



\*

health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering

K.L.N. COLLEGE OF ENGINEERING
POTTAPALAYAM-630611
SIVAGANGAI DISTRICT
Approved by AICTE, New Delhi, Affiliate to Anna University, Chennai, ISO 9001:2008 Certified Institution
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(Accredited by NBA, New Delhi)

Programme outcome (PO)
The Computer Science and Engineering program enables students to achieve, by the time of graduation

PO1:Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2:Problem analysis-identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3:Poblem analysis-identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences, sciences.
PO3:Dosign/development of solutions; Design solutions for complex engineering problems and design system components or processes that meet the specifical needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO3:Modern tool usage: Create, sclect, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO3:Modern tool usage: Create, sclect, and apply appropriate techniques, resources, and modern engineering practice.
PO4:Environment and sustainability:Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. Po3:Environment and sustainability:Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sus

# Privacy will be maintained regarding the survey inputs and suggestions

# PROGRAMME OUTCOME (PO) SURVEY

# EMPLOYEE DETAILS

	Organisation:				
Designation:	Total experience:  uted in the table. Please indicate you answers wi				
lease rate your answers in a scale of 1 to 5 as indicated  () in the appropriate column					
Description	Excellent (5)	Good (4)	Satisfied (3)	Average (2)	Po (
kill of our graduates in analyzing the requirements and terpret data (PO 1)					
nowledge in design and formulation of component or a rocess (PO 2, PO 3, PO 4)					
ttitude towards continuous learning and updation in new chnologies. (PO 5, PO 12)					
xhibit effective and timely communication (PO 10)					
actively participate and encouraging team work by haring responsibilities (PO 9)					
eeping deadlines and commitments in time (PO 8)					
Demonstrating Professional responsibilities with ethical alues (PO 6, PO 7, PO 11)					
Overall your rating about the working abilities of our raduates					
ease give your recommendations to improve the learning satisfy the expectations of industry.  MPLOYER DETAILS	process of o	ur B.E. (	(CSE) Prog	ramme as	we
		ur B.E. (	(CSE) Prog	ramme as	we