#### Savitribai Phule Pune University

Pune-411 007
M.E. (2017 Pattern)
College Ledger(Dec-2022)

35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI Branch: (CIVIL) (STRUCTURE ENGINEERING)(A01)

INS OR TW PR INS **END** INS END INS END INS END END INS END Tot Grd Grd Crd INS TW Crd 006 Min 000 020 020 020 003 003 006 008 008 009 009 012 012 015 015 060 Pnt Pnt 000 050 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 Max PRN: 77000200F Seat no.: 11008 NAME: DEOKATE AMIT BAJIRAO Mother - SUVARNA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) INTRODUCTION TO CONSTITUTION "A" 215499 RESEARCH METHODOLOGY 601013 P 036 P 038 8 32 074 ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES 601014 P 023 P 042 --- 065 C 7 28 Elective ~BIO MECHANICS AND BIO MATERIALS ~SAFETY PRACTICES IN CONSTRUCTION P 040 P 049 --- 089 9 45 601015 Α BIO MECHANICS AND BIO MATERIALS 601015A P 018 P 049 --- 067 SAFETY PRACTICES IN CONSTRUCTION P 022 022 601015F SEMINAR-II --- P 030 P 024 601016 054 6 24 D PROJECT STAGE-I 601017 --- P 031 P 032 063 7 56 Third Semester SGPA: 7.400 Credits Earned/Total: 25/25 Total Credit Points: 185 SEMINAR-III 601018 --- P 038 P 035 073 8 40 В PROJECT WORK STAGE-II \* 043 601019 \* 135 178 20 9 180 Fourth Semester SGPA: 8.800 Credits Earned/Total: 25/25 Total Credit Points: 220 M.E. Second Year Total Credits Earned: 50/50 C.G.P.A.: 7.940 FIRST CLASS WITH DISTINCTION ^ Non-Credit Course # Elective PRN: 77000362B Seat no.: 11631 NAME: JACHAK AISHWARYA RAJARAM Mother - TEJASWINI Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) INTRODUCTION TO CONSTITUTION "o" 215499 RESEARCH METHODOLOGY 601013 P 033 P 025 058 D 6 24 ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES P 034 P 039 --- 073 8 32 601014 В Elective ~BIO MECHANICS AND BIO MATERIALS ~SAFETY PRACTICES IN CONSTRUCTION 601015 P 043 P 025 --- 068 7 35 C BIO MECHANICS AND BIO MATERIALS 601015A P 018 P 025 --- 043 SAFETY PRACTICES IN CONSTRUCTION 601015F P 025 025 SEMINAR-II --- P 030 P 032 601016 062 7 28 PROJECT STAGE-I - P 036 P 038 Third Semester SGPA: 7.320 Credits Earned/Total: 25/25 Total Credit Points: 183 SEMINAR-III --- \* 040 \* 039 601018 --- 079 PROJECT WORK STAGE-II --- \* AAA 000 FFF 20 F --- \* AAA 0 0 601019 Fourth Semester SGPA : ---- Credits Earned/Total : 5/25 Total Credit Points: 40

M.E. Second Year Result : Fail Total Credits Earned : 30/50

^ Non-Credit Course # Elective

^ Non-Credit Course # Elective

College Ledger(Dec-2022)

35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd C Pnt F	
PRN: 77			 it no.:					T VIJAY		~~~~~ ~ her - AR		~~~~ ~	,~~~~ ^	·~~~~ ~	~~~~	~~~~	~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~	,~~
					GINEERIN	G)																	
INTRODU 215499 ∧	CITON																		"A"				
RESEARC 601013	СН МЕТН	ODOLOGY	, 													Р 036	P 043		079	4	В	8	32
ANALYSI 601014	IS AND	DESIGN	OF EART	HQUAKE	RESISTA	NT STRU	CTURES									P 023	Р 044		067	4	С	7	28
Electiv ~BIO ME ~SAFETY 601015	ECHANIC															P 040	P 049		089	5	A	9	45
BIO MEC 601015A		AND BI	O MATER	IALS						P 018							P 049		067				
# SAFETY 601015F #		CES IN	CONSTRU	ICTION 						P 022									022				
SEMINAR 601016			Р 030	Р 024															054	4	D	6	24
PROJECT 601017	Γ STAGE		Р 031	P 032															063	8	С	7	56
Thi Total	ird Sem Credit	ester S Points	GPA : 7 5: 185	'.400 Cı	redits E	arned/T	otal :	25/25															
SEMINAR 601018	R-III		P 038	Р 036															074	5	В	8	40
PROJECT 601019	Γ WORK		* 044															* 135	179	20	0	10 2	200
Fou Total	urth Se Credit	mester Points	SGPA : s: 240	9.600	Credits	Earned/	Total :	25/25															
C.G.P.A ^ Non-	A. : 8. -Credit	130 FIR Course	RST CLAS	s WITH	rned : 5	TION																	
PRN: 77			it no.:		NAME:		SURAJ	Mother	r - LA	XMI MADH	UKAR SH	IRSAT											
INTRODU		TO CONS			GINEERIN	G)																	
215499 ^																			"A"				
RESEARC 601013	CH METH	ODOLOGY	, 													* 034	Р 038		072	4	В	8	32
ANALYSI 601014	IS AND	DESIGN 	OF EART	HQUAKE	RESISTA	NT STRU	CTURES									P 022	Р 049		071	4	В	8	32
Electiv ~BIO ME ~SAFETY	ECHANIC																						
601015 BIO MEC	CHANICS	 AND BI	 O MATER	 RIALS												Р 035	Р 027		062	5	С	7	35
601015A #										Р 019							Р 027		046				
SAFETY 601015F #		CES IN	CONSTRU 	ICTION 						Р 016									016				
SEMINAR 601016			P 030	Р 024															054	4	D	6	24
PROJECT 601017	Γ STAGE		Р 030	Р 030															060	8	С	7	56
Thi Total	ird Sem Credit	ester S Points	GPA : 7 5: 179	'.160 Cı	redits E	arned/T	otal:	25/25															
SEMINAR 601018	R-III		* AAA	* AAA															000 FFF	5	F	0	0
PROJECT 601019		STAGE-I	X AAA															* AAA	000 FFF	20	F	0	0
		mester Points		(	Credits	Earned/	Total :	0/25															
M.E. Se	econd Y	ear Res	ult : F	ail 1	Total Cr	edits E	arned :	25/50															

