



Yearly Status Report - 2018-2019

Part A

Data of the Institution

1. Name of the Institution		EAST WEST INSTITUTE OF TECHNOLOGY
Name of the head of the Institution		Dr. K Channakeshavalu
Designation		Principal
Does the Institution function from own campus		Yes
Phone no/Alternate Phone no.		08023286732
Mobile no.		9482514447
Registered Email		principal@ewit.edu
Alternate Email		ewgi68@gmail.com
Address		Sy No.63, Off Magadi Main Road, Vishwaneedam Post, Anjana Nagar, Bangalore
City/Town		Bangalore
State/UT		Karnataka
Pincode		560091

2. Institutional Status					
Affiliated / Constituent		Affiliated			
Type of Institution		Co-education			
Location		Urban			
Financial Status		private			
Name of the IQAC co-ordinator/Director		Dr. Shashishekhar T R			
Phone no/Alternate Phone no.		08023286732			
Mobile no.		9980211355			
Registered Email		principal@ewit.edu			
Alternate Email		ewgi68@gmail.com			
3. Website Address					
Web-link of the AQAR: (Previous Academic Year)		http://www.ewit.edu.in/documents.html			
4. Whether Academic Calendar prepared during the year		Yes			
if yes, whether it is uploaded in the institutional website: Weblink :		http://www.ewit.edu.in/documents.html			
5. Accrediation Details					
Cycle	Grade	CGPA	Year of Accrediation	Validity	
				Period From	Period To
1	B++	2.77	2017	02-May-2017	01-May-2022
6. Date of Establishment of IQAC			26-Jan-2016		
7. Internal Quality Assurance System					
Quality initiatives by IQAC during the year for promoting quality culture					
Item /Title of the quality initiative by IQAC		Date & Duration		Number of participants/ beneficiaries	
FDP on NBA Awareness Resource Person: Dr. Kalpalatha Reddy Prof &		10-Oct-2017 1		185	

Head Dean Research, SKR College, Chennai		
FDP on NBA Process Resource Person: Prof. Mahadevan	23-Jan-2018 1	176
Seminar on NBA Process Resource Person: Dr. Prabhanjan & Dr. Harsha from JIT	25-Jan-2019 1	168

8. Provide the list of Special Status conferred by Central/ State Government-UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Department/Faculty	Scheme	Funding Agency	Year of award with duration	Amount
Chemistry / Dr. Nagaswarupa H P	AQIS (GOC Grant for Organizing Conference)	AICTE	2019 1	600000
Chemistry / Dr. Nagaswarupa H P	Development Of Novel Nano materials For Space Based Radiation Detection	ISRO	2017 2	2260000
Civil / Dr. Radhika K N	Effects Of Municipal Solid Waste Landfilling On Water And Soil Quality in Vicinity Of Dumpsites - A Case Study Of Bangalore And Tumkur, Karnataka	VGST, Dept. of IT, BT & ST,GOK	2016 1	600000
Physics / Dr. S C Prashantha	Development of novel Nanophosphor materials for Dosimetry and display Applications	VGST, Dept. of IT, BT, & ST, GOK	2014 2	2000000
CSE / Dr. Arun Biradar	Electronic circuit & LD & Micro Processor Laboratory	MODROBS, AICTE, New Delhi	2013 1	895000
ECE / Dr. S G Hiremath	Modernization of Advanced Embedded / DSP Lab	MODROBS, AICTE, New Delhi	2012 1	900000
Chemistry / Dr. Nagaswarupa H P	Development of Low Cost Nano-	VGST, Dept. of IT, BT & ST,GOK	2012 2	3000000

	Particles for Corrosion Resistance Studies			
Mech. Engg.	Material Science & Metallurgical Testing Laboratory	MODROBS, AICTE, New Delhi	2011 1	700000
Maths	Study of Dusty Viscous Fluid Flows	VGST	2010 1	400000
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9. Whether composition of IQAC as per latest NAAC guidelines:	Yes
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Upload latest notification of formation of IQAC	View File
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10. Number of IQAC meetings held during the year :	3
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The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
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Upload the minutes of meeting and action taken report	View File
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11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No
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12. Significant contributions made by IQAC during the current year(maximum five bullets)

IQAC has played an active role in organizing various technical events such as Conferences, Workshops, Hands On Training Programme and Seminars in Association with BITES (Board of IT Education Standards) and other professional organizations.

IQAC has facilitated to increase the number of project proposals to fetch research grants from various funding agencies by encouraging R D activities.

IQAC has encouraged IPR activities to create awareness about the importance of Patents.

IQAC has initiated Training & Placement activities for all the branches and has signed MOUs with companies to get the Training & Placement assistance.

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13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year

Plan of Action	Achievements/Outcomes
<p>To organize conduct National International conferences on thirist areas.</p>	<ul style="list-style-type: none"> • 1st National Conference on Advances in CIVIL Engineering (NCACE) 2017 organized on 21/09/2017 to 22/09/2017 by the Department of Civil Engineering. • 2nd National Conference on Advances in Civil Engineering (NCACE) 2018 organized on 28/09/2018 to 29/09/2018 by the Department of Civil Engineering. • 1st National Conference on Emerging Trends in Mechanical Engineering (NCETME) 2018 organized on 10/05/2018 to 11/05/2018 by the Department of Mechanical Engineering. • 2nd International Conference on Advances in Communication, Information and computing Technologies (ACICT) 2018 organized on 09/05/2018 to 10/05/2018. • 4th International Conference on Science, Agriculture Technology for Society (ICSTS) 2019 organized on 14/05/2019 by the Department of Basic Science. • 1st International Conference on Emerging Trends in Engineering, Innovative Science Management (ICETEISM) 2019 organized on 18/05/2019 by the Department of Mechanical Engineering.
<p>Encouraging R & D activities</p>	<ul style="list-style-type: none"> • Grants received from ISRO amounted Rs. 22.6 Lakhs • Grants received from KSCST for the best student project. • 14 projects proposals submitted to VGST by various departments. • 07 faculties and 02 students submitted projects proposals to KSCST. • 05 projects proposals submitted to AQIS, AICTE.
<p>Encouraging IPR activities</p>	<ul style="list-style-type: none"> • Seminar were organized on IPR to create awareness on IPR particularly on Patents by an eminent personality from IISc. • One patent has been awarded to Department of Chemistry. Fabric Torsion Machine: Application No.201641029424 A, Publication Date: 17/03/2017 • Two patents were filed by the Department of Chemistry.
<p>To organize & conduct Technical events in association with Professional organizations.</p>	<ul style="list-style-type: none"> • Various Seminars, workshops, Hands on Training programme, Guest Lectures were conducted by all the departments on thirist areas such as Energy Storage Devices, Data Structure, Cloud Computing, Microprocessor & Microcontroller, CADENCE Tool Flow,

	Network security, Python programming , VLSI and System on Chip in current technology, Design Thinking, Application Design using PHP and MYSQL, IOT-Cloud Computing, software programming, Artificial Intelligence, ARM Processor, etc., • Students from all the branches has participated in Smart India Hackathon 2019 and submitted Project proposals. 31 teams were participated.
To organize Project Exhibition	• Project Exhibition were organized by all the departments on 08/05/2018 and 14/05/2019 and awarded to the best students projects.
Training & Placement activities	• ABC Technologies conducted workshop for B.E students on Aptitude skill and Technical skill. • The Institution conducted ON campus & Pool Campus Recruitment drives (Cognizant, Virtusa, Gboxz, Mphasis, etc.,) • The Institution has signed MOU with RareMinds to get the Placement Assistance for B.E Students.
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14. Whether AQAR was placed before statutory body ?	Yes
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Name of Statutory Body	Meeting Date
Governing Council	31-Dec-2018

15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	No
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16. Whether institutional data submitted to AISHE:	Yes
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Year of Submission	2019
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Date of Submission	19-Feb-2019
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17. Does the Institution have Management Information System ?	Yes
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If yes, give a brief description and a list of modules currently operational (maximum 500 words)	GEMS - AUTOMATING ACADEMIC PROCESSES A GEMS is a webbased software application to manage Academic functions for Educational Institutions by Advaya Softech. GEMS SOFTWARE provides Management modules on Students
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Admissions, Students Academic performance, Students Mentoring, Faculty Management, Faculty feedback, Semester Activities, Fees Management, Examination, Question Bank Management, Broadcast message, etc., that give a bird's eyeview of the institution at the click of a button. The college will appoint a single point of contact (Chief GEMS Coordinator) who will act as the interface between the college and Advaya for all implementation and customization and for the smooth conduct of the work. Each department have a GEMS Coordinator who will champion the implementation in their department.

