M.E. (2017 Pattern)
College Ledger(May-2023)

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 Cr Pnt Pr	
PRN: 770003621 Branch: A01-(0		t no.:	10892		JACHAK	AISHWAR			Mother -				~~~~ ~	,~~~~ ·	~~~~	~~~~	~~~~	~~~ ~~	~ ~~~	~~~	~~~ ~~	<i>,</i> ~
INTRODUCTION 215499																		"0"				
A RESEARCH METHO	DDOLOGY														- 022	- 005		050	_			
601013 ANALYSIS AND I	 DESIGN (OF EAR	 THQUAKE	RESISTA	 NT STRU	CTURES									P 033			058	4	D	6 2	
601014 Elective ~BIO MECHANICS ~SAFETY PRACTS 601015															P 034 P 043	P 039		073	4 5	В		32 35
BIO MECHANICS 601015A	AND BIO	O MATER	RIALS						Р 018							Р 025		043				
# SAFETY PRACTION	CES IN (CONSTRU	JCTION						P 025									025				
# SEMINAR-II		. 020	D 022						. 525										4		.	
601016 PROJECT STAGE	-I	P 030																062	4	C		28
601017 Third Semo	ester So	P 036 GPA : 7 : 183		 redits E	 arned/T	otal:	 25/25											074	8	В	8 6	54
SEMINAR-III 601018	1	P 040	Р 039															079	5	В	8 4	10
PROJECT WORK S	STAGE-I																* AAA	000 FF	F 20	F	0	0
Fourth Ser Total Credit			(Credits	Earned/	Total :	5/25															
M.E. Second You A Non-Credit			Fail T lective	Total Cr	edits E	arned :	30/50															
PRN: 77100099	F Sea	t no.:	10883	NAME:	BURUNGA	LE AKHI	L ASHOK	Mot	her - NA	ANDINI												
Branch: A01-(CIVIL)	(STRUC	TURE EN																			
INTRODUCTION 7 215499			ON															"A"				
RESEARCH METHO	DDOLOGY														Р 034	Р 028		062	4	С	7 2	28
ANALYSIS AND I	DESIGN (OF EAR	THQUAKE	RESISTA	NT STRU	CTURES									Р 037	Р 025		062	4	С	7 2	28
Elective ~RETROFITTING ~SAFETY PRACT				F R.C. S	TRUCTUR	E																
601015 RETROFITTING				 p c st											P 040	P 034		074	5	В	8 4	40
601015C #									Р 019							Р 034		053				
SAFETY PRACTION	CES IN (CONSTRU	JCTION 						P 021									021				
SEMINAR-II 601016	1	P 034	Р 035															069	4	С	7 2	28
PROJECT STAGE- 601017		P 034	Р 035															069	8	С	7 5	6
Third Semo	ester So	GPA : 7		redits E	arned/T	otal :	25/25											-	-		-	
SEMINAR-III 601018		* 041	* 040															081	5	Α	9 4	1 5
PROJECT WORK S	STAGE-I	I * 043															* 136	179	20	0	10 20)()
Fourth Ser Total Credit	nester :	SGPA :	9.800	Credits	Earned/	Total :	25/25	_	_	•	-	-	-	-	_	. —	130	1, 3	20	J	10 20	
M.E. Second Ye			dits Ea	rned : 5	0/50																	
C.G.P.A. : 8.0	060 FIR	ST CLAS	SS WITH	DISTINC	TION																	

^ Non-Credit Course # Elective

College Ledger(May-2023)

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

	мin Мах	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			at no.:					V KISAN		~~~~~		~~~~ ~	,~~~~ ^	·~~~~ ~	~~~~	~~~~	~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~	·~~
Branch: INTRODU					GINEERIN	G)																	
215499	CTION																		"A"				
RESEARC 601013	Н МЕТН	IODOLOGY	/ 													Р 040	Р 033		073	4	В	8	32
ANALYSI 601014	S AND	DESIGN	OF EART	HQUAKE	RESISTA	NT STRU	CTURES									P 042	Р 025		067	4	С	7	28
Electiv ~RETROF ~SAFETY 601015	ITTING				F R.C. S	TRUCTURI	E									P 042	P 032		074	5	В	8	40
RETROFI 601015C		AND STR	RENGTHEN	ING OF	R.C. ST	RUCTURE				Р 019							P 032		051				
# SAFETY 601015F #	PRACTI	CES IN	CONSTRU	CTION 						P 023									023				
# SEMINAR 601016	-II		Р 038	Р 039															077	4	В	8	32
PROJECT 601017	STAGE		Р 039	P 040															079	8	В	8	64
Thi	rd Sem Credit		SGPA : 7		redits E	arned/To	otal :	25/25											073	Ü	J	Ū	01
SEMINAR 601018	-III		* 045	* 044															089	5	Α	9	45
PROJECT 601019	WORK		II * 044															* 138	182	20	0	10 2	200
Fou Total	rth Se Credit	mester Points	SGPA :	9.800	Credits	Earned/	Total :	25/25															
C.G.P.A ^ Non-	. : 8. Credit	100 FIF	RST CLAS e # El	S WITH ective		TION				 Mother -													
Branch: INTRODU			•		GINEERIN	G)																	
215499																			"A"				
RESEARC 601013	Н МЕТН	ODOLOGY	·													P 040	P 031		071	4	В	8	32
	S AND	DESIGN	OF EART	HQUAKE	RESISTA	NT STRU	CTURES										P 028		065	4	c		28
Electiv ~RETROF ~SAFETY	ITTING				F R.C. S	TRUCTURI	E										1 020		003	7	C	,	20
601015 RETROFI	TTING	 AND STR	 RENGTHEN	 ING OF	R.C. ST	 RUCTURE										P 042	Р 033		075	5	В	8	40
601015C #										Р 019							Р 033		052				
SAFETY 601015F #		CES IN	CONSTRU 	CTION 						P 023									023				
SEMINAR 601016	-II		Р 030	P 030															060	4	С	7	28
PROJECT 601017	STAGE		P 030	Р 030															060	8	C	7	56
Thi			SGPA : 7		redits E	arned/To	otal :	25/25												-	-	3	- •
SEMINAR 601018	-III		* 036	* 035															071	5	В	8	40
PROJECT 601019	WORK		II * AAA															* AAA	000 FFF	20	F	0	0
		mester Points		(Credits	Earned/ ⁻	Total :	5/25															
M.E. Se	cond Y	ear Res	sult : F	ail 1	rotal Cr	edits E	arned :	30/50															

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

^ Non-Credit Course # Elective

M.E. (2017 Pattern)
College Ledger(May-2023)