M.E. Second Year Result : Fail Total Credits Earned : 25/50

^ Non-Credit Course # Elective

College Ledger(Dec-2022)

	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd C Pnt P	
PRN: 771 Branch:	.000470	Sea	~~~~ ~ t no.: í	11004	NAME:	BADE MAY		~~~~ ~~ BHAKAR		~~~~~ ~ er - KAL		~~~~ ~	~~~~ ~	~~~~ ~	~~~~	,~~~~ ·	.~~~~	~~~~	~~~ ~~	~ ~~~	~~~	~~~ ~	~~
INTRODUC 215499																			*"A"				
RESEARCH 601013	I METHO	DDOLOGY														* 034	* 026		060	4	С	7	28
ANALYSIS 601014		DESIGN	OF EARTI	HQUAKE 	RESISTA 	NT STRUC	TURES									* 034	* 024		058	4	D	6	24
Elective ~RETROFI ~SAFETY 601015	TTING				R.C. S	TRUCTURE	: 									* 040	* 031		071	5	В	8	40
RETROFIT 601015C	TING A		ENGTHEN:	ING OF	R.C. ST	RUCTURE				* 018							* 031		049	,	Ь	O	70
# SAFETY P 601015F	PRACTIO	CES IN	CONSTRUC	CTION						* 022									022				
# SEMINAR- 601016	·II		* AAA :	* AAA															000 FF	F 4	F	0	0
PROJECT 601017			* AAA `																000 FF	F 8	F	0	0
Thir Total C ^ Non-C	redit	Points	: 92		edits E	arned/To	otal : 1	13/25															
PRN: 771 Branch:	A01-(	CIVIL)		JRE ENG		BURUNGAL IG)	E AKHII	L ASHOK	Moth	ner – NA	NDINI												
INTRODUC 215499 ^	TION T	FO CONS	TITUTION	N 															*"A"				
RESEARCH 601013					 DECTCTA											* 034	* 028		062	4	С	7	28
ANALYSIS 601014 Elective		JESIGN	OF EARTI	HQUAKE 	 KESISTA											* 037	* 025		062	4	С	7	28
~RETROFI ~SAFETY 601015					R.C. S	TRUCTURE										* 040	* 034		074	5	В	8	40
RETROFIT 601015C #	TING A	AND STR	ENGTHEN:	ING OF	R.C. ST	RUCTURE				* 019							* 034		053				
SAFETY P 601015F #	PRACTIO	CES IN	CONSTRUC	CTION 						* 021									021				
" SEMINAR- 601016	·II		* 034	* 035															069	4	С	7	28
PROJECT 601017			* 034																069	8	С	7	56
Total C	redit	Points	: 180		eaits E	arned/To	ται : ,	23/23															
																							• •
PRN: 771 Branch: INTRODUC	A01-(	CIVIL)		JRE ENG		CHOUDHAR IG)	R GAURA	V KISAN	Moth	ner - SA	VITA												
215499 ^																			*"A"				
RESEARCH 601013 ANALYSIS					 DESTSTA		TUDES									* 040	* 033		073	4	В	8	32
601014 Elective	<u>!</u>															* 042	* 025		067	4	С	7	28
~RETROFI ~SAFETY 601015					R.C. S	TRUCTURE										* 042	* 032		074	5	В	8	40
RETROFIT 601015C #	TING A	AND STR	ENGTHEN:	ING OF	R.C. ST	RUCTURE				* 019							* 032		051				
" SAFETY P 601015F #	PRACTIO	CES IN	CONSTRUC	CTION						* 023									023				
# SEMINAR- 601016	·II		* 038	* 039															077	4	В	8	32
PROJECT 601017			* 039 · 7			 arned/To	 htal • 1	 25/25											079	8	В	8	64
Total C ^ Non-C	redit	Points	: 196		euilS E	.ai 1180/10	, cal ; ,	LJ/ ZJ															
	• • • • •				• • • • • • •						• • • • • • •										• • • • •		• •

