# Rajiv Gandhi University Of Knowledge Technologies-AP NUZVID... RK VALLEY... SRIKAKULAM...ONGOLE

B. Tech Civil Engineering, Admitted Batch: 2020-21



#### **BOARD OF STUDIES**

IN

#### DEPARTMENT OF CIVIL ENGINEERING

**RGUKT-AP** 

#### MODIFIED COURSE STRUCTURE AND SYLLABI OF B.TECH

PROGRAMME IN CIVIL ENGINEERING

Effective from the batches admitted in 2020-21 onwards

8.000 m

4. Summer May

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#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

S.No	Chapter	Title				
1	1	General, Course Structure, Theme & Semester-wise credit distribution				
2 2		Detailed syllabus of 4-year curriculum				
	(i)	Basic Science Courses				
		Engineering Chemistry				
		Differential Equations and Multivariable Calculus				
		Mathematical Methods				
		Engineering Physics				
		Engineering Chemistry Lab				
		Engineering Physics Lab				
	(ii)	<b>Engineering Science Courses</b>				
		Programming and Data structures				
		Engineering Graphics and Design				
		Programming and Data Structures Lab				
		Basic Electrical and Electronics Engineering				
		Workshop				
	(iii)	Humanities and Social Sciences including Management courses				
		English Language Communication Skills Lab-I				
		Managerial Economics and Financial Analysis				
		English Language Communication Skills Lab-II				
		English Language Communication Skills Lab-III				



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

(iv)	Professional Core Courses
	Engineering Geology
	Building Materials and Construction
	Mechanics of Materials-I
	Mechanics of Fluids
	Surveying-I
	Mechanics of Materials Lab
	Surveying Lab
	Concrete Technology
	Hydraulics Engineering
	Mechanics of Materials-II
	Structural Analysis
	Surveying-II
	Water Resources Engineering
	Hydraulics Engineering Lab
	Concrete Technology Lab
	Advanced Structural Analysis
	Design of Reinforced concrete Structures
	Environmental Engineering-I
	Environmental Engineering-II
	Estimation and Costing
	Transportation Engineering-I
	Transportation Engineering-II
	Advanced Structural Analysis  Design of Reinforced concrete Structures  Environmental Engineering-I  Environmental Engineering-II  Estimation and Costing  Transportation Engineering-I



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

	Soil Mechanics
	Soil Mechanics Lab
	Transportation Engineering Lab
	Design of Steel Structures
	Foundation Engineering
	Building Planning and Computer Aided Drawing Lab
	Environmental Engineering Lab
(v)	Professional Elective Courses
	STRUCTURAL ENGINEERING
	Finite Element Method
	Stability of Structures
	Prestressed Concrete Structures
	Advanced Reinforced Concrete Structures
	Advanced Concrete Technology
	Structural Dynamics
	Bridge Engineering
	Repair and Rehabilitation of Structures
	Earthquake Resistant Design
	TRANSPORTATION ENGINEERING
	Pavement Analysis and Design
	Urban Transportation and Planning
	HYDRAULICS & WATER RESOURCES ENGINEERING
	Watershed Management



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

		Irrigation and Water Power Engineering
		Advanced Hydraulics
		ENVIRONMENTAL ENGINEERING
		Air Pollution and Control
		GEOTECHNICAL ENGINEERING
		Advanced Foundation Engineering
		Ground Improvement Techniques
		CONSTRUCTION ENGINEERING
		Construction Planning and Management
		Infrastructure Planning and Management
		Construction Economics and Finance
		GEOINFORMATICS
		Remote Sensing and GIS
		Environmental Geotechnics
		Sustainable Building Materials
		Functional Efficiency of Buildings
		Decision Making Methods in Civil Engineering
		Construction Safety Management
	(vi)	Open Elective Courses
	(11)	open Elective Courses
		Electives offering from Civil Engineering
		Ground Water Hydrology
		Water Resources Systems
		Environmental Management & Impact Assessment
$\Box$		



