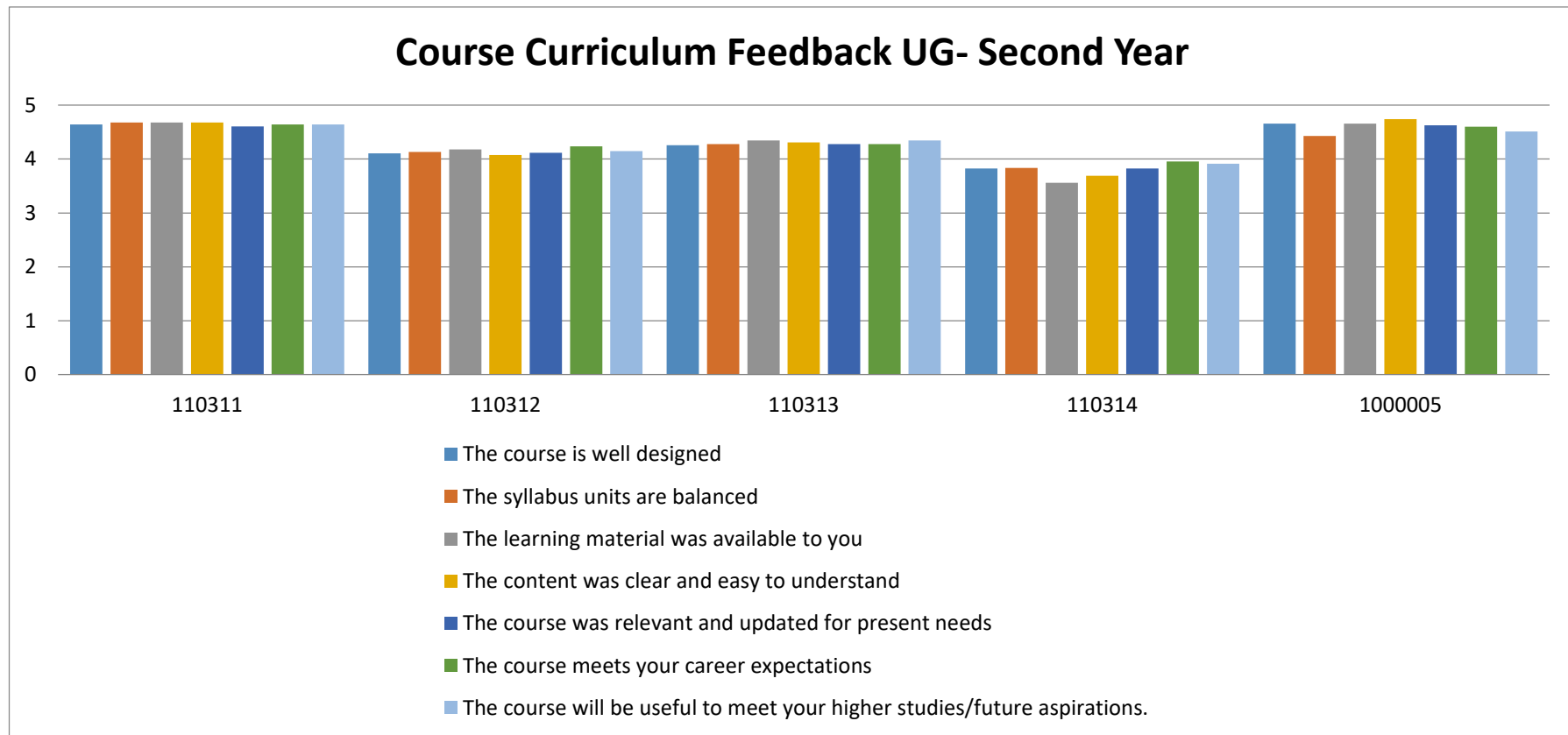


ANNEXURE – VIII (a)

