

MARATHA VIDYA PRASARAK SAMAJ'S

KARMAVEER ADV. BABURAO GANPATRAO THAKARE COLLEGE OF ENGINEERING www.kbtcoe.org

Permanently Affiliated to Savitribai Phule Pune University Vide Letter No: CA/1542 & Approved by AICTE New Delhi Vide Letter No: 740-89-32 (E) ET/98 AISHE Code - C-41622

Department of Civil Engineering

Innovative Teaching Method – Self Learning

Name of Faculty – Ms. M. B. Murkute Academic Year – 2021-22 Class – TE

Semester I

Name of Course: – Elective I (Construction Management)

Objectives of Methodology:

- 1. Students Will able to Categorize Different activities Related to given Project
- 2. Students Will able to do prepare Work Breakdown Structure (WBS)

Details of Activity/Method:

- 1. Topics/Project are allocated to students Group wise
- 2. Students have to find out different activities related to topic/Project
- 3. Students have to Categorize out these activities in chronological Order
- 4. Students have to prepare WBS Structure according to their own convenience (Auto CAD, MS Word)

Assessment Tools & Rubrics: -

A.Y 2021-2022 ELECTIVE I(Construction Management) Innovative Teaching Methodology :- Self Learning

			Marks	4	4	4	4	4	20
Sr. No.	Roll No.	Name of Student Name of WBS Structure		Use of time	Knowledge of subject	Require d elements	Visual Clarity and Appeal	Thinking Ability	Final Mark s
	37	JUNAGADE YASH HEMANT		3	3	3	3	3	15
1	30	HIRAY TUSHAR ANIL	THININE	3	3	3	3	3	15
1	73	SHERMALEKAUTIK ROSHAN	TUNNEL	3	3	3	3	3	15
	15	BHAMARE DHIRAJ BHARAT		3	3	3	3	3	15
	63	RATHOD MANSI BIRBAL		4	3	3	3	4	17
2	7	AVHAD MADHURI BAJIRAO	HOUSING	4	3	3	3	4	17
2	88	WATANE ANJALI YUVRAJ	PROJECT	4	3	3	3	4	17
	34	JADHAV PRASHANT DINKAR		4	3	3	3	4	17
	21	DASHPUTE HRITIK HEMANT		4	2	3	2	3	14
2	27	GAVIT TANMAY ARJUN	COMMERCIA	4	2	3	2	3	14
3	23	DHIKALE KAUSHIK TUKARAM	L BUILDING	4	2	3	2	3	14
	1	ADROJA JAY ASHOKBHAI		4	2	3	2	3	14
	55	PATIL MANISH DINESH		4	3	3	3	3	16
	46	MALI RAHUL RAMBHAU	DOAD	4	2	2	2	2	12
4	48	MOGAL VEDANT BALASAHEB	ROAD PROJECT	4	2	2	2	2	12
	51	NAGPURE KSHITIJ NITIN		4	2	2	2	2	12

	26	GAIKWAD RUSHIKESH BAPU		3	3	3	3	3	15
	10	BARKALE ROHITNANDU	AIRCRAFT	3	3	3	3	3	15
5	6	AVADHUT AMOL ARUN	SYSTEM	3	3	3	3	3	15
	17	BODKE JEEVAN DIGAMBAR		3	3	3	3	3	15
	25	GAHIWAD DHAVAL DEEPAK		3	3	3	3	3	15
6	28	GAWALI TEJASWINI RAMESH	RESIDENTIA	3	3	3	3	3	15
	38	KAPURE BHAVESH MANOJ	L BUILDING G+6	3	3	3	3	3	15
	41	KOCHURE SHRIKANT VIKAS		3	3	3	3	3	15
	76	SONAR KHUSHALI KISHOR		4	4	4	3	3	18
	77	SONAWANE SAKSHI VIJAY		4	4	4	3	3	18
7	79	SONAWANE YUGANDHARA RAHUL	BRIDGE	4	4	4	3	3	18
	86	WAGH PRANIT DINESH		4	4	4	3	3	18
	31	SHWETA VASANT INGALE		4	3	3	3	3	16
	40	SAI CHANDRAKANT KHODE	DAMS AND	4	3	3	3	3	16
8	47	PRIYANKA MANGESH MALVE	CANALS	4	3	3	3	3	16
	50	ROHINI VIKAS MORE]	4	3	3	3	3	16
	65	SALVE SAKSHI MILIND		4	3	3	3	3	16
9	20	CHAVAN RUCHI RAHUL	T 13.50	4	3	3	3	3	16
	61	PITLEWAR PARITOSHIKA ANIL	DAMS	4	3	3	3	3	16
	36	JAWALE SAURAV PRAMOD		4	3	3	3	3	16
	85	VISPUTE TANAY DIPAK		4	3	3	3	3	16
	62	RANDHIR NISHANT ANIL		4	3	3	3	3	16
10	64	SALUNKE YOGESH MANOJ	HOSPITAL	4	3	3	3	3	16
	42	KUDKE PRATIK SANTOSH		4	3	3	3	3	16