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

	Modern Construction Materials
	Green building and Landscape
	Solid and Hazardous Waste management
	Air Pollution and Control
	Civil Engineering Societal & Global Impact
(vii)	MOOC
	MOOC-1
	MOOC-2
	MOOC-3
(viii)	Seminars/Mini Projects/Projects
	Project-I
	Project-II
(ix)	Mandatory Courses
	Aptitude and Reasoning
	Indian Constitution
	Environmental Science
	Indian Community Services
	Seminar



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

### B. Tech Civil Engineering, Admitted Batch: 2020-21 Chapter-1

#### General, Course structure, Theme and semester-wise credit distribution

#### A. Definition of Credit:

1.5 Hour Lecture (L) per week	1 credit
1.5 Hour Tutorial (T) per week	1 credit
3 Hours Practical (Lab)/week	1.5 credits

#### B. Total number of credits: 160

#### C. Minimum number of contact hours/weeks per semester: 15 weeks of teaching

i. For 1 credit course: 15 contact hours per semester For 2 credit course: 30 contact hours per semester ii. iii. For 3 credit course: 45 contact hours per semester For 4 credit course: 60 contact hours per semester iv.

#### D. Course code and definition, Abbreviations

Course Symbol	Definitions		
PCC	Professional Core Course		
PEC	Professional Elective Course		
Project-1 & 2	Project		
OEC	Open Electives Course		
MOOC	Massive Open Online Course		
MC	Mandatory Courses		
SI	Summer Internship		
BSC	Basic Science Course		
ESC	Engineering Science Courses		
HSC	Humanities and Social Sciences including Management Science		
SEM	Seminar		



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

#### B. Tech Civil Engineering, Admitted Batch: 2020-21

#### E. Structure of Program

S.No	Category	Break up	
		of credits	
1	Basic Science Courses	17	
2	Engineering Science Courses	15.5	
3	Humanities and Social Sciences including Management courses	10.5	
4	Professional core courses	81	
5	Professional Elective courses	9	
6	Open Elective courses	6	
7	Massive Open Online Course	9	
8	Project work, seminar and internship in industry or elsewhere	12	
9	Mandatory courses	(non-	
	[Aptitude and reasoning, Environmental Science, Indian	credit)	
	Constitution]		
	Total	160	

#### F. Semester-wise Credits Distribution

	TOTAL	E1- S1	E1- S2	E2- S1	E2- S2	E3- S1	E3- S2	E4- S1	E4- S2	SUM Intern	AICTE
BSC	17	8.5	8.5	0	0	0	0	0	0	0	25
ESC	15.5	7	8.5	0	0	0	0	0	0	0	24
HSC	10.5	2.5	0	3	0	1.5	1.5	0	2	0	12
PCC	81	0	3	18	23	20	17	0	0	0	48
PEC	15	0	0	0	0	0	3	9	3	0	18
OEC	9	0	0	0	0	0	0	3	6	0	18
MOOC	9	0	0	0	0	0	3	3	3	0	-
PROJECTS/ INTERNSHIP	12	0	0	0	0	0	0	4	5	3	15
RGUKT Proposed	160	18	20	21	23	21.5	21.5	16	16	3	
AICTE	160	17.5	20.5	21	23	21	22	15	16	0	

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## Rajiv Gandhi University Of Knowledge Technologies-AP

Constituted under the Act 18 of 2008

#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

B. Tech Civil Engineering, Admitted Batch: 2020-21

#### **Notations:**

E1-S1: First Year Engineering First Semester
E1-S2: First Year Engineering Second Semester
E2-S1: Second Year Engineering First Semester
E2-S2: Second Year Engineering Second Semester
E3-S1: Third Year Engineering First Semester
E3-S2: Third Year Engineering Second Semester
E4-S1: Fourth Year Engineering First Semester
E4-S2: Fourth Year Engineering Second Semester
SUM INTERN: Summer Internship Program

