<b>CRITERION 8</b>	First Year Academics	50
	Marks Claimed	43.46

### 8.1. First Year Student-Faculty Ratio (FYSFR) (5)

Data for first year courses to calculate the FYSFR:

In order to determine the First Year Student Faculty Ratio (FYSFR) we obtained the number of faculty member (F) contributing in first year courses considering their fractional load. The number of faculty member (F) is rounded off to nearest integer. The actual intake of students in all branches together is taken as the number of students (N). The ratio of number of faculty members (F) and the number of students (N) gives us the FYSFR. Assessment (limited to 5) is determined from the formula  $(5\times20)/FYSFR$ . These calculations are tabulated below:

Year	Number of Students (actual intake, N)	Number of Faculty Members (F)	FYSFR	Assessment = (5×20)/FYSFR (Limited to Max.5)
CAY (2020-2021)	899	52	17.28	5
CAYm1 (2019-2020)	778	46	16.91	5
CAYm2 (2018-2019)	672	36	18	5
Average	783	44	17.3	5

*Table B.8.1* 

### 8.2. Qualification of Faculty Teaching First Year Common Courses (5)

Claimed 4.76

Assessment of qualification = (5X+3Y)/RF, X=Number of Regular Faculty with Ph.D., Y=Number of Regular Faculty with Post-graduate qualification, RF=Number of Faculty required as per SFR of 20:1, Faculty definition as defined in 5.1. Most Faculty (X) are doctorates, however, few Faculty (Y) are postgraduates. The Number of Faculty Members (RF) is determined by dividing the Number of Students (N) by 20. The numbers are shown in the table given below:

Academic Year	X	Y	RF	Assessment of Faculty Qualification (5X+3Y)/RF						
CAY(2020-2021)	30	22	45	5.4						
CAYm1(2019-2020)	24	22	38.9	4.78						
CAYm2(2018-2019)	15	21	33.6	4.10						
Average Assessment 4.76										

Claimed 5

### 8.3. First Year Academic Performance (10)

Academic Performance Index (API) = (Mean of  $1^{st}$  Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks in First Year of all successful students/10) × (number of successful students/number of students appeared in the examination). Successful students are those who are permitted to proceed to the second year.

The Mean of  $1^{st}$  Year Grade Point Average (GPA) of all successful Students on a 10 point scale (G), is taken as average of the mean of Student Performance Index (SPI) for Semester-I and Semester-II, of all successful Students promoted to  $2^{nd}$  year. The backlog students have not been considered in these calculations.

A 1 ·	1st Year	No. of Successful	No. of Students	A DI—	Auguaga
Academic	Mean GPA	Students	Appeared	$API = C \times (S / NI)$	Average
year	(G)	(S)	(N)	G×(5/N)	API
2019-2020	7.65	637	640	7.61	
2018-2019	7.17	375	481	5.59	5.7
2017-2018	7.11	235	439	3.81	

Table B.8.3

### 8.4. Attainment of Course Outcomes of first year courses (10)

# 8.4.1. Describe the assessment processes used to gather the data upon which the evaluation of Course Outcomes of first year is done (5) Assessment Processes:

There are two assessment processes:

### (i) Direct Assessment Processes:

- (a) Mid Term Exam
- (b) End Semester Exam
- (c) Practical Exam
- (d) Continuous Assessment (Assignments)

### (ii) Indirect Assessment Processes:

- (a) Course Exit Survey
- (b) **Program Level Surveys (not applicable for 1<sup>st</sup> year)**

To assess the course outcomes, direct and indirect assessment processes are used. Direct assessment consists of one internal and one end-semester examination whereas indirect assessment is obtained using course exit survey. The Internal Assessment (including assignments and one mid-term examination) contributes to 40% and End Semester Examination contributes to 60% of the overall assessment of each Course Outcome.

**Criterion 8** 

#### Claimed 5.7

Claimed 10

Overall Attainment of Program Outcomes is determined as below:

#### 80% of the Direct Attainment

#### 20% of the Indirect Attainment

Examination questions are designed to test the Attainment Level of the defined Course Outcomes. In general, mid-term examination (of 30 marks) is used to assess the Attainment Level for CO1 and CO2 respectively, the assignment (of 10 marks) is used to assess attainment of CO3. The questions of end-semester examination (of 60 marks) are equally distributed over all five COs of the course. However, teachers are free to use their own methods to determine the attainment of COs using different distribution of marks.

The students admitted to the first year of B.Tech. Courses are grouped in Eight Sections. The CO attainment (for all COs) for a particular course is determined separately for each section and their average is taken as the attainment of the COs for that particular course. The total marks obtained by the students (of a particular section) in each CO are combined together. The attainment level of a particular CO (in percentage) is determined by taking the ratio of the total marks obtained by the students and the total marks allocated to that CO. The percentage of marks is categorized in three groups and assigned different weightage.

