

# MIC College of Technology (Approved by AICTE & Permanenlly Affiliated to JNTUK, Kakinada) Devinenti Venkata Ramana & Dr. Hima Sekhar

e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 Kanchikacherla - 521180, Krishna Dist, A.P. India.

AUTONOMOUS NBA-Accredited Bred (CSE | ECSE | ME) Accredited by Mich Grade

# FACULTY FEEDBACK ON CURRICULUM

Academic Year: 2018-19

Please give a rating of your course on the following:

Excellent (5)   Very Good (4)   Good (3)   Average (2)   Poor (1)    STATEMENT			0.78		0	0	0		0	0	0	0	0.09
Excellent (5)   Very Good (4)   Good (3)   Average (2)   Poorage to the control of knowledge of mathematics, and technical subjects?  Learning value (in terms of skills, concepts, knowledge, analytical abilities, or the concepts of skills, concepts, knowledge, analytical abilities, or the concepts of skills, concepts, knowledge, analytical abilities, or the concepts of skills, concepts, knowledge, analytical abilities, or the curriculum satisfy the current industry requirement?  Does the Curriculum compatible with the latest technology?  Does the curriculum enable a graduate to identify, formulate and solve problems or the applicability of the curriculum in real life?  How do you rate the applicability of the curriculum?  What would be your rating on the relevance/learning value of the projects?  How do you rate the overall content of the curriculum?  Avon		2	1.56		0.78	0	0		0	0.78	1.56	1.56	0.78
Excellent (6)   Very Good (4)   Good (3)   Average (2)    STATEMENT  Does the Curriculum enable the application of knowledge of mathematics, science, and technical subjects?  Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)  Does the Curriculum satisfy the current industry requirement? 67.18 26.56  Is the Curriculum compatible with the latest technology? 53.90  Does the curriculum enable a graduate to identify, formulate and solve problems using engineering knowledge? 54.68  How do you rate the applicability of the curriculum in real life? 54.68 38.28  What would be your rating on the relevance/learning value of the projects? 64.06 28.90  How do you rate the overall content of the curriculum? 67.18 23.43	ır (1)	3	5.46		3.90	5.46	7.03		10.15	6.25	5.46	7.03	6.34
STATEMENT  Does the Curriculum enable the application of knowledge of mathematics, science, and technical subjects?  Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)  Does the Curriculum satisfy the current industry requirement?  Is the Curriculum compatible with the latest technology?  Does the curriculum enable a graduate to identify, formulate and solve problemusing engineering knowledge?  How do you rate the applicability of the curriculum in real life?  What would be your rating on the relevance/learning value of the projects?  How do you rate the overall content of the curriculum?	Poc	4	17.5		22.65	26.56	39.84		39.06	38.28	28.90	23.43	28.90
STATEMENT  Does the Curriculum enable the application of knowledge of mathematics, science, and technical subjects?  Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)  Does the Curriculum satisfy the current industry requirement?  Is the Curriculum compatible with the latest technology?  Does the curriculum enable a graduate to identify, formulate and solve problemusing engineering knowledge?  How do you rate the applicability of the curriculum in real life?  What would be your rating on the relevance/learning value of the projects?  How do you rate the overall content of the curriculum?	verage (2)	2	66.40		72.65	67.18	53.90		51.56	54.68	64.06	67.18	62.20
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Very Good (4) Good (3)		Does the Curriculum enable the application of knowledge of mathematics,	N,		Does the Curriculum satisfy the current industry requirement?	Is the Curriculum compatible with the latest technology?	Does the curriculum enable a graduate to identify, formulate and solve problems	using engineering knowledge?	How do you rate the applicability of the curriculum in real life?	What would be your rating on the relevance/learning value of the projects?	How do you rate the overall content of the curriculum?	Avg
		S.No.					4	v	)			∞	



Dr. Y. SUDHEER BABU, Ph.D,IITIM Devineni Venkata Ramana & Dr. Himasekhar MIC College of Technology KANCHIKACHERLA, Krishna District PRINCIPAL XXX

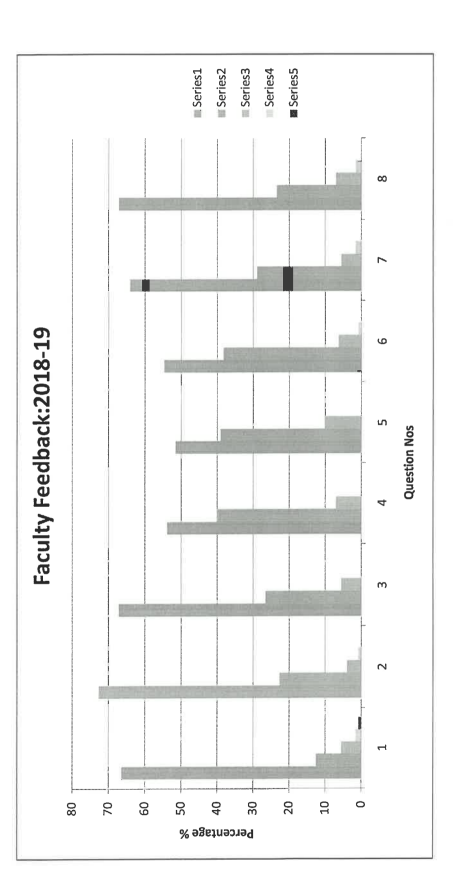


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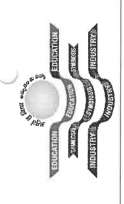
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#### Summary

1. Does the Curriculum enable the application of knowledge of mathematics, science, and technical subjects?

Out of 128 responses received from Faculty, 85 are opined excellent, 16 are opined very good, 7 are opined good, 2 are opined fair and remaining 1 is opined poor. The overall percentage is 52.09 % on five-point scale.

2. Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)?

Out of 128 responses received from Faculty, 93 are opined excellent, 29 are opined very good, 5 are opined good, 1 are opined fair. The overall percentage is 52.46% on five-point scale.

3. Does the Curriculum satisfy the current industry requirement?.

Out of 128 responses received from Faculty, 86 are opined excellent, 34 are opined very good, 7 are opined good, 1 are opined fair. The overall percentage is 51.67% on five-point scale.

4. Is the Curriculum compatible with the latest technology?

Out of 128 responses received from Faculty, 69 are opined excellent, 51 are opined very good,8 are opined good. The overall percentage is 50.26 % on five-point scale.

5. Does the curriculum enable a graduate to identify, formulate and solve problems using engineering knowledge?

Out of 128 responses received from Faculty, 66 are opined excellent, 50 are opined very good,12 are opined good. The overall percentage is

49.65 % on five-point scale.



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6. How do you rate the applicability of the curriculum in real life?

Out of 128 responses received from Faculty, 70 are opined excellent, 49 are opined very good,8 are opined good, 1 are opined fair. The overall percentage is 50.18% on five-point scale.

7. What would be your rating on the relevance/learning value of the projects?

Out of 128 responses received from Faculty, 82 are opined excellent, 37 are opined very good, 7 are opined good, 2 are opined fair. The overall percentage is 51.14% on five-point scale.

8. How do you rate the overall content of the curriculum?

Out of 128 responses received from Faculty, 86 are opined excellent, 30 are opined very good, 9 are opined good, 2 are opined fair. The overall percentage is 51.37% on five-point scale.





Principal

Dr. Y. SUDHEER BABU, Ph.D, IITIM PRINCIPAL
Devineni Venkata Ramana & Dr. Himasekhar
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KANCHIKACHERLA, Krishna District