



## 1.2.1 : Number of Add on / Willingness /mark statement / Value added programs offered during the last five years

Details	Academic Year				
	2021-2022	2020-2021	2019-2020	2018-2019	2017-2018
Number of Add on Programs	17	17	17	17	17
Total no of Add on Programs	85				
Link	<a href="#">CLICK TO VIEW</a>				

S.NO	DESCRIPITON	PAGE NO
1.	WILLINGNESS FOR VALUE ADDED COURSE (2017-2018)	
	a) 2D AND 3D AUTO CADD	1-2
	b)STAAD PRO	3-4
	c)3D REVIT ARCHITECTURE	5-6
	d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM	7
	e)MATLAB IN DSP	8-9
	f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY	10
	g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM	11-12
	h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA	13-14
	i)PROGRAMMING WITH ARDUINO	15
	j)CREO ADVANCED COURSE	16-18
	k)SOLIDWORKS ADVANCED PART MODELING	19--22
	L)ADVANCED IN CATIA	23-26
	M)BASIC MAINTENANCE OF ELECTRICAL	27



# SREE SOWDAMBIKA COLLEGE OF ENGINEERING

[Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai]  
 Chettikurichi(po) – 626134, Aruppukottai, Virudhunagar Dist, TamilNadu.  
 Ph:04566-229800,801 [www.sowdambikaengg.edu.in](http://www.sowdambikaengg.edu.in)

	AND ELECTRONICS APPLIANCES	
	N)FIRST AID	28-29
	O)HUMAN RIGHTS	30
	P)MATHEMATICAL E-TOOLS	31-32
	Q)VISUAL BASIC APPLICATIONS	33-34
<b>2.</b>	<b>WILLINGNESS FOR VALUE ADDED COURSE (2018-2019)</b>	
	a) 2D AND 3D AUTO CADD	35
	b)STAAD PRO	36-37
	c)3D REVIT ARCHITECTURE	38-39
	d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM	40
	e)MATLAB IN DSP	41
	f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY	42-43
	g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM	44
	h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA	45-46
	i)PROGRAMMING WITH ARDUINO	47-48
	j)CREO ADVANCED COURSE	49-50
	k)SOLIDWORKS ADVANCED PART MODELING	51-52
	L)ADVANCED IN CATIA	53-56
	M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES	57
	N)FIRST AID	58-59
	O)HUMAN RIGHTS	60
	P)MATHEMATICAL E-TOOLS	61
	Q)VISUAL BASIC APPLICATIONS	62-63
<b>3.</b>	<b>WILLINGNESS FOR VALUE ADDED COURSE (2019-2020)</b>	
	a) 2D AND 3D AUTO CADD	64
	b)STAAD PRO	65
	c)3D REVIT ARCHITECTURE	66-67
	d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM	68
	e)MATLAB IN DSP	69



## SREE SOWDAMBIKA COLLEGE OF ENGINEERING

[Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai]  
 Chettikurichi(po) – 626134, Aruppukottai, Virudhunagar Dist, TamilNadu.  
 Ph:04566-229800,801 [www.sowdambikaengg.edu.in](http://www.sowdambikaengg.edu.in)

	<b>f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY</b>	<b>70</b>
	<b>g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM</b>	<b>71</b>
	<b>h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA</b>	<b>72</b>
	<b>i)PROGRAMMING WITH ARDUINO</b>	<b>73-74</b>
	<b>j)CREO ADVANCED COURSE</b>	<b>75-76</b>
	<b>k)SOLIDWORKS ADVANCED PART MODELING</b>	<b>77-78</b>
	<b>L)ADVANCED IN CATIA</b>	<b>79-80</b>
	<b>M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES</b>	<b>81-82</b>
	<b>N)FIRST AID</b>	<b>83</b>
	<b>O)HUMAN RIGHTS</b>	<b>84</b>
	<b>P)MATHEMATICAL E-TOOLS</b>	<b>85</b>
	<b>Q)VISUAL BASIC APPLICATIONS</b>	<b>86-87</b>
<b>4.</b>	<b>WILLINGNESS FOR VALUE ADDED COURSE (2020-2021)</b>	
	<b>a) 2D AND 3D AUTO CADD</b>	<b>88</b>
	<b>b)STAAD PRO</b>	<b>89</b>
	<b>c)3D REVIT ARCHITECTURE</b>	<b>90</b>
	<b>d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM</b>	<b>91</b>
	<b>e) EMBEDDED PROGRAMMING USING ARDUINO</b>	<b>92</b>
	<b>f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY</b>	<b>93</b>
	<b>g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM</b>	<b>94</b>
	<b>h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA</b>	<b>95</b>
	<b>i)PROGRAMMING WITH ARDUINO</b>	<b>96</b>
	<b>j)CREO ADVANCED COURSE</b>	<b>97-98</b>
	<b>k)SOLIDWORKS ADVANCED PART MODELING</b>	<b>99</b>
	<b>L)ADVANCED IN CATIA</b>	<b>100-101</b>
	<b>M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES</b>	<b>102</b>
	<b>N)FIRST AID</b>	<b>103</b>
	<b>O)HUMAN RIGHTS</b>	<b>104</b>
	<b>P)MATHEMATICAL E-TOOLS</b>	<b>105</b>



