#### DR. J. J. MAGDUM TRUST'S





#### Metric ID -1.2.2

1.2.2 Percentage of students enrolled in Certificate/ Add-on/Value added programs as against the total number of students during the last five years

In SSR for year **2021-22**, we have claimed number of students enrolled in Certificate/Add-On/Value added program as **307**. But DVV have suggested **267**. This indicates that you have not considered 35 students as it's repeated Value Added Courses/ program. Regarding this we would like to clarify that during 2021-22, we have organized VAC of STAAD PRO for two different batches (Batch I- 40 Students & Batch II – 35 students) due to limitation of batch size. So as per SOP you may consider one Value Added Courses/ program but request you to consider total count i.e. **75** (Batch I - 40 Students & Batch II – 35 students) for said Value Added Courses/ program (STAAD PRO). So we claim here total Count as **307** 

In SSR for year **2018-19**, we have claimed number of students enrolled in Certificate/Add-On/Value added program as **133**. But DVV have suggested 77. This indicates that you have not considered 56 students as it's repeated Value Added Courses/ program. Regarding this we would like to clarify that during **2018-19**, we have organized VAC of STAAD PRO for two different batches (Batch I- 30 Students & Batch II – 26 students) due to limitation of batch size. So as per SOP you may consider one Value Added Courses/ program but request you to consider total count i.e. 56 (Batch I- 30 Students & Batch II – 26 students) for said Value Added Courses/ program (STAAD PRO). So we claim here total Count as **133** 

In SSR for year 2017-18, we have claimed number of students enrolled in Certificate/Add-On/Value added program as 123. But DVV have suggested 61. This indicates that you have not considered 62 students. Regarding this we would like to clarify that Department of Civil Engineering has conducted summer training camp(2017-18) for students under Value Added Courses/ program. Although it is named training camp but it includes theoretical knowledge concerned to recent trends in construction as well as actual site visits where this technology used, which is over and above curriculum. This is for one week (6 hrs. per day) which is equivalent to 30 hrs. For this certification, we invited external expertise and also issued the certificates to students. As this Value Added Courses/ program was conducted during summer vacation hence the named as Civil Summer Training Camp. Hence request you to consider Civil Summer Training Camp as Value Added Courses/ program. So we claim here total Count as 123.



## DR. J. J. MAGDUM TRUST'S



## **Summary sheet of Certificates for Value Added Courses**

Sr.No.	Name of Course	Name of Department	Year	No. of Certificates
01	3D Modelling and Design using CATIA	Mechanical Engineering	2017-18	20
02	Computer Aided Design using CATIA	Mechanical Engineering	2018-19	20
03	Advanced CMOS VLSI Design	Electronics & Telecommunication Engineering	2019-20	15
04	Employability Enhancement Skills	Training & Placement Cell	2020-21	15
05	Python	Information Technology	2021-22	20
06	Matlab Programming	Electronics & Telecommunication Engineering	2021-22	20

Sr.No.	Particular	
1	Number of students enrolled in subject related Certificate/Add-on/Value added programs year wise during last five years- Sample Certificates	
Link to relevant document :- <a href="https://www.jjmcoe.ac.in/wp-content/uploads/1.2.2dvv.pdf">https://www.jjmcoe.ac.in/wp-content/uploads/1.2.2dvv.pdf</a>		

# Dr. J. J. Magdum College of Engineering, Jaysingpur