Student Feedback Form (Design & Review of Syllabus)

Name	Mond mohammad.
Roll No.	1604 - 19 - 732 - 079
Current Class (eg, III Year CSE-A)	Type CIVIL.
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes
The core courses offer an in-depth exposure to the subject	Yes .
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	Shirya Reddy
Roll No.	1604-19-712-0062
Current Class (eg, III Year CSE-A)	Eyr Civil
Current Academic Year	12019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Response
(Answer Yes or No. If 'No' elaborate)
yes
yes .
Yes
yes
yes Yes
yes
NO

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Shirya

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	MOHD. ADNAN ILYAS
Roll No.	1604-19-732 -067
Current Class (eg, III Year CSE-A)	I CIVIL.
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	yus
The core courses offer an in-depth exposure to the subject	yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	yus
Sufficient practical exposure is provided for the theoretical concepts in the courses	yes
Adequate exposure is provided to relevant software	yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	ys
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	NO

Adapan

Signature

Date: 13/3/20

magnan.

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	Dr. Aneesa Ferodomy
Department	Chenipmy
Current Academic Year	. 2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	yes.
The core courses offer an in-depth exposure to the subject	Yes.
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes.
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes:
Adequate exposure is provided to relevant software	
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	yes.
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	Nonel supersch topics like - wono chemistry, and Suftwards Substand to chemistry can be included in syllature.

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	Dr. Shabana Taningat
Department	English.
Current Academic Year	2019 - 20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	

Signature

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Date:

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	MYC. Vimala.
Department	Mathamaticy
Current Academic Year	C Dala Do
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Y-es
The core courses offer an in-depth exposure to the subject	7-03
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes.
Sufficient practical exposure is provided for the theoretical concepts in the courses'	Tes
Adequate exposure is provided to relevant software	
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Y es Tes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	•

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Alumni Feedback Form (Design & Review of Syllabus)

Name	Mohd Danish Fihlan
Year of graduation	V 2019
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT,
	Mechanical, Production)
	M.E. (Structural Engg, Digital Systems,
	CAD/CAM, Power Electronic Systems)
	M.Tech (Computer Science & Engg)
Profession and Designation	
	······
Highest qualification	
R cont ID	
E-mail ID	
Contact Number	

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and capable of meeting the industry demands	Yey
The core courses offer an in-depth exposure to the subject	yes .
The current curriculum offers adequate exposure to the latest software	405
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	Yes Zes
The current curriculum enables the graduates to take up leadership and managerial roles.	Zes
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions	_
Signature Davith. Date: 4/3/19.	PRINCIPAL

Harman PRINCIPAL

Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Alumni Feedback Form (Design & Review of Syllabus)

Name	Hadia Ahgan
Year of graduation	2019
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT,
	Mechanical, Production)
	M.E. (Structural Engg, Digital Systems,
	CAD/CAM, Power Electronic Systems)
•	M.Tech (Computer Science & Engg)
Profession and Designation	
Highest qualification	· ·
E-mail ID	
Contact Number	

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and capable of meeting the industry demands	Yes
The core courses offer an in-depth exposure to the subject	Yes
The current curriculum offers adequate exposure to the latest software	. yes
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	Yes
The current curriculum enables the graduates to take up leadership and managerial roles.	Y-es
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions	

Signature Hadia. Date: 413/19

guna PRINCIPAL Muffakham Jah College Of Engineering & Technology

Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	Syled Ashhad Wagway
Roll No.	1604-18-723-027
Current Class (eg, III Year CSE-A)	I'm CSE-A
Current Academic Year	2019-2020
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Ves
The core courses offer an in-depth exposure to the subject	Yes .
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes Yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	•

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	Afreen
Roll No.	1604-19-733-007
Current Class (eg, III Year CSE-A)	I year CSE-A
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Response
(Answer Yes or No. If 'No' elaborate)
yes.
yes
yes
yes
izes
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Afreen

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	Saba Donish
Roll No.	1604-19-733-020
Current Class (eg, III Year CSE-A)	I'V CSE-A
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes.
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes Ver
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Ver
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	•

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Programmeing Jor Problem Solving.

Teacher Feedback Form (Design & Review of Syllabus)

Name	Mapustra teatureun
Department	Sampe's SE
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	V (Yes)
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	. Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	. Yes Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes. Yes.
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	- ·

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	KOTARI SRIDF121
Department	CE AND
Current Academic Year	2019 - 20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	· 400
Adequate exposure is provided to relevant software	Yes.
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yeis
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	

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Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD:500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	DR. Mariza Hija
Department	CSIE
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II/ IV. year ; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	YES
The core courses offer an in-depth exposure to the subject	YES
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	YES
Sufficient practical exposure is provided for the theoretical concepts in the courses	YES YES YES
Adequate exposure is provided to relevant software	YES
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	YES
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	*

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD \$00 034 (T.S.)