1. Admission Module:
 - Apply Online over the Web, Approve, Verify and Admit Online
 - Admit CET, COMEDK and Management quota students
 - Instant Id Card Generation
 - Capture Fees, Photo, Documents and Transcripts
 - Mail Notification to Candidate
 - Generate Admission Lists and Reports
 - Admission Reports
2. Student Management:
 - View / Edit Student Profile
 - Manage Change of Branch, Readmission and Backlogs
 - Separate Student and Parent Login
 - Student Activity management
 - Student Reports
3. Faculty Management
 - Faculty Management
 - Time Table, Attendance
 - Faculty Performance Feedback - flexible parameters setting
 - Faculty feedback: Schedule Feedback cycle , Capture Feedback Online, Feedback trend and Reports
4. Semester Activities
 - Upload VTU URN numbers
 - Enrol Students to Courses, Subjects
 - Create Section, Timetable
 - Take Class Attendance, Special class, Substitute faculty, instant notification to parent etc
 - Create and enter Internal Assessments
 - Generate and send Progress Report and Attendance Report
 - Email and SMS Notification to Student / Parent.
5. PreExam
 - Generate MIS reports including backlog subjects reports
6. PostExam
 - Import / Enter Marks
 - Make Results available Online/Email/SMS to parents, students
 - Generate MIS Reports
7. Broadcast Message
 - Send Bulk SMS / Email to all or selected list of faculty / students / parents
 - View Reports
8. Fees Management
 - Configure Fee Categories and Frequency
 - Capture Student Fees across categories
 - Consolidated report on

Fees Due, Paid, Demand • SMS / Email reminder to Student/Parent on Fees • Reports on Fees due, paid and payable by department, student, fee type, dates etc. Flexible online reporting. 9. Student Mentoring • Add / remove transfer Students • Manage meeting • View History • Download Reports 10. Faculty Feedback by the Students • Customizable Feedback Questionnaire • Schedule Feedback cycle • Capture Feedback Online • Feedback trend and Reports 10. Question Bank • Create question bank by Module, Unit, Topic, Subtopic • Create Question Paper templates • Generate multiple question papers - instantly or scheduled • Integrated with science, Maths and engineering symbols dictionary • Ability to key in questions, cut and paste, image paste., etc 11. Parent Portal • View Profile / Semester Activity • View Consolidated Marks card • View Fees Details and Mentoring Report

Part B

CRITERION I – CURRICULAR ASPECTS

1.1 – Curriculum Planning and Implementation

1.1.1 – Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words

The Institution strictly adheres to the Calendar of Events prescribed by the affiliating university and designs its calendar of events in line with the Calendar of Events of the affiliating university to accommodate suggested number of lecture hours, tutorial hours, practical hours which will facilitate effective delivery of curriculum and achieve the programme outcomes. Each faculty member will prepare a lesson plan well before the commencement of the semester consisting of all the aspects mentioned in the syllabus prescribed by the affiliating university, the same will be approved by the respective departmental heads after scrutiny. After completion of each class the faculty members will fill the work dairy- topics covered and the same will be monitored and evaluated by the respective departmental heads at the end of every month. Daily work abstract and weekly work abstract is maintained at the departmental level, the HODs of the respective departments will monitor and evaluate the work abstracts on a daily basis, any deviations will be brought to the notice of all the concerned and necessary corrective actions will be initiated swiftly. Practical labs will be conducted as per the list of experiments mentioned in the syllabus given by the affiliating university. A laboratory manual consisting of List of experiments, schedule of conduction will be made available to the students at the beginning of each of the semester. Faculty members are also encouraged to conduct the experiments beyond the curriculum prescribed by the affiliating university, to enrich the domain knowledge of the students. For effectively conducting the laboratory each lab will have two faculty members and one lab instructor. Three internal assessment tests will be conducted in every semester to assess the performance of the students, the

question paper for the internal assessment tests will be strictly adhere to the revised blooms taxonomy and the format prescribed by the affiliating university. The evaluation of the internal assessment tests will be done on time with due diligence and the performance of the students will be communicated to the students and the parents timely. The internship shall be completed during the period specified in the Scheme of Teaching and Examination prescribed by the university. The internship shall preferably be at an industry or R and D organization or IT company or Government organization of significant repute for a specified period. The department shall nominate staff member to guide and supervise the students under internship. The students shall report the progress of the internship to the guide in regular intervals to seek the advice. The guide shall maintain the progress record of the students undergoing internship. After the completion of the internship, the students shall submit a report with completion certificate to the Head of the Department with the approval of both internal and external guides. Internship viva voce examination will be conducted at the college and the date shall be fixed in consultation with the external guide allotted by the university. Project (Mini and Main) is one of the head of passing. Mini project work

1.1.2 – Certificate/ Diploma Courses introduced during the academic year

Certificate	Diploma Courses	Dates of Introduction	Duration	Focus on employ ability/entrepreneurship	Skill Development
No Data Entered/Not Applicable !!!					

1.2 – Academic Flexibility

1.2.1 – New programmes/courses introduced during the academic year

Programme/Course	Programme Specialization	Dates of Introduction
No Data Entered/Not Applicable !!!		
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1.2.2 – Programmes in which Choice Based Credit System (CBCS)/Elective course system implemented at the affiliated Colleges (if applicable) during the academic year.

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
BE	Computer Science & Engineering	01/08/2018
BE	Civil Engineering	01/08/2018
BE	Information Science & Engineering	01/08/2018
BE	Electronics & Communication Engineering	01/08/2018
BE	Electrical & Electronics Engineering	01/08/2018
BE	Mechanical Engineering	01/08/2018
Mtech	CSE- Computer Science, Computer Network & Information Technology	01/08/2018
Mtech	Civil- Geotechnical Engg., & Structural Engg.	01/08/2018
Mtech	ECE- Digital Electronics	01/08/2018

Mtech	Mech- Machine Design & Thermal Power Engg.	01/08/2018
MBA	MBA	01/08/2018

1.2.3 – Students enrolled in Certificate/ Diploma Courses introduced during the year

Certificate	Diploma Course
No Data Entered/Not Applicable !!!	

1.3 – Curriculum Enrichment

1.3.1 – Value-added courses imparting transferable and life skills offered during the year

Value Added Courses	Date of Introduction	Number of Students Enrolled
YOGA	21/06/2019	158
SOFT SKILL DEVELOPMENT	04/02/2019	155
Personality Development Programme	19/03/2019	250
Workshop on Motivation The Power of You	07/03/2019	250
Student Development Programme on Student to achiever A Path	09/04/2018	198
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1.3.2 – Field Projects / Internships under taken during the year

Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships
BE	Electronics & Communication Engineering	145
BE	Computer Science & Engineering	191
BE	Information Science & Engineering	119
BE	Mechanical Engineering	165
BE	Civil Engineering	172
BE	Electrical & Electronics Engineering	53
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1.4 – Feedback System

1.4.1 – Whether structured feedback received from all the stakeholders.

Students	Yes
Teachers	Yes
Employers	Yes
Alumni	Yes
Parents	Yes

1.4.2 – How the feedback obtained is being analyzed and utilized for overall development of the institution?
(maximum 500 words)

Feedback Obtained

The institution conducts student feedback process every semester to improve teaching, infrastructure and the entire learning experience for the students during their tenure. Institution has initiated an online and offline student's feedback system to obtain feedback on teaching, learning and various academic activities. A feedback will be analysed online and offline twice a semester for the continual improvement of the process. The student feedback is considered as a valuable source of information to measure the effectiveness of teaching, learning process and facilities provided. All the feedback received by the Students, Parents, Alumni, Teachers and Employers are collected and reviewed for further necessary improvements and will be scrutinized in the IQAC, GC, HODs meetings based on the proceedings important suggestions will be incorporated.

