**CRITERION 1** 

**CURRICULAR ASPECTS** 

## 1.2: Academic Flexibility1.2.2: Number of Add on /Certificate programs offered during the last five years:

S N	Academic Year	No of Add-on Courses offered during the year	Name of Add on/Certificate programs offered	Web link of Add-on Course
1			Design and Development of Curriculum for Add-on Course - Design of Power Converters using software tools	https://diet.edu.in/cmoon_images/2016_17_design_of_po wer_converters_addon_course.pdf
2			Design and Development of Curriculum for Add-on Course - Energy Audit Conservation and Management	https://diet.edu.in/cmoon_images/2016_17_energy_audit_addon_course.pdf
3	2016-17	7	Design and Development of Curriculum for Add-on Course - Internet of Things [IoT]	https://diet.edu.in/cmoon_images/2016_17_internet_of_t hings_addon_course.pdf
4			Design and Development of Curriculum for Add-on Course - Programming skills with JAVA	https://diet.edu.in/cmoon_images/2016_17_java_program ming_addon_course.pdf
5			Design and Development of Curriculum for Add-on Course - MATLAB for Signal Processing	https://diet.edu.in/cmoon_images/2016_17_matlab_for_si gnal_processing_addon_course.pdf
6			Design and Development of Curriculum for Add-on Course - Programming skills with C Language	https://diet.edu.in/cmoon_images/2016_17_programming _with_c_addon_course.pdf
7			Design and Development of Curriculum for Add-on Course - Dynamic Web Application Development course	https://diet.edu.in/cmoon_images/2016_17_webdevelop ment_addon_course.pdf
8	2017-18	7	Design and Development of Curriculum for Add-on Course - Design of Power Converters using software tools	https://diet.edu.in/cmoon_images/2017_18_design_of_po wer_converters_addon_course.pdf
9			Design and Development of Curriculum for Add-on Course - Energy Audit Conservation and Management	https://diet.edu.in/cmoon_images/2017_18_energy_audit_addon_course.pdf

NA	AC		SELF STUDY REPORT [SSR]			
10			Design and Development of Curriculum for Add-on Course - MATLAB for Signal Processing	https://diet.edu.in/cmoon_images/2017_18_matlab_for_si gnal_processing_addon_course.pdf		
11			Design and Development of Curriculum for Add-on Course - Programming skills with JAVA	https://diet.edu.in/cmoon_images/2017_18_java_program ming_addon_course.pdf		
12			Design and Development of Curriculum for Add-on Course - Python Programming	https://diet.edu.in/cmoon_images/2017_18_python_progr amming_addon_course.pdf		
13			Design and Development of Curriculum for Add-on Course - Total Station Survey	https://diet.edu.in/cmoon_images/2017_18_total_station_ survey_addon_course.pdf		
14			Design and Development of Curriculum for Add-on Course - Programming skills with C Language	https://diet.edu.in/cmoon_images/2017_18_programming _with_c_addon_course.pdf		
15			Design and Development of Curriculum for Add-on Course - MATLAB for Signal Processing	https://diet.edu.in/cmoon_images/2018_19_matlab_for_si gnal_processing_addon_course.pdf		
16			Design and Development of Curriculum for Add-on Course - Embedded Systems	https://diet.edu.in/cmoon_images/2018_19_embedded_sy_stems_addon_course.pdf		
17			Design and Development of Curriculum for Add-on Course - Programming skills with C Language	https://diet.edu.in/cmoon_images/2018_19_programming _with_c_add_on_course.pdf		
18			Design and Development of Curriculum for Add-on Course - Machine Learning using Python library	https://diet.edu.in/cmoon_images/2018_19_machine_lear ning_addon_course.pdf		
19	2018-19	8	Design and Development of Curriculum for Add-on Course - Internet of Things [IoT]	https://diet.edu.in/cmoon_images/2018_19_internet_of_t hings_addon_course.pdf		
20			Design and Development of Curriculum for Add-on Course - Design of Power Converters using software tools	https://diet.edu.in/cmoon_images/2018_19_design_of_po wer_converters_addon_course.pdf		
21			Design and Development of Curriculum for Add-on Course - Programming skills with C Language	https://diet.edu.in/cmoon_images/2018_19_programming _with_c_civil_addon_course.pdf		
22			Design and Development of Curriculum for Add-on Course - Energy Audit Conservation and Management	https://diet.edu.in/cmoon_images/2018_19_energy_audit_addon_course.pdf		
23	2019-20	5	Design and Development of Curriculum for Add-on Course - Design of Power Converters using software tools	https://diet.edu.in/cmoon_images/2019_20_design_of_po wer_converters_addon_course.pdf		

NAAC		SELF STUDY REPORT [SSR]

1 1/1 1/1			, , ,	LI STODI KETOKI [BBK]
24			Design and Development of Curriculum for Add-on Course - Energy Audit Conservation and Management	https://diet.edu.in/cmoon_images/2019_20_energy_audit_addon_course.pdf
25			Design and Development of Curriculum for Add-on Course - MATLAB for Signal Processing	https://diet.edu.in/cmoon_images/2019_20_matlab_for_si_gnal_processing_addon_course.pdf
26			Design and Development of Curriculum for Add-on Course - Python Programming	https://diet.edu.in/cmoon_images/2019_20_python_progr amming_addon_course.pdf
27			Design and Development of Curriculum for Add-on Course - Total Station Survey	https://diet.edu.in/cmoon_images/2019_20_total_station_ survey_addon_course.pdf
28			Design and Development of Curriculum for Add-on Course - Design of Electrical Circuits	https://diet.edu.in/cmoon_images/2020_21_design_of_ele ctrical_circuits_add_on_course.pdf
29			Design and Development of Curriculum for Add-on Course - Internet of Things [IoT]	https://diet.edu.in/cmoon_images/2020_21_internet_of_t hings_addon_course.pdf
30			Design and Development of Curriculum for Add-on Course - Cyber Security	https://diet.edu.in/cmoon_images/2020_21_cyber_securit y_addon_course.pdf
31			Design and Development of Curriculum for Add-on Course - Machine Learning using Python library	https://diet.edu.in/cmoon_images/2020_21_machine_lear ning_addon_course.pdf
32	2020-21	9	Design and Development of Curriculum for Add-on Course - MATLAB for Signal Processing	https://diet.edu.in/cmoon_images/2020_21_matlab_for_si gnal_processing_addon_course.pdf
33			Design and Development of Curriculum for Add-on Course - Python Programming	https://diet.edu.in/cmoon_images/2020_21_python_progr ammingpdf
34			Design and Development of Curriculum for Add-on Course - Repairs and Rehabilitation of Structures	https://diet.edu.in/cmoon_images/2020_21_repairsreh_abilation_addon_course.pdf
35			Design and Development of Curriculum for Add-on Course - Digital Marketing	https://diet.edu.in/cmoon_images/2020_21_digital_mark eting_addon_course.pdf
36			Design and Development of Curriculum for Add-on Course - Dynamic Web Application Development course	https://diet.edu.in/cmoon_images/2020_21_webdevelop ment_addon_course.pdf