	71	SHELAR CHETAN SANJAY		3	3	3	3	3	15
11	70	SHAH NIKHIL SHIRISH	HYDROPOWE	3	3	3	3	3	15
	78	SONAWANE SHUBHAM BHIKAJI	R PLANT	3	3	3	3	3	15
	83	UGALE SANKET RAMKRUSHNA		3	3	3	3	3	15
	66	SANAP SHUBHAM RAMESH		4	3	3	4	3	17
12	43	KUWAR PRAVIN RAVJI	SEWAGE TREATMENT	4	3	3	4	3	17
12	35	JAVALEKAR DHANANJAY HEMANT	PLANT	4	3	3	4	3	17
	82	THANKAR ABHISHEKH GANESH		4	3	3	4	3	17
	57	PATIL RITU PRAKASH		4	3	3	3	2	15
12	74	SHIRSATH ONKAR RAMDAS	DMC DI ANT	4	3	3	3	2	15
13	68	SANGALE VAISHNAVI RAMDAS	RMC PLANT	4	3	3	3	2	15
	56	PATIL PRITHVIRAJ RAJENDRA		4	3	3	3	2	15
	8	BADHAN ROHIT SANJAY		4	2	2	3	2	13
14	72	SHELAR VISHAL SANJAY	WATER	4	2	2	3	2	13
14	59	PAWAR BHAVANA DILIP	TREATMENT PLANT	4	2	2	3	2	13
	87	WAKLEKAR TEJASWINI SANJAY		4	2	2	3	2	13
	4	AMBEKAR MANDAR PANDURANG	aguesi	4	2	2	2	2	12
15	24	DOND KARTIK SUNIL	SCHOOL (HIGHER	4	2	2	2	2	12
13	58	PATIL VISHAL VIJAY	SECONDARY SCHOOL)	4	2	2	2	2	12
	75	SIRAME AJAY MAROTI	Serio de	4	2	2	2	2	12
	5	AMRUTSAGAR TEJAS BHASKAR		3	3	3	3	3	15
16	11	BEHERE MAYUR NITIN	TOWNSHIP	3	3	3	3	3	15
	12	BHADANE MAYUR KEDA	TOWNSHIP	3	3	3	3	3	15
	22	DEORE SAGAR SUNIL		3	3	3	3	3	15