#### **Attainment Levels: (For Theory Subjects)**

### For Academic Year 2018-2019 & 2019-20

50% students scoring more than benchmark (50%) ---Level-1 60% students scoring more than benchmark (50%) ---Level-2 70% students scoring more than benchmark (50%) ---Level-3

### For Academic Year 2017-2018

50% students scoring more than benchmark (40%) ---Level-1 60% students scoring more than benchmark (40%) ---Level-2 75% students scoring more than benchmark (40%) ---Level-3

#### (For Laboratory Subjects)

#### For Academic Year 2017-2018, 2018-2019 & 2019-20

60% students scoring more than benchmark (50%) ---Level-1 70% students scoring more than benchmark (50%) ---Level-2 80% students scoring more than benchmark (50%) ---Level-3

### Course Structure of B. Tech. 1st Year (Scheme till Spring 2019)

S.	Course	Course	Course Neme	Cradit	т	т	р	прс	Maximu	m Marks
No.	Type	Code	Course Maine	Credit	L	1	r	пкз	Mid-term	End-term
1.	Theory	HSS-101	Communication Skills & Oral Presentation	03	3	0	0	3	30	60
2.	Theory	PHY-101	Physics – I	03	2	1	0	3	30	60
3.	Theory	CHM-101	Chemistry-I	03	2	1	0	3	30	60
4.	Theory	MTH-101	Mathematics - I	03	3	1	0	4	30	60
5.	Theory/Lab	CIV-102	Engineering Drawing	03	2	0	0	4	30	60
6.	Theory	IT-101	Computer Fundamentals and Problem-Solving Techniques	03	3	3	0	3	30	60
7.	Lab	WSP-1	Workshop Practice-I	02	0	0	4	3	40	60
8	Lab	PHY-102P	Physics Lab	01	0	0	2	3	40	60
9	Lab	CHM-101P	Chemistry Lab	01	0	0	2	3	40	60
10	Lab	IT-1023	Computer Fundamental Lab	01	0	0	2	3	40	60

### 1<sup>st</sup> Semester (Common to All Branches): Autumn

Table B.8.4.1a

### 2<sup>st</sup> Semester (Common to All Branches): Spring

S.	Course	Course	Course Neme	Cradit	т	т	р	UDC	Maximu	m Marks
No.	Type	Code	Course Manie	Clean	L	1	г	пкэ	Mid-term	End-term
1.	Theory	HSS-201	Introduction to Social Sciences	03	3	0	0	3	30	60
2.	Theory	PHY-201	Physics – II	03	2	1	0	3	30	60
3.	Theory	CHM-201	Chemistry-II	03	2	1	0	3	30	60
4.	Theory	MTH-201	Mathematics - II	03	3	1	4	3	30	60
5.	Theory	MEC-201	Machine Drawing	03	1	0	4	3	30	60
6.	Theory	CSE-201	Computer Programming	03	3	3	0	3	30	60
7.	Theory	CIV-	Strength of Materials	03	3	3	0	3	30	60
8	Lab	WSP-2	Workshop Practice-II	02	0	0	4	2	40	60
9	Lab	PHY-202P	Physics Lab	01	0	0	2	2	40	60
10	Lab	CHM-201P	Chemistry Lab	01	0	0	2	3	40	60
11	Lab	CSE-202P	CSE Lab	01	0	0	2	2	40	60

Table B.8.4.1b

### Course Structure of B. Tech. 1st Year (New Scheme from autumn 2019) 1<sup>st</sup> Semester (Group A)

### Electrical / Electronics & Comm. / Computer Science / Information Technology

c	Course	Course Title	Department	Cradit		Cont	act H	ours
No.	Code	Course The	Offering	Clean	L	Т	Р	Total
1	EEL100	Basic Electrical Engineering	Electrical	4	3	1	0	4
2	HUL100	Basic English and Communication Skills	Humanities	3	2	1	0	3
3	ITL100	Computer Programming	Information Technology	3	2	1	0	3
4	CYL100	Engineering	Chemistry	4	3	1	0	4

		Chemistry						
5	CIP100	Engineering Drawing	Civil	4	1	0	6	7
6	MAL100	Mathematics I	Mathematics	4	3	1	0	4
7	ELP100	Basic Electrical Engineering Laboratory	Electrical	1	0	0	2	2
8	CYP100	Chemistry Laboratory	Chemistry	1	0	0	2	2
9	ITP100	Computer Programming Laboratory	Information Technology	1	0	0	2	2
		Total		25	14	5	12	31

