400				
No	2		_	_

This is to inform all the students and teacher of Dhenkanal Autonomous College, Dhenkanal that a Seminar on "Microbial Biotechnology- Soil to Sky" will be held on 06/08/2024.

All the students are requested to join the event.

UG Department of Biotechnology

Dhenkanal Autonomous College, Dhenkanal HOD. Dept. of Biotechnology **Dhenkanal Autonomous College** Dhankanal

Seminar on Mecrobeal Beotechnology: Soil to sky
Dhenkanal Autonomous College Dhenkanal, 06.08.2024:
A Seminar on the topic "Merrobeal Brotechnology Soil tosky"
was held on tuesday . which was organized by
Dept . of Biotechnology, Ohenkanal Audonomous college . Dhenkarali
in the Presence of our honounable preincipal Drehittaringen solar
Dr Deberray parida Head of the Dept , Drisk Right Khadin
Asst prof Dept of Botany & the cheif speaker -
Dr. Dhiraj Kumar Manda Asst Prof. Biological sciences,
AIPH University, Bhubaneswar
O SECRETARION 25 CONTRACTOR CONTRACTOR
1. What is the application of bilotechnology in medicine
and agriculture? (Dr. Debriej Parida)
2. What cire the industrial aspects of brotechnology? (Kumar Abhithou)
3 How does grene thereapy help in curing diseases? (Miss. subhelakshmi Das)
A How is genetic engineering helpful to treating concern?
(Totak Mistra)
7
2. Xelouil lant Inlog 108/1004
3. Dr. Su Rigizal tradion Rosentocos 2024
4. Subhalaushne Day & 500 06/08/2014.
5. Subhestiree Nayak Jos. 06.08.2024
6- Monalisa Chaudhury BOTA23034
7. Debasmifa Senapali Bs-24-047
9. Subhalarnii Kar. Bs. 24-046
10. Suprova Paigeskushini Prs. 24 076
11. 3mruti 3ncha Sahgo, BS-29-032
4. Subhumeta Bhitia BS-24-031
18. Dibua Deengui Das BS - 24 - 044
14. Shradhantali Patna BS - 24 - 052
15. Pravaria Dales BS-24 -036
16: Bichnymina March 120742 3-033
17 · Sushree Sonatiko Somat Bornas -013
18. Madhurcee Bhoi BOTH 23-022

	and laidmate at The
19 Biloyalaxmi Souli	BOTA23-003
20) Sayansweth Hoth	BOT423 - 012
20) Saloni Sahoo	B0T423-001
22) Amisha Mahapotra	BOTA23-032
23) Kithyama Mayer Berwal	BOT 23-031
24) Anwesha Ulkan sahoo.	BOT 22-042
25) Rajtanni Sahoo.	137 23 - 037
26) Taggahatri Swain	BTY 22-227
27) Bantha priyodansini	Jena BTY 23-086
Anusuya Sahoo	RS (B)22-023
29) Soubhagyabali Naik	B(SCB)22-069
30-5 Typa Mayadonekin Ran	ut B2(8)22-046
32- 8 Miterfall Malin	ldyak BG(B)22-073
32 - Shieferjali Malfix	BYDT423-125-
-3: Kigalan Sahoo	BOTA23-014
34. Bandita Tarasia	BOT 23 - 018
35. Sela Sahoo	PUT 23 BOT DOY
36 - Schali Nayak 31 Praggadi Jahu	PG 23 BOT 020
- 11	P9 28 B0 T00 9
38. Swagna Sarit Jena	P923B01029
39. Sugam Sahu	PG23B01008
40 · Smaller Golland Noyak	P923 807005
41. Ashutosh Sahoo	P923 B0T 028
42 Debatish Rout	BOTA 23027
43 Biehnupriya Barin	B01423026
47 Rajashree Mayak 45 Madhusmila Mohanty	BOTA 23023
46 Preatyness Patharanak	BOTA 23 030
47 Sault Ker Povoda	135 16 20 130
48. Sign selly	RS (B) 22-19-7
49 Salkhan Jewsdah	BS(0) 22-056
50 Massos Nark	BS(B) 22-097
5). Tilau authua 52. Gishow prasad Garryth	BS(B))2 -078
52. Bishow proceed Georget	8524-006 8524-030
	The state of the s