#### Savitribai Phule Pune University Pune-411 007

M.E. (2017 Pattern)
College Ledger(Dec-2022)

Mi Ma		INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd Cro Pnt Pnt	
PRN: 77100	0141L	Sea	~~~~ ~ t no.:	11009	NAME:	DEOKATE	SAMRUD			~~~~~ ~ Mother -		~~~~ ~	~~~~ ~	~~~~ ~	~~~~ ~	·~~~~ ^	.~~~~	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ~~~	•
Branch: A0 INTRODUCTI 215499					INEERIN	NG) 													*"A"				
A RESEARCH M 601013	иЕТНО	DOLOGY														* 040	* 031		071	4	В	8 32	2
ANALYSIS A 601014	AND D	ESIGN	OF EART	HQUAKE	RESISTA	ANT STRU	CTURES										* 028		065	4	c	7 28	
Elective ~RETROFITT ~SAFETY PR					R.C. S	STRUCTUR	E																
601015 RETROFITTI 601015C	ING A	ND STR	 ENGTHEN 	ING OF	R.C. ST	 TRUCTURE				* 019						* 042	* 033 * 033		075 052	5	В	8 40	)
# SAFETY PRA 601015F	ACTIC	ES IN	CONSTRU 	CTION						* 023									023				
# SEMINAR-II 601016	Γ		* 030	* 030															060	4	C	7 28	o
PROJECT ST 601017	ΓAGE-	I	* 030																060	8	C	7 56	
Third		ster S	GPA : 7		edits E	 Earned/T	otal:	25/25											060	٥	C	7 30	)
	edit	Course	# E]																				
PRN: 77100	0190j	Sea	t no.:	11012	NAME:	GANESH	PRAMOD	SONAWAN	E Mo	ther - S	SUNITA												
Branch: A0					INEERIN	NG)																	
INTRODUCTI 215499 ∧	LON I			N 															*"A"				
RESEARCH M 601013	ИЕТНО	DOLOGY														* 038	* 025		063	4	С	7 28	8
ANALYSIS A 601014	AND D	ESIGN	OF EART	HQUAKE	RESISTA	ANT STRU	CTURES									* 037	* 015		052	4	D	6 24	4
Elective ~RETROFITT ~SAFETY PR					R.C. S	STRUCTUR	E										Q.						
601015 RETROFITTI					 P C ST											* 042	* 035		077	5	В	8 40	)
601015C #	LNG A			ING OF						* 019							* 035		054				
SAFETY PRA 601015F #	ACTIC	ES IN	CONSTRU 	CTION 						* 023									023				
SEMINAR-II 601016	Γ		* 030	* 031															061	4	С	7 28	8
PROJECT ST 601017	ΓAGE-		* 031	* 033															064	8	С	7 56	6
Third Total Cre	Seme edit	ster S Points	GPA : 7 : 176	.040 Cr	edits E	Earned/T	otal :	25/25															
∧ Non-Cre					ective																		
PRN: 77100	0192E	Sea	t no.:	11013	NAME:	GAVAND	ANIKET	ANKUSH	Moth	er - ALK	(A												
Branch: A0 INTRODUCTI					INEERIN	IG)													*"A"				
215499 ^ RESEARCH M	иЕТНО	DOLOGY																			_		6
601013 ANALYSIS A	AND D	 ESIGN	 OF EART	 HQUAKE	 RESISTA	 ANT STRU	 CTURES										* 028		066	4	С	7 28	
601014 Elective ~RETROFITT	ΓING .	 AND ST	 RENGTHE	 NING OF	 R.C. S	 STRUCTUR	 E									* 037	* 025		062	4	С	7 28	3
~SAFETY PR 601015																* 041	* 031		072	5	В	8 40	O
RETROFITTI 601015C #	ING A	ND STR	ENGTHEN 	ING OF	R.C. ST	RUCTURE				* 019							* 031		050				
SAFETY PRA 601015F #	ACTIC	ES IN	CONSTRU 	CTION 						* 022									022				
SEMINAR-II 601016			* 032	* 032															064	4	С	7 28	8
PROJECT ST 601017			* 032																067	8	С	7 56	6
Total Cre	edit	Points	: 180		edits E	Earned/T	otal :	25/25															
^ Non-Cre	edit 	Course	# El	ective 																			

College Ledger(Dec-2022)