#### **CODES:**

NAME OF DEPARTMENT	CODE
CHEMICAL	СН
CIVIL	CE
CSE	CS
ECE	EC
MECHANICAL	ME
MME	MM
CHEMISTRY	СҮ
PHYSICS	PY
MATHEMATICS	MA
ENGLISH	EG
MANGEMENT	BM
BIOSCIENCE	BE



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

Subject	01-09(Each Semester we have max 7 subjects including MC)
Lab	81 – 89(each semester we have max 3 Lab)
Professional Elective Courses	21-50
Open Elective Courses	51-70
Massive Open Online Courses	81-90
Summer internships	91
Project-1	92
Project-2	93
Seminar (If any)	94
Mini projects (If any 3 year)	95



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

### B. Tech Civil Engineering, Admitted Batch: 2020-21 CHAPTER - 2

SEMESTER-WISE STRUCTURE OF CURRICULUM

## **Mandatory Induction Program**

### 3 Weeks Duration

- Physical activity
- Creative Arts
- Universal Human Values
- Literary
- Proficiency Modules
- Lectures by Eminent people
- Visit to local areas
- Familiarization of Dept./Branch Innovations

### I Year – SEMESTER – I **COURSE STRUCTURE**

S. No	Category	Code	Subject Name	L-T-P	Credits
1	BSC	20CY 1102	Engineering Chemistry	3-0-0	3
2	BSC	20MA 1101	Differential Equations and Multivariable Calculus	3-1-0	4
3	ESC	20CS 1108	Programming and Data Structures	3-0-0	3
4	ESC	20CE 1114	Engineering Graphics and Computer Drafting	1-0-3	2.5
6	BSC	20CY 1182	Engineering Chemistry Lab	0-0-3	1.5
5	HSC	20EG 1181	English Language Communication Skills Lab-I	1-0-3	2.5
7	ESC	20CS 1188	Programming and Data Structures Lab	0-0-3	1.5
8	MC	20HS 1104	Aptitude and Reasoning	2-0-0	0
				Total Credits	18



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

### B. Tech Civil Engineering, Admitted Batch: 2020-21

#### I Year – SEMESTER – II

#### **COURSE STRUCTURE**

S. No	Category	Code	Subject Name	L-T-P	Credits
1	BSC	20PY 1202	Engineering Physics	3-0-0	3
2	BSC 20MA 1201		Mathematical Methods	3-1-0	4
3	ESC	20EE 1209	Basic Electrical and	3-0-0	
			Electronics Engineering		3
4	ESC	20CE 1201	Engineering Mechanics	3-1-0	4
5	PCC	20CE 1202	Engineering Geology	3-0-0	3
6	BSC	20PY 1282	Engineering Physics Lab	0-0-3	1.5
7	ESC	20ME 1285	Workshop	0-0-3	1.5
8	MC	20BE 1201	Environmental Science	2-0-0	0
				Total	20
				Credits	

## II Year – SEMESTER – I **COURSE STRUCTURE**

S.No	Category	Code	Subject Name	L-T-P	Credits
1	HSC	20BM 2101	Management Economics and	3-0-0	3
1		20DW12101	Financial Analysis	3-0-0	3
2	PCC	20CE 2101	Building Materials and	2-1-0	3
		20CE 2101	Construction	2-1-0	3
3	PCC	20CE 2102	Concrete Technology	3-0-0	3
4	PCC	20CE 2103	Mechanics of Fluids	2-1-0	3
5	PCC	20CE 2104	Mechanics of Materials-I	2-1-0	3
6	PCC	20CE 2105	Surveying-I	3-0-0	3
7	PCC	20CE 2181	Mechanics of Materials Lab	0-0-3	1.5
8	PCC	20CE 2182	Surveying Lab	0-0-3	1.5
9	MC	20HS 2101	Indian Constitution	2-0-0	0
				Total	21
				Credits	41



