

FDP-39	DESIGN OF BRIDGES AND IRRIGATION STRUCTURES	09.07.2018 to 13.07.2018
<p>OBJECTIVES:</p> <ul style="list-style-type: none"> ➤ To know IRC loading ➤ To design components of bridge structures ➤ To design irrigation structures <p>PARTICIPANTS:</p> <p>Teachers from Civil Engineering and allied disciplines.(Min 15 and Max 30)</p> <p>INPUT:</p> <p>IRC loading – Analysis and Design of Deck slab – Load distribution on girders – Fundamentals of flow – Design of canals and weirs – Design of energy distribution structures.</p> <p>PROCESS:</p> <ul style="list-style-type: none"> ➤ Lecture cum discussions ➤ Field visit <p>OUT PUT:</p> <p>Knowledge in design of bridge and irrigation structural components.</p> <p>RESOURCE PERSONS:</p> <ul style="list-style-type: none"> ➤ Dr. K. S.A. Dinesh Kumar ➤ Guest Faculty 		
COORDINATOR	VENUE	LAST DATE FOR RECEIPT OF APPLICATIONS
Dr. R. Santhakumar	NITTTR, Chennai	15 days prior to the start of the programme