E	-	CSE
42	Dr.	Dhanalakshmi R V	Prof & HOD	BBA	MSc, MBA	PhD	Marketing & HR.
43	Dr.	Sreenivasa Reddy P	Assot. Prof.	B.Sc	MSc, M.Phil	PhD	Mathematical Inequalities.
44	Mrs.	Vanitha Kumari V	Asst. Prof.	B.Sc.	M.Sc, B.Ed	-	MATHS.
45	Ms.	Jisha Chandra C	Asst. Prof.	B.E	M.E	-	Embedded System.

46	Ms.	Shradha J	Asst. Prof.	B.E	M.Tech	-	Structural Engg.
47	Ms.	Harsha S Bhavimani	Asst. Prof.	B.E	M.Tech	_	Water and land management.
48	Ms.	Premanjali H V	Asst. Prof.	B.E	M.Tech	-	Civil.
49	Mr.	Annaiah	Asst. Prof.	B.E	M.Tech	-	МТ
50	Dr.	Neethu P S	Asst. Prof.	B.Tech	M.E	PhD	Applied Electronics.

H) Fee

Details of Fee, as approved by State FeeCommittee,fortheInstitution	Rs.58,806/-				
Time schedule for payment of Fee for the entireProgramme	3months				
CriteriaforFeewaivers/scholarship	Merit socio-economiccondition				
EstimatedcostofBoardingandLodginginHostels	Rs.76,500/-				
Anyotherfeepleasespecify	Softskilltrainingfees– 10000				

• No. of Fee waivers granted with amount and name of students

Student ID	Student Name	Category	Course	Course Discipline	Course Year	Student FeeAmount	DayScholar Amount
19200003109	Swetha B	SC	M.Tech	STRUCT ENGG.	Second	26108	2800
19200003277	Manju G	SC	B.E.	ISE	Third	1706	2800
19200003277	Manju G	SC	B.E.	ISE	Third	1706	2800
19200005064	Mayank Rajput	SC	B.E.	AUE	Fourth	52265	0
19200012644	Venkatesh S	SC	B.E.	CIVIL	Fourth	20270	2800
19200013724	SJ Ramya	SC	B.E.	CSE	Second	23592	2800

19200015948	Ashok S	SC	B.E.	AUE	THIRD	23592	2800
19200021811	Aishwarya	SC	B.E.	EEE	FOURTH	21454	2800
19200021811	Aishwarya	SC	B.E.	EEE	FOURTH	21454	2800
19200033301	Akshayat M	SC	B.E.	ISE	THIRD	23592	2800
19200035590	Avinash S	SC	B.E.	ECE	SECOND	23592	2800
19200040900	Rahulchawan	SC	B.E.	MECH	THIRD	23592	0
19200042203	Tejaswinic	SC	B.E.	ISE	THIRD	23592	2800
19200051128	Nagaraj	SC	B.E.	CSE	THIRD	23592	0
19200051128	Nagaraj	SC	B.E.	CSE	THIRD	23592	0
19200051457	Anilkumarm	ST	B.E.	AUE	FOURTH	53635	6600

19200053984	Manik	ST	B.E.	EEE	fourh	53635	0
19200053984	Manik	ST	B.E.	EEE	fourh	53635	0
19200058042	Divya Bharathi R	SC	B.E.	ISE	fourh	21454	2800
19200060873	RSahana	ST	B.E.	ISE	third	58981	6600
19200060873	RSahana	ST	B.E.	ISE	third	58981	6600
19200061919	Chinchu Sunil		B.E.	ISE	third	57611	0
19200062882	ManuhasaA	SC	B.E.	EEE	third	23592	2800
19200062882	Manuhasa A	SC	B.E.	EEE	third	23592	2800
19200066816	AnvithamA	SC	B.E.	BIOTECH	second	23592	0
19200066816	AnvithamA	SC	B.E.	BIOTECH	second	23592	0
19200067289	KarthikBM	SC	B.E.	CSE	second	23592	2800
19200076867	Monish SP	SC	B.E.	ECE	fourth	20270	2800
19200079290	Vijay Kumar	ST	B.E.	CSE	second	58981	0
19200079290	Vijay Kumar	ST	B.E.	CSE	second	58981	0
19200079849	Sonali Gupta	ST	B.E.	ISE	third	57611	0
19200080824	DarshanKB	ST	B.E.	EEE	fourth		0
19200080824	DarshanKB	ST	B.E.	EEE	fourth		0
19200082855							

	GYashika	SC	B.E.	ECE	second	23592	2800
19200085171	SnehaV	SC	B.E.	CSE	second	23592	2800
19200086129	Chaithra L	ST	B.E.	BioTech	fourth	53635	6600
19200088983	GSanjayraju	ST	B.E.	EEE	fourth	53635	6600
19200091341	Sourabh Tiwari		B.E.	ECE	third	57611	0
19200091821	Nisha R	SC	B.E.	CSE	second	23592	2800

19200092585	Aishwaryav	SC	B.E.	CSE	second	23592	2800
19200093472	Rakshitha TR	ST	B.E.	CSE	fourth	53635	6600
19200094549	Ajith	SC	B.E.	ISE	second	23592	0
19200094549	Ajith	SC	B.E.	ISE	second	23592	0
19200094795	Rkavya	SC	B.E.	CSE	third	23592	2800
19200095891	Vamshi Krishna H K	SC	B.E.	CIVIL	fourth	21454	0
19200096694	SumanthBhag awanth Badiger	SC	B.E.	CIVIL	fourth	20270	2800
19200096950	Harsha C S	SC	B.E.	ISE	third	23592	2800
19200097025	Snehas	SC	B.E.	CSE	fourth	21454	2800
19200098318	VISHAKLV	SC	B.E.	CIVIL	fourth	21454	0
19200112554	Dhananjay Kumar V	SC	B.E.	МЕСН	fourth	21454	0
19200112554	Dhananjay Kumar V	SC	B.E.	MECH	fourth	21454	0
19200112554	Dhananjay Kumar V	SC	B.E.	MECH	fourth	21454	0
19200113562	SudeepNamde v Karyagol	SC	B.E.	ISE	fourth	21454	2800
19200113661	CChaithra	ST	B.E.	ISE	third	58981	6600
19200117398	Ganavi A	SC	B.E.	ISE	fourth	52270	0

19200122504							
	Prema T M	SC	B.E.	CSE	Fourth	21454	2800
19200122504	Prema T M	SC	B.E.	CSE	Fourth	21454	2800
19200122504	Prema T M	SC	B.E.	CSE	Fourth	21454	2800
19200133154	RakeshniKK	SC	B.E.	EEE	Fourth	21454	2800
19200133809	mima iji	SC	B.E.	BIOTECH	Fourth	52270	0
19200137706	SrushtiR	SC	B.E.	CIVIL	Fourth	21454	2800
19200142373	YatenderTeoti ya	SC	B.E.	MECH	Third	57611	0
19200142843	PRATHIKSHA S	A SC	B.E.	CSE	Third	23592	0
19200143625	IlaKhanduri		B.E.	BIOTECH	Third	57611	0
19200149841	KishoreKumar	^A SC	B.E.	CIVIL	Fourth	21454	2800
19200151796	YAMINIP	SC	B.E.	EEE	Third	23592	2800
19200153159	MURALIKRI: HNAG	s sc	B.E.	MECHATR ONICS	Third	23592	2800
19200153918	NithinA	SC	B.E.	AUE	Fourth	21454	2800
19200154640	SHARATHB	SC	B.E.	MECHATR ONICS	Third	23592	2800
19200167178	BSCHANDAN A	N SC	B.E.	ECE	Fourth	52270	0
19200176853	AjayKumarKF	R					

		SC	B.E.	CIVIL	Third	23592	2800
19200179597	GAGANKUMA RS	A ST	B.E.	MECH	Fourth	53635	6600
19200185069	VarshithaSG	SC	B.E.	CIVIL	Third	57616	0
19200191573	9200191573 SAHANA GH		B.E.	EEE	Fourth	52270	0
19200192939	SHRUTHIL	ST	B.E.	CSE	Fourth	53635	6600
19200192939	SHRUTHIL	ST	B.E.	CSE	Fourth	53635	6600
19200195913	VUDAYAPRA DEEP	SC	B.E.	ECE	Third	23592	2800
19200202214	Sandya G	SC	B.E.	CSE	Second	23592	2800
19200207223	V SVanitha	SC	B.E.	CSE	Second	57616	0
19200211248	NOSHANTHK UMAR NAIKP	SC	M.Tech.	STRUCT ENGG.	Second	26108	0
19200211956	ARPITHA SANNAMANI	ST	B.E.	EEE	THIRD	57616	0
19200217363	NAVEENKUM AR	SC	B.E.	Mech Egg	THIRD	23592	2800
19200217422	SANDEEPH	SC	B.E.	MECHATR ONICSENG G	Fourth	21454	2800
19200217422	SANDEEPH	SC	B.E.	MECHATR ONICSENG G	FOURTH	21454	2800
19200223627	SMANASAMO OD	SC	B.E.	CIVIL	FOURTH	21454	2800

19200224066	SACHINAKAR SHM	SC	B.E.	CIVIL	Fourth	21454	2800
19200224066	SACHINAKAR SHM	SC	B.E.	CIVIL	FOURTH	21454	2800
19200224532	HSAGAR	SC	B.E.	CIVIL	FOURTH	21454	2800
19200224892	KULLAS	SC	B.E.	CIVIL	FOURTH	21454	2800
19200225459	M RGAUTHAM	SC	B.E.	EEE	Fourth	21454	2800
19200232196	RAkshitha	SC	B.E.	CSE	THIRD	23592	2800
19200233986	TULASIRATHO D	SC	B.E.	ECE	THIRD	23592	2800
19200233986	TULASIRATHO D	SC	B.E.	ECE	THIRD	23592	2800
19200236149	NIRANJANAN	SC	B.E.	MECH	FOURTH	21454	2800
19200236569	Harshith K N	SC	B.E.	ECE	THIRD	23592	2800
19200237508	MANOJR	SC	B.E.	EEE	FOURTH	21454	2800
19200243423	ABHISHEKG	ST	B.E.	CIVIL	FOURTH	53635	6600
19200251368	Likhith R	SC	B.E.	EEE	THIRD	23592	2800
19200255002	Sona B	SC	B.E.	CIVIL	FOURTH	21454	2800
19200255002	Sona B	SC	B.E.	CIVIL	FOURTH	21454	2800
19200258578	Akash N	SC	B.E.	CSE	THIRD	23592	2800

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19200277097	Pankaj RamchandraGurav	SC	B.E.	ISE	FOURTH	52265	0
19200290286	M B ShreeLakshmi	SC	B.E.	CSE	SECOND	23592	2800
19200291921	AbhishekP	SC	B.E.	BIOTECH	SECOND	23592	2800
19200292742	SANDEEPK	SC	B.E.	EEE	FOURTH	21454	2800
19200313984	IshitaSoni		B.E.	ISE	FOURTH	52265	0
19200323154	' RanjithKumar	SC	B.E.	МЕСН	FOURTH	21454	2800
19200325741	NarendraM S	SC	B.E.	CSE	THIRD	23592	2800
19200335672	KARTHAVYAJA YAGJ	SC	B.E.	ECE	THIRD	23592	2800
19200344686	ABHISHEKHAN AMANTAPPAK ARABHARI	SC	B.E.	CIVIL	THIRD	23592	0
19200364350	NIRMALAHOSA MANI	SC	B.E.	CIVIL	FOURTH	20270	0
19200366809	MAHALAKSHMI P	SC	B.E.	ECE	FOURTH	21454	2800
19200367164	K YADARSH	SC	B.E.	CIVIL	THIRD	1706	0
19200367164	K YADARSH	SC	B.E.	CIVIL	THIRD	1706	0
19200367245	GIRISH	SC	B.E.	CIVIL	THIRD	1706	0
19200367245	GIRISH	SC	B.E.	CIVIL	THIRD	1706	0
19200373967	TEJASHWINIAL GOOD	ST	B.E.	CSE	THIRD	58981	6600

19200383748	LNikitha	SC	B.E.	ECE	SECOND	23592	2800
19200385627	ANUSHCL	SC	B.E.	ECE	FOURTH	21454	2800
19200393765	BVKEERTHANA		B.E.	CSE	THIRD	23592	2800

19200463067	Ajay	SC	B.E.	CIVIL	FOURT H	21454	0
19200463067	Ajay	SC	B.E.	CIVIL	FOURT H	21454	0
19200500420	HARIKRISHN AM	SC	B.E.	MECHAT RONICS	FOURTH	21454	2800
19200501053	DEEPAKS	SC	B.E.	ECE	THIRD	23592	0
19200501053	DEEPAKS	SC	B.E.	ECE	THIRD	23592	0
19200511352	KIRTHI	ST	B.E.	CIVIL	SECON D	58981	6600
19200511352	KIRTHI	ST	B.E.	CIVIL	SECON D	58981	6600
19200515805	RachanaM	SC	B.E.	CSE	THIRD	23592	2800
19200522189	Sahana	SC	B.E.	ISE	THIRD	23592	2800
19200531997	VINOD	SC	B.E.	CIVIL	FOURT H	20270	2800
19200531997	VINOD	SC	B.E.	CIVIL	FOURT H	20270	2800
19200549336	V Chetan	SC	M.Tech.	VLSIDES IGN& EMB SYS	SECOND		2800

19200592061	JayappaL Amani	SC	MBA	M.B.A.	second	22216	2800
19200621756	DEEPUSU BHASHU	SC	M.Tech	STRUCTR ALENGG	second	26108	0
19200621756	DEEPUSU BHASHU	SC	M.Tech	STRUCTR ALENGG	second	26108	0
19200644344	Eresh	SC	B.E.	MECH	fourth	21454	2800
19200644344	Eresh	SC	B.E.	MECH	fourth	21454	2800
19200702445	KJayashree	SC	B.E.	CSE	fourth	21454	2800
20210000394	AKASHKHI MAVATHU	SC	B.E.	CSE	third	21454	0
20210000394	AKASHKHI MAVATHU	SC	B.E.	CSE	third	21454	0
20210001552	NIKHIL IARALI	SC	B.E.	EEE	fourth	20270	2800
20210003309	SHARATHE	SC	B.E.	MECHAT RONICS	third	23592	2800
20210010556	AKSHAYK UMARBS	SC	B.E.	EEE	fourth	21454	2800
20210011309	VIJAYKU MARS	SC	B.E.	CIVIL	fourth	20270	2800
				MECHAT RONICS			

Rashmi R	ST	B.E.		fourth	49310	0
Varuna N	SC	B.E.	ECE	fourth	21454	2800
Timmayya	ST	B.E.	CIVIL	third	53635	0
Timmayya	ST	B.E.	CIVIL	third	53635	0
SHAILASHRE E	SC	B.E.	СТМ	fourth	20270	0
	Varuna N Timmayya Timmayya SHAILASHRE	Varuna NSCTimmayyaSTTimmayyaSTSHAILASHRE	Varuna NSCB.E.TimmayyaSTB.E.TimmayyaSTB.E.SHAILASHREImage: State of the state of	Varuna NSCB.E.ECETimmayyaSTB.E.CIVILTimmayyaSTB.E.CIVILSHAILASHRECIVILCTM	Varuna NSCB.E.ECEfourthTimmayyaSTB.E.CIVILthirdTimmayyaSTB.E.CIVILthirdSHAILASHREImage: State of the sta	Varuna NSCB.E.ECEfourth21454TimmayyaSTB.E.CIVILthird53635TimmayyaSTB.E.CIVILthird53635SHAILASHREImage: State of the

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20210025285	SHAILASHR EE	SC	B.E.	СТМ	fourth	20270	0
20210035184	SSIVARAKS ANA	SC	B.E.	BIOTECH	second	23592	0
20210040034	Yashwanthk umar	SC	B.E.	CIVIL	fourth	20270	0
20210049598	AKASHRM	SC	B.E.	CIVIL	fourth	52270	0
20210058481	JYOTHISIV APRAKAS H M	ST	B.E.	CIVIL	fourth	50675	6600
20210176949	Reethesh R	SC	B.E.	CIVIL	fourth	20270	0
20210229188	SUDEEPJT	ST	B.E.	CIVIL	second	58981	6600
20210229188	SUDEEPJT	ST	B.E.	CIVIL	second	58981	6600
20210230290	NithinT	ST	B.E.	EEE	third	53635	6600
20210232846	Akanksha		B.E.	ISE	second	57611	0
20210248714	RAVEENA M	SC	B.E.	ISE	second	23592	2800
20210255298	Rakesh SV	ST	M.C.A.	M.C.A.	second	55570	0
20210267048	MEGHA APPANNA BHINGE	ST	B.E.	ECE	second	57616	0
20210357754	Madan d	SC	B.E.	MECH	third	23592	2800
20210418661	RAHUL	SC	B.E.	MECH	fourth	20270	2800

20210436917	Nethravathik	SC	B.E.	EEE	third	20270	0
20210436917	Nethravathik SC B.I		B.E.	EEE	third	20270	0
20210452302	SANTHOSHS	SC	B.E.	ECE	third	21454	2800
20210494999	Lokesh	ST	B.E.	EEE	fourth	50675	0
20210508683	Hemavathi R	SC	B.E.	CSE	second	23592	2800
20210508683	Hemavathi R	SC	B.E.	CSE	second	23592	2800

20210520765	M NANDASHRI	ST	B.E.	ISE	second	58981	0
20210520765	M NANDASHRI	ST	B.E.	ISE	second	58981	0
20210525635	ARUNABN	ST	MBA	M.B.A.	second	55540	6600
20210526816	MadhuriN	SC	B.E.	ISE	third	23592	2800
20210611684	INDUMATHI M	SC	B.E.	ISE	fourth	20270	2800
20210640241	Srinivasp	SC	B.E.	MECH	fourth	20270	2800
20210654216	Vishwas C	SC	B.E.	AUE	third	21454	2800
20210853826	PRAVEENT	SC	B.E.	ECE	fourth	20270	2800
20210867352	VinayakB hajantri	SC	B.E.	MECH	fourth	52270	0
20210894841	ManjulaS	SC	B.E.	EEE	fourth	20270	0
20210894841	ManjulaS	SC	B.E.	EEE	fourth	20270	0
20210894841	ManjulaS	SC	B.E.	EEE	fourth	20270	0
20210908389	YeshwiniJ	SC	B.E.	ECE	second	23592	2800
20210918936	KEDARP	ST	B.E.	CSE	second	57616	0
21220019659	Vijaya ShreeP O	ST	MBA	M.B.A.	second	55540	6600
21220025846	NAVEENM	SC	MBA	M.B.A.	second	22216	2800
21220043267	BHARATH V	SC	MBA	M.B.A.	second	22216	2800
21220096074	HARSHAVA						

	RDHINIV	SC	B.E.	ISE	second	23592	2800
21220110247	VINODK UMARK	SC	B.E.	CIVIL	fourth	18470	2800
21220142577	HITHESHJ	SC	B.E.	ISE	second	23592	2800
21220184105	VLOKESH	SC	B.E.	CSE	second	23592	2800

Number of Scholarships offered by the Institution, duration and amount

2016-2017

Course	Date	Name of the Student	Fee Amount (lakhs)	Concession Amount (lakhs)
CSE				
1	06-07-2016	Anish Mehdi s/o Tawsif Ali	4.35	0.75
2	18-07-2016	Vikas Vinugna M.K s/o Maruthi k	4.35	0.75
3	28-07-2016	Shersingh G s/o Ganapat Singh	4	0.9
4	29-07-2016	Manisha s d/o Shankar S	4	0.4
ISE				
1	17-10-2016	Ritesh S s/o Sama Shekar B. K	1.89	0.5
ECE				
1	22-07-2016	Deeshana Debashish Mandal s/o Debashish Mandal	2.35	0.72
2	03-08-2016	Sri Vatsan P s/o Parthsarathy N	2	0.4

3	10-08-2016	Jeetendra Kumar s/o Satndra Prasad Ray	2	0.4
4	11-08-2016	Veeksha V Shetty d/o Vinay Shetty	2	0.4
5	24-08-2016	SyedaAmreen d/o SyedziaUrRehman	2.1	0.5
6	26-08-2016	Varun M s/o Manjunath	2	0.4
7	29-08-2016	NujbaBehight d/o Shameer Pasha	2	0.4
BT				
1	13-06-2016	Dev Priya C d/o Chandra Shekar SP	0.99	0.1
2	16-06-2016	Manish M s/o Murali GC	0.99	0.1
3	30-06-2016	Keerthana M d/o Murali S	0.99	0.1
4	05-07-2016	Vilas Pandith s/o Nagaraj Pandith	0.99	0.1
5	19-08-2016	Jeevitha K d/o Krunakara W R	1.15	0.26
6	25-08-2016	Aswaty KH	1.15	0.26
ME				
1	03-08-2016	Sannaw Siddique s/o Sadiq Azam Khan	2.10	0.20
2	05-08-2016	Ghulam Ali Khan s/o Barkat Ali Khan	2.10	0.50
3	10-08-2016	Mohammed Ayaz s/o Mohammed Fayaz	2.10	0.50
4	20-08-2016	Prashanth Kumar Poddar s/o Jaya Prakash Poddar	2.00	0.40

