Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA

Tel: 040-20020772,20020773, Fax: 040-24455003

E-mail: e3hod.eee@gmail.com. Website: www.mist.ac.in,



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2021-2022

1.Course	B Tech (EEE) R18 Regulation
2.Subject	Electrical Circuit Analysis
	Electromagnetic Fields
4.0	Power Electronics
* * *	Power System-II
	Measurements and Instrumentation
	High Voltage Engineering
	Power System Operation and control (PSOC)
	Power Quality Flexible A.C. Transmission Systems
	Power Semiconductor Drives
3.Recommendations	Apart from regular subject knowledge, additional inputs in the form of courses like Electrical Circuit Analysis Electromagnetic Fields Power Electronics Power System-II Measurements and Instrumentation High Voltage Engineering
	[4] (1일 1일) 보고 있는 사람이 되었다. 그 사람이 있는 것이 없는 것이 없는 것이 없다.
	Power System Operation and control Power Quality Flexible A.C. Transmission Systems Power Semiconductor Drives
	2. Internship can be made mandatory for the student.
	3. NPTEL courses can be made mandatory for the student.
	4. Courses on aptitude skills can be introduced.
4.Action	After receiving the feedback from the various stakeholders viz., students, teaching staff and non teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

Professor & Head

Dept. of Electrical & Electron Mahaveer institute of Scient Vyasapurl, Bandlaguda.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com, Website: www.mist.ac.in,



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2021-2022

1.Course	B.Tech (CSE) R16 Regulations
2. Subjects	Big Data Analytics using Hadoop Technology Python Programming. Modern Software Engineering
3.Recommendations	 The content of the syllabus should also incorporate certain important subjects like Big Data Analytics using Hadoop Technology, Python Programming, Modern Software Engineering. Related to Big Data Analytics using Hadoop Technology may be introduced in the curriculum which will help the students to learn recent technology and get updated A Publication in UGC approved journals can b made mandatory for the students. MOOC course can be made mandatory.
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

Head of the Department Computer Science & Engineering Vyasapuri, Bandlaguda Post:Kesavagiri,Hyderabad-500005 Telangana, India Principal

Vyasapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA, INDIA Tel: 040-64596979,8978380692.Fax: 040-24455003

Approved by AICTE, Affilitated to JNTUH, Hyd.

MAHAVEER



E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in

DEPARTMENT OF INFORMATION TECHNOLOGY

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2021-2022

1.Course	B.Tech (IT) R16 Regulations
2. Subjects	Human Computer Interactions Modern Software Engineering
3.Recommendations	The content of the syllabus should also incorporate certain important subjects like Modern Software Engineering. Related to Human Computer Interactions may be introduced in the curriculum which will help the students to learn recent technology and get updated A Publication in UGC approved journals can be made mandatory for the students. MOOC course can be made mandatory.
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Principal MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

E-mail: e3hod.mba@gmail.com Website: www.mist.ec.in



ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2021-22

1.	Course	MBA R19 Regulation
2.	Subject	Production & Operations Management
		Management Information Systems
		Data Analytics
		Electives - (MRKG/HRM/FIN/ENTP)
		Summer Internship
3.	Recommendations	 Subjects can be mapped with the key learning outcomes in line with the employer's seek out in management talent. Internship can be made mandatory align with the Final project. A flexibility should be given to Students with a customization in their learning not just done in selection of electives and majors, but also with choices in the core.
		 Contemporary and add on courses can be introduced in the curriculum.
4.	Action	After receiving the feedback from various stakeholders viz., students, teaching staff and non- teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

HOD MBA

PRINCIPAL

PRINCIPAL
MANAVER
MANAVER

MENTIONE OF SCIENCE & TECHNOLOG Bendlagues, Hyd-500 005

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, AP INDIA Tel: 040-20020772,20020773, Fax: 040-24455003

E-mail: e3hod.eee@gmail.com. Website: www.mist.ac.in.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2020-2021