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

2.1.1 – Demand Ratio during the year

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled
BE	Electronics & Communication Engineering	180	140	137
BE	Computer Science & Engineering	180	200	190
BE	Information Science & Engineering	120	120	113
BE	Mechanical Engineering	180	75	67
BE	Civil Engineering	180	120	111
BE	Electrical & Electronics Engineering	60	35	27
Mtech	Digital Electronics	36	6	4
Mtech	Computer Science & Engineering	24	11	6
Mtech	Machine Design	18	5	2
Mtech	Structural Engineering	18	22	17
Mtech	Geotechnical Engineering	18	26	16
Mtech	Computer Network Engineering	18	4	2
Mtech	Thermal Power Engineering	18	4	2

Mtech	Information Technology	18	0	0
MBA	Master of Business Administration	120	120	93
MCA	Master of Computer Applications	120	18	15

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2.2 – Catering to Student Diversity

2.2.1 – Student - Full time teacher ratio (current year data)

Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of fulltime teachers available in the institution teaching only UG courses	Number of fulltime teachers available in the institution teaching only PG courses	Number of teachers teaching both UG and PG courses
2018	645	157	180	40	220

2.3 – Teaching - Learning Process

2.3.1 – Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E-learning resources etc. (current year data)

Number of Teachers on Roll	Number of teachers using ICT (LMS, e-Resources)	ICT Tools and resources available	Number of ICT enabled Classrooms	Number of smart classrooms	E-resources and techniques used
220	175	33	30	5	5

2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words)

'Mentoring System': Each faculty will be the mentor of a group of 20 to 25 students. Each student will have a proctor book maintained by the Mentor. First year students will have mentors from the department of Basic Science Engineering and second, third, fourth year students will have mentors from the parent department. Departmental faculties will continue to be mentors for the same group of students till their graduation. The Institution has very effective mentoring system in which a mentor / proctor keeps track of the student's progress on regular basis. Remedial and special classes are also conducted in addition to personal counseling. Parent Teacher Meetings: Parents are invited at least once in a semester to discuss the progress of their wards. This is in addition to the regular monitoring of student's progress by their respective mentor. Institution has facility to update attendance on daily basis to the parent / guardian. Responsibilities of the Mentor: The mentor will perform the following functions. A mentor can always do more for the benefit of the students. • Meet the group of students at least twice a month. • Continuously monitor, counsel, guide and motivate the students in all academic matters. • Advise students regarding choice of electives, project, summer training etc. • Contact parents / guardians if situation demands e.g. academic irregularities, negative behavioural changes and interpersonal relations, detrimental activities etc. • Advise students in their career development / professional guidance. • Intimate HOD and suggest if any administrative action is called for. • Maintain a detail progressive record of the student. • Maintain a brief record of all discussions with students. The HOD shall meet all mentor of his / her department at least once a month to review proper implementation of the system. Advise mentors wherever necessary. Initiate administrative action on a student when necessary. Keep the head of the institute informed. Academic committee: Institute's academic committee will discuss mentoring related issues at least twice in a semester during its meetings and revise / upgrade the system if necessary.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor : Mentee Ratio
802	220	1 : 20

2.4 – Teacher Profile and Quality

2.4.1 – Number of full time teachers appointed during the year

No. of sanctioned positions	No. of filled positions	Vacant positions	Positions filled during the current year	No. of faculty with Ph.D
225	220	5	5	23

2.4.2 – Honours and recognition received by teachers (received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year)

Year of Award	Name of full time teachers receiving awards from state level, national level, international level	Designation	Name of the award, fellowship, received from Government or recognized bodies
2019	Dr. Prathap B N	Professor	Dewangmehta National Education Award, Business School Affair
2019	Dr. Prathap B N	Professor	Researcher of the Year Educational Excellence Awards 2019 International Award for Teachers Researchers.
2018	Dr. Prathap B N	Professor	Bharath Vikas Award (Institute of Self Reliance, Bhubaneshwar, Odisha)
2018	Prof. Rudresh M	Assistant Professor	Young Scientist Award
2018	Dr. Anil Kumar M R	Associate Professor	Young Scientist Award
2018	Dr. Radhika K N	Professor	Young Scientist Award

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2.5 – Evaluation Process and Reforms

2.5.1 – Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year-end examination	Date of declaration of results of semester-end/ year- end examination
BE	ECE	201819	01/06/2019	13/07/2019
BE	CSE	201819	01/06/2019	13/07/2019
BE	ISE	201819	01/06/2019	13/07/2019
BE	ME	201819	01/06/2019	13/07/2019
BE	CV	201819	01/06/2019	13/07/2019
BE	EEE	201819	01/06/2019	13/07/2019

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2.5.2 – Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

EWIT is affiliated to VTU, Belagavi. We adhere to the syllabus laid by the University. CIE at Institutional level is carried out in the following manner. The students are given the syllabus in detail identifying different modules, after each topic is taught various assessments modes are followed like test, tutorials, seminars, etc., are conducted. The university question paper are solved in the classroom, a model papers are prepared by the faculty to help students to prepare for the final exam. The academic calendar displays the CIE dates well in advance so that students can prepare for it, CIE is carried out for both theory and practicals. The assessment marks are recorded and notified to parents through SMS, letters and emails to track student performance. Remedial classes are conducted to the slow learners. The performance of the students are monitored and reviewed by HOD after every test and same is briefed to the Principal. The Institute guides students to get internship projects in reputed organization this will enhance the skills which will be monitored by conducting the reviews. During the project phase of the students the good abstracts are uploaded to the different funding agency to help students to get the needed exposure. The industrial visits are conducted semester wise students are advised to submit the report.

2.5.3 – Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

The Institution ensures effective time management, it receives University calendar, based on the University time line college prepares calendar of events which includes time plan for curricular as well as extracurricular activity for the students. This academic calendar helps faculty and students to plan out their teaching and learning process. Following the institution academic calendar every department prepares departmental calendar to ensure timely delivery of syllabus, weekly and daily abstracts are maintained in the department. In the calendar of events CIE dates are mentioned, this becomes a guideline to the faculty to plan out the tutorials which will enable the students to prepare well for the CIE. After every practical class the student practical records are valued and vivavoce conducted. At end of every semester, average of three internal assessments marks is sent to the University.

2.6 – Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

<http://www.ewit.edu.in/documents.html>

2.6.2 – Pass percentage of students

Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
ECE	BE	Electronics & Communication Engineering	133	132	99.00
CSE	BE	Computer Science & Engineering	155	150	97.00
ISE	BE	Information Science &	97	94	97.00

		Engineering			
ME	BE	Mechanical Engineering	147	132	90.00
CV	BE	Civil Engineering	155	151	97.00
EEE	BE	Electrical & Electronics Engineering	42	42	100.00
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2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

<http://www.ewit.edu.in/documents.html>

CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION

3.1 – Resource Mobilization for Research

3.1.1 – Research funds sanctioned and received from various agencies, industry and other organisations

Nature of the Project	Duration	Name of the funding agency	Total grant sanctioned	Amount received during the year
Major Projects	02	ISRO	22.6	10
Minor Projects	02	VGST	6	6
Students Research Projects (Other than compulsory by the University)	0.6	KSCST	0.23	0.23
Any Other (Specify)	0.6	AICTE, AQIS	6	6

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3.2 – Innovation Ecosystem

3.2.1 – Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year

Title of workshop/seminar	Name of the Dept.	Date
Three Day Seminar on Intellectual Property Rights Resource Person: Prof. Vivek Ananad Sagar, IP Cell KSCST, IISc	Department of Basic Science	14/01/2019
Two Day Workshop on Intellectual Property Rights and Innovations Resource Person: Dr. C S Vivek Babu, Senior Scientist CSIR, CIMAP, Bangalore	Department of Basic Science	11/10/2018

3.2.2 – Awards for Innovation won by Institution/Teachers/Research scholars/Students during the year

Title of the innovation	Name of Awardee	Awarding Agency	Date of award	Category
Researcher of the Year, Dewangmehta National Education Award, Business School Affair	Dr. Prathap B N	Business School Affair	01/08/2019	NA
Educational Excellence Awards 2019, International Award for Teachers Researchers.	Dr. Prathap B N	International Award for Teachers Researchers	01/08/2019	NA
Bharath Vikas Award, (Institute of Self Reliance, Bhubaneshwar, Odisha)	Dr. Prathap B N	Institute of Self Reliance, Bhubaneshwar, Odisha	01/08/2018	NA
Young Scientist Award	Prof. Rudresh M	Young Scientist Award	01/08/2018	NA
Researcher of the Year	Dr. Anil Kumar M R	Young Scientist Award	01/08/2018	NA
Young Scientist Award	Dr. Radhika K N	Young Scientist Award	01/08/2018	NA

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3.2.3 – No. of Incubation centre created, start-ups incubated on campus during the year

Incubation Center	Name	Sponsored By	Name of the Start-up	Nature of Start-up	Date of Commencement
No Data Entered/Not Applicable !!!					
No file uploaded.					