		Cheethan P		
5	20-08-2016	s/o Prakash Reddy	2.00	0.15
6	20-08-2016	PatnelFizal	2.00	0.15
		s/o PatnoolSamiulla		
Civil				
1	23-08-2016	Abia Raju	2.10	0.50
1	23 00 2010	s/o Raju Chacka	2.10	0.20
2	24-08-2016	Neelam Tago	2.10	0.50
		s/o Neelamtago		
3	31-08-2016	Sana Saleem	2.10	0.50
		d/o Mohammed Saleem Hamed		
Automobile				
1	15-06-2016	Pavan N	1.85	0.25
1	15 00 2010	s/o Nagraj	1.05	0.20
2	05-08-2016	Lakshminarasimha P	0.20	0.40
-		s/o DayanandaL	0.20	
MTech		Structural Engineering		
1	23-09-2016	Azzaz Hussain	3.32	1.50
-		s/o Mohammed ZabairJakaku	0.02	
2	26-09-2016	Rakesh S	3.32	1.50
		s/o Subbanna		
MBA				
1	29-08-2016	Vivek Kumar	2.00	0.24
-		s/o Shri Rajendra Prasad Singh		
		SyedAbidAbdhulAhad		
2	01-09-2016	s/o SyedAkhakiveAb	2.00	0.24
	01 07 2010	Ahad		
3	03-09-2016	Minu Kumar I	2.00	0.24
		d/o Dinesh Poddar		
4	12-09-2016	Akash M	2.00	0.24
		s/o Aleshappa M		
5	27-09-2016	Juhi Choubey	2.00	0.24
		d/o Kalashnathchoubey		
6	20-07-2016	Mallesh R	2.00	0.24
		s/o RajappaM		
7	20-07-2016	Anbanasow P	2.00	0.24
,	20 07 2010	s/o Pachiyappa w	2.00	0.24
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8	27-10-2016	Vishnu Mukesh s/o Mukesh	2.00	0.24
МСА				
1	28-07-2016	GandlapartyKeshavaReddy s/o Gandlaparty Kondareddy	0.86	0.10
2	25-08-2016	TanimaMaity d/o Pratap Kumar Maity	0.86	0.10
3	29-08-2016	LhakpaTsering s/o TastiDhondu P	0.86	0.10
4	08-09-2016	Nishashalini d/o Radeshyam Singh	0.86	0.10
5	08-09-2016	ReddipalliSuriya d/o Amarnath Reddy R	0.86	0.10
6	12-09-2016	Jaspal Singh Sandhu s/o Kulwant Singh	0.86	0.10
7	19-09-2016	Somesh V s/o Venkataravappa	0.86	0.10
8	19-09-2016	Darshan K s/o Krishnareddy MY	0.86	0.10
9	21-09-2016	Naveen M s/o Muniraju V	0.86	0.10
MCA				
Lateral				
1	02-08-2016	Preetesh B Patel s/o Bavesh Patel	1.76	0.25
2	29-07-2016	Rudresh A s/o Appajappa C	1.76	0.25
3	02-08-2016	Ujwal Yadav s/o Rajkumar Yadav	1.76	0.25
4	02-08-2016	Arnavdas s/o Manikchandra das	1.76	0.25

Course	Date	Name of the Student	Fee Amount	
			(lakhs)	
CSE				
1	14-06-2017	Somagutta Sai Bhargavi d/o Somagutta Ravindra Reddy	2.6	0.1
2	14-06-2017	Basireddy Badrinath Reddy s/o Sreenivasa Reddy	2.6	0.1
3	20-07-2017	B.Athipansivam s/o Baburaj.K	2.6	1,84,500
4	02-06-2017	AsiyaMuskaw d/o Ishaq Shariff	2.1	0.1
5	22-08-2017	Syed Umar Farooqulla s/o SyedRafiulla	2.1	0.5
6	24-08-2017	Sanjay SN s/o Siddaraju R	2.1	0.5
7	28-08-2017	Pooja S d/o Suresh G	2.1	0.5
8	29-08-2017	Toushik Chowdhury s/o Angur Chowdhury	2.1	0.5
9	31-08-2017	Ashwin Jha d/o Nithilesh Kumar Jha	2.1	0.25
10	07-08-2017	Abu Sayeed S/o AbuIbrahim	2.1	0.1
ME				
1	05-06-2017	Amith Kumar H P s/o Parameshwarappa H	2.1	0.25
2	21-08-2017	Jerume Peter B s/o Babu S	2.1	0.15
ECE				
1	18-05-2017	Charaw Nag PR s/o PS Raja Mannar	0.99	0.1
2	29-05-2017	Kavitha M d/o Mallappa	0.99	0.1
3	08-06-2017	Dhanush J s/o Jambulingam	0.99	0.1
4	12-06-2017	Mudumala Veera Brahananada Reddy s/o Mudumala Rama V Reddy	0.99	0.1

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5	13-06-2017	Megha M d/o Muralidharan K	0.99	0.1
6	13-06-2017	Archana RS d/o Raghupati AT	0.99	0.1
7	15-06-2017	Saravana Kumar P s/o S Palaniappan	0.99	0.1
8	17-06-2017	Lingalachandra Sekhar Reddy s/o Lingala Navasimha Reddy	0.99	0.1
9	01-07-2017	Rahul Kumar Yadav s/o Astanand Yadav	0.99	0.1
10	08-07-2017	Anirudha Biswas s/o Debasish Biswas	0.99	0.1
EEE				
1	25-07-2017	Manu BA s/o Anjanappa BM	0.99	0.1
2	25-07-2017	Ivana Merlin B d/o Babu Raju B	0.99	0.1
3	04-08-2017	Shakib Khan s/o Asadulla Khan	0.99	0.1
4	21-08-2017	Anirbav Dasgupta s/o Dipankar Dasgupta	0.99	0.1
5	22-08-2017	Sourav Sharma s/o Manoj Kumar Sharma	0.99	0.1
6	24-08-2017	Preetha S d/o Saravana WL	0.99	0.1
7	01-09-2017	Tim Reji s/o Reji George	0.99	0.1
MBA				
1	13-09-2017	Abhishek Saha s/o Ashok Kumar Saha	1.76	0.25
2	18-09-2017	Hemin Abraham s/o PK Abraham	1.76	0.25
3	26-09-2017	Gopavarapu Guru Prasad Reddy s/o Richi Reddy	1.76	0.25
4	04-10-2017	Prarthan JL s/o Lingaraj JC	1.76	0.15
5	06-10-2017	Manoranjan KS s/o Srinivasa M	1.76	0.25
6	10-10-2017	Mohammed Salt	1.76	0.25

		s/o Shoukath Pasha		
7	24-10-2017	GokilaGiri G d/o AR Girish Kumar	1.76	0.25
8	27-10-2017	Kandula Khaja Reddy s/o Thirumalaiah	1.76	0.35
9	03-11-2017	Hemavathi M d/o Mohan B	1.76	0.25
MCA				
1	13-07-2017	SingalaUgandhar s/o S Vasudevaiah	86	0.1
2	22-07-2017	DeeprajSahou s/o RamendhranathSahou	86	0.1

• 2018-19

Course	Date	Name of the Student	Fee Amount (lakhs)	Concession Amount (lakhs)
CSE			(141111)	(11111)
		Yashaswi.R		
1	29-08-2018	d/o K.S. Raja Shetty	2.60	0.40
		Ayush Mishra		
2	07-09-2018		2.60	0.30
ECE				
		SHIVA.M		
1	04-06-2018	s/o MURUGAN.S	2.10	0.10
		SWATHI.R		
2	16-07-2018	d/o RAMMURTHY.N	2.10	0.50
		POOJA C.V		
3	17-07-2018	d/o UMESH	2.10	0.10
		KUMMARA		
		VENKATATEJASWINI		
4	31-07-2018	d/o K.	2.10	0.50
L		VENKATAKRISHNAIAH		
		ADARSH.R		
5	31-07-2018	s/o RADHAKRISHNAN	2.10	0.50
L		MANJUNATHAN.S		
6	01-08-2018	s/o V. SELVAM	2.10	0.50
		DHANYA.N		
7	01-08-2018	d/o NAGAPPA.K	2.10	0.50
8	06-08-2018	AFRAT SALEEM	2.10	0.50
		POLINENI SAI KIRAN		
9	09-08-2018	s/o POLINENIDHANUNJAIAH	2.10	0.50
		VARUNA.N		
10	13-08-2018		2.10	0.50
11	14-08-2018		2.10	0.50
		d/o T. GANESH		

		RAHUL.S		
1	18-06-2018	s/o R.SATISH	1.85	0.25
ME				
		AKASH.V		
1	07-07-2018	s/o VENKATESH.D	2.10	0.50
		SATISH KUMAR.M		
2	06-08-2018	s/o MADESH.A	2.10	0.50
		SANATH ASWATH		
3	20-08-2018	s/o K.N ASWATH	2.10	0.50
MECHATR	ONICS			
		SKANDA NARAYAN J		
1	02.06.2018	s/o	1 75	0.15
1	02-06-2018	JAKKASATHYANARAYANA	1.75	0.15
		SHREYAS.S		
2	08-06-2018	s/o SURESH.M	1.75	0.15
		RAHMAN SHARIFF		
3	29-06-2018	s/o ALTAF SHARIFF	1.75	0.15
		STEPHEW.HP		
4	06-07-2018	s/o PREMKUMARH.D	1.75	0.15
		VEERESH CHIKKADI		
5	09-07-2018	s/o DANAPPA	1.75	0.15
		KIRAN.S		
6	30-07-2018	s/o A. SREEVALSAN	1.75	0.15
		ARVIND M.S		
7	09-08-2018	s/o SHINE M.S	1.75	0.15
MBA				
		GOWRI SHANKARI.N		
1	04-08-2018	d/o MURUGESANM.C	1.75	0.35
		BHANUMATHI.B		
2	25-10-2018	d/o C.BALARAJU	1.75	0.25
L				

2019-20

		Fee	Concession
Course Date	Name of Student	Amount(lakhs)	Amount(lakhs)

CS				
1	23-07-2019	Chitra B d/o Byraiah AB	3.4	0.3
2	25-07-2019	Nevetha G d/o Elumalai B	3.1	0.35
3	03-08-2019	Shaktivellu A s/o Ganapathi G	3.1	0.45
IS				
1	08-08-2019	Pavan Kapoor s/o Vinod Kapoor	2	0.35
2	16-08-2019	Naveen Kumar c s/o Chandra Shekar	2	0.25
3	17-08-2019	Danush Gowda KR s/o Ramesh KM	2	0.75
4	21-08-2019	Kiran M s/o Murthy	2	116
5	30-08-2019	SyedaDaniya Fathima d/o Syed Zameer Pasha	2	116
6	04-09-2019	Shreyas R s/o Rajanna N	2	0.65
MBA				
1	16-09-2019	Basi Reddy Durga Prasanna d/o Basi Reddy Duggireddy		0.6
2	16-09-2019	Syed Faizau Ahmed s/o Syed Adil Ahmed	1.71	0.86
3	04-10-2019	Sonali d/o Shailendra Mohar Thakur	1.71	0.16
4	04-10-2019	Elsa Jacob d/o Jacob	1.71	0.36
5	26-10-2019	Tinsow Joseph s/o Joseph Thomas	1.71	0.86
6	30-10-2019	Anila T Thilakan d/o Thilkan T M	1.71	0.36

7	18-11-2019	Shubha Y d/o Yallappa B	1.71	0.11		
MCA						
Lateral	l					
1	14-09-2019	ManojDas s/o Sri Padadas	1.11	0.16		
2	04-10-2019	Manoj Kumar Reddy S s/o Venkataramana Reddy S	1.11	0.16		
3	16-10-2019	Aarif Jaffer War s/o Mohd Jaffer War	1.11	0.26		
4	19-11-2019	Mahadev Reddy Y s/o Shankar Reddy Y	1.11	0.26		
МСА	МСА					
1	16-12-2019	Sunil A s/o Amresh YM	1.11	0.26		

2020-21

Course	Date	Name of the Student	Fee Amount (in lakhs)	nConcession (in lakhs)
CS	·			
		Somagutta Sai Bhargavi		
1	14-06-2017	d/o Somagutta Ravindra Reddy	2.6	0.1
2	14-06-2017	Basireddy Badrinath Reddy s/o Sreenivasa Reddy	2.6	0.1
3	20-07-2017	B. Athipansivam s/o Baburaj. K	2.6	1,84,500
EC				
1	02-06-2017	AsiyaMuskaw	2.1	0.1
		d/o Ishaq Shariff		
2		Syed Umar Farooqulla		

	22-08-2017	s/o Syed Rafiulla	2.1	0.5	
2		Sanjay SN			
3	24-08-2017	s/o Siddaraju R	2.1	0.5	
1		Pooja S			
+	28-08-2017	d/o Suresh G	2.1	0.5	
5		Toushik Chowdhury			
	29-08-2017	s/o Angur Chowdhury	2.1	0.5	
6		Ashwin Jha			
	31-08-2017	d/o Nithilesh Kumar Jha	2.1	0.25	
CIVIL			L		
		Abu Sayeed			
1	07-08-2017	s/o AbuIbrahim	2.1	0.1	
ME			I	<u></u>	
		Amith Kumar H			
1	05-06-2017	P s/o	2.1	0.25	
	00 00 2017	Parameshwarappa			
2	21-08-2017	Jerume Peter B	2.1	0.15	
		s/o Babu S			
EEE		Γ	Γ		
1		CharawNag PR			
1	18-05-2017	s/o PS Raja Mannar	0.99	0.1	
2	29-05-2017	Kavitha M	0.99	0.1	
		d/o Mallappa			
3	08-06-2017	Dhanush J	0.99	0.1	
		s/o Jambulingam			
		Mudumala Veera			
4		Brahananada Reddy			
	12-06-2017	s/o Mudumala Rama v Reddy	0.99	0.1	
5	13-06-2017	Megha M	0.99	0.1	
		d/o Muralidharan K			
6	13-06-2017	Archana RS	0.99	0.1	
		d/o Raghupati AT			

		Saravana Kumar P		
7	15-06-2017		0.99	0.1
	10 00 2017	Lingala chandra Sekhar		
8		Reddy s/o Lingala Navasimha		
	17-06-2017	Reddy	0.99	0.1
9		Rahul Kumar Yadav		
2	01-07-2017	s/o Astanand Yadav	0.99	0.1
10		Anirudha Biswas		
10	08-07-2017	s/o Debasish Biswas	0.99	0.1
11	25.07.2017	Manu BA	0.00	0.1
11	25-07-2017	s/o Anjanappa BM	0.99	0.1
10	25.07.2017	Ivana Merlin B	0.00	0.1
12	25-07-2017	d/o Babu Raju B	0.99	0.1
12	04.09.2017	Shakib Khan	0.00	0.1
13	04-08-2017	s/o Asadulla Khan	0.99	0.1
14		Anirbav Dasgupta		
14	21-08-2017	s/o Dipankar Dasgupta	0.99	0.1
1.5		Sourav Sharma		
15	22-08-2017	s/o Manoj Kumar Sharma	0.99	0.1
	24.00.2017	Preetha S	0.00	0.1
16	24-08-2017	d/o Saravana WL	0.99	0.1
17	01 00 2017	Tim Reji	0.00	0.1
17	01-09-2017	s/o Reji George	0.99	0.1
MBA				
1	12.00.2017	Abhishek Saha	1.76	0.25
1	13-09-2017	s/o Ashok Kumar Saha	1.76	0.25
		Hemin Abraham		
2	18-09-2017	s/o PK Abraham	1.76	0.25
2		Gopavarapu Guru Prasad		
5	26-09-2017	Reddy s/o Richi Reddy	1.76	0.25
4	04 10 2017	Prarthan JL	1 76	0.15
	04-10-2017	s/o Lingaraj JC	1.70	0.15
5	06 10 2017	Manoranjan KS	1 76	0.25
5	00-10-2017	s/o Srinivasa M	1.70	0.23
6		Mohammed Salt		
U	10-10-2017	s/o Shoukath Pasha	1.76	0.25
7		GokilaGiri G		
4 5 6 7	04-10-2017 06-10-2017	Prarthan JL s/o Lingaraj JC Manoranjan KS s/o Srinivasa M Mohammed Salt s/o Shoukath Pasha	1.76 1.76	0.15

	24-10-2017	d/o AR Girish Kumar	1.76	0.25
0		Kandula Khaja Reddy		
8	27-10-2017	s/o Thirumalaiah	1.76	0.35
0	03-11-2017	Hemavathi M	1.76	0.25
9	05-11-2017	d/o Mohan B	1.70	0.25
МСА		1		
1		SingalaUgandhar		
	13-07-2017	s/o S Vasudevaiah	86	0.1
2		DeeprajSahou		
	22-07-2017	s/o RamendhranathSahou	86	0.1
3		Ravi sharma		
	26-08-2017	s/o Brij Mohan Sharma	86	0.1
4	29-08-2017	Shweta Patel	86	0.1
	29 00 2017	d/o Sujith Patel		0.1
MCA - Lateral				
1		Pavan Kumar V		
	12-10-2017	s/o Vijaykumar A	151	0.4
2		Amir Gani Bhat		
2	15-11-2017	s/o Abdul Gani Bhat	151	0.35
3		Jospal Singh Sandhu		
	18-10-2017	s/o Kulwant singh	151	0.45
4		Ganesh Bajanthri		
4	09-10-2017	s/o Nagaraj B	151	0.25
		Naveen M		
5	28-09-2017	S/o Muniraju V	151	0.45
		Arun Kumar		
6	28-09-2017		151	0.45
		s/o Ramanjaneeya		
		KachhadiyaRuchitaBhaskarbhai		
7		s/o		
	02-08-2017	KachhadiyaBhaskarbhai	151	0.25
		Mohan P		
8	24-07-2017	s/o Ravi Chandra Naidu P	151	0.25

I) Admission

Number of Students admitted under various categorie seach year in the last three years •

				college during the college during		-
Progra	amme	2016-17	2017-18	2018-19	2019-20	2020-21
	Male	40	31	43	4	14
SC	Female	26	14	15	2	19
	Others	-	-	-	-	-
	Male	17	5	9	1	11
ST	Female	9	2	7	1	0
	Others	-	-	-	-	-
ОВС	Male	103	115	112	57	118
	Female	54	43	69	36	92
	Others	-	-	-	-	-
	Male	442	388	267	397	224
General	Female	265	194	164	240	155
	Others	-	-	-	-	-
Others	Male	-	-	-	-	-
	Female	-	-	-	-	-
	Others	-	-	-	-	-
То	Total		792	686	738	633

	A.Y. 2021-22													
	NON- KARNATAKA KARNATA		TOTA TAKA L		SC		ST		OBC		GENERAL		TOTA L	
	MAL E	FEMAL E	MAL E	FEMALE		MAL E	FEMAL E	MAL E	FEMAL E	MAL E	FEMAL E	MAL E	FEMAL E	
CSE	82	57	24	8	171	5	7	1	1	39	29	60	29	171
ISE	69	42	10	3	124	1	5		1	30	14	48	25	124
ECE	59	44	1	1	105	3	8	1	2	33	28	24	6	105
EEE	9	12			21					5	11	5		21
ME	14	1	1		16	2				6		7	1	16
вт	27	23	1	1	52		6		1	8	13	10	14	52
cv	8	8	1		17					3		6	8	17
MTE	8	1	1		10					4		5	1	10
AIML	28	15	3	1	47	3			1	19	8	9	7	47
MBA	39	35	12	3	89	5	4		1	10	10	36	23	89
MCA	59	36	23	1	119	7	2		1	18	11	56	24	119
м														
ТЕСН	8	5			13		2	1		1	2	6	1	13
TOTAL	410	279	77	18	784	26	34	3	8	176	126	272	139	784

• Number of applications received during last two years for admission under Management Quota and number admitted

2020-21 - 2100

2021-22 - 2700

J) AdmissionProcedure

- i. Mention the admission test being followed, the name and address of the test agency/state admission authorities, and its URL (website).
- ii. The number of seats allotted to different test qualified candidates separately (AIEEE/CET (State conducted test/University tests/CMAT/GPAT)/Association conducted test etc.)
- iii. Calendar for admission against management/vacant seats:
- iv. The deadline for submitting applications has passed.
- v. Last date for submission of applications:
- vi. Final results announcement dates
- vii. Admission list publication (both the main list and the waiting list will be published on the same day)
- viii. Date for candidate acceptance (the time given must not be less than 15 days)
- ix. Admissions close on the following dates: The start of the academic session
- x. The waiting list will be activated only when the main list expires.
 - a. The policy for refunding fees in the event of withdrawal shall be clearly communicated in accordance with AICTE standards. As per consensual agreement:

http://164.100.133.71/keawebentry456/cet2021/ugcet_consensualargkannada.pdf

- . Criteria and Weightages for Admission
- Describe each criterion with its respective weightages i.e. Admission Test.