	2	AHIRE KRUTIKA DILIP		4	3	2	2	2	13
17	3	AHIRRAO PRATIKSHIT PRAKASH	RAILWAY	4	3	2	2	2	13
17	13	BHANDANE PRANJAL SANJAY	PROJECT	4	3	2	2	2	13
	81	SURYAWANSHI PURVA RAJESH		4	3	2	2	2	13
	19	CHAVAN DHANASHREE SATISH		4	4	4	3	3	18
18	16	BHAVSAR SAKSHI RAVINDRA	PAVERBLOCK	4	4	4	3	3	18
18	9	BAGADE SEJAL PRASHANT	UNIT	4	4	4	3	3	18
	84	WANI KUNAL BARKU		4	4	4	3	3	18
	44	LOKHANDE YASH HEMANT		4	4	3	4	3	18
10	39	KATKADE ATHARVA PADMAKAR	DMC DI ANT	4	4	3	4	3	18
19	32	JADHAV KAUSHAL BHARAT	- RMC PLANT	4	4	3	4	3	18
	54	PATIL DIPAK SURESH		4	4	3	4	3	18
	14	BHAGWAT VAISHALI RAJENDRA		4	4	3	4	3	18
20	33	JADHAV NEHA ANIL	WATER	4	4	3	4	3	18
	18	BORSE TANUJA S.	TREATMENT PLANT	4	4	3	4	3	18
	80	SURWANSHI KALYANI VIJAY		4	4	3	4	3	18
	29	AADITYA RAJENDRA GUJARATHI		4	3	3	3	3	16
21	53	HIMANSHU SANTOSH PAITHANKAR	HOSPITAL	4	3	3	3	3	16
21	69	RAKESH HIRAMAN SAVKAR	HOSPITAL	4	3	3	3	3	16
	67	VAIBHAV RAMKRUSHNA SANAP		4	3	3	3	3	16
	45	MAHEWAR SARVESH NARESH		4	2	2	2	2	12
22	49	MOHITE GAURAV MAHENDRA	BRIDGE	4	2	2	2	2	12
22	52	NIKAM SHUBHAM SANDIP	DKIDOL	4	2	2	2	2	12
	60	PAWAR SHIVRAJ HARSHVARDHAN		4	2	2	2	2	12

Course Outcomes (Related to Methodology)

	After the completion of course students will be able to:	BTL
CO2	Illustrate construction scheduling, work study and work measurement.	3

POs (Related to Methodology)

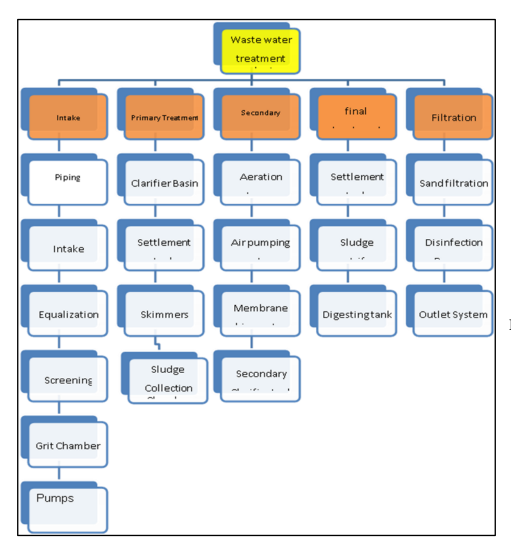
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization
	to the solution of complex engineering problems.
PO2	Problem analysis : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated
	conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions : Design solutions for complex engineering problems and design system components or processes
	that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and
	environmental considerations.
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments,
	analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural
	issues and the consequent responsibilities relevant to the professional engineering practice.
PO8	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and team work : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary
	settings.
PO10	Communication : Communicate effectively on complex engineering activities with the engineering community and with society at
	large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give
	and receive clear instructions.
PO11	Project management and finance : Demonstrate knowledge and understanding of the engineering and management principles and
	apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in
	the broadest context of technological change.

PSOs (Related to Methodology)