53. Dr. Hinshya Mallik BTY25-003 54. Ratnosti sendha BTY 23-008 55. Chardon kunos Nal K B5 24-026 The Dibya Tyon Behena BTY23-010 52. Mirakshi tagnawa High 24. 53. Omm Prekash Ker B1027-624 54. Omm Prekash Ker B1027-624 55. Omm Prekash Ker B1027-624 56. Ansuman Nayak: BS-22-220 60. Ansuman Nayak: BS-23-022 61. Muketh ku. famdu: B8-23-041 62. Sawat Kuma Dach BS-23-022 63. Sarbha Shith Bikwal BS-23-022 64. Swoti Sixharifa an BS-23-027 65. Saral khuntio B1-23-00011 66. Tawisha Tammana Luvain: BS-24-054 67. Saral khuntio B1-23-00011 68. Tawisha Sammana Luvain: BS-24-054 69. Saral khuntio B1-23-00011 69. Saral khuntio B1-23-00011 60. Raisha Tammana Burain: BS-24-054 61. Sarali sammistia Moharty 62. Sarali samistia Moharty 63. 24-035 64. Saratosioi chand BS-24-045 65. Saratosioi chand BS-24-055 66. Bhunika Das 67. Saratosioi chand 68. 24-055 68. Saratosioi chand 68. 24-055 69. Saratosioi chand 68. 24-035	
54. Ratnabati sendra BTV 23-008 55. Charlos Kurras Mik B5 24-026 6 Dibya Jyori Behena BTV 23-010 62. Nirakshi kanawad pre-124. 63. Omm frekash kar B5 027-674 9. Doneth kumar Bouk : BS-22-220 60. Ansuman Nayak : BS-23-022 61. Mukeuh ku famdu: B8-23-022 62. Sawat Kumar Doch B5-23-022 63. Schba Shith Bikural BS-22-228 64. Swort Suchariba das - BS-23-007 65. Jawatha Fammana Swain: BS-24-054 66. Jawisha Fammana Swain: BS-24-054 67. Chesta Saboo B8-24-035 68. Small samistia Mobardy B8-24-035 69. Sprad khuntio BS-24-035 60. Rayahare Tradhon BS-24-045 61. Santosioi chard BS-24-055 62. Bhumika Das BS-24-059 63. Schwapit Dash BS-24-059 64. On Diban sitya ala situal BS-24-053 65. Sakha arda Banta Bital BS-24-053	
54. Ratnabati sendra BTV 23-008 55. Charlon Kumas No. 1 K BS 24-026 6 Dibya Jyori Behera BTV 23-010 62. Nirakshi tanawal tizz 24. 63. Opm Pretash Ker BS 027-024 9. Doneth kuma Bark: BS - 22-220 60. Ansuman Nayak: BS - 23-035 61. Nlukerh ku famila: BS - 23-035 61. Nlukerh ku famila: BS - 23-022 62. Sawat Kuma Dark BS - 23-022 63. Schhashith Bitural. BS - 22-228 64. Swoti Skharla Cas - BS - 23-007 65. Javisha Tammana Swain: BS - 24-054 66. Tavisha Tammana Swain: BS - 24-054 67. Chesta Saboo BS-24-035 68. Small samistra Nobarty BS - 24-055 69. Rayahare Pradham BS - 24-045 60. Rayahare Pradham BS - 24-055 60. Santosioi chand BS - 24-055 60. Sharjika Das BS - 24-053 60. Sharjika Das BS - 24-053 60. Sharjika Dash BS - 24-053	
55. Charles Kumas Mik BS 24-026 6 Dibya Jyon Behera BT123-010 62. Mirakshi kanawal Herizh. 63. Omm Brakash Kaz BS 027-074 64. Doneth kuma Bark: BS-22-220 65. Ansuman Nayak: BS-23-041 62. Sawat Kuma Dark BS-23-041 63. Schlashith Biskval BS-23-022 64. Swoot Sixhaulda Cas - BS-23-007 65. Sawat khuntra Bs-23-0001 66. Sawat khuntra Bs-23-0001 66. Sawat khuntra Bs-23-0001 67. Saral khuntra Bs-23-0001 68. Jawisha Tammana Swain: BS-24-054 68. Thuisha Saboo BS-24-035 68. Smidi Samistha Moharty Bs-24-043 68. Sayanas Fradhan BS-24-045 68. Rayahare Fradhan BS-24-055 68. Sayahare Fradhan BS-24-055	
Dibya Jyon Behera BT123-010 Nirakshi Agnawal H26124. Domen Prekash Ker BS027-624 Domen Prekash Ker BS027-624 Domen Wayak: BS-22-220 La Answay Mayak: BS-23-022 La Saswat Kuma Dala BS-23-022 Saswat Kuma Dala BS-23-022 Schbashill Biswal BS-23-022 Subhashill Biswal BS-23-022 Saral khuntia BJ-23-00071 Lawisha Tammana Swain: BS-24-054 Cleesha Saboo BS-24-054 Cheesha Saboo BS-24-035 Smith Samitha Mobarty BS-24-045 Chashas Paalhon BS-24-045 Chashase Paalhon BS-24-055 Chanika Das BS-24-055 Chanika Das BS-24-053 Chanika Das BS-24-055 Chanika Das BS-24-055 Chanika Das BS-24-055 Chanika Das BS-24-055 Chanika Das BS-24-053 Chanika Das BS-24-053 Chanika Das BS-24-053	
Mirakshi Agnawal High 24. Mirakshi Agnawal High 24. Momen Prekash Ker BS 027-674 Momen Mayak: BS-22-220 Mukerh Ku Famdu: BS-23-035 Mukerh Ku Famdu: BS-23-022 Samat Kuma Dark BS-23-022 Schhashill Bitual. BS-22-228 Musha Samana Suran: BS-24-054 Musha Tammana Suran: BS-24-054 Musha Tammana Suran: BS-24-054 Musha Tammana Suran: BS-24-054 Musha Samitha Moharty Musha Samitha Moharty Mushare Pradhon Mus	
9. Donesh kuma Back: BS-22-220 20. Answay Nayak: BS-22-220 21. Mukech ku famdu: BS-23-035 21. Mukech ku famdu: BS-23-032 22. Sawat Kuma Dach BS-23-022 23. Schbashith Bitwal. BS-22-228 24. Swoti Sichalda Cas - BS-23-007 25. Saral khuntia BS-23-0007 26. Taucha Tammana Swain: BS-24-054 26. Taucha Saboo BS-24-035 26. Saradi samistha Mohardy BS-24-043 27. Upasiqi Pal BS-24-045 28. Saradi samistha Mohardy BS-24-055 29. Rayahare Paradham BS-24-055 20. Rayahare Paradham BS-24-055 20. Rayahare Paradham BS-24-055 21. Santosiai chand BS-24-054 22. Bhumika Das BS-24-054 23. Osshwajit Dash BS-24-054 24. Osshwajit Dash BS-24-054 25. Santosiai Rayahal BS-24-055 26. Santosiai Rayahal BS-24-055 27. Santosiai Rayahal BS-24-055 28. Santosiai Rayahal BS-24-055 29. Santosiai Rayahan BS-24-055 20. Santosiai Rayahan BS-24-055 20. Santosiai Rayahan BS-24-055	
9. Doneth kumar Bock: BS-22-220 60. Answar Nayak: BS-23-035 61. Muketh ku famdu: BS-23-022 62. Sawat Kumar Donk BS-23-022 63. Schlorshith Bishard. BS-22-228 63. Schlorshith Bishard. BS-22-228 64. Swoot Sixharda Cas. BS-23-007 65. Sarah khuntia BS-23-0007 66. Tautha Tammana Surain: BS-24-054 66. Tautha Tammana Surain: BS-24-054 67. Chesha Saboo BS-24-035 68. Sarah Samitha Moharty 68. 24-037 69. Rajahare Paadhan 68. 24-045 60. Rajahare Paadhan 68. 24-055 60. Rajahare Paadhan 68. 24-055 60. Rajahare Paadhan 68. 24-055 69. Shumika Das 69. Shumajat Dash 69	
1. Mukerh ku famala: B8-23-041 22. Sawat Kuma Dark B8-23-022 23. Scholashirth Biswal. BS-23-022 24. Superi Sixhadda das - B3-23-022 25. Saral khuntia BS-23-02011 25. Saral khuntia BS-23-02011 26. Tauisha Tammana Surain: BS-24-054 26. Tauisha Tammana Surain: BS-24-054 27. Aleesha Saboo B3-24-035 28. Smidi samietha Moharty BS-24-043 29. Upasiqi Pal BS-24-045 20. Rayshare Pradhon BS-24-045 21. Santosiai chand BS-24-055 22. Bhunjika Das BS-24-059 23. Osshwajit Dash BS-24-053 24. Osshwajit Dash BS-24-053 25. Shanarda Pradhon BS-24-053 26. Shanarda Pradhon BS-24-053 26. Shanarda Pradhon BS-24-053	
61. Muketh ku famali B8-23-041 22. Sawat Kuma Dad B5-23-022 23. Schbrashish Biscural B5-22-228 24. Swort Sixhadda COJ - B3-23-007 25. Saral khuntia B1-23-00000 26. Tauisha Tammana Surain: BS-24-054 27. Cheesha Saboo B3-24-035 28. Smedi samietha Moharty B8-24-043 29. Upasiqi Pal BS-24-045 20. Rajahare Paralhon BS-24-045 21. Santosini chand BS-24-053 22. Bhunika Das BS-24-053 23. Oishwajit Darh BS-24-053 24. Oishwajit Darh BS-24-053 25. Shan arda Paralhon BS-24-053	
3. Scholashith Biscock. BS-22-228 4. Swot: Sixhadda das - BS-23-007 5. Sanal Chuntio BS-23-00011 6. Taucha Tammana Swain: BS-24-054 6. Taucha Saboo BS-24-035 6. Smidi Samistha Mohardy BS-24-037 6. Spasiqi Pal BS-24-037 6. Regionare Pradhon BS-24-045 6. Regionare Pradhon BS-24-055 6. Santosioi chand BS-24-055 6. Santosioi chand BS-24-055 6. Santosioi chand BS-24-055 6. Schwait Dash BS-24-059 6. Schwait Dash BS-24-059 6. Schwait Dash BS-24-059 6. Schwait Dash BS-24-055	
9. Schloshith Biswal. BS-22-228 9. Swot: Sixhoulda das - BS-23.007 15. Saral khuntia BS-23-00011 16. Tauisha Tammana Swain: BS-24-054 17. Aleesta Satoo BS-24-035 18. Smith Samistha Moharty BS-24-037 19. Smith Samistha Moharty BS-24-045 10. Rayahare Parallism BS-24-045 11. Santosiai chanol BS-24-055 12. Bhunika Das BS-24-059 13. Oishwajit Dash BS-24-053 14. Oishwajit Dash BS-24-053 15. Santosiai siya ala Biwal BS-24-053 15. Santosiai Parallism BS-24-053 16. Santosiai Chanol BS-24-053 17. Oishwajit Dash BS-24-053 18. Santosiai Raya ala Biwal BS-24-053 18. Santosiai Raya ala Biwal BS-24-053	
5. Sunoti Sixhoulda day - B.S. 23.007 5. Saral khuntio B.S. 23.00011 6. Tauisha Tammana Suraini - BS-24-054 4. Otleisha Saboo BS-24-035 6. Smuti Samistha Moharty BS-24-043 6. Sunoti Samistha Moharty BS-24-043 6. Raychaer Tradhon BS-24-045 6. Raychaer Tradhon BS-24-055 6. Santosiai chand BS-24-055 6. Bhunika Das BS-24-055 6. Bhunika Das BS-24-053 6. Schwait Daeh BS-24-054 6. Schwait Daeh BS-24-055 6. Schwait Daeh BS-24-055 6. Schwait Daeh BS-24-055	
Saral Chuntia BJ-23-00091 6. Tauisha Tammana Surain: BS-24-054 1. Aleesha Saboo BS-24-035 1. Smrdi Sarmietha Mohanty BS-24-043 1. Upasiqi Pal BS-24-045 1. Reyshaus Paralhon BS-24-045 1. Santosioi Chanol BS-24-059 2. Bhunika Das BS-24-059 2. Bhunika Das BS-24-059 3. Oishwajit Darh BS-24-053 4. Our pibran sitya ala Birah BS-24-053	
6. Tauisha Tammana Surain: BS-24-054 3. Cfleusha Saboo BS-24-035 3. Smruti Sarmietha Moharty BS-24-043 9. Upasigi Pal BS-24-045 0. Reyshaue Paralhon BS-24-045 1. Santosiai chanol BS-24-055 2. Bhumika Das BS-24-059 2. Bhumika Das BS-24-059 3. Oishwajit Darh BS-24-053 4. Our Diban satga ala Biribal BS-24-053 4. Sobban anda Paradhun BS-24-053 4. Sobban anda Paradhun BS-24-053	
Alexand Saboo B3-24-035 Smruti Sarmistha Moharty B5-24-043 Upasiqi Pal B5-24-037 O. Rayshare Paralhom B5-24-045 I santosini chand B5-24-055 Bhumika Das B5-24-059 Bhumika Das B5-24-059 Orshwajit Darh B5-24-053 Managar satga ala Bitual B5-24-053 Managar satga ala Bitual B5-24-053 Managar satga ala Bitual B5-24-053	
Smulti Sarmietha Mohanty BS-24-037 Upasiqi Pal Reyshree Pradhon BS-24-045 Santosiai chanol BS-24-055 Shumika Das BS-24-059 Bhumika Das BS-24-059 BS-24-059 BS-24-059 BS-24-053 BS-24-053 BS-24-053 BS-24-053 BS-24-053 BS-24-053 BS-24-053 BS-24-053 BS-24-053	
Upasiqi Pal BS-24-037 Reyshrus Pradhom BS-24-045 Santosiai chand BS-24-055 Santosiai chand BS-24-055 Bhumika Das BS-24-059 Bhumika Das BS-24-053 BS-24-053 BS-24-053 BS-24-053 BS-24-053 BS-24-053	
O. Reyshree Pradhom BS-24-045 I santosini chand BS-24-055 I santosini chand BS-24-055 Bhumika Das BS-24-059 Bhumika Das BS-24-059 Brumika Das BS-24-053 BS-24-053 BS-24-053 BS-24-053 BS-24-053	-
2. Bhumika Das BS-24-059 2. Bhumika Das BS-24-059 3. O's shwajit Darh BS-24-053 4. On Digan sign alm simal BS-24-053 4. Sobban arda Pandhun BS-24-056	_
2. Bhumika Das BS-24-059 3. O's shwajit Darh BS-24-034. 4. On Digan entre also situal BS-24-053 4. Sobban and Pandhun BS-24-056	
3 Orshwajit Darh 4 oncorban entre also situal 85-24-053 4 oncorban entre also situal 85-24-053 5 Sobbin anda Paradhera 135-24-056	
y on prigar entre alor prival BS-24-053 Sobbra anda Pranctica 135-24-056	-
Sobban anda Pandhun 135-24-056	-
Sold Ann a Dela Comment	
C ACT WHAT COUNTY	-
Scaled South Chance	

ଜୈବ ପ୍ରଯୁକ୍ତି ବିଭାଗର ଆଲୋଚନା ଚକ୍ର



■ ଢେଙ୍କାନାଳ,ତା ୧୧ I ୮ (ପିଏନ୍ଏସ୍) ଶାସିତ ଜେଙ୍କାନାଳ ସଫ ମହାବିଦ୍ୟାଳୟର ଜୈବ ପଯକ୍ତି ବିଭାଗ ଆନ୍ତକ୍ଲ୍ୟରେ ଅଣୁ ଜୈବ ପ୍ରଯୁକ୍ତି, ମାଟିରୁ ଆକାଶ ଶୀର୍ଷକ ଏକ ଆଲୋଚନା ଚକ୍ ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି । ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟକ୍ଷ ଡ. ଚିତରଞ୍ଜନ ସାହ ଅଧ୍ୟକ୍ଷତା କରି ଜୈବ ପ୍ରଯୁକ୍ତି ଶିକ୍ଷାର ସ୍ୱଯୋଗ ସଂପର୍କରେ ଆଲୋକପାତ କରିଥିଲେ । ବିଭାଗୀୟ ମୁଖ୍ୟ ତଃ ଦେବରାଳ ପରିଡା ଜୈବ ପ୍ରଯୁକ୍ତି

