EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP158

; ENROLLMENT NO.: CSE16R0027

NAME OF STUDENT: VIVEK KUMAR MISHRA FATHER'S NAME: NAND KUMAR MISHRA

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}'	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	
CE652	GEOTECH ENGINEERING-II	80	76	20		20		120	:
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDGENERAGE									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH FOLL NO.: 59160

; ENROLLMENT NO.: CVL16R0004

NAME OF STUDENT: ABHISHEK PANDEY
FATHER'S NAME: VINOD KUMAR PANDEY

CIDIECT CODE	NAME OF SUBJECT	ES	E	C	Γ	TA	A	TOTAL	TOTAL
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	49	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	47	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	;
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	;
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP161

© ENROLLMENT NO.: CVL16R0005

NAME OF STUDENT: KAMAL PRASAD
FATHER'S NAME: JAGDEV PRASAD

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	C'	Γ	\mathbf{T}	A	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	ABS	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	ABS	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED GENERAGE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH ROLL NO.: 59164

© ENROLLMENT NO.: CVL16R0008

NAME OF STUDENT: ANAND MISHRA
FATHER'S NAME: ARVIND MISHRA

SUBJECT CODE	NAME OF SUBJECT	ES	E	C'.	Γ	\mathbf{T}	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	38	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	44	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	ABS	20		20		120	;
CE654	CONCRETE TECHNOLOGY	80	ABS	20		20		120	=
CE655	CONSTRUCTION PLANNING	80	ABS	20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
/									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP167

; ENROLLMENT NO.: CVL16R0011

NAME OF STUDENT: SOURABH UPADHYAY FATHER'S NAME: ASHVIVANI UPADHYAY

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}'	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	22	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	40	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	34	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
* DED CENTER OF									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP169

© ENROLLMENT NO.: CVL16R0013
© NAME OF STUDENT: DIKLESH KUMAR
© FATHER'S NAME: RADHE SHYAM

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	\mathbf{C}	Γ	\mathbf{T}	A	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	ABS	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SIXTH S9170

© ENROLLMENT NO.: CVL16R0014
© NAME OF STUDENT: SACHIN GUPTA
© FATHER'S NAME: SANJEEV GUPTA

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}^{r}	Γ	TA	A	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	38	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	30	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	78	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	ABS	20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
DEDCEMEAGE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP172

; ENROLLMENT NO.: CVL16R0017

NAME OF STUDENT: SHUBHAM KUMAR TRIPATHI LALIT KUMAR TRIPATHI

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}	Γ	\mathbf{T}	4	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	42	20		20		120	-
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDCENTACE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH FOLL NO.: 59173

; ENROLLMENT NO.: CVL16R0018 ; NAME OF STUDENT: SANDHYA

FATHER'S NAME: SANTU DAS MANIKPURI

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	\mathbf{C}'	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	37	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	65	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDGEMELGE									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SIXTH S9175

RESULT: WITHHELD

; ENROLLMENT NO.: CVL16R0020 ; NAME OF STUDENT: REENA PAINKRA

FATHER'S NAME: RUP NARAYAN PAINKRA

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		Γ	TA		TOTAL	TOTAL :
SOPPECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	52	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	=
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	=
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
PERCENTAGE:									

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH FOLL NO.: 59179

© ENROLLMENT NO.: CVL16R0026 © NAME OF STUDENT: JUSHILA MINJ © FATHER'S NAME: JAINUL MINJ

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}	Γ	TA	1	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	41	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDGEMELGE									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH
ROLL NO.: 59180
ENROLLMENT NO.: CVL16R0031

NAME OF STUDENT: VRINDA
FATHER'S NAME: BAIGA RAM

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}'	Γ	TA	A	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	35	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
DEDCEMEAGE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP182

; ENROLLMENT NO.: CVL16R0033

NAME OF STUDENT: AJEET KUMAR PORTE FATHER'S NAME: RAM LAKHAN SINGH

SUBJECT CODE	NAME OF SUBJECT	ES	E	C'.	Γ	\mathbf{T}_{A}	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	29	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	
CE653	ENVIRONMENTAL ENGINEERING-I	80	28	20		20		120	;
CE654	CONCRETE TECHNOLOGY	80	32	20		20		120	=
CE655	CONSTRUCTION PLANNING	80	ABS	20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	ABS	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
·									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SIXTH S9184

; ENROLLMENT NO.: CVL16R0035 ; NAME OF STUDENT: VIVEK KUJUR

FATHER'S NAME: PETER DOMNIK KUJUR

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}^{r}	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	34	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	39	20		20		120	:
CE653	ENVIRONMENTAL ENGINEERING-I	80	42	20		20		120	;
CE654	CONCRETE TECHNOLOGY	80	35	20		20		120	;
CE655	CONSTRUCTION PLANNING	80	30	20		20		120	:
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	29	20		20		120	;
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	;
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
* DED CENTER OF									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP187

; ENROLLMENT NO.: CVL16R0039

NAME OF STUDENT: HARISHANKAR DHRUW FATHER'S NAME: FIRAT RAM DHRUWE

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	C'	Γ	\mathbf{T}	A	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	38	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	59	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SIXTH S9189