# SREE SOWDAMBIKA COLLEGE OF ENGINEERING

[Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai]  
 Chettikurichi(po) – 626134, Aruppukottai, Virudhunagar Dist, TamilNadu.  
 Ph:04566-229800,801 [www.sowdambikaengg.edu.in](http://www.sowdambikaengg.edu.in)

	<b>Q)VISUAL BASIC APPLICATIONS</b>	<b>106-107</b>
<b>5.</b>	<b>WILLINGNESS FOR VALUE ADDED COURSE (2021-2022)</b>	
	a) 3D REVIT ARCHITECTURE	108
	b)STAAD PRO	109
	c)SKETCH UP	110
	d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM	111
	e)MATLAB IN DSP	112
	f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY	113
	g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM	114
	h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA	115
	i)PROGRAMMING WITH ARDUINO	116
	j)CREO ADVANCED COURSE	117
	k)SOLIDWORKS ADVANCED PART MODELING	118-119
	L)ADVANCED IN CATIA	120-121
	M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES	122-123
	N)FIRST AID	124
	O)HUMAN RIGHTS	125
	P)MATHEMATICAL E-TOOLS	126-127
	Q)VISUAL BASIC APPLICATIONS	128-129
<b>6.</b>	<b>MARK STATEMENT FOR VALUE ADDED COURSE (2017-2018)</b>	
	a) 2D AND 3D AUTO CADD	130-131
	b)STAAD PRO	132-133
	c)3D REVIT ARCHITECTURE	134-135
	d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM	136
	e)MATLAB IN DSP	137-138
	f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY	139
	g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM	140-141
	h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA	142-143



## SREE SOWDAMBIKA COLLEGE OF ENGINEERING

[Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai]  
 Chettikurichi(po) – 626134, Aruppukottai, Virudhunagar Dist, TamilNadu.  
 Ph:04566-229800,801 [www.sowdambikaengg.edu.in](http://www.sowdambikaengg.edu.in)

	<b>i)PROGRAMMING WITH ARDUINO</b>	<b>144</b>
	<b>j)CREO ADVANCED COURSE</b>	<b>145-146</b>
	<b>k)SOLIDWORKS ADVANCED PART MODELING</b>	<b>147-150</b>
	<b>L)ADVANCED IN CATIA</b>	<b>151-154</b>
	<b>M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES</b>	<b>155</b>
	<b>N)FIRST AID</b>	<b>156-158</b>
	<b>O)HUMAN RIGHTS</b>	<b>159</b>
	<b>P)MATHEMATICAL E-TOOLS</b>	<b>160-161</b>
	<b>Q)VISUAL BASIC APPLICATIONS</b>	<b>162-163</b>
<b>7.</b>	<b>MARK STATEMENT FOR VALUE ADDED COURSE (2018-2019)</b>	
	<b>a) 2D AND 3D AUTO CADD</b>	<b>164</b>
	<b>b)STAAD PRO</b>	<b>165-166</b>
	<b>c)3D REVIT ARCHITECTURE</b>	<b>167-168</b>
	<b>d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM</b>	<b>169</b>
	<b>e)MATLAB IN DSP</b>	<b>170</b>
	<b>f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY</b>	<b>171-172</b>
	<b>g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM</b>	<b>173</b>
	<b>h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA</b>	<b>174-175</b>
	<b>i)PROGRAMMING WITH ARDUINO</b>	<b>176-177</b>
	<b>j)CREO ADVANCED COURSE</b>	<b>178-179</b>
	<b>k)SOLIDWORKS ADVANCED PART MODELING</b>	<b>180-181</b>
	<b>L)ADVANCED IN CATIA</b>	<b>182-185</b>
	<b>M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES</b>	<b>186</b>
	<b>N)FIRST AID</b>	<b>187-188</b>
	<b>O)HUMAN RIGHTS</b>	<b>189</b>
	<b>P)MATHEMATICAL E-TOOLS</b>	<b>190</b>
	<b>Q)VISUAL BASIC APPLICATIONS</b>	<b>191-192</b>
<b>8.</b>	<b>MARK STATEMENT FOR VALUE ADDED COURSE (2019-2020)</b>	