3.3 – Research Publications and Awards

3.3.1 – Incentive to the teachers who receive recognition/awards

State	National	International
01	05	0

3.3.2 – Ph. Ds awarded during the year (applicable for PG College, Research Center)

Name of the Department	Number of PhD's Awarded
Mechanical Engg.	3
Chemistry	2
ECE	1

3.3.3 – Research Publications in the Journals notified on UGC website during the year

Type	Department	Number of Publication	Average Impact Factor (if any)
National	ECE	2	1.5

International	ECE	8	3
National	CSE	11	2
International	CSE	10	4
National	ISE	6	2
International	ISE	7	4
National	MECHANICAL	2	2
International	MECHANICAL	17	4
National	CIVIL	1	1
International	CIVIL	2	3
National	EEE	1	1
International	EEE	1	2
National	Basic Science	2	2
International	Basic Science	10	5
National	MBA	5	1.2
International	MBA	5	1.5

3.3.4 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

Department	Number of Publication
MBA	12
Mech. Engg.	3
ISE	7
CSE	50
CIVIL	11
Basic Science Humanities	12

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3.3.5 – Bibliometrics of the publications during the last Academic year based on average citation index in Scopus/ Web of Science or PubMed/ Indian Citation Index

Title of the Paper	Name of Author	Title of journal	Year of publication	Citation Index	Institutional affiliation as mentioned in the publication	Number of citations excluding self citation
Photoluminescence and photocatalytic properties of novel Bi ₂ O ₃ :Sm ₃ nanophosphor	Prashantha S.C.	Journal of Science: Advanced Materials and Devices	2019	1.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
Photoluminescence of	Prashantha S.C.	OPTIK	2019	2.5	Research Center,	2

a novel green emitting Bi ₂ O ₃ :Tb ₃ nanophosphors for display, thermal sensor and visualization of latent fingerprints					Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	
Rational design of bifunctional RE ₃ (RE Tb, Ce) and alkali metals (M Li, Na, K) codoped CaAl ₂ O ₄ nanophosphors for solid state lighting and advanced forensic applications	Prashantha S.C.	Materials Research Bulletin	2019	2.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
Green engineered nano MgO and ZnO doped with Sm ³⁺ : Synthesis and a comparison study on their characterization, photocatalytic activity and electrochemical properties	M. R. Anil Kumar, H. P. Nagaswara, C. R. Ravikumar, S. C. Prashantha	Journal of Physics and Chemistry of Solids	2019	2.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
Enhancement of luminescence intensity and spectroscopic analysis	Prashantha S.C.	Journal of Rare Earths	2019	2.5	Research Center, Department of Science, East West Institute	2

of Eu ³⁺ activated and Li charge compensated Bi ₂ O ₃ nanophosphors for solidstate lighting					of Technology, VTU, Bengaluru 560091, India	
Photoluminescent and thermoluminescent properties of low temperature synthesized Nd ³⁺ doped Mg ₂ SiO ₄ nanophosphors for display and dosimetry applications	Prashantha S.C.	OPTIK	2019	2.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
Photoluminescence and photometric studies of low temperature prepared red emitting MgAl ₂ O ₄ :Cr ³⁺ nanophosphors for solid state display	Prashantha S.C.	Journal of Science: Advanced Materials and Devices	2019	2.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
Multifunctional Zn ₂ TiO ₄ :Sm ³⁺ nanopowders: Excellent performance as an electrochemical sensor and an UV photocatalyst	Prashantha S.C.	Journal of Science: Advanced Materials and Devices	2019	2.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
Electrochemical, photo	Prashantha S.C.	Journal of Luminescence	2018	2.5	Research Center,	2

toluminescence and EPR studies of Fe ₃ doped nano Forsterite: Effect of doping on tetra and octahedral sites		ce			Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	
CuO embedded Ni(OH) ₂ nanocomposite as advanced electrode materials for supercapacitors	C. R. Ravikumar, M. R. Anil Kumar, H. P. Nagaswara, S. C. Prashantha	Journal of Alloys and Compounds	2018	2.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
Facile green synthesis of silver oxide nanoparticles and their electrochemical, photocatalytic and biological studies	C. R. Ravikumar	Inorganic Chemistry Communications	2018	2.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
Nano CuO: Electrochemical sensor for the determination of paracetamol and dglucose	C. R. Ravikumar	Journal of Physics and Chemistry of Solids	2018	2.5	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India	2
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3.3.6 – h-Index of the Institutional Publications during the year. (based on Scopus/ Web of science)

Title of the Paper	Name of Author	Title of journal	Year of publication	h-index	Number of citations excluding self citation	Institutional affiliation as mentioned in the publication
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Photoluminescence and photocatalytic properties of novel Bi ₂ O ₃ :Sm ₃ nanophosphors	Prashantha S.C.	Journal of Science: Advanced Materials and Devices	2019	26	10	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
Photoluminescence of a novel green emitting Bi ₂ O ₃ :Tb ₃ nanophosphors for display, thermal sensor and visualization of latent fingerprints	Prashantha S.C.	OPTIK	2019	26	12	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
Rational design of bifunctional RE ₃ (RE Tb, Ce) and alkali metals (M Li, Na, K) codoped CaAl ₂ O ₄ nanophosphors for solid state lighting and advanced forensic applications	Prashantha S.C.	Materials Research Bulletin	2019	26	12	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
Green engineered nano MgO and ZnO doped with Sm ₃ : Synthesis and a comparison study on	M. R. Anil Kumar, H. P. Nagaswara, C. R. Ravikumar, S. C. Prashantha	Journal of Physics and Chemistry of Solids	2019	6	10	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru

their characterization, PC activity and electrochemical properties						560091, India
Enhancement of luminescence intensity and spectroscopic analysis of Eu ³⁺ activated and Li charge compensated Bi ₂ O ₃ nanophosphors for solidstate lighting	Prashantha S.C.	Journal of Rare Earths	2019	26	12	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
Photoluminescent and thermoluminescent properties of low temperature synthesized Nd ³⁺ doped Mg ₂ SiO ₄ nanophosphors for display and dosimetry applications	Prashantha S.C.	OPTIK	2019	26	10	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
Photoluminescence and photometric studies of low temperature prepared red emitting MgAl ₂ O ₄ :Cr ³⁺ nanophosphors for solid state display	Prashantha S.C.	Journal of Science: Advanced Materials and Devices	2018	26	12	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India

Multifunctional Zn ₂ TiO ₄ :Sm ³⁺ nanopowders: Excellent performance as an electrochemical sensor and an UV photocatalyst	Prashantha S.C.	Journal of Science: Advanced Materials and Devices	2018	26	10	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
Electrochemical, photoluminescence and EPR studies of Fe ³⁺ doped nano Forsterite: Effect of doping on tetra and octahedral sites	Prashantha S.C.	Journal of Luminescence	2018	26	10	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
CuO embedded Ni(OH) ₂ nanocomposite as advanced electrode materials for supercapacitors	C. R. Ravikumar, M. R. Anil Kumar, H. P. Nagaswara, S. C. Prashantha	Journal of Alloys and Compounds	2018	10	10	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
Facile green synthesis of silver oxide nanoparticles and their electrochemical, photocatalytic and biological studies	C. R. Ravikumar	Inorganic Chemistry Communications	2018	6	10	Research Center, Department of Science, East West Institute of Technology, VTU, Bengaluru 560091, India
Nano CuO: Electrochemical sensor for the determ	C. R. Ravikumar	Journal of Physics and Chemistry of Solids	2018	6	12	Research Center, Department of Science,

ination of paracetamol and dglucose					East West Institute of Technology, VTU, Bengaluru 560091, India
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3.3.7 – Faculty participation in Seminars/Conferences and Symposia during the year :

Number of Faculty	International	National	State	Local
Attended/Seminars/Workshops	0	5	4	169
Presented papers	2	65	4	0
Resource persons	0	5	2	6

[View File](#)

3.4 – Extension Activities

3.4.1 – Number of extension and outreach programmes conducted in collaboration with industry, community and Non- Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during the year

Title of the activities	Organising unit/agency/ collaborating agency	Number of teachers participated in such activities	Number of students participated in such activities
International Yoga Day	NSS	9	500
Health Check up Blood Donation Camp	NSS	6	3000
Walkathon on Awareness on Cancer prevention	NSS	7	3000
Social Awareness Program on Importance of Voting, Save Water, Planting Trees	NSS	11	3000
Voting Awareness Programme	NSS	9	2500
Road Safety Awareness Program	NSS	8	500
Celebration of Sadbhavana Diwas	NSS	12	500
Celebration of Martyrs' Day	NSS	11	500
Legal Awareness Program	NSS	9	500