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 Cro	
PRN: 771001903 Branch: A01-(0) Sea	t no.:		NAME:	GANESH		SONAWANE		~~~~~ ~ ther - S		,~~~~ ~	~~~~ ~	,~~~~ ~	.~~~	~~~~	~~~~	~~~~	~~~ ~~	~ ~~~	~~~	~~~ ~~	•
INTRODUCTION 7215499	-	-																"A"				
A RESEARCH METHO 601013	DDOLOGY	,													Р 038	P 025		063	4	C	7 28	R
ANALYSIS AND E	DESIGN	OF EAR	THQUAKE	RESIST	ANT STRU	ICTURES									P 037	P 015		052	4	D	6 24	
Elective ~RETROFITTING ~SAFETY PRACTI				F R.C.	STRUCTUR	E									D 042	@		077	F	_	9 4	•
601015 RETROFITTING A 601015C	AND STR	ENGTHE	NING OF	R.C. S	TRUCTURE	 :			P 019						Р 042	P 035		077 054	5	В	8 40	J
# SAFETY PRACTION	CES IN	CONSTRI	UCTION						P 019							P 033		034				
601015F #									Р 023									023				
SEMINAR-II 601016		Р 030	P 031															061	4	С	7 28	8
PROJECT STAGE- 601017 Third Seme		P 031		 radits	 Earned/T	 'otal :	 25/25											064	8	C	7 56	6
Total Credit SEMINAR-III	Points	: 176		reures	Earneu/ i	ocar .	23/23															
601018 PROJECT WORK S	STAGE-I	I	* AAA															000 FF		F _	0 ()
601019 Fourth Ser Total Credit	nester			 Credits	Earned/	Total	: 0/25										* AAA	000 FF	F 20	F	0 (J
^ Non-Credit PRN: 771001928 Branch: A01-(0	E Sea	t no.:	 10891 TURE EN	NAME:	GAVAND	ANIKET	ANKUSH	 Moth	er - ALK	А												•
215499																		"A"				
RESEARCH METHO 601013				 DECTST											Р 038	Р 028		066	4	С	7 28	8
ANALYSIS AND DE 601014 Elective		OF EAR	THQUAKE 		ANI SIRU 										Р 037	Р 025		062	4	С	7 28	8
~RETROFITTING ~SAFETY PRACT:				F R.C.	STRUCTUR	ΙE									D 041	D 021		072	-		9 4	^
601015 RETROFITTING A	AND STR	ENGTHE	NING OF	R.C. S	TRUCTURE	:			P 019						P 041	P 031			5	В	8 40	J
# SAFETY PRACTION	rs tn	CONSTRI	ICTTON						P 013							P 031		030				
601015F #									Р 022									022				
SEMINAR-II 601016		Р 032	Р 032															064	4	С	7 28	8
PROJECT STAGE- 601017		P 032																067	8	С	7 56	6
Third Seme Total Credit			7.200 C	redits	∟arned/T	otal :	25/25															
SEMINAR-III 601018		* 041	* 040															081	5	Α	9 45	5
PROJECT WORK S 601019 Fourth Ser		* 045	9 800 4	 Credits	 Farned/	 Total	 · 25/25										* 138	183	20	0	10 200	0
Total Credit M.E. Second Ye	Points ear Tot	: 245 al Cre	dits Ea	rned :	50/50	. 0	. 23/23															

^ Non-Credit Course # Elective

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College Ledger(May-2023)

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

Min Max	000	0	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 Crd Pnt Pnt
PRN: 771002 Branch: A01	230M :	seat	no.:		NAME:	JADHAV		VINAYAK		her - SU		,~~~~ ~	~~~~ ~	,~~~~ ~	~~~~	~~~~	~~~~	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ~~~
INTRODUCTIO 215499	-				 JINEEKIN														"o"			
A RESEARCH ME 601013	THODOL	OGY														P 040	P 032		072	4	В	8 32
ANALYSIS AN 601014	ID DESI	GN C	F EART	HQUAKE	RESISTA	NT STRU	CTURES									P 044	P 031		075	4	В	8 32
Elective ~RETROFITTI ~SAFETY PRA 601015					F R.C. S	TRUCTUR	E									P 043	Р 039		082	5	A	9 45
RETROFITTIN 601015C	IG AND	STRE	NGTHEN	ING OF	R.C. ST	RUCTURE	: 			P 020							Р 039		059			
# SAFETY PRAC 601015F	TICES	IN C	ONSTRU	CTION 						P 023									023			
SEMINAR-II 601016		- P	043	Р 044															087	4	Α	9 36
PROJECT STA			043																088	8	Α	9 72
Total Cred	lit Poi	r SG nts:	iPA : 8 217	.680 Ci	redits E	arned/T	otal:	25/25														
SEMINAR-III 601018 PROJECT WOR			046	* 045															091	5	0	10 50
601019	 Semest	- * er S	048 GPA :	 10.000	 Credits	 Earned	 /Total	 : 25/25										* 145	193	20	0	10 200
C.G.P.A.: ^ Non-Cred PRN: 771004	lit Cou	rse Seat	# El 	ective 10903	NAME:	OMKAR V		DAREKAR		her - KA												
Branch: A01 INTRODUCTIO 215499		ONST																	"A"			
RESEARCH ME 601013	THODOL	OGY														Р 034	P 023		057	4	D	6 24
ANALYSIS AN 601014	DESIG	GN O	F EART	HQUAKE	RESISTA	NT STRU	CTURES										P 020		059	4	D	6 24
Elective ~RETROFITTI ~SAFETY PRA					F R.C. S	TRUCTUR	E															
601015 RETROFITTIN	IG AND		NGTHEN	ING OF	R.C. ST	 RUCTURE				P 018						Р 040	P 037		077 055	5	В	8 40
601015C # SAFETY PRAC	TTCFS	- TN (ONSTRU	CTTON						h 010							P 037		033			
601015F #		-								Р 022									022			
SEMINAR-II 601016		- P	031	Р 032															063	4	С	7 28
PROJECT STA			030			 arnod/T		 25/25											062	8	С	7 56
Total Cred	lit Poi			.000 CI	redits E	ai iieu/ l	ocal :	<i>L</i> 3/ <i>L</i> 3														
601018 PROJECT WOR	 RK STAG	E-II		* 036															074	5	В	8 40
601019 Fourth	 Semest	- * er S	042 GPA :	 9.600 (Credits	 Earned/	 Total	 : 25/25										* 137	179	20	0	10 200
Total Cred M.E. Second C.G.P.A.:	l Year	Tota	1 Cred		rned : 5	0/50																

C.G.P.A.: 7.590 FIRST CLASS

^ Non-Credit Course # Elective

Savitribai Phule Pune University

Pune-411 007 M.E. (2017 Pattern) College Ledger(May-2023)