K) Criteria and Weightages forAdmission

Describe each criterion with its respective	UG		
weightages i.e. Admission Test, marks in qualifying	Recognized		
examination etc.	BachelorDegree with		
	minimum50% in		
	aggregate (in		

	CaseofSC/ST45%)
Mention the minimum Level of acceptance, if any	UG=12 th
Display marks scored in Test etc. and in aggregateforallcandidateswhowere admitted	Yes

L) List of Applicants

a. List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examinations in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats(meritwise)

https://docs.google.com/spreadsheets/d/1btxI3ctcdt6J92cq7PIBsBjkHTO3fcrf/edit?usp=sharing &ouid=114398571499070850433&rtpof=true&sd=true

M) ResultsofAdmissionUnderManagementseats/Vacantseats

CompositionofselectionteamforadmissionunderMan agement Quota with the brief profile ofmembers (This information be made available inthe public	K-CET KRMPCLA
domain after the admission process isover)	
Score of the individual candidate admitted arrangedinorderormerit	NA
Listof candidates whohavebeenofferedadmission	NA
Waiting list of the candidate in order of merit to beoperative from the last date of joining of the firstlist candidate	NA
List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	NA

15. Information of Infrastructure and Other Resources Available

https://docs.google.com/spreadsheets/d/1FfxmeO0gioN5zqL1TiF_OCR74UA8uXlf/edit?rtpof=true&sd=true#g id=1393993521

Online examination facility (Number of Nodes, Internet bandwidth, etc)

- No of Nodes: 200
- Internet Bandwidth :150Mbps

Barrier Free Built Environment for disabled andelderlypersons:

The following facilities are available in TOCE for Disabled and Elderly persons

- i. Lift
- ii. Battery Car Transportsupport
- iii. Wheel Chairs
- iv. Ramp with railfacility
- v. Rest Rooms

Fire and SafetyCertificate

• Library

• Number of Library books/ Titles/Journals available(Programme-wise)

SL.No	Programme	No of Titles	No of Books	No of Journals
1	B.E. Computer Science and Engineering	852	4249	3
2	B.Tech-Information Technology	968	4641	3
3	B.Tech- Artificial Intelligence and machine learning	44	182	-
4	B.E. Electronics and Communication Engineering	1126	5120	3
5	B.E. Electrical and Electronics Engineering	1087	3711	-
6	B.E. Biotechnology	695	1839	-
7	B.E. Mechanical Engineering	1070	4427	3
8	B.E. Civil Engineering	532	1899	3
9	B.E. Automobile Engineering	65	278	-
10	B.E. Mechatronics Engineering	108	468	-
11	M.E. Computer Science and Engineering	988	4800	-
13	Civil. Structural Engineering	56	328	-
16	Master of Computer Application	2275	11781	3
17	Science and Humanities	481	2965	-
18	General	190	467	-
19	Book Bank	867	1968	-
	Total	10552	44874	-

• List of online National/ International Journalssubscribed

	Sl.No	Title of the online journal	International
1	l	VTU Consortium (1532-National Journals)	129

• E-Libraryfacilities

- i. The library is fully automated with AUTOLIB, an advanced integrated Library Automation Management Software with WEBOPAC facility.
- ii. The Library provides an e-Resources facility to keep its readers abreast with the latest developments in Engineering & Technology. The Digital Library contains 32 computers. Students and faculties are accessing a huge range of electronic resources to support their studies, research and teaching.
- iii. The library provides access to 275 Science Direct e-Journals and 296 Engineering and Technology e-journals through DELNET membership, and other E-resources such as INFLIBNET-NLIST, NPTEL videos, e-PG Pathshala, and NDLI-National Digital Library of India database are also available. The Library has an E-Book access facility through INFLIBNET–NLIST membership.

National Digital Library (NDL) subscriptiondetails:

- a. The Oxford College of Engineering has membership with NDLI National Digital Library of India, it provides different types of digital contents including books, articles, videos, audios, thesis and other educational materials relevant for users from varying educational levels andcapabilities.
- b. Ministry of Human Resource Development under its National Mission on Education through Information and Communication Technology has initiated the National Digital Library of india (NDLI) pilot project to develop a framework of a virtual repository of learning resources with a single-window searchfacility.
- c. NDLI is designed to hold the content of any language. It is being arranged to provide support for all academic levels including researchers and life-long learners, all disciplines, all popular form of access devices and differently-abled learners. It is being developed to help students to prepare for entrance and competitive examination, to enable people to learn and prepare from best practices from all over the world and to facilitate researchers to perform inter-linked exploration from multiple sources. The pilot project is devising a framework suitable for future scale up with respect to content volume and diversity to become a full-blown National Digital Library of India over time. It is being developed at IIT
- National Digital Library(NDL)subscriptiondetails

• Laboratory and Workshop

• List of Major Equipment/Facilities in each Laboratory/Workshop.

AUTOMOBILE ENGINEERING

SL.NO	NAME OF THE LABAROTATORY	LIST OF MAJOR EQUIPMENT
1.	FoundryandForgingLab	Universal Sand Testing Machine
		Permeability Meter
		SIEVEShaker
		Centrifugalair Blower
2.	MetrologyandMeasurmentLab	Drill Tool dynamometer
		Load cell calibrator
		Thermo Couple Calibration setup
		Pressure Guage Calibration setup
		Profile Projector
		LVDT Calibration setup
3.	Automotive engine components lab.	Four stroke single cylinder
		diesel engine (cut section
		model)
		Two stroke single cylinder
		petrol engine (cut section
		model)
		Solex, SU carburettor
		Turbocharger
		Steering gear box with EPS,
		Lubricating system
		Turbo diesel engine, cut section model
		of Silencer
4.	Fluid mechanics and fuel testing lab.	ABC type fire extinguisher 2kg
		Six_cylinder diesel engine (cut
		section model)
		Abel's Flash and Fire point of
		fuel
		Cleveland open cup flash point
		Red wood viscometer
		Say bolts Viscometer
		Torsion viscometer

		Stamp type thermometer
5.	Automotive chassis components lab.	Chassis with electrical of a carburettor vehicle
		Junker's gas calorimeter digital
		Mapherson suspension strut
		with drive shaft
		Double wishbone suspension
		with drive shaft
		Front suspension with
		longitudinal torsion bar
		FIP pneumatic governor,
		Injector types, Fluid flywheels,
		Central door locking system.
		Front suspension with
		longitudinal torsion bar
6.	Engine testing and emission testing lab.	Cloud and pour point of light,
		medium and heavy oils
		Turbo diesel engine, cut section
		model of Silencer
		Wheel aligner 3D Fox-lift
		model, Wheel balancer, Paint
		booth, Rolling jack
		Single cylinder diesel engine D5
		test rig.
		Single cylinder hero Honda
		engine coupled with data logger
		petrol engine.
		Four_cylinder, 4 stroke diesel
		engine with CRDI engine.
7.	Automotive scanning and reconditioning lab.	Computerised 3D wheel alignment
		with four post lift.
		Computerized wheel balancer.
		Real time painting booth.
		Head light focusing test equipment.
		Engine valve re facing machine.
		HONDA CRV working vehicle.
		Cylinder re-boring machine.
		Connecting rod alignment fixture.

8.	Modelling and Analysis lab	Software's-MSC patron, MSC
		nastran, MSC ADAMS, MSC
		MARC 150 Users liesence.

BIOTECHNOLOGY ENGINEERING

SL.NO	NAME OF THE LABAROTATORY	LIST OF MAJOR EQUIPMENT
1.	Bio chemistry lab	
2.	Unit operations lab	
3.	Microbiology	
4.	Cell and molecular biology	
5.	Genetic Engg&Immuno technology lab	
6.	Bio process control and Automation lab	
7.	Bio kinetics and Enzyme technology lab	
8.	Downstream process Technology lab	
9.	Upstream process Technology lab	

CIVIL ENGINEERING

NAME OF THE LABORATORY	LIST OF MAJOR EQUIPMENTS
	Horizontal shake table
	Loading frame(50T)
Research Lab	Rebound hammer
	Profometer
	Hydraulics systems
	Unconfined compression tester
GT Lab	Direct shear test apparatus
	Laboratory california bearing ratio test
	Sieveshaker
Survey Lab	Plain Table with Accessories
	Research Lab GT Lab

		Vernier The odolite
		Dumpy Level
		Electroinic The odolite
		Pentax Total Station
		Hot airoven
4	Environmental Lab	Muffle furnace
+	Environmental Lab	BODincubator(175litres)
		UV-Visible Specto photometer
		Standard tar viscometer
		Cement auto clave
5	Concrete Lab	Los angeles abrasion testing machine
5	Concrete Lab	Marshall apparatus
		Compressiontestingmachine
		Splitcylindertensiletest
		Hydraulic tilting flume
6	HHM Lab	Multi stage centrifugal pump
0		Centri fugal pump
		Venturimeter/orificemeter
		Loading Frame
		Universal Testing Machine
7	Structural Engineering Lab	Concrete Mixer
/		Compressor Testing Machine
		Shaking table
		Non destructive testing Machine

COMPUTER SCIENCE ENGINEERING

SL		
NO	NAME OF THE LABORATORY	LIST OF MAJOR EQUIPMENTS
	DAA Lab, DBMS Lab, CG Lab	CPU Model: Connoi- INTEL Pentium 2.8GHz,
		512MB DDR2 RAM, 80GBHDD, 15" TFT,
1		Optical Mouse LCD Monitor Projector HP, INTEL 7500,
1		7th Gencore i5–4C, 8GB DDRH 2400
		UDI–MMNECCUNB,
		1TB 720–0 SATA
2	Computer Network Lab	CPUModel: IBMP-IV,2.4GHz,1GB
2	Computer Network Lab	RAM, 40GBHDD, 15" CRTMonitor

		CPU Model: IBMP-IV,2.4GHz,512MB
		RAM,40GBHDD, 15" CRT Monitor, ACER-
		Intelcore2Duo,2.4GHz,
3	Computer Programming Lab	160GB HDD, 2*1GBRAM, 17" TFT Monitor
		CPU Model: DELL Optiplex 5070 MT, Core i5 - 9500
		processor, 8GB RAM,1TBHDD, Windows10,
		19.5" E2016H
		ALS – SDA-ARM 7 – 06 ARM 7 2148 EVALUATION
		BOARD WITH CABLE AND ADAPTER, 26COREFRC
4	Machine Learning Lab &	CABLES, RS232
	Microcontroller and Embedded	CABLE, STEPPER MOTOR, DC MOTOR,2WAY
Systems Lab		RELIMATE CABLE, JUMPERS
		DELL Optiplex – 3070
	Data Structure Lab, SS &	Intel Core i5 –9500 Processor, 3GHz,
5	OS Lab & Mobile Application	8GB DDR4 RAM, 1TB SATA 7200RPM HDD,
	Development Lab	21.5" TFT
		Monitor-E3329H
6	ResearchLaboratory	HP, INTEL 7500, 7th Gen core $i5 - 4C$,
		8GBDDRH 2400UDI–MMNECCUNB,
		1TB720–0SATA

ELECTRONICS AND COMMUNICATION ENGINEERING

SL NO	NAME OF THE LABORATORY	LIST OF MAJOR EQUIPMENTS
		30Mhz& 20 M Hz CRO
		DC Power Supply 0-30V,2A
		DSO-25C2,25MHZ 250MS/S Storage
		oscilloscope with FET
		Signal generator
		DRB (1 ohm to 1M ohm)
		DIB 100µH-10H
		DCB (100pfd to10µfd)
		FG-20DDS 20MHz
		Fiber optic communication kit
		Data formatting & carrier modulation
		Microstrip Trainer kit, Microwave test bench,
LAB-1	Analog Electronics Lab & ED & I Lab	Digital m/dm

		Ammeters and voltmeters
		15 KVA UPS system
		Logic controller interface kits
		Stepper motor
		LDR, Relay, Buzzer
		Adaptors
		8255 PPI Cards
		40 pin FRC
		8-bit ADC
		Hex keypad
LAB-2	DSP Lab, CCN Lab, Microcontroller Lab &	7-Segment
	Microprocessor Lab	Elevator
		Dual DAC
		8051 microcontroller & Peripherals
		TMS 320 C8713 DSP kit
		IBM/HP/DELL/ACER
		Systems
		IC Trainer kit
LAB-3	Digital System and Design Lab	IC Tester
		PS-302D 0-30V/2A /5V fixed ps.
		RPS (0-60V,2A)
LAB-4	ADC Lab, LIC Lab & PE Lab	DC RPS
		Dual DC RPS 0-30v,2A
		RPS 0-60v,2A DC
		Speed Control of stepper motor
		Static char of SCR, DIAC, TRIAC, IGBT,
		MOSFET
		Firing circuit using UJT
		Bridge control: Half controlled for R, RL load
		Bridge control: Full controlled for R, RL load
		Parallel Inverter
		Series Inverter
		SCR turn off ckt using LC and auxillary
		commutation
		Speed control of 3ph squirrel cage I.M using
		AC voltage controller
		SCR Turn on ckt using synchronized UJT
		relaxation oscillator

		SCR turn on ckt using digital triggering
		Speed control of AC motor
		SCR Digital triggering ckt for single phase
		controlled rectifier
		Speed control of separately excited DC motor
		Speed control of stepper motor
		MOSFET/IGBT based single phase full bridge
		inverter
		Arm Cortex M3-LPC1768 Trainer Kits &
		Peripherals
		Spartan 6 FPGA Cards With USB Adaptors
PG LAB	HDL, VLSI	Cortex M4 Trainer Kits
		No. of PCs

ELECTRICAL AND ELECTRONICS ENGINEERING

SL			
NO	NAME OF THE LABORATORY	LIST OF MAJOR EQUIPMENTS	
		ALTERNATOR	
		DC Motors	
	Machines lab	AC Motors	
1.		Transformers	
1.		Loads Resistive, inductive, capacitive	
		Computers	
	Control system and PSS Lab Printers		
2.		Power Electroncis Kits	
		PID controller	
	Control system	Servo motor	
3.		Synchro Pair	
		Two lamp control	
	Basic Electrical lab The vinin theory		
4.	Power Measurement		
	HV Lab HV Relay Unit		
5.		Over current and under current relay	

SL			
NO	NAME OF THE LABORATORY	LIST OF MAJOR EQUIPMENTS	
1	DAALab, DBMSLab, CGLab	CPU Model: Connoi- INTEL Pentium @2.8GHz, 512MB DDR2 RAM, 80GB HDD, 15" TFT, Optical Mouse LCD Monitor Projector HP, INTEL 7500, 7th Gen core i5– 4C, 8GB DDRH 2400 UDI–MMNECCUNB, 1TB 7200RPM SATA	
2	Computer Network Lab	CPUModel: IBMP-IV,2.4GHz,1GB RAM,40GBHDD, 15" CRTMonitor	
3	Computer Programming Lab	CPUModel:IBMP-IV,2.4GHz,512MBRAM,40GBHDD,15"CRTMonitor, ACER-Intel core2Duo, 2.4GHz, 160GB HDD, 2*1GBRAM,17"TFTMonitor CPU Model: DELL Optiplex 5070 MT,Corei5–9500processor,8GBRAM, 1TBHDD,Windows10, 19.5"E2016H	
4	Machine Learning Lab & Microcontroller and Embedded Systems Lab	ALS – SDA-ARM 7 – 06 ARM 7 2148 EVALUATION BOARD WITH CABLE ANDADAPTER, 26COREFRC CABLES, RS232CABLE, STEPPER MOTOR, DC MOTOR,2WAY RELIMATE CABLE, JUMPERS	
5	Data Structure Lab, SS & OS Lab & Mobile Application Development Lab	DELL Optiplex – 3070 Intel Core i5 –9500Processor, 3GHz, 8GB DDR4 RAM, 1TB SATA 7200 RPM HDD, 21.5" TFT Monitor–E3329H	
6	ResearchLaboratory	 HP, INTEL 7500, 7th Gen core i5 – 4C,8GBDDRH 2400UDI–MMNECCUNB, 1TB 7200 RPM SATA 	
7	File structure	C, C++	
8	Software testing	C, C++	

MECHANICAL ENGINEERING

SL		
NO	NAME OF THE LABORATORY	LIST OF MAJOR EQUIPMENTS

		Bench grinder
1		Portable grinder
		Pillar drilling machine
	Workshop Practice Lab	Power hacksaw machine
		Welding Transformer
		Bench grinder
		Portable Electric machine
		Rockwell, Brinell, Hardness Testing machine
		Impact Testing machine
		Universal Testing machine
		Metallurgical Microscope
2	Material Testing Lab	Double disc Polishing machine
		Muffle Furnace
		Torsion Testing machine
		Vicker Hardness testing machine
		Pin on Disc Wear testing machine
		Universal Sand Testing Machine
3	Foundry and Forging Lab	Permeability Meter
5		SIEVEShaker
		Centrifugalair Blower
		Drill Tool dynamometer
		Load cell calibrator
4	Metrology and Measurment Lab	Thermo Couple Calibration setup
-	Machine Shop	Pressure Guage Calibration setup
		Profile Projector
		LVDT Calibration setup
		Bench Grinder
		Lathe
5		Milling Machine
		Shaping Machine
		Surface Grinding Machine
		Loss of head on Pipe Fitting
		Impact of jet on vanes
	Fluid Mechanics and Machinery Lab	Kaplan Turbine
6		2-StrokeRPCair
		Kaplan Turbine
		2-Stroke RPC air Compressor
		Centrifugalair Blower

Pelton wheel Turbine Four Stroke Diesel En Two Stroke Petrol Eng	ogine
	ogine
Two Stroke Datrol End	ignie
	gine
Four Stroke Petrol Eng	gine
VCR-Petrol Engine	
Cylinder Disel Engine	
7 Energy Lab 4-Stroke Multi Cylind	ler Disel Engine
ABL`sApparatus	
Pensky Martin`s Appa	aratus
Digital Bomb Calorim	neter
Boy`s Gas Calorimete	er
Red wood viscometer	
SayBoltViscometer	
Refrigeration Tutor	
Pin Fin Apparatus	
Forced convection Ap	ppartus
Parallel Flow, Counter	r Flow, Heat Exchanger
Emmissivity Measurer	ment Apparatus
Heat Transfer through	Composite walls
8 Heat Transfer Lab Thermal Conductivity	of Metal Rod
HT in Natural convect	tion
Critical Heat Flux App	paratus
Air Conditioner Traine	er
Un steady state HT Ap	ppartus
Condensation in Film	aisedroperse apparatus
StefenBoltZmam App	paratus
Balancing of Rotating	Shaft
Journal Bearing App	aratus
Vibration Equipment	
9 Design Lab Governors	
Whirling of Shaft	
Gyroscope	
Strain Rosette	
Photo Elastic Bench	

SL.NO	NAME OF THE LABAROTATORY	LIST OF MAJOR EQUIPMENT
1	Material Testing Lab	Rockwell, Brinell, Hardness Testing machine, Impact Testing machine Universal Testing machine Metallurgical Microscope Double disc Polishing machine Muffle Furnace, Torsion Testing machine, Vicker Hardness testing machine, Pin on Disc Wear testing machine
2	Workshop Practice Lab	Bench grinder, Portable grinder Pillar drilling machine Power hacksaw machine Welding Transformer
3	Analog and Digital Electronics Lab	30Mhz& 20 M Hz CRO, DC Power Supply 0-30V, 2A, DSO- 25C2,25MHZ 250MS/S Storage oscilloscope with FET, Signal generator, DRB (1 ohm to 1M ohm), DIB 100μH-10H, DCB (100pfd to10μfd), FG-20DDS 20MHz, Ammeters, Voltmeters
4	Fluid Mechanics and Machinery Lab	Loss of head on Pipe Fitting Impact of jet on vanes Kaplan Turbine 2-Stroke RPC air Kaplan Turbine 2-Stroke RPC air Compressor Centrifugalair Blower Francis Turbine Pelton wheel Turbine
5	Microcontroller lab	15 KVA UPS system

		Logic controller interface kits
		Stepper motor
		LDR, Relay, Buzzer
		Adaptors
		8255 PPI Cards
		40 pin FRC
		8-bit ADC
		Hex keypad
		7-Segment
		Elevator
		Dual DAC
		8051 microcontroller &
		Peripherals
		TMS 320 C8713 DSP kit
		IBM/HP/DELL
		Systems
6	Micro and smart system technology lab	1bar and 2 bar pressure sensors
C C		Leg pump
		Hose pipe
		Power supply
		voltmeter
		IBM/HP/DELL
		Systems
7	Virtual instrumentation lab	IBM/HP/DELL Systems
		VI lab kits
		DAC card, power supply
		Connecting cables
		Voltmeter
8	PLC and SCADA lab	IBM/HP/DELL Systems
9	Power lab	Plc lab kits (allen Bradley)
		Connecting cables
		Power electronic kits
		Function generator
		CRO, power supply,
		Motors (separately excited,
		stepper)
		Trigrring circuits
10	Robotics lab	ABB robot

		Workbench
		Conveyor system
		Compressor
		Hydraulic and
		penummaticequipments
		IBM/HP/DELL Systems
11	Thermal lab	Refrigeration Tutor
		Pin Fin Apparatus
		Forced convection Appartus
		Parallel Flow, Counter Flow, Heat
		Exchanger
		Emmissivity Measurement
		Apparatus
		Heat Transfer through
		Compositewalls
		Thermal Conductivity of Metal
		Rod
		HT in Natural convection
		Critical Heat Flux Apparatus
		Air Conditioner Trainer
		Un steady state HT Appartus
		Condensation in Film aisedroperse
		apparatus
		StefenBoltZmam Apparatus

MCA

SL.NO	NAME OF THE LABAROTATORY	LIST OF MAJOR EQUIPMENT
1	Data Strucutre with Algortithm	30
2	Unix Lab	30
3	Computer Network lab	30
4	DBMS Lab	30
5	Java programming	30
6	Web Techbnologies with mini project	30
7	Data Anlaylitic with mini project	30
8	Advanced in JAVA Lab	30

PHYSICS

SL.NO	NAME OF THE LABAROTATORY	LIST OF MAJOR EQUIPMENT
1.	Laser diffration	As per norms Available in Dept
2.	LCR Series and Parrallel Resonance circuit	As per norms Available in Dept
3.	Numerical apparature and acceptance angle of a optical fibre	As per norms Available in Dept
4.	Dieletric constant	As per norms Available in Dept
5.	Stefans law	As per norms Available in Dept
6.	Photo diode Experiment	As per norms Available in Dept
7.	Fermi Energy	As per norms Available in Dept
8.	Spring constant	As per norms Available in Dept
9.	Torsion pendulam	As per norms Available in Dept
10	Force constant	As per norms Available in Dept

CHEMISTRY

SL.NO	NAME OF THE LABAROTATORY	LIST OF MAJOR EQUIPMENT
10.	Digital Conductivity meter	As per norms Available in Dept
11.	Digital pH meter	As per norms Available in Dept
12.	Digital photocolori meter	As per norms Available in Dept
13.	Digital potentiometer	As per norms Available in Dept
14.	Electronic Balance	As per norms Available in Dept
15.	Distillation Apparatus	As per norms Available in Dept
16.	Hot Air Oven	As per norms Available in Dept
17.	Hot Plate	As per norms Available in Dept
18.	Muffle Furnace	As per norms Available in Dept

Computing Facilities

	Jio Reliance Infocom Pvt.Ltd
Internet Bandwidth	Leased Line 60 MbpsDía1:1

Number and configuration of System	1.DellOptiPlex3090MT: IntelCore
	i511 th GenProcessor, 8GBDDR4 RAM,
	1TBHDD, 22" LED Monitor, Keyboard and
	Mouse, windows10 Pro.
	2.Dell OptiPlex 3070MT: IntelCore
	i510 th GenProcessor, 8GB DDR4 RAM,
	1TBHDD, 22" LED Monitor, Keyboard and
	Mouse, windows10Pro.
	3. HPG3280: IntelCore i5 9th Gen,
	4GB DDR4 RAM, 1TBHDD, 18.5" LCD
	Monitor, Keyboard and Mouse,
	windows10Pro.
	4.Dell Pression T600: Intel Xeon L3
	Processor, 4GB DDR3 RAM,
	500GB HDD, 18.5" LCD
	Monitor, 1GB Quadro K600 Graphicscard,
	Keyboard and Mouse, windows8.1.
	5.Connoi: Intel XeonL3 Processor,
	8GB DDR3 RAM, 500GB HDD, 20"
	LCDMonitor,1GB Quadro K600
	Graphics card, Keyboard and Mouse,
	windows 10 Pro.
Total number of systems connected by LAN	900
Total number of systems connected by WAN	900
Major software packages available	a. Microsoft Campus Agreement (MSOffice365, Windows10, Windows Server)
	b. Sophos Antivirus,
	c. ROBO Studio & PCL
	d. Mento Graphics
	e. NETSIM

	MIPOWER
Special purpose facilities available (Conduct of online	MS Teams, Aview, Zoom&Cisco WebEx
Meetings/Webinars/Workshops, etc.)	conducting using Desktop, Laptops &
	Projector's.