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3.4.2 – Awards and recognition received for extension activities from Government and other recognized bodies during the year

Name of the activity	Award/Recognition	Awarding Bodies	Number of students Benefited
Blood Donation Camp	GUINNESS WORLD RECORD	GUINNESS WORLD RECORDS	5000
Health Check up Camp	BEST SERVICE AWARD	Indian Association for the Blind	5000
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3.4.3 – Students participating in extension activities with Government Organisations, Non-Government Organisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year

Name of the scheme	Organising unit/Agency/collaborating agency	Name of the activity	Number of teachers participated in such activities	Number of students participated in such activities
NSS	NSS	International Yoga Day	13	564
NSS	NSS	Health Check up Blood Donation Camp	9	2736
NSS	NSS	Walkathon on Awareness on Cancer prevention	8	2845
NSS	NSS	Social Awareness Program on Importance of Voting, Save Water, Planting Trees	11	2855
NSS	NSS	Voting Awareness Programme	10	2485
NSS	NSS	Road Safety Awareness Program	12	495
NSS	NSS	Celebration of Sadbhavana Diwas	9	496
NSS	NSS	Celebration of Martyrs' Day	8	241
NSS	NSS	Legal Awareness Program	7	485
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3.5 – Collaborations

3.5.1 – Number of Collaborative activities for research, faculty exchange, student exchange during the year

Nature of activity	Participant	Source of financial support	Duration
Research	Mr. Basavaraju N Mr. Naveen Kumar	Institution	7
Faculty Exchange	Mrs. Kalpana Mrs.	Institution	7

	Divya S		
Faculty Exchange	Dr. Chandrashekar M Dr. Geetha M C	AICTE	7
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3.5.2 – Linkages with institutions/industries for internship, on-the- job training, project work, sharing of research facilities etc. during the year

Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration From	Duration To	Participant
Training Placement Assistance	MOU	ACCUEPOWER Business System	01/08/2018	31/07/2019	184
Training Placement Assistance	MOU	CIP Technologies	01/08/2018	31/07/2019	168
Training Placement Assistance	MOU	Shades Designer	01/08/2018	31/07/2019	134
Training Placement Assistance	MOU	RareMinds	01/08/2018	31/07/2019	172
Training Placement Assistance	MOU	Infosys	01/08/2018	31/07/2019	186
Services related to Engineering, Research Development, Services	MOU	JIT	01/08/2018	31/07/2019	178
Training Placement Assistance	MOU	Technilab Instrument	01/08/2018	31/07/2019	194
Training Placement Assistance	MOU	Inpro Labs	01/08/2018	31/07/2019	18
Training Placement Assistance	MOU	YG Connect	01/08/2018	31/07/2019	172
Training Placement Assistance	MOU	KSHIPRA SIMULATIONS Pvt. Ltd	01/08/2018	31/07/2019	26
Training Placement Assistance	MOU	ABC for Technology Training	01/08/2018	31/07/2019	174
Training Placement	MOU	Aanchal Techno	01/08/2018	31/07/2019	22

Assistance		Solutions			
Training Placement Assistance	MOU	Apsis Solutions	01/08/2018	31/07/2019	17
Health care facility	MOU	Anupama Hospital	01/08/2018	31/07/2019	834
Training Placement Assistance	MOU	Maxpertise Technology Labs Pvt. Ltd.	01/08/2018	31/07/2019	123
Research Development Consultancy in the field of Website Design Applications	MOU	Mindsoft	01/08/2018	31/07/2019	22
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3.5.3 – MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs
ACCUEPOWER Business System	01/08/2018	Training Placement Assistance	184
CIP Technologies	27/08/2018	Training Placement Assistance	168
Shades Designer	03/08/2018	Training Placement Assistance	134
RareMinds	01/09/2018	Training Placement Assistance	172
Infosys	24/10/2018	Training Placement Assistance	186
JIT	01/08/2018	Services related to Engineering, Research Development, Services	178
Technilab Instrument	24/08/2018	Training Placement Assistance	194
Inpro Labs	25/10/2018	Training Placement Assistance	18
YG Connect	22/10/2018	Training Placement Assistance	172
KSHIPRA SIMULATIONS Pvt. Ltd	24/09/2018	Training Placement Assistance	26
ABC for Technology Training	01/08/2018	Training Placement Assistance	174
Aanchal Techno	03/10/2018	Training Placement	22

Solutions		Assistance	
Apsis Solutions	25/10/2018	Training Placement Assistance	17
Anupama Hospital	23/10/2018	Health care facility	834
Maxpertise Technology Labs Pvt. Ltd.	14/10/2019	Training Placement Assistance	123
Mindsoft	31/07/2018	Research Development Consultancy in the field of Website Design Applications	22
View File			

CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES

4.1 – Physical Facilities

4.1.1 – Budget allocation, excluding salary for infrastructure augmentation during the year

Budget allocated for infrastructure augmentation	Budget utilized for infrastructure development
600	600

4.1.2 – Details of augmentation in infrastructure facilities during the year

Facilities	Existing or Newly Added
Campus Area	Existing
Class rooms	Existing
Laboratories	Existing
Seminar Halls	Existing
Classrooms with LCD facilities	Existing
Classrooms with Wi-Fi OR LAN	Existing
Seminar halls with ICT facilities	Existing
Video Centre	Existing
Number of important equipments purchased (Greater than 1-0 lakh) during the current year	Existing
Value of the equipment purchased during the year (rs. in lakhs)	Existing

4.2 – Library as a Learning Resource

4.2.1 – Library is automated {Integrated Library Management System (ILMS)}

Name of the ILMS software	Nature of automation (fully or patially)	Version	Year of automation
Libsoft	Partially	9	2008

4.2.2 – Library Services

Library Service Type	Existing		Newly Added		Total	
Text Books	6922	35777	105	885	7027	36662

Reference Books	4312	5898	91	91	4403	5989
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4.2.3 – E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under Graduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional (Learning Management System (LMS) etc

Name of the Teacher	Name of the Module	Platform on which module is developed	Date of launching e-content
No Data Entered/Not Applicable !!!			

4.3 – IT Infrastructure

4.3.1 – Technology Upgradation (overall)

Type	Total Computers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departments	Available Bandwidth (MGBPS)	Others
Existing	980	1	100	1	1	25	15	100	0
Added	0	0	0	0	0	0	0	0	0
Total	980	1	100	1	1	25	15	100	0

4.3.2 – Bandwidth available of internet connection in the Institution (Leased line)

100 MBPS/ GBPS

4.3.3 – Facility for e-content

Name of the e-content development facility	Provide the link of the videos and media centre and recording facility
Sysytem with high speed internet and video recording facility	http://ewitmba.edu.in/wp-content/uploads/2019/10/AM-2-units-notes.pdf
Sysytem with high speed internet and video recording facility	http://ewitmba.edu.in/wp-content/uploads/2019/10/MM-18MBA15.pdf

4.4 – Maintenance of Campus Infrastructure

4.4.1 – Expenditure incurred on maintenance of physical facilities and academic support facilities, excluding salary component, during the year

Assigned Budget on academic facilities	Expenditure incurred on maintenance of academic facilities	Assigned budget on physical facilities	Expenditure incurred on maintenance of physical facilities
108	100	506	500

4.4.2 – Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website, provide link)

Classroom assignment and utilization: The classroom schedule and assignment of the classrooms is decided by time table Coordinators in consultation with HODs and Principal. The time table is designed by time table Coordinators so that the available classrooms are used optimally, classroom use is the time in which the room is occupied for academic classes. Timetable Coordinators will take care to allot classes ensuring that classes are placed in appropriately sized classrooms i.e, according to the capacity of classroom and student strength of class. Classrooms can be used for academic activities and to organize events

when there is no instructional schedule. Use of classroom for these activities must be made with prior permission of the authorities. Laboratory use and assignment: The concerned Head of Department and timetable Coordinators decides the allocation of the laboratories according to necessity in accordance to the time table, in such a manner that will ensure maximum utilization without any problems. Research Laboratories: Research space is allotted to faculty members and students undertaking research activities or research projects. Research space in the department is allocated for special equipment or laboratory infrastructure. Seminar Hall and Conference Rooms: Seminar Hall and conference rooms are allotted by Principal/Director of the college. It is allocated for following purposes. 1. Meeting of college Governing council committee. 2. Meeting of IQAC. 3. Faculty and staff meeting by the principal. 4. VivoVoce of Ph.D 5. Workshops, Seminars, Cultural activities. 6. Meetings of different college committees. 7. Any other events Permitted by the principal. Gymnasium and sports facility: The rules regarding utilization of sports facilities are laid by the college Physical Director in consultation with Principal. They aim to serve as general guidelines for internal users and external users and source of information pertaining to college sports facilities users. The college authority reserves the right to modify or amend these rules when necessary. Announcements concerning the above will be made via notice boards in the premises accordingly. All sports facilities present in the campus are mainly used for sports education, training, competition and recreation by college students, faculty and staff members. In the well-equipped gymnasium, the schedule of gymnasium is decided by physical Director. Library: Library provides membership of library to each students staff of college. Every students staff of the college has to fill library membership form for access the library as well as get the ICard. Students are issued 2 books on their account for 15 days.