1.Course	B Tech (EEE) R16 Regulation
2.Subject	Electrical Measurements and Instrumentation
	Power System-II
	Power system Analysis
3.Recommendations	Apart from regular subject knowledge, additional inputs in the form of courses likeElectrical Measurements and InstrumentationPower System-II
	Power system Analysis
	2. Internship can be made mandatory for the student.
	3. NPTEL courses can be made mandatory for the student.
	4. Courses on aptitude skills can be introduced.
4.Action	After receiving the feedback from the various stakeholders viz., students, teaching staff and non teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

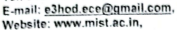
HOD EEE

Jr, M. RAJENDAR REDDY, M.Tech., Ph.D. Professor & Head Dept. of Electrical & Electronics Engg veer Institute of Science & Technology Vyasapuri, Bandlaguda, Kesha Hydersbad - 500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

Approved by AICTE, Affiliated to JNTUH, Hyd

MAHAVEER



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACTION TAKEN BASED ON STAKE HOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2020-2021

1.Course	B.Tech (ECE) R18 Regulations
2. Subjects	VLSI Test & Testability. Advanced VLSI Laboratory Advanced Manufacturing Techniques. Low-power circuit Design.
3.Recommendations	College should estimate the need of industries and provide additional inputs for improving employability by including courses like VLSI Test & Testability, Advanced Manufacturing Techniques. Related to Low-power circuit Design course for engineers may be introduced to satisfy the latest Industrial needs. Training and certifications on Advanced Techniques such as Physical Design course, Advanced VLSI Design Laboratory to increase order to satisfy the current job requirements. MOOC & NPTEL course can be made mandatory.
4.Action	After receiving the feedback from the various stake holders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

1

Head of the Department

8

Principal



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@qmail.com, Website: www.mist.ac.in,



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2020-2021

1.Course	B.Tech (CSE) R16 Regulations
2. Subjects	1. Artificial Intelligence 2. Python Programming.
3.Recommendations	1. Related to Artificial Intelligence may be introduced in the curriculum which will help the students to learn recent technology and get updated 2. The content of the syllabus should also incorporate certain important subjects like Artificial Intelligence and Python Programming. 3. A Publication in UGC approved journals can b made mandatory for the students.
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

Head of the Department Computer Science & Engineering Vyasapuri, Bandlaguda Vyasapuri, Hyderabad-500005 Telangana, India BRITE

Principal
PRINCIPAL
M/ -- VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandiaguda, Hyd-500 005.

Vyasapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA, INDIA Tel: 040-84596979,8978380692,Fax: 040-24455003

MAHAVEER Approved by AICTE, Affiliated to JNTUH Hyd

E-mail: e3hod.it@gmail.com. Website: www.mist.ac.in

DEPARTMENT OF INFORMATION TECHNOLOGY

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2020-2021

1.Course	B.Tech (11) R16 Regulations
2. Subjects	1. Artificial Intelligence
	2. Python Programming
3.Recommendations	Related to Artificial Intelligence may be introduced in the curriculum which will help the students to learn recent technology and get updated The content of the syllabus should also incorporate certain important subjects like Python Programming. A Publication in UGC approved journals can be made mandatory for the students.
4.Action	After receiving the feedback from the various stakeholders viz., Students, Teaching staff and Non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Principal MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, BandlagudaPost:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.aero1@gmail.com,

Website: www.mist.ac.in,



DEPARTMENT OF AERONAUTICAL ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF **CURRICULUM 2020-2021**

1.Course	B.Tech (AERO) R16 Regulations
2. Subjects	Aircraft modelling Helicopter dynamics.
3.Recommendations	Related to Aircraft modellingmay be introduced in the curriculum which will help the students to learn recent technology and get updated The content of the syllabus should also incorporate certain important subjects likeHelicopter dynamicsand Aircraft modelling 3.A Publication in UGC approved journals can b made mandatory for the students.
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Departme

INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlag Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TS, INDIA Tel: 040-20020772,20020773