Alumni Feedback Form (Design & Review of Syllabus)

Name	Ms. Sana Ather
Year of graduation	2015
Programme .	B.E. (Civil, CSE, EEE, ECE, EIE, IT, Mechanical, Production)
	M.E. (Structural Engg, Digital Systems, CAD/CAM, Power Electronic Systems) M.Tech (Computer Science & Engg)
Profession and Designation	B.E
Highest qualification	. L
E-mail ID	
Contact Number	

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)	
The current curriculum is relevant and capable of meeting the industry demands	XC S	
The core courses offer an in-depth exposure to the subject	Yes	5
The current curriculum offers adequate exposure to the latest software	Yes	
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	Yes	
The current curriculum enables the graduates to take up leadership and managerial roles.	Yes	
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	Yes.	
Other Suggestions		
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Date:

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Alumni Feedback Form (Design & Review of Syllabus)

Name	S. Nazina
Year of graduation	2015
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT, Mechanical, Production)
	M.E. (Structural Engg, Digital Systems, CAD/CAM, Power Electronic Systems) M.Tech (Computer Science & Engg)
Profession and Designation	B.E
Highest qualification	1
E-mail ID	
Contact Number	14

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and capable of meeting the industry demands	Ves
The core courses offer an in-depth exposure to the subject	. Yes
The current curriculum offers adequate exposure to the latest software	Yes
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	Yes.
The current curriculum enables the graduates to take up leadership and managerial roles.	Yes
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions	
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PRINCIPAL Muffakham Jah College Of Baginsering & Technology Banjara Hills, Road No. 3, HYDERADAD-500 034.(T.S.)

Name	Gr. Ven Kanna,
Roll No.	1604-17-739-308
Current Ci (eg, III Year CSE-A)	BE EVE. J. Sern,
Current Ac. demic Year	2019-2020
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Student Feedback Form (Design & Review of Syllabus)

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant	
from the point of view of employability	2 K
The core courses offer an in-depth exposure	
to the subject	2 2
Pre-requisite courses/ topics are covered in	
the curriculum prior to introduction of a course	78 78
Sufficient practical exposure is provided for	
the theoretical concepts in the courses	Y S
Adequate coosure is provided to relevant	
software	YS.
The courses enhance the analytical/ problem	
solving/ critical thinking/ innovative skills	
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	

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Date:

James

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Name	Moud Salman Ahmad
Roll No.	1604-16-739-035
Current Class (eg, III Year CSE-A)	RE EIE VSEM CASS
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Student Feedback Form (Design & Review of Syllabus)

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	yes
The core courses offer an in-depth exposure to the subject	yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggations (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	

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Solema Ahmed

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Name	Seef Hand Ali Sut
Roll No.	1/201 - 1/2 + 729 - 047
Current Class (eg, III Year CSE-A)	N.E(GIE)-VE (NCS)
Current Academic Year	2019-2020
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/II year

Student Feedback Form (Design & Review of Syllabus)

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

ssessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant	
from the point of view of employability	Y ej
The core courses offer an in-depth exposure	
to the subject	(14)
Pre-requisite courses/ topics are covered in	9)
the curriculum prior to introduction of a	
course	y ej
Sufficient practical exposure is provided for	//
the theoretical concepts in the courses	(jes
Adequate exposure is provided to relevant	7.
software	<u> </u>
The courses enhance the analytical/ problem	
solving/ critical thinking/ innovative skills	<u> </u>
	,
Other Suggestions	
(new courses, uncovered topics, obsolete	
topics, laboratory experiments, software etc.)	

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Date:

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

FACTS IK

Teacher Feedback Form (Design & Review of Syllabus)

Name	Dr. Md. Haseeb Jahan
Department	FED
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
The curriculum is up to date and relevant from the point of view of employability	(Answer Yes or No. If 'No' elaborate)
The core courses offer an in-depth exposure to the subject	Yies
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Pres
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Mey,
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	Laboratory experiments on FACTS devices can be include in Power systems Las,

ron Signature

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Date: 11-02-2020

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

PS-II (EEE) NBA

Teacher Feedback Form (Design & Review of Syllabus)

Name	Nausheen Bano.
Department	Electrical.
Current Academic Year	19-20
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
The exercise in the second second	(Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes.
The core courses offer an in-depth exposure to the subject	Yes. Yes.
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes.
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes.
Adequate exposure is provided to relevant software	Yes.
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes. Yes. Yes.
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road Ne. 3, HYDERABAD-500 034.(T.S.)

