



**BHARATI VIDYAPEETH'S
COLLEGE OF ENGINEERING FOR WOMEN**

Action Taken Report

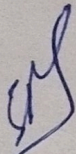
Bharati Vidyapeeth's College of Engineering for Women, Pune-43

Department of Electronics and Telecommunication Engineering

Action Taken Report for A.Y. 2023-2024

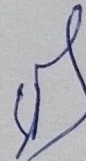
Stakeholder	Suggestions By Stakeholders	Action Taken	Action Implemented
Students	SE, TE & BE: requested more cleanliness in the washroom, Doors need to be changed & start napkin vending machine.	Conveyed to Head of the Department.	Register is maintained in the Dept. for monitoring housekeeping activity & sanitary napkin vending machine & napkin incinerator are installed.
	SE, TE : Some equipment in the laboratories do not work properly & they are less in number.	Conveyed to Lab in charge & Head of the Department.	Maintenance to be done as per procedure & purchase requirement is given by Lab in charge
	TE: Provide more industrial visits.	Conveyed to Head of the Department, Vice Principal(Acad), IIC Coordinator	One industrial visits per class to be plan in second semester AY 23-24
	SE: There is no water supply at times... Please provide safe and clean drinking water. Please clean the filter/cooler.	Conveyed to Head of the Department.	Water purifier and cooler are installed & Register is maintained in the Dept. for monitoring housekeeping activity
	SE: keep more sessions related to entrepreneurship.	Conveyed to Head of the Department, IIC Coordinator & EDC Coordinator	More no. of MoU are signed, Various activities are planned & to be executed
	SE, TE & BE : Library timing must be increased including Saturday, Silence to be maintained, more than two books to be issued, Wi-Fi facility to be provided, Digital resources should be enhanced.	Conveyed to Head of the Department & Vice Principal(Acad)	Library timing will be extended, One book per subject will be issued, Wi-Fi facility will be provided, Digital resources will be enhanced in the second semester of AY 23-24 & Librarian has assured to maintain discipline in the Library
	SE, TE & BE : Need proper ID cards.	Conveyed to Head of the Department & Vice Principal(Acad)	New ID cards will be issued in the second semester of AY 23-24
	SE, TE & BE : To conduct more co curricular & extra curricular activities.	Conveyed to Head of the Department, Vice Principal(Acad) & respective Coordinators	Various activities are planned & organized under Art circle , NSS ,SDO, Gymkhana and Student association cell
	TE: For DBMS practical computer lab is not provided.	Conveyed to Head of the Department & Vice Principal(Acad)	Computer facility will be provided in the existing DBMS Lab.
Teachers	Require separate Two-wheeler & four-wheeler parking for BVCOEW staff	Conveyed to Head of the Department & Campus In charge	

	Need a separate computer laboratory for Database management subject of TE E&TC.	Conveyed to Head of the Department & Vice principal(Acad)	
	Required Cabin to staff members.	Conveyed to Head of the Department & Vice principal(Acad)	
	Communication related to placement activities must be provided to the Staff well in advance.	Conveyed to Head of the Department.	
	Cleanliness should be monitored continuously.	Conveyed to Head of the Department.	
Employers	Proposed enhancing core level courses with a focus on coding skills.	Communicated to the student coding club In charge	The employer's suggestion to strengthen core-level courses by incorporating a greater emphasis on coding skills will be implemented by conducting relevant initiatives.
Alumni	BVCOEW can provide more placement calls to BE students also arrange placements for below 60% students so they can apply.	Communicated to Placement Coordinator Increased Number of Job Opportunities will be explored by Placement Cell	Communicated to Placement Coordinator Increased Number of Job Opportunities will be explored by Placement Cell



Prof. Dr. S. R. Patil
HOD E&TC Engg.