ଶିହାର ବିଶ୍ୱୟରୀୟ ସୂଯୋଗ ଓ ପକ୍ରିୟାକରଣ ଖାଦ୍ୟ ଉପରେ ବିସ୍ତତ ସମ୍ପର୍କରେ ସନ୍ତାବନା ଭାବରେ ଆଲୋଚନା କରିଥଲେ । ସମ୍ମାନିତ ଅତିଥ ଭାବେ ଉଦ୍ଭିବ ବିଭାଗର ସହକାରୀ ବିଞ୍ଚାନ ପ୍ରଫେସର ଶେକ୍ ରୟାଜତ୍ ଖାଦିମ୍ ଯୋଗଦେଇ ନୀଳହରିଣ ଓ କୃଷି ଏବଂ ପ୍ରସାଧନ ଶିଳ୍ପରେ ଉପଯୋଗିତ। ସମ୍ପର୍କରେ ଆଲୋଚନା କରିଥିଲେ । ଏହି ଆଲୋଚନା ଚକ୍ରେ ମୁଖ୍ୟବକ୍ତା ଏସିଆନ ଜନସାସ୍ୟ ଭାବେ

ବିଶ୍ୱବିଦ୍ୟାଳୟ, ଭୁବନେଶ୍ୱରର ଜୀବ ବିଜ୍ଞାନ ବିଭାଗର ସହକାରୀ ପ୍ରଫେସର ଡଃ ଧିରଳ କୁମାର ନନ୍ଦ ଯୋଗଦେଇ ଦୁଗ୍ଧଳାତ ଶିଳ୍ପ, ଚମତା ଶିଳ୍ପ ଓ ଔଷଧ ଶିଳ୍ପରେ ଅଣୁଳୀବମାନଙ୍କରେ ଉପଯୋଗ କରି କିପରି ଶୟା ଓ ମୂଲ୍ୟଯୁକ୍ତ ଜିନିଷ ପ୍ରସ୍ତୁତ ହୋଇପାରୁଛି ସେ ସମ୍ପର୍କରେ ବର୍ଣ୍ଣନା କରିଥିଲେ । ଅଧାପିକା ଶୁଭଲକ୍ଷା ଦାସ, ଶୁଭଶ୍ରୀ ନାୟକ ଓ ବିଭାଗର ଛାତ୍ରଛାତ୍ରୀମାନେ ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ସହଯୋଗ କରିଥିଲେ ।



The Annual function cum- seminare meeting was hold on solth April, and the New Reading Room

Exerkand Autonomous college. Et Shenkand Autonomous collète.

The meeting was initiated

by our honoutrable principal,

Dn. chittaranjan Sahu sin with the

welcome speech. The quest introduction

was given by Sn. Debaraj parida;

thod I fin department of Botarry.

The chief-quest-cum Resource

ferson, frot. Chandi Charan Rath sin,

hotaman, P.G. council, Rama Devi ferson | frot. Ehandi Charan Rath sin, charman | f.G. council | Rama Dev: women university gave the seminar fresentation of the there, "Recent advances in floor Biotechnology Cure Annual seminar Bullatin "Magnolia" was released in the fresence of all dignitaries. It was tollowed by the prize distributor section, in which Minakshi Agrawal was awarded as the Best student of (2022-2024) senton, by the microbiologist society of India and Ashutash sahoo as un selt student.

The prize distribution rerumony

The prize distribution remaining was followed by ather departmental awards, like best reminar presentation award and best volunteers award this award distribution serion was coordinated by Dr. Durna Chandra. Coordinated by Dr. Durna Chandra. Abord sire plead of Par Department of Physics. The reminar was ended by the seminar housens. Rivarat khadim

Dr: 29/04/24

1			
Mane U	are	Roll. No	
1 - Saloni Sahro	PG 1st year	807123-001	3
2 Minarsh: Agrancel	Ph and years	PCn:22807-003	2,
3 Adayshan Hadish	ed 150 years	BS(0) 23:005	3
y Akantshyo Procedhan	UG 2nd year	BS (B) 22-007	Ý
s Geetismita pal	rand year	6 25 00 10 Al	i
6 Sushree Priyorka Diswa	1 Uf 1st years	BS(B)23-010	4
7 Suchashree Totaly	UG 2nd year	AS (A) 22-011	4
8 Rishautsiya Bahara	ua gad year	er (u) -smorte	y
7. Ligsashnee Behera	PG 181 year	BOTA 23-002	15
10. Blibbufrelya Hobapetre	e 16 and year	PARRETTOOL.	41
11 Anuruga Sahoo	UG 2nd year	BS (B) 22 - 023	Ý
12 dasmita Nayak	Un 3 selly ear	BS (B)-Al-od	14
13 PRECHMAYEE S	amal vasadi	600 B(B)-51-50	
14. Bolayalaxmi Seth	i PG 14 span	POTT 23-003	
5' Kustuce sutapatt	ry us and years	E11-18 @22	·
16. faiforka tovido	Un 1st Jeans	Bs(b)23-01	
17 frajna garansta par	soon becall upper	PG 2200TOOY	
18 - Sushree Laxmipring Nou		BS (B) 22-073	•
d vitere cory	pek Ug 2 nd year	BI (B) -21-13	24
20 Sila Sahon	Pay 1St Sean		
21 Rani singh	un sed year	SE(E) -21-083	i
12 thinms as nothin			_
23 Acchita insuman soth	ating united year	BC(B)-31-109	اعر-
4 Silpalifie Rout	Up Co 3md		
y Silhalifii Kout	Ind you	6858 260, -5/-1	16.
	by De Muse		
26 Survey Gousals M 27 Sieir Sefly	topal Phy My		-
28 Haneknushna Patro	Ug and year	BS (B) 22-03	4
			3
29 Meng Dadrangi	pe Ug 3rd.	n PG22 50TO1	3
· Lachtaman Pales	pe 09 3rd.	your BS(B) 31-155	5
1 Taxos Beherror (OG (2) year	i BS(B)23-019	;
12 Simran Mohanty	Us Ind you	1 -12 - 10) 50 x	21
33 Sugam Sahao	PR Julger	m 0291230	42-
34 Karka paneda	To and un	69227470	-
Soumura Ranja	n Danda Bana	yr 1622807	G) C
36 Francis Hommeson	n Wanda for 2nd	D - 12001	
Jahn	191	Bro7723-0	7

Barshu Mahani PG 1st year BOTA23011 Dantyush Pallangu Dati With ug and year BSCB) 22-136 un and your 01(11)-51-111 BS(b)23-017 Sorolika Smal Uti 1st fear 9 prita Rout B1(B)21-24 unred year Sandeep Behera PG 1st year BC(B) 22-137 BOTA 23 012 Sayamenoeta Hota 6 d 25 00 LOST . acquiring behove La say hour PORZEUTOSA. Abhinab sehera Puond yen 350-16- (4558 481-16-(4518) Asheih Ranjan Nayak un still years Un 3rd year Subhasherle Dash B3(b)23-021 1 pg 1 stycan Susphasticel Prijodorshini BOTA 23013 Sushne Sonalika Sun pazzootong Rajeswari Baral ber ought Br(B)-21-112 Lipati Nayar UG 3nd your BS(B)22-236 Anksta Bilival BS(b)23-036 UG ISt years Sween smarino Norton B1(15) -21-203 Somanather Printy no had hear K1(4)-51-053 OW sugar Sudhite Kuman Seth BOTA 23014 pg 1st year 3rd. Rojalin Sahoo BE(B)-31-43 Rockesh Haiburn Rocha laithann P 0 22 10 70 18 Paradyeon 1022BOTOVO Por endyu. Lippa sahoo 02 CB) 31-14 A uasadyn Lipun Sahu BG (b)23-029 Uf 1st your Preatythe Pattorain BOTA -93015 PG 1st gen Subhagmita Dehiron PA22 BOTO19, 892ndyear Ratikeenta Behera 6025 PO1050 rashy down Smoutilisha Privadanshini on and yn Marcelal-or BS (B) 22 001 Of Ind Year A Kantolya Pradhan Ug zed yr BSLB/22-172 Padmini Sahos egfor year BOTA 28-017 Kachana Bohern Ph2230TO27 Laty a Breater Trupathy Por 2ndys. PG 22 BUT 623 Pandyear. IPSITEL Jona. PG22107025 BOTA 23-010 Sandita Tarasia

Salahan Hansdah CIG 2 not year B((A)2)-097 zotta utalira Nayak BICH 21-129 Readhon Ugindyeas ne and year PG 1st year · Sonali Hayak 76 BOTA 23 00 30 77 PESTOS F Tharran chala kisan (a zrd Kar 178 Sningatika Dillet Modhuco Bhoi UG and year BS (B)22-113 Ph Ist Year. 79 BOT 173-05 Sneloshees Thopathy Uli 2nd Geore B5 (b) 22-011 · 80 121-16-(0)20 suarnalanini jana nd And Acou 1 - 81 · 4014 53035 6 82 Amisha Mohalatra bu (Ithic 15 1st year 7 83 BOTA 23022 Madhuzer Bhoi 10 2 20 0 TOZZ for 2nd year to 2nd year ca 2nd year 34 Barya Dayly Sanddhajali Samal PG 22 80 TO30 83 SEMMERAN Przy adanskini BS(B) 22-117 86 B5C97-21-103 OC sed te od chumita VBehova e7 PGIST year BOTA 23 02 Rajashner Hayak 88 62(B) 5/43. ua Brid year. Rayeth Kuman Nayate 87 uand yebr Mallik charmonta. 10 BS (B) 22-02 il Ind year Ani-yell Solves 91 UG and year BS(A)12-17 Supretyx Sahoo 92 85 (B)-21-01 UN 3114 year dubhashurec Sunti 93 Pa 1st year BOTT 2302 Bishmuniya Borik 94 605340 Lo. Withedita some 95 Rajalanmi Prinjadarhini unindyzon 02(18)-51-16. 96 BSC3722-0. OG 2nd years Topossin Schoo Bark 01007-2400 97 48 PG 1St year BOTA 2302 Astrutosh Sahas 99 FG ZLBOTO le sud Loor subham Moharana 100 per and year B(CB)22-12 Sudharshu Mishra 101 PHZZBOTO Smookulta Aehma 162 Ph Ist year BOTA230 Madeusmita Mekanty 103 LASK En Botany Sushner Subhashno 104. Uparona Panda 105. Leitune Kalphin On Aca. Poot (Botany) 106. 107. Asst. Foof. (Botany) Shedmiton 608

