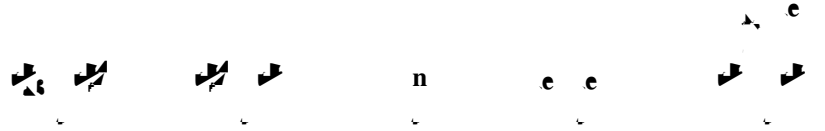


e n e



A

A

sto n rCultur_E n r

...

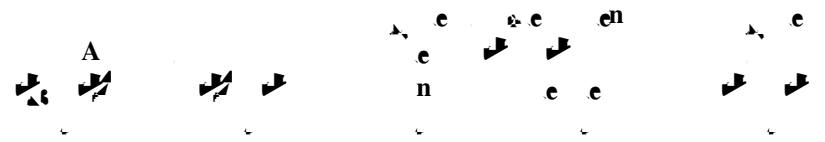
				e e en		e	
e n e		A		e e e		e	
		A		n		e e	
p Honor ru s p tot t rs o r o so t st							
t o o t our sp n A							

e	n	e				e	e	en		e
				A						
						n	e	e		

I su tt to A EX un rDr n p p
 G ID D pro t nt D v op nt n r tr ton un rDr
 s nt J n D prt nt o IE s or tr rs
 G ID D pro t nt Fun ton s Gr p n Epo no Co post s
 nt s s poss pp tons un rDr Anup r D prt nt o
 IE
 G I pro t H nopt r Ap Ap n n s n un rDr
 u r D prt nt o Zoo o s or tr rs
 G I t nt un n C p ut vt un r ont por r A ot
 tr ss un r H rs r D prt nt o Bot n s or
 tr rs

	A	e e en	e	e
	A	n	e e	A
G I.C I A s r t n t n n n v u t o n o un n ss ons or H t to r n un r Dr H rs r D p r t n t o Bot n				
G I.C I A s r t n t n n n s s u n t n o n t o r n t o r p r o u t v s t t n r o u t s t r s s n p n n t un r Dr H rs r D p r t n t o Bot n				
G I. H D s r t n t n t o n Int t v o r D s n Innov t o n un r Dr r tor IE				
G I s r t n t n t H r E u t o n t t s t s n In o r t o n s t un r Dr Gu p n D p r t n t o I C				
G I. A EX s r t n t n t o u n r s t n t o r n o t s o t o p o p o n o t n t r s t r u s t s q r s s t n t un r Dr n p p D p r t n t s s				
G I. A s r t n t n t s v s v r D un r r s u s D p r t n t IE				
G M FCG s r t n t n t D u t s n n u t s p r o r A G p A n s s o r t o r s D u t s n n u s A E n t r p r s s n t un r Dr Gun ur D p r t n t n v r s t B u s n s s o o				
G M CE s r t n t n t I n v s t t n t r o o t u s s o u n r v n t o n t un r v r s n p t n t r o o o r r v r s n t r u n r v n t un r Dr u p r t ur D p r t n t				
G I D D s r t n t n t D s n n n v o p n t o p o r o n t o n r u t s u t o r p o t r n r r v s t r v o p D I H A un r Dr Y r D p r t n t IE				
G I s r t n t n t A q u t un v r s t o t s t r s o H s o n o r p s t u n t s n v t r o s r n n o r n o u o t E n s un r Dr I B r s r D p r t n t Bot n				
G I s r t n t n t C r t s C o u n t o n A s s t o r n s p r t o n s t un r Dr v n A r D p r t n t IE				
G I.C s r t n t n t E t n I n t t o n s G u t u r n o n o G r o u n n o r o t r n s s n o r t E s t I n un r Dr n r C n t r o r v n n t u s				

e n e



e	n	e	A		e	e	en	e
					n	e	e	

DAE s r t nt Inv st t on o sour o ur nu n ts o

..s

e n e	A		e e en	e
			n	e e

A A A
 F n n ss st n or ur s o Furn tur n Equ p nts or t Guru n
 tu s D ptt
 un Govt C n st r Fun un Gr nt s Gurpr t ur
 Gr nt or In r stru tur on C ntr un
 Gr nt or to DD u ts r
 n e
 A A A A
 H r n Govt t urv or In us on o so

e n e	A		e e en	e
	n	e e	e e	

AD Fun or pur s o rv r Co put r

		e e en	e
e n e	A	e e e	e
	e e	e e	n e e
	e	e	e

			e e en	e
e n e	A		e e e	e
			n e e	

C I s r t n t n t s s n r t r t o n o o r o n n t r
 n n o t u s t r n t o r p o o n s a s u n r D r o n n
 D p r t n t o C s t r C D D s s t o t u o / D n s t u o r / u n

e n e	A		e e en	e
			n	e e

C I s r t n t tu o Isosp n ts nH v on o s on o
 nt r t n r in rDr v ur D prt nto s s