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 (
PRN: 77100542	o sea	t no.:	10905	NAME:	REKHA N				- SANGI		~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~	~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~ /	J~~
Branch: A01-(INTRODUCTION 215499																		"A"				
RESEARCH METH	ODOLOGY														Р 039	P 021		060	4	c	7	28
ANALYSIS AND 601014	DESIGN	OF EAR	THQUAKE	RESIST.	ANT STRU	JCTURES									Р 037	P 020		057	4	D		24
Elective ~RETROFITTING ~SAFETY PRACT 601015				F R.C.	STRUCTUF	RE									P 042	P 023		065	5	С	7	35
RETROFITTING A	AND STR	ENGTHE	NING OF	R.C. S	TRUCTURE	E			P 018							P 023		041	J	Č	·	33
# SAFETY PRACTI	CES TN	CONSTRI	LICTTON						7 010							1 023		041				
601015F #									P 024									024				
SEMINAR-II 601016		Р 032	P 032															064	4	С	7	28
PROJECT STAGE 601017		Р 029	P 032															061	8	С	7	56
Third Sem Total Credit SEMINAR-III	ester S Points	GPA : (: 171	6.840 Cr	redits	Earned/7	rotal :	25/25															
601018 PROJECT WORK		* AAA	* AAA															000 FFF	5	F	0	0
601019 Fourth Se		* AAA		 Cradits	 Earned	 Total '											* AAA	000 FFF	20	F	0	0
Total Credit	Points	: 0			·		·															
^ Non-Credit			lective	iotai C	reurts i	arneu	. 23/30															
PRN: 77100546 Branch: A01-(10906 TURE ENG		RUPNAWA NG)	AR VISHA	AL ASHO	K Mot	her - KA	MAL												
INTRODUCTION 215499	TO CONS	TITUTI(ON															"A"				
RESEARCH METH	ODOLOGY														Р 037	Р 027		064	4	c	7	28
ANALYSIS AND 601014	DESIGN	OF EAR	THQUAKE	RESIST	ANT STRU	JCTURES									P 034	P 015		049	4	E		20
Elective						_									. 05.	. 013		0.13	·	_	,	
~RETROFITTING ~SAFETY PRACT 601015				F R.C.	STRUCTUF	RE 									P 042	P 034		076	5	В	8	40
RETROFITTING A	AND STR	ENGTHEI	NING OF	R.C. S	TRUCTURE	E			P 018							P 034		052				
# SAFETY PRACTI	CES IN	CONSTRI	UCTION																			
601015F #									Р 024									024				
SEMINAR-II 601016		P 030	P 030															060	4	С	7	28
PROJECT STAGE 601017		Р 030																060	8	С	7	56
Third Sem Total Credit	ester S Points	GPA : (: 172	6.880 Cr	redits	Earned/7	rotal :	25/25															
SEMINAR-III 601018		* 036	* 035															071	5	В	8	40
PROJECT WORK 601019		* AAA															* AAA	000 FFF	20	F	0	0
Fourth Se Total Credit			(Credits	Earned,	/Total :	5/25															
M.E. Second Y						arned :	30/50															

^ Non-Credit Course @ O.4 # Elective

M.E. (2017 Pattern)
College Ledger(May-2023)

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 Branch:	100737	L Sea	t no.:	10911	NAME:	YADAV D		MAR VITT		~~~~~ ~ Mothe	~~~~~ ~ r - VAI		~~~~ ~	~~~~ ~	~~~~ ′	~~~~	~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~
INTRODUC 215499	CTION .	TO CONS	TITUTIO 	N 															"A"			
RESEARCH 601013	H METH	ODOLOGY														Р 037	Р 026		063	4	C	7 28
ANALYSIS 601014	S AND I	DESIGN 	OF EART	HQUAKE	RESISTA	ANT STRU	CTURES									P 041	P 021		062	4	С	7 28
Elective ~RETROFI ~SAFETY	ITTING	ICES IN			R.C. S	STRUCTUR	E									- 040	- 027			_		
601015 RETROFIT 601015C		 AND STR 	ENGTHEN	ING OF	R.C. ST	 RUCTURE				P 019						P 040	P 037		077 056	5	В	8 40
# SAFETY F 601015F	PRACTI	CES IN	CONSTRU 	CTION						P 021									021			
# SEMINAR- 601016	-II		Р 037	p 038															075	4	В	8 32
PROJECT 601017	STAGE	-I	P 037																073	8	В	8 64
Total (Credit		GPA : 7 : 192	.680 Cr	edits E	Earned/T	otal:	25/25														
SEMINAR- 601018 PROJECT			* 044 I	* 042															086	5	Α	9 45
601019 Foui	rth Sei	 mester	* 044 SGPA :	 9.800 c	 Credits	 Earned/	 Total :	 : 25/25										* 136	180	20	0	10 200
	cond You . : 8.: Credit	ear Tot 260 FIR Course	al Cred ST CLAS # El	S WITH ective	DISTING	CTION																
PRN: 772			t no.:				· · · · · · · · ·	ΓUKARAM	Moth	 er – KES	LADDAT											
Branch:	A01-(CIVIL)	(STRUCT	URE ENG			ANAJI	IUKAKAM	MOCTI	ei - KES	HAKBAI											
501001 STRUCTUI	RAL DY	 NAMICS														* 039	* 015 \$		054	4	D	6 24
501002 ADVANCEI	D DESI	 GN OF S	TEEL ST	 RUCTURE	 ES											* 038 P 037	* 005			4	F	0 0
501003 NUMERICA 501004	AL MET	HODS IN	STRUCT	URAL EN	 NGINEERI 	ING 										* 036				4	B D	8 326 24
Elective ~DESIGN ~ECONOMI	OF FO			CIVIL E	ENGINEER	RING																
501005 DESIGN (P 043	P 032		075	5	В	8 40
501005D # ECONOMIO	CS AND	FINANC	E FOR C	 IVIL EN	 NGINEERI	 ING				P 020							Р 032		052			
501005F #	CTTCE									P 023									023			
LAB PRAC 501006 Firs			P 035 GPA : -		 edits E	 Earned/T	 otal:	 21/25											071	4	В	8 32
Total of FINITE F	Credit	Points T METHO	: 152		<u>-</u>		-		-	-					-	* 042	* ^^•		051 FFF	4	F	0 0
THEORY (501008	OF PLA	 TES & S	HELLS													* 043 * 030	* 008 * 018		051 FFF 048	4	F E	5 20
ADVANCEI 501009	D DESI	GN OF C	ONCRETE	STRUCT	TURES											* 040			067	4	С	7 28
Elective ~DESIGN ~BUILDIN 501010	OF PR					RES	-								-	* 042	* 030		072	Ę	D	8 40
DESIGN (501010E	OF PRE	-STRESS	ED CONC	RETE ST	TRUCTURE	ES				* 021							* 030		0.74	J	ט	0 40
# BUILDING 501010F	G SERV	ICES AN	D MAINT	ENANCE						* 021									021			
# LAB PRAG 501011	CTICE		* AAA	* AAA															000 FFF	4	F	0 0
SEMINAR 501012	I			* AAA															000 FFF	4	F	0 0
Seco Total (SGPA : : 88	(Credits	Earned/	Total :	13/25														
M.E. Fii \$ 0.1			lt : Fa	il A.T.	к.т.	Total C	redits	Earned	: 34/50	0												

College Ledger(May-2023)

