

Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A' Grade University ❖Approved by AICTE ❖ ISO 9001-2015 Certified

Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 -2577715, Fax: +91-866-2577717.

	CONSOLIDATED ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK - A.Y. 2018-19									
Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS				
Academic Peer	Ar. Raghu Teja, REVA University, Bangalore, advised that credit system shall be updated as per COA	1.5 Credit for studio , 1 credit for theory. Updated as per COA guidelines. This has been forwarded to academic council for approval.	B.Arch	2018 - 19	Architecture	13-08-2018				
Academic Peer	Ar. Sirisha Mente, Vaishnavi School of Architeture, Vijayawada, suggested the number of electives for 3rd year shall be reduced to maximum two per semester.	The BOS members have suggested the revamping of the syllabus for the next batches and that has been forwarded to academic council.	B.Arch	2018 - 19	Architecture	13-08-2018				
Academic Peer	Dr. SUNITHA B NAIRT suggested that syllabus of economic courses need to be revised to maximize the benefit to the students.	Economics course revised and modified to the present needs in the higher education scenario	ВА	2018 - 19	Arts	18-12-2018				
Academic Peer	Dr Srinivasa Rao, proposed to revise the syllabi as per requirements of the Industrty	The proposal considered, and revised courses as Production and operations Management and approval by the BOS members	BBA	2018 - 19	BBA	07-07-2018				
Academic Peer	Dr. Sirsendu Ray, NIT Rourkela, suggested to incorporate Technical skills-1 for computing in 2018-19 curriculum	Technical skills-1 (Coding) have been incorporated to 2018-19 admitted batch approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018				



REGISTRAR

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Academic Peer	Dr. Amit Srivastava, IIT BHU, UP, suggested to incorporate Technical skills-2 for computing in 2018-19 curriculum	Technical skills-2 (Coding) have been incorporated to 2018-19 admitted batch approved by BoS and eventually recommended to Academic counil.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Academic Peer	Dr. M V Basaveswara Rao, Prof. Krishna University, proposed to introduce Professional Electives into curriculum for 2018 admitted batch of M.Sc Chemistry programme	It is resolved to introduce professional elective courses under both the specializations.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Academic Peer	Dr. A. Ramachandraiah, Prof. NIT Warangal proposed to modify curriculum considering the benchmarking with premier institutes.	It is resolved that benchmarking to be considered in curriculum revision.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Academic Peer	Dr.G.Appa Rao, suggested to add the course "Building and Construction Management"	Approved to add into curriculum and recommended to Academic Council	B.Tech-Civil Engg	2018 - 19	Civil Engineering	28-06-2018
Academic Peer	Dr.G.Appa Rao, suggested to add the course "Advanced Construction Technology" in Ph.D Curriculum	Approved to add the Pre PhD curriculum and recommended to Academic Council	PhD	2018 - 19	Civil Engineering	28-06-2018
Academic Peer	Dr. M. Babu Reddy, recommended to add some topics in course "Virtualization & Cloud Technology".	Recommended to add some topics in course "Virtualization & Cloud Technology".	BCA	2018 - 19	CSA	27-07-2018
Academic Peer	Dr. Satya Prasad suggested revising the course "Computer Networks".	Recommended to revise the course "Computer Networks"	BCA	2018 - 19	CSA	27-07-2018
Academic Peer	Mr.Digallinte Sreenivasulu, Priyadarshini College, suggested to add Hands on practice on casting and machine shop in Workshop practice for Computer Engineers course to provide overview on Casting and Machine shop that helps students to gain practical experience.	It is resolved and approved to add hands on practice experiments on Casting and Machine Shop in "Workshop practice for Computer Engineers" for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018





Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
	Prof A.S.N. Chakravarthy, Academic peer suggested to revise syllabus of Big Data optimization to meet global needs.	It is resolved and approved by all BOS members to add Particle Swarm Optimization, Estimation of Distribution Algorithm, Comparison of Population Based Methods, Bag Prices with Constraint in CO3 to solve various problems by more powerful optimization techniques, PSO and EDA concepts in "Big Data Optimization" to offer for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Academic Peer	Dr. Vivek S Deshpande, Academic peer recommended to include "Quantum Physics for engineers" course under basic science category.	It is resolved to introduce "Quantum Physics for engineers" course as new course to 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Academic Peer	Prof.A.S.N.Chakravarthy, Academic Peer suggested to introduce new course on Big Data Analytics which helps student to grow significantly in data-driven decision-making and providing students with essential skills for navigating and analyzing large-scale datasets.	It is resolved to introduce "Big data Analytics" course as new course to 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Academic Peer	Dr. K. Raghava Rao, Professor in CSE, PI - KLIPFC and MSME-BI Projects, I recommend to revise the machine learning course to incorporate more hands-on practical exercises and realworld applications.	It is resolved to approve the revision of "Machine Learning" Course for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	15-12-2018



REGISTRAR
Koneru Lakshmaiah Education Foundation
(Deemed to be University)

(Deemed to be University)
Green Fields, VADDESWARAM-522 302.
Guntur District, Andhra Pradesh.