C I s r t n t A no on u t q n nop rt s
 nt ss C r t r t on n pp t ons un rDr A n ur D ppt G
 n n v rst Hos rpur

C I s r t n t tu o Isosp nE ts nH v Ion Co s ons t
 nt r t n r su rDr ur D prt nto s s

C I s r t n t A s on tro stu or v u ton o n
 q orp s s poss rs toro u ru os sun rDr J tr n
 D ppt o B o u to pu nt

	e n e	A		e e en e	
				n	e e
	C I s r t n t D v o p n t o u n t u D o t s s n s o r s o r B o o p o r t n t n t s u n r D r s v n t u r D p r t n t o n o n n o				
	C I s r t n t H v E v o u r H r o n s s u n r D r s C n r D p r t n t s s				
	C I s r t n t n t s s C r t r a t o n n t p p t o n o r r t s n t p o t o t t r t o n o r n p o u t n t s u n r D r o n n D p r t n t C s t r				
	C I s r t n t t t n s s o n o u s A n t u r I n v s t o n s u n r D r r v s G u p t n v r s t I n s t t C E n n r n				
	C I s r t n t D s n n t s s n C r t r a t o n n B o v u t o n o s o u s t r o r o n s a u n r D r B s n D p r t n t o C s t r				
	C I s r t n t r o u n s n t r D s n n t s s n A p p t o n s u n r D r n t r n D p r t n t o C s t r				
	A A A A				
	G o r s p s p o n s o r A I C E				
	A I C E t C r r A r o r Y o u n r				
	A I C E t F o r u t o n o s t u s o v o n n o s t r u t u r v r s s t o n t p s o r t r u s i n r t r				
	A I C E n r G r n t				
	A I C E s r t n t E p r n t t r n t o n o t r B v o u r o s o n C r u r J o u r n r n s i n r D r A t C u n D p t t o I E C n r				
	I n n C o u n o A r u t u r s r				
	I n n C o u n o r o n s r n r o r s p r o t s				

e	n	e				e	e	en		e
				A						
						n	e	e		

IC rō t ntt D onq t n s u C st opu ton n In un r
 ur nt D prt nto G or p

IC rō t ntt s o o Corr t so C st t on D t
 tu nts Int rv nt on to o u t un r Dr os nk D prt nto
 s o o

IC rō t ntt rō so ous n In A Co prt v tu o
 C rst ns n us s nt t to un un r Dr E u r C ntr or
 tu o o E us on n In us v

In n^m ton n A

...

e n e	A		e e en	e
			n	e e

AIC E p q rs p or J u & s r stu nts
 AIC E C stu nts Host r nt

	e n e	A		e e en		e
				n	e e	
	D s r pro t ntt v n n nt ro sus pt t o Ent ro o so t s n pro ont t s p t nts ro C n r jin r Dr on B on D prt nto ro qo n nvrst C n r					
	D s r pro t ntt C n n or p o pr son o pr r q rs tr r u s s t nt A n r ro A r t n rr sup t F pu pot o Ar no n tr jin r Dr ss D prt nto D nt n nvrst C n r					
	D s r pro t ntt ostu t p s pr tr so tr n ovrsto on un Co E os nstv Zon sto n ts ons rv ton str t jin r Dr vn t ur D prt nto Zoqo n nvrst C n r		...			
	D s r pro t ntt ov n r ov ro v t s ro st tro Co jin r Dr A rt oor D prt nto ICE n nvrst C n r		...			
	D s r pro t ntt ostu t pr or n ovr ouss tr t ntp nts n t out to t spos pp or tr t tr jin r Dr v n Gupt D prt nto ro qo n nvrst C n r					
	D t En r nst or s or stu n n utron ss ss on n v on r tons us n n utron r nu jin r ro Gupt s or rs					
	D t ntt tu t C o ton t t BE E t tor t EX B F tor jin r Dr J B n s or rs			...		
	D t D s n s ups nt ss n v ut on o nov pr pr n p q o n o pou n s n t r pot nt pp tons jin r ro B s n s or rs					
	D Ev ut on o rp n n o t ru ts n sso t s nsor nstru nt ton jin r ro I Du s or rs					
	E CF st r t t ton o so vo t onot rp ns or n nt jin r Dr H r n r n s or rs					