Head of the Department
Electronic & Tele Communication
J. V.'s College of Engineering for Women
Pune - 411043



Prof. Dr. S. R. Patil
Principal

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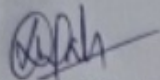
BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN, PUNE 43

Department of Computer Engineering

Action Taken Report for A.Y. 2023-24

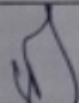
Stakeholder	Suggestion by stakeholder	Action Taken	Action Implemented
Students	Improvement in practical laboratory and PC.	Conveyed to the Head of the institution and informed to the head office. New machines	The machines are available in the Linux Lab.
	Sanitary pads in washrooms in case of emergency, a medical kit with appropriate tools and	Conveyed to the Head of the institution	Sanitary napkin vending machines are installed in all washrooms
	Improve conditions of washroom provide taps with water please try to maintain hygiene level of toilets to	Conveyed to the Head of the institution	Conveyed to the housekeeping department Cleanliness is now maintained in the
	Please provide proper Identity Card	Discussed with the Head of the Institution	New ID cards will be provided to the students.
	It was good, but if computers in lab have good network connectivity then it is useful.	Conveyed to the Head of the institution	Discussed with the network administrator regarding improving the network connectivity.
	Clean mess food	Discussed with the Head of the Institution and	Hostel visit will planned to resolve this issue.
	More innovative Techfest should be arranged with better guidelines.	Conveyed to the Head of the institution. National level Techfest planning is	Wide range of technical events will be included in the college techfest.
	Need to arrange more industrial visit and extra circular activities	Conveyed to the Head of the Institution. There are ongoing efforts to actively encourage and expand extracurricular activities within the college by introducing new clubs, and events. Informed the Head Office,	Enhanced the frequency of industrial visits as per the proposal, providing students with increased exposure and practical learning opportunities. A diverse range of activities will be
Conduct more events like other colleges do n on a large scale	Discussed with the Head of the Institution	Various activities will be planned and organized under the Art Circle, NSS, Student Development,	
Teacher	Need a seminar hall and computers in lab also	Computer purchase requirement is submitted to the head of institution.	Requirement of computers and seminar hall is given to the head

Employers	Proposed enhancing core level courses with a focus on coding skills.	Communicated to the student coding club in charge	The employer's suggestion to strengthen core-level courses by incorporating a greater emphasis on coding skills will be implemented by conducting relevant initiatives.
Alumni	Suggested that BVCOEW can increase the number of placement opportunities for BE students and facilitate placements for those with a GPA below 60% to broaden	Communicated to the Institute Placement Coordinator	



Prof. D. D. Pukale
H. O. D. (Computer Engg. Dept.)

**HEAD OF THE DEPT
COMPUTER ENGINEERING
S V S COLLEGE OF ENGINEERING
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
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
Department of Information Technology

Action Taken Report for A.Y. 2023-2024

Stakeholder	Suggestions By Stakeholders	Action Taken	Action Implemented
Students	Proposed assisting second-year students who have sought additional information or guidance regarding internships and placements.	Conveyed to the Institute Placement and Internship Coordinators the necessity to strengthen communication channels and offer increased support to second-year students in their quest for internships and placements	Information sessions will be organized by the Institute Placement and Internship Coordinators to update second-year students on available opportunities, application procedures, and essential skills for securing internships and placements.
	Proposed conducting a unit test 10 days before the university examination to assist in identifying and rectifying mistakes.	Organizing a unit test 10 days before the SPPU examination is challenging due to the dynamic nature of the SPPU examination schedule.	-
	Proposed fostering a healthier and more flexible dialogue between staff and students, while encouraging the college to actively promote engagement in extracurricular activities and facilitate increased exposure opportunities.	<p>a. Plans are underway to implement regular forums, meetings, or suggestion boxes, to encourage open communication between staff and students.</p> <p>b. There are ongoing efforts to actively encourage and expand extracurricular activities within the college by introducing new clubs, and events.</p>	A diverse range of activities will be strategically planned and organized under the auspices of the Art Circle, NSS, Student Development, Gymkhana, and Student Association Cell.
	Proposed augmenting and intensifying club activities to enhance their activation, considering the already strong academic foundation	Communicated to the Training Coordinator	There is a proposal to enhance and intensify club activities to boost their activation, considering the already strong academic foundation.
	Proposed organizing visit trips and industrial visits at least once per semester through the college fund.	Conveyed to the Head of the Institution	Informed the Head Office, currently in the process.
	Proposed increasing the number of industrial visits.	Communicated to the Industrial Visit Coordinator	Enhanced the frequency of industrial visits as per the proposal, providing students with increased exposure and practical learning opportunities.
	Recommended organizing an offline coding competition.	Conveyed to the student coding club in charge	Scheduled a coding competition as part of the upcoming Technical Festival.
	Suggested developing a dedicated placement management app that offers information about upcoming	Conveyed to Institute Placement Coordinator	Plan to create a LinkedIn page for the Placement Cell Club to enhance student motivation and provide regular updates on