SEMINAR REPORT

Topic: Evolution Of Science & Technology In India

Resource Person: Dr. Chittaranjan Mishra, Associate Professor(Retired) from

B.J.B. Autonomous College, Bhubaneswar and Advisory Board,

Orissa Chemical Society

Date: 7-10-2023

Participant: 104

Venue: New Reading Room

Objective: PG Department of Chemistry, Dhenkanal Autonomous College, organized an inaugural seminar on 7th October 2023. Famous Scientist Da. Chittaranjan Mishra was invited as the Chief Guest & he pointed out that this 21 Ceatury is going to be the Century Science and Technology. In addition to this, Dr. Mishra had thrown light on the future development of India and laid blue print of its future. Dr. Ranjit Kumar Pradhan, Principal of Dhenkanal Autonomous College, Dhenkanal presided over the meeting. He also highlighted on development & progress of India. The welcome speech was given Dr. Debasis Mohanty, HOD of PG Department of Chemistry. Introduction of Guest was given by Mrs. Sujata Kumari Behera & Dr. Niladri Bihari Debata presented the theme of the seminar. On this eve the Wall magazine AROMA was inaugurated. In this occasion, the newly appointed faculties viz. Dr. Suprara Maharana, Dr. Niladri Bihari Debata & Mrs Sasmita Sahoo were felicitated. Vote of thanks was given by Mrs. Sasmita Sahoo. Other faculties of the department viz P. K. Sahoo, Pabitra Behera, D. M. Sahoo, S. Khuntia, S.K. Behera, Pritam Jena, S. R. Kar, P. K. Behera were present. In this Seminar students of both PG & UG were also present. Staff members, P. K. Mohanty, S. K. Behera, Naim & students Ajanta, Saswat, Namita cooperated for the successful completion of Seminar...



ବସାୟନ ବିଭାଗର ସମ୍ପାନରେ ମଞ୍ଚାସୀନ ଅସିଥିମାନେ ।

କେଙ୍କାନାଳ,୮।୧୦(ଉଚନ ନାୟାର)

ସଳାପତିତ୍ର କରି ମହାବିଦ୍ୟାଳୟ ଅଧ୍ୟକ୍ଷ ହୋଇଥିଲା । ଏହି ଅବସ୍ତରରେ ବିଳାଗର ନମିତା ପ୍ରମୁଖ ସହଯୋଗ କରିଥିଲେ ।

ପ୍ରେଫସର ରଞ୍ଚିତ କୁମାର ପ୍ରଧାନ,

ନୁଜନ ଭାବେ ଯୋଗ ଦେଇଥିବା ରାରତ ବର୍ଷରେ ବିଜ୍ଞାନ ଓ ପ୍ରଯୁଦ୍ଧି ୩ ଅଧ୍ୟାପିକା ଅଧ୍ୟାପକ ତ. ପୁପ୍ରଭା କ୍ରେକ୍ଟାନାଳ ଏଯଂଖାସିତ ମହାବିଦ୍ୟାଳୟ ବିଦ୍ୟାର ବୂର୍ଣ୍ଣିମ ଅଧ୍ୟାୟ ଓ ଭବିଷ୍ୟତର ମହାରଣୀ, ତ. ନୀଳାଦ୍ରି ବିହାରୀ ସାତକୋଲର ରସାୟନ ବିଭାଗର ଉପରେଖ ସମ୍ପର୍କରେ ଅଭିଭାଷଣ ପ୍ରଦାନ ଦେବତା ଓ ସସ୍ଥିତା ସାହୁଙ୍କୁ ସମ୍ପର୍କିତ ଏକ ସମ୍ପାନ ଉନିବାର ଉଦ୍ଭଘାଟିତ କରିଥିଲେ। ଅଧିବେଶନ ପ୍ରାରମ୍ଭରେ କରାଯାଉଥିଲା। ଅଧ୍ୟାପିକା ସହିତୀ ହୋଇଯାଇଛି। ଏଥିରେ ମୁଖ୍ୟ ଅତିଥି ବିଳାଗୀୟ ମୁଖ୍ୟ ଜ. ଦେବାଶିଷ ମହାବି ସାହୁ ଧନ୍ୟବାଦ ପ୍ରଦାନ କରିଥିଲେ। ଭାବେ ଯୋଉଦେଇ ଓଡ଼ିଶାର ବିଶିଷ୍ଟ ୱାସତ ଭାଷଣ ପ୍ରବାନ କସିଥିଲେ। ଅଧିବେଶନରେ ସାତକ ଓ ସାତକୋଇର ବୈଦ୍ଧାନିକ ତ. ବିଉପଞ୍ଚଳ ମିଣ୍ଡ କହିଲେ ପୁରାତା ଗୁମାରୀ ବେଟେରା ଅତିଥି ସମସ୍ଥ ଛାଦ୍ରୀଛାତ୍ର ସୋଗ ଦେଇଥିଲେ । ସେ, ଏକଦିଂଶ ଶତାବ୍ଦୀରେ ବିଜ୍ଞାନ ଓ ପରିଚୟ ଦେଇଥିଲେ । ଜ. ନୀଳାଦ୍ରି ପବିତ୍ର କୁମାର ବେହେରା, ସୁଧୀର କୁମାର ପ୍ରସ୍ତୁଲିବିଦ୍ୟା ଲାଇଟର ଶତାଳୀ ହେବ । ବିହାରୀ ଦେବତା ସମ୍ପାନର ଆଲିମୁଖ୍ୟ ବେହେରା, ପ୍ରଳାଶ କୁମାର ବେହେରା, ଏଥିସହିତ ତ. ମିଶ୍ର ଲାତତର ଅନ୍ତର୍ଗତି ସମ୍ପର୍ଜରେ ଆଲୋଚନା କରିଥିଲେ। ସୌମ୍ୟ ରଖନ ମିଶ୍ର, ପ୍ରୀତମ କୁମାର ଓ ଇବିଷ୍ୟାତର ତ୍ରପରେଖ ସମ୍ପର୍କରେ ଅଧିବେଶନ ପ୍ରାରମରେ ବିଭାଗର ଜେନା, ଦାପ୍ତିମୟା ସାକୁ, ଦ୍ୱେଜାଶ୍ରୀ ଆଲୋକପାଡ କରିଥିଲେ । କାର୍ଯ୍ୟକ୍ରମରେ ପ୍ରାବିତପତ୍ର 'ଆରୋମୀ' ଉଦ୍ୱରାଟିତ ବୃଷ୍ଟିଆ, ନଳମ୍, ଶାଶ୍ୱତ, ଅନତା ଖ

SEMINAR REPORT

Topic: Emerging Paradigms: The Mosaic Of Modern Management

Education

Resource Person: Prof Subhanan Dey, ICFAI Business School, Kolkata

Date: 27-09-2023

Participant: 104

Venue: New Reading Room

Objective: To create awareness among students regarding various

emerging trends of management education and future

prospects there on.



f

A ANGUL 28 Sep, 2023 Q Q

ବାଣିଜ୍ୟ ବିଭାଗର ପାଠଚକ୍ର



ତେକାନାକ,୨୬୧୯(ଆପ୍ର): ତେକାନାନ ବଙ୍କାବିତ ମହାଦିଦ୍ୟାଳୟ ସ୍ୱାଡକୋଲର ବାଣିଳ୍ୟ ବିଲାଗ ପଷରୁ ଏକ ପାଠଚକ୍ର ଅନୃଷ୍ଠିତ ହୋଇଯାଇଥି । ମହଳିଦ୍ୟାଳୟର ଅଧ୍ୟକ୍ଷ ପ୍ରସେସର ରଞ୍ଜିତ କୁମାର ପ୍ରଧାନ କାର୍ଯ୍ୟକ୍ରମରେ ଅଧ୍ୟକ୍ଷତା କରିଥିଲେ । ଆଇସିଏଫ୍ଏଆଇର ବରିଷ ପ୍ରଫେସର ସ୍ୱରାନନ୍ ଦେ ମୁଖ୍ୟବଲ୍ଲା ଭାବେ ଯୋଗବେଇ ମ୍ୟାନେଲେମ୍ୟ ଶିକ୍ଷାର ଜିଲିନ୍ ଦିଗ ଓ ଏହାର ଗୁଗୁଡ୍ ଉପରେ ଆଲୋକପାତ କରିଥିଲେ । ଏହି ଅବସରରେ ଶିକ୍ଷା କ୍ଷେତ୍ରରେ ମିଳିତ ସହଯୋଗ ପାଇଁ ବାଶିତ୍ୟ ଦିଭାଗ ସହିତ ଆଇସିଏଫ୍ଏଆଇର ଏକ କ୍ଝାମଣ ପତ୍ର ଷାଷରିତ ହୋଇଥିଲା । ଦାଣିଜ୍ୟ ଦିରାଗ ମୁଖ୍ୟ ତଥା ପାଠଚକ୍ରର ଆବାହକ ଜ. ରଜନୀକାର ଖୁ 🖥 ଅ ଅତିଥି ପରିତଣ ପ୍ରଦାନ କରିଥିଲେ । ଛାତୁଛାତୁ।ମାନଙ୍କୁ ପୁମାଣପତୁ ପ୍ରଦାନ କରାଯାଇଥିଲା ।

ମହାବିଦ୍ୟାକ୍ଷର ପ୍ରଶାସନିକ ଅଧିକାରୀ ତ. ଦେନାଖିଷ ମହାସି ଯୋଗଦେଇ ଛାତ୍ରଛାତ୍ରୀମାନଙ୍କ ରସାହିତ କରିଥିଲେ । ଅଧାପକ ରାଜେଶ ତହ ସାହ୍ କାର୍ଯ୍ୟକ୍ରମକ୍ ସଂଯୋଜନା ଚରିଥିବା ବେଳେ ଅଧ୍ୟାପିକା ସୁମିତ୍ରା ବହେରା ଧନ୍ୟବାଦ ଦେଇଥିଲେ । ପାଠଚଳ୍ଲରେ ଆଇସିଏଫ୍ଏଆଇର ଆଞ୍ଚଳିକ ନିର୍ଦ୍ଦେଶକ ଆଣ୍ଡଡୋଷ ହିପାଠୀ, ଲକାଟୀ ଶଙ୍କର ପୃଞ୍ଜି, ସୁଭାରିଖ ମହାଣି ପ୍ରମୁଖ ଯୋଗ ଦେଇଥିଲେ । ବାଶିଳ୍ୟ ବିଭାଗର ଅଧାରିକା ତ. ସୌମ୍ୟା ନଦ, ଅଧାପକ ଜ, ସମ୍ବିତ କ୍ମାର ସାହ୍, ରାଧା ଅଗୁଖିଲ, ନିତ୍ୟରଞ୍ଜନ କ୍ରିପାଠୀ, ସହିପ କ୍ରମାର ମହାବି, ଆଦିତ୍ୟ ମହାପାତ୍ର ପ୍ରମୁଖ କାର୍ଯ୍ୟକ୍ରମ ପରିଚାକନା କରିଥିଲେ । ପାଠଚକୁରେ ଅଂଶ୍ୱହଣ କରିଥିବା

SEMINAR REPORT

Topic: "Computer Science:Self and Society"

Resource Person: Prof. Hrushikesha Mohanty, Retd. Professor of University of

Hyderabad, visiting professor of IIT Hyderabad

Date: 26:09:2024

Participant: 110

Venue: New Reading Room

Objective: The main objective of the seminar is to highlight the

significance of Computer Science, its impact on every

individual and society.