e n e	A		e e en	e
	n	e e	e e	e
I prov n r to r n o B us p s n o ut n s s u h r				

e n e	A		e e en		e
	A	A	n	e e	A
<p>D, pro t ntt rton p tros op tu o C ns n op rns n o nns jin rDrG n n n D ptt o s s s or rs</p>					
<p>D, s r pro t ntt E vono Bos nt ss n nt us nn Gn on n r u ton n un ton r tr ton o s t n so p t jin rDr s r n D prt nto Bot no o n n v rst t tot osto s s or pro o rs</p>					
<p>D, pro tun o n nt st A A ntt E op s o o r spons s o s t p nts to v t r on o jin rDr An n D prt nto Bot n t tot osto s s or pro o rs</p>					
<p>In o uss n ont pro t ntt s r tu s n A r n op o o un rDr As n B n r Z tt D prt nto t t s s or rs</p>					
<p>E CF st r s ntt Gn orp s s s o r s Ast nt ort In n opu ton jin rDr J tr n D ptt o Bot no o s or rs</p>					
<p>D, pro t ntt C o ns n p n nt n ton o Co on C n r on t ro Ant In tor Dru s E p or n t A A F B s jin rDr n D ptt o Bo str s or rs</p>					
<p>D, E B s r pro t ntt C o pro n un ton r tr ton n nov s nt sso op nt s n o o s snov nt r s n nt s n nts jin rDr C upp us D prt nto Zoo o n n v rst C n r</p>					
<p>D, s r pro t ntt ov on ns tro s st s t v r n post ons on tro n n o n tro to s nt rns s on n tro n tro s r n v n n prop r o no roups jin rDr B s n D prt nto C str ntr o A v n tu s n C str n n v rst C n r</p>					

	e n e	A		e e en		e
				n	e e	
	Co r t v r o t n t t I n v s t t o n n t o t t r p u t r o o n t o n t n t n e t o r r u s n t r u t r n n u r u n r D r t n r a s s o r r s					
	F I r o r n t D p r t n t o C s t r a s s o r r s					
	F I r o r n t D p r t n t o s s I n s					
	F I r o r n t D p r t n t o B o C s t r					
	D r o t r o o u q u t n p r o t s o s u n t o n n r n s o n s s s n t t r p u t p o t n t o t s o p r o t n s n s t t D r B u r u D p t t o B o s s					
	D r o E r o t o n o n v r s t s r n n t E n r o D s r o r o r s					
	E n r o r o D s r o r o r s to					
	D t r v r u r s n t o D r A n u r D p t t o I					
	D r o A t u s o n t r s t s o r s t s t r n n u s o n o p s n r D r A s t D p t t o I					
	D r o t n t s s v u t o n t r o s t r o n o v r u n o n C o n s E u n r r o B s n D p t t o C s t r					
	D r o t o v p p r o s t o n u t o n s n t s s o o n n s t r o s s t o n t n n v r o u s u n r r o B s n D p t t o C s t r					
	D r o r o r t o n u t a n t s n r t n p n t s r o s p r u n r D r G t n D p t t o B o t n					
	D r o t E C F A r t u s t o r s s t r C o n t n t s s o C r u n r D r A n B D p t t o C s t r					
	F I r o r n t D p r t n t o Z o o o					