	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd C Pnt F	
PRN: 77	1002301		t no.:	11014	NAME:	JADHAV A		VINAYAK	_	ner - SU		~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~	~~~~~	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ~	·~~
INTRODUC 215499	-		-																*"0"				
RESEARCI 601013	H METHO	DDOLOGY														* 040	* 032		072	4	В	8	32
ANALYSI: 601014		DESIGN	OF EARTI	HQUAKE 	RESISTA 	NT STRU	CTURES									* 044	* 031		075	4	В	8	32
Elective ~RETROF: ~SAFETY	ITTING				R.C. S	TRUCTUR	E																
601015 RETROFI 601015C		AND STR	ENGTHEN:	ING OF	 R.C. ST	RUCTURE				* 020						* 043	* 039 * 039		082 059	5	Α	9	45
# SAFETY	PRACTIO	CES IN	CONSTRU	CTION																			
601015F # SEMINAR										* 023									023				
601016 PROJECT 601017	STAGE	-I	* 043 * * 043 *																087 088	4 8	A		<ul><li>36</li><li>72</li></ul>
	rd Seme Credit	ester S	GPA : 8		edits E	arned/T	otal:	25/25											000	٥	Α	9	12
^ Non-			# Ele	ective 																			
PRN: 77			t no.:				ITTHAL	DAREKAR	Moth	ner - KA	LPANA												
Branch: INTRODU 215499					INEERIN														*"A"				
RESEARCI 601013	H METHO	DDOLOGY														* 034	* 023		057	4	D	6	24
ANALYSIS 601014		DESIGN	OF EARTI	HQUAKE	RESISTA	NT STRU	CTURES									* 039	* 020		059	4	D	6	24
~RETROF: ~SAFETY	ITTING	ICES IN			R.C. S	TRUCTUR	E									* 040	÷ 027		077	5	В	8	40
601015 RETROFI 601015C		 AND STR 	ENGTHEN:	ING OF	R.C. ST	RUCTURE				* 018						* 040	* 037 * 037			5	В	8	40
# SAFETY 601015F		CES IN	CONSTRU	CTION						* 022									022				
# SEMINAR										022													
601016 PROJECT 601017	STAGE	-I	* 031 * * 030 *																063 062	4 8	C C	7 7	
		ester S	GPA : 6		edits E	arned/To	otal :	25/25											002	O	C	,	30
			# Ele																		. <b></b> .		
PRN: 77			t no.:			REKHA M	OHAN KA	MBLE M	other	- SANGI	TA												
Branch: INTRODUC 215499	•	-	•																*"A"				
A RESEARCI 601013	н метно	DDOLOGY														* 020	* 021		060	4	C	7	28
ANALYSI: 601014	S AND I	DESIGN	OF EARTI	HQUAKE	RESISTA	NT STRU	CTURES										* 021		057	4	D	6	
Elective ~RETROF	ITTING				R.C. S	TRUCTUR	E																
~SAFETY 601015 RETROFI					 R.C. ST	 RUCTURE										* 042	* 023		065	5	С	7	35
601015C #										* 018							* 023		041				
SAFETY 601015F #				 LI TON						* 024									024				
SEMINAR 601016 PROJECT			* 032	* 032															064	4	С	7	28
601017 Thi	rd Seme	 ester S	* 029 · GPA : 6		 edits E	 arned/Te	 otal :	 25/25											061	8	С	7	56
	Credit	Course	# Ele																				
				• •												• •							-

35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Grd	Grd ( Pnt F	
PRN: 7710054 Branch: A01-		it no.:	11025	NAME:	RUPNAWA		L ASHOK		~~~~~ ~ her - KA		~~~~ ~	~~~~ ~	~~~~ ~	~~~~ /	~~~~	~~~~	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ^	,~~
THEORY OF EL															Р 030	Р 024		054	4	D	6	24
STRUCTURAL I	OYNAMICS 														P 039	P 031		070	4	В	8	32
ADVANCED DES	SIGN OF S	TEEL ST	RUCTURES	5											Р 037	Р 036		073	4	В	8	32
NUMERICAL ME 501004	ETHODS IN	STRUCT	URAL ENG	GINEERI 	NG 										Р 044	Р 034		078	4	В	8	32
Elective ~DESIGN OF F ~HUMAN RIGHT 501005		ons 													Р 042	P 042		084	5	A	9	45
DESIGN OF FO	DUNDATION	IS							P 019							P 042		061	J	^	3	73
# HUMAN RIGHTS	====								F 013							F 042		001				
501005H #									P 023									023				
LAB PRACTICE 501006		Р 036	Р 036															072	4	В	8	32
First Se Total Cred	emester S it Points	GPA : 7 5: 197	.880 Cre	edits E	arned/T	otal :	25/25															
FINITE ELEME 501007	ENT METHO	D													P 032	P 018		050	4	D	6	24
THEORY OF PL 501008	ATES & S	HELLS													P 032	Р 029		061	4	С	7	28
ADVANCED DES 501009	SIGN OF C	ONCRETE	STRUCTU	JRES 											* 032	* 015		047	4	E	5	20
Elective ~DESIGN OF F ~BUILDING SE 501010				FRUCTUR	ES 										Р 037	@ P 028		065	5	C	7	35
DESIGN OF PF 501010E	RE-STRESS	SED_CONC	RETE STR	RUCTURE	S				P 021							P 028			j		,	33
# BUILDING SEF	RVICES AN	ID MAINT	ENANCE						P 016							. 020		016				
# LAB PRACTICE									P 010									010				
501011 SEMINAR I		Р 029	Р 030															059	4	D	6	24
501012		P 044				 Total .	 25/25											087	4	Α	9	36
Total Cred	Semester it Points	: 167	6.000 CI	eurts	Earneu/	iotai :	23/23															
M.E. First N INTRODUCTION 215499				ed : 50	/50 													*"A"				
A RESEARCH MET	THODOLOGY	,													* 027	* 027		064	4	6	7	20
601013 ANALYSIS AND	DESIGN	OF EART	HQUAKE F	 RESISTA	NT STRU	CTURES									* 037 * 034	* 027		064	4	C		28
601014 Elective															^ U34	* 015 @		049	4	E	5	20
~RETROFITTIN ~SAFETY PRAC 601015				R.C. S	TRUCTUR	E 									* 042	* 034		076	5	В	8	40
RETROFITTING 601015C	AND STR	RENGTHEN	ING OF F	R.C. ST	RUCTURE				* 018							* 034		052				
# SAFETY PRACT 601015F #	ΓICES IN	CONSTRU	CTION 						* 024									024				
# SEMINAR-II 601016		* 030	* 030															060	4	C	7	28
PROJECT STAC																				С		
	emester S	GPA : 6																	J	-	•	- •

