### PROPOSALS AWARDED BY DEPARTMENT (By Admin Dept) REPORT DATE: 7/15/2014

Parameters:						R	eport Totals:	Count:	Amount:
Fiscal Year:	20	14					FY 2014:	934	208,882,613
Dates: (Award Approved)	7/1/20	13 T	o: 6/30/2014				FY 2013:	882	164,645,131
						Pe	ercent Change:	6	27
				FY 2013: Count	Amount	FY 2014: Count	Amount	% Count	% Amount
College of Engineering									
CHEMICAL I	ENGINEERING-CHNE			42	7,916,881	43	8,750,530	2	11
COLLEGE O	COLLEGE OF ENGINEERING (MCAM)-MCAM				1,230,000	9	1,260,000	29	2
COMPUTER	SCIENCE-COMS			46	13,919,963	37	12,805,040	-20	-{
ELECTRICAL	& COMPUTER ENGINE	ERING-	ELEG	104	14,972,911	117	21,125,064	13	4:
INSTITUTE	FOR ENERGY EFFICIEN	CY-INE	E	1	1,599,974	2	4,897,644	100	206
MATERIALS	MATERIALS-ENMT			51	10,390,072	64	17,647,614	25	70
MATERIALS	MATERIALS RESEARCH LABORATORY-MTRL				3,597,305	29	11,997,546	93	234
MECHANICA	L ENGINEERING-MECE			21	2,678,724	26	3,146,875	24	17
TECHNOLOG	GY MANAGEMENT PRO	SRAM-T	ECH	0	0	2	333,170	100	100
Total: College of Engine	ering			287	56,305,830	329	81,963,483	15	46

#### PROPOSALS AWARDED BY DEPARTMENT (By Admin Dept)

			PROPOSA	LS AWARDED BY	DEPARTMENT (	By Admin Dept)		REPORT DATE:	7/15/2014
Parameters:					ı	Report Totals:	Count:	Amount:	
Fiscal Year:	2014						FY 2014:	934	208,882,613
Dates: (Award Approved)	7/1/2013	To:	6/30/2014				FY 2013:	882	164,645,131
						P	ercent Change:	6	27
				FY 2013: Count	Amount	FY 2014: Count	Amount	% Count	% Amount
College of Letters & Science									
Humanities & Fine Arts									
ENGLISH-ENGL				1	45,000	0	0	-100	-100
FILM STUDIES-FILM				1	45,000	0	0	-100	-100
INTERDISCIPLINARY HUMANITIES CENTER-HMCT				18	1,290,935	18	1,296,370	0	0
Total: Humanities & Fine	Total: Humanities & Fine Arts			20	1,380,935	18	1,296,370	-10	-6
Mathematical, Life & Physical	Sciences								
CHEMISTRY & BIOC	HEMISTRY-CHEM			28	7,932,778	32	5,978,848	14	-25
GEOGRAPHY-GEOG				21	2,764,829	27	2,930,795	29	6
MATHEMATICS-MAT	Н			7	1,138,168	5	545,092	-29	-52
MOLECULAR, CELLU	LAR & DEVELOPME	NTAL I	BIOLOGY-MCI	DB 28	3,320,881	31	5,330,411	11	61
PHYSICS-PHYS				54	8,114,484	50	6,810,531	-7	-16
PSYCHOLOGICAL &	BRAIN SCIENCES-F	PSYC		19	3,701,396	15	3,635,645	-21	-2
STATISTICS & APPL	IED PROBABILITY-	SAPP		2	264,544	1	84,601	-50	-68
Total: Mathematical, Life	& Physical Scien	ces	_	159	27,237,080	161	25,315,923	1	-7
Total: College of Letters & Scie	nce			179	28,618,015	179	26,612,293	0	-7

#### PROPOSALS AWARDED BY DEPARTMENT (By Admin Dept) 7/15/2014 REPORT DATE: **Parameters: Report Totals:** Count: Amount: 208,882,613 Fiscal Year: 2014 FY 2014: 934 FY 2013: Dates: (Award Approved) 7/1/2013 To: 6/30/2014 882 164,645,131 Percent Change: 6 27 FY 2013: Count Amount FY 2014: Count Amount % Count % Amount **Environmental Science and Management** DONALD BREN SCHOOL OF ENVIRONMENTAL SCIENCE & 4 160,680 2 91,306 -50 -43 MANAGEMENT-ESMS **Total: Environmental Science and Management** 4 160,680 2 91,306 -50 -43