	e n e	A		e e en		e
				n	e e	
	D r o t t r u t u r s o p t r n s s o r v r s o r o r u t o n i n r D r t D p t t o C s t r					
	D r o t I n H C G r C o r t o n E n n t o o n o r C o p u t n G r C G u n r D r A r A I C E D r B B r C D p t t o s s					
	D p r o t D s n n s n t s s o p q r r p t o r s o r o n r o n t o n s t u s D p r t n t o n o s n u n r D r v n t u r s o r t r r s					
	D p r o t n t t u r t o n r t a t o n t o n o o s t p o t n t n t t t t q t o B r n u t n t s n s o t o n u n r n D p r t n t o B o C s t r s o r t r r s					
	D p r o t E n r A u t n o o q s n C n r u n r D r D n t u r s					
	D p r o t n t t u r o p o n t s s s p u n r D r r v n s D p r t n t o r o q o s o r t r r s					
	D r o t n t t D s n n D v o p n t p t o p n u n r D r s n r u r s o r t r r s					
	D F I r n D p r t n t o A n t r o p o o s o r v r s					
	D A r o t n t t t u s o n t o n s s n q n n u n t u r o p r o t v p o t n t o n B o p o n n r n r s t u n D p r t n t o B o C s t r s o r t r r s					
	D r o t n t t D v o p n t o s u t n n o o u r o r u t o n o r s u p r n v t r u n n t o n u n r D r I n u r D p r t n t o I s o r t r r s					
	D F I p r o r n t D p t t B o t n q o					
	D p r o t n t t F u o r s n t q u r p r o s s o n p n n t r o n t o s i n r D r v n t u r D p r t n t o C s t r					

			e e en	e
e n e	A		e e e	e
			n e e	

D Er nt

e n e	A		e e en	e
	A	A	n	e e
D E B s r t nt t D v op nt o p t s s pot nt t opot n s s n r Dr Anur u D p rt nt o I				
D A nt t Ev u t on o C toto pot nt o o u s un r Dr on r D p rt nt o B o no o				
D A nt t In v tro o so p nt tr ts p o t un r A r D p rt nt o Zoo o				
E B s r t nt t nt p rt s o n no s r ts t r nt orp o o s s un r on n D p rt nt o C str				
E B s r t nt t Fr on ss tr s n t r o p t t t vor n s un r Gus n A u D p rt nt o s s				
E B s r t nt t no n o t tr Xo opos t s us n C r on n ED un r Dr H r s u r ns D p rt nt o IE				
E B s r t nt t D v op nt o nos o Cost upport B s ut on ontro un r Gur v tt n D p rt nt o C En no o				
E B s r t nt t Iso t on o nov op s pro u n tr tor s st un r Dr Gurs r n n D p rt nt o IE				
E B s r t nt t Fus on F ss on n u r H v Ion t ons				

e n e	A		e e en	e
			n e e	

E B s r t ntt e orps n orst s o so n tur
 o tv vono spr pr ton r traton n vuton un r Dr nu
 C D prt nto I

E B s r t ntt Hr to In nFr s trFs s rus n
 Fs r n nt euton In tors un r Dr Jo
 D prt nto Zooo

E B s r t ntt D v op nt n r ton o po r
 or n n n or u ton t o m ru v r s st un r Dr J
 D prt nto I

E B s r t ntt r ton vour o s nt s
 t osur nts r ton n r Dr t D prt nto
 C str

E B s r t ntt D orts un v rst Groups or Y pro
 un r Dr JB n Dr pn B tn r Dr As o u r n Dr J
 D prt nto s s

E B s r t ntt r o o r traton o A r u
 o post un r Dr A t C u n D prt nto IE

	e n e	A		e e en		e
				n	e e	
	D FI r n D prt nto r ut n n nvrst C n r					
	D s r pro t ntt I nt ton n r tr ton o nov o r rs o ron opp r to t t nuro nr ton n ontv n n ro r rosp n u o str r t o or non son n r n opp r to oss un r Dr A t D prt nto Bo C str n nvrst C n r					
	D s r pro t ntt Co tv ust r ton nt o ot n rot tn o poun n us un r s C opr D prt nto s s n nvrst C n r					
	D s r pro t ntt Co pt uon o no C pr pr ton n t ton un r Dr JB n s nt ur D prt nto s s n nvrst C n r					
	D s r pro t ntt A r Ion Co r E pr nt A ICE pr pr ton n t ton un r Dr A r D prt nto s s n nvrst C n r					
	D s r pro t ntt p tn n pr ton o r on CG Gr					