### *Table B.8.4.1c*

### 1<sup>st</sup> Semester (Group B)

### Civil/ Mechanical / Chemical / Mett& Mat Science

S	Course	Course Title	Department	Credit	(	Cont	act H	Iours
No	Code		Offering	Cicuit	L	Т	Р	Total
1	MEI 100	$\Gamma_1$	M 1	2	2	1	0	2
1	MELIUU	Elements of Mechanical Engg.	Mechanical	3	2	1	0	3
2	PHL100	Engineering Physics	Physics	4	3	1	0	4
3	CIL100	Engineering Mechanics	Civil	4	3	1	0	4
4	HUL100	Basic English and	Humanities	3	2	1	0	3
		Communication Skills	Tumannues	5	2	1	0	5
5	CYL101	Environmental Studies	Chemistry	3	2	1	0	3
6	MAL100	Mathematics I	Mathematics	4	3	1	0	4
7	HUP100	Language Laboratory	Humanities	1	0	0	2	2
8	PHP100	Physics Laboratory	Physics	1	0	0	2	2
9	WSP100	Work shop Practice	Work shop	2	0	0	5	5
		Total		25	15	6	9	30

### *Table B.8.4.1d*

### 2<sup>nd</sup> Semester (Group A)

### Electrical / Electronics & Comm. / Computer Science / Information Technology

S No	Course	Course Title	Department	Cradit	Contact Hours					
5. INO.	Code	Course Thie	Offering	Crean	L	Т	Р	Total		
1	HUL101	Advanced English Comm. Skills & Organizational Behavior	Humanities	3	2	1	0	3		
2	PHL100	Engineering Physics	Physics	4	3	1	0	4		
3	CIL100	Engineering Mechanics	Civil	4	3	1	0	4		

4	MEL100	Elements of Mechanical Engg.	Mechanical	3	2	1	0	3
5	CYL101	Environmental Studies	Chemistry	3	2	1	0	3
6	MAL101	Mathematics II	Mathematics	4	3	1	0	4
7	HUP100	Language Laboratory	Humanities	1	0	0	2	2
8	PHP100	Physics Laboratory	Physics	1	0	0	2	2
9	WSP100	Work shop Practice	Work shop	2	0	0	5	5
		Total		25	15	6	8	30

### *Table B.8.4.1e*

### 2<sup>nd</sup> Semester (Group B)

### Civil/ Mechanical / Chemical / Mett& Mat Science

S No	Course	Course Title	Department	Cradit		Conta	ict Ho	urs
5. INO.	Code	Course The	Offering	Crean	L	Т	Р	Total
1	HUL101	Advanced English Comm.						
		Skills & Organizational	Humanities	3	2	1	0	3
		Behavior						
2	EEL100	Basic Electrical Engineering	Electrical	4	3	1	0	4
3	ITL100	Computer Programming	Information	3	2	1	0	3
			Technology	5	2	1	0	5
4	CYL100	Engineering Chemistry	Chemistry	4	3	1	0	4
5	CIP100	Engineering Drawing	Civil	4	1	0	6	7
6	MAL101	Mathematics II	Mathematics	4	3	1	0	4
7	ELP100	Basic Electrical Engineering	Flectrical	1	0	0	2	2
		Laboratory	Licetteat	1	U	0	2	2
8	CYP100	Chemistry Laboratory	Chemistry	1	0	0	2	2
9	ITP100	Computer Programming	Information	1	0	0	2	2
		Laboratory	Tchnology	1	0	U		2
		Total		25	14	5	12	31
		Table B.	8.4.1f					

#### Assessment Processes (Sample)

Course Outcomes (COs) are defined for each course by the concerned teachers and approved by DUGC of the department. The Course Outcomes are displayed on notice boards and also explained to the students by the concerned teachers in the beginning of the course. The COs of each (theory and lab) courses are mapped with Program Outcomes (POs). The CO-PO mapping table for the sample course Paper Code: HSS-101 Autumn Semester (2017), 1st Semester (1st Year), B. Tech Civil Engineering; Subject: Communication Skills and Oral Presentation (HSS 101) are shown in the below Table B.8.4.1g.

Г

Code	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
<i>HSS-</i> <i>101</i> .CO1	To exhibit effective reading and writing skills.									2	3	2	
HSS- 101.CO2	To use grammatical elements correctly.									2	2	2	
HSS- 101.CO3	To produce project reports with efficient technical writing skills.									2	3	3	
HSS- 101.CO4	To give effective oral presentation in English.									3	2	2	
	Average Value									2.25	2.5	2.25	

### **Course Articulation Matrix for the sample course HSS-101**

*Table B.8.4.1g* 

#### The syllabus based CO-PO mapping of all courses offered during first year: The Program Articulation Matrix for the first year courses Course Name Course Code PO PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10PO11PO12