#### PROPOSALS AWARDED BY DEPARTMENT (By Admin Dept) 7/15/2014 REPORT DATE: **Parameters: Report Totals:** Count: Amount: 208,882,613 Fiscal Year: 2014 FY 2014: 934 FY 2013: 164,645,131 Dates: (Award Approved) 7/1/2013 To: 6/30/2014 882 Percent Change: 6 27 FY 2013: Count Amount FY 2014: Count Amount % Count % Amount Graduate School of Education GEVIRTZ RESEARCH INSTITUTE-GSER 30 2,856,668 37 3,174,872 23 11 **Total: Graduate School of Education** 30 2,856,668 37 3,174,872 23 11

ed) 7/1,	2014 /2013	To:	6/30/2014			Re	port Totals:	Count:	Amount:
ed) 7/1,		To:	6/30/2014						
ed) 7/1,	/2013	To:	6/30/2014				FY 2014:	934	208,882,613
							FY 2013:	882	164,645,131
						Per	cent Change:	6	27
				FY 2013: Count	Amount	FY 2014: Count	Amount	% Count	% Amount
nits									
RNIA NANOSYSTEMS IN	STITUT	E-CNSI		36	12,163,110	32	10,353,872	-11	-15
FOR POLYMERS & ORG	SANIC S	OLIDS-	CPOS	5	338,173	9	1,341,610	80	297
O STUDIES INSTITUTE-	-CCHS			2	266,554	4	318,096	100	19
RESEARCH INSTITUTE-E	ERTH			81	8,497,347	72	7,618,858	-11	-10
RESEARCH INSTITUTE (	(CCBER)	)-CBER		5	95,309	6	1,068,610	20	1,021
JTE FOR COLLABORATI\	VE BIOT	rechno	LOGIES-ICBT	50	13,969,544	56	28,624,933	12	105
JTE FOR COMPUTATION	IAL EAR	TH SYS	STEM SCIENCE	E- 1	60,079	0	0	-100	-100
	VIORAL,	, & ECC	NOMIC	32	3,445,338	26	4,005,512	-19	16
JTE FOR TERAHERTZ SC	CIENCE	& TECH	INOLOGY-QUA	AN 14	1,900,271	22	3,599,627	57	89
KAVLI INST FOR THEORETICAL PHYSICS-ITPH				2	3,647,000	5	7,453,574	150	104
SCIENCE INSTITUTE-M	1SII			87	15,683,117	80	16,581,200	-8	6
SCIENCE INSTITUTE (N	NCEAS)	-NCEA		7	5,269,905	10	3,934,454	43	-25
SCIENCE RESEARCH INS	STITUTE	-NRII		31	6,885,269	31	6,743,246	0	-2
	FOR POLYMERS & ORG O STUDIES INSTITUTE-I RESEARCH INSTITUTE-I RESEARCH INSTITUTE ( JTE FOR COLLABORATI JTE FOR COMPUTATION JTE FOR SOCIAL, BEHA CH-ISBE JTE FOR TERAHERTZ SO NST FOR THEORETICAL E SCIENCE INSTITUTE-I SECIENCE INSTITUTE (	TO FOR POLYMERS & ORGANIC SON STUDIES INSTITUTE-CCHS RESEARCH INSTITUTE-ERTH RESEARCH INSTITUTE (CCBER) JTE FOR COLLABORATIVE BIOT JTE FOR COMPUTATIONAL EAR JTE FOR SOCIAL, BEHAVIORAL CH-ISBE JTE FOR TERAHERTZ SCIENCE NST FOR THEORETICAL PHYSIC ESCIENCE INSTITUTE-MSII ESCIENCE INSTITUTE (NCEAS) SCIENCE RESEARCH INSTITUTE	TO FOR POLYMERS & ORGANIC SOLIDS- O STUDIES INSTITUTE-CCHS RESEARCH INSTITUTE-ERTH RESEARCH INSTITUTE (CCBER)-CBER JTE FOR COLLABORATIVE BIOTECHNO JTE FOR COMPUTATIONAL EARTH SYS  JTE FOR SOCIAL, BEHAVIORAL, & ECC CH-ISBE JTE FOR TERAHERTZ SCIENCE & TECH NST FOR THEORETICAL PHYSICS-ITPH E SCIENCE INSTITUTE-MSII E SCIENCE INSTITUTE (NCEAS)-NCEA SCIENCE RESEARCH INSTITUTE-NRII	RESEARCH INSTITUTE-ERTH  RESEARCH INSTITUTE (CCBER)-CBER  JTE FOR COLLABORATIVE BIOTECHNOLOGIES-ICBT  JTE FOR COMPUTATIONAL EARTH SYSTEM SCIENCE  JTE FOR SOCIAL, BEHAVIORAL, & ECONOMIC  CH-ISBE  JTE FOR TERAHERTZ SCIENCE & TECHNOLOGY-QUA  NST FOR THEORETICAL PHYSICS-ITPH  E SCIENCE INSTITUTE-MSII  E SCIENCE INSTITUTE (NCEAS)-NCEA  SCIENCE RESEARCH INSTITUTE-NRII	RESEARCH INSTITUTE-CCHS  RESEARCH INSTITUTE-ERTH  RESEARCH INSTITUTE (CCBER)-CBER  JTE FOR COLLABORATIVE BIOTECHNOLOGIES-ICBT  JTE FOR COMPUTATIONAL EARTH SYSTEM SCIENCE-  JTE FOR SOCIAL, BEHAVIORAL, & ECONOMIC CH-ISBE  JTE FOR TERAHERTZ SCIENCE & TECHNOLOGY-QUAN  NST FOR THEORETICAL PHYSICS-ITPH  SCIENCE INSTITUTE-MSII  SCIENCE INSTITUTE (NCEAS)-NCEA  7  SCIENCE RESEARCH INSTITUTE-NRII  31	FOR POLYMERS & ORGANIC