	companies. Also, proposed initiating a LinkedIn page for the placement cell club to keep students motivated and provide regular updates.		placements, industry trends, and professional development opportunities.
Teachers	Suggested improvements in the projection of LCD projectors in classrooms	Communicated to the Institute Technical Support Engineer and Head of the Department	
	Proposed enhancements to the cleanliness standards in the laboratory.	Communicated to the laboratory in charge and the Head of the Department	
	Suggested the provision of sufficient parking space for vehicles	Communicated to the Campus In charge	
	Suggested provision for LaserJet printers in each lab	Communicated to the Head of the Department	
	Recommended the establishment of separate washrooms for teaching staff and emphasized the need for enhanced cleanliness at the drinking water taps.	Communicated to the Head of the Department and Section in charge	
Employers	Proposed enhancing core-level courses with a focus on coding skills.	Communicated to the student coding club in charge	The employer's suggestion to strengthen core-level courses by incorporating a greater emphasis on coding skills will be implemented by conducting relevant initiatives.
Alumni	Suggested that BVCOEW can increase the number of placement opportunities for BE students and facilitate placements for those with a GPA below 60% to broaden their application options.	Communicated to the Institute Placement Coordinator	


 Prof. Dr. D. A. Godse
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Bharati Vidyapeeth's College of Engineering for Women, Pune-43

Department of Engineering Sciences and Allied Engineering

Action Taken Report for AY 2023-24

Stake Holders	Suggestions By Stake holders	Action Taken	Action Implemented
STUDENTS	Xerox booth facility should be installed in campus	Conveyed to the Head of the Institution	Informed the Head Office for recommendation and currently in process
	More than two textbooks should be issued to student	This issue has been communicated to the Librarian with recommendations from the Head of Institution	The students are given two library cards. They are issued one book per card for the period of fifteen days. Students who have topped their exams receive five books for the period of fifteen days. Students who belong to reserved category are issued one additional book per card, thus they receive four books for period of fifteen days
	White screen provision in each class so that the words can be seen clearly through the digital projector.	White boards are already installed in all the classrooms	We have instructed all staff to teach the students using white boards only.
	The washrooms are very unhygienic, cleanliness should be maintained.	The Departmental Cleaning Committee has taken a serious note of this issue.	The cleaning staff has been strictly instructed to clean the washrooms at least twice a day or as and when the washrooms need cleaning.
	Water purification system at the first year floor aren't working well and there is not continuous water available due to which we face difficulties and can't even refill the water bottles due to unhygienic water	Conveyed to the Head of the Institution to replace the existing water filters	New water filter is installed and the students and staff now have clean drinking water.

Stake Holders	Suggestions By Stake holders	Action Taken	Action Implemented
TEACHERS	Suggested improvements in the projection of LCD projectors in classrooms	Communicated to the Institute's Technical Support.	This problem was solved by installing White boards in all the classrooms
	Need to encourage for research related activity.	Communicated to the Head of the Department and the Head of Institution	It is mutually decided to allow faculty to attend STTP/FDP and conferences to improve their technical knowledge and get acquainted with the ongoing research activities in their respective fields.
	Need Improvement in Teaching Aids.	Communicated to the Head of the Department	The staff is instructed to implement Model Based Teaching as per the subject requirement. This shall be implemented in the forthcoming semester
	Suggested provision for Laser-Jet printers in each lab.	Communicated to the Head of the Department and the Head of Institution	Informed the Head Office for recommendation and currently in process
	Recommended the establishment of separate washrooms for teaching staff and emphasized the need for enhanced cleanliness at the Drinking water taps.	Communicated to the Head of the Department and Section in charge	Informed the Head Office for recommendation and currently in process



Prof. Dr. A.M. Pawar

**V.P. (Admin.)
HOD ES & AE**

H.O.D.