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Academic Peer	Dr Ohm Prakash SRM University, Associate Professor Chennai, suggested to enhance the Software Engineering curriculum by introducing agile methodologies and project management principles, enabling students to develop practical skills in software development and project delivery.	It is resolved to approve the revision of "Software Engineering" Course for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	15-12-2018
Academic Peer	Dr Uma Professor, Ramachandra College of Engineering Technology Eluru, suggested to revise the Engineering Graphics & Design for Electronic & Computer Engineers by updating content to align with modern industry standards, incorporating practical CAD software training, and emphasizing interdisciplinary design principles.	It is resolved to approve the revision of "Engineering Graphics & Design for Electronic & Computer Engineers" Course for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	15-12-2018
Academic Peer	Dr.J.Ravi Kumar, Associate Professor, NIT, Warangal suggested to include IOT, Artificial Intelligence, Data Science, and Big Data Analytics, Statistics in B.Tech curriculum.	It is resolved to introduce probability and stochastic models course in B. Tech 2018 admitted batch onwards . Introduces Internet of things electives courses in M.Tech Embedded Systems 2018 admitted Batch onwards.	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Academic Peer	Dr.B.Nagaraju, Asst. Professor, NIT,Nagalan suggested including Soft Computing, Artificial Neural Networks, Linear Algebra, Probability & Statistics, and Big Data Analytics courses in M.Tech Embedded Systems as electives.	It is resolved to include Soft Computing, Artificial Neural Networks, Linear Algebra, Probability & Statistics, and Big Data Analytics courses in M.Tech Embedded Systems as electives.	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Academic Peer	Dr. K. Sivakumar, Professor, IIT Hyderabad - suggessted to include tutorial hours than lab hours for Electrical circuits course	Tutorials hours are included to Electric Circuits and bos members recommented to forward to Academic Council approval	B.Tech-EEE	2018 - 19	EEE	22-06-2018



Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Academic Peer	Dr. S. Venu, Asst. prof., NIT Delhi- suggested to offer Sensors and Instrumentation in B.Tech and integration of energy sources	Sensors and Instrumentation and Integration on energy sources is recommended to offer to students and same was forwarded to Academic Council for approval.	B.Tech-EEE	2018 - 19	EEE	22-06-2018
Academic Peer	Dr.Debaish Datta, Professor & HOD, Dept. of Mathematics, NIT, Warangal, recommend the M.Sc.(Applied Mathematics) program from the academic year 2018-19.	As per suggestions, in BOS also discussed and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2018 - 19	Mathematics	04-08-2018
Academic Peer	Dr P Raghuveer Varma, Principal, Dr CSN Institute of Pharmacy, Bhimavaram has advised the course structure for the A.Y. 2018-19 as per the PCI norms	Recommended to strictly follow the syllabus according to PCI norms for the AY 2018-19 and the same has been forwarded to Academic Council for approval	B.Pharmacy	2018 - 19	Pharmacy	28-07-2018
Academic Peer	Dr. Gananadhamu, Assistant Professor, NIPER, Hyderabad has given the feedback to design the syllabus with industrial orientation	Recommended to include industry related topics in the curiculum without deviating the PCI norms	B.Pharmacy	2018 - 19	Pharmacy	28-07-2018
Academic Peer	Dr. V.Anil Kumar, IIIT Hyderabad, suggested to include the basics of diodes, BJT transistors, Op amps and oscillators in more detail in Analog Electronic Circuit Design course	Included into the curriculum	B.Tech-ECE	2018-19	ECE	20-05-2018
Academic Peer	Dr. T.Kishore Kumar, NIT Warangal, suggested to include basics of telecom systems in the course-Analog and Digital Communications.	Included into the curriculum	B.Tech-ECE	2018-19	ECE	20-05-2018
Academic Peer	Dr. Narendhar C, Research Assistant professor, Jeju University, South Korea, suggested to include Electronic Instruments & Biomedical Applications	Added as a new course into the B.Tech curriculum	B.Tech-ECE	2018-19	ECE	20-05-2018





Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Alumni	Mr. Naresh Varma, Hetero drugs, suggested to include concepts like cloning of PCR products in Genetic Engineering course	Suggested topics have been incorporated in Genetic Engineering approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Alumni	Miss. V. Sravya, Biocon Banglore, Advised to incorporate topics like heteropolysaccharides in Biochemistry	Suggested topics have been incorporated in Biochemistry approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Alumni	Miss. Satya Madhuri B, Amazon Hyderabad suggested to include Energy balance concepts in Process engineering principles	Suggested topics have been incorporated in Process Engineering Principles approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Alumni	Mr. B.Mahesh, Dr.Reddys labs Pvt Itd, Hyderabad, advised to add Skilling for Engineers-1 (Medical Lab Technology) in course curriculum for 2018-19	Course is floated Under Skilling categorization approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Alumni	Ms. P. vasundhara Devi (ID 172230001), proposed that spectroscopy courses to be added in the curriculum to improve skill development.	It is resolved to introduce advanced spectroscopy course as professional electives.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Alumni	Er. Prabhu Teja, AEE, VJA, suggested to add the course "Advanced Structural Design and Systems" in Ph.D Curriculum	Approved and recommended to AC	PhD	2018 - 19	Civil Engineering	28-06-2018
Alumni	Er. Prabhu Teja, AEE, VJA, recommended Specialization streams in curriculum development	Approved and recommended to AC	B.Tech-Civil Engg	2018 - 19	Civil Engineering	28-06-2018
Alumni	Mr.Mahendranath.N, Alumni, Gayatri Educational Society Director, strongly recommend the inclusion of courses which improves students communication skills into the curriculum.	It is resolved and approved new course "Professional Communication Skills" and "English Proficiency" to 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018