• Facilities for conduct of classes/courses in online mode (Theory & Practical)

Sl.No.	Platform/Software Used	Purpose
1.	MS Teams	 Course handling faculty create theory course with students group mail ID Adding In-quizzes, Subtitles/Caption to Video Lecture using MS Stream Uploading contents in the form of word, PPT, Videos, Excel. Uploading Video in form of YouTube, MP4 file, MS Stream Video Formative assessment is conducted by integrating with MS Forms. Assignment is submitted with Rubrics grading CCET Exam is conducted by using MS Forms Live Session is Conducted by using MS Team Meet Poll quiz during live session Conducting Project review through MS Teams Meet Multiple group discussions using Breakout Room Facility

• List of facilities available

Games and Sports Facilities	OUTDOOR GAMES				
	VOLLEY BALL COURT				
	THROW BALL COURT				
	• FOOTBALL HALF COURT				
	HANDBALL COURT				
	CRICKET NETS				
	HOCKEY HALF COURT				
	KABADDI COURT				
	BALL BADMINTON COURT				
	• KHO–KHO COURT				
	INDOOR GAMES				
	• TABBLE TENNIS (1TABBLE)				
	• CHESS				
	• CARROM				
Extra-CurricularActivities	Extra-Curricular Activities				
	The Institution offers a good opportunity for				
	the students to come out with their talents in				
	Dance, Music, Art and Mime. Fine arts club				
	organises various cultural activities to make				
	the students relax, enjoy and balance leisure.				
	Fine arts club has 100 members.				

Soft Skill Development Facilities

• The English Language Laboratory equips the students with good communication skills that are indispensable for professional success.

- The training is imparted in both audio-visual and computer-aided labs, which help the students hone their language skills.
- The lab has facilities that aid the students in developing their language proficiency. In the Audio Visual/Soft Skills Lab, language learning is enriched by experiences that relate to real-life situations, allowing students to improve their reasoning, logical thinking, critical evaluation, and analytical abilities.
- The interactive tools in the form of role plays, presentations, public speeches, group discussions, debates, and interview skills with the help of multimedia not only stimulate language learning among the students quickly but also equip them to face interviews confidently.
- The Computer Aided Language Laboratory (CALL) has PCs with LAN connections and Platform Software. The Sky Pronunciation Suite assists students in learning or improving their pronunciation and neutralising their accent at their own pace.
 - Teaching Learning Process
- Curricula and syllabus for each of the Programmes as approved by the University https://drive.google.com/drive/folders/12BgloC9i55iV6q0KQfkrJhOuxqkG1RQk?usp=sharing
- Academic Time Table with the name of the Faculty members handling the Course

and a	ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿ ವಿತಾಯುಲಧಿನಿಯಮ್ ೯೯೪ರಲಡಿಯಲ್ಲಿಕರ್ನಾಟಕಸಕಾ	rರದಿಂದನ್ಯಾಪಿತವಾದರಾಜ್ಯವಿಶ್ವವಿದ್ಯಾಲಯ ಜ್ಞಾನ	B.E./B.Teo	:h /B.Plan.,		B.E./B.Tech ams for AY		Plan., and II	sem B.Sc.
(-60)	ಸಂಗಮ್ ಮಟ್ಟೆ ಬೆಳ Visvesvaraya Techno			VI semester B.E./B.Tech. (Revised)	Vi semester B.Plan. (Revised)	IV Semester MBA	IV semester B.E./B.Tech	Il semester B.Sc	I sem B.E./B.Te B.Plan/B.An (Revised
	(The State University of Govt. Karnataka "JnanaSangama" Machhe, Bela	, Established as per VTU Act 1994)	Commencement of Semester	04.04.2022	04.04.2022	09.05.2022	16.05.2022	23.05.2022	13.12.202
r. A. S. Deshpande		Phone: (0831) 2498100 Fax: (0831) 2405467	Last Working day of Semester	16.07.2022	16.07.2022	20.08.2022	27.08.2022	05.09.2022	10.05.202
Ref. No. VTU/BGM/BOS/2	1-2	Date: 2 9 APR 2022.	Practical/Viva- Examination	18.07.2022 To 29.07.2022	18.07.2022 To 29.07.2022	-	01.09.2022 To 08.09.2022	05.09.2022 To 09.09.2022	28.05.202 To 04.06.202
Subject:	NOTIFICATIO Academic Calendar of IV semester N		Theory Examinations	01.08.2022 To 20.08.2022	01.08.2022 To 20.08.2022	22.08.2022 To 14.09.2022	12.09.2022 To 30.09.2022	12.09.2022 To 28.09.2022	12.05.202 To 27.05.203
Subjeen	B.E./ B.Tech., and (revised) VI seme (revised) I semester B.E./B.Tech./B	ster B.E./B.Tech./B. Plan and	Internship	21.08.2022 To 10.09.2022	21.08.2022 To 10.09.2022		-	-	
Deference	University regarding Hon'ble Vice-Chancellor's approval		internship Viva-Voce/ Project viva	-	-				
	Calendar of IV semester MBA, II semes		Summer Project / Professional training / Organization			-			
(revised) VI seme	ester B.E./B.Tech./B.Plan., and (revise	ed) I semester B.E./B.Tech./ B.Plan./	Submission of the report			11.07.2022 To 22.07.2022			
	of the University are shown on the 2		to University Commencement	19.09.2022	19.09.2022		10.10.2022	10.10.2022	06.05.20
hereby informed to the	to bring the academic calendar to the space of the state of the space	Sd/- REGISTRAR	All the stu of their IN The Insti	idents of VI se (TERNSHIP d itute/Depart)	mesters B.E./ uring the abo ment shall p	B.Tech. progra ve-mentioned lan to have e	ams have to joir duration.	the dates ment the VII semeste complete the	r after comp
To, 1. The Princ ambit of V 2. The chair Science ai Copy to. 1. To the Ho	to bring the academic calendar to the ipals of all affiliated/ constituent /Auton /TU Belagavi. person, Department of Mechanical Engin nd Engineering and Business Studies of ti on 'ble Vice-Chancellor through the secret	notice of all concerned. Sd/- REGISTRAR amous Engineering Colleges under the eering /Ciwi Engineering /Computer he University. ary to VC, VTU Belagavi for information mation.	Please Note: • The scade • All the stu- of their IN • The Insti- teaching	idents of VI se (TERNSHIP d itute/Departi and learning	emesters B.E./ luring the abo ment shall p g as per the se	B.Tech. progra ve-mentioned lan to have e cheme.	ams have to join duration. xtra classes to	the VII semeste	r after compi requisite he the doubts
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hereby informed 1 To, 1. The Princ 2. The chair Science at Copy to. 1. To the Ho 2. The Regi 3. The Regi 4. The Direc Academii 5. The Direc	to bring the academic calendar to the ipals of all affiliated/ constituent / Autom TU Belagavi. person, Department of Mechanical Engin nd Engineering and Business Studies of ti on ble Vice-Chanceilor through the secret strar (Evaluation), VTU Belagavi for infor onal Directors (1/c) of all the regional offi	notice of all concerned. Sd/- REGISTRAR amous Engineering Colleges under the eering /Civil Engineering /Computer he University. ary to VC, VTU Belagavi for information mation. Lees of VTU for circulation. a and to make arrangements to upload i. for information	Please Note: • The scade • All the sta of their IP • The Institute All the sta • Faculty s students. • Faculty should be • Faculty should be • Faculty should be • Students. • The faculty • Notification will be issue • Academic C • MRD/UG • Academic C	dents of VI se TTENNSHIP d tate/Departs and learning hould conduct valid conduct /staff shall be regarding th de by the Regi alendar may //ACTE/State Zeinedar is a Zeinedar is a	mesters B.E./ uring the abo ment shall p as per the sa et a sper the set et additional additional tu available to u e Calendar of strar (Evalual be modified) e Government Iso applicable Colleges in th	B.Tech. prograve-metitioned lan to have e- cheme. tutorial classes torial classes mdertake any to Events relatin tion] from time based on guidé for further	ams have to join duration. xtra classes to es in blended in blended m work assigned b g to the condu	the VII semeste	r after compi requisite he the doubts the doubts o

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Dr. A. S. Deshpandent, Machine ogietrar			Fars	(0831) 248546
A VTU/406/482/3808.217 54-5	90		Date	2 FEB 21
	NOTIFI	CATION		
Subject: Revised Acader		"semester M.Te	ch./M.Arch./ N	BA/NCA.
programs for AT 2021-2 Reference: Approval of		ancoller dated 0	2.02.2022	
The academic calend				orb (M. Arch
MBA, MCA.Programs of Univers				
Academic Calendar for	1* Semester o	of PG Program	ns for the A	Y 2021-22
	MBA	M. Tech.	M. Arch	MCA
Commencement of 1" Semester	14.02.2022	14.02.2022	14.02.2022	34.02.2023
Last Working day of ODD Semester	31.05.2022	31.05.2022	31.05.2022	31.05.202
Practical Examination		01.06.2022 To		
Practical Examination		06.06.2022		2 FEB 702 BA/196A. BA/196A. BA/196A. BA/196A. MCA 14.60.2002 To To To To To To To To To To
	02.06.2022	07.06.2022 To	02.06.2022 To	
Theory Examinations	15.06.2022	20.06.2022	10.06.2022	
Commencement of 2 nd Semester	27.06.2022	27.06.2022	27.06.2022	27.05.202
Please Note:		- Call - 192	the state of the s	
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on Sundans.				
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- Notification regarding the Celevalar of Dovers relating to the conduct of University Boundiardians will be insued by the Dispiture [Endatted] how time to time. Atachemic Constant may be modified based on an analysis of the content of the content Atachemic Celevalar to allow opticable for Autoessenase Colleges. In case any changes are to be althout by Autoessenase Colleges to the anadomic three and ensemble and the content of the content of the content. The onlings has to content offline classes to over BMM and the palaton of the content. however, 20% of the splits content over the transmitten and ensembles the statestory of them and online classes to over BMM and the palaton of the that the content offline classes to over BMM and the palaton of the content. however, 20% of the splits content over the vectors at the content. however, 20% of the splits content over the ensemption of the content. however, and the content of the classes to over BMM and the palaton of the statestory of the set of the content of the content of the content. however, the statestory of the statestory and receives the and however, the splits the content of the content of the content of the content. however, the content of the content



Academic Calendar for EVEN Semester of UG & PG programs for the year 2021,22

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""Mark Kortis", 1997 Sonton, Karolaka Fahlished as per the VTU Act, 1994) Thana Sangana" Belggevi-390018, Karolaka, India Financial Songana" Belggevi-390018, Karolaka, India Dr. A. S. Deshpandes.E. M.Tech. Ph.D.

Phone: (0831) 2498100 Fax: (0831) 2405467 Registrar Ref: VTU/BGM/BOS/A9/2021-22 6521 Date: 3 0 MAR 2022 Revised-NOTIFICATION

Subject: -Academic Calendar of EVEN semesters of UG & PG programs of University regarding... Reference: Hon'ble Vice-Chancellor's approval dated: 25,03,2022

The academic calendar concerned to IV semesters of B.Plan/B.Arch., VI/VIII semesters of B.E./B.Tech./B.Plan/B.Arch., IV semesters of MCA/M.Arch/M.Tech., and VI semester of MCA(2018 scheme), Programs of University is hereby notified in enclosed sheet; The Principals of Affiliated, Constituent, and Autonomous Engineering Colleges are

hereby informed to bring the content of this circular to the notice of all concerned.

Sd/ REGISTRAR 2

2 RECEITERA

To,
 The Principals of all affiliated/ constituent /Autonomous Engineering Colleges under the ambit of VTU Belagavi.

Copy to.
 To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
 The Registrar (Evaluation), VTU Belagavi for information.
 The Regional Directors (I/c) of all the regional offices of VTU for circulation.
 The Director SMU ITI CNC, VTU Belagavi requested to make arrangements to upload Academic Calendar on the VTU web portal
 Fo Registrar VTU Belagavi
 A The Regional Officer/s and Caseworker/s of the academic section, VTU, Belagavi

REGISTRAR 3

Academic Calendar for EVEN Semester of UG& PG programs for the year 2021-22

	VI semester B.E./B.Tech.	VI semester B.Arch./ B.Plan.	VIII somester B.E./B.Tech.	VIII semester B.Plan	VIII semester 8.Arch	IX semester B.Arch #	IV Semester 8.Arch.	IV semester B. Plan	IV semester MCA	IV semester M.Tech.	IV Semester M.Arch.	VI Semester MCA (2018
Commencement of EVEN Semester	04.04.2022	04.04.2022	04.04.2022	04.04.2022	04.04.2022	14.02.2022	11.04.2022	11.04.2022	04.04.2022	04.04.2022	06.04.2022	scheme) 04.04.2022
Last Working day of EVEN Semester	16.07.2022	16.07.2022	30.06.2022	30.06.2022	23.07.2022	10.06.2022	23.07.2022	23.07.2022	30.06.2022	30.06.2022	30.06.2022	30.06.2022
Practical/viva Examination	18.07.2022 To 29.07.2022	То			То	To	То	25.07.2022 To 30.07.2022	04.07.2022 To 09.07.2022			
Theory Examinations	01.08.2022 To 20.08.2022	01.08.2022 To 20.08.2022	04.07.2022 To 20.07.2022	04.07.2022 To 15.07.2022	01.08.2022 To 20.08.2022		То	То	11.07.2022 To	20.07.2022 To 10.08.2022		
internship	***			-								
internship Viva Voce/ Project viva			22.07.2022 To 30.07.2022					***				
Summer Project / Professional training /Organization Study			-								*****	
Submission of the report to University	***		-	177					То	04.07.2022 To 18.07.2022	То	04.07.2022 To
Commencement of ODD Semester	22.08.2022	22.08.2022			22.08.2022		22.08.2022	22.08.2022			16.07.2022	16.07.2022

Please Note:

The academic sessions for EVEN semesters should commence from the dates mentioned above

The Institute can plan to have extra classes before the last working day to complete the requisite hours of teaching and learning of courses as per the scheme.

Faculty should conduct additional tutorial classes in Blended mode to solve the doubts of the students.
 The faculty/staff shall be available to undertake any work assigned by the university.

Notification regarding the Calendar of Events relating to the conduct of University Examinations will be issued by the Registrar (Evaluation) from time to time. Academic Calendar may be modified based on guidelines/directions issued in the future by MHRD/UGC/AICTE/State Government.

Academic Calendar is also applicable for Autonomous Colleges. In case any changes are to be effected by Autonomous Colleges in the academic terms and examination schedule, they could do so with the approval of the University. • The college has to conduct offline classes to cover 80% of the syllabus of the courses; however, 20% of the syllabus can be covered in virtual (Online) mode. Attendance of the

students for offline and online classes is mandatory and records should be maintained and submitted to the university whenever informed.

- 26/1/22 DECISTRAD

Internal Continuous Evaluation System and place

https://docs.google.com/document/d/1zckM4s2S9nEEu4-DMQErZbIPIbPy2WAC/edit?usp=sharing&ouid=108441008685853650788&rtpof=true&sd=true

• For each Post Graduate Courses give the following:

- Title of the Course MBA
- Curricula and Syllabus:

https://drive.google.com/drive/folders/1Up60nLz35yEhB0tBDp0v4i2CDfdTnUSp?usp=sharing

- Title of the Course MCA
- Curricula and Syllabus:

https://drive.google.com/drive/folders/1Up60nLz35yEhB0tBDp0v4i2CDfdTnUSp?usp=sharing

- Title of the Course–Structural Engineering
- Curricula and Syllabus:

https://drive.google.com/drive/folders/1Up60nLz35yEhB0tBDp0v4i2CDfdTnUSp?usp=sharing

- Title of the Course–Power Electronics
- Curricula and Syllabus:
- <u>https://drive.google.com/file/d/1AvmOZhItutfFHCkL6DsB5iHGSAe-3QzJ/view?usp=sharing</u>
- Title of the Course–Cyber security
- Curricula and Syllabus:
- <u>https://drive.google.com/file/d/1mkKTV8f-bLC8_pYWXI0acPgcS4jnjWzs/view?usp=sharing</u>
- Title of the Course- VLSI and Embedded system
- Curricula and Syllabus:
- https://drive.google.com/file/d/1Q5cg-M_ZdN-Qhpb24n5l3mQAttZyE6dT/view?usp=sharing
- Title of the Course– AIML
- Curricula and Syllabus:
- https://drive.google.com/file/d/1BEIAfT4eWMp0owy553JM_6EKd54H2j7m/view?usp=sharing

6. Enrolment and placement details of students in the last 3 years

	Enrolment Detai	ls	Placement Details				
2019-20	2020-21	2021-22	2019-20	2020-21	2021-22		
595	610	647	335	436	415		

7. List of Research Projects/Consultancy Works

Number of I	Number of Projects carried out, funding agency, Grant received											
54												
Publicatio ns(if any) out of researchin g last three years out of masters projects	Name of the Project/Endowme nt, Chairs	Name of the Principal Investigat or/Co- investivat or	De par tm ent of Pri nci pal Inv e stig ator	Year of Awar d	Amoun t Sanctio ned	Duratio nof the project	Name of the Fundi ng Agen cy	Type(Gover nment/ non- Gover nment)				
	Wireless mouse and keyboard for Handicapped	Dr.Preet aShara n	EC E	2016- 2017	932940	1 year	ICMR , Ne wD elhi	Gover nment				

E – LasikeVelapatti – baby Vaccination Tracking APP in Kannada	Prof. Sowmya HK	CS E	2016- 2017	5500	9 Months	KSCS T	Gover nemnt
Investigation on Performance and Emission Behaviours of Compression ignition Engine Fuelled with Two Bio-Diesel Blends 2017-18	Dr.B.R. Raju	AU	2016- 2017	7,000	6month s	KSC ST	Govt
Skill and Personality Development Programme- AICTE	Dr.R.J.A nandhi	CS E	2017 - 18	229882 4	3Years	AIC TE	Gover nemnt
Pitch based human computer interface for Quadriplegic and speech Impaired	Dr.Preet aShara n	EC E	2017 - 18	8000	1Year	KSC ST	Gover nment
Android based application to detect potholes and unevevnroads in the city	Prof. Sowmya HK	CS E	2017 - 18	3500	9 Months	KSC ST	Gover nemnt
Visual Based E- Service for Transporation system for BMTC	Prof.See maPatil,N ikithaB	CS E	2017 - 18	4000	9 Months	KSC ST	Gover nemnt
Construction and designing of biopile for ex situ	Dr.B.K.M		2017				Gover

remediation of used oil /toxichydrocarbons using fungal consortium	a njunatha	ВТ	- 18	6,000	9Month s	KSC ST	nment
Investigation on the mechanical and tribiological characterization of nano particulate filled fibre reinforced hybrid composites for automobile applications	Dr.RajuBR	AU	2017 - 18	6,500	9month s	KSC ST	Gover
biosensors for the detection of various malignanttum our cells		EC E	2017 - 18	7,000	9month s	KSC ST	Gover nment
2018-19	L	II			I	1	I
cloud based Automaticstreet Lighting system in Attibele Industrial Area and Rural areas	Dr ESarava naKuma r	CSE	2018 - 19	500000	1Year	Visio nGrou pofSc eince &Tec hno logy	Gover nemnt
Source Code Generator Using Speech	Dr.R Kanagavall i	ISE	2018 - 19	5500	9 Months	KSCS T	Gover nment
Neonatal Blood Pressure Measuring	Mr. AnupM						