**Engineering Sciences
College of Engineering**

For Women

Pune - 43



Prof. Dr. S.R. Patil

**Principal
I/C PRINCIPAL**


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
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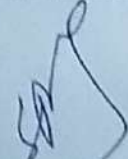
Department of Electronics and Telecommunication Engineering

Action Taken Report for A.Y. 2022-2023

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	The final year students have shown a desire for the integration of advanced tools inside their academic curriculum.	Forwarded these suggestion's to Board of Studies of E&TC Engg. Members at the time of syllabus revision of 2019 pattern.	BOS took the feedback into consideration and designed a new course .
Teachers	Final year students should have maximum software based subjects.	Forwarded the suggestions to Board of Studies (E&TC Engg.) members at the time of syllabus revision of BE (2019 Pattern)	The syllabus was appropriately enhanced to incorporate subjects such as Cloud Computing, Data Mining, JAVA Script, and Biomedical Signal Processing in the BE (2022 Pattern) curriculum.
Employers	Need for programming languages like C & C++ ,students preferably in industry for better understanding of the current trends and practical exposure.	Forwarded the suggestions to Board of Studies (E&TC Engg.) members.	Course teacher has provided links of reputable portals such as Coursera and Swayam for students to pursue certifications in relevant courses, aiming to enhance their programming capabilities.
Alumni	Entrepreneurship Skill Building program should be added so that next generation students can be fostering innovations and would also be Job creators.	Forwarded the suggestion to Entrepreneur Development Cell	The Entrepreneur Development Cell conducted 6 different activities for students emphasizing importance of entrepreneurship which would help them in self awareness, problem solving, market research and creation of new ideas.


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HOD E&TC Engg.


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
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Bharati Vidyapeeth's College of Engineering for Women, Pune-43

Department of Computer Engineering

Action Taken Report for A.Y. 2022-2023

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Final Year Students requested curriculum should include project-based approach with recent and updated technology.	Conveyed the suggestion to Board of Studies (Comp. Engg.) members at the time of B.E. Comp.Engg.(2019 Course) syllabusrevision.	Artificial Intelligence, Machine Learning, Deep Learning, High Performance Computing and Block chain Technology courses with mini project for each subject included in curriculum of B.E. Comp. Engg.
Teachers	Fundamental Programming Languages like C, C++ should be included in First year course.	Conveyed the suggestion to Board of Studies (Comp. Engg.) members at the time of B.E. Comp.Engg.(2019 Course) syllabusrevision.	In various Practical's in BE allowed programming in various language like C, C++,Java, Python for more convenience and comfort to students
Employers	Need for programming courses like C, and C++ which develop the system-level implementation capability of the students. Basic concept of each subject should be clear, and students should try to implement this by their own. Students are lagging in practical implementation. More assignments should be planned for hands-on experience.	Conveyed the suggestions to Board of Studies (Comp.Engg.) members. AWS, Oracle, Salesforce courses conducted subject wise for basic knowledge and more hands-on assignments.	Course teacher has provided links of reputable portals such as Coursera and Swayam for students to pursue certifications in relevant courses, aiming to enhance their programming capabilities. AWS, Oracle, Salesforce courses are designed by Global industrial technical members who updates course material according to their need as well as its available for them for lifetime.
Alumni	Hands-on training, at least Proficiency in one language, good Internship	Conveyed the suggestion to Board of Study according (Comp.Engg.) members at the time of B.E. Comp.Engg (2019 Course) syllabus.	Various audit courses added in Curriculum of B. E. Comp.Engg 2019 Course.