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 (
PRN: 77200167		it no.:				SHWAR DA	AGADU KI	HARTUDE	Mothe	r - BAD	DAMBAI											
Branch: A01-(THEORY OF ELA 501001		-		JINEEKII	NG)										* 038	* 019		057	4	D	6	24
STRUCTURAL DY 501002	YNAMICS														* 037	* 015		052	4	D		24
ADVANCED DESI	IGN OF S	STEEL S	TRUCTURE	ES											P 041	@# P 030		071	4	В		32
NUMERICAL MET 501004	THODS IN	STRUC	TURAL EN	 NGINEER:	ENG										* 036	* 031		067	4	ь С		28
Elective ~DESIGN OF FO ~ECONOMICS AN 501005			CIVIL E	ENGINEEI	RING										P 040	P 032		072	5	В		40
DESIGN OF FOU 501005D	UNDATION 	IS 							P 018							P 032		050		_		
# ECONOMICS AND 501005F #	O FINANC	CE FOR (CIVIL EN	NGINEER:	ING 				P 022									022				
LAB PRACTICE 501006		Р 034	Р 035															069	4	С	7	28
First Sen Total Credit	nester S t Points	GPA : 7 5: 176	7.040 Cr	redits (Earned/	rotal :	25/25															
FINITE ELEMEN 501007	NT METHO	DD													* 041	* 015		056	4	D	6	24
THEORY OF PLA	ATES & S	SHELLS 													* 038	* 020		058	4	D	6	24
ADVANCED DESI 501009	IGN OF C	ONCRETI	E STRUCT	TURES 											* 041	* 021		062	4	С	7	28
Elective ~DESIGN OF PF ~BUILDING SEF					RES																	
501010 DESIGN OF PRE	 E-STRESS	 SED CON	 CRETE ST	 FRUCTURI	 ES										* 041	* 032		073	5	В	8	40
501010E #									* 021							* 032		053				
BUILDING SERN 501010F #	VICES AN	ND MAIN	TENANCE 						* 020									020				
LAB PRACTICE 501011		* 038	* 039															077	4	В	8	32
SEMINAR I 501012		* 030	* 032															062	4	С	7	28
Second Se Total Credit			7.040	Credits	Earned,	/Total :	25/25															
M.E. First Ye		ıl Cred	its Earr	ned : 50	0/50																	
0# 0 4 0 140	٦,٨																					

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College Ledger(May-2023)

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

Mi Ma	ax	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 Cr Pnt Pn	
PRN: 77200		Sea	~~~~ <i>i</i> t no.:) JYOTI			other -	HEMLATA		~~~~ ~	~~~~ ~	~~~~	~~~~	~~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~ ~~	,~
Branch: AC	-	-	-		INEERIN	G)																	
THEORY OF 501001	ELAS	TICITY	& PLAS	STICITY												Р 036	P 019		055	4	D	6 2	<u>'</u> 4
STRUCTURAL 501002	L DYN	NAMICS														* 036	* 006		042 FFF	4	F	0	0
ADVANCED D	DESIG	ON OF S	TEEL S	TRUCTURE	:S 											P 040	Р 027		067	4	С	7 2	28
NUMERICAL 501004	METH	HODS IN	STRUC	TURAL EN	IGINEERI	NG 										Р 036	Р 019		055	4	D	6 2	24
Elective ~DESIGN OF ~ECONOMICS 501005				CIVIL E	NGINEER	ING										P 042	P 029		071	5	В	8 4	10
DESIGN OF 501005D	FOUN	DATION	s 							P 019							P 029				_		
#										. 0_0							. 025						
ECONOMICS 501005F #	AND	FINANC	E FOR (CIVIL EN	IGINEERI 	NG 				Р 023									023				
LAB PRACTI 501006	ICE 1		Р 036	P 037															073	4	В	8 3	32
First Total Cre				Cr	edits E	arned/7	otal:	21/25															
FINITE ELE 501007	EMENT	METHO	D													* 039	* 010		049 FFF	4	F	0	0
THEORY OF 501008	PLAT	ES & S	HELLS													* 034	* 016		050	4	D	6 2	24
ADVANCED D	DESIG	ON OF C	ONCRET	E STRUCT	URES											* 040			057	4	D	6 2	
Elective ~DESIGN OF ~BUILDING						ES															_		
501010	52															* 041	* 023		064	5	C	7 3	5
DESIGN OF 501010E	PRE-	STRESS	ED CONG	CRETE ST	RUCTURE	S 				* 022							* 023		045				
# BUILDING S 501010F #	SERVI	CES AN	D MAIN	TENANCE 						* 019									019				
LAB PRACTI 501011	ICE 1		* 038	* 040															078	4	В	8 3	32
SEMINAR I 501012			* AAA	* AAA															000 FFF	4	F	0	0
	d Sen	nester	SGPA :	(redits	Earned,	Total:	17/25															
M.E. First				ail A.T.	K.T.	Total (redits	Earned	: 38/5	0													

College Ledger(May-2023)

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: 77	200232	м Sea	t no.:	10894	NAME:	JADHAV	GAURAV			r - SHAN		~~~~ ~	~~~~ ~	~~~~ ~	,~~~~ ·	~~~~	~~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~
THEORY 501001	-	-	-													P 041	Р 025		066	4	С	7 28
STRUCTU 501002	RAL DY	NAMICS														* 035	* 015		050	4	D	6 24
ADVANCE 501003	D DESI	GN OF S	TEEL ST	FRUCTURE	ES											Р 038	@# P 027		065	4	С	7 28
NUMERIC 501004	AL MET	HODS IN	STRUCT	ΓURAL EN	NGINEERI 	NG 										* 037	* 029		066	4	С	7 28
	OF FO			CIVIL E	ENGINEER	ING																
501005 DESIGN		 NDATION	 S													Р 039	P 035		074	5	В	8 40
501005D #		ETNANC	F FOR (NGINEERI	NG				Р 020							Р 035		055			
501005F #										Р 019									019			
LAB PRA 501006			P 040																080	4	Α	9 36
		ester S Points		7.360 Cr	redits E	arned/1	「otal :	25/25														
FINITE 501007																* 040	* 006		046 FFF	4	F	0 0
THEORY 501008																* 030	* 024		054	4	D	6 24
ADVANCE 501009		GN OF C	ONCRETE 	STRUCT	ΓURES 											* 043	* 023		066	4	С	7 28
~BUILDI	OF PR				STRUCTUR	ES										J. 044	d 020		0.50	_	_	7 25
501010 DESIGN 501010E		 -STRESS 	ED CONC	CRETE ST	 FRUCTURE	s				* 021						* 041	* 028 * 028			5	С	7 35
# BUILDIN		ICES AN	D MAINT	ΓΕΝΑΝCΕ													020		0.15			
501010F #										* 020									020			
LAB PRA 501011			* 040	* 041															081	4	Α	9 36
SEMINAR 501012			* 036				 / -3												070	4	В	8 32
		mester Points		(Credits	∟arned,	riotal :	21/25														
M.E. Fi			lt : Fa	ail A.T.	.K.T.	Total (Credits	Earned	: 46/5	0												

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College Ledger(May-2023)