System using Micro Opto Mechanical System based Sensor Drainage Cleaning Machine	Upadhyay aMr. Vidhyadh arPujar Prof.Ragh avend raN	M E C H M E C H	2018 - 19 2018 - 19	4000	9 Months 9 Months	KSCS T KSCS T	Gover nment Gover nment
Road Side Dust Cleaning Machine with Conveyor Mechanism	Prof.Shiv asheshadr i	M E C H	2018 - 19	10,000	9 Months	KSCS T	Gover nment
wearable bionic hand for amputees for basic needs	Dr.Preet aSharan	EC E	2018 - 19	7000	9 Months	KSCS T	Gover nment
Influence of Nano fillerson mechanical and tribiological properties of fiber reinforced hybrid composites for automotive Industry applications	Dr.RajuBR	AU	2018 - 19	9000	9 Months	KSCS T	Gover nment
2019-20							
Efficient bioremediation tool for hydrocarbon contaminanation management. Scale up and pilot scale study	Dr.B.K.Ma njunatha	BT	2019 - 20	40,00,0 0 0	2019- 2021	BIRA C	Gover nment
Establishing facility							

for design, synthesis and characterization of nano hybrid composites for agricultural applications	Dr.RajuBR	AU	2019 - 20	20,00,0 0 0	2019- 2021	VGS T	Gover nment
Design of Voice Operated Wheel Chair Using Roger- Bogie Mechanism	Mr.Rohan	M E C H	2019 - 20	6500	9 Months	KSC ST	Gover nment
Automated Waste Segregation & Sterilization ByUV Radiation	Mr.Nagar ajaTV	M E C H	2019 - 20	6000	9 Months	KSC ST	Gover nment
Recycling of PET Plastic Using Fused Filament Extrusion Process	Mr. ShivaKu marM	M E C H	2019 - 20	6,500	9 Months	KSC ST	Gover nment
Health monitoring system for Indian railway track	Dr.Preet aSharan	EC E	2019 - 20	152964 7	2Years	AICT E, New Del hi	Gover nment
Design and Development of Fiber Bragg Grating sensing system for monitoring hand grip muscle fatigue	Dr.Preet aSharan	EC E	2019 - 20	25,00,0 0 0	2Years	VGS T	Gover nment
Head-Eyes system of Humanoid skull	Dr.Manj uDevi	EC E	2019 - 20	5000	1Year	KSC ST	Gover nment

Robotic Cook	Dr. RKANA GAVAL LI	ISE	2019 - 20	4000	9 Months	KSC ST	Gover nment
Prerana-AICTE	DrRCh ANaidu	CSE	2019 - 20	683000	1Year	AIC TE	Gover nemnt
Smart Ornament for Women Security & Safety	Prof.S eema Patil	CSE	2019 - 20	4000	9 Months	KSC ST	Gover nemnt
Skin Cancer Detection Using Machine Learning	Prof. GFlora nce	CSE	2019 - 20	4500	9 Months	KSC ST	Gover nemnt
Water air and light transforming energy resources	Dr.Yash odaBS	M T E	2019 - 20	8000	9month s	KSC ST	Gover nment
An Automated Foodway Track Restaurant	Mr.Amar esha	ISE	2019 - 20	5000	9 Months	KSC ST	Gover nment
2020-21							
Rofus (Robotic Fish for Underwater Surveillance)	Dr.Yash odaBS	MTE	2020 - 21	6000	1 Year	KSCST	Gover nment
Humanoid Robot WithThree Gripper End Effector	Mrs.See	MTE	2020 - 21	6000	1Year	KSCST	Govern ment
Automated Domestic Water Reutilization System		ISE	2020 - 21	5000	1Year	KSCST	Govern ment
Human Detecting Robot for Earthquake		ISE	2020	5000	1Year	KSCST	Govern

Rescue Operation	Kanagavalli		-				ment
Using Iot			21				
Appraising System	Dr.		2020				Govern
for Stubble	ManjuDevi	ECE	-	6000	1Year	KSCST	ment
Burning Using			21				
Humanoid Skull							
Low-Cost Density							
Based Traffic Light							
Controller System	Dr.	ECE	2020	6000	1Year	KSCST	Govern
with Real Time Air	ManjuDevi		-				ment
Quality Monitoring			21				
and Integrated							
Surveillance							
Camera							
Contactless Door and	Prof.Jayaraj		2020				Govern
Doorbell Security	N	ECE	-	6000	1Year	KSCST	ment
System			21				
For Pandemic							
Automatic Mask and	Prof.Jayaraj						
Medicine Vending	N/Dr.Preeth		2020				Govern
Machine with	asharan	ECE	-	6000	1Year	KSCST	ment
Automatic Hand							
Sanitizer And			21				
Refilling							
	Dr. B.						
Bullet Proof Jacket	DeviVigh		2020				Govern
with Gun Shot	neshwari/	EEE	-	6000	1Year	KSCST	ment
Detection	Mr.		21				
Technology	Jayakumar		2 I				
	N						
Iot Based Intelligent	Dr.VS	EEE	2020	5000	1Year	KSCST	Govern
Insulin Pump	Bharath		-				ment
			21				
Characterization	Prof.						
Of Aluminum	NRaghave	MEC	2020	6000	1Year	KSCST	Govern
7075 Short Nickel	ndra	н	-				ment
Coated Fiber			21				
Metal Matrix							

	Design And	Prof.Vidya						
	Fabrication of	dharPujar	MEC	2020	7000	1Year	KSCST	Govern
	Android Operated		Н	-				ment
	Water Tank			21				
	Cleaning							
	Machine							
	A Project on Low							
	Budget Electricity	Ms.	CIVI	2020	4000	1Year	KSCST	Govern
	Supply to Small	KavyaSK	L	-				ment
	Village by Using			21				
	Solid Waste							
	Design, Synthesis							
	and	Dr.RajuBR	AU	2020	8000	1Year	KSCST	Govern
	Characterization of			-				ment
	Nano Hybrid			21				
	Composites for							
	Automotive							
	Applications.							
							Natio	
	Nanotization of						nalInn	
	Potential indigenious						ovatio	
	herbal medications	Dr.B.K.M			2,20,66	2	nFoun	GOVE
	intreatment of high	anjunath	ΒТ	2021	5	YEARS	d	RNME
	blood pressure						ation	NT
Industry	Patrician Creati	ons PvtLtd	1	1	I	I	1	
Linkage	• AlmaMapper							
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	WorldAlumniN	letworkPvt.L	td (W	AN)				
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https://drive.google.com/file/d/10tVmZzDw4-7R-aq_zwnR_a18JPVGNFEU/view?usp=sharing

9. Accounted audited statement for the last three years

2018-19

CHILDREN'S EDUCATION SOCIETY® # 40, I PHASE, J P NAGAR, BANGALORE - 560 078

THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

BALANCE SHEET as at 31/03/2019

SOURCES OF FUNDS	Note	31/03/2019 Rs.	31/03/2018 Rs.
Capital Account	2	41,69,73,473	39,04,74,631
Current Liabilities & Provisions	3	4,24,11,018	4,25,19,936
TOTAL		45,93,84,492	43,29,94,566

APPLICATION OF FUNDS	Note	31/03/2019 Rs.	31/03/2018 Rs.	
Fixed Assets	4	31,77,30,865	35,24,80,733	
Investments	5	5,38,32,319	96,68,075	
Current Assets, Loans & Advances	6	2,98,54,071	2,26,11,755	
Cash & Bank Balance	7	5,79,67,237	4,82,34,004	
TOTAL		45,93,84,492	43,29,94,566	

1

Significant Accounting Policies

For Children's Education Society®

1

S.N.N.L. Nazaginha PRESIDENT

At the S SECRETARY

Place : Bangalore Date : 20/10/2019



As per our report of even date for S. VENKATESAN & Co., LORE

S VENKATESAN Partner M.No. 9676 Firm Reg No.008708S He 10 . 2019

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THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31/03/2019

INCOME	Note	31/03/2019 Rs.	31/03/2018 Rs.
Fees Collections	1.00	22,05,00,462	23,85,59,910
Other Incomes	8	1,14,08,039	68,78,058
TOTAL	(1)	23,19,08,501	24,54,37,968
EXPENDITURE	Note	31/03/2019 Rs.	31/03/2018 Rs.
University Fees	9	96,51,774	58,17,458
Administration and Other Operating Expenses	10	2,04,68,185	2,18,62,742
Employee Benefit Expenses	11	7,81,68,235	9,30,40,226
Depreciation & Amortization Expenses	4	3,80,64,500	4,18,38,830
TOTAL	(11)	14,63,52,694	16,25,59,255

1. Tha.s

Excess/(Deficit) of Income over Expenditure Trf to Capital Account (I-II)

For Children's Education Society®

As per our report of even date for S. VENKATESAN & Co.,

8,55,55,807

S.N.V.L. Nanazinha PRESIDENT

Place : Bangalore

Date : 20/10/2019

SECRETARY cation et phase .P. Naga

S VENKATESAN Partner M.No. 9676 Firm Reg No.008708S

8,28,78,712

CALOR

24-10-2019

The Oxford College of Engineering 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560 068

Note - 1

Significant Accounting Policies

- 1. Accounts are prepared on historical cost convention and under accrual basis of accounting unless otherwise stated.
- 2. Fixed Assets are stated at cost of acquisition inclusive of duties, taxes incidental and direct expenses related to acquisition.
- 3. Depreciation is provided as per the rates provided in The Income Tax Act, 1961.
- 4. Investments are carried at cost. Interest on Investments is recognized on accrual basis.
- 5. Fees received from students for the Academic year commencing during the year is recognized as income for the year itself. The "Fee Collection" amount represent the amount of fees collected, net of fee concession and waives.
- 6. A sum of Rs 1,18,000/- represents provision towards audit fees.
- 7. Previous year figures have been regrouped/reclassified wherever necessary.

For Children's Education Society®

S.N.V.L PRESIDENT

Place : Bangalore Date : 20-10-2019





As per our report of even date for S.VENKATESAN & Co.,

S.VENKATESAN Partner Membership.No.9676 Firm Reg. No.008708S 24-10-2019

THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2019

NOTE - 2 CAPITAL ACCOUNT

PARTICULARS	31/03/2019 (Dr.) / Cr	31/03/2018 (Dr.) / Cr
By Balance B/d	39,04,74,631	42,65,45,343
To Excess/(Deficit) of Income over Expenditure - As per I/E A/c for the year	8,55,55,807	8,28,78,712
To Net Credit/(Debit) to Management	(5,90,56,964)	(11,89,49,424)
TOTAL - Balance C/d	41,69,73,473	39,04,74,631

PARTICULARS	Note	31/03/2019	31/03/2018
Advance Tuition fees			
Advance Tuition fees - BE 2008-09 batch	1	1,30,090	1,30,090
Advance Tuition fees - BE 2011-12 batch		2,60,180	2,60,180
Advance Tuition fees - BE 2014-15 batch		61,500	1,00,000
Advance Tuition fees - BE 2015-16 batch		2,35,230	2,35,230
Advance Tuition fees - BE 2016-17 batch		14,000	14,000
Advance Tuition fees - BE 2017-18 batch		5,94,500	7,02,910
Advance Tuition fees - BE 2018-19 batch		89,091	-
Advance Tuition fees - BE 2019-20 batch		4,07,590	-
Scholarship Payable		2,53,00,756	2,72,02,926
Sundry Creditors for supplies	3.1	20,74,369	19,57,213
Amount refundable to Students		14,43,204	10,96,889
Examination Fees		25,81,513	-
Remuneration		14,65,209	9,56,269
Endoment Fund Account		5,92,600	5,92,600
Library Caution Deposit		73,200	77,200
Balance c/d		3,53,23,031	3,33,25,507

NOTE - 3



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2019

PARTICULARS	31/03/2019	31/03/2018
Balance b/d	3,53,23,031	3,33,25,507
Employer's PF Payable	2,19,194	2,61,137
Employee's PF Payable	2,19,194	2,61,137
Employers State Insurance	1,00,760	1,08,441
T D S on Salary	94,872	1,37,276
Employees State Insurance	37,203	40,042
Professional Tax Payable	31,200	39,600
Provisions for Expenses		
Salary Payable	54,23,889	66,70,022
Provision for Project Expenses	6,61,983	12,40,567
Power Charges Payable	1,81,692	3,18,207
Audit fees Payable	1,18,000	1,18,000
TOTAL	4,24,11,018	4,25,19,936

NOTE - 3 RRENT LIABILITIES AND PROVISION

NOTE - 5 INVESTMENTS

PARTICULARS	31/03/2019	31/03/2018	
V C C - 102003291000813 (Including Interest Accrued)	4,19,638	3,95,290	
V C C - 102002411001088 (Including Interest Accrued)	2,63,730	2,48,851	
V C C - 102002411001527 (Including Interest Accrued)	2,50,160	2,34,538	
V C C - 141003291002829 (Including Interest Accrued)		77,30,896	
V C C - 18103311000168 (Including Interest Accrued)	5,17,74,315		
F D - 140503291002349	11,24,476	10,58,500	
TOTAL	5,38,32,319	96,68,075	



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2019

NOTE - 3.1 SUNDRY CREDITORS

PARTICULARS	31/03/2019	31/03/2018
M/s Cuboid	5,83,000	5,83,000
M/s Compu Solutions	5,34,132	5,65,000
M/s City Service Station	2,79,609	
M/s Q Spiders	2,08,000	-
M/s ABB India Ltd.,	91,562	91,562
M/s Dexter Water Tech	75,234	4,07,248
M/s Indian Aluminium Works	72,281	72,281
M/s Nita Microtek	50,000	12,201
M/s Telex Air Telecom Pvt Ltd.	46,217	
M/s Pawan Electricals & Hardware	39,025	100
M/s Manjunatha Prints Xeroks	22,139	-
M/s US Xpert Solution	21,698	
M/s Charan Technologies	16,600	
M/s Novatuer Electrical & Digital System	14,000	4,43,222
M/s SKF Elixer India Pvt Ltd.	12,250	4,43,2222
M/s Hindusthan Analytical & Testing Laboratory	4,012	
M/s Gajamukaha Solutions	2,360	12,390
M/s Metro Technologies	2,250	12,390
M/s Cadmaxx Solution Pvt Ltd	2,250	1,50,150
M/s Aadhya Didactics Pvt Ltd		32,000
M/s Sitech Electronics		1,50,000
M/s ACS India		
		15,360
TOTAL	20,74,369	19,57,213



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2019 NOTE - 4

SL	Particulars	W.D.V as on	FIXED ASSETS Additions	1	Demo	dattan T	
No.	Farticulars	01/04/2018	During the year	Total	Depres 31/03/2019	31/03/2018	W.D.V as 31/03/2019
1	Building at Bommanahalli	14,72,318	1	14,72,318	1,47,230	1,63,590	13,25,08
2	Building Ground To VII Floor	3,12,52,592		3,12,52,592	31,25,260	34,72,510	2,81,27,33
3	Building Annexe	26,01,83,707		26,01,83,707	2,60,18,370	2,89,09,300	23,41,65,33
4	Furniture & Fixtures	72,12,373	-	72,12,373	7,21,240	8,01,380	64,91,13
5	Furnitures & Fittings - Annex Block	1,25,87,117	- 10	1,25,87,117	12,58,710	13,98,570	1,13,28,40
6	A C Unit	2,03,744		2,03,744	. 30,560	35,950	1,73,18
7	A V Equipment	10,44,513		10,44,513	1,56,680	1,84,330	8,87,83
8	Borewell	7,225		7,225	1,080	1,280	6,14:
9	Lab Equipment	1,58,48,584	6,95,220	1,65,43,804	24,77,560	27,63,000	1,40,66,244
10	Library Books	45,41,967	2,43,026	47,84,993	6,99,530	8,01,520	40,85,463
11	Lifts	4,20,906	5,64,120	9,85,026	1,47,750	74,280	8,37,276
12	MOBILE - I PHONE	1,55,930		1,55,930	23,390	27,520	1,32,54
13	Office Equipment	18,76,953	2,86,300	21,63,253	3,03,010	3,26,500	18,60,243
14	Plant & Machinery	14,44,106		14,44,106	2,16,620	2,54,840	12,27,486
15	Pumpset & Motors	1,730	-	1,730	260	310	1,470
16	Water Treatment Plant	9,40,999		9,40,999	1,41,150	1,01,520	7,99,849
17	Telephone Instrument	33,151		33,151	4,970	5,460	28,181
18	UPS & Battery	4,09,982	4,47,840	8,57,822	1,28,670	33,240	7,29,152
9	Solar Water Heater	4,78,735		4,78,735	71,810	84,480	4,06,925
20	A C Units - Annex Block	70,87,838		70,87,838	10,63,180	12,50,800	60,24,658
11	Lift - Annex Block	47,80,950		47,80,950	7,17,140	8,43,700	40,63,810
2	Computers	1,70,472	-	1,70,472	68,190	1,13,650	,02,282
3	Software	2,00,146	10,78,126	12,78,272	5,11,310	1,33,430	7,66,962
4	Computer Networking - Annex Block	26,951		26,951	16,170	40,420	10,781
5	Vehicle- KA-51/A-9405(Water Tank)	97,744		97,744	14,660	17,250	83,084
	GRAND TOTAL	35,24,80,733	33,14,632	35,57,95,365	3,80,64,500	4,18,38,830	31,77,30,865

For Children's Education Society ®

S.N.J.L. Nazazinha PRESIDENT

Place: Bangalore Date : 20/10/2019

As The S cation 1st phase J.P. Nagar SECRETARY ren's Bengal

As per our report of even date for S. VENKATESAN & Co., S VENKATESAN Partner

M.No. 9676 Firm Reg No.008708S

24.10.2019

THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2019

N	OTE	- 6	

CURRENT	ASSETS,	LOANS	& AD	VANCES
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PARTICULARS	31/03/2019	31/03/2018
Fees Receivable	2.24.11.020	1 11 10 110
Advance Paid to University	2,24,11,028	1,44,62,165
BESCOM-Additional Security Deposits	10,18,000	19,73,089
Security Deposite in AICTE	13,66,030	13,66,030
General Advance	12,00,000	12,00,000
Caution Deposit - Redy Filling Station -Diesel	30,418	9,056
Caution Deposit - Redy Fining Station -Dieser	1,00,000	1,00,000
Advance paid to Suppliers :		
M/s Allied Digital Service Pvt Ltd	15,39,688	15,39,688
M/s B S Pyromatic India (P) Ltd	9,00,000	9,00,000
M/s Vishwanath Associates	5,00,000	5,00,000
M/s Seventh Sense People Development Solutions Pvt Ltd.	2,95,000	-
M/s Ocean Air Solutions	1,10,500	1,10,500
M/s Kone Elevators India Pvt Ltd	1,07,000	1,07,000
M/s Unimech Systems (Bangalore) Pvt Ltd	1,01,407	1,01,407
M/s C L Educate limited	1,00,000	1,00,000
M/s Abdul Qayum	50,000	50,000
M/s Frax Electro System	25,000	25,000
M/s Cadmax Solution Pvt Ltd		1,50,150
M/s Aadhya Didactics Private Ltd		1,08,000
M/s Cranes Software Int		1,46,000
M/s NOVA Global Technosoft Pvt Ltd		1,12,000
M/s Siemns Ltd.,	1	1,05,000
M/s Ether Global Service Pvt Ltd	-	82,000
M/s HYNIVA	-	35,100
M/s Genelon Institute of Life Science	_	(66,600
M/s Venurt Technology Solution Pvt Ltd	-	(1,49,830
M/s Q Spiders	-	(4,54,000
TOTAL	2,98,54,071	2,26,11,755



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2019

Particulars	31/03/2019	31/03/2018
Cash	25,122	36,101
Vijaya Bank SB A/c No.5069	2,28,67,397	2,35,27,869
Vijaya Bank SB A/c No.5061	83,44,065	31,74,031
Vijaya Bank SB A/c No.570	62,55,817	1,35,59,983
Vijaya Bank SB A/c No.222	56,39,553	-
Vijaya Bank SB A/c No.5089 VTU	49,18,841	18,33,665
Vijaya Bank SB A/c No.8070	29,74,174	54,050
Vijaya Bank SB A/c No.15	27,50,564	16,09,920
Vijaya Bank SB A/c No.780	21,08,798	19,33,998
Vijaya Bank SB A/c No.3837(Endoment Fund)	9,77,949	8,86,830
Vijaya Bank SB A/c No.4363	8,40,896	8,29,652
Vijaya Bank SB A/c No.3181	1,13,779	1,09,883
Vijaya Bank SB A/c No.2946	84,649	96,916
Vijaya Bank SB A/c No.5319	32,622	783
Vijaya Bank SB A/c No.2534	15,342	14,947
Vijaya Bank SB A/c No.3344	11,380	10,989
Vijaya Bank SB A/c No.3276	4,319	4,171
Vijaya Bank SB A/c No.2535	1,971	1,920
Vijaya Bank SB A/c No.5194	-	5,48,296
TOTAL	5,79,67,237	4,82,34,004

NOTE - 7



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2019

Particulars	31/03/2019	31/03/2018
Alumni Fees SB Interest Interest on Deposits Miscellaneous Income Soft Skill Fine Fee Pre Placment Training Fine Project Grants Received Smart Card fees Recovery of Power Charges Internet Lab Collection Fine Collected Kings learning classes rent	52,99,827 24,91,675 21,82,851 9,55,897 1,50,000 1,26,000 1,08,722 38,900 22,266 20,000 11,900	15,06,969 6,47,678 9,08,810 7,29,000 23,38,107 10,607 28,557 7,08,330
TOTAL	1,14,08,039	68,78,058

NOTE - 9

Particulars	31/03/2019	31/03/2018
Eligibility fees Registration & Renewal fees Affiliation fees Processing fees Teachers Development fees Consortium Annual Membership Fees University Development Fund fees Sports Development fees Inspection fees Cultural Activities fees Indian Red Cross Society Renewal od Membership fee Women Cell Fee Carrier Guidance & Service fees	40,41,900 19,25,400 17,98,089 16,35,000 1,51,385 1,00,000 - - - - - - - - - - - - - - - -	23,52,800 8,57,500 8,25,047 3,75,000 42,150 8,11,950 3,17,000 92,950 70,200 31,700 30,015 6,900 3,865 380
TOTAL	96,51,774	58,17,458