	e	n	e	e	e en	e	
			A				
					n	e e	

D E B s r pro t nt t u or p n t t v t on o prot n

..88

	e n e	A		e e en		e
				n	e e	
	DB pro t nt t Contr utono uoru ns n n I un ou ton n ru n o su o on s A ru nos n o n sso r n r r t In tons un r Dr usu Hr D prt nto ro qo s s n ton or rs					
	DB pro t nt t tru tur C r tr t on o Asp r t s ro ns o o tru u ru os s H / in r ro up n r r D prt nto Bot no o s s s n ton or rs					
	DB pro t nt t r n t q u r ns s Gov rn n Co q r n urn pro ut v Gro t n C p C r Ar t nu in r ro H rs r D prt nto Bot n s s s n ton or rs					
	DB pro t nt t r n n r outon n C r tr t on o ov Bo tv Fun E opo s r s E o v rous In ustr App t ons un r u r Fr nt ton in r Dr D p u r D prt nto ro qo s s s n ton or rs					
	DB pro t nt t D v op nto Dru k o q l p n op r t s or r tn C r r u ru os s in r Dr rs In u ur I s s s n ton or rs					
	DB pro t nt t q st n n u r F toro tv t Ant n FA t Int r tn r tn rs n no r Fun ton n n Autoso Do n nt q st n D s s AD D in r Dr n v ur D ptt o Bo str s s s n ton or rs					
	DB pro t nt t pt ant r outon o A n r ost X ns ro A op B us p G n tn r ant on tons or Its In ustr s in r Dr v n Gupt D ptt o ro qo s s s n ton or rs					
	tu ont C opr v nt v r spons o Do st tn o us k n r pt o In n nor n n pr nt q on n r in r ro n D pr nto B op s s s s or rs					

		e e en	e
e n e	A	e e e	e
	e e	e e	n e e
	e	e	e
e e e e			

			e e en	e
e n e	A		e e e	e
			n	
			e e	

			e e en	e
e n e	A		e e e	e
			n e e	

IC s r r t nt t t q r s s sso t t Ant ps ot s A
 v Cross s ton tu un rDr Anur u D prt nto I

Heads of Income		14	14	Or g na	ev sed	Est ates for
		s	s	s	s	s
E EA CHP OJEC						
i)	Project:- "Association of foot with footwear A forensic study based on characferistic impressions of soles on insoles of rubber slippers" w.e.f. 1.2.2009 to 31.07.2012, under Dr. Kewal Krishan, Deptt. Anthropology (Rs. 7,87,900/-).	0	0	0	0	0
ii)	Project :- " Serach for mio- plocene Primates and other mammalia in the siwaliks of northwest India", w.e.f. 1.2.2011 to 31.7.2014 under Dr. Rajan Gaur Deptt. of Anthropology , (Rs. 11,66,000/-).	0	0	0	330000	0
iii)	Project :- "Evaluation of Gastrointestinal modulatory activity and antidotal Potential of the medicinal Plant (Datura species) Constitutents against or ganophoshate pesticide poisoning", w.e.f. 1.2.2009 to 31.7.2012 under Dr. S. Ojha Deptt. of Biochem (Rs	0	0	0	0	0