E-mail: e3hod.mba@gmail.com Website: www.mist.ac.in



ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2029-21

1. Course	MBA R19 Regulation
2. Subject	Management and Organizational Behavior
	Business Economics
	Financial Accounting & Analysis
	Research Methodology and Statistical Analysis
	Legal and Business Environment
	Project Management
	Business Communication Lab
	Statistical Data Analysis Lab
3. Recommendations	Subjects can be mapped with the key learning outcomes in line with the employer's seek out in management talent.
4	 Multi-disciplined management Knowledge achieved through the study in depth with number of electives in the functional and non-functional areas in the business and non-business sectors and applied learning opportunities.
	 A flexibility should be given to Students with a customization in their learning not just done in selection of electives and majors, but also with choices in the core.
4. Action	After receiving the feedback from various stakeholders viz., students, teaching staff and non-teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

MEY

PRINCIPAL

PRINCIPAL
MARKER
MARKER
BOTTUTE OF SCIENCE & TECHNOLOGY
LILLING GODS, Hyd-500 008

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA

Tel: 040-20020772,20020773, Fax: 040-24455003

E-mail: e3hod.eee@gmail.com, Website: www.mist.ac.in,



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2019-2020

1.Course	B Tech (EEE) R18 Regulation
2.Subject	Power Electronics
A PT	High Voltage Engineering
2.25	Power System Operation and control
3.Recommendations	Apart from regular subject knowledge, additional inputs in the form of courseslike Power Electronics, High Voltage Engineering Power System Operation and control
	2. Internship can be made mandatory for the student.
	NPTEL courses can be made mandatory for the student. Courses on aptitude skills can be introduced.
4.Action	After receiving the feedback from the various stakeholders viz., students, teaching staff and non teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

HOD EEE

Dr. M. RAJENDAR REDDY, M.Tech., Pt. Professor & Head

Dept. of Electrical & Electronics

or Institute of Science & Section! ard, Bandlaguda, Keshava il, terabad - 500 005.

PRINCIPAL

PRINCIPAL MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandiaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.ece@gmail.com. MAHAVEER
Approved by AICTE, Affilitated to JNTUH.Hyd

Website: www.mist.ac.in,

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACTION TAKEN BASED ON STAKE HOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2019-20

1.Course	B.Tech (ECE) R16 Regulations
2. Subjects	1. Internet of Things(IoT).
, AS	2. Advanced Sensors and Interface.
	3. MATLAB Programming and High frequency Simulation.
	4. VLSt & e-CAD Laboratory.
	5. Advanced Satellite Communications.
3.Recommendations	 Apart from regular subject knowledge, additional inputs in the form of courses like Internet of Things(IOT), Advanced sensors and Interface, MATLAB Programming for High speed circuit simulation, Advanced VLSI & e-CAD Laboratory and Advanced Satellite Communications. Internship can be made mandatory for the students. MOOCS & NPTEL Courses can be made mandatory for students & Faculty. Soft skills courses like Aptitude & Advanced Communication skills can be improved.
4.Action	After receiving the feedback from the various stake holders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

de

Head of the Department

1

1,7---

Principal

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com, Website: www.mist.ac.in,



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF **CURRICULUM 2019-2020**

1.Course	B.Tech (CSE) R16 Regulations
2. Subjects	Mobile Computing. Artificial Intelligence
3.Recommendations	1. The content of the syllabus should also incorporate certain important subjects like Artificial Intelligence and Mobile Computing. 2. A Publication in UGC approved journals can b made mandatory for the students. 3. Related to Mobile Computing may be introduced in the curriculum which will help the students to learn recent technology and get updated
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

Head of the Department Computer Science & Engineering Vyasapuri, Bandlaguda Post:Kesavagiri,Hyderabad-500005 Telangana, India

Principal

PRINCIPAL MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vyasapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA, INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 MAHAVEER
Approved by AICTE, Affiliated to JNTUH, Hyd.