© ENROLLMENT NO.: CVL16R0041
© NAME OF STUDENT: INDRAWATI
© FATHER'S NAME: RAM DAS

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}^{r}	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	32	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	42	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	33	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
DED CENTER OF									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH FOLL NO.: 59191

; ENROLLMENT NO.: CVL16R0043

NAME OF STUDENT: JAG NARAYAN SINGH MARAVI

FATHER'S NAME: DASRAT SINGH MRAVI

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	C	Γ	\mathbf{T}_{A}	4	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	ABS	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	ABS	20		20		120	=
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	_
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	=
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	_
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	1
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	
DED CENTA CE.									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH FROLL NO.: 59192

; ENROLLMENT NO.: CVL16R0044

NAME OF STUDENT: BHUPENDRA KUMAR

FATHER'S NAME: DEVLAL

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}	Γ	\mathbf{T}	4	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	38	20		20		120	-
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDCENTACE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP193

© ENROLLMENT NO.: CVL16R0045
© NAME OF STUDENT: KALPANA SINGH
© FATHER'S NAME: SHIV PRASAD SINGH

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}'	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	
CE652	GEOTECH ENGINEERING-II	80	62	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDGENERAGE									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH ROLL NO.: 59194

; ENROLLMENT NO.: CVL16R0046

NAME OF STUDENT: VINAY ACHCHGALE FATHER'S NAME: PREMLAL ACHCHGALE

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	
CE652	GEOTECH ENGINEERING-II	80	50	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	64	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SIXTH S9197

© ENROLLMENT NO.: CVL16R0049
© NAME OF STUDENT: FRANSIS MINJ
© FATHER'S NAME: BACCHAN MINJ

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	C'.	Γ	\mathbf{T}	A	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	ABS	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	47	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	47	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	ABS	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SIXTH S9198

© ENROLLMENT NO.: CVL16R0050 ROBINS PAINKRA

FATHER'S NAME: RUP NARAYAN PAINKRA

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	C'	Γ	\mathbf{T}	A	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	
CE652	GEOTECH ENGINEERING-II	80	50	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP201

© ENROLLMENT NO.: CVL16R0053
© NAME OF STUDENT: VIVEK SINGH
© FATHER'S NAME: RAMJEET SINGH

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	32	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED GENERAGE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH S9204

ENROLLMENT NO.: CVL16R0056

NAME OF STUDENT: SUNIL KUMAR SAHA FATHER'S NAME: NANDKESHWER

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	\mathbf{C}'	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	31	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	58	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDGENERAGE									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP206

; ENROLLMENT NO.: CVL16R0058

NAME OF STUDENT: SHIVAM KUMAR GUPTA FATHER'S NAME: SANJAY KUMAR GUPTA

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}^{r}	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	32	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	62	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	41	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80	47	20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
* DED CENTER OF									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP207

© ENROLLMENT NO.: CVL16R0060

NAME OF STUDENT: VISHAL KUJUR
FATHER'S NAME: ALBINUS KUJUR

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	28	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	46	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED GENERAGE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP208

; ENROLLMENT NO.: CVL16R0061

NAME OF STUDENT: AVINASH KUMAR FATHER'S NAME: DOOHAN RAM

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	C'	Γ	\mathbf{T}	A	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	28	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	51	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	48	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	44	20		20		120	-
CE655	CONSTRUCTION PLANNING	80	49	20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	44	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

; SEMESTER: SIXTH ; ROLL NO.: 59215 ; ENROLLMENT NO.: SUT17R276

NAME OF STUDENT: AASHISH KUMAR PRAJAPATI FATHER'S NAME: ARVIND KUMAR PRAJAPATI

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	\mathbf{C}	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	36	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDGENERAGE									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH

ROLL NO.: 59216

ENROLLMENT NO.: SUT17R277

NAME OF STUDENT: SUMIT KUMAR

FATHER'S NAME: RAMKHELAWAN

: SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}	Γ	TA	1	TOTAL	TOTAL
SOPPECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	56	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	;
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	;
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH
ROLL NO.: 59220
ENROLLMENT NO.: SUT17R281

NAME OF STUDENT: RAVIKANT JAISWAL

FATHER'S NAME: SATYANARAYAN JAISWAL

CIDIECT CODE	NAME OF SUBJECT	ES	E	C	Γ	\mathbf{T}	4	TOTAL	TOTAL
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	-
CE652	GEOTECH ENGINEERING-II	80	ABS	20		20		120	=
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDCENTACE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH FROLL NO.: 59392

; ENROLLMENT NO.: CVL15R0005

NAME OF STUDENT: SACHIN KUMAR GUPTA FATHER'S NAME: SURENDRA PRASAD GUPTA

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	C'.	Γ	\mathbf{T}	A	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	20	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	39	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	57	20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	32	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SOLL NO.: 59399

; ENROLLMENT NO.: CVL15R0014

NAME OF STUDENT: YOGESH PAINKRA FATHER'S NAME: SHADUL PAINKRA

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	\mathbf{C}	Γ	\mathbf{T}	A	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	40	20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP400