Prof. D. D. Pukale
HOD Comp

HEAD

Computer Engg. Department
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
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Department of Information Technology

Action Taken Report for A.Y. 2022-2023

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Final Year Students requested curriculum should include recent and updated technology.	Conveyed the suggestion to Board of Studies (I.T.) members at the time of B.E. I.T. (2019 Course) syllabus revision.	Deep Learning, Introduction to DevOps, High Performance Computing and Block chain Technology courses included in curriculum of B.E. I. T.
Teachers	Fundamental Programming Languages like C, C++ should be included in First year course.	Conveyed the suggestion to Board of Studies (I.T.) members at the time of B.E. I.T. (2019 Course) syllabus revision.	-
Employers	Need for programming courses like C, and C++ which develop the system-level implementation capability of the students.	Conveyed the suggestions to Board of Studies (IT) members.	Course teacher has provided links of reputable portals such as Coursera and Swayam for students to pursue certifications in relevant courses, aiming to enhance their programming capabilities.
Alumni	Nurture Awareness about startup and Entrepreneur through academics	Conveyed the suggestion to Board of Studies (I.T.) members at the time of B.E. I.T. (2019 Course) syllabus revision.	Startup and Entrepreneurship course in added in Curriculum of B. E. IT 2019 Course.

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Department of Engineering Sciences & Allied Engineering

Action Taken Report for A.Y. 2022-2023

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	No suggestions from students.	No action taken	-
Teachers	<ol style="list-style-type: none"> 1. In Basic Mechanical Engg subject (2015 Pattern) Measurement of temperature & pressure topic is basic which already covered till 12th standard, so it should be removed. 2. Electric Vehicle and hybrid vehicle systems part is required to be in more or greater depths 3. Wave particle duality and wave equations should be covered in greater depth 4. Water technology methods should be added 5. D.C.Circuit should be added 	<ol style="list-style-type: none"> 1. Forwarded the suggestion to the subject members during the syllabus implementation and paper assessment 2. Forwarded the suggestion to the SME subject members during paper assessment 3. Forwarded the suggestion to the Physic subject members during paper assessment 4. Forwarded the suggestion to the Chemistry subject members during paper assessment 5. Forwarded the suggestion to the Electrical Engg subject members during paper assessment. 	<ol style="list-style-type: none"> 1. Measurement of temperature & pressure topic removed in 2019 pattern revised SME subject. 2. Change is suggested for new syllabus implementation 3. Change is suggested for new syllabus implementation 4. Change is suggested for new syllabus implementation 5. Change is suggested for new syllabus implementation

Prof. Dr. A.M. Pawar

HOD FE

H.O.D.
Engineering Sciences
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Prof. Dr. S. R. Patil

Principal

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Subject Teachers: - Prof. Y.P. Kute

Prof. U.S. Zope

Prof. M.A. Patwardhan

Prof. Smita Jadhav



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
Action Taken Report


A.Y. 2021-2022


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Department of Electronics and Telecommunication Engineering

Action Taken Report for A.Y. 2021-2022

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	The Laboratory head for Digital Communication and Digital Signal Processing Laboratory becomes very vast .	Forwarded these suggestions to Board of Studies of E&TC Engg. Members at the time of TE syllabus revision of 2019 pattern.	BOS took the feedback into consideration and decided to separate the two combined subjects.
Teachers	JAVA should be included in syllabus for E&TC students as well for better placement opportunities.	Forwarded the suggestions to Board of Studies(E&TC Engg.) members at the time of syllabus revision of SE (2019 Pattern)	The intensification was done in the syllabus accordingly and Fundamentals of JAVA and Advance JAVA Subjects are included in Elective subjects .
Employers	Employers suggested that Internships should be included compulsorily in syllabus rather than optional .	Forwarded the suggestions to Board of Studies(E&TC Engg.) members at the time of syllabus revision of TE (2019 Pattern) .	The revised Syllabus of TE(2019) was designed such that the Internships were made mandatory between the Semester I and Semester II with the TW head and 4 credits.
Alumni	The subject Business Management is expansive and instead can start with bitwise managements at this level.	Forwarded the suggestions to Board of Studies(E&TC Engg.) members at the time of syllabus revision of TE (2019 Pattern) .	Instead of Business Management Subject , Project Management subject was introduced in TE(2019) course.


