

KOHIMA COLLEGE, KOHIMA
DEPARTMENT OF ENVIRONMENTAL SCIENCES

Details of Student's Project Report (March 2024)

This is to certify that the following students have successfully carried out project work and submitted the report as part of the course work in partial fulfilment for the award of the degree of Bachelors of Arts and Bachelor of Commerce (6th Semester).

SL. NO.	GROUPS	NAME	ROLL NO.	TOPIC
1.	B.A Group 11	1. Keniselie Chase 2. Kenreulung 3. Kenyuhithyu 4. KereilhoukhonuoSanotsu 5. KesotsinuoSanchu 6. Ketholezonaki 7. KetoulhouvolieRutsa 8. Kevikienuo Rikha 9. KevilezoSuokhrie 10. KevirukuoMepfhü-o	118 119 120 121 122 124 126 127 128 129	Plastic pollution and its control
2.	Group 21	1. Man-e Y Phom 2. Moingai L Phom 3. MhalezonuoKhruomo 4. MhonroniKikon 5. MesachSemy 6. Mhalerovinuo Natalia 7. Mongoi 8. Miakhrietuolie 9. Mhasizonuo Yashu 10. Mongnyei	242 244 236 240 234 235 247 241 237 246	
	Group 31	1. Shapa T. Konyak 2. Sharon Kent 3. Sharon Newmai 4. ShepeNeangmai 5. SheyamchaJanger 6. Shila N. Konyak 7. Shongmo K. 8. Singwalo Kath 9. Sinile Kent 1. Sogwalo Seb	350 351 352 354 355 356 358 359 360 362	
3.	Group 23	2. Neichüvinuo Kire 3. NeikhonuoZuyie 4. Neilhoubenuo Kets 5. NeilhounuoTheünuo	258 259 260 261	Practical Solutions to practice the 3R's with special reference to plastic articles

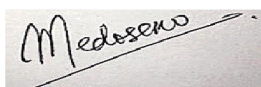
		6. Nengneiphal 7. Neingusatuonuo 8. NeingusazoNgukha 9. Neisasio-u Kiewhuo 10. Neitso-üLosou 11. Nevolu Thira	262 263 264 265 266 268	
4.	Group 13	1. Khriebuno Nisa 2. KhrieletuonuoMerekesiyie 3. KhriesakeduoLinyü 4. KhrievolieSemuo 5. Khriezonuo Metha 6. KhriezonuoSogotsu 7. Khromene-u K. Tara 8. Khumjila T. Yimchunger 9. Khumlila J. Vally Rose	142 143 144 147 148 149 150 153 154	
5.	Group 12	1. KezevinuKisotso 2. KeyosenuKisotso 3. KevisenuoSuokhrie 4. Khatwang Konyak 5. KeziengulieZumu 6. Khiwale Magh 7. Khriebeituonuo Roselia 8. Khole Shapnyu 9. KhongaluKrocha	133 132 130 137 136 138 141 139 140	The genesis of Plastics. Method to reduce using plastic articles
6.	Group 32	1. Sohile Tsela 2. Sonyele Magh 3. Soti Khing 4. SungmongkundangY. C 5. Sunil Kispota 6. Suvi Tsukru 7. T. ToichongNamdakly 8. Tahchi T. Konyak 9. Tesovinuo Metha TemsuToshi Longkumer	364 368 369 370 371 372 373 374 376 378	
6.	Group 9	1. Kechegi Thong 2. KedulüKezo 3. Kewale Seb 4. KehoukhrienuoKuotsu 5. KekhrielenuoVikhrie 6. KekhrielenuoYhome 7. KelhoukhrienuoSuoHu 8. Kemhiehu Mere 9. KeneingulieDzeyie	100 101 102 104 105 106 109 111 112 113	The effects of plastic on human health

		10. KeneingunuoKhoubve		
7.	Group 29	1. Sensojungla 2. Samlapeule 3. SechuleTolangi 4. RuokuohetuoMetsie-o 5. RuokuozhatuoPfukha 6. SedevinuoZumvü 7. Ruovizo-üChietsü	342 335 338 330 331 339 332	
8.	Group 39	1. ZeneizhüüTsükrü 2. Zenilo Seb 3. ZhasevituoLhousa 4. ZuluTenla Mollier 5. Khrütazo Resu 6. Kekhrieselie Rio 7. KezevituoVitho 8. PelelhokhoKhawakhrie 9. Sahai L.	459 460 462 464 466 468 469 471 472	
9.	Group 15	1. Kuluzo 2. KumsolaLims 3. Kunukholu Lohe 4. Kuveo Huzhu 5. KuvepoluNyekha 6. KuzotoNyekha 7. Kuzuvelu P. Khusoh 8. KuzuvetaRinga 9. L. Shonlih	166 167 168 170 171 172 173 174 175	Soil Degradation due to plastic disposal. Measures to improve soil degradation
10.	Group 35	1. TsatibaYimchunger 2. Tsumian N. 3. Tsuthrungthong 4. Tsutin B. Shiu 5. TsuveTetseo 6. Vedila L. 7. VedüzoChotso 8. VekroTetseo 9. Vekrohu Keyho 10. Vera Sakhamo	402 405 406 407 408 410 411 412 413 415	
	Group 5	1. Chenolo Jemu 2. Chimkela S. 3. Chimpi Moyo 4. ChosheluHesuh 5. Christina 6. Chuhanle Kath 7. Cicilia Seb	52 54 55 59 60 61 62 63	