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 I	
	7200344N		t no.:	10897 TURE ENG		LOKHANDE	LAXMAN	UDDHAV	Мо	ther - S	SUMAN												
	OF ELAS		-													P 038	P 020		058	4	D	6	24
	URAL DYI	NAMICS														* 038	* 004		042 FFF	: 4	F	0	0
	ED DESIG	GN OF S	TEEL S	TRUCTURE	ES											P 038	Р 029		067	4	С		28
	CAL METH	HODS IN	STRUC	TURAL EN	IGINEERI	NG 										* 037	* 019		0.5.0	4	D		24
Electiv ~DESIG	N OF FOL			CIVIL E	ENGINEEF	RING 										P 041	P 031		072	5	В		40
DESIGN 5010051 #	OF FOUN D	NDATION 	S 							P 020							P 031		051				
# ECONOMI 5010051		FINANC	E FOR (CIVIL EN	IGINEERI 	NG 				P 021									021				
LAB PR/ 501006	ACTICE :		Р 035	Р 039															074	4	В	8	32
	rst Seme Credit			Cr	edits E	arned/To	tal : 2	1/25															
FINITE 501007	ELEMEN	Г МЕТНО 	D 													* 039	* 008		047 FFF	: 4	F	0	0
THEORY 501008	OF PLA	ΓES & S	HELLS 													* 030	* 018		048	4	E	5	20
ADVANCI 501009	ED DESIG	GN OF C	ONCRETI	E STRUCT	URES											* 040	* 017		057	4	D	6	24
	N OF PRE			NCRETE S NTENANCE		ES										* 040	* 022		062	5	C	7	35
		-STRESS 	ED CON	CRETE ST	RUCTURE	:S 				* 021							* 022		043			-	
	NG SERVI F	ICES AN	D MAIN	TENANCE 						* 019									019				
LAB PR/ 501011	ACTICE :		* 039	* 041															080	4	Α	9	36
SEMINAI 501012			* 040	* 032															072	4	В	8	32
	cond Ser Credit			(redits	Earned/T	otal:	21/25															
M.E. F	irst Yea	ar Resu	lt : F	ail A.T.	K.T.	Total Cr	edits E	arned :	42/5	0													

College Ledger(May-2023)

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: 77	200364	F Sea	t no.:	10900	NAME:	MATHPAT				other -	YOGITA	~~~~ ~	~~~~ ~	~~~~ ~	~~~~ /	~~~~	~~~~~ ~	~~~~	~~~ ~~~	~~~	~~~ /	~~~
					GINEERIN	G)																
501001	OF ELA	STICITY														* 038	* 018		056	4	D	6 24
STRUCTU 501002	IRAL DY	NAMICS														* 038	* 004		042 FFF	4	F	0 0
ADVANCE 501003	D DESI	GN OF S	TEEL S	TRUCTURE	ES											P 041	p 027		068	4	С	7 28
NUMERIC	CAL MET		STRUC	TURAL EN	NGINEERI	NG															C	
501004 Electiv	/ 0															* 036	* 023		059	4	D	6 24
~DESIGN	OF FO	UNDATIO D FINAN		CIVIL E	ENGINEER	ING 										Р 039	P 030		069	5	С	7 35
DESIGN 5010050 #		NDATION	S 							Р 020							Р 030		050			
"		FINANC	E FOR (CIVIL EN	NGINEERI 	NG 				Р 019									019			
LAB PRA 501006	CTICE		Р 036	Р 038															074	4	В	8 32
		ester S Points		10	redits E	arned/T	otal :	21/25														
FINITE 501007	ELEMEN	T METHO	D 													* 041	* 004		045 FFF	4	F	0 0
THEORY 501008	OF PLA	TES & S	HELLS													* 032	* 025		057	4	D	6 24
ADVANCE 501009	D DESI	GN OF C	ONCRETI	E STRUCT	ΓURES											* 042	* 021		063	4	С	7 28
	OF PR			NCRETE S	STRUCTUR	ES																
501010	.NO SER															* 041	* 027		068	5	С	7 35
DESIGN 501010E #		-STRESS	ED CON	CRETE ST	FRUCTURE	.S 				* 022							* 027		049			
		ICES AN	D MAIN	TENANCE 						* 019									019			
LAB PRA 501011	CTICE		* 037	* 039															076	4	В	8 32
SEMINAR 501012	R I		* 034	* 034															068	4	С	7 28
		mester Points		(Credits	Earned/	Total :	21/25														
M.E. Fi				ail A.T.	.K.T.	Total C	redits	Earned	: 42/5	0												

M.E. (2017 Pattern) College Ledger(May-2023)

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 INS END INS END TW Tot Crd Grd Grd Crd 020 020 020 003 003 006 006 008 800 009 009 012 015 060 Min 000 012 015 Pnt Pnt 000 050 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 Max ~~~ ~~~ ~~~ PRN: 77200508H Seat no.: 10904 NAME: RATHOD CHANDRAKANT DHAKU Mother - RATHOD SONABAI DHAKU Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY P 041 P 025 --- 066 7 28 501001 STRUCTURAL DYNAMICS --- 056 * 041 * 015 6 24 501002 D @# ADVANCED DESIGN OF STEEL STRUCTURES P 039 P 039 --- 078 8 32 501003 ------В NUMERICAL METHODS IN STRUCTURAL ENGINEERING 501004 * 040 * 024 --- 064 7 28 C Elective ~DESIGN OF FOUNDATIONS ~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING P 042 P 031 --- 073 8 40 501005 В DESIGN OF FOUNDATIONS 501005D P 020 P 031 --- 051 ECONOMICS AND FINANCE FOR CIVIL ENGINEERING P 022 501005F --- 022 ___ LAB PRACTICE I --- P 038 P 038 --- 076 8 32 501006 В First Semester SGPA: 7.360 Credits Earned/Total: 25/25 Total Credit Points: 184 FINITE ELEMENT METHOD * 043 * 022 501007 --- 065 C 7 28 THEORY OF PLATES & SHELLS 501008 * 032 * 027 --- 059 D 6 24 ADVANCED DESIGN OF CONCRETE STRUCTURES * 043 * 018 7 28 501009 --- 061 C Elective ~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES ~BUILDING SERVICES AND MAINTENANCE --- 062 * 043 * 019 7 35 501010 ___ 5 C DESIGN OF PRE-STRESSED CONCRETE STRUCTURES 501010E 022 * 019 --- 041 BUILDING SERVICES AND MAINTENANCE * 021 501010F 021 LAB PRACTICE II --- * 040 * 042 082 501011 9 36 Α SEMINAR I 501012 --- * 026 * 028 054 D 6 24 Second Semester SGPA: 7.000 Credits Earned/Total: 25/25 Total Credit Points: 175 M.E. First Year Total Credits Earned: 50/50

M.E. (2017 Pattern) College Ledger(May-2023)