SOLIDS-CPOS  S 338,173 O STUDIES INSTITUTE-CCHS  RESEARCH INSTITUTE-ERTH  RESEARCH INSTITUTE (CCBER)-CBER  S 95,309  JTE FOR COLLABORATIVE BIOTECHNOLOGIES-ICBT  JTE FOR COMPUTATIONAL EARTH SYSTEM SCIENCE-  JTE FOR SOCIAL, BEHAVIORAL, & ECONOMIC  CH-ISBE  JTE FOR TERAHERTZ SCIENCE & TECHNOLOGY-QUAN  NST FOR THEORETICAL PHYSICS-ITPH  S SCIENCE INSTITUTE-MSII  S SCIENCE INSTITUTE (NCEAS)-NCEA  7 5,269,905 SCIENCE RESEARCH INSTITUTE-NRII  31 6,885,269	R FOR POLYMERS & ORGANIC SOLIDS-CPOS         5         338,173         9           O STUDIES INSTITUTE-CCHS         2         266,554         4           RESEARCH INSTITUTE-ERTH         81         8,497,347         72           RESEARCH INSTITUTE (CCBER)-CBER         5         95,309         6           JTE FOR COLLABORATIVE BIOTECHNOLOGIES-ICBT         50         13,969,544         56           JTE FOR COMPUTATIONAL EARTH SYSTEM SCIENCE-         1         60,079         0           JTE FOR SOCIAL, BEHAVIORAL, & ECONOMIC CH-ISBE         32         3,445,338         26           JTE FOR TERAHERTZ SCIENCE & TECHNOLOGY-QUAN         14         1,900,271         22           NST FOR THEORETICAL PHYSICS-ITPH         2         3,647,000         5           ESCIENCE INSTITUTE-MSII         87         15,683,117         80           ESCIENCE INSTITUTE (NCEAS)-NCEA         7         5,269,905         10           SCIENCE RESEARCH INSTITUTE-NRII         31         6,885,269         31	R FOR POLYMERS & ORGANIC SOLIDS-CPOS         5         338,173         9         1,341,610           O STUDIES INSTITUTE-CCHS         2         266,554         4         318,096           RESEARCH INSTITUTE-ERTH         81         8,497,347         72         7,618,858           RESEARCH INSTITUTE (CCBER)-CBER         5         95,309         6         1,068,610           JTE FOR COLLABORATIVE BIOTECHNOLOGIES-ICBT         50         13,969,544         56         28,624,933           JTE FOR COMPUTATIONAL EARTH SYSTEM SCIENCE-         1         60,079         0         0           JTE FOR SOCIAL, BEHAVIORAL, & ECONOMIC CH-ISBE         32         3,445,338         26         4,005,512           JTE FOR TERAHERTZ SCIENCE & TECHNOLOGY-QUAN         14         1,900,271         22         3,599,627           NST FOR THEORETICAL PHYSICS-ITPH         2         3,647,000         5         7,453,574           E SCIENCE INSTITUTE-MSII         87         15,683,117         80         16,581,200           E SCIENCE INSTITUTE (NCEAS)-NCEA         7         5,269,905         10         3,934,454           SCIENCE RESEARCH INSTITUTE-NRII         31         6,885,269         31         6,743,246	FOR POLYMERS & ORGANIC SOLIDS-CPOS 5 338,173 9 1,341,610 80 O STUDIES INSTITUTE-CCHS 2 266,554 4 318,096 100 RESEARCH INSTITUTE-ERTH 81 8,497,347 72 7,618,858 -11 RESEARCH INSTITUTE (CCBER)-CBER 5 95,309 6 1,068,610 20 JTE FOR COLLABORATIVE BIOTECHNOLOGIES-ICBT 50 13,969,544 56 28,624,933 12 JTE FOR COMPUTATIONAL EARTH SYSTEM SCIENCE- 1 60,079 0 0 0 -100 JTE FOR SOCIAL, BEHAVIORAL, & ECONOMIC 32 3,445,338 26 4,005,512 -19 CH-ISBE JTE FOR TERAHERTZ SCIENCE & TECHNOLOGY-QUAN 14 1,900,271 22 3,599,627 57 NST FOR THEORETICAL PHYSICS-ITPH 2 3,647,000 5 7,453,574 150 ESCIENCE INSTITUTE-MSII 87 15,683,117 80 16,581,200 -8 ESCIENCE INSTITUTE (NCEAS)-NCEA 7 5,269,905 10 3,934,454 43 SCIENCE RESEARCH INSTITUTE-NRII 31 6,885,269 31 6,743,246 0