ଢେଙ୍କାନାଳ ସଙ୍ଘଶାସିତ ମହାବିଦ୍ୟାଳୟରେ କମ୍ପ୍ୟୁଟର ବିଜ୍ଞାନ ବିଭାଗ ପାଠଚକ୍ର

ତେଳୀନାଳ, ୨୭1୯ (ସ ପ୍ର) : ତେଳୀନାଳ ସଙ୍ଗଶାସିତ ମହାବିଦ୍ୟାଳୟ ଜଞ୍ଜ୍ୟଟର ବିଞ୍ଜାନ ବିଭାଗର 'କଞ୍ଜ୍ୟଟର ସାଇନ୍ସ ସେକ୍ପ" ଆଣ ସୋସାଲଟ' ଶାର୍ଥଳ ପାଠତକୁ ଅନୁଷ୍ଠିତ ହୋଇଛି । ଏଥିରେ କେନ୍ତ୍ରୀୟ ବିଶ୍ୱନିଦ୍ୟାଳୟ ହାଇତ୍ୱାବାଦର କରିଷ୍ଠ ଅକସରପ୍ରାୟ ପ୍ରଧାପଳ ତଥା ଆଇଥାଇଟି ହାଇତ୍ୱାବାଦର ଭିଡିଟ ପ୍ରସେଷ କଳ୍ପର ବ୍ରଷିକଷ ମହାନ୍ତି ପ୍ରଥ୍ୟବକ୍ତା ଭାବେ ପ୍ରସେବରେ ବଂକ୍ଷି ଓ ସମାଳ ଉପରେ କମ୍ପ୍ୟଟର ବିଷ୍ମାନର ପ୍ରଭାବ ଉପରେ

କ୍ୟୁଟର ବିଞ୍ଝାନ କିପରି ଆଜିର ଆଧୁନିକ ସମାଜରେ ବିପୁଦ ସୃଷ୍ଟି କରିଛି ସେ ସ୍ୟୁକରେ ଛାତ୍ରଛାତ୍ରୀଙ୍କୁ ଉଦ୍ବେଧନ ବେଇଥିଲେ । ଏହି ପାଠତକ୍ତରେ ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ଉଞ୍ଜିତ୍ କୁମାର ପ୍ରଧୀନ ପୃଖ୍ୟ ଅବିଧି ଭାବେ ଯୋଗବେଲ କ୍ୟୁଟର ପ୍ରଯୁକ୍ତି ବିଦ୍ୟା ଏକଟିଂଶ ଶରାଦାରେ ଆଜିର ମଣିଷ ପାଇଁ ନିତାନ୍ତ ଉପଯୋଗା ଏବଂ ଅପରିହାଯ୍ୟ ବୋଲି ମତବ୍ୟକ୍ତ କରିଥିଲେ । ଏଥିରେ



କଞ୍ଚାଟର ବିଷ୍ମାନ ବିଭାଗର ମୁଖ୍ୟ ଦିଲାପକୁମାର ନାସଳ ଅତିଥି ପରିଚୟ ପ୍ରନାନ କରିବା ସହ ଏହିଗଳି ପାଠବକ୍ର ଛାତ୍ରଛାତ୍ରାଙ୍କ ଛାନ ବୃଦ୍ଧି ହୋଇପାରିକ ବୋଲି କହିଥିଲେ । ପ୍ରଶାସନିକ ଅଧିକାରୀ ତତ୍ତ୍ୱର ବେବାଶିଷ ମହାନ୍ତି ଆହିଁପିସିଆଲ ଇୱେଲିଜେନ୍ସି ଆଧାରିତ ପ୍ରସ୍ତୁତ୍ତି ବିଦ୍ୟା ମାନକ ସମାଳର ମଙ୍ଗଳ ପାଇଁ କିପରି କ୍ୟବହାର ହୋଇପାରୁହିଁ ସେ ବିଷୟରେ ବିବରଣୀ ପ୍ରଦାନ କରିଥିଲେ । କମ୍ପ୍ୟବର ବିଷ୍ମାନ ବିଭାଗ ସହକାରୀ ଅଧ୍ୟାପକ ମୁଉଲିଧର ଦଳେଇ ଧନ୍ୟବୀଦ ଅପଣ କରିଥିଲେ । 10:01.3034

Dept of Economics Somerer Report

Z2= 4HS-11.

X =2	7.000				7
	A- Sen	wings woo	· organite	d by the	
1 1 1 1 1 1 1	71- 361	10 01:	2024 (500	day) -+ 10	MM.
Dept. of	Ewnomes or Conference	1 100 G	te College	e Prof. P.C.	park!
in the	wiferen	and the second	Co- con	mosting. The	0
Porcele	al preside	y over in	D 0 00	CELT ind	10.
Porce	of the So	mhar on	Take of	daye lelen	ut_
topic	mired of 9	ndear cape	al markes	- 12 Co	~~~~~
dovela S- A	teshaya Ki	more Dermy	ili, leate	1 10 6	ral
Sin A	rai Colleg	e, Smind	adame	Beg The	1
a _s	resources	persons.	Dr. Samon	Ley co-a	MULTINA.
· · · · · · · · · · · · · · · · · · ·	is semnar	guire	on tro ductor	m to The	, F
1. ree	ce seman		() 1		- 1
		61 125	F- 127		201 22
arac Color	, Dr	. Supel to	Como Maho	felin HeDr	Francis
	1 1 1 1 1	-10	The War		7
Pare	sented the	restoned bill	4 of CE	BI and it	0
100	ting and	allo Str	exced on	Les its 8	00
-, ~,	Capital		developm	of in the	lia.
	India	-	broke	estare at	a day
Marie As	India	23 25	going of	o achieve	the "
AT , TEN	Toldia find by d	d 1 00- 1	- Li de	LAT, the	A 14
	ctonomic	a contract	01 (+ 23 ve	m
Ch.	fortint	of colpits	l'a Compa	L. Fralaite	00
2572	The same of the same of	L PART	LA CAL		
ςς	ystem p	Lays an	1000	Li or Made	moduly
lo lo	te school	e the	June 1 of	+1.0: (1.0)	1 100
appropriate the d	of the not	lan,	* or the Mary 1995	11 1	1
ending of	1.00	The Se	mbasc b	re aftern	loner
h h	5 Intents	facult	menhers	20 recear	8
- Title	conted by	the dept i	1-t was	a unge	-uccet
1	orth die	co-operal	5 as ef	pop of st	sem ₂
	a) facult	red of the	departin	et	100
45 000 100	7		H3 .	1	A DECK
1		The	deninar	neeting &	Sold
1	with whe	of thomps.	given by	St. Hanhar	Herring
1	and free	ly of the	Dept.	5 11 (4) 1 (V.27)	
1	1.0			(A)	/
	transfer of			4 LIN	Valet
1	Hamilton Quel				12/01/201
	12:01	יבי		HODA Econic	F 1
	Donnel	Maurik		Dhenkarl (A) Glage
	0	000	200.7	3	,
	S AL MUTE PAT	Vanasat J. S.	enjuta Nomen	100	- 3
	The second secon				

A STATE OF THE PARTY OF THE PAR		
UNO Name	ROLL NO	Signature
SIMBLIN NAIK	ECO.N.23-001	Stroath Naik
MADHUSMITA SAHOO	ECON23-002	Madhusmita Saho
ARJUNIA CHARAN SWAIN	ECON 23-003	Artilling Sh Swain
ABHISEL ROUT	ECON 23 - 004	Abhisek Rout
SMRUTIREKHA SAHON	ECON 23-005	Smrudinekha Bahoo
RUTUKANTA SAMAL	ECON 23-006	Reference Scanal
GRAYATRI NANDT	ELON 23 -007	Gayatri Nandi
RANI KHATUN	FIN 23-008	Rani Khatun
DIBYA RAMAN MAHAPI		Dibya Ranjan Mohape
TRUPTI REKHA ROUT		
MINATI SAMAL		Minati Samal
MONALISHA DAG		The Control of the Co
TANMAYERKA SAL		Monalisha Das Tanmayeeka Sahu
		Quetuprano Behena
RUTUPARNIA BEHE		Sinh whari Mudula
SUBHALAXMI MUD		Manisha · Sahoo
MANISHA SAHOO		
	BA21 - 04	Scorper Baron
PANU PRIYADADSHINI A	김 씨는 경우를 받는 것이 되었다면 하는데 그렇게 되었다. 그는 이 것으로	Sonale Barik
SONALI BARIK	3451-01X	b charalham dia
K SHAADHAYASHIN	BANLANG	K. Shradha yashmin
MADHUSMITA SAHOO	COLOR PARINTS	Madheunita Sahoo
BARSHA PRYADAR SHANI E		Barsha P. Behera
SUPRIYA PAUL	BAD1-197	Supriya Paul ?
SHRABANI BEHERA	BA21-213	Japanini Saheo
TAPASMENT SAHOO	BA21-284	Madhusudan sahon
MADHUSUDAN SAHOO	BA21- 116	Sushine s. Jahra
7. SUSHREE S. BAHOO 8. MPARNA SAHOO	BA21-029	Aparina Sahoo
19. SUDDARSHAN NAIK		Sudarshan Naik
O TRIBENI MALIK	BA21-178	Triberi malika
O TELEVITORIO		
	11 12 14	· · · · · · · · · · · · · · · · · · ·
	3	
0.000		
70 Very	and the second second	
1000		

SEMINAR ON 'SANT KABIR DAS'

Dt-26.04.2023

PROCEEDINGS OF SEMINAR Today on Dd-26-04-2023 a departmental seminar was neld in the old reading room of Thenkanal Awtonomous College. Thenkanal at 10-30 AM. under the chairmanship of the Principal. Prof.
Ransit Kumar Prodhan. Dr. Balaram Mishra. Retd. Prof. in Hindi had attended the seminar as the Chief-Guest by giving a nice deliberation on the co sant Kabin doch .. Before deliberation Shri Bikash Ranjan Rana, the H.O.D of the Department of Hindi welcomed the guests to the dias and Condinated the students with the occasion going on prof mishra, the principal of the allege depicted the importance of the Hindy play of the Great poet kabin das Dr. Debashis Mohanty, the administrative oursan of the allege focused on the importance of . Hindi language to wild the moral values in the society.