CURRICULUM FEEDBACK ANALYSIS FROM STAKEHOLDERS

A1. CURRICULUM FEEDBACK ANALYSIS FROM STUDENTS – (UG Second Year) – Nov. 2022



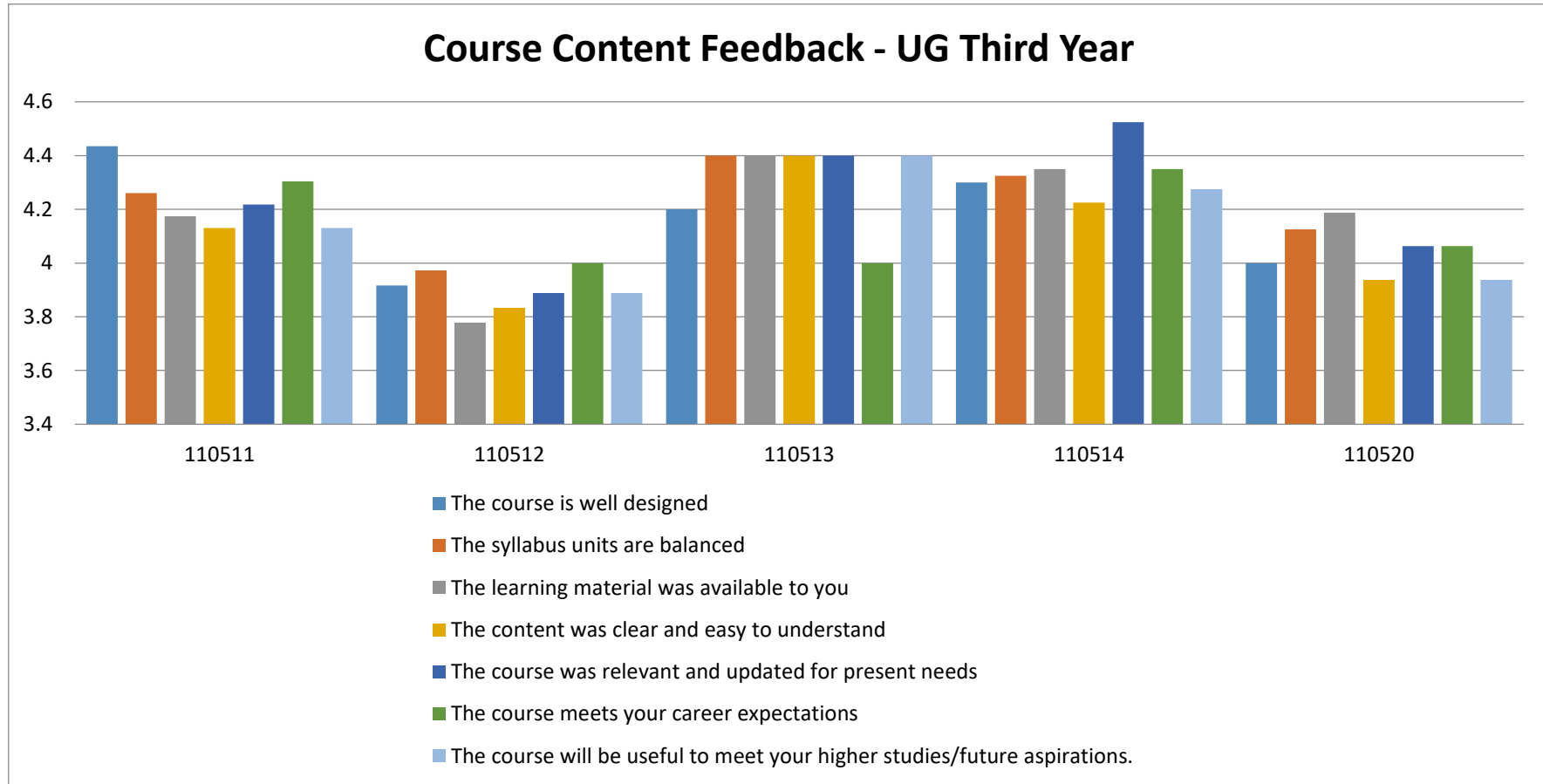
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	110311: Building Material & Constructions	110312: Fluid Mechanics-I	110313: Surveying	110314: Strength of Materials	1000005: Project Finance & Management
1 .The course is well designed	4.642857	4.104478	4.258621	3.823529	4.657143
2. The syllabus units are balanced	4.678571	4.134328	4.275862	3.838235	4.428571
3. The learning material was available to you	4.678571	4.179104	4.344828	3.558824	4.657143
4. The content was clear and easy to understand	4.678571	4.074627	4.310345	3.691176	4.742857
5.The course was relevant and updated for present needs	4.607143	4.119403	4.275862	3.823529	4.628571
6.The course meets your career expectations	4.642857	4.238806	4.275862	3.955882	4.6
7. The course will be useful to meet your higher studies/future aspirations.	4.642857	4.149254	4.344828	3.911765	4.514286

Subjects	Mention the course / contents which in your opinion is outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?