Vaddeswaram 522 302 *Green Fields

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Alumni	K. Devi Prasanna(14003464), Alumni, strongly suggested to include topics like permutations and combinations, linear recurrence relations to the syllabus of Discrete Mathematics course.	It is resolved and approved to revise syllabus for "Discrete Mathematics" for 2018-19 batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Alumni	Vishnu Teja (2006-2010 batch) Alumni, strongly recommended including virtualization concepts in detail in "Cloud Computing" course. Addressing the Contemporary Needs, recognizing its relevance and importance in today's technological landscape.	It is resolved and approved to revise syllabus for "Cloud Computing" for 2018-19 batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Alumni	Mr. S. Veeramanikanta, Software engineer, TCS,Hyderabad is suggested More focus on web technologies, cloud computing, and big data analytics courses	it is resolved to Introduce cloud computing and bigdata analytics courses in B. Tech and M. Tech Embedded Systems programs 2018 admitted batch onwards.	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Alumni	MS. T.Kavita, software consultant, Infosys, Hyderabad is suggested Consider including AI & Machine Learning as a new professional elective stream in the 2018-19 course structure.	It is resolved to Introduce AI& Machine Learning stream in B.Tech Program 2018 Admitted batch onwards.	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Alumni	M Chaitanya Sai, Assistant Executive Engineer, APTRANSCO, suggested to inculde digital protection in curriculum	Digital protection of power system course is modified for M.Tech Power system and was forwarded to academic council approval.	M.Tech-Power Systems	2018 - 19	EEE	22-06-2018
Alumni	Muppanneni Manoj Kumar, Business owner, Amway, suggested to inculcate life skills and enterpreneural skills	Life skills and Enterpreneural skills were included in curriculum as open electives	B.Tech-EEE	2018 - 19	EEE	22-06-2018





Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Alumni	Dr. R. Vijay Kumar, HAL, Banglore suggested to include course on Biology for engineers to acquire the knowledge on the necessity of technology in medical field	It is resolved to include Biology for Engineers course to B.Tech Y18 admitted batch students.	B.Tech-ME	2018 - 19	Mechanical	29-06-2018
Alumni	Mr.G.Sai Ram, recommended Foreign language courses should be given importance with credits to become confident enough to work at different places	A Foreign/Non Native language course with credits to be offered, keeping in view the Alumni feedback, who requested such courses owing to potential jobs abroad, as well as out of the states of AP and TS within India, for Mechanical Engineering graduates	B.Tech-ME	2018 - 19	Mechanical	29-06-2018
Faculty	Dr. P.V.V. Kishore, KL University, suggested to revise syllabus for Data networks and Protocols for B. Tech curriculum	It is revised for B.Tech curriculum	B.Tech-ECE	2018-19	ECE	20-05-2018
Faculty	Dr. I. Govardhani, K. L. University, suggested to add Wireless sensor networks and IoT applications for B. Tech curriculum	It is revised for B.Tech curriculum	B.Tech-ECE	2018-19	ECE	20-05-2018
Faculty	Dr.Arif Mohammed, Dr.R.Sai Kumar is suggested to consider including a new professional elective stream in the 2019-20 course structure.IFt is resolved to include a new professional elective stream of Planning & Development, Campus to Competitive World in the 2019-20 course structure.	All the non-credited courses are removed in Y18 regulation from third semester onwards. Y19 curriculum structure is framed without non-credited courses.	ВА	2018 - 19	Arts	18-12-2018



Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr.Padmakar, suggested to consider introducing new skill courses on English Interpretive Skills, Introduction to English Language & Literature, Professional Communication Skills can be included.	It is resolved to introduce a new course in the fundamentals of English Interpretive Skills, Introduction to English Language & Literature, Professional Communication Skills courses included.	ВА	2018 - 19	Arts	18-12-2018
Faculty	DR A Saraswathi , Associate Professor, proposed to introduce English Profiency and Basic English	The proposal considered and introduced English profiency and Basic English as new courses and approved by BOS, forwarded to Academic Council	ВВА	2018 - 19	BBA	07-07-2018
Faculty	Dr. K. Ravindranath, Prof., KLEF, Emp. ID 3739 proposed to keep "Separation techniques-II" in electives instead of professional core in 4th semester.	It is resolved that for the 2018 admitted students, the separation techniques-II considered in Open electives for 4th semester.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Faculty	Dr. K R S Prasad, Prof., KLEF, Emp. ID 472 proposed that more choice options for professional electives to be given for students	It is resolved that 15 elective courses are introduced from the academic year 2018-19 under analytical and organic specilizations.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Faculty	Dr J V Shanmukha Kumar, Prof., KLEF, Emp. ID 620 proposed to introduce Prof.Electives into curriculum for 2018 admitted batch of M.Sc Chemistry programme	It is resolved to introduce professional elective courses under both the specializations.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Faculty	Dr A Venkateswara Rao, Asst. Prof., KLEF, Emp. ID 3179 proposed to initiate dissertation work in third semester instead of fourth semester to get academic publication.	It is resolved that dissertation work must be initiated in third semester which could be useful for getting placement or for higher studies.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
	Dr. K. Ravindranath, Prof., KLEF, Emp. ID 3739 Curriculum need to be modified considering the benchmarking with premier institutes.	It is resolved that benchmarking to be considered in curriculum revision.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018

Koneru Lakshmaiah Education Foundation (Deemed to be University) Green Fields, VADDESWARAM-522 302. Guntur District, Andhra Pradesh.