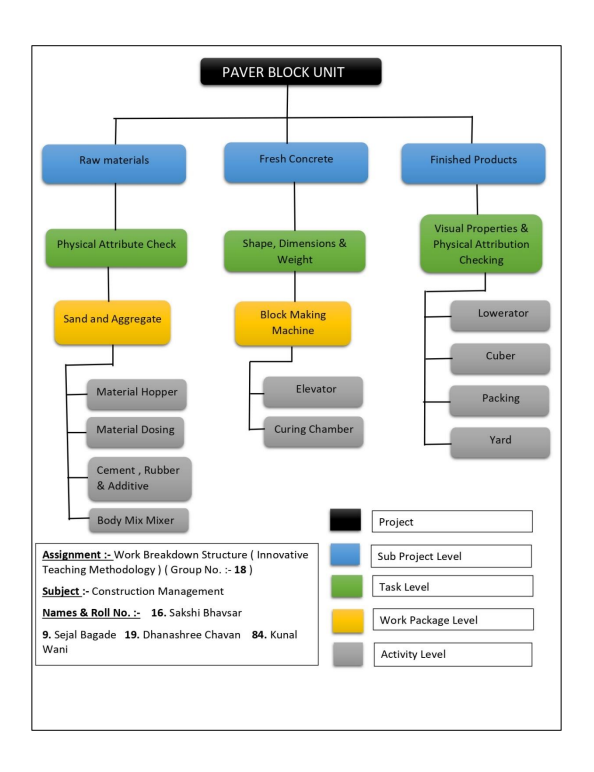
	PSO1	Graduates will apply technical knowledge, engineering skills, and competencies necessary for entering civil engineering career
Ī	PSO2	Graduates will be able to demonstrate knowledge and techniques in engineering fields for effective management and professional
		development.

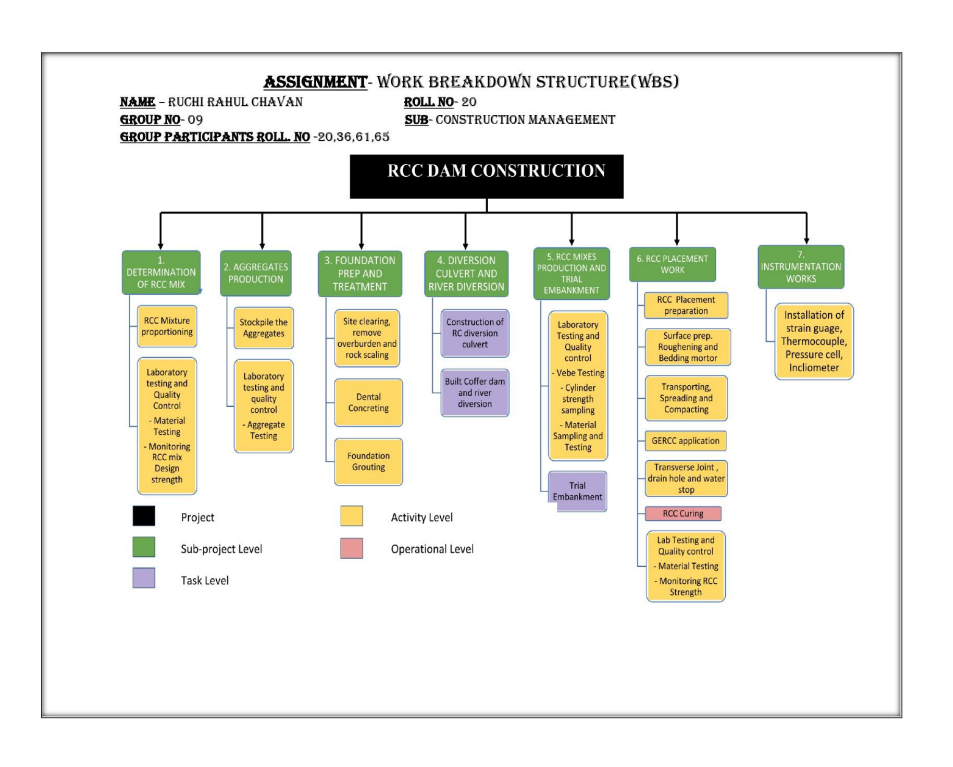
PSO3	Graduates will be able to apply technical and professional skills to be nationally competitive for employment/self-employment
	thereby benefit the society

Evidences: Activity Photographs/Videos/Sample PPT's



Name: Pravin Ravaji Kuwar Roll NO:- 43 Shubham Ramesh Sanap Roll No:- 66 Dhananjay Hemant Javalekar Roll No:- 35 Abhishekh Ganesh Thankar Roll No:- 82