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2019

NOTE - 10

ADMINISTRATION AND OTHER OPERATING EXPENSES

Particulars	31/03/2019	31/03/2018	
Accrediation Fees	24,78,000		
Power charges RR No. 1126404S8HT60	22,42,997	26,94,09	
Diesel for Water Tanker	20,60,545	14,84,282	
Seminar/Workshop/Competition	19,64,145	7,69,36	
Pre-Placment Traing Expenses	17,70,750	47,61,530	
Printing & Stationery	16,24,872	7,53,039	
Repairs & Maintenance	12,23,503	13,70,568	
Office Maintenance	11,63,207	4,55,502	
Telephone Expenses	10,23,018	3,80,354	
Advertisement Expenses	7,88,442	13,73,993	
Annual/Inaugural/Felicitation	5,80,293	4,22,955	
Soft Skill Training	5,00,000	4,22,93.	
Sports Expenses	4,71,951	6,14,122	
Pooja Expenses	4,69,368	4,43,034	
Diesel for Engg Buses	4,47,807		
Travelling & Conveyance	3,97,434	7,08,327	
Inspection Expenses	the second second second	2,12,733	
Lab Maintenance & Consumables	3,34,784	1,51,500	
Audit fees	2,94,531 1,18,000	12,88,767	
Staff Welfare Expenses		1,21,000	
student & Staff Group Accident Insurance Premium	86,888	1,38,570	
Guest Lecture Expenses	82,836	99,383	
Bank Charges	66,500	77,700	
News Paper & Periodicals	64,275	71,675	
Building Insurance Premium	53,205	33,280	
Vehicle Maintenance	50,026	90,860	
Postage & Telegram	41,617	-	
Project Expenses	31,218	31,095	
Examination Expenses	16,273	23,38,107	
	10,000		
Legal & Consultancy Charges	5,000	53,810	
Membership & Subscription fees	4,200	2,875	
Professional Tax Renewal fees & Expenses	2,500	2,500	
Annual Maintenance Charges	-	3,38,668	
KRLMP Expenses		2,00,000	
House Keeping Expenses	-	1,80,147	
Annuak Membership Fees	-	1,00,000	
Student Welfare Expenses	-	98,900	
Sports Expenses		-	
TOTAL	2,04,68,185	2,18,62,742	

THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2019

NOTE - 11 EMPLOYEE BENEFIT EXPENSES

Particulars	31/03/2019	31/03/2018	
Salary	7,35,89,823	8,78,60,134	
Employer's contribution to EPF	28,15,019	32,60,884	
Employer's contribution to ESI	11,63,393	13,19,208	
Remuneration to President	6,00,000	6,00,000	
TOTAL	7,81,68,235	9,30,40,226	



THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

BALANCE SHEET as at 31/03/2020

SOURCES OF FUNDS	Note	31/03/2020 Rs.	31/03/2019 Rs.
Capital Account	2	43,22,06,760	41,69,73,473
Current Liabilities & Provisions	3	4,20,19,770	4,24,11,018
TOTAL		47,42,26,531	45,93,84,492

APPLICATION OF FUNDS	Note	31/03/2020 Rs.	31/03/2019 Rs.	
Fixed Assets	4	28,79,19,716	31,77,30,865	
Investments	5	7,73,14,095	5,38,32,319	
Current Assets, Loans & Advances	6	4,09,09,012	2,98,54,071	
Cash & Bank Balance	7	6,80,83,708	5,79,67,237	
TOTAL		47,42,26,531	45,93,84,492	

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Significant Accounting Policies

For Children's Education Society®

S.N.V.L. Nanagsinha Reju PRESIDENT

PRESIDENT Place : Bangalore

Date : 29/10/2020 1 0 NOV 2020



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CHILDREN'S EDUCATION SOCIETY(Regd.)

40, I Phase, J P Nagar, Bangalore - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31/03/2020

INCOME	Note	31/03/2020 Rs.	31/03/2019 Rs.
Fees Collections		21,21,28,113	22,05,00,462
Other Incomes	8	1,04,40,629	1,14,08,039
TOTAL	(1)	22,25,68,742	23,19,08,501
EXPENDITURE	Note	31/03/2020 Rs.	31/03/2019 Rs.
University Fees	9	90,70,834	96,51,774
Administration and Other Operating Expenses	10	1,91,34,348	2,04,68,185
Employee Benefit Expenses	11	7,70,64,989	7,81,68,235
Depreciation & Amortization Expenses	4	3,41,60,826	3,80,64,500
TOTAL	(II)	13,94,30,997	14,63,52,694

Excess/(Deficit) of Income over Expenditure Trf to Capital Account (I-II)

For Children's Education Society®

S.N.V.L. Narazinha i PRESIDENT

Place : Bangalore Date : 29/10/2020 1 0 NOV 2020



iscati 1st Phase I.P. Nagar Palur

As per our report of even date for S. VENKATESAN & Co.,

8,31,37,745

2

8,55,55,807

V. VENKATANARASIMHAN

Partner M.No. 212985 Firm Reg No.008708S

1 0 NOV 2020

The Oxford College of Engineering

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560 068

Note - 1

Significant accounting policies for the year ended 31/03/2020

- 1. Accounts are prepared on historical cost convention and under accrual basis of accounting unless otherwise stated.
- 2. Fixed Assets are stated at cost of acquisition inclusive of duties, taxes incidental and direct expenses related to acquisition.
- 3. Depreciation is provided as per the rates provided in The Income Tax Act, 1961.
- 4. Investments are carried at cost. Interest on Investments is recognized on accrual basis.
- Fees received from students for the Academic year commencing during the year is recognized as income for the year itself. The "Fee Collection" amount represent the amount of fees collected, net of fee concession and waivers.
- 6. A sum of Rs 1,18,000/- represents provision towards audit fees.
- 7. Previous year figures have been regrouped/reclassified wherever necessary.

For Children's Education Society®

S.N.V.L. Narazin PRESIDENT

Place : Bangalore Date : 29/10/2020 1 0 NOV 2020





As per our report of even date for S.VENKATESAN & Co.,

V. VENKATANARASIMHAN Partner Membership.No.212985 Firm Reg. No.008708S

1 0 NOV 2020

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2020

NOTE - 2 CAPITAL ACCOUNT

PARTICULARS	31/03/2020 (Dr.) / Cr	31/03/2019 (Dr.) / Cr	
By Balance B/d	41,69,73,473	39,04,74,631	
To Excess/(Deficit) of Income over Expenditure - As per I/E A/c for the year	8,31,37,745	8,55,55,807	
To Net Credit/(Debit) to Management	(6,79,04,458)	(5,90,56,964)	
TOTAL - Balance C/d	43,22,06,760	41,69,73,473	

PARTICULARS	Note	31/03/2020	31/03/2019
Advance Tuition fees			
Advance Tuition fees - BE 2008-09 batch		1,30,090	1,30,090
Advance Tuition fees - BE 2011-12 batch		2,60,180	2,60,180
Advance Tuition fees - BE 2014-15 batch		61,500	61,500
Advance Tuition fees - BE 2015-16 batch		1,87,820	2,35,230
Advance Tuition fees - BE 2016-17 batch		14,000	14,000
Advance Tuition fees - BE 2017-18 batch		5,94,500	5,94,500
Advance Tuition fees - BE 2018-19 batch		14,091	89,091
Advance Tuition fees - BE 2019-20 batch		1,35,910	4,07,590
Advance Tuition fees - BE 2020-21 batch		11,85,830	-
Scholarship Payable		2,79,71,656	2,53,00,756
Sundry Creditors for supplies	3.1	30,14,987	20,74,369
Examination Fees		18,00,869	25,81,513
Amount refundable to Students		16,33,202	14,43,204
Remuneration		11,07,816	14,65,209
Endoment Fund Account		5,92,600	5,92,600
Library Caution Deposit		73,200	73,200
Balance c/d		3,87,78,250	3,53,23,031

NOTE - 3 CURRENT LIABILITIES AND PROVISIONS



THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2020

NOTE - 3.1 SUNDRY CREDITORS

PARTICULARS	31/03/2020	31/03/2019	
M/s Compu Solutions	12,94,268	5,34,132	
M/s Cuboid	5,83,000	5,83,000	
M/s Amplus Solar Power Pvt Ltd.	5,13,278	-	
M/s Q Spiders	2,08,000	2,08,000	
M/s Nita Microtek	1,00,000	50,000	
M/s ABB India Ltd.,	91,562	91,562	
M/s Dexter Water Tech	75,234	75,234	
M/s Indian Aluminium Works	72,281	72,281	
M/s Pawan Electricals & Hardware	51,114	39,025	
M/s Novatuer Electrical & Digital System	14,000	14,000 12,250 2,79,609	
M/s SKF Elixer India Pvt Ltd.	12,250		
M/s City Service Station	-		
M/s Telex Air Telecom Pvt Ltd.	20	46,217	
M/s Manjunatha Prints Xeroks	-	22,139	
M/s US Xpert Solution		21,698	
M/s Charan Technologies	-	16,600	
M/s Hindusthan Analytical & Testing Laboratory	÷.	4,012	
M/s Gajamukaha Solutions		2,360	
M/s Metro Technologies	-	2,250	
TOTAL	30,14,987	20,74,369	

40, I PHASE, J P NAGAR, BANGALORE - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2020

NOTE - 3
CURRENT LIABILITIES AND PROVISIONS

PARTICULARS	31/03/2020	31/03/2019
Balance b/d	3,87,78,250	3,53,23,031
Statutory Payables :		
Employer's PF Payable	2,15,554	2,19,194
Employee's PF Payable	2,15,554	2,19,194
T D S on Salary	1,33,561	94,872
Employer's ESI Payable	69,372	1,00,760
Professional Tax Payable	35,400	31,200
Employee's ESI Payable	16,226	37,203
Provisions for Expenses :		
Audit fees Payable	1,18,000	1,18,000
Power Charges Payable	93,446	1,81,692
Salary Payable	-	54,23,889
Provisions for Project Expenses :		
Project - KSTEPS - VGST Auto	10,02,000	
Project - KSTEPS - VGST CS	5,02,000	-
Project - EST of Center for Computational	4,09,578	10,76,010
Project - SDP Auto Mobiles	2,88,333	-
Project - Modernization of Upstrem	92,607	98,025
Project - Evaluation & Optimization of Radio	28,368	73,167
Project - Karnataka State Council for SCIE	14,000	14,000
Projcet - NRB Bio Remedition of Oil Spill	4,331	4,171
Project - World Class New Product Design	1,507	(3,49,217)
Project - Isolation	974	882
Project - National Innovation Foundation	709	-
Project - VGST GD 129 K First		(2,55,055)
TOTAL	4,20,19,770	4,24,11,018



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2020

NOTE - 4

SL.									
No.	Particulars	01/04/2019	During the year	Total	31/03/2020	31/03/2019	31/03/2020		
1	Building at Bommanahalli	13,25,088		13,25,088	1,32,509	1,47,230	11,92,57		
2	Building Ground To VII Floor	2,81,27,332		2,81,27,332	28,12,733	31,25,260	2,53,14.59		
3	Building Annexe	23,41,65,337		23,41,65,337	2,34,16,534	2,60,18,370	21,07,48,80		
4	Furniture & Fixtures	64,91,133	9,01,020	73,92,153	6,94,164	7,21,240	66,97,98		
5	Furnitures & Fittings - Annex Block	1,13,28,407	3,42,508	1,16,70,915	11,67,092	12,58,710	1,05,03,82		
6	A C Unit	1,73,184		1,73,184	25,978	30,560	1,47,20		
7	A V Equipment	8,87,833		8,87,833	1,33,175	1,56,680	7,54,65		
8	Borewell	6,145	-	6,145	922	1,080	5,22		
9	Lab Equipment	1,40,66,244	7,47,760	1,48,14,004	21,70,408	24,77,560	1,26,43,59		
10	Library Books	40,85,463	2,950	40,88,413	6,13,040	6,99,530	34,75,37		
11	Lifts	8,37,276		8,37,276	1,25,591	1,47,750	7,11,68		
12	MOBILE - I PHONE	1,32,540	9,033	1,41,573	20,558	23,390	1,21,01		
13	Office Equipment	18,60,243	1,87,570	20,47,813	3,04,075	3,03,010	17,43,73		
14	Plant & Machinery	12,27,486	-	12,27,486	1,84,123	2,16,620	10,43,36		
15	Pumpset & Motors	1,470	-	1,470	221	260	1,249		
16	Water Treatment Plant	7,99,849	-	7,99,849	1,19,977	1,41,150	6,79,87		
17	Telephone Instrument	28,181	-	28,181	4,227	4,970	23,954		
18	UPS & Battery	7,29,152	3,64,568	10,93,720	1,62,146	1,28,670	9,31,574		
19	Solar Water Heater	4,06,925		4,06,925	61,039	71,810	3,45,886		
20	A C Units - Annex Block	60,24,658		60,24,658	9,03,699	10,63,180	51,20,959		
21	Lift - Annex Block	40,63,810	-	40,63,810	6,09,572	7,17,140	34,54,238		
22	Computers	1,02,282		1,02,282	40,913	68,190	61,369		
23	Software	7,66,962	-	7,66,962	3,06,785	5,11,310	4,60,177		
24	Computer Networking - Annex Block	10,781	5	10,781	4,312	16,170	6,469		
25	Vehicle- KA-51/A-9405(Water Tank)	83,084	•	83,084	12,463	14,660	70,621		
26	CCTV Camera	•	17,94,268	17,94,268	1,34,570		16,59,698		
-	GRAND TOTAL	31,77,30,865	43,49,677	32,20,80,542	3,41,60,826	3,80,64,500	28,79,19,716		

For Children's Education Society ®

S.N.V.L. Narazinha PRESIDENT

Place : Bangalore Date : 29/10/2020 1 0 NOV 2020



As per our report of even date SA for S. VENKATESAN & Co V. VENKATANARASIMHAN Partner EDAC M.No. 212985 Firm Reg No.008708S 1 7 NOV 2020

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2020

NOTE - 5 **INVESTMENTS** 31/03/2020 PARTICULARS 31/03/2019 Bank of Baroda FD.No.102003291000813 4,45,046 4,19,638 (Including Interest Accrued) Bank of Baroda FD.No.102002411001088 2,79,499 2,63,730 (Including Interest Accrued) Bank of Baroda FD.No.102002411001527 2,65,826 2,50,160 (Including Interest Accrued) V C C - 181801644000007 2,05,38,157 (Including Interest Accrued) V C C - 18103311000168 5,45,94,879 5,17,74,315 (Including Interest Accrued) V C C - 140503291002349 11,90,688 11,24,476 (Including Interest Accrued) TOTAL 7,73,14,095 5,38,32,319



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2020

NOTE - 6 CURRENT ASSETS, LOANS & ADVANCES

PARTICULARS	31/03/2020	31/03/2019
Free Dessively	2.02.07.770	
Fees Receivable	2,93,86,768	2,24,11,028
General Advance	42,108	30,418
Advance Paid to University :		
Advance Affiliation Fees	7,49,000	8,08,000
Advance Processing Fees	-	1,50,000
Adavnce research center approval Fees	-	60,000
Caution Deposits :		
BESCOM-Additional Security Deposits	13,66,030	13,66,030
Security Deposite in AICTE	12,00,000	12,00,000
Caution Deposit - Redy Filling Station -Diesel	1,00,000	1,00,000
Advance paid to Suppliers :		
M/s Cartel Info Systems Private Limited	29,10,000	
M/s Allied Digital Service Pvt Ltd	15,39,688	15,39,688
M/s B S Pyromatic India (P) Ltd	9,00,000	9,00,000
M/s Reo Enterprises	6,51,000	
M/s Vishwanath Associates	5,00,000	5,00,000
M/s K2 Learning Resources (India) Pvt Ltd.	4,50,076	1
M/s Seventh Sense People Development Solutions Pvt Ltd.	2,95,000	2,95,000
M/s Shade9	1,89,000	
M/s Ocean Air Solutions	1,10,500	1,10,500
M/s Kone Elevators India Pvt Ltd	1,07,000	1,07,000
M/s Unimech Systems (Bangalore) Pvt Ltd	1,01,407	1,01,407
M/s C L Educate limited	1,00,000	1,00,000
M/s Fensterbau Lingel India Pvt Ltd.	91,435	()
M/s Abdul Qayum	50,000	50,000
M/s Sapthagiri Décor Products	45,000	(-)
M/s Frax Electro System	25,000	25,000
TOTAL	4,09,09,012	2,98,54,071



THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2020

Particulars	31/03/2020	31/03/2019	
Cash	~	25,122	
Vijaya Bank SB A/c No.5069	2,56,96,324	2,28,67,397	
Vijaya Bank SB A/c No.5061	1,99,92,989	83,44,065	
Vijaya Bank SB A/c No.222	63,39,367	56,39,553	
Vijaya Bank SB A/c No.15	51,26,594	27,50,564	
Vijaya Bank SB A/c No.5089 VTU	39,86,407	49,18,841	
Vijaya Bank SB A/c No.780	22,70,988	21,08,798	
Vijaya Bank SB A/c No.570	15,32,115	62,55,817	
Vijaya Bank SB A/c No.3837(Endoment Fund)	10,74,256	9,77,949	
Vijaya Bank SB A/c No.8070	1,47,562	29,74,174	
Vijaya Bank SB A/c No.3181	1,17,048	1,13,779	
Vijaya Bank SB A/c No.1882	19,061	-	
Project Bank Accounts :			
Vijaya Bank SB A/c No.0215	10,02,000	-	
Vijaya Bank SB A/c No.0214	5,02,000	-	
Vijaya Bank SB A/c No.4363	1,74,464	8,40,896	
Vijaya Bank SB A/c No.2946	39,850	84,649	
Vijaya Bank SB A/c No.5319	34,129	32,622	
Vijaya Bank SB A/c No.2534	16,051	15,342	
Vijaya Bank SB A/c No.3344	5,962	11,380	
Vijaya Bank SB A/c No.3276	4,479	4,319	
Vijaya Bank SB A/c No.2535	2,063	1,971	
TOTAL	6,80,83,708	5,79,67,237	

NOTE - 7



CHILDREN'S EDUCATION SOCIETY(Regd.)

40, I Phase, J P Nagar, Bangalore - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2020

NOTE - 8 OTHER INCOME

Particulars	31/03/2020	31/03/2019	
		1.5	
Interest on Deposits	39,27,495	21,82,851	
SB Interest	25,18,297	24,91,675	
Project Grants Received	18,19,424	1,08,722	
Miscellaneous Income	9,00,355	9,55,897	
Fine Collected	7,74,000	11,900	
Alumni Fees	3,71,000	52,99,827	
Soft Skill Fine Fee	89,500	1,50,000	
Recovery of Power Charges	24,758	22,266	
Smart Card fees	15,800	38,900	
Internet Lab Collection	-	20,000	
Pre Placment Training Fine	-	1,26,000	
TOTAL	1,04,40,629	1,14,08,039	

NOTE - 9 UNIVERSITY FEES

Particulars	31/03/2020	31/03/2019	
Eligibility fees	32,78,800	40,41,900	
Registration & Renewal fees	28,86,850	19,25,400	
Processing fees	19,37,184	16,35,000	
Affiliation fees	8,08,000	17,98,089	
Consortium Annual Membership Fees	1,00,000	1,00,000	
Teachers Development fees	60,000	1,51,385	
TOTAL	90,70,834	96,51,774	

CHILDREN'S EDUCATION SOCIETY(Regd.)

40, I Phase, J P Nagar, Bangalore - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2020

NOTE - 10

Particulars	31/03/2020	31/03/2019	
Project Expenses	24,23,696	16,273	
Power charges RR No. 1126404S8HT60	16,35,668	22,42,997	
Soft Skill Training Expenses for Students	13,36,040	5,00,000	
Advertisement Expenses	12,21,487	7,88,442	
Repairs & Maintenance	12,13,883	12,23,503	
Pre-Placment Traing Expenses	11,85,944	17,70,750	
Printing & Stationery	11,49,700	16,24,872	
Electricity Charges - Solar	10,13,278		
Lab Maintenance & Consumables	9,21,822	2,94,531	
Diesel for Water Tanker	8,57,095	20,60,545	
Annual/Inaugural/Felicitation	7,19,816	5,80,293	
Seminar/Workshop/Competition	6,20,468	19,64,145	
Sports Expenses	5,34,916	4,71,951	
Accrediation Fees	4,99,187	24,78,000	
Annual Maintenance Charges	4,99,187	24,78,000	
Office Maintenance	4,94,102	11,63,207	
Internet Charges	4,76,269	11,05,207	
Pooja Expenses	3,96,700	4,69,368	
Diesel for Engg Buses	2,24,896	4,09,508	
Travelling & Conveyance	2,07,370	3,97,434	
		- CO - CO	
Inspection Expenses Legal & Consultancy Charges	2,01,495 1,73,000	3,34,784 5,000	
Building Insurance Premium	1,53,073	50,026	
Bank Charges	1,47,097	64,275	
Examination Expenses Membership & Subscription fees	1,29,350	10,000 4,200	
	1,25,020		
Audit fees	1,18,000	1,18,000	
Staff Welfare Expenses	1,15,127	86,888	
Guest Lecture Expenses Student & Staff Group Accident Insurance Premium	92,500 69,970	66,500 82,836	
		02,030	
Generator Maintainance	69,019	-	
News Paper & Periodicals	45,588	53,205	
Student Welfare Expenses	39,195	-	
Postage & Telegram	23,627	31,218	
Telephone Expenses	7,064	10,23,018	
Vehicle Maintenance	4,490	41,617	
Professional Tax Renewal fees & Expenses	2,500	2,500	
TOTAL	1,91,34,348	2,04,68,185	

ADMINISTRATION AND OTHER OPERATING EXPENSES



THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

BALANCE SHEET as at 31/03/2021

SOURCES OF FUNDS	Note	31/03/2021 Rs.	31/03/2020 Rs.	
Capital Account	2	51,95,33,378	43,22,06,760	
Current Liabilities & Provisions	3	2,93,25,417	4,20,19,770	
TOTAL		54,88,58,795	47,42,26,531	

APPLICATION OF FUNDS	Note	31/03/2021 Rs.	31/03/2020 Rs.	
Fixed Assets	4	26,14,20,699	28,79,19,716	
Investments	5	13,04,98,529	7,73,14,095	
Current Assets, Loans & Advances	6	7,65,47,035	4,09,09,012	
Cash & Bank Balance	7	8,03,92,532	6,80,83,708	
TOTAL		54,88,58,795	47,42,26,531	

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Significant Accounting Policies

For Children's Education Society®

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S.N.U.L. Absogiate Kaju

PRESIDENT

Place : Bangalore Date : 07.02.2022

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1st Phase

J.P. Nagar

ngaluru

As per our report of even date for S. VENKATESAN & Co., alacari Xn/

V. VENKATANARASIMHAN Partner M.No. 212985 Firm Reg No.008708S VOIN: 22212985AAVHYM 8849

CHILDREN'S EDUCATION SOCIETY(Regd.)