# Elective @ O.4 ^ Non-Credit Course

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College Ledger(Dec-2022)

35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd Crd Pnt Pnt
PRN: 771	ا00737	L Sea	t no.:	11030		YADAV D	~~~~ ~ ILIPKUM			Mothe	r - VAI		~~~~ ~	,~~~~ ~	,~~~~ <i>,</i>	~~~~	~~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~~~
Branch: INTRODUC 215499																			*"A"			
A RESEARCH	H METHO	ODOLOGY															1. 026		0.52	_	_	
601013 ANALYSIS 601014	S AND I	 DESIGN	OF EART	HQUAKE	RESISTA	ANT STRU	 CTURES										* 026 * 021		063 062	4	С	<ul><li>7 28</li><li>7 28</li></ul>
Elective ~RETROFI	TTING				 F R.C. S	STRUCTUR	E									041	021		002	4	C	7 20
~SAFETY 601015																* 040	* 037		077	5	В	8 40
RETROFIT 601015C #	TING /	AND STR 	ENGTHEN	ING OF	R.C. ST	FRUCTURE				* 019							* 037		056			
SAFETY F	PRACTIO	CES IN	CONSTRU 	CTION						* 021									021			
# SEMINAR- 601016	·II		* 037	* 038															075	4	В	8 32
PROJECT 601017	STAGE		* 035	* 038															073	8	В	8 64
Thir Total C	rd Seme Credit	ester S Points	GPA : 7 : 192	.680 Cr	edits E	Earned/T	otal :	25/25														
^ Non-0																						
PRN: 772	2001221	H Sea	t no.:	11007	NAME:	DADAS T	ANAJI T	UKARAM	Moth	er – KES	HARBAI											
Branch: THEORY C					SINEERIN	NG)										+ 030	+ 007		0.46		_	
501001 STRUCTUR	RAL DYI	 NAMICS															* 007		046 FFF	4	F	0 0
501002 ADVANCED 501003	DESI	GN OF S	TEEL ST	RUCTURE	 :S											* 038 * 037	* 002		040 FFF 072	4	F B	0 0 8 32
NUMERICA 501004	AL METI		STRUCT	URAL EN	IGINEERI	ING										* 036			072 047 FFF	4	F	0 0
Elective ~DESIGN		UNDATIO	NS													030	OII		047 111	7	•	0 0
~ECONOMI 501005				CIVIL E	NGINEER	RING 										* 043	* 032		075	5	В	8 40
DESIGN 0 501005D #	F FOU	NDATION 	S 							* 020							* 032		052			
ECONOMIC 501005F	S AND	FINANC	E FOR C	IVIL EN	IGINEERI 	ING 				* 023									023			
# LAB PRAC 501006	TICE :		* 035	* 026															071	4	В	8 32
		ester S	GPA : -		edits E	 Earned/T	otal:	13/25											0/1	4	В	6 32
# Elect																						
PRN: 772	00167	H Sea	t no.:	11010	NAMF.	DNYANES	HWAR DA	GADII KH	ARTUDE	Mothe	r – BAD	ΔΜΚΔΤ										
Branch:	A01-(	CIVIL)	(STRUCT	URE ENG			IIWAK DA	IGADO KII	ARTOBE	Moerre	i BAD	AMBAI										
THEORY 0 501001			& PLAS	TICITY												* 038	* 002		040 FFF	4	F	0 0
STRUCTUR 501002 ADVANCED			 TEEL ST													* 037	* 006		043 FFF	4	F	0 0
501003 NUMERICA																* 041	* 030		071	4	В	8 32
501004 Elective																* 036	* 011		047 FFF	4	F	0 0
~DESIGN ~ECONOMI 501005	OF FO			CIVIL E	ENGINEER	RING										* 040	* 032		072	5	В	8 40
DESIGN C 501005D	F FOU	 NDATION 	S							* 018							* 032		072	3	D	0 40
# ECONOMIC	S AND	FINANC	E FOR C	IVIL EN	IGINEERI	ING											JJ2					
501005F #										* 022									022			
LAB PRAC 501006			* 034																069	4	С	7 28
Firs Total C # Elect	Credit			Cr	edits E	Earned/T	otal :	13/25														