A2. CURRICULUM FEEDBACK ANALYSIS FROM STUDENTS – (UG Third Year) – Nov. 2022



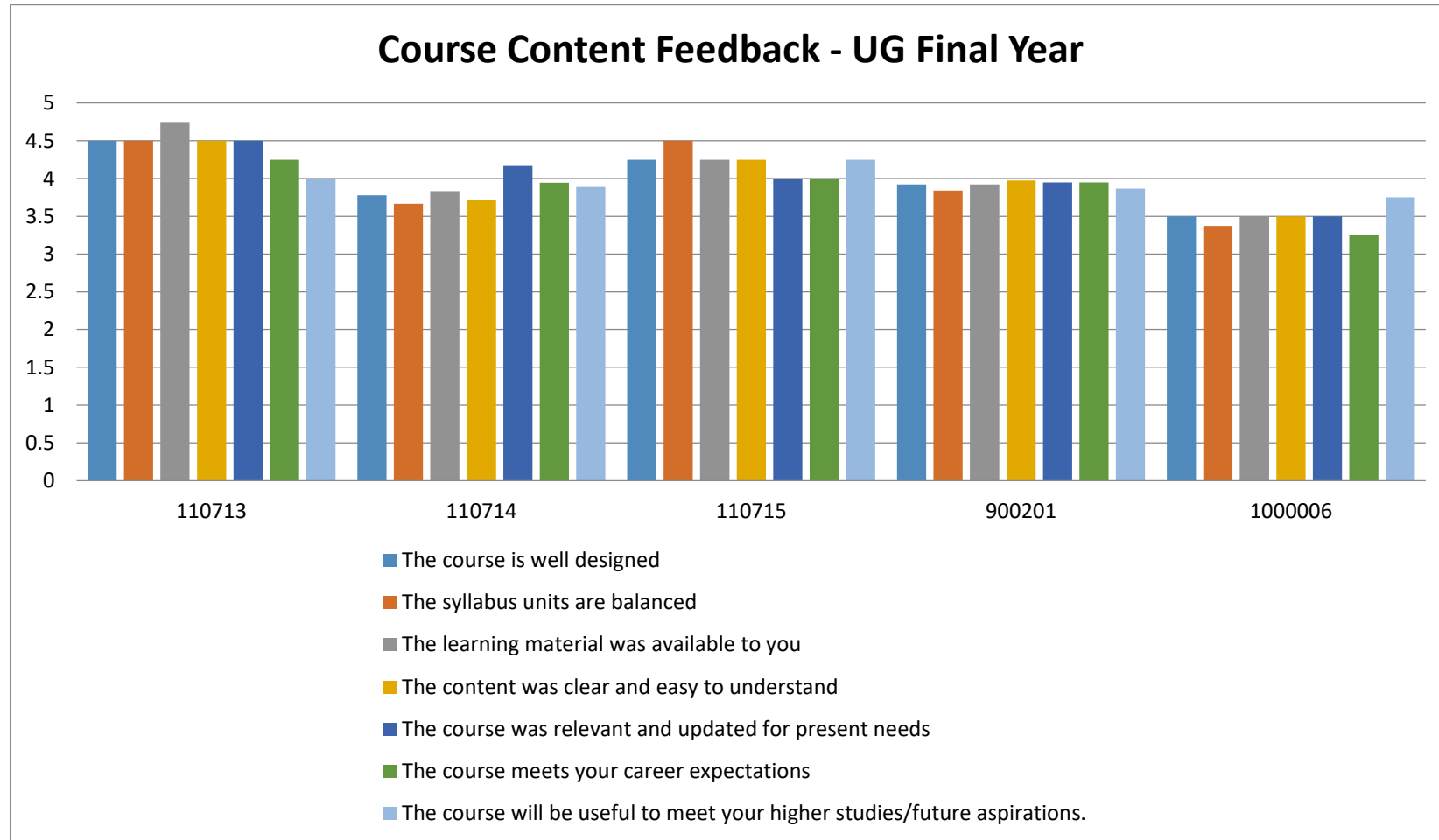
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	110511: Water Supply Engineering	110512: Theory of Structures-II	110513: S.D.D (R.C.C)	110514: Fluid Mechanics-II	110520: Data Science
1 .The course is well designed	4.43	3.92	4.2	4.3	4
2. The syllabus units are balanced	4.26	3.97	4.4	4.325	4.13
3. The learning material was available to you	4.17	3.78	4.4	4.35	4.18
4. The content was clear and easy to understand	4.13	3.83	4.4	4.225	3.94
5.The course was relevant and updated for present needs	4.22	3.89	4.4	4.525	4.06
6.The course meets your career expectations	4.30	4	4	4.35	4.06
7. The course will be useful to meet your higher studies/future aspirations.	4.13	3.89	4.4	4.275	3.94

