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# ANNEXURE – VIII

# PO ATTAINMENT FOR 2019-2023 BATCH

## OVERALL PO ATTAINMENT CALCULATION (2019-2023) along with Action taken

Progra mme Outco mes (PO)	Direct PO Attainm ent Level	Indirect PO Attainm ent Level	Overall PO Attainment Level (80% of Direct Attainment + 20% of Indirect Attainment)	Target Attainme nt Level	Gap in Attain ment	Status of PO Attainm ent	Action Taken
PO 1	1.69	2.24	1.80	2.5	-0.70	Attained	<ol> <li>Extra practice problems are to be given for courses like Strength of Materials, Fluid Mechanics, Surveying, Structual Analysis and solutions are discussed in the tutorial class.</li> <li>Revision sessions are to be conducted of Engineering Mechanics prerequisite for the subject Strength of Materials.</li> <li>Assignments based on Bernoulli's equation, Fluid Flow problems, Tacheometry, Theodolite traversing, Stress-Strain Analysis, Torsion etc. are to be given at second year level.</li> </ol>
PO 2	1.65	2.42	1.81	2.5	-0.69	Attained	<ol> <li>Students are encouraged to observe their surroundings to gain insight into real life engineering problems and think of possible solutions for these problems.</li> <li>Field/Technical visits are carried out so that student can gain knowledge on complex engineering problems and their solutions.</li> <li>Incorporating more numerical problems and conducting tutorials during regular lectures in courses like Surveying, Structural Analysis, Fluid Mechanics etc.</li> </ol>

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PO 3	1.31	2.39	1.53	2.5	-0.97	Attained	<ol> <li>Design problems are given to students in tutorial classes of courses like R.C.C. design, Steel design, Hydraulic Structures, Highway Engineering.</li> <li>Practical implementation of engineering systems was done through third year minor projects and final year B. Tech projects.</li> <li>Projects are undertaken which are based on environmental and social needs.</li> </ol>
PO 4	1.85	2.54	1.99	2.5	-0.51	Attained	<ol> <li>For projects, students are asked to refer technical literature like Journal Papers, product catalogues and suggest solution by comparing various available techniques.</li> <li>Students are encouraged to participate in national level conferences for paper presentations.</li> <li>Workshops are conducted so that students gain knowledge on investigation of complex problems.</li> </ol>
PO 5	1.41	2.31	1.59	2.5	-0.91	Attained	<ol> <li>Students are asked to perform the experiments and projects using simulation software's like Virtual Lab, AutoCAD, STAAD Pro, MATLAB.</li> <li>Industry experts are also invited to conduct the hands-on training on MATLAB, AutoCAD, STAAD-Pro.</li> <li>The students get acquainted with modern tools which are added to the lab like Roadpod VT meter, Noise level meter, Total Station etc.</li> </ol>
PO 6	1.59	2.43	1.76	2.5	-0.74	Attained	<ol> <li>Industry visits are conducted to understand the various safety and legal issues and expand their practical knowledge.</li> <li>Students undertake major and minor projects based on safety issues.</li> <li>Information about safety facilities available in laboratories was given to students. Demonstration of safety equipments like fire extinguisher was given to understand personal and equipment safety</li> </ol>
PO 7	1.51	2.34	1.67	2.5	-0.83	Attained	Students gain knowledge in environmental and sustainable issues through Industry visits conducted to Water Treatment and Sewage Treatment Plants in the city.      Students undertake major and minor projects

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1	į i			1	I	I WILLI A I I UI	
							based on environmental and sustainability issues.
							3. Students study various courses on Environmental Engineering like Water Supply, Waste Water,
							Waste Management.
							Courses like Human Values and Professional
							Ethics, and Professional Communication are
							included in the curriculum.
							2. Topics related to professional ethics are covered in
							course PMME.
	1.64	2.47	1.81				3. Students are motivated to write the project,
					0.29	Not	seminar reports and lab write-ups in their own
PO 8				2.5	0.29	Attained	words avoiding "copy-paste" practices by using Turnitin software.
							4. Lectures/sessions/awareness programs are
							conducted on career readiness by T&P cell.
							1. Students are encouraged to work in team during
							practical classes in course of Surveying.
PO 9	1.57	2.35	1.73	2.5	0.24	Not	2. Students are encouraged to work in team during
				2.5		Attained	practicals like SPT test, Triaxial test, Plate load
				+		+	test etc.  1. In-house Soft skill training is imparted to students
							after completion of Second Year.
							2. Department arrange Guest lectures for overall
							personality development of students.
							3. Extra sessions are conducted by the institute
							faculty under the subject of Professional
	1.86	2.37	1.96			Not	Communications to improve communication skills
PO 10				2.5	0.25	Attained	of weak students. 4. Technical and HRMock orals are arranged for
1010							Final Year B.Tech students by T&P Cell.
							5. Students are asked to prepare report more
							critically after completion of B.Tech project,
					1		Internship and Seminars.
							1. The courses relevant to management principles
	1.24	2.35	1.47	2.5	0.28	Not Attained	need to be revised and regularly updated.
PO 11		ļ		2.5	0.20	Attained	2. Students are encouraged to undertake projects using principles of construction management.
	1 01	2.50	1.06				
	1.81	2.58	1.96	<u> </u>			New experiments are designed based on latest

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PO 12				2.5	-0.05	Attained	trends.
							2. Lectures by industry experts are arranged to
							understand the current trends in industry.
							Curriculum is updated based on latest trends.
							1. The assignments and tutorials are designed in such
							a way that students are able to practice the use of
							standard codes.
	1.85	2.39	1.96			Not	2. A wide awareness of use of codes like IS, IRC,
PSO 1				2.5	0.26	Attained	NBC, CPHEEO to the students are given.
							3. Students utilize the guidelines of IS codes, IRC,
							NBC, CPHEEO during B. Tech projects.
							1. In the curriculum, multi decision criteria methods
							and determination of uncertainity are to be added.
	1.50	1.34	1.47	2.5	0.06		2. Students utilize the knowledge acquired during
PSO 2						Not	Internship in industry to critically analyse a
						Attained	problem and subsequently plan for solutions.
							3. Students are given insight in the critical issues
							which involve decision making through expert
							lectures from industry persons.