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	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd Crd Pnt Pnt
	7200176	G Sea CIVIL)	t no.:	11011	NAME:	~~~~~ ~ GAIKWAD					~~~~~ ~~ HEMLATA	~~~~ ~	~~~~ ~	,~~~~ ~	·~~~~ /	~~~~	~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~~~
		STICITY			INCCINI	10)										* 036	* 019		055	4	Б	6 24
STRUCTU	JRAL DY																				D _	
	ED DESI	GN OF S	TEEL ST	 RUCTURE	 S											* 036	* 009		045 FFF	4	F	0 0
501003 NUMERIO	CAL MET	HODS IN	STRUCT	URAL EN	 GINEERI	 ING										* 040	* 027		067	4	С	7 28
501004 Electiv	ve															* 036	* 019		055	4	D	6 24
~DESIGN	N OF FO	UNDATION D FINANO		CIVIL E	NGINEEF	RING 										* 042	* 029		071	5	В	8 40
DESIGN 501005		NDATION:	S							* 019							* 029		048			
# ECONOM	ICS AND	FINANCI	E FOR C	IVIL EN	GINEERI	ING																
501005F #	F									* 023									023			
LAB PRA 501006		;	* 036																073	4	В	8 32
Fir Total # Elec	Credit	ester So Points	GPA : - : 148	Cr	edits E	Earned/T	otal :	21/25														
PRN: 77 Branch:		M Sea	t no.: (STRUCT			JADHAV NG)	GAURAV	MADAN	Mothe	r - SHA	NTA											
THEORY 501001	OF ELA	STICITY	& PLAS	TICITY												* 041	* 025		066	4	С	7 28
STRUCTU 501002	JRAL DY	NAMICS														* 035	* 012		047 FFF	4	F	0 0
	ED DESI	GN OF S	TEEL ST	RUCTURE	S											* 038	* 027		065	4	С	7 28
	CAL MET	HODS IN	STRUCT	URAL EN	GINEER]	ING											* 010		047 FFF	4	F	0 0
Electiv	N OF FO	UNDATION D FINAN		CIVIL E	NGINEER	RING										. 037	010		047 FFF	4	Г	0 0
501005		 NDATION:														* 039	* 035		074	5	В	8 40
5010050 #										* 020							* 035		055			
ECONOM3 501005F #		FINANCI	E FOR C	CIVIL EN	GINEERI 	ING 				* 019									019			
LAB PRA 501006			* 040	* 040															080	4	Α	9 36
	Credit	ester So Points		Cr	edits E	Earned/T	otal:	17/25														
PRN: 77		M Sea	t no.: (STRUCT			LOKHAND	E LAXM	AN UDDH <i>A</i>	AV Mo	ther -	SUMAN											
		STICITY														* 038	* 020		058	4	D	6 24
STRUCTU	JRAL DY		_	_	· <del>-</del>	_			_ <b>-</b>	_ <del>_</del>	_	_	_	_			* 003				_	
	ED DESI	GN OF S	TEEL ST	 RUCTURE	s											* 038			041 FFF	4	F	0 0
501003 NUMERIO 501004	CAL MET	HODS IN	STRUCT	URAL EN	 GINEERI	 ING 										* 038 * 037	* 029 * 008		067 045 FFF	4	C F	7 28 0 0
Electiv ~DESIGN ~ECONON	N OF FO	UNDATION D FINAN		CIVIL E	NGINEEF	RING																
501005 DESIGN	OF FOU	 NDATIONS	 S													* 041	* 031		072	5	В	8 40
501005c										* 020							* 031		051			
ECONOM3 501005F #		FINANCI	E FOR C	CIVIL EN	GINEERI	ING 				* 021									021			
LAB PRA 501006		I ,	* 035	* 039															074	4	В	8 32
Fir	rst Sem Credit		GPA : -		edits E	Earned/T	otal :	17/25														

	Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot (	Crd		Grd Crd Pnt Pnt
	7200358	м Sea	t no.:		NAME:	MARKAD		SUKHADE		~~~~~ ^ ther - N		~~~~ ~	~~~~ ~	·~~~~ ~	~~~~	~~~~	~~~~	~~~~	~~~ ~~~	~~~	~~~	~~ ~~
THEORY 501001	OF ELA	STICITY	& PLAS	STICITY												* 032	* 008		040 FFF	4	F	0 0
STRUCTU 501002	URAL DY	NAMICS														* 032	* 002		034 FFF	4	F	0 0
ADVANCE 501003	ED DESI	GN OF S	TEEL S	FRUCTURE	:S											* 037	* 032		069	4	С	7 28
	CAL MET	HODS IN	STRUC	ΓURAL EN	IGINEER	ING 										* 034	* 015		049	4	E	5 20
Electiv																	\$					
		UNDATIO D FINAN		CIVIL E	NGINEEF	RING 										* 034	* 033		067	5	С	7 35
5010050		NDATION	S 							* 014							* 033		047			
# ECONOM3 501005F #		FINANC	E FOR (	CIVIL EN	IGINEER	ING 				* 020									020			
LAB PRA 501006 Fir	rst Sem			* 035 Cr	 edits E	 Earned/T	 otal :	 17/25											067	4	С	7 28
\$ 0.1	# Ele	ctive																				
		F 6		11010	NAME -				54 14		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\											
PRN: 77 Branch:			t no.: (STRUC	TIUI8			I KOHII	RAVIND	RA MO	other -	YOGITA											
THEORY 501001	OF ELA	STICITY	& PLAS	STICITY												* 038	* 000		038 FFF	4	F	0 0
STRUCTU 501002	URAL DY	NAMICS														* 038	* 002		040 FFF	4	F	0 0
ADVANCE 501003	ED DESI	GN OF S	TEEL S	FRUCTURE	S											* 041	* 027		068	4	C	7 28
	CAL MET	HODS IN	STRUC	ΓURAL EN	IGINEER	ING 											* 012		048 FFF	4	F	0 0
Electiv ~DESIGN ~ECONOM	N OF FO	UNDATIO D FINAN		CIVIL E	ENGINEER	RING														_		
501005 DESIGN 5010050		 NDATION 	S							* 020						* 039	* 030 * 030		069 050	5	С	7 35
# ECONOMI 501005F		FINANC	E FOR (	CIVIL EN	IGINEERI	ING				* 019									019			
# LAB PRA		т								013									013			
501006				* 038				 12/25											074	4	В	8 32
Total # Elec	Credit	Points	: 95	Cr	earts			13/23														
		B 500	+ no .	11010	NAME.	NALE BA	LVBUCUA	IA DANDIII	DANC	Mothon	VALTN	DA										
PRN: 77 Branch:			t no.: (STRUC	TIOI9			VFKN2HV	IA PANDUI	NANG	Mother	- KALIN	DA										
THEORY 501001	OF ELA	STICITY	& PLAS	STICITY												* 037	* 002		039 FFF	4	F	0 0
STRUCTU 501002	URAL DY	NAMICS														* 034	* 002		036 FFF	4	F	0 0
ADVANCE 501003	ED DESI	GN OF S	TEEL S	FRUCTURE	S											* 038	* 023		061	4	С	7 28
NUMERIO 501004		HODS IN	STRUCT	ΓURAL EN	IGINEERI	ING 										* 036	* 008		044 FFF	4	F	0 0
	N OF FO	UNDATIO D FINAN		CIVIL E	ENGINEEF	RING										* 038	* 031		069	5	C	7 35
		NDATION	S	<b>-</b>	·		<b>-</b>			* 018					· 		* 031		049	J		, ,,
# ECONOMI	ICS AND		E FOR (	CIVIL EN	 NGINEERI	ING				* 020							031		020			
501005F #										020									020			
LAB PRA 501006			* 030																062	4	С	7 28
Fir Total # Elec	Credit	ester S Points	GPA : - : 91	Cr																		

College Ledger(Dec-2022)

Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd		Grd Crd Pnt Pnt
~ PRN: 77200508 Branch: A01-(		t no.:	11023	NAME:	RATHOD	~~~~~ ~^ CHANDRA			~~~~~ ~ Mother -				~~~~ ~^		~~~~ ^	,~~~~ ~	~~~~	~~~ ~~~	~~~	~~~	~~~
THEORY OF ELA															* 041	* 025		066	4	С	7 28
STRUCTURAL DY 501002	NAMICS															* 004		045 FFF	4	F	0 0
ADVANCED DESI 501003	GN OF S	TEEL ST	TRUCTURE	:S												* 039		078	4	В	8 32
NUMERICAL MET 501004	HODS IN	STRUCT	ΓURAL EN	IGINEERI	NG 											* 011		051 FFF	4	F	0 0
Elective ~DESIGN OF FO ~ECONOMICS AN			CIVIL E	NGINEER	ING																
501005 DESIGN OF FOU	 NDATION	 S														* 031		073	5	В	8 40
501005D #									* 020							* 031		051			
ECONOMICS AND 501005F #	FINANC	E FOR C	CIVIL EN	IGINEERI	NG 				* 022									022			
" LAB PRACTICE 501006		* 038	* 038															076	4	В	8 32
First Sem Total Credit	ester S	GPA : -		edits E	arned/T	otal : 1	L7/25											070	·	J	0 32
# Elective	Tomes	. 132																			
PRN: 77200545 Branch: A01-(		t no.: (STRUCT				SOMNATH	KHATAL	Motl	her - SU	NANDA											
THEORY OF ELA 501001	STICITY 	& PLAS	STICITY												* 038	* 002		040 FFF	4	F	0 0
STRUCTURAL DY 501002	NAMICS														* 033	* 007		040 FFF	4	F	0 0
ADVANCED DESI 501003	GN OF S	TEEL ST	RUCTURE	:S 											* 041	* 032		073	4	В	8 32
NUMERICAL MET 501004	HODS IN	STRUCT	ΓURAL EN	IGINEERI	NG 										* 035	* 016		051	4	D	6 24
Elective ~DESIGN OF FO ~ECONOMICS AN	D FINAN		CIVIL E	NGINEER	ING																
501005 DESIGN OF FOU	 NDATION	 S													* 041	* 029		070	5	В	8 40
501005D #									* 019							* 029		048			
ECONOMICS AND 501005F #		E FOR C	CIVIL EN	IGINEERI 	NG 				* 022									022			
LAB PRACTICE 501006		* 040	* 041															081	4	Α	9 36
First Sem Total Credit # Elective			Cr	edits E	arned/T	otal : 1	L7/25														
PRN: 77200549 Branch: A01-(	CIVIL)		TURE ENG			R PRIYAN	IKA RAJU	J Mo <sup>-</sup>	ther - S	ANGITA											
THEORY OF ELA 501001		∝ PLAS	 PITCT LA												* 039	* 028		067	4	С	7 28
STRUCTURAL DY 501002															* 037	* 007		044 FFF	4	F	0 0
ADVANCED DESI 501003															* 040	* 038		078	4	В	8 32
NUMERICAL MET 501004	HODS IN	STRUCT	TURAL EN	IGINEERI	NG 										* 037	* 016		053	4	D	6 24
Elective ~DESIGN OF FO ~ECONOMICS AN 501005			CIVIL E	NGINEER	ING										* 044	* 037		081	5	A	9 45
DESIGN OF FOU 501005D	NDATION:	S							* 020							* 037		057	J	, ·	5 <del>1</del> 5
# ECONOMICS AND		F EOP (	 	IGTNEEDT	NG		_		020		_	_	_	_		037	- <b>-</b>	031			
501005F #			 TATE EN						* 024									024			
LAB PRACTICE 501006		* 041	* 042															083	4	Α	9 36
First Sem Total Credit # Elective	ester S	GPA : -		edits E	arned/T	otal : 2	21/25														