<http://www.ewit.edu.in/documents.html>

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

5.1.1 – Scholarships and Financial Support

	Name/Title of the scheme	Number of students	Amount in Rupees
Financial Support from institution	PG Scholarship Scheme For SC / ST Students Professional Courses UGC, Post Matric Scholarship for ST Students Govt. of Karnataka, Post Matric Scholarship (Vidyasiri) For: Cat1, 2A, 3A, 3B OBC GM Students Govt. of Karnataka	2421	181580851
Financial Support from Other Sources			
a) National	0	0	0
b) International	0	0	0

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5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme	Date of implementation	Number of students enrolled	Agencies involved
YOGA	21/06/2019	300	RAGAVENDRA YOGA SCHOOL
REMEDIAL COACHING	20/04/2019	200	IN HOUSE
SOFT SKILL	08/03/2019	155	RAREMINDS
SOFT SKILL DEVELOPMENT	04/02/2019	155	ABC
Induction Programme for First Sem B.E 201819 Batch Students	06/06/2019	645	IN HOUSE
Personality Development Programme	19/03/2019	250	BITES
Workshop on MotivationIGNITE	26/03/2019	250	BITES
Seminar on The Power of Choice for Integrity	22/09/2018	500	ISKON
Workshop on Motivation The Power of You	07/03/2019	250	BITES
Workshop on Personality Development	08/02/2018	500	BITES
Guest Lecture on Constitution of India and Professional Ethics	22/11/2019	250	IN HOUSE
Student Development Programme on Student to achiever A Path	09/04/2019	250	BITES
Technical Seminar on Higher Education	20/02/2018	250	BYJU'S
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5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passed in the comp. exam	Number of students placed
2018	Guest Lecture on Gate Exam	200	420	7	246

and other
Competitive
Exam

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5.1.4 – Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year

Total grievances received	Number of grievances redressed	Avg. number of days for grievance redressal
2	2	7

5.2 – Student Progression

5.2.1 – Details of campus placement during the year

On campus			Off campus		
Name of organizations visited	Number of students participated	Number of students placed	Name of organizations visited	Number of students participated	Number of students placed
TCS, ABC, RA REMINDS, CAPG EMINI and many more	1188	179	INFOSYS, WIPRO, L T	439	29

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5.2.2 – Student progression to higher education in percentage during the year

Year	Number of students enrolling into higher education	Programme graduated from	Department graduated from	Name of institution joined	Name of programme admitted to
2018	25	BE	CIVIL	VTU/BU/OTHER UNIVERSITIES	M. TECH
2018	14	BE	CSE	VTU	M. TECH
2018	2	BE	ISE	VISA, BLORE	M. TECH
2018	2	BE	ISE	GERMANY	M. S
2018	20	BE	MECH	VTU/PES	M. TECH / MBA
2018	14	BE	ECE	VTU/MSRU/PES	M. TECH
2018	2	BE	EEE	VTU	M. TECH

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5.2.3 – Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)

Items	Number of students selected/ qualifying
GATE	14

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5.2.4 – Sports and cultural activities / competitions organised at the institution level during the year

Activity	Level	Number of Participants
Annual Athletic Meet	Institution Level	3000
AAkriti Cultural Fest	Institution Level	3500

Football Tournament	Institution Level	500
View File		

5.3 – Student Participation and Activities

5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

Year	Name of the award/medal	National/ International	Number of awards for Sports	Number of awards for Cultural	Student ID number	Name of the student
2018	1st Place in Kabaddi Tournament held at RNSIT	National	1	0	NA	Chandan
2018	Bronze Medal in 5km Walking race 21st VTU Athletic meet held at SJCIT.	National	1	0	NA	Sheetal Gowda K
2018	Runner -up position in Dasara Netball Tournament held at Mysore	National	1	0	NA	Sheetal Gowda K
2018	Silver Medal in Common Wealth Karate Championship held at Durban South Africa	International	1	0	NA	Amal S Sooraj
2018	Gold medal In DASARA Fencing Tournament held at Mysore	National	1	0	NA	Yadhu Nadan D
2018	2nd place in YOGA Competition held at Malaysia	International	1	0	NA	Sanjana R
2018	2nd Place in Throw Ball	National	1	0	NA	Harsha C

	Tournament held at BMS CE					
2018	2nd Place in Throw Ball Tournament held at AMC CE	National	1	0	NA	Harsha C
2018	2nd Place in Kabaddi Tournament held at Dr. AIT	National	1	0	NA	Chandan

5.3.2 – Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

The College creates a platform for the active participation of the students in the various academic administrative bodies including other activities. This empowers the students in gaining leadership qualities, rules, regulations and execution skills. Through academic committee, the college regularly conduct Curricular, Cocurricular, extracurricular activities: such as, Project competitions, design competitions, intra inter departmental activities, Conferences, Seminars, Workshops, Guest Lectures by Learned Professors CEOs', Symposiums, Quiz, Industrial Visits, etc. for the overall development , up gradation of the knowledge for the students the staffs. The college also provides Sponsorship facilities to students and faculty for participation, presentation publication in national international journals, seminars, workshops, conferences, symposiums and R D Activities.

5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

The Institution has registered Alumni Association registered under Karnataka Societies Registration Act, 1960 (Karnataka Act 17 of 1960) on 23/02/2007 bearing Society Registration No.: BLUS1277200607. EWIT Alumni has distinguished themselves by occupying high positions in India and abroad. The institute regularly interacts with the Alumnis and organizes Alumni meet ones in a year at each Department to bring all the Alumnis together for the development of the existing students and also to get their assistance in Training Placement activities, Internships, Projects, etc., Alumni network plays a significant role in: • Network of New students, existing student old student. • Distinguished Alumni lecture series: GL, Memorial lectures, Seminars, Technical talks, etc., • Distinguished Alumni awards for best Alumni Members Coordinators. • Newsletters Magazines can publish. • Mentoring the junior students for projects, training placements, entrepreneurs, etc., • Responding to social cause flood relief, earth quake relief etc., helping orphanage, environmental related issues, planting the tress, health check up blood donation camps, NSS camps, Swatch Bharath, etc., • Issue of email id, Id card, guest house • Donating old books, supporting education of poor, monitoring mentoring the students • Creating a separate website having a link • Skill development activities, technical seminars, Industrial visits, GD, etc.,

5.4.2 – No. of enrolled Alumni:

5.4.3 – Alumni contribution during the year (in Rupees) :

1590573

5.4.4 – Meetings/activities organized by Alumni Association :

- Alumni members are part of IQAC.
- Alumni members are invited for all the IQAC meetings to get their suggestions and guidance in Training Placement, Internship, Projects, Industrial Visits, etc.,
- Alumni members are invited to deliver Guest Lectures / Expert talks on career guidance.
- Alumni interactions are conducted to motivate the students in various academic / non academic related activities.

CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

Institute has a mechanism for delegating authority and providing operational autonomy to all the various functionaries to work towards decentralized governance system by forming various Academic Committees by giving decentralized powers to the HODs and faculty members and to work in various committees for the smooth conduction of all the academic and nonacademic related activities of the college. The various committees formulated in the College: • NBA, IQAC , ISO ,VTU, AICTE, LIC reports, Compliance reports preparation committee. • Workshops, Seminars, Conferences, Internship, Publications, Professional Memberships, PG courses etc. • III Cell, Entrepreneurship Development Cell [EDC] • MOUs', Incubation Centre, Projects Proposals, Centre of Excellence, Consultancy. • Campus Connect program, Pre Placement training programs, Skill development programs, Placement activities, Alumni. • Publicity, Newsletter, Magazines, Soft Skill Development, Communication skills etc. • Academic Audit committee, work load calculations, daily weekly work abstract, calendar of events, result analysis, time table, class monitoring, Slow Learners Monitoring remedial classes, Preparation of Lab Manuals, Q.B, Resource Material, Parents teachers meet, Progress reports. • VTU Examinations - Practical , Theory, Internal Assessment monitoring conduction Infrastructure Development Maintenance • Student Grievance Redressal cell, Student counselling, Disciplinary, Anti ragging committee and squad, Anti Sexual Harassment Committee, Women Empowerment cell, College Internal Complaint Committee, SC / ST / OBC Cell, etc • Event management of all the Functions / Programs / Sports / Cultural / Celebration of National festivals / Celebration of all the Days like Teachers day, Engineers day, etc, Prizes award distribution • Library committee: Central Library / PG Library Dept. Library, EShikshana, NPTEL / MOOCS • NSS, Social activities, Community Development, Canteen, Transportation, Hostels, Health centre / Parking, General Facilities. • Stock Verification Feedback • Internet / WiFi / Website development Updation / UPS / Computer Peripherals Maintenance / Software / Printers / System, Online / Offline exams conduction, ERP GEMS, Software installation Monitoring. • Appointments Staff selection and review • Admission committee. (CET, COMED K, Lateral entry, Management) • Finance, Budget Planning Committee

6.1.2 – Does the institution have a Management Information System (MIS)?

Yes

6.2 – Strategy Development and Deployment

6.2.1 – Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Strategy Type	Details
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Curriculum Development	<p>The institution develops and practices extensive action plan for effective implementation of the curriculum through the following:</p> <ul style="list-style-type: none"> • Institution prepares its semester calendar in alignment with the university calendar of events. • During departmental meetings, HODs discuss the choice of subjects and allocate the subject to the faculty based on their expertise and experience. • Based on subject allocation, time table is prepared. • Individual faculty members decide on the subjectwise assignments in consultation with the HOD and are communicated to the students. • HODs conduct the faculty meeting to review syllabus completion.
Teaching and Learning	<p>The institution meets all the requirements of staff as per AICTE norms and appointed them through staff selection committee. At the same time, the institution enforces the teaching staff to plan teaching materials and methods of teaching under the due direction of Heads of the Departments and the senior most faculty members. The totality of understanding achieved by the student community is evaluated repeatedly during periodical tests, preparatory examinations and laboratory tests etc., based on the assessment, the weak students are given extra coaching classes / bridge courses / laboratory classes etc.,</p>
Examination and Evaluation	<p>The assessment of student's performance during the conclusion of a program has to be done using examinations.</p> <p>Computation of (Semester Grade Point Average) SGPA Level Outstanding Excellent Very Good Good Above Average Average Fail Grade S A B C D E F Grade Points 10 9 8 7 6 4 0 Score (Marks) Range () ? 90 < 90 ? 80 < 80 ? 70 < 70 ? 60 < 60 ? 45 < 45 ? 40 < 40 (90100) (8089) (7079) (6069) (4559) (4044) 0 39</p> <p>For passing: Aggregate 40 of Total marks (Minimum 35 in SEE) to obtain "E" grade i.e. Passing grade Continuous Internal Evaluation (CIE): Three CIE tests are compulsory. No additional test will be given at any circumstances. Any type of malpractice during the test lab examination will be viewed seriously and disciplinary action will be initiated. Average of THREE TEST marks will be considered as</p>

final CIE marks. CIE will be conducted for 50 marks and converted to 30 marks. 10 Marks for assignments, unit test written quizzes. SEE will be conducted for 100 Marks but it will be converted to 60 Marks by the University while declaring RESULTS.

Research and Development

The institution provides the required facilities to most of the faculty members to pursue research in the chosen area. In addition to this, institution exposes/motivates faculty for doing sponsored projects. Emphasizes on creation of research centers and further developing them to center of excellence.

Library, ICT and Physical Infrastructure / Instrumentation

Library is well equipped with reference books, textbooks, journals, periodicals and newspapers etc. The Library operations are automated through Software Lib Soft version 9.

Human Resource Management

Complete transparency is maintained in recruitment and selection process of human resource. Employees are supported by good infrastructural facilities and conducive working environment. Good support is extended by the Institution to the faculty members in taking research and consultancy activities.

Industry Interaction / Collaboration

Institution has an Industry institution interaction cell which is established with the motto of developing good relationship with the industry for industrial visits, invited talks, placement and extension activities.

Admission of Students

Admission of students is done as per the University Norms. The Institution ensures wide publicity and transparency in the admission process through prospectus, College website and advertisements in all leading national and regional daily newspapers. The prospectus and application form are uploaded in the College website. Prior to the results of higher secondary examinations, counseling centre inside the College helps the parents to enquire information about the range of courses, eligibility criteria, and process of admission as well as academic support facilities. The College has participated in various educational fairs. The admission process sticks to the norms given in the government order. The quality education in the college ensures good

6.2.2 – Implementation of e-governance in areas of operations:

E-governance area	Details
Planning and Development	<p>The College is functioned with e-governance system for Planning and Development in various aspects like college is having website through which information is disseminated. The college is having ERP software for transparent function of finance and accounts. The students data base is maintained through GEMS software.</p> <p>Institution has adopted the e-governance in examination system also.</p>
Administration	<p>The Administration of the College is functioned with E-governance system in various aspects. The college have website at institutional level and at each department level to provide up to date information of all academic and non-academic activities of the college to various stake holders. College have Bio metric attendance for teaching and non-teaching staff. The college campus ID equipped with CCTV Cameras at very place of need.</p>
Finance and Accounts	<p>The college uses the tally ERP 0.9 v software for E-governance for transparent functioning of Finance and Accounts department of the college. This helps to increase the efficiency of staff towards the accuracy in financial transactions. The college conducts regular audit of annual books of accounts. The administrative office keeps the all financial records separately as per the events and transactions made for. The administrative office maintains the Books of Accounts properly which helps in auditing procedure.</p>
Student Admission and Support	<p>The college prospectus and application form are uploaded in the College website. The college has GEMS software for Admission Module to enable the following facilities: ? Apply Online over the Web, Approve, Verify and Admit Online ? Admission through CET, COMEDK and Management quota students ? Instant Id Card Generation ? Capture Fees, Photo, Documents and Transcripts ? Mail Notification to Candidate ? Generate Admission Lists and Reports ? Admission Reports</p>

Examination	<p>The College has the separate Examination department with equipped ITC tools necessary for examination purpose. As per the requirement of Examination department all the necessary equipments are provided by the college such as Separate Desktop and Internet Facility for online procedure of QPDS. The examination department has the separate Machine for printing the question papers downloaded from university portal. The College has GEMS Software Examination Module for running the Examination procedure. Pre Exam: Generate MIS reports including backlog subjects reports. Post Exam: Import / Enter Marks, Make Results available Online / Email / SMS to parents, students, Generate MIS Reports.</p>
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6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
No Data Entered/Not Applicable !!!				
View File				

6.3.2 – Number of professional development / administrative training programmes organized by the College for teaching and non teaching staff during the year

Year	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	From date	To Date	Number of participants (Teaching staff)	Number of participants (non-teaching staff)
2018	Training programme on Professional ethics	Training programme on Professional ethics	01/02/2018	02/02/2018	195	95
2018	Personality Development Programme	Personality Development programme	04/04/2018	04/04/2018	195	95
View File						

6.3.3 – No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year

Title of the professional	Number of teachers who attended	From Date	To date	Duration
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development programme				
FDP on Engineering Research Avenues, Challenges Opportunity at BMS IT	10	24/07/2018	28/07/2018	4
FDP on Induction Programme for Technical Institutions organized by AICTE ISTE at AMCE	20	23/07/2018	28/07/2019	7
FDP on Web Technologies and its Application at RNSIT	6	23/07/2018	24/07/2018	1
FDP on Artificial Intelligence at GSSSIT, Mysore	3	05/03/2018	07/03/2018	2
FDP on New Generation Materials For Energy Storage Devices at VTU HRDC	2	07/08/2018	11/08/2019	5
AICTE Sponsored 2 Week Shortterm Course on Quality Enhancement of Teaching Learning Processes at VTU RO	15	23/07/2018	27/07/2018	7
New Model Curriculum For 1st Year BE CBCS Detailed Syllabus 201819 As Per Outcome Based Education OBE Format Including Course Outcomes And Blooms Taxonomy at BMS IT	20	24/07/2018	25/07/2019	1

[View File](#)

6.3.4 – Faculty and Staff recruitment (no. for permanent recruitment):

Teaching		Non-teaching	
Permanent	Full Time	Permanent	Full Time
220	0	130	0

6.3.5 – Welfare schemes for

Teaching	Non-teaching	Students
ESI, PF, CL, Vacations, ML, Group Insurance	ESI, PF, CL, Vacations, ML, Group Insurance	Group Insurance

6.4 – Financial Management and Resource Mobilization

6.4.1 – Institution conducts internal and external financial audits regularly (with in 100 words each)

Yes, the Institution conducts internal audit regularly through an on campus internal auditor. Yes, the Institution conducts external financial audits regularly through Poojari Associates according to the rules and regulations of the regulatory authorities.