E-mail: e3hod.lt@gmail.com. Website: www.mist.ac.in

DEPARTMENT OF INFORMATION TECHNOLOGY

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2019-2020

1.Course	B.Tech (11) R15 Regulations
2. Subjects	1. Scripting Languages 2. Adhoc & Sensor Networks
3.Recommendations	The content of the syllabus should also incorporate certain important subjects like Scripting Languages and Adhoc & Sensor Networks. A Publication in UGC approved journals can be made mandatory for the students. Related to Mobile Computing may be introduced in the curriculum which will help the students to learn recent technology and get updated
4.Action	After receiving the feedback from the various stakeholders viz., Students, Teaching staff and Non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the pepartment

Vysapuri, BandlagudaPost:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979 8978380692 Fax: 040-24458

Tel: 040-64596979,8978380692,Fax: 040-24455003 Approved by AICTE, Affiltated

Tel: 040-64596979,8978380692,Fa E-mail: e3hod.aero1@gmail.com, Website: www.mist.ac.in,



ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2019-2020

DEPARTMENT OF AERONAUTICALENGINEERING

1.Course	B.Tech (AERO) R16 Regulations
2. Subjects	Airport Design. Aircraft planning and management
3.Recommendations	The content of the syllabus should also incorporate certain important subjects likeAirport Designand Aircraft planning and management. A Publication in UGC approved journals can b made mandatory for the students. Related to Aircraft planning and management may be introduced in the curriculum which will help the students to learn recent technology and get updated.
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2019-20

1. Course	MBA R19 Regulation
2. Subject	Production & Operations Management
	Management Information Systems
	Data Analytics
	Electives - (MRKG/HRM/FIN/ENTP)
	Summer Internship
3. Recommendations	Subjects can be mapped with the key learning outcomes in line with the employer's seek out in management talent. Internship can be made mandatory align with the Final project.
	 A flexibility should be given to Students with a customization in their learning not just done in selection of electives and majors, but also with choices in the core.
	Contemporary and add on courses can be introduced in the curriculum.
4. Action	After receiving the feedback from various stakeholders viz., students, teaching staff and non-teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

HOD MBA

PRINCIPAL

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA Tel: 040-20020772,20020773, Fax: 040-24455003 E-mail: e3hod.eee@gmail.com. Website: www.mist.ac.in,



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2018-2019

1.Course	B Tech (EEE) R15 Regulation
2.Subject	Electrical circuits
	Electromagnetic fields
	Static drives
3.Recommendations	Apart from regular subject knowledge, additional inputs in the form of courses likeElectrical circuits Electromagnetic fields Static drives
	2. Internship can be made mandatory for the student.
	3. NPTEL courses can be made mandatory for the student.
3 7	4. Courses on aptitude skills can be introduced.
4.Action	After receiving the feedback from the various stakeholders viz., students, teaching staff and non teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

Dev-Amount

Professor - ... ೧೯pt. of Electrical & Electronics ೭೧೮೫ weer institute of Science & Took stongy Vyasapuri, Bandlaguda, Kesi-Hyderabad - 508 365.

PRINCIPAL

INSTITUTE OF SCIENCE & TECHNOLOGY Bandiaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.ece@gmail.com,

MAHAVEER Approved by AICTE, Affilitated to JNTUH, Hyd

Website: www.mist.ac.in,

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACTION TAKEN BASED ON STAKE HOLDER FEEDBACK FOR ENRICHMENT OF **CURRICULUM 2018-19**

1.Course	B.Tech (ECE) R16 Regulations
2. Subjects	Introduction to Advanced Microprocessors. Microwave and Optical Communications. Advanced Digital Communication Laboratory. Microwave and Optical Communications Laboratory.
3.Recommendations	The content of the syllabus should also incorporate certain Important Subjects like Introduction to Advanced Microprocessors, Microwave and Optical Communications, Advanced Digital Communication Laboratory and Microwave and Optical Communications Laboratory. Related to Advanced Digital Communications Laboratory may be Introduced.
4.Action	After receiving the feedback from the various stake holders viz., Students, Teaching staff and Non-teaching staff, the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

Principal

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com,

Website: www.mist.ac.in,



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

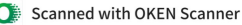
ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF **CURRICULUM 2018-2019**

1.Course	B.Tech (CSE) R15 Regulations
2. Subjects	1. Mobile Computing. 2. Data Science.
3.Recommendations	 The content of the syllabus should also incorporate certain important subjects like Mobile Computing and Data Science. A Publication in UGC approved journals can b made mandatory for the students. Related to Mobile Computing may be introduced in the curriculum which will help the students to learn recent technology and get updated
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

Head of the Department Computer Science & Engineering Vyasapuri, Bandlaguda Post:Kesavagiri,Hyderabad-500005 Telangana, India

Principal



Vyasapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA, INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com.