Mention the course / contents which in your opinion is outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?	Choices for Honor/Minor/DE (SWAYAM)
			DE – Air Pollution & Control DE – Geotech Engg II Foundation Engg Honor – Structural Dynamics

A3. CURRICULUM FEEDBACK ANALYSIS FROM STUDENTS – (UG Final Year) – Nov 2022



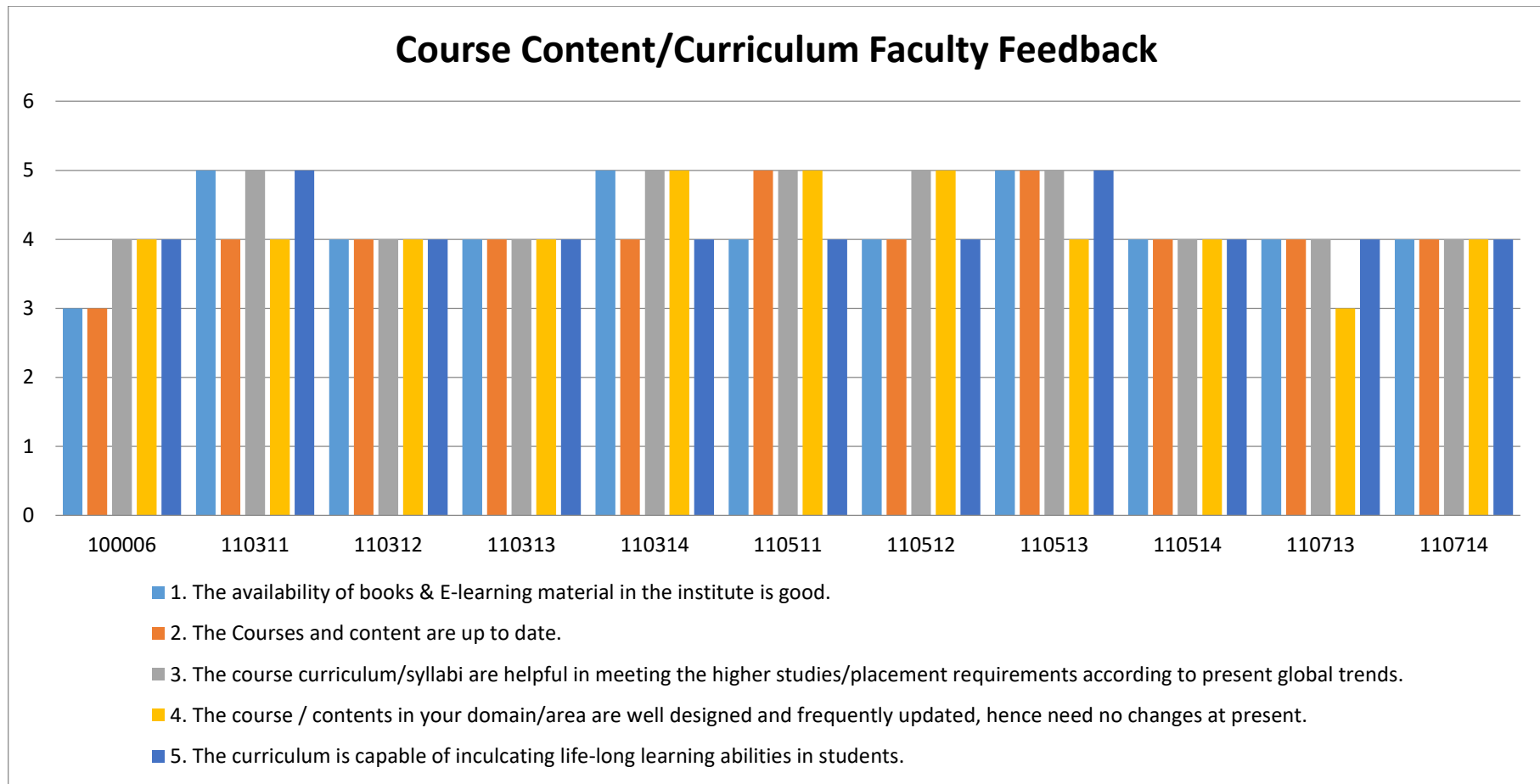
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	110713: Advanced Structural Design	110714: Hydraulic Structure	110715: Advance Structural Analysis	900201: Integrated Waste Management for Smart City	1000006: Disaster Management
1 .The course is well designed	4.5	3.78	4.25	3.92	3.5
2. The syllabus units are balanced	4.5	3.67	4.5	3.84	3.38
3. The learning material was available to you	4.75	3.83	4.25	3.92	3.5
4. The content was clear and easy to understand	4.5	3.72	4.25	3.97	3.5
5.The course was relevant and updated for present needs	4.5	4.17	4	3.95	3.5
6.The course meets your career expectations	4.25	3.94	4	3.95	3.25
7. The course will be useful to meet your higher studies/future aspirations.	4	3.89	4.25	3.87	3.75