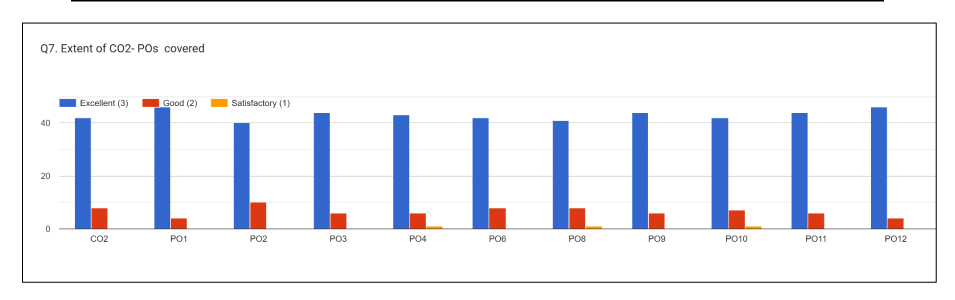
Feedback/Impact Analysis (Based on Students Feedback):

Course Outcome

	Course Outcome	CO2
A	No. of Groups/Students Achieving CO	50
В	Total Rating	142
С	Average Rating (B/A)	2.84

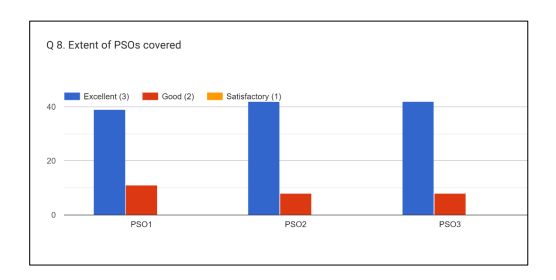
Program Outcome

	Program Outcome	PO1	PO2	PO3	PO4	PO6	PO8	PO9	PO10	PO11	PO12
A	No. of Groups/Students Achieving PO	50	50	50	50	50	50	50	50	50	50
В	Total Rating	146	140	144	142	142	140	144	141	144	146
С	Average Rating (B/A)	2.92	2.8	2.88	2.84	2.84	2.8	2.88	2.82	2.88	2.92



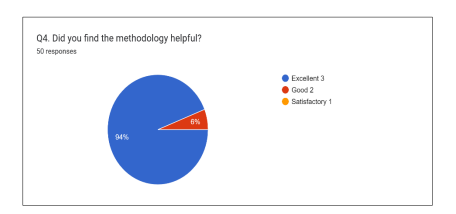
Program Specific Outcome

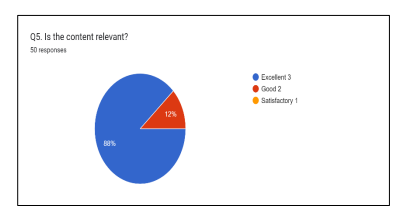
	Program Specific Outcome	PSO1	PSO2	PSO3
A	No. of Groups/Students Achieving PSO	50	50	50
В	Total Rating	139	142	142
C	Average Rating (B/A)	2.78	2.84	2.84

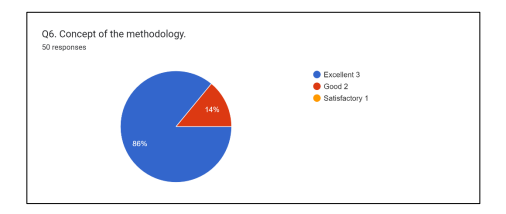


${\bf Impact\ Analysis\ of\ Methodology\ (Based\ on\ Students\ Feedback):}$

		1. Did you find the methodology helpful	2.Is the content relevant	3. Concept of the methodology
A	No. of Groups/Students Achieving CO	50	50	50
В	Total Rating	147	144	143
C	Average Rating (B/A)	2.94	2.88	2.86







Link for Review and Critics:

https://forms.gle/ZJTDyVqr9AqsFnmW9

Ms. M. B. Murkute Course In charge

Dr. P. D. Nemade HOD, Civil