Metric No.	Quantitative Metrics	Weightage
	Average percentage of students enrolled in subject related Certificate/ Diploma /Add-on programs as against the total number of students during the last five years	
	Data Requirement:	
55 54 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	• Total number of students enrolled in certificate diploma /Add-on	
1.2.3	programs	10
QnM	•Total number of students across all the programs	10
	Total number of student envolled in certificate	
	Formula:	
	Total number of student across all programme	
	\[\sum_{\text{Percentage}} \sum_{\text{Percentage}} \] \[\sum_{\text{Percentage}} \] \[\text{Percentage} \] \[Percen	
	Average percentage = 5	

Year	Total number of certificate or diplon	link of the relevant document		
2017-18		574		14
2016-17		0		
2015-16		0		9
2014-15		Ô		
2013-14		0		

Year	Name of course	Training period	No. of students participation	Date of examination	No. of students Appeared for exam	% Result	No. students obtained certificate
		Che	nical Engineer	ing department			
2017- 18	DWSIM, Training course by spoken Tutorial project, IIT Bombay	15 th Jan to 15 th March 2018	56	27 th March 2018	.4	25%	1
2017- 18	Scilab, Training course by spoken Tutorlal	15 th Jan to 15 th March	17	27 th March 2018	6	33%	2

oject, IIT Bombay Training ourse by en Tutorial oject, IIT Bombay DWSIM, ning course y spoken Tutorial oject, IIT Bombay	2018 15 th Jan to 15 th March 2018 16 th August to 30 th Sep 2017	25		th March 2018	10	20%	2
Training course by en Tutorial oject, IIT Bombay DWSIM, ning course y spoken Tutorial oject, IIT	to 15 th March 2018 16 th August to 30 th Sep 2017			2018	10		2
ning course y spoken Futorial oject, IIT	August to 30 th Sep 2017	66	0	4 th Oct			
				2017	24	42%	10
	Com	puter Eng	gineering d	lepartment	T V		
H, Training Ourse by Len Tutorial Oject, IIT Bombay	15th Jan to 15th March 2018	20		nd April 2018	16	75	12
Tṛaining ourse by en Tutorial o ject, IIT Bombay	15th Jan to 15th March 2018	20		nd April 2018	4	50	2 .
Training ourse by en Tutorial oject, IIT	16th August to 30th Sep 2017	95		5th Oct 2017	22	27%	6
Training Durse by en Tutorial Oject, IIT	16th August to 30th Sep 2017	95		5th Oct 2017	14	50%	7
	Elect	rical Eng	ineering d	epartment			- 0
b, Training purse by en Tutorial oject, IIT	16th August to 30th Sep 2017	90	1000		43	12%	5
Training purse by en Tutorial piect, IIT	August to 30th Sep 2017	82			30	7%	2
3	ourse by en Tutorial eject, IIT ombay Training ourse by	August to 30th Sep 2017 Training ourse by an Tutorial bject, IIT ombay Training ourse by an Tutorial bject, IIT Sep 2017 Tombay 2017	August to 30th 90 Sep 2017 Training ourse by an Tutorial bject, IIT ombay 16th August to 30th August to 30th Sep 2017 Training ourse by an Tutorial bject, IIT Sep 2017	August to 30th 90 Sep 2017 Training ourse by en Tutorial viect, IIT ombay Training ourse by en Tutorial viect, IIT Sep 2017 Sep 2017 Sep 2017 Tombay to 30th 82 Sep 2017	August to 30th Sep 2017 Training ourse by en Tutorial oject, IIT ombay 16th August to 30th August to 30th Sep 2017 Training ourse by en Tutorial oject, IIT Sep 2017 Sep 2017 2017	August to 30th Sep 2017 Training ourse by en Tutorial bject, IIT ombay 16th August to 30th Sep 2017 Training ourse by en Tutorial bject, IIT ombay 2017 August to 30th Sep 2017 2017 30 30 30 30 30 30 30 30 30 3	August to 30th Sep 2017 Training ourse by en Tutorial bject, IIT ombay 16th August to 30th Survey by en Tutorial bject, IIT Sep 2017 Training ourse by en Tutorial bject, IIT Sep 2017 Sep 2017 30 7%

2017	Advance C++ Training course	15 th Jan		nd			
2017-	by spoken	to 15 th	84	02 nd April	38	53%	20
18	Tutorial	March		2018	30	3370	20
*)	project, IIT	2018					
	Bombay,				- 4		
	JA'VA',	15 th Jan		¥-1		(*)	
2017	Training course		36	oond			
2017-	by spoken	to 15 th	9	02 nd April	5	20%	1
18	Tutorial	March	9	2018			-1
	project, IIT	2018	2				
	Bombay	4.011)					
	C, Training	16 th		12			
2017-	course by	August		05 th Oct			
	spoken Tutorial	to 30 th	. 74		50	26%	13
18	project, IIT	Sep		2017			
	Bombay	2017					,
-	C++, Training	16 th					-
	course by		2 0				
2017-		August		05 th Oct		22.7.7	
18	spoken Tutorial	to 30 th	74	2017	39	31%	12
	project, IIT	Sep ·	1.	2017			
100	Bombay	2017					
		Inform	nation Techno	ology Departm	ient		-
	Josia Taginina	16 th					
	Java, Training	August					
2017-	course by	to 30^{th}	21	02 nd April	16	010/	10
. 18	spoken Tutorial		21	2018	16	81%	13
	project, IIT	Sep					
35	Bombay	2017					
(8)	Advance C++,	16 th		*:	1		
+	Training course	August	*:				
2017-	by spoken	to 30 th	24	02 nd April	15	87%	13
18	Tutorial		27	2018	13	0/70	13
	project, İIT	Sep					
- 1	Bombay	2017			1 2		
2017-	Cand C++,	16 th .					
18	Training course	August	8 1			1.0	
	by spoken	to 30 th	50	04 th Oct	36	81%	29
	Tutorial	Sep	50	2017	30	0 170	29
	project, IIT	2017		*			
	Bombay						
2017-	C, Training	16 th					
18		August		41-			
	course by	to 30 th	50	04 th Oct	36	81%	29
92	spoken Tutorial project, IIT	Sep	. 50	2017	30	0170	27
or of	Bombay	2017	*			2	
100	, Domoay						*
2017-	C++, Training	16 th	13	04 th Oct			
	course by	August	50,		34	82%	28
18	spoken Tutorial	to 30 th	25	2017			
						200	

Principal

Sir Visvesvaraya Institute of Technology
Chincholi, Nasik-422102

	project, IIT Bombay	Sep 2017	¥			-	
		Mecha	nical Engine	ering Departm	ent		-
2017- 18	Qcad, Training course by spoken Tutorial project, IIT Bombay	15th Jan to 15th March 2018	25	06th April 2018	8	88%	7
2017-	OpenFoam, Training course by spoken Tutorial project, IIT Bombay	15th Jan to 15th March 2018	38	06th April 2018	11	9%	1
2017- 18	OpenModelica, Training course by spoken Tutorial project, IIT Bombay	15th Jan to 15th March 2018	8	06th April 2018	2	50%	1 =
201 7- 18	Qcad, Training course by spoken Tutorial project, IIT Bombay	15th Jan. to 15th March 2018	168	06th Oct 2017	111	66%	73

Principal
Sir Visvesvaraya Institute of Technology
Chincholi,Nasik-422102