Heads of Income	Actuals of		Estimates for the current year 2016		Estimates for
	2014	2015	Organized	Unorganized	2015
	Rs.	Rs.	Rs.	Rs.	Rs.
ix) Project :- "Impapct of certain native plantations on soil redevelopment carbon sequestration and biodiversity reconstruction on coal mine spoil : implications for ecological restoration of degraded lands", w.e.f. 1.2.2010 to 31.1.2013 under Dr. A. N. Sin	0	0	0	0	0
x) Project:- "Assessment of biodiversity and cyto-morphology of medicinal plants in doaba region of Punjab", w.e.f. 1.5.2009 to 30.4.2012 under Dr. M.C. Sidhu Deptt. of Botany, (Rs.5,34,367/-).	0	0	0	0	0
xi) Project :- "Development of in Vitro propagation protocols of floriculturally important Indian orchids", w.e.f. 1.2.2010 to 31.1.2013 under Dr. Promila Pathak Deptt. of Botany, (Rs. 9,17,580/-).	0	0	0	58528	0
xii) Project :- "Studies to explore the neuroprotective role of Zinc in aluminium induced", w.e.f. 1.2.2009 to 31.1.2012 under Dr. D.K. Dhawan, Deptt. Of Biophysics, (Rs.11,26,354/-).	0	62838	0	140114	0
xiii) Project :- "Investigation on cellular mechanism of curcumin against aluminium induced neuronal toxicity: Possible role iin neuroinflammation", w.e.f. 1.2.2010 to 31.1.2013 under Dr. Bimla Nehru Deptt. of Biophysics, (Rs. 12,50,402/-).	0	189715	0	6386	0
xiv) Project :- "Phytomodulatory effects of Azadirachta indica aqueous leaf extract on diethylenitrosamine induced hepatic" w.e.f. 1.5.2009 to 30.4.2012 under Dr. Ashwani Koul Depttl of Biophysics, (Rs. 9,45,800/-) .	0	0	0	0	0
xv) Project :- " Characterization of MT isolated from zntrated rates for toxicity and biosensor application", w.e.f. 1.2.2010 to 31.1.2013 under Dr. Mohan Lal Garg Deptt. of Biophysics, (Rs. 13,78,334/-).	0	0	0	0	0
xvi) Project :- " Studies on heat induced hyboxia oxidative stress and apoptosis in mice tests : Modulation by antioxidants", w.e.f. 1.2.2011 to 31.1.2013 under Dr. Sarvnrinder Kaur Deptt. of Biophysics, (Rs. 2,00,000/-).	0	0	0	0	0
xvii) Project :- "Study of Influence of processing method on the exfoliation process for organically modified clay syste in polyurethane nanocomposite coatings", w.e.f.					

Heads of Income	Actuals of		Estimates for the current year 2016		Estimates for
	2014	2015	Organized	Unorganized	2015
	Rs.	Rs.	Rs.	Rs.	Rs.
xviii) Project :- "Studies on Ion exchange resin catalyzed esterification reactions of perranoic acid with alcohols", w.e.f. 1.2.2010 to 31.1.2013 under Dr. Amrit Pal Toor Deptt. of Chem. Engg. & Tech., (Rs.13,16,084/-) .	0	0	0	0	0
xix) Project:- "Synthesis characterization and reactivity of X-aryl and X,V-diaryl fluoroacetophenones",w.e.f. 1.5.2009 to 30.4.2012 under Dr. Tejvir Singh, Deptt. of Chemistry, (Rs. 10,42,000/-).	0	0	0	8420	0
xx) Project :- "Studies on novel silatranes", w.e.f. 1.5.2009 to 30.4.2012 under Dr. Gurjaspreet Singh, Deptt. of Chemistry, (Rs.8,63,239/-).	0	0	0	0	0
xxi) Project :- "Synthesis characterization and application of nano size ferrites", w.e.f. 1.2.2010 to 31.1.2013 under Dr. Sonal Singhal, Deptt. of Chemistry, (Rs. 8,77,074/-).	0	0	0	66577	0
xxii) Project :- "Synthesis, structure and coordination chemistry of bivalent aryl heteroaryl					

Heads of Income	Actuals of		Estimates for the current year 2016		Estimates for
	2014	2015	Organized	Unorganized	2015
	Rs.	Rs.	Rs.	Rs.	Rs.
xxvii) Project :- " Development of 99 m TC-MAA - Cisplatin trimer for the detection of tumors in experimental model of lung abd colon carcinogenesis", w.e.f. 1.2.2011 to 31.1.2013 under Dr. Vijayta D. Chadha, Deptt. of Nuclear Medicine, (Rs. 2,00,000/-).	0	0	0	90000	0
xxviii) Study of optical Non-linearity in chalcogenide glasses used in opto- Electronic Devices, under Dr. S.K. Tripathi, Department of Physics w.e.f. 01.04.2008 to 31.03.2011 (Rs.6,36,000/-)	0	0	0	0	0
xxix) Project:- "Thermal conductivity of Nanofluids", w.e.f. 1.4.2008 to 31.3.2011 under Dr. Sunita Srivastava, Deptt. of Physics, (Rs. 7,36,367/-).	0	0	0	0	0
xxx) "Study on particle induced PIXE Technique" under Dr. S.C. Bedi, Department of Physics w.e.f. 11.04.2008 to 31.03.2012	0	0	0	0	0
xxxi) Project :- "Anomalous deviation from statistical evaporation spectra", w.e.f. 31.10.2008 to 30.09.2012 under Dr. Gulzar Singh, Deptt. of Physics, (Rs. 3,33,000)	0	0	0	0	0
xxxii) . 11.04.2008 to 31.03.2012					