The deliberation of prof. mishre , the chief speaken of the seminar was very attractive. A doubt cleaning session was held at the end of the

The meeting came to end aften a forman Foculty of the department of Hindi.

Chinnoyee Mishror (CT.F)

Dhenkanal Autonomous College

	See all and Am
Bhagye Bhagye Gujal I Bousha Briyada Anita Holles Kanyani Bapuni Anusay Loxmipsis	Class and Roll we soonbul 13 2nd year of Shree P. Sahoo 13 1st year prejudarsini Sahoo 13 1st year prejudarsini Sahoo 13 1st year wishini sahoo 13 1st year Naik 13 1st year
	The second second
AND A SHARE STORY	

SEMINAR ON

DL.17/11/2023

Today on Dt. 17/1/2023 a departmental seminar was held in the old reading Room of Dhenkanal (huto) college. Thenkanal at 10.30 AM. under the Chairmanship of the principal Dr. p.c. panal. Dr. Balaram Mishras. Returned in Hindi had attended the seminar as the chief Guest by giving a nice deliberation on the "PRENCHAND'S UPANYAS". Before deliberation shrips upanyas". Before deliberation shrips black Ranjan Rona. H.D.D. Hindi welcomed the guests to the dias and Co-ordinated the students with the occosion going on Dr. Mishra depicted the importance of the Hindi language for the Sociel. Cultural and personal development of the students.

The deliberation of Dr. Mishra was so attractive. A doubt cleaning session was held at the end of this seminar.

The meeting Come to an end often a formal vote of thanks by Dr. Chinmayee Mishra. G.F of Hindi department.

Chinmayernishna (M.F.)

Dept. of Hindi Dhenkanal Autonomous College

	NO MILLIAMA	
	ENTERIO ENTERIORISTA S	
	E 0 50 FL T- FC	
	sign/Mamp d	lass and Roll,
a.No	067	TO THE MORE
0	Nation Scompal	+3 and year
S ANT S ANT S ANT S ANT S ANT S	STARRING STANSFIRM INSTITUTE	
3	Bhagyalhruse P. Sahus	
9	Greijal Preadhan	+3 1st year
(5)	Barsha priyadarshini Sal	400 13 18t 4.
6	Trugagarshini Outer	T 3 184 V
	Anita Maik	7-1-1-1
(8)	Hritesh Kumao Dash	2 +540 year
(9)	Kalyani Maik	Tollet four
(10)	Bapuri sings	+3 18+ your
(40)	Laxmipriya Behera	+3 15 + YEAT
	Krishma Kumari Bala	+3 1s+ year
	Analoga Beherra	+3 Ist year
	The state of the s	1 1st year
the tales of the same		
The fall of the same of the same of	Charles and a land	allat malle
	The Control of the Co	har all
Designate to the law to the same	at time the	
The second to the last the second to	at time the	
The second to the last the second to	Line Line	And the Land
	Line Line	
The second to the last the second to	Line Line	And the Land
	Line Line	And the Land
do.	Line Line	And to Face
	A dino. Lues	To Later
do.H	A dino. Lues	To Later
do.	A dino. Lues	And to Fau
do.	A dino. Lues	And to Fau
do.	A dino. Lues	To Later
do.	A dino. Lues	To Later
do.	A dino. Lues	To Later
do.	A dino. Lues	And to Fau

निन्द नाह्लामा नहर नामर, केन्द्र नाम् नीमानिका राज्यक्षरीय वाक्र राजाड माव्कालाव क्यान हा-१८-9-98 रीम, द्वितार क्ष . एहेचा दाला द स्वित्प त्रिष्टा, हत्वाकामाम सुन्ध्रासिक महास्त्रपालमुब्य देश चाहिकाचा ज्ञाहर वाकर प्रविष्ठिक ठल कार्या केंग्रेड वाकरम त्तार्याध्य रिटाली । एहता दुर्धाय केमा याचित क्रीया वामेक व्याग्रिक्षक यहने रही स्थाप स्वाप्टर न्तियुक्त न्यम् दः वृद्धित्व क्षात्र । कुमा प्यहेष् रूक्ष 6 नाम 6 न्यूष्ट्र) द्विलानामा मुस्ता मुद्दीन प्रदानियालामू अनुवारी नियावक ट. जिसीन करे ए स्टिस्सा । स्ट्रीयम प्रहर्ष होत्य एणाग्रहास निर्मायकार्य नेपायहर देखारी ह । दिवालीय मिरारे ए वर्षेत्र स्वागर रीमप भीसुर मार्था वर्ष वह । प्रथम महाक्षे कर्षावर क्फिल्य । हुई। की कार की कार कार की कार की कार की क्रिक्टर ताय्यह क्र्याल्यहिल्छ। यैक्त एड्स ट य्रेयीच रू विश्वेष्ण स्क्रीम होन्याप्रक्षे योडिंगिलाउ पर्वेख क्रीक्यपे वाह्य तहिले वर्ष्यते तेयार क्रिक्टि । त्युल्य क्रास्प्रसेषुद्धे ताल्यण एथ्लेहिल्छ । त्युल्य वेत्तते छत्र १९६५र। लागुन् भिषाभुद्धर माहैवामार वैसूता २०१६६० द्वार्यक्रम पारणीया कर्तिए । स्वीपिट WED E. 6221-24 4518 Perugu afared 41851210 खितरणामिहा द्वातिहर त्रिमान निर्माति रेड्डानिहर्म । क्रायहर्म (सम्मान ह यह द नार्या अवद वह वार्याय क्रम ठ्ळे रक्षिए ५ स्टेस्स उद्घेट्ट । युवाचार कालाप भ उनु २८ हा नेस वाकत देवाय हार्जे में सा कार हा की है। युर्विहिन्त् । ६०१वान् क्रिक्ट्रिश ६. मेर्ड्रेजेस मान्य

र्वहाम विवास तांत्र ह	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
क्रिलेल्ड श्राप्	श्रिशाच्या वाला
पवन ६५६ घठा	वन्ताहर् की वाह
ବର୍ଷା ସାହି	A
अवस्था जयात	57
worker and	14
Characa at an	
ତ୍ରେଳାନ ବର୍ଗ ଦେବା	
694(68 PM) 955 5	
5 Mn Soldin	
225 28 B 6354	the state of
riguax/ riguigaria	2 3100:>
du minin	Em
e तिरीम अन (वरव्या	
राजित हरियात्र वर्ष	
मः ह्यार्य र देव न	18.
o. ଅଞ୍ଚଳଧାନ ପାଣ	
के विद्यालय नार्यन	
3. स्पेश्चिक्ष सम्बद्ध	1 11 12/21
9. जील के की ब्रह्म	CE VERISON TO
L. ENL MAIS 800).	P Chart S
टे लाहुकृतिकर	Cale of a state of a s
es. व्यासि क्रेस्ट्रेड)	
ee अधूबित वाब '	
୧୭. ନିର୍ମି ମହାନ୍ତି .	

tm वित्रमुख्यान इतिश्राप अभी बेंक्जा वितरक्षित्री एकार्ज कर्षाविका खळकी। Spidant Colo ସ୍ଥିକାଶ ଦାଦ୍ୱ शिक्ता क्या वस्त 06/018 ପଞ୍ଜାପରିମିତା 916/51 ক্ৰেড়েছা ନିଗ୍ରାଫ୍ରିୟା ମହାଳକ କେମ୍ବେହା হ্রেম্পানা হাত্ত ववात्र बरीहा ବ୍ୟେନ୍ତିକ୍ୟା ହିନ୍ଦ୍ରପଞ୍ଜିରୀ ବେତ୍ୱେନ୍ତୀ 508)7 70

691491 खेलार । मान्स 962914 2641 र्माध हन्द्रन ମନୋଳ ପ୍ରହା ଜନ୍ମ ପ୍ରସାଦି ନାୟର ପ୍ଟାଠାଣ ହେ**୬**୭ ଅଣ୍ଡ କୁମାନ ଦେବ 6mg 191 680 ପ୍ରିତୀନ୍ଥରୀ ପୂର୍ଣ୍ଣ ପ୍ରଥ୍ଲା ସହିଥିତ। ସେପ୍ଟେକ୍ସ 3098168 68GBIL