MAHAVEER Approved by AICTE, Affilitated to JNTUH, Hyd.

Website: www.mist.ac.in

DEPARTMENT OF INFORMATION TECHNOLOGY

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2018-2019

1.Course	B.Tech (II) R13 Regulations
2. Subjects	1. Design Patterns 2. Web Services.
3.Recommendations	 The content of the syllabus should also incorporate certain important subjects like Design Patterns and Web Services. A Publication in UGC approved journals can be made mandatory for the students. Related to Design Patterns may be introduced in the curriculum which will help the students to learn recent technology and get updated
4.Action	After receiving the feedback from the various stakeholders viz., Students, Teaching staff and Non Teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of

Principal L MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOG: Bandlaguda, Hyd-500 005.

Vysapuri, BandlagudaPost:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692.Fax: 040-24455003

Approved by AICTE, Affiliated to JNTUH.Hyd.

MAHAVEER



E-mail: e3hod.aero1@gmail.com,

Website: www.mist.ac.in,

DEPARTMENT OF AERONAUTICAL AND ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2018-2019

1.Course	B.Tech (AERO) R15 Regulations
2. Subjects	Wind Engineering. Drone Technology.
3.Recommendations	The content of the syllabus should also incorporate certain important subjects likeWind Engineeringand Drone Technology. 2.A Publication in UGC approved journals can b made mandatory for the students. 3. Related to Wind Engineering may be introduced in the curriculum which will help the students to learn recent technology and get updated
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

Khalas Principal

ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2018-19

1.	Course	MBA R19 Regulation
2.	Subject	Management and Organizational Behavior
		Business Economics
		Financial Accounting & Analysis
		Research Methodology and Statistical Analysis
		Legal and Business Environment
		Project Management
		Business Communication Lab
		Statistical Data Analysis Lab
3.	Recommendations	Subjects can be mapped with the key learning outcomes in line with the employer's seek out in management talent.
		 Multi-disciplined management Knowledge achieved through the study in depth with number of electives in the functional and non-functional areas in the business and non-business sectors and applied learning opportunities.
Share Chinese		 A flexibility should be given to Students with a customization in their learning not just done in selection of electives and majors, but also with choices in the core.
4.	Action	After receiving the feedback from various stakeholders viz., students, teaching staff and non-teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

PRINCIPAL

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA

Tel: 040-20020772,20020773,.Fax: 040-24455003

E-mail: e3hod.eee@gmail.com, Website: www.mist.ac.in,



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2017-2018

1.Course	B Tech (EEE) R16 Regulation
2.Subject	Power system Analysis
3.Recommendations	Apart from regular subject knowledge, additional inputs in the form of courses like, Power system Analysis
	Internship can be made mandatory for the student. NPTEL courses can be made mandatory for the student.
1 1	4. Courses on aptitude skills can be introduced.
4.Action	After receiving the feedback from the various stakeholders viz., students, teaching staff and non teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

B.V. Americal

HOD EEE

Dept. of Electrical & Electronics

weer institute of Science & S

Vy respuri, Bandlaguda, Keshada,

Myderabad - 500 005.

PRINCIPAL

PRINCIPAL

MAHAVEER

INSTITUTE OF SCIENCE & TECHHOLOGY

Bandlaguda, Hyd-500 005.