 Prof. A. B. Vitekar
 Prof. K. D. Mahajan
 Feedback Committee Members


 Prof. Dr. S. R. Patil
 HOD


 Prof. Dr. S. R. Patil
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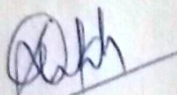


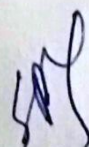
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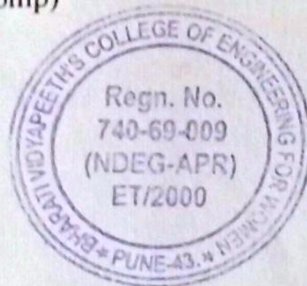
Department of Computer Engineering

Action Taken Report for A.Y. 2021-2022

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Students should have through knowledge of some advanced technology apart from academic course	Forwarded the suggestions to HOD and discussed with Principal.	Department has started some certification courses like "Amazon Web Services" for TE and BE students.
Teachers	Need of understanding the professional ethics, communication skill and public speaking at second year level	Forwarded the suggestions to Board of Studies (Comp)	The enhancement done in the syllabus by addition of "Business Communication Skill".
Employers	Few suggestions from employers are there like all students should undergo field training.	Forwarded the suggestions to Board of Studies(Comp) members at the time of syllabus revision of SE and TE Comp (2019 Pattern)	In 2019 syllabus of TE Computer, it is compulsory for all students to do internship.
Alumni	Subjects like Cloud Computing and Machine learning should be added in greater depth.	Forwarded the suggestions to Board of Studies(Comp) members at the time of syllabus revision of SE and TE Comp (2019 Pattern)	Honor Course is added in Revised syllabus of TE Computer (2019 Course)


Prof. D. D. Pukale
HOD (Comp)


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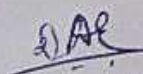


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
Department of Information Technology

Action Taken Report for A.Y. 2021-2022

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Third Year Students requested curriculum should be more practical and project oriented considering the recent trends in software development.	Conveyed the suggestion to Board of Studies (I.T.) members at the time of T.E. I.T. (2019 Course) syllabus revision.	Web application development practical, artificial intelligence programming using Python, practical related to Machine Learning comprised with mini project included in curriculum of T.E. I.T.
Teachers	Need to add advanced/recent technology course for T.E. like Machine Learning, Deep Learning and Artificial Intelligence (AI).	Dr. K. A. Malgi is one of the members of syllabus revision panel, conveyed these suggestions to Board of Studies (I.T.).	Machine Learning Course added in first semester and Artificial Intelligence added in second semester of T.E. I.T. (2019 Course)
Employers	Need of developing experiential learning capability of the students and exposure to industry environment.	Conveyed the suggestions to Board of Studies (I.T.) members at the time of syllabus revision of T.E. I.T. (2019 Pattern).	Internship Course included in the 2019 Curriculum of T.E. IT.
Alumni	More emphasis should be given on critical thinking and problem-solving capability through projects.	Conveyed the suggestion to Board of Studies (I.T.) members at the time of T.E. I.T. (2019 Course) syllabus revision.	Mini projects added in Web application development and machine learning laboratories respectively.


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


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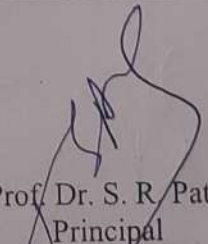
Department of Information Technology

Action Taken Report for A.Y. 2020-2021

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	SE IT Discrete Structure (2015 course) should have more no. of sessions for solving additional problems.	Conveyed the suggestion to Board of Studies (IT) members at the time of SE IT (2019 Course) syllabus revision.	1 hour /week tutorial is added in teaching scheme of Discrete Mathematics Course.
Teachers	<p>1. Inclusion of modular mathematics in Discrete Structure (2015 course) is essential to consider as the prerequisite for the course(s) such as Theory of Computation, Artificial Intelligence and Machine Learning.</p> <p>2. Courses based on Emerging technologies are to be introduced at TE and BE level. So hardware based courses can be combined and some core IT subjects can be studied at SE level.</p>	<p>1. The suggestion forwarded to Board of Studies (IT) members at the time of syllabus revision of SE IT (2019 Course).</p> <p>2. The course teacher discussed with Board of Studies (IT) members at the time of syllabus revision of SE IT (2019 Course).</p>	<p>1. The modular mathematics added in the course contents and the course renamed as Discrete Mathematics.</p> <p>2. Two hardware courses (Computer Organization & Architecture and Digital Electronics & Logic Design) in 2015 course are combined and new course Logic Design & Computer organization (LDCO) is included in 2019 Course.</p>
Employers	Need of the course which develops the critical thinking and problem-solving capability of the students.	Conveyed the suggestions to Board of Studies (IT) members at the time of syllabus revision of SE IT (2019 Course).	Project Based Learning Course included in the SE IT 2019 Course.
Alumni	Need to improve soft skills among engineering students.	Conveyed the suggestion to Board of Studies (IT) members at the time of SE IT (2019 Course) syllabus revision.	Soft Skill Course added in the SE IT 2019 Course