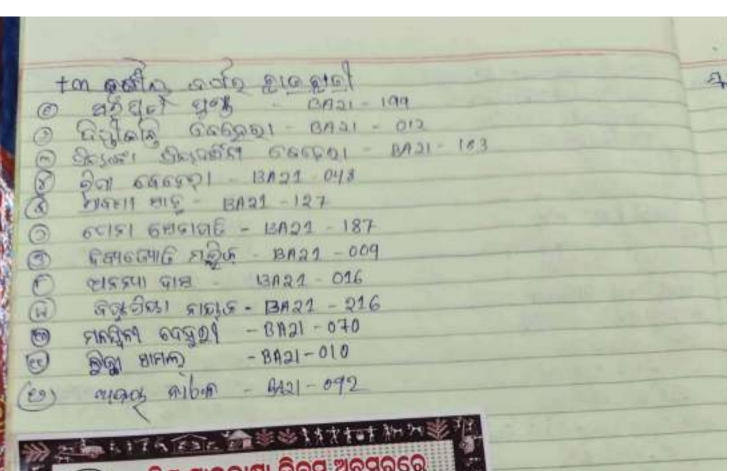
ଦଶନ, ସାହତ୍ୟ ଉପରେ ଆଲୋକପାତ

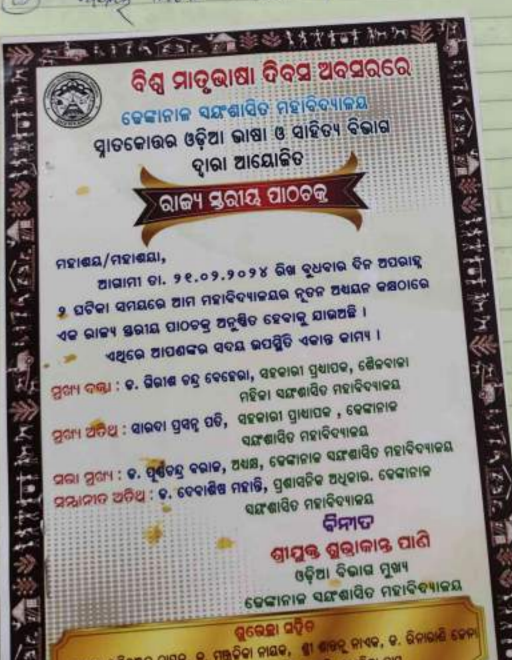
96,46,96 пефоческа вфе ме в agos gene subbeses as eguas acuses udosse und ପର୍ବତ ବିଶ୍ୱ ବିଶ୍ୱର ପ୍ରତ୍ୟ CONTROL OFF THE GRADE क्षिक्त तक क्षित्र श्रीकार्यक දේශ අතු පරිද පරිදන වුණ କରିଥିଲେ । ମହାହିତ୍ୟାଳୟ ଅଧାର ହି. බුදුර කෙර අතුව දේවාවට . එම වල දිරුණ වුවේ සංවාදය रीका रापुट करक करक दकार देवन ହ. ଉତ୍ତମ ପ୍ରବଳ ପତି ଦର୍ଶନ ଓ ସହିତ୍ୟ

andca stepledo objest ଉଚ୍ଚନିତ ଅଧିକୁ ଭାବେ ଜଗାନନ ବିଭାଗ ପୁଖ୍ୟ ଜ. ଦେବାଶିଷ ମହାବି ଯୋଗଦେଇ ଓ କୁହୁକ୍ତି କଠାରେ ବୁଷ୍ଟଳଣ୍ଡଳେ । ବୃଷ୍ଟକ୍ଷ mee a garant exert doc de como reguese que OMEGO DIONIFOR REGION ବାର୍ଯ୍ୟକ୍ରମକୁ ବାଦ୍ୟକ୍ତର ଦିବର ବିହାର 905001 DEOP 0 PROD CIDE STATE DES AUTORI

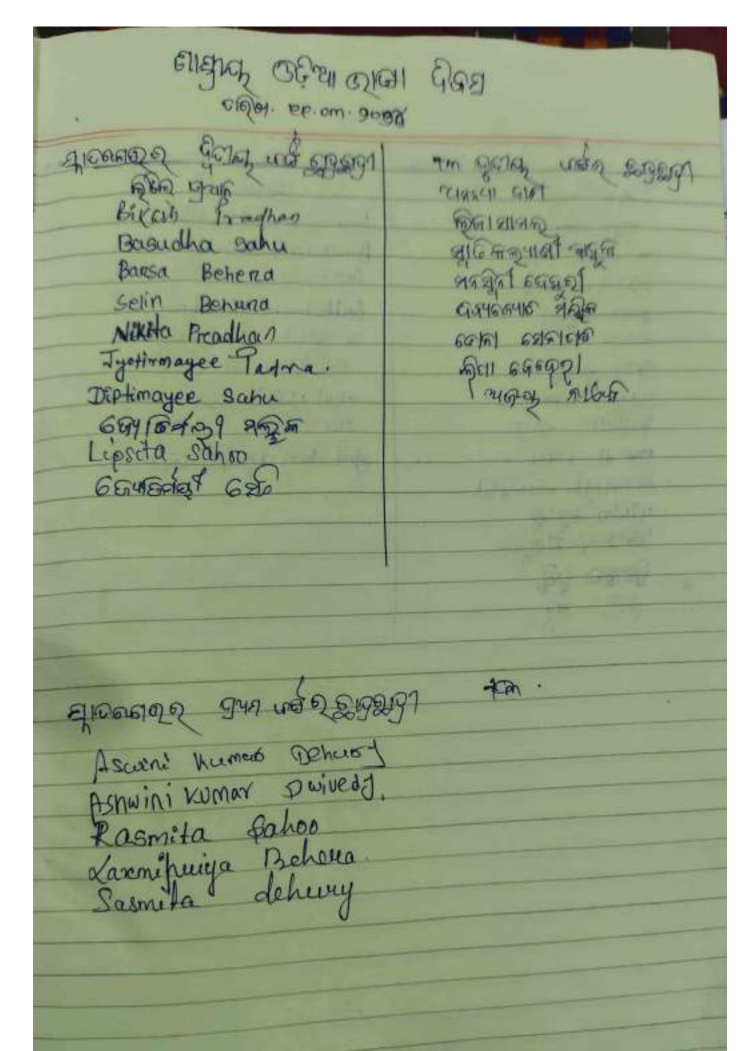


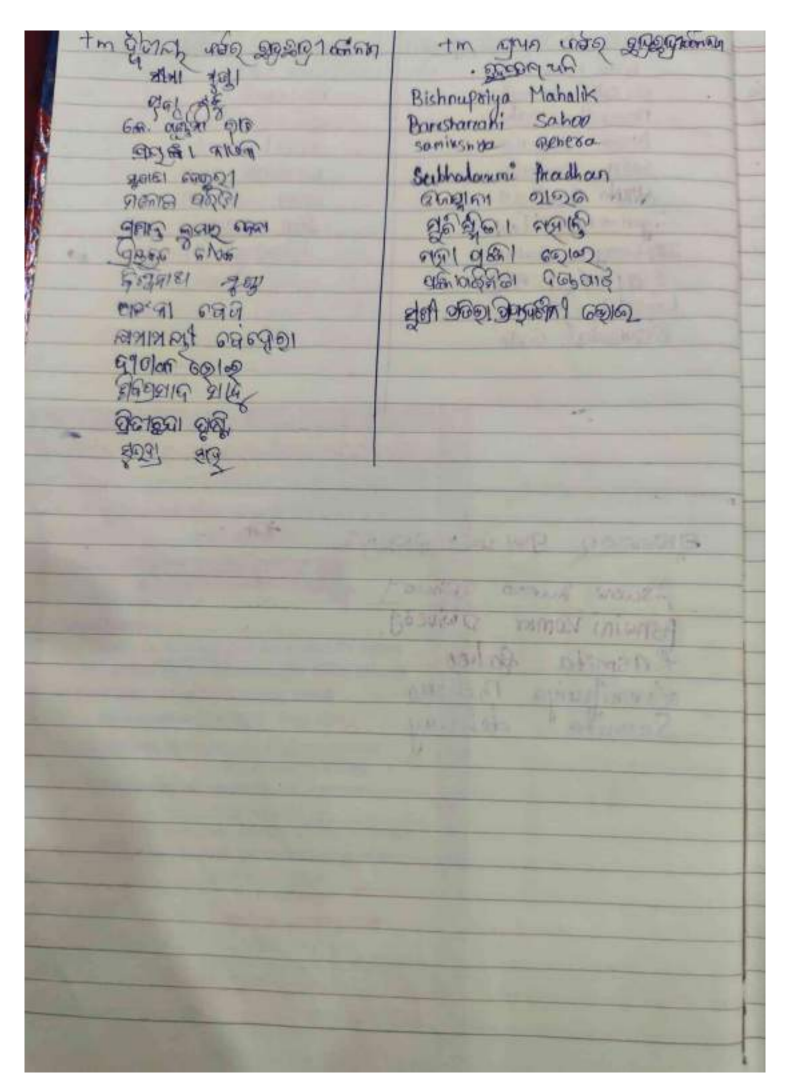
ଦ୍ରଦ୍ୟରତ କରାଜନେ ମାନୁକାଷ ବିବର ପାରତ କରାଜନର





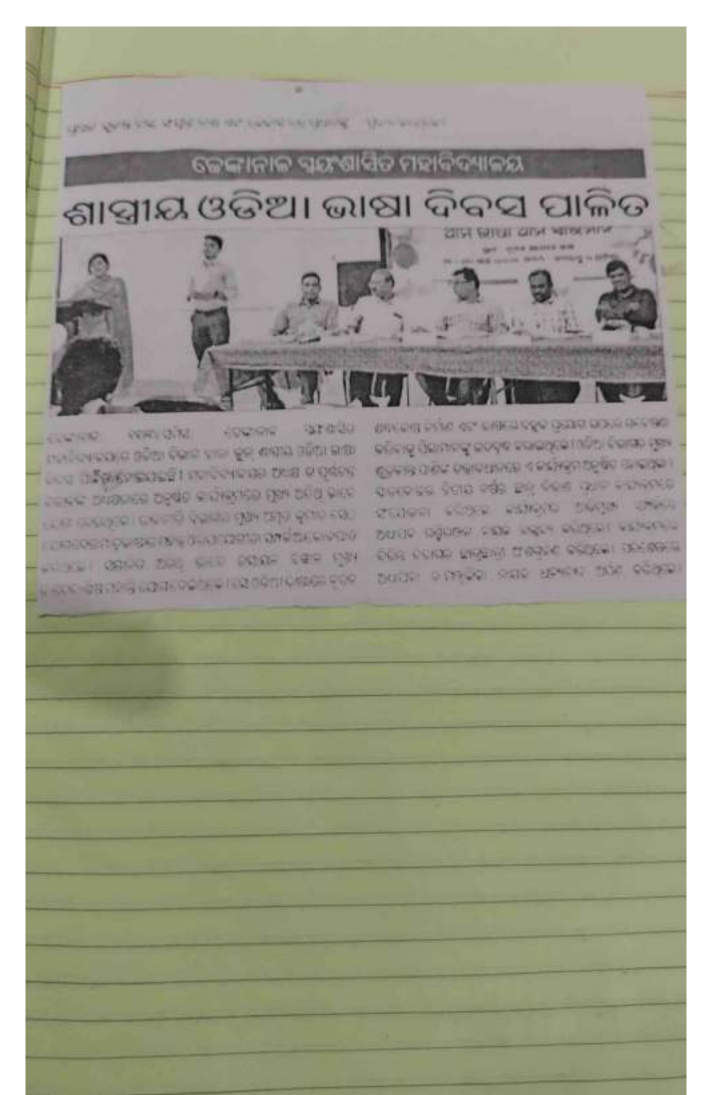
ହାସ୍ତ ରଖିରଖନ ନାୟକ, କ. ମଞ୍ଚିକା ନାୟକ, **ଶୀ ଶା**ଉକୁ ନାଏକ, ଜ. ଭିନାରାଣି କେନା ଶାସ୍ତ କାଳନୀ ଚରଣ ମିଶ୍ର, ଲିପ୍ଲି ମହାରି, ମଧ୍ୟୁକ୍ତିତା ବାସ





ग्रामिक । आमाधिकाक्य दीकार । ६ शिक्ष का १५ १६। ह- श्रिक्टा मार्थि हाराह हासिव्य D. 548 DE SE 201 त. जिंगे मर्शादे । बानिक ६५६६२) eo . of California to Applying the HANCAS RAILINGE COSSINE DESTRUCT PROPERTY SECTION

हाहिराये कर्त्या कावा तुरह हिलाय: उदिया कालार नाष्ट्रायुवा हा ११ - ११ - १४



SEMINAR REPORT

Topic: Brain And Behavior

Resource Person: Retired Prof. Naresh Chandra Mishra

Date: 1-10-2023

Participant: 100

Venue: New Reading Room

Objective: To create awareness among students regarding various

emerging trends of management education and future

prospects there on.