522 302

Green Fields

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr. B Pradeep Kumar, Asst. Prof., KLEF, Emp. ID 3356 proposed that few course related to analytical techniques to be introduced	It is resolved that analytical courses are introduced as professional electives.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Faculty	Dr. V. Ranga suggested Indoor environment and quality assessment is required in green buildings course	Approved and Added the topic in the Greenbuilding course	B.Tech-Civil Engg	2018 - 19	Civil Engineering	28-06-2018
Faculty	Mr. K. Rohit Kumar recommended revising the course "Computer Organization" as it is the basic course required for the students of Y18 admitted batch.	Recommended revising the course "Computer Organization" as it is the basic course required for the students of Y18 admitted batch.	BCA	2018 - 19	CSA	27-07-2018
Faculty	Dr. M. N. V. Kiran Babu, recommended revising the course "OOP through Java" which is a cutting-edge technology in industry.	Recommended revising the course "OOP through Java" which is a cutting-edge technology in industry.	ВСА	2018 - 19	CSA	27-07-2018
Faculty	Dr K. Srinivas from MBA department suggested introducing management elective course "Organization Management".	Recommended to check and introduce management elective course "Organization Management".	вса	2018 - 19	CSA	27-07-2018
Faculty	Mr.CH.RAMAIAH, Faculty suggested to introduce new course Microprocessors that gives a basic knowledge to learn IOT specialization courses.	It is resolved to approve introducing new course "Microprocessors" to 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018



Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr. P. V. VARA PRASAD, Faculty suggested to include topics Mathematical Background, Model, Analyze, Running Time Calculations, Red black trees, Rehashing, Hash Tables in the Standard Library, Extendible Hashing in Data structures to help students in Acquiring knowledge on basic mathematical tools and techniques of algorithm analysis and to gain knowledge on problem solving in the most efficient ways for finding and storing data.	It is resolved to approve the revision of syllabus in "Data Structures" course to 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Faculty	Dr. Rajya Lakshmi, Assistant Professor, Faculty suggested to include topics Gauss Seidal iteration methods, orthogonal, symmetric, skew-symmetric, Hermitian, Skew-Hermitian, and unitary matrices in "Single Variable calculus and Matrix Algebra" course under CO4 to impart knowledge of numerical analysis in solving differential equations.	It is resolved and approved to add suggested topics in "Single Variable calculus and Matrix Algebra" for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Faculty	Mr. Mohammad Gouse suggested to revise syllabus of Natural Language Processing by adding feature extraction concepts to meet global industry requirements.	It is resolved and approved to add hidden feature extraction concepts in NLP course to offer for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018



Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Dr.B.VIJAYA BABU, Faculty, suggested to add more Email security related concepts in Network Security course to offer for 2018-19 admitted batch students for building career in cybersecurity, Electronic Mail Security.	It is resolved and approved to include Electronic Mail Security: Pretty Good Privacy, S/MIME, Domain Keys Identified Mail IP Security: IP Security Overview. IP Security Policy, Encapsulating Security Payload, Combining Security Associations, Internet Key Exchange, Cryptographic Suites concepts in Network Security to offer for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Faculty	Dr.V Murali Mohan, Associate Professor, Faculty suggested to include any Full Stack Development Courses into the Curriculum under Skill Development.	It is resolved to include to introduce new course "Technical Skilling (PFSD + Comp. Coding)" to 2018-19 B.Tech admitted batch students under SDC category.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Faculty	Mr.CH.M.H.SAI BABA, Faculty, recommended to revise the course "Soft Computing" as they would significantly enrich the curriculum by encompassing cutting-edge topics in computational intelligence	It is resolved to approve the revision of "Soft Computing" Course for 2018-19 admitted batch Students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Faculty	Mr. A.Vamsi Krihna, suggested to include Engineering Graphics & Design for Electronic and Computer Engineers course in the B.Tech curriculum.	It is resolved and recommended to offer the Engineering Graphics & Design for Electronic and Computer Engineers course in the B. Tech Y18 batch students' curriculum.	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Faculty	Mr.B.B.V.S Prasad, suggested to include English Proficiency in the B.Tech curriculum.	It is resolved and recommended for the English Proficiency course in the B.Tech Y18 batch students' curriculum	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Faculty	Dr. K Narasinha Rajuhas, recommended to include project based labs in core courses	Bos memebers approved and forwarded for academic council approval	B.Tech-EEE	2018 - 19	EEE	22-06-2018

Koneru Lakshmalah Education Foundation (Deemed to be University)
Green Fields, VADDESWARAM-522 302. Guntur District, Andhra Pradesh.