; ENROLLMENT NO.: CVL15R0015

NAME OF STUDENT: SURAJ KUMAR BAXLA

FATHER'S NAME: SUMAN

SUBJECT CODE	NAME OF SUBJECT	ES	E	C	Γ	\mathbf{T}_{A}	4	TOTAL	TOTAL :
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	30	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDCEMEAGE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SIXTH SP410

; ENROLLMENT NO.: CVL15R0025 ; NAME OF STUDENT: ANANT GUPTA

FATHER'S NAME: DINESH KUMAR GUPTA

SUBJECT CODE	NAME OF SUBJECT	ES	SE	\mathbf{C}^{r}	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	28	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	36	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	33	20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	34	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
DEDCEMEAGE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP422

© ENROLLMENT NO.: CVL15R0038
© NAME OF STUDENT: SATISH LAKRA
FATHER'S NAME: NAMUL LAKRA

SUBJECT CODE	NAME OF SUBJECT	ES	E	\mathbf{C}^{γ}	Γ	TA	A	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	32	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
DEDCEMEAGE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH
ROLL NO.: 59446
ENROLLMENT NO.: T-16/02

NAME OF STUDENT: DIGVIJAY SINGH FATHER'S NAME: VISHVANATH RAM

SUBJECT CODE	NAME OF SUBJECT	ES	\mathbf{E}	\mathbf{C}^{r}	Γ	TA	4	TOTAL	TOTAL
SOBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	31	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	ABS	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
. PERCENTACE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH SP606 EN/04/66

NAME OF STUDENT: SUDHANSHU SINGH

FATHER'S NAME: VIJAY SINGH

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL :
		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	-
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	35	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	43	20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDCENTACE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH
ROLL NO.: 59627
ENROLLMENT NO.: EN/14/93

NAME OF STUDENT: VINOD KUMAR YADAV

FATHER'S NAME: DINESH YADAV

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL :
		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	ABS	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	ABS	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	ABS	20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	ABS	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	3
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	3
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	
* DED GENERAGE									_

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH
ROLL NO.: 59631
ENROLLMENT NO.: EN/14/97

NAME OF STUDENT: RAHUL KUMAR DOHRE FATHER'S NAME: RESHAM LAL DOHRE

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL
SOBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	ABS	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	31	20		20		120	=
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	=
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	:
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	:
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	:
CE665R	MANAGERIAL SKILLS					40		40	:
TOTAL		640		120		240		1000	;
PERCENTAGE.									

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH
ROLL NO.: 59785
ENROLLMENT NO.: EN/13/081

NAME OF STUDENT: SHUBHAM TANDON FATHER'S NAME: VISHRAM TANDON

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL :
		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	-
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	37	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	34	20		20		120	-
CE655	CONSTRUCTION PLANNING	80	30	20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	33	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
DEDCENTACE.									

PERCENTAGE:

: EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH S9782

; ENROLLMENT NO.: CVL16R0030

NAME OF STUDENT: ASHUTOSH KUMAR SAHU FATHER'S NAME: MUKESH KUMAR SAHU

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL :
SOBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	18	20		20		120	
CE652	GEOTECH ENGINEERING-II	80	52	20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80	47	20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	51	20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH
ROLL NO.: 59786
ENROLLMENT NO.: EN/13/082

NAME OF STUDENT: MAHESH KUMAR JAISWAL

FATHER'S NAME: VIJAY JAISWAL

SUBJECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL :
SOBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80		20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	-
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80		20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80	39	20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
' DED CELE ACE									-

PERCENTAGE:

EXAMINATION SESSION: NOVEMBER - DECEMBER 2019

B.E./M.TECH.

B.E. (NEW COURSE)

CIVIL ENGINEERING

SEMESTER: SIXTH
ROLL NO.: 59788
ENROLLMENT NO.: EN/13/086

RESULT:

NAME OF STUDENT: VARZIN KUMAR MANIKPURI CHANDRAKISHORE MANIKPURI

CUDIECT CODE	NAME OF SUBJECT	ES	ESE		CT		TA		TOTAL
SUBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
CE651	STRUCTURAL ENGINEERING DESIGN-II	80	ABS	20		20		120	
CE652	GEOTECH ENGINEERING-II	80		20		20		120	=
CE653	ENVIRONMENTAL ENGINEERING-I	80		20		20		120	-
CE654	CONCRETE TECHNOLOGY	80	ABS	20		20		120	-
CE655	CONSTRUCTION PLANNING	80		20		20		120	-
CE671	PE I: MODERN CONSTRUCTION MATERIALS	80		20		20		120	-
CE651P	STRUCTURAL ENGINEERING LAB	40				20		60	-
CE652P	GEOTECH ENGINEERING-II LAB	40				20		60	
CE653P	ENVIRONMENTAL ENGINEERING-I LAB	40				20		60	
CE654P	CONCRETE TECHNOLOGY LAB	40				20		60	
CE665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	;
PERCENTAGE:									