6.4.2 – Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

Name of the non government funding agencies /individuals	Funds/ Grnats received in Rs.	Purpose
No Data Entered/Not Applicable !!!		
No file uploaded.		

6.4.3 – Total corpus fund generated

197000000.00

6.5 – Internal Quality Assurance System

6.5.1 – Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	External		Internal	
	Yes/No	Agency	Yes/No	Authority
Academic	No		Yes	IQAC
Administrative	No		Yes	IQAC

6.5.2 – Activities and support from the Parent – Teacher Association (at least three)

• Minimum of two Parent Teachers meetings are conducted per semester, to discuss the performance of the students. • Feedback from the parents are collected and reviewed for further necessary improvements. • The Parent members are the part of IQAC and they will be invited for all the IQAC meetings to get their suggestions in improvement of the institution.

6.5.3 – Development programmes for support staff (at least three)

• Training Development programmes for nonteaching staff. • Personality Development programmes for nonteaching staff. • Motivational programmes for nonteaching staff. • Workshop on Professional Ethics for nonteaching staff.

6.5.4 – Post Accreditation initiative(s) (mention at least three)

• Extensively encouraged R D activities results of that received a grant of Rs. 22.16 Lakhs from ISRO. • As an IQAC initiative it was decided to conduct

National International Conferences across all the Departments. • As an Ecofriendly measure, we have set up a waste water treatment plant and the treated water is used for gardening purpose.

6.5.5 – Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b) Participation in NIRF	Yes
c) ISO certification	No
d) NBA or any other quality audit	No

6.5.6 – Number of Quality Initiatives undertaken during the year

Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants
2018	4th International Conference on Science, Agriculture Technology for Society (ICSTS)	14/05/2018	14/05/2018	15/05/2018	168
2018	Project Exhibition were organized by all the departments on 08/05/2018 and 14/05/2019 and awarded to the best students projects	18/05/2018	18/05/2018	22/10/2019	128
2018	2nd National Conference on Advances in Civil Engineering (NCACE)	28/09/2018	28/09/2018	29/09/2018	198
2018	1st National Conference on Emerging Trends in Mechanical Engineering (NCETME)	10/05/2018	10/05/2018	11/05/2018	185
2018	2nd International Conference on Advances in Communication,	09/05/2019	09/05/2018	10/05/2019	195

CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 – Institutional Values and Social Responsibilities

7.1.1 – Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Period from	Period To	Number of Participants	
			Female	Male
International Womens Day Celebration	12/03/2019	13/03/2019	200	150

7.1.2 – Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:

Percentage of power requirement of the University met by the renewable energy sources

1. Vinyl stickers are placed in all the floors of the institute for promoting awareness against wastage of water and electricity. 2. Planting of trees (green drive) is done inside the campus by NSS unit. 3. Ample quantity of power saving LED lamps are installed in the campus. 4. Waste water recycle units installed in the campus and treated water is used for gardening and improving environment.

7.1.3 – Differently abled (Divyangjan) friendliness

Item facilities	Yes/No	Number of beneficiaries
Physical facilities	Yes	4500
Provision for lift	Yes	4500
Ramp/Rails	Yes	10
Rest Rooms	Yes	4500
Scribes for examination	Yes	15
Special skill development for differently abled students	Yes	10

7.1.4 – Inclusion and Situatedness

Year	Number of initiatives to address locational advantages and disadvantages	Number of initiatives taken to engage with and contribute to local community	Date	Duration	Name of initiative	Issues addressed	Number of participating students and staff
2018	1	1	18/03/2018	1	1	To create Awareness on Cancer Cure Prevention	3000

2018	1	1	08/03/2018	1	1	Health Checkup Camp Blood Donation	3000
2018	1	1	10/04/2018	1	1	On importance of Voting, Save Water, Planting Trees, Follow traffic rules	2500
2018	1	1	21/06/2018	1	1	International Yoga Day	350
2019	1	1	03/03/2019	1	1	To create awareness on the importance of voting	198
2019	1	1	02/02/2019	1	1	To promote consciousness of legal culture, participation in the formation of laws and the rule of law.	495
2019	1	1	30/01/2019	1	1	To pay respect to the freedom fighters who fought for the freedom, welfare and progress of the India and sacrificed their lives.	195

7.1.5 – Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders

Title	Date of publication	Follow up(max 100 words)
Code of conduct (handbooks) for various stakeholders : CD containing code of conduct, rules and regulations of the institute is distributed among all the first year students (stakeholders) of the institute.	01/08/2019	A code of conduct, rules and regulations of the institute for students is illustrated in the academic diary.

7.1.6 – Activities conducted for promotion of universal Values and Ethics

Activity	Duration From	Duration To	Number of participants
Talk on Universal Human Values by Dr. V B Aarthi, Founder, Vibhu Academy	14/08/2019	15/08/2019	645
Guest Lecture on Constitution of India and Professional Ethics By Prof. Anuradha M V	22/11/2018	23/11/2018	495

7.1.7 – Initiatives taken by the institution to make the campus eco-friendly (at least five)

<p>Energy conservation: Ample provision is made for natural illumination and ventilation across the campus, to minimize the usage of power. Use of LED bulbs is adopted to save power. To create awareness among students and staff programmes were conducted. Save energy boards are displayed in each room. Use of renewable energy: Solar water heaters are used in hostels. Institution is planning to install solar panels on roof top of academic blocks. Water Harvesting: Water harvesting system is available with storage of more than one lakh liters capacity. Institution has bore well recharging pits. Efforts for Carbon neutrality: The campus is free from noise and air pollution to ensure carbon free environment. The institution is situated in a green serene atmosphere with more than 869 trees. Programmes are conducted to create awareness among students and staff. Plantation: More than 869 trees, 461 pots and 500 saplings. Ewaste Management: Ewaste is accumulated and periodically handed over to the certified agencies / vendors of electronic equipment for safe and proper disposal.</p>
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7.2 – Best Practices

7.2.1 – Describe at least two institutional best practices

<p>BEST PRACTICE 1 Value Education Enhancement of subject Technical knowledge and Decision Making Skills, Communication skills, Interpersonal Organizational Skills, for enhancing Innovative problem solving skill, Discipline Time Management Skill, and Leadership Team Skills following curricular and cocurricular activities are undertaken. BEST PRACTICE 2 : Maintenance of Environment Friendly campuses Institute NSS unit will promote students to plant trees inside and outside the campus. As a Green Energy initiative, we dependent on solar power and having roof top solar plants in the main building and in hostels.</p>
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Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

<http://www.ewit.edu.in/documents.html>

7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

The institution's vision of promoting the core 4D Principles of our Founder Chairman Sri C M Nagaraj to inculcate the values of Discipline, Dedication, Duty and Deference and inspire the young students to imbibe them thoroughly as well as carefully. The college has given priority to enhance capacity development in the Institution, to attaining excellence in teaching facilities and methodologies, to improving competency of Staff students, to enhancing Institution Industry Collaboration, to strengthening academic reforms in the Institution, to nurture the holistic development of students community, to impart quality oriented teaching pedagogies in enriching young minds.

Provide the weblink of the institution

<http://www.ewit.edu.in/documents.html>

8.Future Plans of Actions for Next Academic Year

- Initiation of NBA process.
- Strengthening of Rand D.
- To encourage faculty members to register for Ph.D and to write proposals.
- To encourage students faculties to publish articles in peer reviewed journals.
- Strengthening of skill / technical enhancement programmes.
- To promote cocurricular / Extra co curricular activities.
- To motivate faculty for IndustryInteraction with objectives to get Sponsored Projects and Placement of Students.
- To sign more no. of MOU with industries to get Industry Sponsored Projects and Internship, Training of Students.
- To establish Incubation center.