



## PART-B

### 1. List of Publications:

Sl. No.	Title	Name of the Journal, Vol. No., Year
1.	“Published paper for an international seminar on “A STUDY ON RHEOLOGICAL PROPERTIES OF SELF COMPACTING CONCRETE”, In Belgium.	Belgium
2.	Privilege of publication of paper in INDIAN CONCRETE JOURNAL-August 2009.	ICJ, August 2009

### 2. Responsibilities in the Department and Institute / University: (DAC,DPC, BOS, BOE etc., Institutional Governance responsibilities like, Dean, Chief warden, Warden, HOD's, School/Centre Chairperson, IQAC Coordinator etc.)

Sl. No	Responsibilities
1.	Involvement in Consultancy work
2.	Department level Project coordinator
3.	Department level NBA coordinator
4.	Department level NAAC coordinator
5.	IUCEE Member
6.	Syllabus review member
7.	North East Committee Member
8.	UHV Coordinator

### 3. Details of Teaching Related Activities

Sl. No.	Academic Year	(B. E/ M.Tech)	Course Title
1	2019-20	B.E	Structural Optimization and application Estimation and quantity surveying, Engineering Mechanics Computer aided design Laboratory Building Planning & Drafting
2	2020-21	B.E	Structural Optimization and application Construction planning and Management Engineering Mechanics Computer aided design Laboratory

			Building Planning & Drafting
3	2021-22	B.E	Design of Bridges and Flyovers Construction planning and Management Concrete technology Building Planning & Drafting Computer aided design Laboratory
4	2022-23	B.E	Structural Optimization and application Design of Bridges and Flyovers Construction planning and Management Engineering Mechanics Computer aided design Laboratory UHV
5	2023-24	B.E	Structural Optimization and application Design of Bridges and Flyovers Construction planning and Management Engineering Mechanics Computer aided design Laboratory

## PART-C

### RESEARCH, PUBLICATIONS AND ACADEMIC CONTRIBUTIONS

#### 1. Published Papers in Journals

- 1) “Published paper for an international seminar on “A STUDY ON RHEOLOGICAL PROPERTIES OF SELF COMPACTING CONCRETE”, In Belgium.
- 2) Privilege of publication of paper in INDIAN CONCRETE JOURNAL-August 2009.

#### 2. Training Courses, Teaching-Learning-Evaluation Technology Programs, Faculty development Programs (ATTENDED)

Sl. No.	Duration of the Programme	Title of the Course	Duration	Organised by the Department/Institution
1	21.02.2022 to 25.02.2022	Sustainable Construction Materials and Technology	1 week	AICTE Training and Learning (ATAL) Academy-School of Studies of Engineering and Technology
2	07.02.2022 to 11.02.2022	Advances in Earthquake Safe Design and Construction Practice	1 Week	AICTE Training and Learning (ATAL) Academy-L D College of Engineering, Ahmedabad
3	21.06.2021 to 22.06.2021	NAAC Accreditation Process	2 days	Higher educational Institutions, Hyderabad
4	18.11.2020 to 20.11.2020	CSIR-Structural Engineering Research Centre, Chennai Advanced Course on “Longevity of steel and RCC Structures against fire and corrosion” (LSRSFC-2020)	3 days	CSIR- Structural Engineering Research Centre, Chennai
5	14.12.2020 to 19.12.2020	Structural Dynamics and Earthquake Resistant Design of Structures	1 week	CSIR- Structural Engineering Research Centre, Chennai
6	18.11.2020 to 20.11.2020	Longevity of steel and RCC structures against Fire and Corrosion	3 days	CSIR- Structural Engineering Research Centre, Chennai
7	27.01.2020 to 7.01.2020	Light weight structures for engineering applications through composites and topology Optimization.	2 weeks	GEC, Hassan
8	01.11.2019 to 02.11.2019	TEQIP-III Sponsored Two-Day Hands-on workshop on “Geotechnical Engineering Laboratory and its Usage in Design”	2 days	Department of Civil Engineering Malnad College of Engineering, Hassan

9	02.11.2019	Feel teaching Developing Counselling Mentoring	1 days	CLHRD, Magaluru
10	09.07.2019 to 14.07.2019	Recent Developments in Renewable Energy sources and Conversion systems for on/off grid applications	6 days	Department of Electrical and Electronics Engineering Malnad College of Engineering, Hassan
11	30.10.2017 to 31.10.2017	Recent Developments of Self Compacting Concrete	2 days	Department of Civil Engineering Malnad College of Engineering, Hassan
12	10.03.2017 to 12.03.2017	Innovative teaching Methodologies	3 days	IIT Bombay
13	18.04.2015	Principles of Earthquake Resistant Design of Structures	1 day	MCE, Hassan
14	25.05.2015 to 6.06.2015	Formulation, Modelling and Practical Application of Operation Research	2 weeks	MCE, Hassan
15	15.12.2014 to 17.12.2014	Pedagogical training program for Faculty	3 days	Department of Electrical and Electronics Engineering Malnad College of Engineering, Hassan
16	8.12.2014 to 13.12.2014	Recent Advances in Traffic Engineering	6 days	MCE, Hassan
17	16.12.2013 to 21.12.2013	Advanced Surveying and Mapping	6 days	MCE, Hassan
18	18.11.2013 to 22.11.2013	Comprehensive course on Solar PV System Design, Installation & Troubleshooting	5 days	MCE, Hassan
19	24.10.2013 to 25.10.2013	Empowering Teachers	2 days	MCE, Hassan
20	23.09.2010	Advances in construction Technology-ACT 2010	1 day	Govt. of Karnataka, UltraTech cement limited and Tinna Overseas Ltd.