EM-II

M.J.C.E.T

Teacher Feedback Form (Design & Review of Syllabus)

Name	FARIA AUDAD
Department	EED FROM
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year V.SEM

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant	N
from the point of view of employability	
The core courses offer an in-depth exposure	
to the subject	M
Pre-requisite courses/ topics are covered in	
the curriculum prior to introduction of a	Y
course	/
Sufficient practical exposure is provided for	
the theoretical concepts in the courses	7
Adequate exposure is provided to relevant	. 1
software	- M
The courses enhance the analytical/ problem	
solving/ critical thinking/ innovative skills	9
Other Suggestions	,
(new courses, uncovered topics, obsolete	N1 /
topics, laboratory experiments, software etc.)	
	/

Signature

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034 (T.S.)

Name	Mirza Aslam Baig
Year of graduation	THE AND THE FOR FILE IT
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT, Mechanical, Production)
BE (EIE)	M.E. (Structural Engg, Digital Systems, CAD/CAM, Power Electronic Systems) M.Tech (Computer Science & Engg)
Profession and Designation	
Highest qualification	B.E (EIE)
E-mail ID	
Contact Number	

Alumni Feedback Form (Design & Review of Syllabus)

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and capable of meeting the industry demands	7 20
The core courses offer an in-depth exposure to the subject	700
The current curriculum offers adequate exposure to the latest software	400
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	700
The current curriculum enables the graduates to take up leadership and managerial roles.	700
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	700
Other Suggestions	Apr

Signature

Date:

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

	F
Name	tatema Namazi
Year of graduation	THE PART PRE POP FILE IT
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT,
-	Mechanical, Production)
B.E (EIE)	M.E. (Structural Engg, Digital Systems, CAD/CAM, Power Electronic Systems) M.Tech (Computer Science & Engg)
Profession and Designation	- N A -
Highest qualification	B.E (EIE)
E moil ID	
E-mail ID	
Contact Number	

Alumni Feedback Form (Design & Review of Syllabus)

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and capable of meeting the industry demands	400
The core courses offer an in-depth exposure to the subject	Yes
The current curriculum offers adequate exposure to the latest software	700
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	Yes
The current curriculum enables the graduates to take up leadership and managerial roles.	405
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	400
Other Suggestions	
Signature Nawsit	magn

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034 (T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	Salush Cumat
Roll No.	1011-15-735-020
Current Class (eg, III Year CSE-A)	
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Kus
The core courses offer an in-depth exposure to the subject	VUZ.
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Kis
Sufficient practical exposure is provided for the theoretical concepts in the courses	Vis
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	YNS
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	NO
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Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	SOLLET EMAN
Roll No.	
Current Class (eg, III Year CSE-A) ECE	
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Xez
The core courses offer an in-depth exposure to the subject	yes .
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	no
Adequate exposure is provided to relevant software	No
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Xee
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	•

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	ISMAZL
Roll No.	
Current Class (eg, III Year CSE-A) ECE	£
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Response (Answer Yes or No. If 'No' elaborate)
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Yeg
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Yes
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Date:

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	NOODILLOLAD
Department	RE
Current Academic Year	Rige 20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	(Allswei 1es of No. II No elaborate)
The core courses offer an in-depth exposure to the subject	King
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	. Xis
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yus
Adequate exposure is provided to relevant software	Yes .
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Xres .
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	ND

Signature

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James

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	Rathamisa
Department	
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	ples
The core courses offer an in-depth exposure to the subject	Ker
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	18
Sufficient practical exposure is provided for the theoretical concepts in the courses	hel
Adequate exposure is provided to relevant software	Yol
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Neg
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	*

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	Moonulah Chan
Department	ECE
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	. Yos
Sufficient practical exposure is provided for the theoretical concepts in the courses	Ves
Adequate exposure is provided to relevant software	Xis .
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes.
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	NO

Signature

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Jan

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

*	Do I A K
Name	ABOUL Cleren
Year of graduation	2015
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT,
	Mechanical, Production)
	M.E. (Structural Engg, Digital Systems,
	CAD/CAM, Power Electronic Systems)
	M.Tech (Computer Science & Engg)
Profession and Designation	ProF
Highest qualification	· pHD .
E-mail ID	
Contact Number	· · ·

Alumni Feedback Form (Design & Review of Syllabus)