Course Name	Course Code	PO	PO2	PO3	PO4	PO5	PO6	<b>PO</b> 7	108	PO9	POIO	POIL	PO12
Communication Skills & Oral Presentation	HSS-101									2.25	2.5	2.25	
Physics – I	PHY-101	3	3	2.75	2	2	1			1			
Chemistry-I	CHM-101	2.5	1.5			2.5	2	2.25			1.33	2	1.25
Mathematics - I	MTH-101101	2.4	1.8	2.6								1	
Engineering Drawing	CIV-102	3	3	3	3	2	2	2		3	3	2	2
Computer Fundamentals and Problem-Solving Techniques	IT-101	2.5	3	1		2							2
Workshop Practice-I	WSP-1	3	1	1		1	1	2	1	3	1	2	2
Physics Lab	PHY-102P	3	3	2.75	2	2	1			1			
Chemistry Lab-I	CHM-101P	2.5	1.5			2.5	2	2.25			1.33	2	1.25
Computer Fundamental Lab	IT-1023	2	2.5	2.75	2.5	2				1	2		
Introduction to Social Sciences	HSS-201			2			1.75	1.5	1.5	2	2	1.5	2
Physics – II	PHY-201	3	3	2.75	1.25	1				1			
Chemistry-II	CHM-201	2.2	1.75	2	1.5	1	1	2.33	1	1	2		1.75
Mathematics - II	MTH-201	2.4	1.8	2.6								1	
Machine Design	MEC-201	2.5	1	2.5	1				1.25	1			1
Computer Programming	CSE-201	2.7	2.33	2.5	3	1.75							2.5
Workshop Practice-II	WSP-2	3	1	2		1	3	2	1	3	1	2	2
Physics Lab-II	PHY-202P	3	3	2.75	2	2	1			1			
Chemistry Lab-II	CHM-201P	2.5	2	1.75			1.75	2			1.5	1.33	1.25
CSE Lab	CSE-202P	2	2.5	2.75	2.5	2				1	2		
Strength of Materials	CIV-201	3	3	1.8	1.8		2	1					
Average		2.6	2.2	2.3	2.1	1.8	1.6	1.9	1.2	1.6	1.8	1.7	1.7
			11		11								

#### *Table B.8.4.1h*

		1 Electrical / Electronics & Comm.	<sup>st</sup> Sem / Com	ester ( puter :	Group Scienc	A) e / Int	forma	ntion	Tech	nolog	gy			
S. No.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	EEL100	Basic Electrical Engineering	2.66	1.6	1.5	2.5	1	1.25					2.25	1.4
2	HUL100	Basic English and Communication Skills						1			2	3	2	2
3	ITL100	Computer Programming	3	3	3		3						2	2
4	CYL100	Engineering Chemistry	2.25	2	2	1		1.5	2	1	1	2	2	2.25
5	CIP100	Engineering Drawing	3.0	3.0	3.0	3.0	2.0	2.0	2.0		3.0	3.0	2.0	2.0
6	MAL100	Mathematics I	2.4	1.8	2.6								1	
7	ELP100	Basic Electrical Engineering Laboratory	2.5	2.3		1.8		2.5	2				2.25	2.5
8	CYP100	Chemistry Laboratory	2.5	2	2.25	1		1.5	2	1	1	2	2	2.5
9	ITP100	Computer Programming Laboratory	3	3	3		3					2	2	2
10	MEL100	Elements of Mechanical Engg.	3	2	2							2		3
11	PHL100	Engineering Physics	3	3	3	2	2	2			2			
12	CIL100	Engineering Mechanics	3	2	2							2		3
13	HUL101	Advanced English Comm. Skills & Organizational Behavior						2			2	3	2	1
14	CYL101	Environmental Studies	2.75	2.5	3	0	1.75	2.75	3	0	0	2	1.5	2.25
15	MAL101	Mathematics II	2.4	1.8	2.6								1	1
16	HUP100	Language Laboratory									2	3	2	1
17	PHP100	Physics Laboratory	3	3	3	3	3	1			1			
18	WSP100	Work shop Practice	3	1	1		2	2	2	2	3	2		3
		Average	2.76	2.27	2.43	2.04	2.22	1.77	2.17	1.33	1.89	2.36	1.85	2.06

## The syllabus based CO-PO mapping of all courses offered as per New Scheme from (Autumn 2019)

*Table B.8.4.1i* 

### 8.4.2. Record the attainment of Course Outcomes of all first year courses (5) Claimed 5

The Attainment Level of Course Outcomes of first year courses is determined using the procedure explained in previous section. The calculation table for direct and indirect attainment of COs for the sample course Paper Code: HSS-101 Autumn Semester (2017), 1st Semester (1st Year), B. Tech Civil Engineering; Subject: Communication Skills and Oral Presentation (HSS 101) is shown in the table given below:

S. No	Course Outcome	CO attainment (Direct Assessment)	CO attainment (Indirect Assessment)	Overall 80% Direct + 20% Indirect
1	CO1	2	2.43	2.08
2	CO2	2	2.53	2.10
3	CO3	2	2.50	2.1
4	CO4	2	2.48	2.09