#### PROPOSALS AWARDED BY DEPARTMENT (By Admin Dept) 7/15/2014 REPORT DATE: Amount: **Report Totals: Parameters:** Count: Fiscal Year: 2014 FY 2014: 934 208,882,613 Dates: (Award Approved) 7/1/2013 FY 2013: 882 164,645,131 To: 6/30/2014

•							, ,
				Per	cent Change:	6	27
		FY 2013: Count	Amount	FY 2014: Count	Amount	% Count	% Amoun
Other							
	ARTS & LECTURES-ALEC	0	0	2	40,000	100	10
	CENTER FOR BIOENGINEERING-BIOE	3	352,701	1	8,855	-67	-9
•	DAVIDSON LIBRARY-LIBR	3	269,600	3	595,000	0	12:
•	EDUCATION ABROAD PROGRAM-EAPC	1	76,950	1	76,950	0	(
•	GRADUATE DIVISION-GRAD	6	3,338,688	7	4,198,260	17	20
•	ORFALEA FAMILY CHILDREN'S CENTER-CHLD	14	392,024	17	420,002	21	
•	STUDENT HEALTH SERVICE-STHL	1	45,000	3	58,000	200	29
	VC STUDENT AFFAIRS-VCST	1	7,959	0	0	-100	-100
Total: Other		29	4,482,922	34	5,397,067	17	20

			PROPOSALS AWARDED BY DE	PARTMENT (	By Admin Dept)		REPORT DATE:	//15/2014
Parameters:					Re	eport Totals:	Count:	Amount:
Fiscal Year:	2014					FY 2014:	934	208,882,613
Dates: (Award Approved)	7/1/2013	To:	6/30/2014			FY 2013:	882	164,645,131
					Per	rcent Change:	6	27
			FY 2013: Count	Amount	FY 2014: Count	Amount	% Count	% Amount