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)	
The current curriculum is relevant and capable of meeting the industry demands	Jeg	
The core courses offer an in-depth exposure to the subject	Lee	
The current curriculum offers adequate exposure to the latest software	Xy	
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	Key.	
The current curriculum enables the graduates to take up leadership and managerial roles.	yles,	
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	Hey .	
Other Suggestions	pro.	
		r
Signature/	how	

Date:

PRINCIPAL Muffakham Jah College Of Engincering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Name	Emol
Year of graduation	2015
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT,
Ū.	Mechanical, Production)
ê	M.E. (Structural Engg, Digital Systems,
	CAD/CAM, Power Electronic Systems)
•	M.Tech (Computer Science & Engg)
Profession and Designation	Wot
Highest qualification	ME
E-mail ID	Dan Jatop D
Contact Number	9848774878

Alumni Feedback Form (Design & Review of Syllabus)

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and capable of meeting the industry demands	YW
The core courses offer an in-depth exposure to the subject	. Ki
The current curriculum offers adequate exposure to the latest software	VID
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	Vis :
The current curriculum enables the graduates to take up leadership and managerial roles.	Yos
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	Ver.
Other Suggestions	NO

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Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	MHUZNA Batol
Roll No.	1604-19-736-002
Current Class (eg, III Year CSE-A)	
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes .
The core courses offer an in-depth exposure to the subject	Yes.
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	•

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Signature

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Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	Rajab Ali Jawkar
Roll No.	1604 -19736 -056
Current Class (eg, III Year CSE-A)	
Current Academic Year	2019 - 20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	

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Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	SYED OBAID SHAH
Roll No.	1604-19-736-022
Current Class (eg, III Year CSE-A)	
Current Academic Year	1 2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	YES
The core courses offer an in-depth exposure to the subject	YES .
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	YES
Sufficient practical exposure is provided for the theoretical concepts in the courses	YES
Adequate exposure is provided to relevant software	YES
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	YES
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	

Signature

Date:

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	Dr. D. Soumi vas Reo
Department	Mechanical Engineering
Current Academic Year	2019-20
Feedback pertaining to	B:E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Response
(Answer Yes or No. If 'No' elaborate)
yer
yes
yer
yes
yes
yes
No.

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	NBU Latophi Lunae
Department	Mechanical
Current Academic Year	2-19-20
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
The curriculum is up to date and relevant from the point of view of employability	(Answer Yes or No. If 'No' elaborate)
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes.
Sufficient practical exposure is provided for the theoretical concepts in the courses	10
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	- No -

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Date:

Janna

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	Dr. Abdul Kaheen Lunaid
Department	MED
Current Academic Year	7.19.20
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	NO
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	No

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Date:

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Alumni Feedback Form (Design & Review of Syllabus)

Name	Mohammed Rehanuddin
Year of graduation	2015
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT, Mechanical, Production)
	M.E. (Structural Engg, Digital Systems, CAD/CAM, Power Electronic Systems) M.Tech (Computer Science & Engg)
Profession and Designation	
Highest qualification	· ·
E-mail ID	
Contact Number	•

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and capable of meeting the industry demands	Yes
The core courses offer an in-depth exposure to the subject	Yes
The current curriculum offers adequate exposure to the latest software	Yes
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	Yes
The current curriculum enables the graduates to take up leadership and managerial roles.	NO
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	yes.
Other Suggestions	No
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Date:

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Alumni Feedback Form (Design & Review of Syllabus)

Name	Mohammed Sahl
Year of graduation	2015
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT, Mechanical, Production)
	M.E. (Structural Engg, Digital Systems,
	CAD/CAM, Power Electronic Systems)
,	M.Tech (Computer Science & Engg)
Profession and Designation	
Highest qualification	
E-mail ID	
Contact Number	•

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and capable of meeting the industry demands	Yes
The core courses offer an in-depth exposure to the subject	Yes.
The current curriculum offers adequate exposure to the latest software	Yes .
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses	No
The current curriculum enables the graduates to take up leadership and managerial roles.	Yes
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ innovative skills	Ves .
Other Suggestions	No
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Date:

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Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	Shaik Salmer
Roll No.	1604-19-722-0616
Current Class (eg, III Year CSE-A)	Tyeas IT-B
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yel
Adequate exposure is provided to relevant software	Yol
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	
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Signature Shark Schm Date: 05/02/2020

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	ARUBA HHAD
Roll No.	1604-19-727-075
Current Class (eg, Ill Year CSE-A)	TYORS - TT-B
Current Academic Year	2019-2020
Feedback pertaining to	BE 1/II / III/ IV year : M.E I/ II year