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 (
PRN: 772	005451	sea Sea	t no.:	10907	NAME:	SARIKA		KHATAL		~~~~~ ~ her - SU		~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~	~~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~	J~~
Branch:	_	-	-		INEERIN	IG)																	
THEORY 0 501001	F ELAS		& PLA:	STICITY 												* 038	* 012		050 FFF	4	F	0	0
STRUCTUR. 501002	AL DY	NAMICS														* 033	* 002		035 FFF	4	F	0	0
ADVANCED 501003	DESI	GN OF S	TEEL S	TRUCTURE	:S 											P 041	P 032		073	4	В	8	32
NUMERICA 501004	L METI	HODS IN	STRUC	TURAL EN	IGINEERI	NG 										Р 035	P 016			4	D		24
Elective																1 055	1 010		031	•	D	Ü	27
~DESIGN (~ECONOMI) 501005				CIVIL E	NGINEER	RING										Р 041	Р 029		070	5	В	8	40
DESIGN O 501005D	F FOU	NDATION:	S							P 019							P 029						
#										P 019							P 029		046				
ECONOMIC 501005F #	S AND	FINANC	E FOR (CIVIL EN	IGINEERI 	NG 				P 022									022				
LAB PRACT	TICE :		P 040	P 041															081	4	Α	9	36
Firs Total C				Cr	edits E	Earned/	rotal :	17/25															
FINITE E 501007																* 040	* 012		052 FFF	4	F	0	0
THEORY 0 501008	F PLA	TES & S	HELLS													* 033	* 021		054	4	D	6	24
ADVANCED 501009	DESI	ON OF C	ONCRET	E STRUCT	URES											* 044			063	4	С		28
Elective ~DESIGN (OF PRI					RES																	
501010	G SER															* 041	* 030		071	5	В	8	40
DESIGN O 501010E	F PRE	-STRESS	ED CON	CRETE ST	RUCTURE	S				* 022							* 030		052				
# BUILDING	SERV:		D MAIN	ΓΕΝΑΝСΕ						+ 010									010				
501010F #										* 019									019				
LAB PRAC 501011	TICE :		* AAA	* AAA															000 FFF	4	F	0	0
SEMINAR 501012	I		* AAA	* AAA															000 FFF	4	F	0	0
Seco Total C				C	redits	Earned,	/Total :	13/25															
				ail A.T.	к.т.	Total o	credits	Earned :	30/5	0													

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 30/50

Elective

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M.E. (2017 Pattern) College Ledger(May-2023)

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

Grd Grd Crd INS OR TW PR INS **END** INS END INS END INS END INS END INS END TW Tot Crd 020 020 020 003 003 006 006 008 800 009 009 012 015 060 Min 000 012 015 Pnt Pnt 000 050 050 050 010 010 020 020 025 025 030 030 040 040 050 050 150 Max ~~~ ~~~ ~~~ PRN: 77200549E Seat no.: 10908 NAME: SATARKAR PRIYANKA RAJU Mother - SANGITA Branch: A01-(CIVIL) (STRUCTURE ENGINEERING) THEORY OF ELASTICITY & PLASTICITY P 039 P 028 --- 067 7 28 501001 STRUCTURAL DYNAMICS 501002 * 037 * 005 --- 042 FFF 0 0 ADVANCED DESIGN OF STEEL STRUCTURES 501003 P 040 P 038 078 8 32 NUMERICAL METHODS IN STRUCTURAL ENGINEERING 501004 P 037 P 016 --- 053 6 24 D Elective ~DESIGN OF FOUNDATIONS ~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING P 044 P 037 --- 081 9 45 501005 Α DESIGN OF FOUNDATIONS 501005D P 020 P 037 --- 057 ECONOMICS AND FINANCE FOR CIVIL ENGINEERING P 024 024 501005F LAB PRACTICE I 501006 --- P 041 P 042 083 9 36 First Semester SGPA: ---- Credits Earned/Total: 21/25 Total Credit Points: 165 FINITE ELEMENT METHOD * 041 * 015 056 501007 6 24 D THEORY OF PLATES & SHELLS * 035 * 018 --- 053 6 24 501008 D ADVANCED DESIGN OF CONCRETE STRUCTURES * 045 * 033 8 32 501009 --- 078 В Elective ~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES ~BUILDING SERVICES AND MAINTENANCE * 042 * 028 --- 070 8 40 501010 ___ ___ В DESIGN OF PRE-STRESSED CONCRETE STRUCTURES 501010E 022 * 028 --- 050 BUILDING SERVICES AND MAINTENANCE * 020 501010F 020 LAB PRACTICE II --- * 043 * 044 087 9 36 501011 SEMINAR I 501012 --- * 030 * 030 060 7 28 Second Semester SGPA: 7.360 Credits Earned/Total: 25/25 Total Credit Points: 184 M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 46/50

Savitribai Phule Pune University Pune-411 007

M.E. (2017 Pattern) College Ledger(May-2023)

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 C Pnt P
RN: 77200559 ranch: A01-(B Sea	t no.: (STRUCT	10909 URE ENG				I ASHPAR			~~~~~ ~ ANJUMNAZ				,~~~~ <i>i</i>	~~~~	~~~~	~~~~	~~~ ~	~~ ~~~	~~~	~~~ ~
HEORY OF ELA 01001		& PLAS													P 040	Р 017		057	4	D	6
TRUCTURAL DY 01002	NAMICS														* 040	* 003		043 F	FF 4	F	0
DVANCED DESI 01003	GN OF S	TEEL ST	RUCTURE	:S 											P 044	P 028		072	4	В	8
UMERICAL MET 01004	HODS IN	STRUCT	URAL EN	IGINEERI 	ING 										* 037	* 018		055	4	D	6
lective DESIGN OF FO ECONOMICS AN D1005			CIVIL E	NGINEEF	RING										P 039	P 031		070	5	В	8
ESIGN OF FOU 01005D	INDATION 	S							P 019							P 031		050			
CONOMICS AND 01005F	FINANC	E FOR C	IVIL EN	IGINEERI	ING 				P 020									020			
AB PRACTICE 01006			P 042															083	4	Α	9
First Sem Fotal Credit NITE ELEMEN	Points	: 156	Cr	edits E	Earned/T	otal:	21/25														
01007 HEORY OF PLA															* 044	* 015 \$		059	4	D	6
01008															* 038	* 018		056	4	D	6
DVANCED DESI 01009 lective	.GN OF C	ONCRETE		URES 											* 045	* 019		064	4	С	7
DESIGN OF PR BUILDING SER)1010					RES 										* 043	* 022		065	5	С	7
SIGN OF PRE	S-STRESS	ED CONC	RETE ST	RUCTURE	ES				* 021							* 022		043			
ILDING SERV 1010F	ICES AN	D MAINT	ENANCE						* 022									022			
B PRACTICE 1011	II	* 039	* 041															080	4	Α	9
MINAR I 1012		* 028																058	4	D	6
Second Se otal Credit	mester Points	SGPA : : 171	6.840 C	redits	Earned/	Total:	25/25														
E. First Ye Elective	\$ 0.1																				
N: 77700850 anch: A01-((CIVIL)					KOMAL	BALASO	Moth	er - SH	AILIA											
SEARCH METH 1013 ALYSIS AND				 RFSTST	 NT STD:										Р 036	Р 030		066	4	С	7
1014 ective															P 021	Р 033		054	4	D	6
O MECHANIC AFETY PRACT LO15															P 041	Р 034		075	5	R	Q
D MECHANICS 1015A	AND BI	O MATER	IALS						P 020							P 034			J	ь	0
ETY PRACTI L015F	CES IN	CONSTRU	ICTION						P 021									021			
MINAR-II LO16		Р 026	D 021		-													057	4	D	6
DJECT STAGE 1017	-I	P 029																057	8	D	6
Third Sem otal Credit	ester S Points	GPA : 6 : 164	5.560 Cr	edits	Earned/T	otal:	25/25														
MINAR-III LO18			Р 038															074	5	В	8
DJECT WORK 1019		* 037															* 120	157	20	В	8
Fourth Se otal Credit	Points	: 200				Total :	25/25														
E. Second Y G.P.A. : 7. Elective				ned : !	50/50																