		8. CüvolüRinga 9. Daniel Pao 10. Daniel Konyak	64 65	
11.		11. Lachim C. Khungru 12. LamnyuLamthio 13. Langphong Konyak 14. Leabenla Chang 15. Leihaucule 16. LemchilaSangtam 17. Lemei H. 18. Lemei M. Konyak 19. Lemnon Konyak 20. Lenvishe S.	177 178 179 182 183 185 186 187 188 189	Environmental Values of Plants with special references to three plants species.
	Group 4	1. Bambambe 2. Bangchang 3. Beduto Medeo 4. Bodu Tsütso 5. Bwenlo Kath 6. C. Enyam Phom 7. Carlouse Lemchoba 8. Chandini 9. Cheilong P. Phom 10. Chenokhing	38 39 40 43 45 46 47 48 49 51	Better Alternatives to using Plastic. Reasons Behind being better Alternatives
	Group 20	1. Menochu Y. 2. Menuolhoulie 3. Menuovinu Thevo 4. LepentheThyorr 5. Richel Phom 6. SilievinuoKhezhe 7. Tonwang S. Konyak 8. Vikuovonuo 9. NeizolieThepa	231 232 233 484 489 490 491 492 497	Importance of Greening an institutional Campus
	Group 40	1. Chonglam 2. Vethitolu 3. NguzokhotuoMepfhuo 4. RokovituNipu 5. Yete-u Vero 6. Kelhouneinu Irene Rutsa 7. Nukhotalu Khamo 8. Jural Purty 9. KhrietseilieSorhie 10. Kelazanu Tase 11. Khushika Kiba	475 478 479 481 482 483 494 495 496 505 506	

	Group 7	1. Gwanyele Kent 2. Haichenlo Magh 3. Haiyalo Kez 4. Haopa M. Nyailam 5. Hechulo Seb 6. Heirahungbuile 7. Hemso P. 8. Hengwale Kent 9. Henlem Konyak 10. Henok Phom	78 79 80 81 82 83 84 85 86 87	Benefits and ill effects of Plastic. Steps in making eco bricks	
	Group 37	11. Visala Sangtam 12. VisavonuoKiewhuo 13. VisemenuoSekhose 14. Vishal Sahani 15. Vitovi 16. VizioneinuoSeyie 17. Vizotuolie Metha 18. Vizovoto Vincent Kuotsu 19. VongthrongJangru 20. W. Mangam Konyak	431 432 433 435 436 437 438 439 440 441		
	Group 27	1. PeteneizoSopfünuo 2. PeteviliePienyü 3. Petevizo 4. Phaam K. Thaam 5. PhaibaKossam M. Konyak 6. Phaitan L. Phom 7. Phamnyü C. Phom 8. Phohtao L.L. 9. Polem Konyak 10. Pongloi L. Konyak	305 306 307 309 310 311 312 313 314 315		
	Group 18	1. Likena T. Aye 2. Linkhianshe 3. Lipoksenla 4. LobaniNgullie 5. Lolita Awomi 6. LuikierangbeHaikube 7. M. Honjong Konyak 8. M. KhonzaniEnyio 9. Maithron W. Konyak 10. Manima Rabha	202 203 204 207 208 211 214 215 217 218		History of Ecobricks. The extent and use and positive and negative side of ecobricks
	Group 28	1. PurhülüKrocha 2. Pushu L. 3. Puso Swüro	318 319 320		

		4. R. MharomoYanthan 5. Rahul Gajmer 6. RajuvikuoKhawakhrie 7. RhüpuluPohena 8. RopfüviRülu 9. RotilaSangtam 10. RukuluKhesoh	321 322 323 325 326 327 329	
	Group 8	1. Henokali L. Assumi 2. Hensha L. 3. Hilole Mah 4. IngaurailleKenrang 5. IreguheingIrangbe 6. ItalialeHaikube 7. Iteibuibo 8. Jasmine Seb 9. Jotham Magh 10. Kaitom Phom A.	88 89 91 92 93 94 95 96 97 99	
	Group 38	1. Wanlem A. Konyak 2. Wasenya Magh 3. Watlong Y. Konyak 4. Welu Katiry 5. Yatile Kez 6. Yavilhounuo Siria 7. YavituoSeratsu 8. Yingloi C. Phom 9. YitharuFeedhu 10. Yukong N. 11. Zaheto	442 443 444 446 450 451 452 453 454 456 457	



Medoseno Genevieve Thapo
Assistant Professor, HoD,
Department of Environmental Sciences
Kohima College, Kohima



Dr. Petevino Chase
Assistant Professor,
Department of Environmental Sciences
Kohima College, kohima