### Determination of average correlated attainment of COs for the Sample Course

*Table B.8.4.2a* 

### Direct and Indirect Attainment of COs for the considered courses in 2017-18

Course Name Communication Skills and Oral Presentation Physics-I Chemistry-I Aathematics-I Engineering Drawing ntroduction to Social Sciences Physics-II Chemistry-II Aathematics-II Strength of Materials Computer Fundamentals and Problem-Solving Techniques Vorkshop Practice-I Physics Lab	Course	Level of A	Attainment
Course Name	Code	Direct	Indirect
Communication Skills and Oral Presentation	HSS-101	1.85	3
Physics-I	PHY-101	2.04	3
Chemistry-I	CHM-101	2.55	3
Mathematics-I	MTH-101	1.71	3
Engineering Drawing	CIV-102	1.64	3
Introduction to Social Sciences	HSS-201	2.4	3
Physics-II	PHY-201	1.54	3
Chemistry-II	CHM-201	2.68	3
Mathematics-II	MTH-201	2.0	3
Strength of Materials	CIV-201	1.91	3
Computer Fundamentals and Problem-Solving Techniques	IT-101	2.55	3
Workshop Practice-I	WSP-1	2.72	3
Physics Lab	PHY-102P	3.00	3
Chemistry Lab	CHM-101P	3.00	3
Computer Fundamental Lab	IT-1023	2.38	3
Machine Drawing	MEC-201	2.14	3
Computer Programming	Cse201	2.03	3
Workshop Practice-II	WSP-II	2.71	3
Physics Lab-II	PHY-202P	2.79	3
Chemistry Lab	CHM-201P	3.00	3
CSE Lab	CSE-202P	2.49	3

*Table B.8.4.2b* 

### Direct and Indirect Attainment of COs for the considered courses in 2018-19

Course Name	Course Code	Level of Attainment				
Course Manie	Course Code         Lo           HSS-101         2.           PHY-101         1.           CHM-101         2.	Direct	Indirect			
Communication Skills and Oral Presentation	HSS-101	2.53	3			
Physics-I	PHY-101	1.00	3			
Chemistry-I	CHM-101	2.49	3			

Mathematics-I	MTH-101	2.10	3
Engineering Drawing	CIV-102	0.54	3
Introduction to Social Sciences	HSS-201	2.22	3
Physics-II	PHY-201	1.62	3
Chemistry-II	CHM-201	2.66	3
Mathematics-II	MTH-201	2.10	3
Strength of Materials	CIV-201	1.94	3
Computer Fundamentals and Problem-Solving Techniques	IT-101	2.55	3
Workshop Practice-I	WSP-1	2.75	3
Physics Lab	PHY-102P	2.77	3
Chemistry Lab	CHM-101P	3.00	3
Computer Fundamental Lab	IT-1023	2.36	3
Machine Drawing	MEC-201	1.36	3
Computer Programming	Computer	2.22	3
Workshop Practice-II	WSP-II	2.79	3
Physics Lab-II	PHY-202P	2.70	3
Chemistry Lab	CHM-201P	2.95	3
CSE Lab	CSE-202P	2.65	3

*Table B.8.4.2c* 

### Direct and Indirect Attainment of COs for the courses in 2019-2020

Course Nome	Cauraa Cada	Level of A	ttainment
	Course Code	Direct	Indirect
Basic Electrical Engineering	EEL100	2.30	3
Basic English and Communication Skills	HUL100	2.76	3
Computer Programming	ITL100	2.20	3
Engineering Chemistry	CYL100	2.87	3
Engineering Drawing	CIP100	2.42	3
Mathematics I	MAL100	1.94	3
Basic Electrical Engineering Laboratory	ELP100	2.60	3
Chemistry Laboratory	CYP100	3.00	3
Computer Programming Laboratory	ITP100	2.90	3
Elements of Mechanical Engg.	MEL100	2.50	3
Engineering Physics	PHL100	3.00	3
Engineering Mechanics	CIL100	2.41	3
Advanced English Comm. Skills & Organizational Behavior	HUL101	2.68	3
Environmental Studies	CYL101	3.00	3
Mathematics II	MAL101	2.67	3
Language Laboratory	HUP100	2.08	3
Physics Laboratory	PHP100	3.00	3
Work shop Practice	WSP100	3.00	3

*Table B.8.4.2d* 

#### **Criterion 8**

### 8.5. Attainment of Program Outcomes from first year courses (20)

Claimed 18

Code	Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
HSS-101 CO1	To exhibit effective reading and									2	3	2	
1155 101.001	writing skills.									-	5	2	
HSS-101 CO2	To use grammatical elements									2	2	2	
1155-101.002	correctly.									2	2	2	
HSS 101 CO3	To produce project reports with									2	3	3	
1155-101.005	efficient technical writing skills.									2	5	5	
	To give effective oral									2	2	2	
1155-101.004	presentation in English.									5	2	2	
	Average Value									2.25	2.5	2.25	
	Correlation									3	3	3	
Table B.8.5													