Scanned with OKEN Scanner

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 MAHAVEER
Approved by AICTE. Affilitated to JNTUH, Hyd

E-mail: e3hod.ece@gmail.com, Website: www.mist.ac.in,

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACTION TAKEN BASED ON STAKE HOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2017-18

1.Course	B.Tech (ECE) R16 Regulations
2. Subjects	Introduction to Digital Design using VERILOG. Introduction to Advanced VLSI Design. Advanced VLSI Laboratory.
3.Recommendations	The content of the syllabus should also incorporate certain Important Subjects like Introduction to Digital Design using VERILOG, Introduction to Advanced VLSI Design, Advanced VLSI Laboratory. Related to Advanced VLSI Laboratory may be Introduced. High end software usage made mandatory for Laboratories.
4.Action	After receiving the feedback from the various stake holders viz., Students, Teaching staff and Non-teaching staff, the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

L

Head of the Department

Principal

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@qmail.com. Website: www.mist.ac.in,



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF **CURRICULUM 2017-2018**

1.Course	B.Tech (CSE) R15 Regulations
2. Subjects	Modern Software Engineering. Data Science.
3.Recommendations	1. A Publication in UGC approved journals can b made mandatory for the students. 2. The content of the syllabus should also incorporate certain important subjects like Modern Software Engineering and Data Science. 3. Related to Modern Software Engineering may be introduced in the curriculum which will help the students to learn recent technology and get updated
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

Head of the Department Computer Science & Engineering Vyasapuri, Bandlaguda Post:Kesavagiri,Hyderabad-500005 Telangana, India

Principal

Vyasapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA, INDIA

Tel: 040-64596979,8978380692.Fax: 040-24455003

E-mail: e3hod.it@gmail.com. Website: www.mist.ac.in



DEPARTMENT OF INFORMATION TECHNOLOGY

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF CURRICULUM 2017-2018

1.Course	B.Tech (IT) R13 Regulations
2. Subjects	1. Cloud Computing 2. Data Warehousing & Data Mining
3.Recommendations	1. A Publication in UGC approved journals can be made mandatory for the students. 2. The content of the syllabus should also incorporate certain important subjects like Cloud Computing & Data Warehousing & Data Mining 3. Related to Cloud Computing may be introduced in the curriculum which will help the students to learn recent technology and get updated
4.Action	After receiving the feedback from the various stakeholders viz., Students, Teaching staff and Non Teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Vysapuri, BandlagudaPost:Keshävgiri, Hyderåbad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692 Fax: 040-24455003 E-mail: e3hod.aero1@gmail.com. MAHAVEER

Website: www.mist.ac.in,

DEPARTMENT OF AERONAUTICALENGINEERING

ACTION TAKEN BASED ON STAKEHOLDER FFEDBACK FOR ENRICHMENT OF CURRICULUM 2017-2018

1.Course	B. Tech (A) per) R15 Regulations
2. Subjects	1. Helicopter structures. 2. Drone design.
3.Recommendations	1. A Publication in UGC approved journals can b made mandatory for the students. 2. The content of the syllabus should also incorporate certain important subjects likeHelicopter structuresand Drone design. 3. Related to Drone designmay be introduced in the curriculum which will help the students to learn recent technology and get updated.
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

M. Amely Head of the Department

PRINCIPAL
PRINCIPAL
PRINCIPAL
MAHAYEER
MAHAYEER
MOTITUTE OF SCIENCE & TICKNOONS.
BANDESOUSS, HYD-SOO COS.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TS, INDIA Tel: 040-20020772,20020773

E-mail: e3hod.mba@gmail.com Website: www.mist.ac.in



ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2017-18

1.	Course	MBA R17 Regulation
2.	Subject	Strategic Management Pre-Submission of Project Work Comprehensive Viva-Voce Electives - (MRKG/HRM/FIN/ENTP) Main Project Viva-Voce
3.	Recommendations	 Subjects can be mapped with the key learning outcomes in line with the employer's seek out in management talent. Internship can be made mandatory align with the Final project. A flexibility should be given to Students with a customization in their learning not just done in selection of electives and majors, but also with choices in the core. Contemporary and add on courses can be introduced in the curriculum.
4.	Action	After receiving the feedback from various stakeholders viz., students, teaching staff and non-teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

нод мва

PRINCIPAL

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA Tel: 040-20020772,20020773, Fax: 040-24455003 E-mail: e3hod.eee@gmail.com.

