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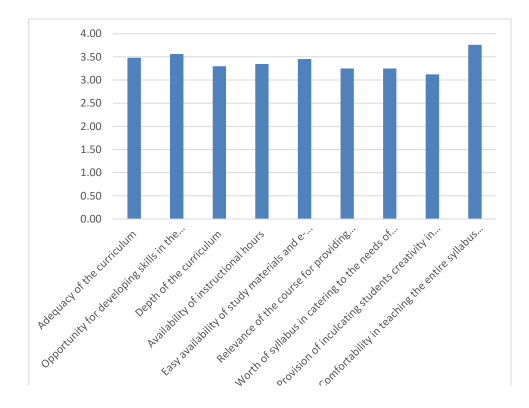
2022/10 /05 10:58:00 am GMT+5: 30		ECE	gstaki@ie mcal.com	9.4E+09	Agree	Agree	Strongly agree		Strongly agree	Strongly agree	Agree	Agree	Agree	Materials Science & Engineering should be included in the 4th Year B. Tech Curriculum for the students willing to opt for Higher Studies.
GMT+5:	Arunava Mukhopad hyay	ECE	arunava. mukhopa dhyay@ie mcal.com ratna.cha krabarty	9.8E+09	Strongly agree	Strongly agree	Strongly agree		Strongly agree	Strongly agree		Strongly agree		Inclusion of small simulation based projects with respective theory may be done.
•	chakrabart	ECE	@iemcal.c om	9.8E+09	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	

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Rubrics followed	d for Feedback
on Curri	culum
Comment	Marks
Strongly Agree	4
Agree	3
Neutral	3
Disagree	1
Strongly	C

Summ	ary	
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Aumar Bal

Prof. Dr. Arun Kumar Bar Principal Institute of Engineering & Management Sector-V, Salt Lake Electronics Complex

Remarks / Recommendations (if any)	Action Taken
Materials Science & Engineering should be included in the 4th Year B.	
Tech Curriculum for the students willing to opt for Higher Studies.	1. Technical Teaching and ICT based teaching are conducted to
New topics in the syllabus have been introduced keeping in mind the industry needs.	improve the teaching learning process in the online mode.
Project work starting from 2nd year is welcome, communication skills practice is essential.	2. More focus on practical teaching is given, which included
Some advance MOOCs course can be added	hands on lab experiments, mini
Subjects like IOT, Machine learning, Data Science, Python is considered for better job prospects of the students.	projects and case study based learning
Syllabus is up-to-date and catering to the needs of the industry	3. Curriculum was structured and updated based on courses which
The currculum and syllabus are modern and of international standard	will improve employability of students
The present period is an information age. Statistics should be taught in a much broader manner. It is the basis for data science. In near future, everything is likely to get engulfed by data science. So MBA graduates should have much stronger knowledge of statistics than that what is prescribed in the syllabus.	4. Students were encouraged to register for certification courses
The syllabus of Power System is huge and classes alloted are only 3,so managing the entire syllabus in such a small time frame is challenging.	Aumar Bas
Classroom teaching is more effective for some of the subjects rather than online teaching.	Prof. Dr. Arun Kumar E Principal Institute of Engineering & Manage
Great teaching platforms and ambiance is available	Kolkata-700091
I personally feel that curriculum is adequate and effective	
In online mode of teaching, the interaction is very little. It is difficult	
to get the actual feedback of their understanding.	
Inclusion of small simulation based projects with respective theory may be done.	

Individual Subjects of the curriculum might not necessarily be much to
inculcate creative skills or develop them, however in combination
with other subjects, long term (multi-semester) projects or skill
enhancement is possible, towards research or entrepreneurial goals.