Course Articulation Matrix with Correlation for the sample course HSS-101

### 8.5.1. Indicate results of evaluation of each relevant PO if applicable (10)

Claimed 10

# **8.5.1A** Process of computing POs attainment level from the COs of related first year courses-

All the courses offered during 1<sup>st</sup> year have strong correlation with most of the POs. The process of collection of data and their analysis has been explained in earlier sections. The syllabus based Program Articulation Matrix for the first year courses is shown in Table. The Direct and In-direct Attainment Levels of Program Outcomes are calculated by making use of the formula (CO Attainment Level×CO Correlation Level)/3and tabulated in Tables. The overall Attainment Levels of Program Outcomes are calculated by giving 80% weightage to Direct Attainment Levels of POs and 20% weightage to In-direct Attainment Level of POs, in other words, we used the formula (0.8×Direct Attainment Level of POs+0.2×In-Direct Attainment Level of POs). The overall Attainment Levels of Program Outcomes are shown in Table

Course Name	Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO	PO10	PO11	PO12
Communication Skills & Oral Presentation	HSS-101									1.5	1.6	1.5	
Physics – I	PHY-101	2.02	2.02	1.8	0.89	1.71	0.68						
Chemistry-I	CHM-101	2	1.2			2.2	2	2			1	1.5	1.25
Mathematics - I	MTH-101101	1.4	1.3	1.5	0.6	0.7	0.6	0.6	0.4	0.6	0.4	0.8	0.5
Engineering Drawing	CIV-102	1.63	1.63	1.63	1.63	1.09	1.09	1.09		1.63	1.633	1.09	1.09

<b>Overall</b> Attainment	Levels of Program	Outcomes for 1 <sup>st</sup>	vear courses	$(2017_{2}018)$
Over all Attainment	Levels of Flogram		year courses	(201/-2010)

Computer Fundamentals and Problem-Solving Techniques	IT-101	2.23	1.09	0.37		0.85							1.73
Workshop Practice-I	WSP-1	2.70	0.90	0.90		1.80	1.80	1.80	1.80	2.70	1.80		2.70
Physics Lab	PHY-102P	2.4	2.4	2.2	1.6	1.6	0.8	0	0	0.8	0	0	0
Chemistry Lab-I	CHM-101P	2	1.6	1.4	0	0	1.4	1.6	0	0	1.2	1.064	1
Computer Fundamental Lab	IT-1023	1.62	0.94	1.14		1.79							1.59
Introduction to Social	HSS-201			0.35			1.16	0.98	0.95	0.95	0.29	0.38	0.35
Physics – II	PHY-201	1.54	1.54	1.29	0.6	0.51				0.52			
Chemistry-II	CHM-201												
Mathematics - II	MTH-201	1.87	1.53	1.82	0.56	0.76	0.4	0.6	0.4	0.6	0.4	0.84	0.54
Machine Design	MEC-201	1.650	0.373	1.788	0.548	0.88	0.4	0.6	0.9283	0.76	0.4	0.6	0.369
Computer Programming	CSE-201	1.79	1.8	1.95	1.32	1.61	0.57	0.57	0.6	0.71	0.586	0.63	1.85
Workshop Practice-II	WSP-2	2.64	0.88	0.88		1.76	1.76	1.76	1.76	2.64	1.76		2.64
Physics Lab-II	PHY-202P	2.4	2.4	2.2	1.6	1.6	0.8	0	0	0.8	0	0	0
Chemistry Lab-II	CHM-201P	2	1.6	1.4	0	0	1.4	1.6	0	0	1.2	1.064	1
CSE Lab	CSE-202P	1.84	2.21	2.15	1.33	2.03	0.58	0.58	0.57	0.95	0.62	0.64	2.12
Strength of Materials	CIV-201	2.16	2.16	1.28	1.36		1.44	0.84					
Average Attainm	nent	1.99	1.53	1.45	1.09	1.39	1.06	1.12	0.93	1.17	0.99	0.92	1.34
		T	ahlo	R & 5	11								

Table B.8.5.1a

<b>Overall Attainment</b>	Levels of Program	Outcomes for 1 <sup>s</sup>	<sup>t</sup> vear courses (	(2018 - 2019)	1
O'ver all i steamment	Levels of Frogram	Outcomes for 1	your courses		ζ.,