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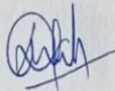
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Department of Computer Engineering

Action Taken Report for A.Y. 2020-2021

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	80386 introduction should be covered in greater depth in microprocessor.	Forwarded the suggestions to Board of Studies (Comp)	The enhancement done in the content of the course. 80386 introduction is added in 6 th unit of DELD.
Teachers	Need of understanding the professional ethics and responsibility of engineer at second year level	Forwarded the suggestions to Board of Studies (Comp)	The enhancement done in the syllabus by addition of "Code of Conduct".
Employers	-----	-----	-----
Alumni	Subjects like Cloud Computing and Machine learning should be added in greater depth.	Forwarded the suggestions to Board of Studies(Comp) members at the time of syllabus revision of SE and TE Comp (2019 Pattern)	Honor Course is added in Revised syllabus of TE Computer (2019 Course)
	Few suggestions from students are there like overall grooming of students should be there so that students can face interviews successfully and can withstand in competitive environment.	Forwarded the suggestions to HOD and discussed it with Principal sir.	Student Development Training session are conducted by Zensar and FACE.

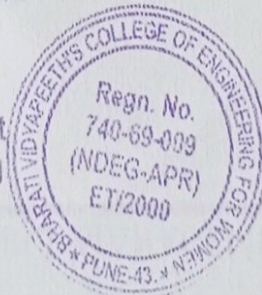
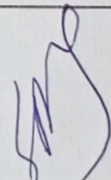


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
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
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Department of Electronics and Telecommunication Engineering

Action Taken Report for A.Y. 2020-2021

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	Data Structures(S.E) and Algorithms (2015 Pattern) subject is very vast and more focus should be on basic concepts of C .	Forwarded these suggestions to Board of Studies of E&TC Engg. Members at the time of syllabus revision of 2019 pattern.	BOS took the feedback into consideration and designed a new course called Data Structures .
Teachers	The Object Oriented Programming(2015 pattern) should consist only C++ and all its concepts and JAVA should be shifted to next semester.	Forwarded the suggestions to Board of Studies(E&TC Engg.) members at the time of syllabus revision of SE (2019 Pattern)	The intensification was done in the syllabus accordingly and only C++ was covered in SE(2019) Object Oriented Programming in detail
Employers	Employers suggested that Project Based Learning(PBL) should be included in syllabus from Second year itself instead of Third Year Engineering.	Forwarded the suggestions to Board of Studies(E&TC Engg.) members at the time of syllabus revision of SE (2019 Pattern) .	The revised Syllabus of SE(2019) was designed including Project Based Learning (PBL) in Semester II of SE.
Alumni	The communication skills of students should be improved in view of placements.	Forwarded the suggestion to Principal Sir.	The training activity was conducted for BE students before the start of placements for Communication Skills which boosted the placements for 2020-2021 batch.


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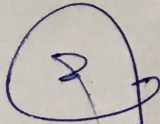

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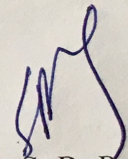
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Department of Engineering Sciences & Allied Engineering

Action Taken Report for A.Y. 2020-2021

Stakeholder	Suggestions By Stakeholders	Action Taken	Outcome
Students	No suggestions from students.	No action taken	-
Teachers	In Basic Mechanical Engg (2015Pattern) subject as it's a need of changing era to be aware about advanced manufacturing processes like Additive manufacturing, 3D Printing process, Reconfigurable manufacturing system and advanced metal cutting machines.	Forwarded & discussed the suggestion in syllabus implementation workshop and centralized assessment paper meeting.	These mentioned topics are added in Systems In Mechanical Engg (2019Pattern) subject .


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