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### II Year - SEMESTER - II **COURSE STRUCTURE**

S.No	Category	Code	Subject Name	L-T-P	Credits
1	PCC	20CE 2201	Hydraulics Engineering	2-1-0	3
2	PCC	20CE 2202	Mechanics of Materials-II	2-1-0	3
3	PCC 20CE 2203 Soil N		Soil Mechanics	3-1-0	4
4			Structural Analysis	3-1-0	4
5	PCC	20CE 2205	Surveying-II	2-1-0	3
6	PCC	20CE 2206	Water Resources Engineering	2-1-0	3
7	PCC	20CE 2282	Concrete Technology Lab	0-0-3	1.5
8	PCC	20CE 2281	Hydraulics Engineering Lab	0-0-3	1.5
				Total	23
				Credits	

### III Year - SEMESTER - I **COURSE STRUCTURE**

S.No	Category	Code	Subject Name	L-T-P	Credits
1	PCC	20CE 3101	Advanced Structural Analysis	3-1-0	4
2	PCC	20CE 3102	Design of Reinforced concrete	3-1-0	4
			Structures		4
3	PCC	20CE 3103	Environmental Engineering-I	2-1-0	3
4	PCC	20CE 3104	Estimation and Costing	2-1-0	3
5	PCC	20CE 3105	Transportation Engineering-I	2-1-0	3
6	HSC	20EG 3182	English Language	0-0-3	
			Communication Skills Lab-II		1.5
7	PCC	20CE 3181	Soil Mechanics Lab	0-0-3	1.5
8	PCC	20CE 3182	Transportation Engineering	0-0-3	
			Lab		1.5
				Total	21.5
				Credits	



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### III Year – SEMESTER – II **COURSE STRUCTURE**

S.No	Category	Code	Subject Name	L-T-P	Credits
1	PCC	20CE 3201	Building Planning and	1-0-3	
			Computer Aided Drawing Lab		2.5
2	PCC	20CE 3202	Design of Steel Structures	3-1-0	4
3	PCC	20CE 3203	Environmental Engineering-II	3-0-0	3
4	PCC	20CE 3204	Foundation Engineering	2-1-0	3
5	PCC	20CE 3205	Transportation Engineering-II	2-1-0	3
6	PEC	20CE 32XX	Professional Elective Course-1/	3-0-0	3
			MOOC-1		3
7	HSC	20EG 3283	English Language	0-0-3	
			Communication Skills Lab-1		1.5
8	PCC	20CE 3282	Environmental Engineering Lab	0-0-3	1.5
				Total	21.5
				Credits	

#### (CE 3291-SUMMER INTERNSHIP PROJECT - 3 CREDITS

### IV Year – SEMESTER – I **COURSE STRUCTURE**

S.No	Category	Code	Subject Name	L-T-P	Credits
1	PEC	20CE 41 XX	Professional Elective Course-2	3-0-0	
			/MOOC-2		3
2	PEC	20CE 41 XX	Professional Elective Course-3	3-0-0	3
3	PEC	20CE 41 XX	Professional Elective Course-4	3-0-0	3
4	OEC	20XX 41 XX	Open Elective Course-1	3-0-0	3
5	PROJ	20CE 4191	Project-1	0-0-4	4
6	SEM	20CE 4194	Seminar	0-0-4	0
				Total	16
				Credits	



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### IV Year - SEMESTER - II **COURSE STRUCTURE**

S.No	Category	Code	Subject Name	L-T-P	Credits
1	PEC	20CE 42 XX	Professional Elective Course-5	3-0-0	3
2	OEC	20CE 42 XX	Open Elective Course-2/	3-0-0	3
			MOOC-3		3
3	OEC	20XX 42 XX	Open Elective Course-3	3-0-0	3
5	PROJ	20CE 4192	Project-2	0-0-5	5
6	MC	20HS 4299	Indian Community Services	0-0-0	2
				Total	16
				Credits	