Response (Answer Yes or No. If 'No' elaborate)
Yes
yes
yes.
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Yes
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Signature A Ruber Alie Date: 05/02/2020

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Student Feedback Form (Design & Review of Syllabus)

Name	HUMERA NAAZ
Roll No.	1604-18-737-072
Current Class (eg, III Year CSE-A)	TTY IT B
Current Academic Year	2019-20
Feedback pertaining to	B.E. I/ II/ III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

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PRINCIPAL Mutfakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	Farha Nausheen
Department	IT.
Current Academic Year	2019-2020
Feedback pertaining to	B.E. I/ II / III/ IV year ; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes -
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	-

Signature (Rod. Date: 4/2/2020.

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Teacher Feedback Form (Design & Review of Syllabus)

Name	MOHD ABDUL WAJID
Department	ITD
Current Academic Year	2019-2020
Feedback pertaining to	B.E. I/J/ III/ IV year; M.E I/ II year

Assessment Parameter	Response - (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	Yes
The core courses offer an in-depth exposure to the subject	Yes
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	Yes
Sufficient practical exposure is provided for the theoretical concepts in the courses	Yes
Adequate exposure is provided to relevant software	Yes.
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	Yes
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	-13

Signature Date: 04/02/2020

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Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

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Teacher Feedback Form (Design & Review of Syllabus)

Name	SYED AZAR AL
Department	37
Current Academic Year	2019-2020
Feedback pertaining to	B.E. I/ II / III/ IV year; M.E I/ II year

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response (Answer Yes or No. If 'No' elaborate)
The curriculum is up to date and relevant from the point of view of employability	YES
The core courses offer an in-depth exposure to the subject	YES
Pre-requisite courses/ topics are covered in the curriculum prior to introduction of a course	463
Sufficient practical exposure is provided for the theoretical concepts in the courses	YES
Adequate exposure is provided to relevant software	YES
The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	YES
Other Suggestions (new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)	the.

Signature

Date: 01 02 2020

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PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Name Aamir Khan.	
Year of graduation 2017	
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT, Mechanical, Production)
	M.E. (Structural Engg, Digital Systems, CAD/CAM, Power Electronic Systems) M.Tech (Computer Science & Engg)
Profession and Designation	Data Analytics, Associati Member
Highest qualification	Bachelor Engineering.
E-mail ID	
Contact Number	aamis Klantech & gmail. Com 8686874203

Alumni Feedback Form (Design & Review of Syllabus)

Please answer the following questions based on your assessment of the quality and adequacy of curriculum offered for the B.E/M.E program

Assessment Parameter	Response
The average is the second seco	(Anower Vec as Ma IChar a his
The current curriculum is relevant and	
capable of meeting the industry demands	Yes -
The core courses offer an in-depth exposure to the subject	V
The subject	Yes
The current curriculum offers adequate	
exposure to the latest software	Yes
The current curriculum provides enough	Yes
practical exposure to the underlying	Yes
theoretical concepts in the courses	
The current curriculum enables the graduates	Yes
to take up leadership and managerial roles. The current curriculum facilitates	103
current currentuiti facilitates	
development of analytical/ problem solving/ critical thinking/ innovative skills	Yes
ernear uninking/ innovative skills	
Other Suggestions	
÷	

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Date:

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Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Name Mohammed Schaludin	
Year of graduation 2017	
Programme	B.E. (Civil, CSE, EEE, ECE, EIE, IT, Mechanical, Production)
	M.E. (Structural Engg, Digital Systems, CAD/CAM, Power Electronic Systems) M.Tech (Computer Science & Engg)
Profession and Designation	in reen (computer science & Engg)
Highest qualification	M·S
E-mail ID	F 101 01 (1) - 0 (1) 0
Contact Number	H 437 771 4242

Alumni Feedback Form (Design & Review of Syllabus)

4	
Assessment Parameter	Response
	(Answer Yes or No. If 'No' elaborate)
The current curriculum is relevant and	
capable of meeting the industry demands	Yes.
The core courses offer an in-depth exposure	
to the subject	Yes
The current curriculum offers adequate	
exposure to the latest software	Yes.
The current curriculum provides enough	
practical exposure to the underlying	
theoretical concepts in the courses	yes.
The current curriculum angle as the star	
The current curriculum enables the graduates	VIRC
to take up leadership and managerial roles.	Yes
ourrectant facilitates	
development of analytical/ problem solving/	yes.
critical thinking/ innovative skills	yes.
Other Suggestions	
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	MUL
Date: Dr. pg in	

Signature Date: 30.09.19

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)