## Feedback Data

				Opportuni ty for developin		Relevance of the	Worth of syllabus in catering	the syllabus for the studentsâ	of inculcatin g studentsâ €™	
				g skills in	Depth of	course for		€™readine	,	
			of the	the	the	providing		ss towards		
	Name of the		curriculu	curriculu	curriculu	employabi	industry/s	recruitme	curriculu	Remarks
Timestamp	Organization/Institution	Email id	m	m	m	lity	ociety	nt	m	(if any)
		<u>banerjee.hi</u>								
2022/09/23		madri.hima								
2:11:26 pm		dri@gmail.c								
GMT+5:30	Samsung R&D	<u>om</u>	Agree	Agree	Agree	Agree	Agree	Agree	Agree	
		dhritisundar								
2022/10/22		.sarkar@tec								
5:35:04 pm	Techalgo Solutions	halgosolutio	Strongly			Strongly				
GMT+5:30	Private Limited	ns.com	agree	Agree	Agree	agree	Agree	Agree	Agree	

										Every
										student
										need to
										be
										proficient
										in at least
										one
										programm
										ing
										language
										irrespectiv
2022/09/23		<u>pallabisinha</u>								e of their
2:11:30 pm		18@yahoo.c	Strongly	stream.						
GMT+5:30	ISRO	<u>om</u>	agree							

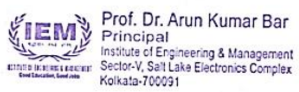
	1									Encourage
										Encourage ment
										towards
										research
										activities
										and
										industry
										readiness
										wasn't
										good
										during our
										batch.
										More
										attention
										was given
										in the
										students
										entry time
										to college
										or student
										attends
										the class
										or not. If
										classes
2022/09/23										are
2:11:09 pm		ribhu.roy87								interestin
GMT+5:30	Sankalp Semicondcutors	@gmail.com	Agree	Agree	Agree	Agree	Agree	Agree	Agree	g students
2022/09/23										
2:10:10 pm		sankalp1986				Strongly				
GMT+5:30	PWC	@gmail.com	Agree	Agree	Agree	agree	Agree	Agree	Agree	
222 122 15 -										
2022/09/23		santanupar								
2:10:28 pm		<u>manik1997</u>				<b>.</b>				
GMT+5:30	INFOSYS	@gmail.com	Agree	Agree	Agree	Agree	Agree	Agree	Agree	

										Curriculu
										m of IEM
										for the
										course of
										B.Tech is
										highly in
										accordanc
										e to latest
										industrial
										requireme
										nts.
										Moreover,
										faculty
										also
										promote
										learning
										of new
										academic
										curriculu
										m.
2022/09/23										
2:10:18 pm		skts12@yah								
GMT+5:30	WIPRO	<u>oo.co.in</u>	Neutral	Neutral	Disagree	Agree	Agree	Neutral	Disagree	

										Current
										industry
										topics like
										Machine
										Learning,
										AI,
										Industry
										4.0, IoT,
										Cyber
										Security
										could be
										implemen
										ted more
										which
										help the
										students
										in the
2022/09/23										industry.
2:10:15 pm		sree1997@g								
GMT+5:30	TCS	mail.com	Agree	Agree	Agree	Agree	Neutral	Agree	Agree	

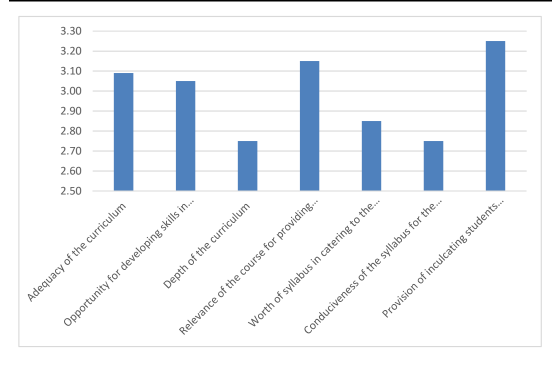
2022/10/22 5:23:09 pm		swagatam.s aha@flipkar		Strongly						Curriculu m should be more focused towards practical industry exposure and students should be trained on Power BI, SAP, Success
-										
GMT+5:30	Flipkart	t.com	Neutral	agree	Neutral	Disagree	Neutral	Disagree	Agree	factor Etc.
2022/10/23										
2:52:16 pm		trisha.sarkar								
GMT+5:30	Spencer's Retail Ltd	@rpsg.in	Agree	Agree	Neutral	Agree	Neutral	Neutral	Agree	

Kennah Bak



## **Feedback Analysis**

						Provision
	Opportuni				Conducivene	of
	ty for			Worth of	ss of the	inculcatin
	developin		Relevance of	syllabus in	syllabus for	g students
	g skills in		the course	catering to	the students	creativity
Adequacy of	the		for providing	the needs of	readiness	in the
the	curriculu	Depth of the	employabilit	industry/soci	towards	curriculu
curriculum	m	curriculum	у	ety	recruitment	m
3.09	3.05	2.75	3.15	2.85	2.75	3.25



Facally and Commit
Feedback on Curric
Marks
4
3
2
1
C

Summary						
No. of Feedback						
taken						
	10					
Session	2022-23					

Kumar Bas



Prof. Dr. Arun Kumar Bar
Principal
Institute of Engineering & Management
Sector-V, Salt Lake Electronics Complex
Kolkata-700091

Remarks (if any)	Action Taken
Every student need to be	
proficient in at least one	1. Collaboration with online learning and
programming language	skill building platforms for job readiness
irrespective of their stream.	and higher employability is done.
	2. More soft skill and personal grooming
Curriculum should be more	sessions were included
focused towards practical	3. More focus on practical teaching is
industry exposure and	given, which included hands on lab
students should be trained on	experiments, mini projects and case
Power BI, SAP, Success factor	study based learning
Etc.	4. Industry visits and more practical
Current industry topics like	based projects and applications are
Machine Learning, AI, Industry	incorporated in the curriculum
4.0, IoT, Cyber Security could	5. Curriculum was structured and
be implemented more which	updated based on courses which will
help the students in the	improve employability of students
industry.	
Curriculum of IEM for the	
course of B.Tech is highly in	
accordance to latest industrial	
requirements. Moreover,	
faculty also promote learning	
of new academic curriculum.	





Prof. Dr. Arun Kumar Bar Principal Institute of Engineering & Management Sector-V, Salt Lake Electronics Complex Kolkata-700091