#### **CREDIT DISTRIBUTION**

	TOTAL	E1-	E1-	E2-	E2-	E3-	E3-	E4-	E4-	SUM	AICTE
	TOTTLE	S1	<b>S2</b>	S1	<b>S2</b>	S1	<b>S2</b>	S1	<b>S2</b>	Intern	111012
BSC	17	8.5	8.5	0	0	0	0	0	0	0	25
ESC	15.5	7	8.5	0	0	0	0	0	0	0	24
HSC	10.5	2.5	0	3	0	1.5	1.5	0	2	0	12
PCC	81	0	3	18	23	20	17	0	0	0	48
PEC	9	0	0	0	0	0	0	6	3	0	18
OEC	6	0	0	0	0	0	0	3	3	0	18
MOOC	9	0	0	0	0	0	3	3	3	0	-
PROJECTS/	12	0	0	0	0	0	0	4	5	3	15
INTERNSHIP	12	0	0		0	0	0	-		3	13
RGUKT	160	18	20	21	23	21.5	21.5	16	16	3	
Proposed	100	10		41	23	21.3	21.3	10	10		
AICTE	160	17.5	20.5	21	23	21	22	15	16	0	



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

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#### LIST OF PROFESSIONAL ELECTIVE COURSES

Code	Category	Course Name	
		STRUCTURAL ENGINEERING	
20CE XX21	PEC	Finite Element Method	
20CE XX22	PEC	Stability of Structures	
20CE XX23	PEC	Prestressed Concrete Structures	
20CE XX24	PEC	Advanced Reinforced Concrete Structures	
20CE XX25	PEC	Advanced Concrete Technology	
20CE XX26	PEC	Structural Dynamics	
20CE XX27	PEC	Bridge Engineering	
20CE XX28	PEC	Repair and Rehabilitation of Structures	
20CE XX29	PEC	Earthquake Resistant Design	
		TRANSPORTATION ENGINEERING	
20CE XX30	PEC	Pavement Analysis and Design	
20CE XX31	PEC	Urban Transportation and Planning	
		HYDRAULICS & WATER RESOURCES	
		ENGINEERING, ENVIRONMENTAL	
20CE XX32	PEC	Watershed Management	
20CE XX33	PEC	Irrigation and Water Power Engineering	
20CE XX34	PEC	Advanced Hydraulics	
		GEOTECHNICAL ENGINEERING	
20CE XX36	PEC	Advanced Foundation Engineering	
20CE XX37	PEC	Ground Improvement Techniques	
		CONSTRUCTION ENGINEERING	
20CE XX38	PEC	Construction Planning and Management	
20CE XX39	PEC	Infrastructure Planning and Management	
20CE XX40	PEC	Construction Economics and Finance	
		GEOINFORMATICS	
20CE XX41	PEC	Remote Sensing and GIS	
20CEXX42	PEC	Environmental Geotechnics	
20CEXX43	PEC	Sustainable Building Materials	
20CEXX44	PEC	Functional Efficiency of Buildings	
20CEXX45	PEC	Decision Making Methods in Civil Engineering	
20CEXX46	PEC	Construction Safety Management	



#### NUZVID - RK VALLEY-SRIKAKULAM-ONGOLE

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20CE XX51	OEC	Ground Water Hydrology
20CE XX52	OEC	Water Resources Systems
20CE XX53	OEC	Environmental Management & Impact Assessment
20CE XX54	OEC	Modern Construction Materials
20CE XX55	OEC	Green building and Landscape
20CE XX56	OEC	Civil Engineering Societal & Global Impact
20CEXX57	OEC	Solid and Hazardous Waste management
20CEXX58	OEC	Air Pollution and Control
	Courses offe	ered by Civil Engineering to other Departments
	Fo	or ECE,EEE, MECH,MME & CHEM
20CEXX14	ESC	Engineering Graphics and Computer Drafting