	Heads of Income	Actuals of		Estimates for the current year 2016		Estimates for
		2014	2015	Organized	Unorganized	2015
		Rs.	Rs.	Rs.	Rs.	Rs.
xlvi)	Lifetime measurements in Ce isotopes using recoil distance method", Dr. Ashok Kumar, Physics. (2.1.2007 to 1.1.2011)	0	0	0	0	0
xlix)	Project: "Synthesis and Biological evaluation of some potential anti-amnesic compounds" Dr.Poonam Piplani, UIPS, PU, Chd (07.03.2002 to 06.03.2005) (Rs.5,52,889/-)	0	0	0	0	0
i)	Project "Molecular mimicry between bacteria and spermatozoa" (Mrs.) Vijay Prabha, Deptt. Microbiology, PU, Chd. 1.7.2011 to 31.12.2014 (Rs.10,89,928/-)	0	300810	0	50651	0
ii)	Project:- A study of single nucleotide polymorphisms in candidate genes associated with Asthma in North Indian Population" Dr. Jagtar Singh, Deptt of Bio-tech, PU Chd. (1.7.2011 to 31.12.2014) (Rs. 11,72,300/-)	0	442400	0	72100	0
iii)	Project:- Effect of nitrogen ligands on copper (II) aryl carboxylates and sulfonates" Dr. Raj Pal Sharma, Deptt of Chemistry, PU Chd. (1.7.2011 to 31.12.2014) (Rs. 7,61,800)	0	0	0	309000	0
iiii)	Project:- "Characterization and hydrodynamic study on nanofluids" Dr. (Ms.) Ritu Gupta, Deptt. of Chem. Engg & Tech. PU, Chd (1.7.2011 to 30.6.2014) (Rs. 12,36,787/-)	0	296088	0	53895	0
lv)	Project , " Normal Deformed and strongly deformed nuclear structures in some Hafnium and Lutetium nuclei" Deptt. of Physics under Dr. Nirmal Singh, w.e.f. 19/10/2011 to 18/10/2014. (Rs. 3,63,000)	0	0	0	0	0
lv)	UGC Research Project entitled, "Cold Adaptation of a mesophilic enzyme by laboratory evolution : lipase as a model enzyme" under Dr. Jagdeep kaur, Department of Biotechnology w.e.f. 01.04.2007 to 31.03.2010 (Rs.10,19,333/-)	0	0	0	0	0
lvi)	Project: "Synthesis Characterization and photocatalytic activity of one dimensional titania/zinc oxide nanostructures" Dr.Sushil Kumar Kansal, UICET, PU, Chd (01.7.2012 to 30.6.2015) (Rs. 12,50,300/-)	0	0	0	61614	0
lvii)	Project: "Bioprospecting of aromatic plants of morini hills Haryana of antioxidant activity" Dr.Harinder Pal Singh, DEVS, PU, Chd (01.7.2012 to 30.6.2015) (Rs. 12,31,800/-)	0	0	36900	68660	0
lviii)	Project: "formulation, structural and interactional behaviour of nanoemulsions and stabilization of biomolecules in nanoemulsions" Dr.S.K. Mehta, Chemistry, PU, Chd (01.7.2012 to 30.6.2015) (Rs. 11,57,800/-)	0	0	36650	399000	0