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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	GI U	Grd Pnt
~ N: 77800330	c Sea	t no.:			~~~~~ ~				~~~~~ ~ r - PRAM		~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~	~~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~
anch: A01-(CIVIL)	(STRUC	TURE ENG	SINEERIN	G)																
SEARCH METH L013	ODOLOGY	, 													P 033	P 027		060	4	С	7
LYSIS AND .014	DESIGN 	OF EAR	THQUAKE	RESISTA	NT STRU	CTURES									Р 032	P 017		049	4	E	5
ective IO MECHANIC AFETY PRACT 1015															Р 034	Р 025		059	5	D	6
MECHANICS L015A	AND BI	O MATE	RIALS 						P 018							P 025		043			
ETY PRACTI L015F	CES IN	CONSTR	UCTION 						Р 016									016			
IINAR-II L016		Р 027	Р 030															057	4	D	6
DJECT STAGE L017	-I	P 028																058	8	D	6
Third Semotal Credit	ester S	GPA :		edits E	arned/T	otal :	25/25														
INAR-III 018		Р 030	Р 035															065	5	С	7
JECT WORK 019	STAGE-I	I * AAA															* AAA	000 FFF	20	F	0
. Second Y	Points	: 35		Credits Fotal Cr	,		,														
etal Credit Second Y Elective Second Y The s	Points ear Res	: 35 ult : t no.:	Fail 1	Γotal Cr 	edits E	arned :	30/50	 Mother	- SHOBH												
otal Credit E. Second Y Elective N: 77800599 Anch: A01-(BEARCH METH	Points Fear Res For Sea	: 35 ult : t no.: (STRUC	Fail 1	Γotal Cr 	edits E	arned :	30/50	Mother	- SHOBH	A					P 037	P 016		053			6
etal Credit E. Second Y Elective Electi	Points fear Res Sea CIVIL) ODOLOGY	: 35 ult : t no.: (STRUC	Fail 1	Total Cr NAME: GINEERIN	edits E KADAM S G)	arned : UJIT KI	30/50	 Mother 	- SHOBH	A 			 		P 037	P 016		 053 053	4	D D	6
tal Credit . Second Y Elective : 77800599 .nch: A01-(.EARCH METH .013 .LYSIS AND .014 .ctive .0 MECHANIC .FETY PRACT	Points Ear Res Control	: 35 ult : t no.: (STRUC	Fail 1	Total Cr NAME: GINEERIN	edits E KADAM S G)	arned : UJIT KI	30/50	 Mother 	- SHOBH					 	P 033	P 020		053	4	D	6
etal Credit E. Second Y Elective Elective T7800599 Ench: A01-(EEARCH METH L013 ELYSIS AND	Points Ear Res CONTENT	: 35 ult : t no.: (STRUC' OF EAR IO MAT CONST	THQUAKE ERIALS RUCTION	Total Cr NAME: GINEERIN	edits E KADAM S G)	arned : UJIT KI	30/50	 Mother 	P 017	A	 	 	 	 				053	•	_	
tal Credit . Second Y Elective : 77800599 nch: A01-(EARCH METH 013 .LYSIS AND 014 ctive O MECHANICS MECHANICS	Points Ear Res CIVIL) CODOLOGY CODOLOGY CODESIGN CODOLOGY	: 35 ult : t no.: (STRUC) OF EAR IO MAT CONST O MATE	Fail 1	Total Cr NAME: GINEERIN	edits E KADAM S G)	arned : UJIT KI	30/50	Mother		A			 	 	P 033	P 020		053	4	D	6
tal Credit . Second Y Elective : 77800599 nch: A01-(EARCH METH 013 LYSIS AND 014 ctive O MECHANIC FETY PRACT 015 MECHANICS 015A ETY PRACTI 015F INAR-II	Points ear Res C Sea CIVIL) ODOLOGY DESIGN S AND B ICES IN AND BI	: 35 ult : t no.: (STRUC) OF EAR IO MAT CONST O MATE	Fail 1	Total Cr NAME: GINEERIN	edits E KADAM S G)	arned : UJIT KI	30/50		 P 017				 	 	P 033	P 020		053 057 041	4	D	6
tal Credit . Second Y Elective : 77800599 nch: A01-(EARCH METH 013 LYSIS AND 014 ctive 0 MECHANICS 015A ETY PRACTI 015F INAR-II 016 JECT STAGE	Points ear Res C Sea CIVIL) ODOLOGY DESIGN S AND BI CES IN CES IN	: 35 ult : t no.: (STRUC) OF EAR FIO MAT CONST O MATE CONSTR	Fail 1 10895 TURE ENC THQUAKE ERIALS RUCTION RIALS UCTION	NAME: GINEERIN RESISTA	edits E KADAM S G)	arned : UJIT KI	30/50		 P 017	A			 	 	P 033	P 020		053 057 041 016	5	D	6
tal Credit . Second Y Elective : 77800599 nch: A01-(EARCH METH 013 LYSIS AND 014 ctive 0 MECHANICS 015A ETY PRACTI 015 INAR-II 016 JECT STAGE 017 Third Sem tal Credit	Points ear Res C Sea CIVIL) ODOLOGY DESIGN S AND B ICES IN CES IN CES IN Ester S	: 35 ult: t no.: (STRUC) OF EAR IO MAT CONST O MATE CONSTR P 028 P 026 GPA :	THQUAKE THQUAKE ERIALS RUCTION RIALS UCTION P 030 P 028	NAME: SINEERIN RESISTA	edits E KADAM S G) NT STRU	arned : UJIT KI CTURES	30/50 :SHOR 		 P 017				 	 	P 033	P 020		053 057 041 016 058	5	D D	6
tal Credit . Second Y Elective : 77800599 nch: A01-(EARCH METH 013 LYSIS AND 014 ctive O MECHANIC FETY PRACT 015 MECHANICS 015A ETY PRACTI 015F INAR-II 016 JECT STAGE 017	Points ear Res C Sea CIVIL) ODOLOGY DESIGN S AND B ICES IN AND BI CES IN ESTER S Points	: 35 ult : t no.: (STRUC) OF EAR FIO MAT CONST O MATE CONSTR P 028 P 026 GPA : : 150 P 030	THQUAKE THQUAKE THQUAKE THQUAKE THQUAKE THQUAKE THON THON THON THON THON THON THON THON	NAME: SINEERIN RESISTA	edits E KADAM S G) NT STRU	arned : UJIT KI CTURES	30/50 :SHOR 		 P 017						P 033	P 020		053 057 041 016 058	5	D D	6