40, I Phase, J P Nagar, Bangalore - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31/03/2021

INCOME	Note	31/03/2021 Rs.	31/03/2020 Rs.	
Fees Collections		22,37,56,942	21,21,28,113	
Other Incomes	8	1,45,33,309	1,04,40,629	
TOTAL	(1)	23,82,90,251	22,25,68,742	

EXPENDITURE	Note	31/03/2021 Rs.	31/03/2020 Rs.	
University Fees	9	83,25,856	90,70,834	
Administration and Other Operating Expenses	10	2,07,22,427	1,91,34,348	
Employee Benefit Expenses	11	6,34,50,793	7,70,64,989	
Depreciation & Amortization Expenses	4	3,32,94,357	3,41,60,826	
TOTAL	(II)	12,57,93,433	13,94,30,997	

Trf to Capital Account (I-II)

11,24,96,819

8,31,37,745

For Children's Education Society®

S.N.V.L. Naraz

PRESIDENT

Place : Bangalore Date : 07.02.2022



As per our report of even date for S. VENKATESAN & Co.,

Mata Darasin Low

V. VENKATANARASIMHAN Partner M.No. 212985 Firm Reg No.008708S

The Oxford College of Engineering

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560 068

Note - 1

Significant accounting policies for the year ended 31/03/2021

- 1. Accounts are prepared on historical cost convention and under accrual basis of accounting unless otherwise stated.
- 2. Fixed Assets are stated at cost of acquisition inclusive of duties, taxes incidental and direct expenses related to acquisition.
- 3. Depreciation is provided as per the rates provided in The Income Tax Act, 1961.
- 4. Investments are carried at cost. Interest on Investments is recognized on accrual basis.
- 5. Fees received from students for the Academic year commencing during the year is recognized as income for the year itself. The "Fee Collection" amount represent the amount of fees collected, net of fee concession and waivers.
- 6. A sum of Rs 1,18,000/- represents provision towards audit fees.

7. Previous year figures have been regrouped/reclassified wherever necessary.

For Children's Education Society®

S.N.U.L SECRETARY

PRESIDENT

Place : Bangalore Date : 07.02.2022



J.P. Nagar

igalu(

As per our report of even date for S.VENKATESAN & Co.,

In la Galas

V. VENKATANARASIMHAN Partner Membership.No.212985 Firm Reg. No.008708S

40, I PHASE, J P NAGAR, BANGALORE - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2021

NOTE - 2

CAPITAL AC	COUNT		
PARTICULARS	31/03/2021 (Dr.) / Cr	31/03/2020 (Dr.) / Cr	
By Balance B/d	43,22,06,760	41,69,73,473	
To Excess/(Deficit) of Income over Expenditure - As per I/E A/c for the year	11,24,96,819	8,31,37,745	
To Net Credit/(Debit) to Management	(2,51,70,201)	(6,79,04,458)	
TOTAL - Balance C/d	51,95,33,378	43,22,06,760	

PARTICULARS		31/03/2021	31/03/2020	
Advance Tuition fees				
Advance Tuition fees - BE 2008-09 batch			1,30,090	
Advance Tuition fees - BE 2011-12 batch		π.	2,60,180	
Advance Tuition fees - BE 2014-15 batch		23,000	61,500	
Advance Tuition fees - BE 2015-16 batch		47,410	1,87,820	
Advance Tuition fees - BE 2016-17 batch		-	14,000	
Advance Tuition fees - BE 2017-18 batch		4,91,000	5,94,500	
Advance Tuition fees - BE 2018-19 batch		39,090	14,091	
Advance Tuition fees - BE 2019-20 batch		1,00,000	1,35,910	
Advance Tuition fees - BE 2020-21 batch		3,33,870	11,85,830	
Advance Tuition fees - BE 2021-22 batch		35,69,796	-	
Scholarship Payable		67,94,364	2,79,71,656	
Examination Fees		38,89,467	18,00,869	
Amount refundable to Students		27,68,926	16,33,202	
Excess Amount received from KEA to be Refunded		23,14,200	-	
Sundry Creditors for supplies	3.1	15,53,496	30,14,987	
Endoment Fund Account		5,92,600	5,92,600	
Remuneration		4,85,202	11,07,816	
Library Caution Deposit			73,200	
TOTAL		2,30,02,421	3,87,78,250	

NOTE - 3 CURRENT LIABILITIES AND PROVISIONS

2,30,02,421

40, I PHASE, J P NAGAR, BANGALORE - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2021

NOTE - 3

CURRENT	LIABILITIES	AND	PROVISIONS	
The second s		_	Westwork is a conversion of the second	•

PARTICULARS	31/03/2021	31/03/2020
Balance b/d	2,30,02,421	3,87,78,250
Statutory Payables :		
Employer's PF Payable	1,80,342	2,15,554
Employee's PF Payable	1,80,342	2,15,554
T D S on Salary	80,854	1,33,561
Employer's ESI Payable	46,753	69,372
Professional Tax Payable	26,600	35,400
Employee's ESI Payable	10,839	16,226
Provisions for Expenses :		
Power Charges Payable	1,23,531	93,446
Audit fees Payable	1,18,000	1,18,000
Provisions for Project Expenses :		
Project - TOCE RPS AICTE	15,29,648	150
Project - VGST -CISEE GRD	12,50,480	-
Project - KSTEPS - VGST Auto	10,29,001	10,02,000
Project - Skill & PRN.DEVT.CENTER	5,78,662	5 .
Project - EST of Center for Computational	3,70,799	4,09,578
Project - National Innovation Foundation	3,59,532	709
Project - TOCE(PRERANA)	2,48,814	-
Project - Modernization of Upstrem	92,788	92,607
Project - Karnataka State Council for SCIE	31,250	14,000
Project - Evaluation & Optimization of Radio	29,579	28,368
Project - TOCE (BIRAC)	16,847	-
Project - SDP Auto Mobiles	10,297	2,88,333
Projcet - NRB Bio Remedition of Oil Spill	4,466	4,331
Project - World Class New Product Design	2,536	1,507
Project - Isolation	1,036	974
Project - KSTEPS - VGST CS	-	5,02,000
TOTAL	2,93,25,417	4,20,19,770



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THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2021

NOTE - 3.1 SUNDRY CREDITORS

PARTICULARS	31/03/2021	31/03/2020
M/s Cuboid	5,83,000	5,83,000
M/s Amplus Solar Power Pvt Ltd.	2,66,317	-,,
M/s Raana semiconductors pvt ltd	2,15,582	
M/s Q Spiders	2,08,000	2,08,000
M/s Nita Microtek	1,00,000	1,00,000
M/s Dexter Water Tech	75,234	75,234
M/s Indian Aluminium Works	72,281	72,281
M/s Novatuer Electrical & Digital System	14,000	14,000
M/s SKF Elixer India Pvt Ltd.	12,250	12,250
M/s vilakshan sahani	6,832	-
M/s Compu Solutions	-	12,94,268
M/s Amplus Solar Power Pvt Ltd.	-	5,13,278
M/s ABB India Ltd.,	-	91,562
M/s Pawan Electricals & Hardware	-	51,114
TOTAL	15,53,496	30,14,987



THE OXFORD COLLEGE OF ENGINEERING 10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2021 NOTE - 4

1101	L-4
FIXED	ASSETS

Particulars Iding at Bommanahalli Iding Ground To VII Floor Iding Annexe niture & Fixtures nitures & Fittings - Annex Block	W.D.V as on 01/04/2020 11,92,579 2,53,14,599 21,07,48,803 66,97,989 1,05,03,823	Additions During the year	Total 11,92,579 2,53,14,599 21,07,48,803	Depre 31/03/2021 1,19,258 25,31,460 2,10,74,880	ai/03/2020 1,32,509 28,12,733 234,16,534	W.D.V as 31/03/2021 10,73,32 2,27,83,12
lding Ground To VII Floor lding Annexe niture & Fixtures nitures & Fittings - Annex Block Unit	11,92,579 2,53,14,599 21,07,48,803 66,97,989		2,53,14,599 21,07,48,803	1,19,258 25,31,460	1,32,509 28,12,733	10,73,32
lding Ground To VII Floor lding Annexe niture & Fixtures nitures & Fittings - Annex Block Unit	2,53,14,599 21,07,48,803 66,97,989		2,53,14,599 21,07,48,803	25,31,460	28,12,733	
lding Annexe niture & Fixtures nitures & Fittings - Annex Block Unit	21,07,48,803 66,97,989		21,07,48,803			2,27,83,1
niture & Fixtures nitures & Fittings - Annex Block : Unit	66,97,989			2,10,74,880	2 24 16 524	
nitures & Fittings - Annex Block Unit					2,34,16,534	18,96,73,9
Unit	1,05,03,823		66,97,989	6,69,799	6,94,164	60,28,1
		-	1,05,03,823	10,50,382	11,67,092	94,53,4
P	1,47,206	-	1,47,206	22,081	25,978	1,25,1
Equipment	7,54,658	8	7,54,658	1,13,199	1,33,175	6,41,4
ewell	5,223	-	5,223	783	922	4,4
Equipment	1,26,43,596	-	1,26,43,596	18,96,539	21,70,408	1,07,47,0
ary Books	34,75,373		34,75,373	5,21,306	6,13,040	29,54,0
1	7,11,685		7,11,685	1,06,753	1,25,591	6,04,9
BILE - I PHONE	1,21,015		1,21,015	18,152	20,558	1,02,8
ce Equipment	17,43,738	36,780	17,80,518	2,65,662	3,04,075	15,14,8
t & Machinery	10,43,363	5.00	10,43,363	1,56,504	1,84,123	8,86,85
pset & Motors	1,249		1,249	187	221	1,00
er Treatment Plant	6,79,872	(8)	6,79,872	1,01,981	1,19,977	5,77,89
phone Instrument	23,954		23,954	3,593	4,227	20,36
& Battery	9,31,574	40,960	9,72,534	1,45,880	1,62,146	8,26,65
Water Heater	3,45,886	. •	3,45,886	51,883	61,039	2,94,00
Units - Annex Block	51,20,959	8	51,20,959	7,68,144	9,03,699	43,52,81
Annex Block	34,54,238	8	34,54,238	5,18,136	6,09,572	29,36,10
cle- KA-51/A-9405(Water Tank)	70,621		70,621	10,593	12,463	60,02
V Camera	16,59,698	-	16,59,698	2,48,955	1,34,570	14,10,74
outers	61,369	67,17,600	67,78,969	27,11,588	40,913	40,67,38
are	4,60,177	-	4,60,177	1,84,071	3,06,785	2,76,10
outer Networking - Annex Block	6,469		6,469	2,588	4,312	3,88
		67,95,340				26,14,20,699
	e- KA-51/A-9405(Water Tank) Camera uters are uter Networking - Annex Block	re- KA-51/A-9405(Water Tank) 70,621 Camera 16,59,698 uters 61,369 rre 4,60,177	ie- KA-51/A-9405(Water Tank) 70,621 - Camera 16,59,698 - uters 61,369 67,17,600 ure 4,60,177 - uter Networking - Annex Block 6,469 -	ie- KA-51/A-9405(Water Tank) 70,621 - 70,621 Camera 16,59,698 - 16,59,698 iters 61,369 67,17,600 67,78,969 ire 4,60,177 - 4,60,177 iter Networking - Annex Block 6,469 - 6,469	ie- KA-51/A-9405(Water Tank) 70,621 - 70,621 10,593 Camera 16,59,698 - 16,59,698 2,48,955 iters 61,369 67,17,600 67,78,969 27,11,588 ire 4,60,177 - 4,60,177 1,84,071 iter Networking - Annex Block 6,469 - 6,469 2,588	ie-KA-51/A-9405(Water Tank) 70,621 - 70,621 10,593 12,463 Camera 16,59,698 - 16,59,698 2,48,955 1,34,570 iters 61,369 67,17,600 67,78,969 27,11,588 40,913 ire 4,60,177 - 4,60,177 1,84,071 3,06,785 iter Networking - Annex Block 6,469 - 6,469 2,588 4,312

For Children's Education Society ®

S.N.V.L. Nasagi ha Kaji / seducation J.R. No J.R. No J.R. No 91 PRESIDENT SECRETARY Place : Bangalore Date : 07.02.2022

As per our report of even date for S. VENKATESAN & Co.,

VUICLOURSON V. VENKATANARASIMHAN Partner M.No. 212985 Firm Reg No.008708S

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2021

NOTE - 5 INVESTMENTS

PARTICULARS	31/03/2021	31/03/2020	
Bank of Baroda FD.No 67590300000273 [earlier known as V C C - 18103311000168] (Including Interest Accrued)	5,66,12,640	5,45,94,879	
Bank of Baroda FD.No.67590300000277 [earlier known as V C C - 181801644000007] (Including Interest Accrued)	2,12,53,753	2,05,38,157	
Bank of Baroda FD NO.67590300000846 (Including Interest Accrued)	1,76,19,752		
Bank of Baroda FD NO.67590300000847 (Including Interest Accrued)	1,76,16,011	-	
Bank of Baroda FD NO.67590300000843 (Including Interest Accrued)	1,51,04,250	-	
Bank of Baroda FD.No 89600300001736 [earlier known as V C C - 140503291002349] (Including Interest Accrued)	12,44,449	11,90,688	
Bank of Baroda FD.No.73620300000139 [earlier known asVB FD No.102003291000813] (Including Interest Accrued)	4,68,532	4,45,046	
Bank of Baroda FD.No.73620300002306 [earlier known as VB FD No.102002411001088] (Including Interest Accrued)	2,96,199	2,79,499	
Bank of Baroda FD.No.73620300002274 [earlier known as VB FD No. 102002411001527] (Including Interest Accrued)	2,82,943	2,65,826	
TOTAL	13,04,98,529	7,73,14,095	



CHILDREN'S EDUCATION SOCIETY®

40, I PHASE, J P NAGAR, BANGALORE - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2021

NOTE - 6

CURRENT ASSETS, LOANS & ADVANCES

PARTICULARS	31/03/2021	31/03/2020
Fees Receivable	7 07 08 027	0.00.04.74
General Advance	7,07,98,937	2,93,86,76
	-	42,10
Advance Paid to University :		
Advance Affiliation Fees	4,57,000	7,49,000
Advance membership - VTU	1,00,000	-
Security Deposits :		
BESCOM-Additional Security Deposits	13,66,030	13,66,030
Security Deposite in AICTE	12,00,000	12,00,000
Security Deposit - Reddy Filling Station -Diesel	1,00,000	1,00,000
Advance paid to Suppliers :		
M/s Allied Digital Service Pvt Ltd	15,39,688	15 20 699
M/s Symmetric Systems & Controls	2,75,000	15,39,688
M/s Abb india ltd	2,01,438	151 151
M/s Ocean Air Solutions	1,10,500	1,10,500
M/s Kone Elevators India Pvt Ltd	1,07,000	1,07,000
M/s Unimech Systems (Bangalore) Pvt Ltd	1,01,407	1,01,407
M/s Fensterbau Lingel India Pvt Ltd.	91,435	91,435
M/s Abdul Qayum	50,000	50,000
M/s Frax Electro System	25,000	25,000
M/s Blue star engineering & electricals ltd	23,600	,
M/s Cartel Info Systems Private Limited	-	29,10,000
M/s B S Pyromatic India (P) Ltd	-	9,00,000
M/s Reo Enterprises	<u></u>	6,51,000
M/s Vishwanath Associates	-	5,00,000
M/s K2 Learning Resources (India) Pvt Ltd.	-	4,50,076
M/s Seventh Sense People Development Solutions Pvt Ltd.	-	2,95,000
M/s Shade9	-	1,89,000
M/s C L Educate limited	-	1,00,000
M/s Sapthagiri Décor Products	-	45,000
TOTAL	7,65,47,035	4,09,09,012



CHILDREN'S EDUCATION SOCIETY® # 40, I PHASE, J P NAGAR, BANGALORE - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2021

NOTE - 7 CASH AND BANK BALANCES Particulars 31/03/2021 31/03/2020 Bank of Baroda A/c No.5028 5,04,89,692 1,99,92,989 [earlier known as Vijaya Bank SB A/c No.5061] Bank of Baroda A/c No.5020 78,83,270 39,86,407 [earlier known as Vijaya Bank SB A/c No.5089] Bank of Baroda A/c No.2386 70,11,348 63,39,367 [earlier known as Vijaya Bank SB A/c No.0222] Bank of Baroda A/c No.5030 43,56,141 2,56,96,324 [earlier known as Vijaya Bank SB A/c No.5069] Bank of Baroda A/c No.4225 23,58,613 22,70,988 [earlier known as Vijaya Bank SB A/c No.0780] Bank of Baroda A/c No.5039 13,01,479 51,26,594 [earlier known as Vijaya Bank SB A/c No.0015] Bank of Baroda A/c No.2795 11,59,687 10,74,256 [earlier known as Vijaya Bank SB A/c No.3837(EF)] Bank of Baroda A/c No.5044 2,83,306 15,32,115 [earlier known as Vijaya Bank SB A/c No.0570] Bank of Baroda A/c No.7467 1,21,540 1,17,048 [earlier known as Vijaya Bank SB A/c No.3181] Bank of Baroda A/c No.0641 19,635 19,061 [earlier known as Vijaya Bank SB A/c No.1882] Vijaya Bank SB A/c No.8070 1,47,562

Balance - c/f



6,63,02,710

7,49,84,711

CHILDREN'S EDUCATION SOCIETY® # 40, I PHASE, J P NAGAR, BANGALORE - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO BALANCE SHEET as at 31/03/2021

NOTE - 7

CASH AND BANK BA Particulars	31/03/2021	31/03/2020
Balance - b/d	7,49,84,711	6,63,02,710
Project Bank Accounts :		
Bank of Baroda A/c No.7650	15,29,648	17.11.
Bank of Baroda A/c No.7569	12,50,480	
Bank of Baroda A/c No.2909	10,29,001	10,02,000
[earlier known as Vijaya Bank SB A/c No.0215]		
Bank of Baroda A/c No.4867 [earlier known as Vijaya Bank SB A/c No.5257]	5,78,662	
Bank of Baroda A/c No.3353	3,50,803	16,051
[earlier known as Vijaya Bank SB A/c No.2534]		
Bank of Baroda A/c No.1963 [earlier known as Vijaya Bank SB A/c No.0112]	2,48,814	-
Bank of Baroda A/c No.2908 [earlier known as Vijaya Bank SB A/c No.0214]	2,00,982	5,02,000
Bank of Baroda A/c No.0774	1,35,685	1,74,464
[earlier known as Vijaya Bank SB A/c No.4363]		5-1 ((14) 17 (15) (17) 144 (12) 144
Bank of Baroda A/c No.3440 [earlier known as Vijaya Bank SB A/c No.2946]	41,061	39,850
[carrier known as vijaya Dank SD 700 110.2940]		
Bank of Baroda A/c No.2600 [earlier known as Vijaya Bank SB A/c No.0102]	18,847	•
Bank of Baroda A/c No.7522	10,297	-
Bank of Baroda A/c No.1860 [earlier known as Vijaya Bank SB A/c No.3344]	6,143	5,962
Bank of Baroda A/c No.4438 [earlier known as Vijaya Bank SB A/c No.3276]	4,614	4,479
Bank of Baroda A/c No.3352 [earlier known as Vijaya Bank SB A/c No.2535]	2,125	2,063
Bank of Baroda A/c No.1107	658	34,129
[earlier known as Vijaya Bank SB A/c No.5319]	000	57,127
TOTAL	8,03,92,532	6,80,83,708



CHILDREN'S EDUCATION SOCIETY(Regd.)

40, I Phase, J P Nagar, Bangalore - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2021

NOTE - 8 OTHER INCOME

Particulars	31/03/2021	31/03/2020
Project Grants Received	63,65,456	18,19,424
Interest on Deposits	35,00,225	39,27,495
SB Interest	22,17,273	25,18,297
Amount no longer payable written back	22,07,479	.≂:
Miscellaneous Income	2,00,341	16,74,355
Alumni Fees	42,535	3,71,000
Soft Skill Fine Fee	-	89,500
Recovery of Power Charges	-	24,758
Smart Card fees	-	15,800
TOTAL	1,45,33,309	1,04,40,629

NOTE - 9

Particulars	31/03/2021	31/03/2020	
University fees - BE	33,35,700	-	
Eligibility fees	32,25,170	32,78,800	
Affiliation fees	8,21,000	8,08,000	
Registration & Renewal fees	7,86,740	28,86,850	
Other fee - KEA	1,24,616	-	
Teachers Development fees	32,630	60,000	
Processing fees		19,37,184	
Consortium Annual Membership Fees	-	1,00,000	
TOTAL	83,25,856	90,70,834	



CHILDREN'S EDUCATION SOCIETY(Regd.)