Course Name	Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Communication Skills & Oral Presentation	HSS-101									1.88	2.15	1.93	
Physics – I	PHY-101	0.98	0.98	0.82	0.43	0.8	0.33						
Chemistry-I	CHM-101	2.3	1.2			2.2	2	2			1.3	1.8	1
Mathematics - I	MTH-101101	1.5	1.4	1.5	0.8	0.9	0.7	0.6	0.4	0.6	0.4	0.8	0.4
Engineering Drawing	CIV-102	0.91	0.91	0.91	0.91	0.611	0.611	0.611		0.91	0.856	0.611	0.611
Computer Fundamentals and Problem-Solving Techniques	IT-101	2.05	1.01	0.45		0.79							1.59
Workshop Practice-I	WSP-1	2.775	0.870	0.922		1.845	1.845	1.845	1.845	2.77	1.845		2.77
Physics Lab	PHY-102P	2.4	2.4	2.2	1.6	1.6	0.8	0	0	0.8	0	0	0
Chemistry Lab-I	CHM-101P	2	1.6	1.4	0	0	1.4	1.6	0	0	1.2	1.064	1
Computer Fundamental Lab	IT-1023	1.63	0.92	1.14		1.78							1.56
Introduction to Social Sciences	HSS-201			0.35			1.08	0.89	0.95	1.04	0.355	0.39	0.36

Table R 9 5 1b													
Average Attainm													
Strength of Materials	CIV-201	2.19	2.19	1.3	1.37		1.45	0.85					
CSE Lab	CSE-202P	1.99	2.27	2.27	1.43	2.09	0.61	0.59	0.57	0.94	0.63	0.64	2.15
Chemistry Lab-II	CHM-201P	2	1.6	1.4	0	0	1.4	1.6	0	0	1.2	1.06	1
Physics Lab-II	PHY-202P	2.4	2.4	2.2	1.6	1.6	0.8	0	0	0.8	0	0	0
Workshop Practice-II	WSP-2	2.75	0.92	0.92		1.83	1.83	1.83	1.83	2.75	1.83		2.75
Computer Programming	CSE-201	1.74	1.89	1.97	1.29	1.67	0.57	0.56	0.57	0.71	0.57	0.61	1.72
Machine Design	MEC-201	1.3	0.3	1.3	0.4	0.9	0.4	0.6	0.7	0.9	0.4	0.6	0.3
Mathematics - II	MTH-201	1.93	1.58	1.84	0.7	0.88	0.4	0.6	0.4	0.6	0.4	0.81	0.5
Chemistry-II	CHM-201	1.8	1.4	1.6	1.2	0.8	0.8	1.86	0.8	0.8	1.6	0	1.4
Physics – II	PHY-201	1.61	1.61	1.39	0.71	0.54				0.54			

*Table B.8.5.1b* 

### Overall Attainment Levels of Program Outcomes for 1<sup>st</sup> year courses (2019-2020)

S. No.	Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1.	EEL100	Basic Electrical Engineering	2.11	1.35	1.20	1.30	0.28	0.65					1.14	0.99
2.	HUL100	Basic English and Communication Skills						0.9			1.54	2.66	1.33	1.11
3.	ITL100	Computer Programming	0.75	2.2	2.3		2.3						1.5	1.5
4.	CYL100	Engineering Chemistry	1.96	1.95	1.94	0.82		1.23	1.79	0.97	0.82	1.37	1.63	2.11
5.	CIP100	Engineering Drawing	2.5	2.5	2.5	2.5	2.19	1.66	1.66	2.8	2.5	2.25	1.66	1.66
6.	MAL100	Mathematics I	1.22	1.08	1.27								0.35	
7.	ELP100	Basic Electrical Engineering Laboratory	2.3	2.16		1.625		2.41	1.91				2.16	
8.	CYP100	Chemistry Laboratory	2.15	1.98	2.04	0.81		1.33	1.98	0.81	0.81	1.54	1.75	2.29
9.	ITP100	Computer Programming Laboratory	2.2	2.1	2.1		2.2					1.6	1.6	1.5
10.	MEL100	Elements of Mechanical Engg.	2.45	1.63	1.75							1.63		2.45
11.	PHL100	Engineering Physics	2.9	2.838	2.713	1.3	1.1375	1.05			1			
12.	CIL100	Engineering Mechanics	2.26	2.22	1.36	1.64		1.29	0.64			1.91		2.77
13.	CYL101	Environmental Studies	2.67	2.42	2.91	0	1.69	2.66	2.91	0	0	1.94	1.45	2.27
14.	HUP100	Language Laboratory									0.99	2.13	1.01	0.67
15.	PHP100	Physics Laboratory	3	2.975	2.75	2.125	2.025	1			1			
16.	WSP100	Work shop Practice	2.92	0.97	0.97		1.94	1.94	1.94	1.94	2.92	1.94		2.92
17.	HUL101	Advanced English Comm. Skills & Organizational Behavior						1.2			1.43	2.63	1.27	0.96
18.	MAL101	Mathematics II	2.36	1.80	2.26								0.63	0.60