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

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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 (Grd (Pnt I	
PRN: 778006520	c sea	t no.:	10896	NAME:	KARANDE						PADMINI		~~~~ ~	~~~~	~~~~	~~~~	~~~~	~~~ ~~~	~~~	~~~	~~~	~~~
Branch: A01-(0 RESEARCH METHO			TURE EN	GINEERI	NG)																	
601013 ANALYSIS AND [DESIGN	 OF EAR	 THQUAKE	 RESIST	 ANT STRU	 CTURES									Р 028	P 022		050	4	D		24
601014															Р 032	P 015 @		047	4	Е	5	20
Elective ~BIO MECHANICS ~SAFETY PRACTI 601015															P 033	Р 028		061	5	С	7	35
BIO MECHANICS 601015A #	AND BI	O MATEI	RIALS 						P 017							P 028		045				
SAFETY PRACTION 601015F	CES IN	CONSTRI	JCTION 						P 016									016				
SEMINAR-II 601016		Р 028	P 025															053	4	D	6	24
PROJECT STAGE- 601017		Р 027																056	8	D	6	48
Third Seme Total Credit	ester S Points	GPA : (: 151	6.040 C	redits	Earned/T	otal :	25/25															
SEMINAR-III 601018		Р 032	Р 035															067	5	С	7	35
PROJECT WORK S 601019	STAGE-I																* AAA	000 FFF	20	F	0	0
Fourth Ser Total Credit			(Credits	Earned/	Total	: 5/25															
M.E. Second Ye @ O.4 # Elec		ult :	Fail ⁻	Total C	redits E	arned	: 30/50															
PRN: 77800832M Branch: A01-(t no.:			MANE SU	RAJ VI	TTHAL	Mother	- USHA													
RESEARCH METHO	-	•													Р 039	Р 033		072	4	В	R	32
ANALYSIS AND 0		OF EAR	THQUAKE	RESIST	ANT STRU	CTURES										P 023		057	-	D		24
Elective ~BIO MECHANICS		IO MATI	ERIALS												F 034	F 023		037	7	D	U	24
~SAFETY PRACT: 601015	ICES IN	CONSTI	RUCTION												Р 030	Р 034		064	5	С	7	35
BIO MECHANICS 601015A #	AND BI	O MATEI	RIALS 						P 016							Р 034		050				
SAFETY PRACTION	CES IN	CONSTRI	JCTION 						P 014									014				
SEMINAR-II 601016		P 021	P 024															045	4	E	5	20
PROJECT STAGE- 601017		Р 025	P 030															055	8	D	6	48
Third Seme Total Credit	ester S	GPA :		redits	Earned/T	otal :	25/25															
SEMINAR-III 601018		Р 030	P 030															060	5	С	7	35
PROJECT WORK S	STAGE-I																* AAA	000 FFF	20	F	0	0
Fourth Ser Total Credit			(Credits	Earned/	Total	: 5/25															
M.E. Second Ye	ear Res	ult :	Fail ⁻	rotal c	redits E	arned	: 30/50															

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

Post		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 C Pnt F	
RESIDENCY POUR PO	PRN: 7780												~~~~ ~	~~~~ ~	~~~~ ~	~~~~	~~~~	~~~~	~~~~	~~~ ~~~	~~~	~~~ ^	~~~ ~	~~~
MAINTENN NAME MAINTENN NAM		-	-	(STRUC	TURE EN	GINEERI	NG)																	
Calified Post Pos	601013																P 033	P 033		066	4	С	7	28
RECEIVANCES AND BIO MATERIALS SAMETY PRACTICES IN CONSTRUCTION 10 MATERIALS 10 MATE		AND D	ESIGN	OF EAR	THQUAKE 	RESIST	ANT STRU	ICTURES									Р 034	Р 016		050	4	D	6	24
SAFETY PRACTICES IN CONSTRUCTION	~BIO MECH ~SAFETY F																P 040	P 025		065	5	С	7	35
SPRITARA-TIT COURT	601015A	ANICS	AND BI	O MATE	RIALS 						P 020							P 025		045				
SENTAN-IT COURT	SAFETY PR 601015F	RACTIC	ES IN	CONSTR 	UCTION 						P 020									020				
Col 17 17 18 19 19 19 19 19 19 19	SEMINAR-I 601016			Р 028	P 030															058	4	D	6	24
TOTAL Credit Points: 167 SENIMAR-II 601018		STAGE-		Р 028	Р 034															062	8	С	7	56
FOULTH SEMESTER SEAR FOULTH SEAR	Third Total Cr	d Seme redit	ster S Points	GPA : : 167	6.680 C	redits	Earned/T	otal:	25/25															
FOURTH Semester SGAA		III		Р 030	Р 034															064	5	C	7	35
Total Credit Points: 35 M.E. Second Year Result : Fail Total Credits Earned : 30/50 # Elective		WORK S	TAGE-I	I * AAA															* AAA	000 FFF	20	F	0	0
# Elective PRN: 77801362G Seat no.: 10910 NAME: SHINDE SHUBHAM SANTAJI Mother - VIDYA BFBRANCH. A01-(CIVIL) (STRUCTURE ENGINEERING) RESEARCH METHODOLOGY G01013					(Credits	Earned/	Total:	5/25															
PRN: 77801362G Seat no.: 10910 NAME: SHINDE SHUBHAM SANTAJI Mother - VIDYA BRANCH: A01-(CIVIL) (STRUCTURE ENGINEERING) RESEARCH METHODOLOGY 601013 ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES 601014	M.E. Seco	ond Ye			Fail ⁻	Total C	redits E	arned :	30/50															
RESEARCH METHODLOGY G01013		ive 																						
RESEARCH METHODOLOGY 601013	PRN: 7780	01362G	Sea	t no.:	10910	NAME:	SHINDE	SHUBHAM	SANTA	JI Mo	ther - v	IDYA												
ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES 601014					TURE EN	GINEERI	NG)																	
Elective	601013																Р 035	Р 026		061	4	С	7	28
**SAFETY PRACTICES IN CONSTRUCTION 601015	601014	AND D	ESIGN	OF EAR	THQUAKE 		ANI SIRU										P 032	Р 024		056	4	D	6	24
BIO MECHANICS AND BIO MATERIALS 601015A	~BIO MECH ~SAFETY F		CES IN		RUCTION												p 021	D 025		066		6	7	25
# SAFETY PRACTICES IN CONSTRUCTION 601015F	BIO MECHA	ANICS		O MATE													P 031				3	C	,	33
601015F											P 016							Р 035		051				
601016 P 027 P 028	601015F	RACTIC	ES IN	CONSTR 	UCTION 						P 015									015				
601017 P 027 P 034		II		Р 027	Р 028															055	4	D	6	24
Total Credit Points: 167 SEMINAR-III 601018 P 031 P 034		STAGE-		Р 027	Р 034															061	8	С	7	56
601018 P 031 P 034	Third Total Cr	d Seme redit	ster S Points	GPA : : 167	6.680 C	redits	Earned/1	otal:	25/25															
601019 * AAA * AAA 000 FFF 20 F 0 0		III		P 031	Р 034															065	5	С	7	35
	PROJECT W	WORK S	TAGE-I	I															* AAA	000 FFF	20	F	0	0
Fourth Semester SGPA : Credits Earned/Total : 5/25 Total Credit Points: 35	Fourt	th Sem redit	ester	SGPA :	(Credits	Earned/	Total :	5/25												-		-	-
M.E. Second Year Result : Fail Total Credits Earned : 30/50 # Elective	M.E. Seco	ond Ye			Fail -	Total C	redits E	arned:	30/50															