## SREE SOWDAMBIKA COLLEGE OF ENGINEERING

[Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai]  
Chettikurichi(po) – 626134, Aruppukottai, Virudhunagar Dist, TamilNadu.  
Ph:04566-229800,801 [www.sowdambikaengg.edu.in](http://www.sowdambikaengg.edu.in)

	a) 2D AND 3D AUTO CADD	193
	b)STAAD PRO	194
	c)3D REVIT ARCHITECTURE	195-196
	d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM	197
	e)MATLAB IN DSP	198
	f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY	199
	g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM	200
	h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA	201
	i)PROGRAMMING WITH ARDUINO	202-203
	j)CREO ADVANCED COURSE	204-205
	k)SOLIDWORKS ADVANCED PART MODELING	206-207
	L)ADVANCED IN CATIA	208-209
	M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES	210-211
	N)FIRST AID	212
	O)HUMAN RIGHTS	213
	P)MATHEMATICAL E-TOOLS	214
	Q)VISUAL BASIC APPLICATIONS	215-216
<b>9.</b>	<b>MARK STATEMENT FOR VALUE ADDED COURSE (2020-2021)</b>	
	a) 2D AND 3D AUTO CADD	217
	b)STAAD PRO	218
	c)3D REVIT ARCHITECTURE	219
	d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM	220
	e) EMBEDDED PROGRAMMING USING ARDUINO	221
	f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY	222
	g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM	223
	h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA	224
	i)PROGRAMMING WITH ARDUINO	225
	j)CREO ADVANCED COURSE	226
	k)SOLIDWORKS ADVANCED PART MODELING	227-228
	L)ADVANCED IN CATIA	229-230



## SREE SOWDAMBIKA COLLEGE OF ENGINEERING

[Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai]  
Chettikurichi(po) – 626134, Aruppukottai, Virudhunagar Dist, TamilNadu.  
Ph:04566-229800,801 [www.sowdambikaengg.edu.in](http://www.sowdambikaengg.edu.in)

	<b>M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES</b>	<b>231</b>
	<b>N)FIRST AID</b>	<b>232</b>
	<b>O)HUMAN RIGHTS</b>	<b>233</b>
	<b>P)MATHEMATICAL E-TOOLS</b>	<b>234</b>
	<b>Q)VISUAL BASIC APPLICATIONS</b>	<b>235-236</b>
<b>10.</b>	<b>MARK STATEMENT FOR VALUE ADDED COURSE (2021-2022)</b>	
	<b>a) 3D REVIT ARCHITECTURE</b>	<b>237</b>
	<b>b)STAAD PRO</b>	<b>238</b>
	<b>c)SKETCH UP</b>	<b>239</b>
	<b>d)ELECTRONIC CIRCUIT DESIGNING WITH PSIM</b>	<b>240</b>
	<b>e)MATLAB IN DSP</b>	<b>241</b>
	<b>f) ANTENNA DESIGN USING COMPUTER SIMULATION TECHNOLOGY</b>	<b>242</b>
	<b>g)DESIGN OF ELECTRONIC CIRCUIT USING MULTISIM</b>	<b>243-244</b>
	<b>h)AUTOMATIC MACHINE CONTROL USING PLC AND SCADA</b>	<b>245</b>
	<b>i)PROGRAMMING WITH ARDUINO</b>	<b>246</b>
	<b>j)CREO ADVANCED COURSE</b>	<b>247</b>
	<b>k)SOLIDWORKS ADVANCED PART MODELING</b>	<b>248</b>
	<b>L)ADVANCED IN CATIA</b>	<b>249-250</b>
	<b>M)BASIC MAINTENANCE OF ELECTRICAL AND ELECTRONICS APPLIANCES</b>	<b>251-252</b>
	<b>N)FIRST AID</b>	<b>253</b>
	<b>O)HUMAN RIGHTS</b>	<b>254</b>
	<b>P)MATHEMATICAL E-TOOLS</b>	<b>255-256</b>
	<b>Q)VISUAL BASIC APPLICATIONS</b>	<b>257-258</b>