*Table B.8.5.1c* 

### 8.5.2. Actions taken based on the results of evaluation of relevant POs (10) Claimed 8

Academic Year : CAYm1 (2019-20)									
Attainme	ent is set to be achieved if i	t is 70% CO-PO mapping (Targ	get level).						
POs	Target Level (70%)	Attainment Level	Observations						
PO1:	Apply the knowledge of	f mathematics, science, engine	eering fundamentals, and an						
	engineering specialization to the solution of complex engineering problems.								
PO1	1.93	2.25	Set target is achieved						
Action1:	To organize practical class	ses to improve understanding of	basic sciences						
Action2:	To display animated video	os on engineering fundamentals							
	· ·								
PO2:	Identify, formulate, revi problems reaching substa natural sciences, and engin	ew research literature, and a antiated conclusions using firs neering sciences.	nalyze complex engineering t principles of mathematics,						
PO2	1.6	2.01	Set target is not achieved						
Action1:	To write review of sample	e papers on basic and engineerin	g sciences						
Action2:	To give more tutorial prob	plems to improve understanding	of subjects						
PO3:	Design solutions for comp processes that meet the s health and safety, and the	plex engineering problems and pecified needs with appropriate cultural, societal, and environm	design system components or e consideration for the public ental considerations.						
PO3	1.7	2	Set target is not achieved						
Action1:	The students are encourag	ed to participate in social and cu	ultural activities						
Action2:	To provide more practice	of complex engineering problem	ns						
Action3:	To organize visits to indus	stry to get familiar with engineer	ring problems and solutions						
		· · · · · ·							
PO4:	Use research-based know? analysis and interpretation conclusions.	ledge and research methods incl n of data, and synthesis of the	luding design of experiments, information to provide valid						
PO4	1.43	1.35	Set target is not achieved						
Action1: Action2:	Assigned some extra prob facilitate deeper understan Encouragedto participate	blems to students and asked the ading of the subject. in seminars and presentations.	m to solve in tutorial class to						
Action3:	Enhanced the visualization	n capabilities through pictures, p	prototypes and tools.						
PO5:	Create, select, and apply and IT tools including pre a understanding of the lim	appropriate techniques, resourcediction and modeling to complexitations.	ces, and modern engineering ex engineering activities with						
PO5	1.55	1.72	Set target is achieved						
Action1:	To conduct virtual classes	and use ICT tools in classroom	teachings						
Action2:	Students are encouraged to	use simulation software to unde	erstand modeling of problems						
	<u> </u>								
PO6:	Apply reasoning informe safety, legal and cultural professional engineering p	ed by the contextual knowledged issues and the consequent repractice.	ge to assess societal, health, sponsibilities relevant to the						

PO6	1.24	1.44	Set target is achieved					
Action1:Students are encouraged to participate in cultural and societal activities								
Action2:	To motivate the students to	join different activities on socie	etal and health issues					
PO7:	Understand the impact of	of the professional engineerin	g solutions in societal and					
	environmental contexts, an	nd demonstrate the knowledge	of, and need for sustainable					
	development.							
PO7	1.52	1.83	Set target is achieved					
Action1:	Students are exposed to th	e concept of sustainable develop	pment					
PO8:	Apply ethical principles an	nd commit to professional ethics	s and responsibilities and					
	norms of the engineering p	practice.						
PO8	0.93	1.3	Set target is achieved					
Action1:	Students are motivated to	understand and follow the prof	essional ethics					
PO9:	Function effectively as an	individual, and as a member or	leader in diverse teams, and					
	in multidisciplinary setting	gs.						
PO9	1.32	1.3	Set target is achieved					
Action1:	Students are encouraged to	participate in group activities	as member or leader.					
PO10:	Communicate effectively	on complex engineering act	ivities with the engineering					
	community and with soci	ety at large, such as, being at	ble to comprehend and write					
	effective reports and desig	n documentation, make effectiv	ve presentations, and give and					
	receive clear instructions.							
PO10	1.65	1.96	Set target is not achieved					
Action1:	Seminars are organized and	l presentations are made using a	audio-visual tools.					
Action2:	Students were asked write	report on certain topics in scie	nce and humanities.					
Action3:	Enhanced the visualization	a capabilities through pictures, p	prototypes and tools.					
PO11:	Demonstrate knowledge	and understanding of the er	igineering and management					
	principles and apply these	e to one's own work, as a mem	ber and leader in a team, to					
	manage projects and in mu	lti-disciplinary environments.						
PO11	1.29	1.34	Set target is not achieved					
Action1:	Team works are organized,	students participated as a mem	ber or team leader					
Action2:	Assigned projects and prese	entations in the field of science	and humanities					
PO12:	Recognize the need for, ar	nd have the preparation and abi	lity to engage in independent					
	and life-long learning in th	e broadest context of technolog	gical change.					
PO12	1.45	1.72	Set target is not achieved					
Action1:	The students are motiva	ited to educate themselves al	oout changing technological					
	environment		_					
		T-11- D050						