Vaddeswaram 522 302

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Mr. D Seshi reddy recommended to incorporated PSSC syllabus in Curriculum for getting Gloabal certificate to the students	Power Sector Skill Council (PSSC) proposed syllabus to be incorporated in the curriculum to for PSSC certification and was forwared for approval in academic council.	B.Tech-EEE	2018 - 19	EEE	22-06-2018
Faculty	Dr. K.I. Pavan Kumar, Assistant Professor, KLEF College of Law advised to introduce Seminar Paper as a new course to enhance the research skills of the students.	Seminar Paper was introduced as a new course.	BBA LLB	2018 - 19	LAW	28-07-2018
Faculty	Dr.B.V.Appa Rao, Professor, Dr.V.Vasanta Kumar, Professor, Dr.N.Srimannarayana, Professor, Dr.V.B.V.N.Prasad, Professor, Dr.K.Prasad, Professor, Dr.G.V.Ramana Reddy, Professor and Dr.V.Hari Kiran, Professor suggested to introduce new program M.Sc.(Applied Mathematics) from 2018-19, as per the needs of market and contemporary industry requirements and hence it is resolved to introduce the same and forwarded to Academic Council for approval.	As per suggestions, in BOS also discussed and forwarded Academic Council for approval.	M.Sc.(Applied Mathematics)	2018 - 19	Mathematics	04-08-2018
Faculty	It is proposed to introduce Logistics and Supply Chain Management as functional elective by Dr. K Anusha and Dr. J V Ramana, facuty memebrs.	The proposal to introduce Operations and Supply Chain Management Approved for MBA-Y18 by the BoS memebrs and forwarded to Academic Council for approval	МВА	2018 - 19	MBA	07-07-2018
Faculty	Mr. Sreekar Reddy, department placement incharge, recommended to include courses on Basic English, Communication skills & English Proficiency to make students placement ready	It is resolved to include new coursesCommunication Skills & English Proficiency in I and II Sem of B.Tech ME Program	B.Tech-ME	2018 - 19	Mechanical	29-06-2018



Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Faculty	Mr.S.Ramesh Kumar, Assistant Professor, suggested to include courses on technical skillscoding to improve the coding capabilities of students	It is resolved to include Technical skills Coding-1 and Technical Skills Coding-2 courses in the B.Tech Curriculum	B.Tech-ME	2018 - 19	Mechanical	29-06-2018
Faculty	Mr.S.Ramesh Kumar faculty handling "coding skills for engineers" course suggested offering this course as a credited course to bring the seriousness among students towards coding skills	It is resolved that for 2015 admitted batch students, the coding course is considered as one of the two open electives, a credited course with a course code of 15GN2205. It is resolved that for 2016 admitted students, the coding course is considered as one of the three open electives, a credited course with a course code of 17CS1202. It is resolved that for 2017 admitted B.Tech Mechanical Engineering students, coding course with data structures concept will be replacing the existing Data Structures course for the same number of credits(5) and another coding course is to be offered as an open elective.	B.Tech-ME	2018 - 19	Mechanical	29-06-2018
Faculty	Dr. S.S.Rao, Dr S.N. Padhi, suggested to introduce a New M.Tech program -M.Tech Machine Design Based on the Local, Regional, National and Global needs fro 2018-19 admitted batch students	It is resolved to propose the new program- M.Tech Machine Deisgn fro 2018-19 admitted PG students.	M.Tech-Machine Design	2018 - 19	Mechanical	29-06-2018
Faculty	Mr. A. Rajashekhar Reddy Emp Id: 4460 had put the proposal to approve the syllabus for Pre-PhD examinations	Resolution Passed and recommended for Academic Council for approval	B.Pharmacy	2018 - 19	Pharmacy	28-07-2018



REGISTRAR Founding Found

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Dr. Indrani, Research Head, Unique Biotech Pvt.ltd, Hyderabad, Telangana, suggested to include Bernoulli's equation and hydrodynamic methods in the subject Trnasport Process in Biological systems	suggested topics have been incorporated in Transport process in Biological systems approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Industry Personnel	Dr. Rajesh, Scientist E, Sanofi Biotech, Medchal, Telangana , recommended to add SKE-2 (Process Engineering Tools) courses for 2018- 2019 curriculum	Courses are floated Under skilling for engineers categorization approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Industry Personnel	Dr. Alok Kumar, Sanofi Biotech, Medchal, Telangana, recommended to add Skilling for Engineers-3 (Animal cell culture) courses for 2018-2019 curriculum	Courses are floated Under skilling for engineers categorization approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Industry Personnel	Dr. Easwaran, Biocon Research Academy, Banglore, Recommended to add Skilling for Engineers-4 (Advanced instrumentation) courses for 2018-2019 curriculum	Courses are floated Under skilling for engineers categorization approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Industry Personnel	Dr. K. Nageswara Rao, Trimax Biosciences proposed to introduce Green chemistry course as a part of curriculum.	It is resolved to introduce green chemistry as professional elective.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Industry Personnel	Dr. G. Raj Kumar, Aron Research Center proposed that more skill development courses to be introduced	It is resolved the open Electives were introduced in 2018-20 batch curriculum to improve the skills.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Industry Personnel	Er. C.A. Prasad, METEY Engineering & Consultancy Pvt. Ltd,Technical skills are required to meet the current industry requirements	Approved and add the skill courses in Curriculum	B.Tech-Civil Engg	2018 - 19	Civil Engineering	28-06-2018





Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Mr. Sai Satish suggested to revise the course "Cryptography Fundamentals" and add new topics AES algorithm in CTIS Y19 curriculum, it is proposed to offer the course in III semester of Y18 curriculum.	Revised the subject "Cryptography" and added the suggested topics in the syllabus.	BCA	2018 - 19	CSA	27-07-2018
Industry Personnel	Mr. K. Tarun suggested revising the course "Fundamental of information and communication technology" for the understanding of MS-office and Networking concepts.	Recommended to revise tthe course "Fundamental of information and communication technology" for the understanding of MS-office and Networking concepts.	BCA	2018 - 19	CSA	27-07-2018
Industry Personnel	Mr. K. Srinivas suggested revising the course "Programming in C" which gives the basic programming knowledge for students.	Recommended to revise the course "Programming in C" which gives the basic programming knowledge for students.	ВСА	2018 - 19	CSA	27-07-2018
Industry Personnel	Mr. G. Kamalakar, suggested to introduce to revise the course "Data Structures Using C".	Proposed to introduce to revise the course "Data Structures Using C".	ВСА	2018 - 19	CSA	27-07-2018
Industry Personnel	Vijay Krishna Pala Industry person suggested Data Science to equipping students with cutting-edge skills vital for navigating the datadriven landscape.	It is resolved and approved to introduce new course "Data Science" to offer for 2018- 19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Industry Personnel	Mr. B. Srikanth industry person recommended to include placement training so that students can be equipped with skills necessary for placements.	It is resolved and approved to introduce new courses on Placement training in the curriculum of 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Industry Personnel	Mr.Sagireddy Pulla Reddy,SP Software, Industry Person suggested to include "Internet of Things (IoT): Architectures and Protocols" which helps to prepare students for the evolving technological landscape.	It is resolved to include the new course "Internet of Things (IoT): Architectures and Protocols" to 2018-19 B.Tech admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018

Vaddeswaram 522 302

REGISTRAR

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Mr. Poothabalan Somasundaram, Software Architect, Honeywell Technologies, advised to include courses which improves coding skills related to Technical Skilling.	It is resolved to include the new courses "Technical Skilling – 1 and Technical Skilling – 2" to 2018-19 B.Tech admitted batch students.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Industry Personnel	Meenakshi Sharma, Assistant Director, PR & Media, I Strongly recommend to revise syllabus for "Platform based Development"	It is resolved to approve the revision of "Platform Based Development" Course for 2015 admitted batch onwards.	B.Tech-CSE	2018 - 19	CSE	30-06-2018
Industry Personnel	Mrs. Geetha S Nazre, Director ARM Tools, The syllabus for "Programming for Game Development" should be updated to include more modern programming languages and tools, reflecting industry trends and ensuring students are well-prepared for the competitive game development field.	It is resolved to approve the revision of "Programming for Game Development" Course for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	15-12-2018
Industry Personnel	Jack Ilamaran,Infosys,Team Lead, I recommend course revision for "Automata Theory and Compiler design" to integrate practical examples and real-world applications to enhance student engagement and relevance	It is resolved to approve the revision of "Automata Theory and Compiler design" Course for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	15-12-2018
Industry Personnel	Karthik Parthiban, Senior Software Engineer at CGI, suggested to revise the Computer Networks and Security course to include more hands-on practical exercises and real-world case studies to enhance practical skills and bridge the gap between theory and application.	It is resolved to approve the revision of "Computer Networks and Security course" Course for 2018-19 admitted batch students.	B.Tech-CSE	2018 - 19	CSE	15-12-2018





Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Mr. V.Murali Krishna, AMD, Hyderabad suggested to include System on Chip as elective in M.Tech Embedded Systems course structure	it is resolved to Introduces System on Chip course as elective in M.Tech Embedded Systems 2019 admitted batch onwards	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Industry Personnel	Mr.Hussain Prant, senior software engineer, Infosys, Bangalore is suggested Consider practice and implementations of IoT and cloud computing concepts in lab sessions	It is resolved to introduce lab and skilling components of Internet of things electives stream courses both B. Tech and M. Tech embedded systems 2018 admitted batch onwards.	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Industry Personnel	V.Jayadhar babu, Assistant R &D engineer, recommended to implement new specializations for Y17 admitted students.	All new specialization are recommended by BOS members to offer for Y17 admitted students along with Y18 batch	B.Tech-EEE	2018 - 19	EEE	22-06-2018
Industry Personnel	Abburi Ajay Kumar, CEO, Samrat Industries, advised to train students in coding skills especially for advanced learners	Bos as recommended training on coding skills to be planned throughout the semester as a part of the curriculum and forwarded to Academic council for approval	B.Tech-EEE	2018 - 19	EEE	22-06-2018
Industry Personnel	Mr. R Nagesh, Associate Director, CDAC, Bengaluru, recommended to add IC Fabrication Technology course to the M. Tech VLSI curriculum	IC Fabrication Technology course is added to the curriculum for M.Tech VLSI and forwarded to Academic council for approval.	B.Tech-ECE	2018-19	ECE	20-05-2018
Industry Personnel	Mrs. Bhuvaneswari Hallyal, CA, Patil and Associates, advised to introduce the course "Corporate Law and Governance" to develop requisite skills in the students to join the corporate sector.	Corporate Law and Governance for Y16 admitted batch was introduced as a new course.	BBA LLB	2018 - 19	LAW	28-07-2018
Industry Personnel	Mr. Venkateswarlu Padarthi, CA, Padarthi and Associates, advised to introduce the course "Commercial Contral Management" to enhance drafting skills of the students in the corporate sector.	Commercial Contract Management was introduced as a new course.	BBA LLB	2018 - 19	LAW	28-07-2018



Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Mr.M.Mutyala Rao, CoScientist/Engineer, Applied Mathematics Division, ISRO, Trivandrum, recommended Y18 Course Structure and to introduce Software Testing courses as they are good and need for current industry	As per suggestions, in BOS also discussed and forwarded to Academic Council for approval.	M.Sc.(Applied Mathematics)	2018 - 19	Mathematics	04-08-2018
Industry Personnel	Mr. T. Ashok, Data Science Architect, Cognizant Technology Solutions, proposed to introduce Logistics and Supply Chain Management as functional elective	The proposal to introduce Operations and Supply Chain Management as functional elective for MBA Y18 Approved by the BoS memebrs and forwarded to Academic Council for approval	МВА	2018 - 19	МВА	07-07-2018
Industry Personnel	Dr.P. Srinivas Rao, Global training Head, Cyient Technologies, suggested to include courses on Robotics, Instrumentation, and Product Design.	It is resolved to include new courses Robotics, Instrumentation and Product design in the curriculum of B.TechY18 admitted batch students.	B.Tech-ME	2018 - 19	Mechanical	29-06-2018
Industry Personnel	Mr. Khadar Basha Abdul, Manager, Rolls Royce suggested to include Kinematic & dynamics of machines. Mechanical Materials, Machine Design	It is resolved to include new courses Kinematics& Dynamics of Machines, Mechanical materials and to revise the syllabus of Elements of Mechanical Design Course and to rename it as Machine Design in the curriculum of B.TechY18 admitted batch students	B.Tech-ME	2018 - 19	Mechanical	29-06-2018
Industry Personnel	Er. C.A. Prasad, METEY Engineering & Consultancy Pvt. Ltd, suggested Include non linear fracture analysis topic in the Fracture Mechanics course	Approved and added the topic in syllabus under Course Outcome-4	M.Tech- Structural Engineering	2018 - 19	Civil Engineering	28-06-2018
Industry Personnel	Mr. Srinivas Vedala, Apple Inc., suggested to add Electromagnetic fields and applications into B. Tech curriculum	Electromagnetic fields and applications is added to the B.Tech ECE	B.Tech-ECE	2018-19	ECE	20-05-2018





Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Industry Personnel	Dr. Subba Rao, NRSC bangalore, suggested to add Control systems and introduction to robotics into B. Tech curriculum	Control stystems and introduction to Robotics is added to the B.Tech ECE	B.Tech-ECE	2018-19	ECÉ	20-05-2018
Industry Personnel	Mr. V. Jagadeesan, NI Bangalore, recommended to add 4G wireless technologies and cellular communications into B. Tech curriculum	4G wireless technologies and cellular communications is added to the B.Tech ECE	B.Tech-ECE	2018-19	ECE	20-05-2018
Industry Personnel	Mr. Vamsi Ch. ThirdLeap Inc, suggested to add Advance course in soft computing into B.Tech curriculum	Advance course in soft computing is added to the B.Tech ECE	B.Tech-ECE	2018-19	ECE	20-05-2018
Parent	Mr. R. Rajesh is suggested More focus to include advanced courses like UPSC aptitude courses with more practical exposer in BA curriculum.	It is resolved to include Aptitude Builder courses with more practical exposer in BA curriculum.	ВА	2018 - 19	Arts	18-12-2018
Parent	T Bhaska Rao , F/o Anuradha proposed to revise the syllabus for Production and operations Management	The proposal considered, and revised syllabus for Production and operations Management course.	BBA	2018 - 19	ВВА	07-07-2018
Parent	Mr. Satyanarayana Rao, Telangana, advised to include isotopic techniques in Bioanalytical Techniques	suggested topics have been incorporated in Bioanalytical Techniques approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Parent	Miss. Sravanthi Naidu, Vijayawada, suggested to add concepts such as Media optimization techniques in Ferentation Technology	suggested topics have been incorporated in Fermentation Technology approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Parent	Mr. P. Siva kumar proposed to introduce skill development courses.	It is resolved the open Electives were introduced in 2018-20 batch curriculum to improve the skills.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018





Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Parent	Mr. M. Paramesh proposed to give more choice options for professional electives.	It is resolved that 15 elective courses are introduced from the academic year 2018-19 under analytical and organic specilizations.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Parent	Mr.Ramana Rao, suggested including VLSI domain professional elective in the B.Tech. Program	It is resolved to introduce VLSI domain professional elective in B. Tech Programme 2018 Admitted batch concepts related to industries for Y18 and Y19.	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Parent	Smt.K.Sumalatha, suggested to focus more on advanced courses like Artificial Intelligence, and machine learning courses with more practical exposure in the B.Tech curriculum.	It is resolved including practical components of Artificial Intelligence, and machine learning courses in B. Tech Curriculum.	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Parent	Nallani Koteswara rao has suggested emphasis on communication and soft skills to be given highest priority in the curriculum for acquiring placements	Extra communication skill course was recommended to introduced and forwarded for approval of Academic Council	B.Tech-EEE	2018 - 19	EEE	22-06-2018
Student	Miss. Bhavana P, recommended to add staining techniques in Microbiology	suggested topics have been incorporated in Microbiology approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Student	Miss. Sarvani Vemuri, suggested to enrich the syllabus in accordance with industrial needs	suggested modifications have been incorporated in 2018-19 curriculum approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Student	Mr. Sibin, recommended to alter the LTP structures for the courses like Indian Heritage & culture and Indian constitution and these courses to be offered as audited courses.	0-0-2 has been modified as 2-0-0, and resolved to offer as audited courses from Y19 regulation approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	100

Vaddeswaram 522 302

REGISTRAR

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Student	Miss Lasya V, recommended to add Pylogenetic analysis in Bioinformatics	suggested topics have been incorporated in Bioinformatics approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Student	Miss. Yochana Advised to include Temperature dependency of rate of reaction in Biochemical Reaction Engineering	suggested topics have been incorporated in Biochemical Reaction Engineering approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Student	Mr. Shaikh Khaja, recommended to add peptide hormones and biodegradable plastics in Plant Biotechnology	suggested topics have been incorporated in Plant Biotechnology approved by BoS and eventually recommended to Academic council.	B.Tech-BT	2018 - 19	Biotechnology	25-05-2018
Student	Mr. HARISANKAR KHUNTIA ID No. 182230004 proposed food analysis course as elective.	It is resolved the open Electives were introduced in 2018-20 batch curriculum to improve the knowledge.	M.Sc Chemistry	2018 - 19	Chemistry	23-06-2018
Student	Mrs. K.Keerthi,suggested to How do you rate the electives offered in relation to the Technological advancements	Professional Electives are available in curriculum based on members suggentions.	B.Tech-Civil Engg	2018 - 19	Civil Engineering	28-06-2018
Student	Mr.Kiran, 170050023 suggested that include the skilling component to web application development course	It is resolved and includes the skilling component in web application development course for 2018 admitted batch	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Student	Sai Manoj, suggested to include Digital Signal Analysis & Applications concepts for digital signal analysis and applications in M.Tech (Embedded systems)	It is resolved and recommended to offer the Digital Signal Analysis & Applications Course in M. Tech (Embedded systems) for Y18 admitted batch students	B.Tech Electronics and Computer Engineering	2018 - 19	ECM	07-02-2018
Student	IN Naga Sai Kolichik hac recommended a	A certification is planned in association with APSSDC is proposed and recommended for approval in Academic Council	B.Tech-EEE	2018 - 19	EEE	22-06-2018

Koneru Lakshmaiah Education Foundation (Deemed to be University) Green Fields, VADDESWARAM-522 302. Guntur District, Andhra Pradesh

Vaddeswaram

Stakeholder Category	Stakeholder Feedback / Recommendation	Action Taken in BOS	Name of the Programme	Academic Year	Department	Date of BOS
Student	GUNTURI SRI KRISHNA SANKALP, has requested for industrial internships in core companies in placement perspective.	The deparment recommended for Industry Connect for the benefit of students and same was recommended for Academic Council	B.Tech-EEE	2018 - 19	EEE	22-06-2018
Student	Mr. Bommisetti Sravan Kumar (ID No.: 172510077) and Ms. Chagantipati Mounika (ID No.: 172510081) requested to offer value added courses in MBA programme for skill enhancement.	The proposal was approved by the members of BOS to introduce SAP FICO (Finance and Controlling), SAP HCM (Human Capital Management), SAP SD (Sales and Distribution) and forwarded to Academic Council	МВА	2018 - 19	МВА	07-07-2018
Student	160070003-A.Dinesh Kumar, 160070015-A.Mahender, 160070105-G.Sathya Phani Sai Kumar requested to include vibrations topics as core course for campus placements	It is resolved to offer new course "Vibrations and Control" for 2018-19 batch admitted studetns	B.Tech-ME	2018 - 19	Mechanical	29-06-2018
Student	Y13 Batch students, requested additional coures for earning additional credits citing to a shortage of credits while applying for Master's program	It is resolved students in such cases are recommended to be given permission to register for additional courses either online (through MOOCs/Coursera etc.) or offline at the university, giving them a chance to augment the required credit limit. Further it is also resolved that the same procedure is applicable for the present students of 2015, 2014 B.Tech admitted batch	B.Tech-ME	2018 - 19	Mechanical	29-06-2018



h------