35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

Min Max	INS 000 000	OR 020 050	TW 020 050	PR 020 050	INS 003 010	END 003 010	INS 006 020	END 006 020	INS 008 025	END 008 025	INS 009 030	END 009 030	INS 012 040	END 012 040	INS 015 050	END 015 050	TW 060 150	Tot	Crd	Gro	d Grd Pnt	
PRN: 77200559	3 Sea	t no.:	11028			SAQIBAL	_I ASHPAK		~~~~~					~~~~	~~~~	~~~~	~~~~	~~~ ^	~~ ~~~	~~	· ~~~	~~~
Branch: A01-(compared theory of ELAS	-	•		GINEERI	NG)																	
501001 STRUCTURAL DY	 NAMICS														* 040	* 017		057	4	D	6	24
501002	 CN OE S:	 TEEL 6	 TDUCTUDE												* 040	* 004		044 F	FFF 4	F	0	0
ADVANCED DESIGN															* 044	* 028		072	4	В	8	32
NUMERICAL METI 501004	HODS IN	STRUC	TURAL EN	NGINEER	ING 										* 037	* 007		044 F	FF 4	F	0	0
Elective ~DESIGN OF FOU ~ECONOMICS AND 501005			CIVIL E	ENGINEE	RING										* 039	* 031		070	5	В	8	40
DESIGN OF FOUI	NDATION:	S							* 019							* 031		050				
# ECONOMICS AND	FTNANC	F FOR (	CTVTI FN	NGTNEER	TNG																	
501005F #									* 020									020				
LAB PRACTICE : 501006		* 041	* 042															083	4	Α	9	36
First Semo Total Credit			Ct	redits	Earned/7	rotal :	17/25															
# Elective		. 132																				
																						• • • •
PRN: 77900606	c sea	t no.:	11020	NAME:	NIKAM S	SHUBHAM	RAGHUNAT	Н М	other -	ALKA												
Branch: A01-(				GINEERI	NG)																	
INTRODUCTION 215499			ON 															"C"				
RESEARCH METHO	DDOLOGY														Р 035	Р 026		061	4	С	7	28
ANALYSIS AND 1601014	DESIGN (	OF EAR	THQUAKE	RESIST	ANT STRU	JCTURES									P 025	P 031		056	4	D	6	24
Elective ~BIO MECHANICS ~SAFETY PRACTS 601015	ICES IN														B 040	P 046		086	5	^	۵	45
BIO MECHANICS		O MATE							- 022						P 040			086	3	Α	9	43
601015A #									P 022							Р 046		068				
SAFETY PRACTION 601015F #	CES IN	CONSTRI	UCTION 						P 018									018				
SEMINAR-II 601016		P 031	Р 032															063	4	С	7	28
PROJECT STAGE- 601017		Р 029	Р 027															056	8	D	6	48
Third Semo Total Credit	ester S Points	GPA : ( : 173	6.920 Cr	redits	Earned/7	rotal :	25/25															
SEMINAR-III 601018		P 040	Р 042															082	5	Α	9	45
PROJECT WORK : 601019	STAGE-I																* 131	173	20	Α	9	180
Fourth Ser Total Credit	mester Points	SGPA : : 225				/Total :	: 25/25										<del></del>				-	-
M.E. Second Your C.G.P.A. : 7.4				rned :	50/50																	
C.G.P.A. : 7.4																						

^ Non-Credit Course # Elective