Heads of Income	Actuals of		Estimates for the current year 2016		Estimates for
	2014	2015	Organized	Unorganized	2015
	Rs.	Rs.	Rs.	Rs.	Rs.
lix) Project: "Theoretical studies of structural properties of doped single-walled Bn nanotubes " Dr. Neetu Goel, chemistry, PU, Chd (01.7.2012 to 30.6.2015) (Rs. 6,37,000/-)	0	0	39900	1900	0
lx) Project: "Morphology tuning of nano gold using highly surface active inorganic molecules" Dr. Aman Kaura, PUSGRC, Hoshiarpur (01.7.2012 to 30.6.2015) (Rs. 6,31,000/-)	0	0	5500	16000	0
lxi) Project: "Readiness & impact of E-learning on academic performance of university students" Dr. Sonal Chawla, Computer Science, PU, Chd (01.7.2012 to 30.6.2014) (Rs. 1,90,000/-)	0	0	6000	75000	0
lxii) Project: "Enhancing quality of banking services through technology An exploration and strategic recommendations" Dr. Keshav Malhotra, Management, PU, Chd (01.7.2012 to 30.6.2014) (Rs. 5,24,800/-)	0	0	0	0	0
lxiii) Project: "water-logging and chemical quality problems of ground water with special reference to occurrencePanjab State, India" Dr. K.P Singh, Geology, PU, Chd (01.7.2012 to 30.6.2015) (Rs. 7,85,219/-)	0	318077	0	0	0
lxiv) Project :- " Vibrational dynamic potential radioprotective antioxidants", w.e.f. 1.7.12 to 30.06.2015 under Dr. Ghan s s.Saini Deptt. of Physics(Rs.12,22,800/-)	0	0	71342	0	0
lxv) Project :- " Carbon nanotubes under swift heavy ion-irradiation characterization and simulation", w.e.f. 1.7.12 to 30.06.2015 under Dr. Keya Dharamvir Deptt. of Physics (Rs. 10,22,800/-)	0	0	36400	354000	0
lxvi) Project :- "Rational design and synthesis of 2D materials for energy storage applications" Dr. Anshu Kaur, Chemistry, PU, Chd (01.7.2012 to 30.6.2015) (Rs. 1,50,000/-)	0	0	0	0	0

Heads of Income

**Estimates
for**

Heads of Income	Actuals of		Estimates for the current year 2016		Estimates for
	2014	2015	Organized	Unorganized	2015
	Rs.	Rs.	Rs.	Rs.	Rs.
lxxix) Project :- "Physico-Chemical Studies of Carbon Nanotubes Modified by Swift Heavy Ion Irradiation", UFR-52304 () under Dr. Keya Dharamvir. Physics (Rs.75,000/-) w.e.f. 15.10.2012 to 14.10.2015	0	0	0	50000	0
lxxx) Project: "In beam nuclear structure physics in A"100"130 mass nuclei" by Dr. Nirmal Singh of Deptt. Physics w.e.f. 1.4.2013 to 31.3.2016 (Rs.6,38,200/-)	0	198251	25000	257400	28600
lxxxi) Project- "Oral health related behavior and its relationship with socioeconomic status					

Heads of Income	Actuals of		Estimates for the current year 2016		Estimates for
	2014	2015	Organized	Unorganized	2015
	Rs.	Rs.	Rs.	Rs.	Rs.
lxxxix) Project: "Development of efficient finite element model updating techniques" by Dr. Harmesh Kumar, Deptt. of UIET (Mechanical Engg.) w.e.f. 1.4.2013 to 31.3.2016 (Rs.10,42,000/-)	0	0	167840	18000	2000
xc) Project- "Cellulose nanofibrils reinforced castor oil based polyurethane shape memory nanocomposites for medical application" by Dr. (Mrs.) Anupama Sharma, Deptt. of Chemical Engg. w.e.f 1.4.2013 to 31.3.2016 (Rs.15,82,800/-)	1022000	0	2000	392850	43650
xcii) Project- "Role of Silicon and Arbuscular Mycorrhiza in mitigating the adverse effects of heavy metal stress in Cajanus Cajan(L.) Millsp" w.e.f. 1.4.2013 to 31.3.2016 by Dr. Neera Garg (Rs.10,35,800/-)	1146300	684300	43650	316350	35150

Heads of Income	Actuals of		Estimates for the current year 2016		Estimates for
	2014	2015	Organized	Unorganized	2015
	Rs.	Rs.	Rs.	Rs.	Rs.
cii) Major Research Project "Bioremediation of Novel bacteria" Dr. Naveen Gupta, Microbiology for the period 01.07.2015 to 31.06.2018 (Rs.15,65,000/-)	0	0	0	990000	575000
ciii) Major Research Project "Studies of Complexes" Dr. Gurjaspreet Singh, Chemistry for the period 01.07.2015 to 31.06.2018 (Rs.8,88,600/-)	0	0	0	525600	363000
civ) Major Research Project "Phytochemical..... Wistar rats" Dr. Vijay Lakshmi Sharma, Zoology for the period 01.07.2015 to 31.06.2018 (Rs.16,14,000/-)	0	0	0	1106500	5075000
Total	161	1	166	144	