40, I Phase, J P Nagar, Bangalore - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2021

NOTE - 10

ADMINISTRATION AND OTHER OPERATING EXPENSES

Particulars	31/03/2021	31/03/2020
Project Expenses		
Electricity Charges - Solar	64,38,627	24,23,696
	21,08,886	10,13,278
Seminar/Workshop/Competition Diesel for Water Tanker	16,55,826	6,20,468
	15,64,783	8,57,095
Lab Maintenance & Consumables	12,69,506	9,21,822
Advertisement Expenses	11,30,759	12,21,487
Repairs & Maintenance	10,87,831	12,13,883
Legal & Consultancy Charges	10,45,000	1,73,000
Power charges RR No. 1126404S8HT60	8,41,961	16,35,668
Pre-Placment Traing Expenses	7,95,000	11,85,944
Printing & Stationery	5,42,450	11,49,700
Office expenses	3,59,511	-
Internet Charges	3,14,272	4,76,269
Pooja Expenses	3,13,300	3,96,700
Building Insurance Premium	2,00,128	1,53,073
Membership & Subscription fees	1,85,080	1,25,020
Annual Maintenance Charges	1,58,795	4,94,102
Office Maintenance	1,43,445	4,85,897
Audit fees	1,18,000	1,18,000
Inspection Expenses	94,536	The second second second second
Sports Expenses	73,290	2,01,495
Amount no longer receivable	90,560	5,34,916
Travelling & Conveyance	50,036	-
Bank Charges	39,960	2,07,370
Soft Skill Training Expenses for Students	25,000	1,47,097
Examination Expenses	19,950	13,36,040
Staff Welfare Expenses		1,29,350
Postage & Telegram	19,575	1,15,127
Annual/Inaugural/Felicitation	14,034	23,627
News Paper & Periodicals	9,600	7,19,816
Telephone Expenses	6,604	45,588
Professional Tax Renewal fees & Expenses	3,622	7,064
Accrediation Fees	2,500	2,500
Diesel for Engg Buses	-	4,99,187
	-	2,24,896
Guest Lecture Expenses	-	92,500
Student & Staff Group Accident Insurance Premium	-	69,970
Generator Maintainance	-	69,019
Student Welfare Expenses	-	39,195
Vehicle Maintenance	-	4,490
TOTAL	2,07,22,427	1,91,34,348



CHILDREN'S EDUCATION SOCIETY(Regd.) # 40, I Phase, J P Nagar, Bangalore - 560 078

THE OXFORD COLLEGE OF ENGINEERING

10th Milestone, Bommanahalli, Hosur Road, Bangalore - 560068

NOTES TO INCOME & EXPENDITURE as at 31/03/2021

NOTE - 11

Particulars	31/03/2021	31/03/2020
Salary	6,00,57,156	7,30,04,327
Employer's contribution to EPF	22,01,278	25,37,296
Employer's contribution to ESI	6,04,359	9,23,366
Remuneration to President	5,88,000	6,00,000
TOTAL	6,34,50,793	7,70,64,989



10. Best Practices adopted, if any

Best Practice-1

TITLE OF THE PRACTICE: Exclusive help for Advanced and Slow learners

Objective of the practice: The college identifies students according to their learning ability during the first year of their stay at the college. There may be some students who are advanced learners, and some who are slow learners. It is the responsibility of the college to cater to the needs of these students separately, so that the advanced learners will achieve better and the slow learners scope up with a semester system where the number of working days is 90. Advanced learners could have been brave enough to academically improve and to take up competitive exams.

The Context:

ADVANCED LEARNERS: In order to motivate advanced learners to perform better in order to secure ranks and continue higher education in reputed institutions or secure employment, the college needs to support and mentor these students. Many students may be brilliant academically but may not know how to apply for higher education or jobs. They may also not be aware of working a little extra to have an edge over others in securing a rank. Therefore, the mentors need to provide the material required for extra coaching and advice on career counselling.

SLOW LEARNERS: Some students may be academically good but slow in their ability to present the matter in the required format. Some students may be slow in grasping the subject. In a large class, these students are often lost, and therefore, they do not get to perform well. The mentors need to identify them and provide them with extra time to understand the work and get them ready to face the exam within the stipulated time. Therefore, special classes are essential for slow learners.

Practice: The interaction between mentor and mentee aids in identifying underperformers and advanced performers. Extra coaching is given to each one of them, which is as follows:

Slow Learners / Under Performers

Each student is assigned a mentor from the respective course, which will initiate one-on-one interaction and understand the difficulties faced by the students. Bridge courses are conducted in required subjects to provide the students with confidence that they can learn the subjects better and feel comfortable and excel in them.

Students are divided into teams of five underperformers each with a group leader, an

advanced learner, who is assigned to interact with their wards. They encourage students to learn and achieve academic goals by providing a more welcoming environment. Audio and videos relating to the subjects are played in the class to provide a better understanding of the subject.

Chapterwise revision is made based on the previous year's question papers. Special or remedial classes are conducted to improve the performance of the students. Here, students are also encouraged to give presentations on their interests.

Students are made to solve model question papers, having the focus of scoring better marks. Regular assessments are made and performances are interacted with by mentors. They motivate for improved performance. The performance of the students is conveyed to parents through the Parents-Teachers meeting.

The Advanced Learners

Students are encouraged to participate in and present seminars in all subjects.

The identified students are motivated to take the initiative in organising and executing departmental club activities like quizzes, best manager, pick and speak, coding and debugging, debate, EssayWriting, and entrepreneurship development program.

The students are also encouraged to present papers under the guidance of faculty and attend conferences which help in understanding and bridging the gap between academic and industrial expectations.

Laboratory workshops are organized to understand the practical oriented subjects.

Students are encouraged to learn about the value of supplemental courses such as content development and translation.

App development certification program, big data analytics,.Net, Python programming They are encouraged to participate in intercollegiate fests to understand their competence level and how that helps in strategicplanning to win the various events.

Evidence of Success:

Advanced Learners: The success of this best practise is shown in the student's securing ranks. The College encourages these students by giving cash awards on Orientation Day for fresh entrants.

Slow Learners: Successs of this Best Practice is shown in the student's improvement in their Degree results when compared to their PUC marks.

Problem encounted an resources required:

Advance Learners: Many academically brilliant students are enrolled in Gate/Certification courses and are busy preparing for competitive exams. Therefore, they are not available.

Fire Certficate

Office of the Director General of Police Commandant General, Home Guards & Director of Civil Defence and Director General Karnataka State Fire & Emergency Services No. 1, Annaswamy Mudaliar Road Bangalore - 560 042



Phone : 25570733 : 22971501 Fax : 22971512

No. GBC(1) 318/2008

23-10-2009

To The Commissioner, Bruhat Bangalore Mahanagara Palike, N.R. Square, Bangalore.

Sir,

- Sub: Issue of No Objection Certificate for the construction of High Rise Institutional Building at Sy. No.7/1B, 7/2, 4/7(P), 4/9(P); Bangalore, 5/1, 5/2A, 5/2B & 4/8A, Bommanahalli & Hongasandra Village, Begur Hobli, Hosur main Road, Bangalore South Taluk.
- Ref: Letter No. 42/2009-10 dated 27-06-2009 of the Chairman, Children's Education Socieity (Regd.), The Oxford Education Institutions, 1st Phase, J.P. Nagar, Bangalore – 560 078.

With reference to the letter of the Chairman, Children's Education Society (R), cited above, the Commandant of R.A. Mundkur Fire & Emergency Services Academy, Bangalore of this department has inspected the site of proposed high rise College Building at Sy. No. 7/1B, 7/2, 4/7(P), 4/9(P), Bangalore, 5/1, 5/2A, 5/2B & 4/8A, Bommanahalli & Hongasandra Village, Begur Hobli, Hosur Main Road, Bangalore South Taluk on 23-07-2009 with reference to the drawings submitted by the applicant and has furnished the details as follows :-

A. Details of the premises.

1. Address of the premises

Sy. No. 7/1B, 7/2, 4/7(P), 4/9(P), 5/1, 5/2A, 5/2B & 4/8A, Bommanahalli & Hongasandra Village, Begur Hobli, Hosur Main Road, Bangalore South Taluk.

- 2. Number of Block/Buildings
- 3. Number of floors
- 4. Type of occupancy
- 5. Floor wise details of the Occupancy

Ground floor

1st floor to 7th floor

- 6. Height of the Building
- 7. Site Area
- 8. Built-up area of each floor :-

Ground floor to 7th floor (3,235.03 Sq.mtrs. on each floor x 8 floors)

- 9. Total Built-up area
- 10. Surrounding properties :-

East

West

North



One Building i.e. Block-2.

Ground & 7 upper floors.

College Building (Educational).

2 Entrance Lobbies, 1 Lab, 2 Principal Chambers, 1 Chairman Office, 8 Class Rooms, 1 Drawing Room, 2 Admn. & Accounts Offices & 1 Board Room.

3 Lab Rooms, 1 Computer Lab Room, 1 Cadd Room, 1 Seminar Room, 9 Class Rooms & 1 Drawing Room on each floor.

28.40 mtrs.

38,748.70 Sq.mtrs.

25,880.24 Sq.mtrs.

25,880.24 Sq. mtrs.

60.00 mtrs. wide Hosur main road.

Existing Engineering College Building i.e. Block-1 of ground & 7 upper floors belongs to the applicant.

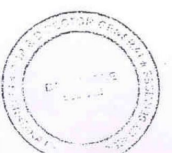
One Office Building of Ground & 1st floor belongs to M/s. Salarpuria.

Compound wall and 12.00 mtrs. wide road thereafter.

2

-

3 B. The plan shows the following structural details indicating the fire prevention, fire fighting and evacuation measures. These measures are considered adequate as follows:-Details Existing (1) (2)1. Width of the road to which the The premises are abutting the 60.00 mtrs. wide Hosur Main Road, located on the building abuts and whether it is hard surfaced to carry the weight eastern side and it is hardened to carry the of 45,000 kgs. weight of 45,000 kgs. 2. Number of entrances and width of each Two entrances, one of 10.00 mtrs, width & another of 12.00 mtrs, width have been provided from Hosur Main Road. 3. Height clearance over the entrance A arch over the entrances have been * provided with height clearance of 8.00 mtrs. 4. Width of open space (Setbacks):-Front (East) Minimum 12.10 mtrs Rear (West) Minimum 15.96 mtrs. Side (North) Minimum 26.65 mtrs. Side (South) Minimum 11.86 mtrs. 5. Arrangements for parking the cars. Povision has been made to park 518 cars on the open space available around the buildings in the entire complex. 6. Number of Staircases 5 12 7. Location of the staircases All the staircases have been designed to • abut one of its side to the external wall.



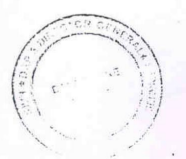
	· · ·	1 1 T	4		
(1)			(2)	
1.	·			(-)	

8. Staircase size:-

	(a) Width of the staircases	•	Each of 1.85 mtrs.
	(b) Width of treads	:	30 cms.
	(c) Height of risers in a flight		15 cms.
	(d) Number of risers in a flight	5	10 per flight.
	(e) Height of hand rails	E ,	1 meter. As proposed, the hand rails should be provided at a height of 1.00 mtr. The gap between two verticals should not exceed 15 cms.
	(f) Head room clearance	: -	2.80 mtrs.
р	ravel distance from the farthest oint and from the dead-end of ne corridor to the staircases.	41 4	Maximum 25.50 mtrs. from the farthest point and maximum 14.50 mtrs. from the dead end of the corridor to the staircases.
10.	Number of lifts and capacity		6 passenger lifts, each of 13 passengers capacity.
1	C. While constructing the build incorporated:-	ing th	ne following fire safety measures should be

Details	Existing	Recommendation
(1)	(2)	(3)

1. Condition of the open space.



Out of the allowed setbacks, setback to an extent of minimum 10.00 mtrs. all around from the building line, should have a RCC slab of 200 mm thickness to carry the load of 45,000 kgs.,being the weight of a fire unit. This driveway, all around the building, should always be kept free and clear. It would be advantageous to the builders and the users to elevate this portion by a few inches and even (1)

2. Structural materials.

Design of the staircases.

Not indicated

4. Specification of lift.

Not indicated



(2)

provide for a different colour, so that people are aware that this is the emergency route for fire fighting vehicles, ambulances etc. The total setbacks shall be at even level without any structure and projections up to a height of 5.00 mtrs. These setbacks shall be always kept free from any construction or utilization like garden, landscaping parking etc.

RCC materials and brick walls of not less than two hours fire resistance should be used for the construction of structures. Only fire resistant materials treated with fire retardant chemicals, should be used for interior decoration the work. While attending the interior decoration the fixed fire fighting systems like sprinklers/risers etc., should not be covered or shifted from their original location.

All the staircases should be constructed with non-combustible materials and should be completely enclosed at each landing to prevent smoke and fire traveling from the lower floors to the upper floors. Enclosures to staircases should be provided with self-closing smokestopping swing-door, fitted with door closing devices at the exit to the lobby. These doors should have at least two hours fire resistance capacity. The staircase area should be without glazing or glass brick walls to avoid reflections any area of dwelling or storage should not open directly to the staircase.

The brick walls, enclosing the lift shafts, should be of 90 mm thickness and have a fire resistance of not less than two hours. Shaft should have permanent vent of not less than 0.2 sq.mtrs. clear area, immediately under the

6

(2)

5. Service ducts/shafts.

(1)



machine room. Lift motor rooms should be preferably located at the top of the shaft and separated by the enclosing wall of shaft or by the floor of the machine room. Landing doors of lift enclosures should open into a ventilated lobby having one hour fire resistance. Lift car doors should be of metal finish, operating automatically and should have fire resistance capacity of one hour. Exit from the lift lobby should be through a self closina smoke stopping door of 15 mm thickness, having one hour fire resistance capacity. This is to prevent smoke and fire traveling from the lower floors to the upper floors. The lift machine rooms should be separate and no other machinery should be installed therein. Each lift should be connected to an alternative source of power (generator). Grounding switches at the ground floor level to enable the Fire & Emergency Services personnel to ground all the lift cars and use them as 'FIRE LIFT' in an emergency should be provided.

(3)

Service ducts should be enclosed by walls of 100 mm. thickness to have at least two hours fire resistance capacity. A vent, opening at the top of the service shafts, should be provided between one fourth and half of the area of the shafts. The electrical distribution cables and wiring should be laid in a separate duct. All the ducts should be sealed at every alternate floor with noncombustible metal doors having at least two hours fire resistance capacity.

Water mains, telephone lines, intercom lines or any other service lines should not be laid in the duct, meant for electric cables

		7.
(1)	(2)	(3)
		The inspection panel doors and any other opening to the shafts should be provided with airtight doors of at least two hours fire resistance capacity.
6. Escape route.	Not indicated	Direction in which the inmates should have to move in the event of any emergency have to be indicated in the corridor/passage on each floor as a guide during evacuation. These marking should be in luminous paint.

D. The builder should arrange for the following fire fighting and evacuation measures:-

Details (1)	Existing (2)	Recommendation (3)
1. Electric power supply.		Circuits for water pumps, lifts, staircase lighting in the building should be by separate line and independently connected so that they can be operated by one switch installed the ground floor. Dual operated switches should be installed in the service room for terminating the standby supply.
		As proposed one standby generator of 380 KVA capacity shall be installed on the open space available on the southern side (after leaving setback of 10.00 mtrs. from building line) to supply alternative power for staircase lighting, corridor lighting, fire fighting systems and lifts etc., in the event of failure of electricity supply, in the building.
2. Wet riser-cum- down comer.	Proposed to provide 4 down comer systems.	As proposed 4 Down comer systems, shall be provided Each down comer should be 100 mm internal diameter and of G.I. 'C' class pipe. Fro m each down comer single hydrant outlets should be provided at each landing Hose reel hose of minimum 12 mm size of adequate length to reach the farthest point of each floor should be provided with a shut off branch having a nozzle of 5 mm size. The hose reel hose should be connected at
A A A A A A A A A A A A A A A A A A A		1

each landing by means to be of an adaptor. Adequate B.I.S. marked reinforced rubber lined delivery hoses of 63 mm size to reach the farthest point of the floor/setbacks from the system should be provided with a branch pipe near each hydrant outlet in a proper box to protect it from withering. At least two fire service inlets, to boost the water in the riser directly from the mobile pump should also be provided. These inlets should be located at an easily accessible position, preferably near the entry point to the premises.

(3)

Each down comer system should be connected to an overhead tank of 25,000 litres capacity with an electrically driven pump, capable of delivering 900 litres of water per minute at 0.3N/mm2 pressure. The impeller of the pumps should be made of bronze.

Manually operated electrical fire alarm system should be installed with call boxes located near each staircase landing of the building. The call boxes should be of "break glass' type, where the call is transmitted automatically to the control room when the glass of the system is broken. This system should also be connected to an alternative source of power supply (diesel generator). The call boxes should be so installed that their location can be easily noticed from either direction and should be at a height of one meter from the floor level.

As proposed a public address system with two way communication facility should be provided at each floor near each staircase landing with its console at the control room, located on the ground floor.



3. Manually operated fire alarm system

(1)

Proposed to provide mannualy operated electrical fire alarm system with call boxes near/each staircase landing.

4. Public address system.

Proposed to provide public address system with two way communication facility.

(2)

 Portable fire extinguishers. Proposed to provide suitable type of portable fire extinguishers as per the requirements.

(2)

a) One ABC Powder extinguisher of 5 kgs. capacity and 2 fire buckets filled with clean dry fine sand should be provided for every 8 cars at open space parking area under shelter.

(3)

 b) One CO₂ extinguisher of 2 kgs. capacity should be provided near the entrance to each main switch board room.

c) One CO₂ extinguisher of 2 kgs. capacity should be provided near the transformer, if installed.

d) One ABC powder extinguisher of 5 kgs. capacity should be provided near the entrance to the D.G. Room.

e) One CO₂ extinguisher of 2 kgs. capacity should be provided inside each lift room.

 f) One Water Pressure type extinguisher of 9 liters capacity should be kept near each staircase on every floor.

g) All the extinguishers suggested above Should be with B.I.S. markings and should be located at an easily accessible position without obstructing the normal passage.

A Fire safety plan for preventing and extinguishiing any accidental fire in the building and action to be taken by the occupants in case of such fire should be prepared in advance and got approved by the Director General, Karnataka Fire & Emergency Services. The fire safety plan, so approved, should contain the telephone numbers of the nearest Fire Control i.e., 101, 22971500, 22971550 and 22971600. The plan should be distributed to all the occupants and employees in the building and should be displayed on every floor.

6. Fire safety plan.



(2)

(1)

7. Training

Not indicated

10

(3)

A Fire Command Station should be established in the lobby of the building on the entrance floor and such command station should be adequately illuminated. The main control of the public address system and fire alarm system should be at the Fire Command Station.

A Fire Safety Director should be nominated for the building. He should conduct fire and evacuation drills periodically. He should nominate a Fire Warden for each floor and ensure that no individual of the building does anything which causes or stimulates an accidental fire and in case of lapses in respect of fire prevention measures, he should take action as deemed fit to ensure the safety from the fire point of view. If the action is beyond his capacity he should inform the Fire & Emergency Services department

40% of the occupant/employees should be got trained in fire prevention & fire fighting at the R.A. Mundkur Fire & Emergency Services Academy. Bannerghatta Road, Bangalore – 560 029. within 6 months from the date of occupation of the building. For this purpose, before approaching this department for final clearance certificate, the applicant should give an undertaking in the form of an affidavit regarding the maintenance of the fire prevention and fire fighting measures suggested above and arranging training of 40% of the occupants in fire prevention and fire fighting within 6 months from the date of issue of the clearance certificate.

E. General:-

- All the fire prevention, fire fighting and evacuation measures suggested / recommended in B, C & D shall be strictly adhered to adopted.
- 2) Hazardous materials such as petroleum products, explosives, chemicals etc. should not be stored on any floor of the building.
- 3) Refuse dumps or storage should not be permitted in any of the floors.
- Liquefied petroleum gas should not be stored in the building.
- Plan & occupancy should not be changed without informing the Fire & Emergency Services and without taking clearance.
- 6) The occupancy certificates should not be issued without obtaining the clearance certificate from the Fire & Emergency Services department as per clause 3.16 (v) of Zoning regulation 2007 of the Bangalore Development Authority.
- Such reasonable changes/modifications as may be found necessary, after the building is fully constructed, will have to be agreed to be done by the builder/occupants of the building.
- All the metal fittings of wet riser system and all the extinguishers suggested above should have B.I.S markings.

Subject to the strict adherence to the conditions laid down as above, issue of license for the construction of high rise institutional building i.e. Block-2 at Sy. No. 7/1B, 7/2, 4/7(P), 4/9(P), Bangalore, 5/1, 5/2A, 5/2B & 4/8A, Bommanahalli & Hongasandra Village, Begur Hobli, Hosur Main Road, Bangalore, Sputh Taluk may please be considered.

Yours faithfully,

CA1B)

Director General of Police and Director General, Karnataka Fire & Emergency Services.

Copy to 17 The Chairman, Childen's Education Society (Regd.). The Oxford Education Institution, 1st Phase, J.P.Nagar, Bangalore 560078. 2) The Commandant, R.A.Mundkur Fire & Emergency Services Academy, Bangalore