Mention the course / contents which in your opinion is outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?	Choices for Honor/Minor/DE (SWAYAM)
			DE – Safety in Construction

B. FACULTY FEEDBACK ANALYSIS ON COURSE CONTENT – Nov. 2022



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Select your course	Select your Subject	1. The availability of books & E-learning material in the institute is good.	2. The Courses and content are up to date.	3. The course curriculum/syllabi are helpful in meeting the higher studies/placement requirements according to present global trends.	4. The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present.	5. The curriculum is capable of inculcating life-long learning abilities in students.
B. Tech	110311- Building Material Construction	4	4	4	4	4
B. Tech	110312- Fluid Mechanics-I	4	4	4	4	4
B. Tech	110313- Surveying	4	4	4	4	4
B. Tech	110314- Strength of Materials	5	4	5	5	4
B. Tech	110511- Water Supply Engineering	4	5	5	5	4
B. Tech	110512- Theory of Structure-II	4	4	5	5	4
B. Tech	110513 – S.D.D. (R.C.C)	5	5	5	3	5
B. Tech	110514: Fluid Mechanics-II	4	4	4	4	4
B. Tech	110713: Advanced Structural Design (R.C.C)	4	4	4	3	4
B. Tech	110714: Hydraulic Structure	4	4	4	4	4

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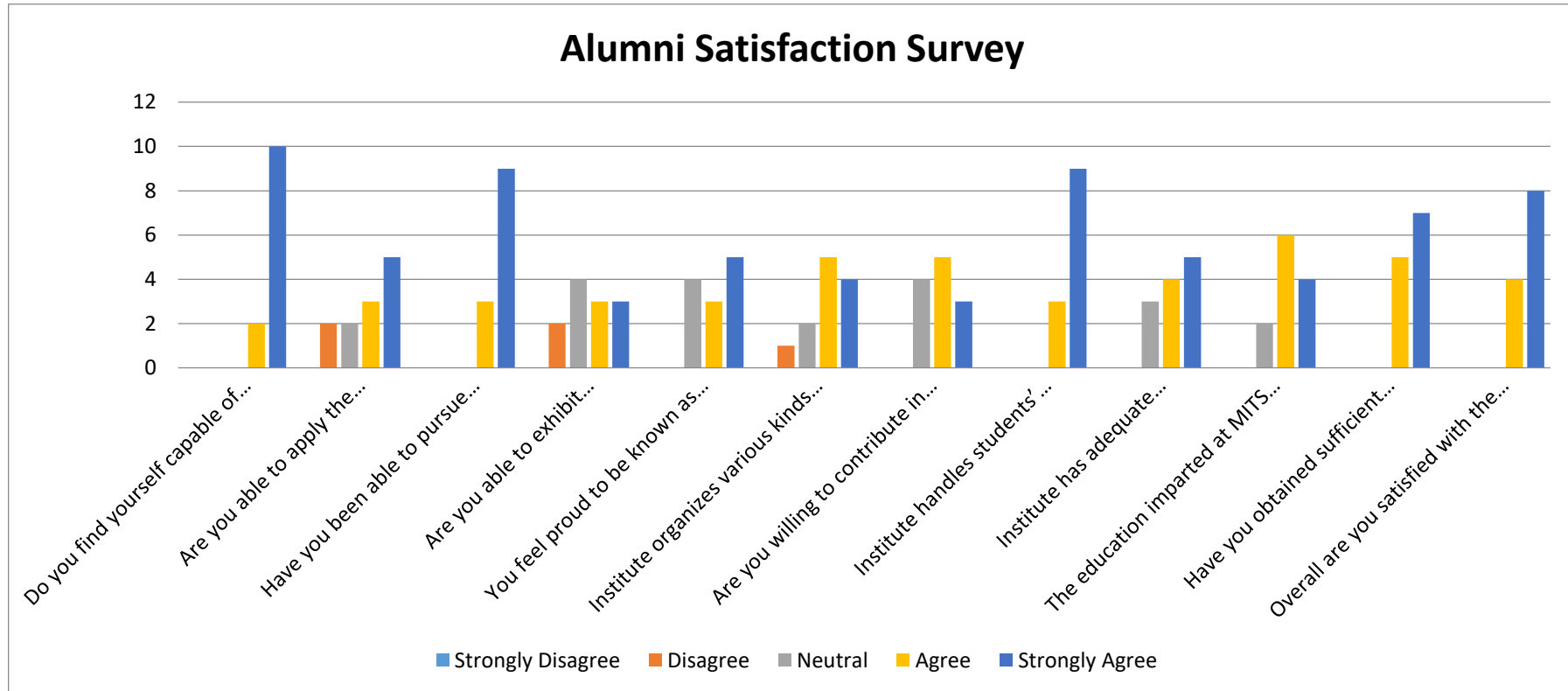
Inputs received from Faculty:

Course level	Course	1. The availability of books & E-learning material in the institute is good. (Please give your opinion)	2. The Courses and content are up to date. Please suggest if you feel any new course(s) need to be introduced to meet current needs & technological changes?	3. The course curriculum/syllabi are helpful in meeting the higher studies/placement requirements according to present global trends.	4. The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present.[If you feel some changes (new content to be added or outdated content to be removed) are needed]	5. The curriculum is capable of inculcating life-long learning abilities in students.	6. The environment of department/institute is conducive for innovative teaching and research.	7. The institute supports you in your initiatives for updating your knowledge/skills and in achieving career growth.
B. Tech	110511- Water Supply Engg				not required for this course			
B. Tech	110714: Hydraulic Structure	this is basic course on fluid mechanics. wide range of books are available.						

(i) Honours:	(ii) Minor specialization:	(iii) Departmental electives:	(iv) Open electives:
Construction Methods And Equipment Management	Basic construction materials	Digital Land Surveying And Mapping (DLS&M)	Geographic Information Systems
Probability Methods In Civil Engineering	Introduction to Civil Engineering Profession	Energy Efficiency Acoustics and Daylighting in Building	Air Pollution & Control
Strategies for Sustainable Design	Maintenance and Repair of Concrete Structures	Safety in Construction	Rural Water Resources Management
Development and Applications of Special Concretes		Hydraulic engineering	
computational fluid dynamics; Structural Dynamics; ERD of foundations		Air Pollution & Control, Geotech Engg II	

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C. ALUMNI SATISFACTION SURVEY – Nov 2022



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ALUMNI SATISFACTION SURVEY

Sample Size: 12

S. No.	Parameter	Poor	Fair	Good	Very Good	Excellent	Alumni Satisfaction Index
1	Do you find yourself capable of making a good career?	0	0	0	2	10	4.83
2	Are you able to apply the concepts of civil engineering in your profession?	0	2	2	3	5	3.91
3	Have you been able to pursue higher studies?	0	0	0	3	9	4.75
4	Are you able to exhibit leadership skills, team spirit & ethical practices while performing your duty?	0	2	4	3	3	3.58
5	You feel proud to be known as an MITS Alumnus	0	0	4	3	5	4.08
6	Institute organizes various kinds of activities for the overall development of students	0	1	2	5	4	4
7	Are you willing to contribute in the development of the Institute	0	0	4	5	3	3.91
8	Institute handles students' grievances properly	0	0	0	3	9	4.75
9	Institute has adequate laboratories and equipment for practical exposure to students	0	0	3	4	5	4.17
10	The education imparted at MITS is useful and relevant in your career and present job	0	0	2	6	4	4.17
11	Have you obtained sufficient technical knowledge (both in theory and practical) at MITS	0	0	0	5	7	4.58
12	Overall are you satisfied with the Faculty, Staff and Administration during Program	0	0	0	4	8	4.67