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2016-2017

1.Course	B Tech (EEE) R16 Regulation
2.Subject	Power System-II
	Power system Analysis
3.Recommendations	Apart from regular subject knowledge, additional inputs in the form of courses like Power System-II , Power system Analysis
1 11	2. Internship can be made mandatory for the student.
11, 11, 11, 11, 11, 11, 11, 11, 11, 11,	3. NPTEL courses can be made mandatory for the student.
1 1	4. Courses on aptitude skills can be introduced.
4.Action	After receiving the feedback from the various stakeholders viz., students, teaching staff and non teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

R.V. Amosmut HOD EEE

Professor & Head Dept. of Electrical & Electronics Mahaveer Institute of Science & Toolar Mary Vy sapori, Bandlaguda, Kesha-giri, Myderabad - 500 005.

PRINCIPAL

Vysapuri, Bandlağuda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.ece@gmail.com.

Website: www.mist.ac.in,



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACTION TAKEN BASED ON STAKE HOLDER FEEDBACK FOR ENRICHMENT OF **CURRICULUM 2016-2017**

1.Course	B.Tech (ECE) R16 Regulations
2. Subjects	Advanced Microprocessors and Microcontrollers. Advanced Microprocessors and Microcontrollers Lab Navigation System & Sensors.
3.Recommendations	1. College should estimate the need of industries and provide additional inputs for improving employability by including courses like latest Advanced Microprocessors and Microcontrollers, Navigation System and sensors. 2. Related to Navigation systems and sensors course for engineers may be introduced to satisfy the latest Industrial needs. 3. Training and certifications on Advanced subjects such as Advanced Microprocessors and Microcontrollers Lab needs to increase order to satisfy the current job requirements. 4. MOOC & NPTEL course can be made mandatory.
4.Action	After receiving the feedback from the various stake holders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department

Principal

Vysapuri, BandlagudaPost:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692.Fax: 040-24455003 E-mail: e3hod.aero1@gmail.com.

MAHAVEER Approved by AICTE, Affiliated to JNTUH, Hyd.

Website: www.mist.ac.in,

DEPARTMENT OF AERONAUTICALENGINEERING

ACTION TAKEN BASED ON STAKEHOLDER FEEDBACK FOR ENRICHMENT OF **CURRICULUM 2016-2017**

1.Course	B. Tech (AURO) R15 Regulations
2. Subjects	1. Drone Technology 2. Helicopter Design.
3.Recommendations	The content of the syllabus should also incorporate certain important subjects like Drone Technology using Helicopter Design. Related to Helicopter Designmay be introduced in the curriculum which will help the students to learn recent technology and get updated A Publication in UGC approved journals can be made mandatory for the students.
4.Action	After receiving the feedback from the various stakeholders viz., Students teaching staff and non teaching staff the recommendation are sent to university for its consideration and approval for upcoming revision of syllabus.

Head of the Department



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TS, INDIA Tel: 040-20020772,20020773

E-mail: e3hod.mba@gmail.com Website: www.mist.ac.in



ACTION TAKEN BASED ON STAKEHOLDERS FEEDBACK FOR ENRICHMENT OF CURRICULUM 2016-17

1.	Course	MBA R15 Regulation
2.	Subject	Human Resource Management Marketing Management
		Financial Management Quantitative Analysis for Business Decisions
		MIS & ERP Logistics & Supply Chain Management
3.	Recommendations	 Subjects can be mapped with the key learning outcomes in line with the employer's seek out in management talent.
		 Multi-disciplined management Knowledge achieved through the study in depth with number of electives in the functional and non-functional areas in the business and non-business sectors and applied learning opportunities.
		 A flexibility should be given to Students with a customization in their learning not just done in selection of electives and majors, but also with choices in the core.
4.	Action	After receiving the feedback from various stakeholders viz., students, teaching staff and non-teaching staff the recommendations are sent to university for its consideration and approval for upcoming revision of syllabus.

HOD MBA

PRINCIPAL

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.