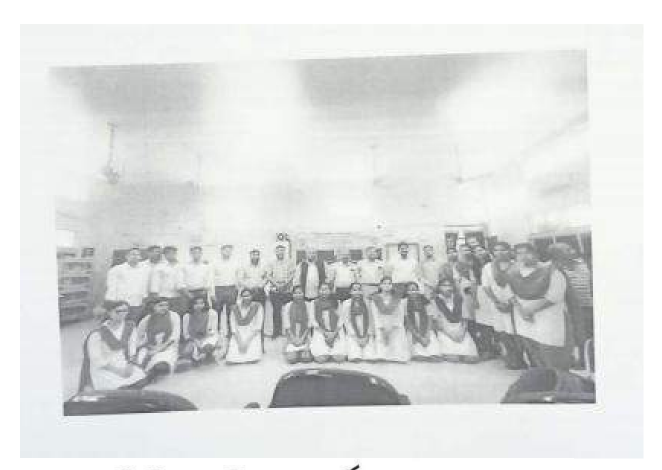


SEMINAR Department of Political Science

-: ANUAL SEMINAR: - Good Governance
Topic - Right le Information and Right to Public Services Act. 76 Deportment of political Science was organised its annual seminar on Rucht to insurantum and Rucht to public services Act on 04-03-2024 of 10:00 Am in the New Reading Room. Where Dr. Grash prosed swoon freelonce Development Expert octed or a chier sperker The Seminor storted with the roduration ceremony by prob. Jayden padky, principle Encharge of the day, Thenund northonous college, Thousand with wellome address to the students as well as the Deleaste and faculties. Dr. Amout whem seth, Herd at the department, hundbroked and outlines the objectives as the semenor. Tallip war malling foculting at the department, introduced the Guest to the audince. findly thick spenis was invited to address the arthering prot Dr. Garish proshed swows was started from Right to information Act on on entegral fundamental rights of every Endum citizen and how to det informations from public obtrices working they need for their requirements. He to hightworks the importance of public services Act. The seminar was laded with vote of thous.

数	Mame	Bearymaken / Refers	Deprentwent ;	Sepakore, 11
01	De Seven & Iveca	ARREST ABOUT	Total Control	C Lupter
12	The Horrist to Auch	H-X ed IC	Dept of Print	Commen
43	the second second second second	Action to the Arm.	During the state of	6
82	The state of the s	Friendy	DEM AN ALL SE	At A
65	an or with the same of the Park Line.	friendly	Dist of the books	Charles and
25		Freiday	men in change	Je Fall
	the second section is a second section.	Floring CVO	Married (1/5)	Total hand
1	S Manager AND	Frankly	Dept 111-1	in section
			Dige Engine	HELSTINAM
HO.	Coulen Lunger Molapel		But pot sel	Rullen Somprin Meliago
		INP at AN	meet pel to	Lambership Michael
	l Lescoproja Michela I Presidente danida		dut (m) se	Karlammelow Pagas
4		BA 21 081	Deel Pol 50	Blut Bid
	18 Pale Bohung		Dung Parity	Ush Dabody
		48 S. F. C.	Cont Pet ac-	Salaspeting tacky
	" Samperiya setting	THE R. P. LEWIS CO., LANSING, MICH. 49, LANSING, MICH.	Depl. Rot. St.	Suprom Dehary
	II Januarananan are Tur	W 0.0 22 025	The state of the s	
	18 Gagata marjani N	BN-29-200	pela ca political	Candle pouts of Date
	19 Sarahaya tian Sah		DON' OF TOUT OF	
	ea Subschare sol	THE RESERVE OF THE PARTY OF THE	rad of tile	Bearing Sall
-	21 Palamenino Calo	THE RESERVE THE PARTY OF THE PA	seed of od &	
	22 Bandha patyu lan liki	BN-23-00		
4	13 Sayer Shipe Sales	BN 23-00	The second secon	The second secon
4	19 Ty Homeyee Teho	my 64-29-09		
4	15 Spring Day	* FA - J3 - 32		Inplosed khardin
4	to shakard Khart	0 20 23 203	Dept of Pol-50	profine Dehurs
-1	23 Parline Debucy	84-11-207		The state of the s
-1	19 Tayal Mahort	P 88-93-891	Dept of Pal So	Pagal Mehanly
	29 Bullindonde ton	A-21-021		A Total
	・ 日本の主義を表現しています。 中央の主義	The State of the Control	Dept of poli	c 45 famile
	2) Chardedorka Sp	han 186 32 050	Plant of the car	Charabakasta atah
	THE RESIDENCE OF THE PARTY OF T	○ 日本の日本では、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	- 「大学の大学を表現している。」 「大学の大学」	THE RESERVE AND PROPERTY AND ADDRESS OF THE PARTY.
	35 Tajalanen com	De 20 - 19 Or	2 Deer on bi	or Topature or product
	24 Subject rate 7 65	E4 88 16	o Dept of A	A TURNAL DE
	25 the frequent riches	mm 184 - 01 - 00	a Dept. of potent	POSTURA AND DESCRIPTION OF THE PERSONS ASSESSMENTS
	SA Projet vertor pr		John politi	established was gone

25	Marie	Designative (Add. A)	Department	Segrators FE 100
37	Perspayings, Projections	Bn - 23-105	Mint of the State	Printing Populary
38	Perpogali Mojki	Ma-12,-23	DAN ACPA-IL	Desparall Malie
39	Manisha Behena	BA32 - 6.44		months dehan -
40	Blog Pani Behera	04 99- 034		Giccomi Berna
Sil	Payal Jena	8432 -00%	Dept of Resi	Payal Jena
M2:	Da Amine nuither	154 75 - 222	Dept of Pots	Parlminimina
145	Epin Toos	ER-22/009	Cognitive Police	Rigo Don
44	D. Smarlin satra	RAS2 006	Days of towns	Ch. peterne
40	Billimpolyn patra. Japaki Murija	BA22 136	DIAL MARKS	Jagorde Mende
11	Quadha Quinan	PART STATE	Dept of Police	Suadha Rumm
	Mrakaki Sales	BA - DA - Off	Dopt of Pals	est nakshi sila
100	Dalan Dat	BO- 23-016	Deed of palse	Demph DH
MIT	Swag Brike Alekspelos	Ba - 22-025	Best of the	S an agent in Dealing
10		24-22-06K	Deer & 8-440	Real Margarita
	Inches Barin	: Big - 30 - 641		Fochas & Pione
13	Strali Millericka	50 ma on .	1.70	Amali Melakin
53.	Delyanes bikari	9.A71-577	0	p. Bikasi
144	College by Fredrin		100	Inthereda Paulana
421	Ringay Main	BAR1-003	Cir	British Mach
86.	Penting wheepen Manuel.	BX 31-054		Bolinsmanlasikhapy
	Sathatosia Parida	Estat rapp	Ü	S. Paula
36	Councia frances Cobu	BA21 007	TA.	- Eve year
58	Kanishna Myadawa iyoda		0.	Kanbhina Migdan
	The state of the s	THE PERSONS	SAC AND ST	P and the second
	300	The Street	-3.5	



ରାଜନୀତି ବିଜ୍ଞାନ ବିଭାଗ ବାର୍ଷିକ ଆଲୋଚନାଚକ



ରାଜନୀତି ବିଜ୍ଞାନ ବିଭାଗ ବାର୍ଷିକ ଆଲୋଚନାଚକ୍ରରେ ଅତିଥିଙ୍କ ସହ ଛାତ୍ରୀଛାତ୍ରମାନେ ।

ଢେଙ୍କାନାଳ, ୪।୩(ରତନ ନାୟାର)

ସ୍ପୟଂଶାସିତ କରିଥିଲେ । ଢେଙ୍କାନାଳ ଅଧିକାର ଅଧିନିୟମ ଓ ଲୋକସେବା ସେଠୀ, ତ. ଦିଲୀପ କୁମାର ମଲିକ ପରିଚାଳନାରେ ସହଯୋଗ କରିଥିଲେ ।

ଅଧିକାର ପ୍ରମୁଖ ଦିଗ ଜପରେ ଆଲୋକପାତ ପରିତା ପାଠଚକୁରେ ସୁଶାସନ ଜପରେ ମହାବିଦ୍ୟାଳୟର ରାଜନୀତି ବିଜ୍ଞାନ ଲୋକସଭା ଅଧିକାର ଓ ସହଭାଗୀ ବିଜ୍ଞାନ ବିଭାଗ ଛାତୀ ଅର୍ଜନା ବାରିକ ଓ ବିଭାଗର ବାର୍ଥିକ ଆଲୋଚନାଚକ୍ର ବିକାଶମୂଳକ ଅଭିଯୋଗର ସମାଧାନ ସୋନାଲି ମହାଭୋଇ ଆଲୋଚନାଚକ୍ରକୁ ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟୟନ କକ୍ଷଠାରେ ଉପରେ ସେ ଗୁରୁଦ୍ୱାରୋପ କରିଥିଲେ । ପରିଚାଳନା କରିଥିଲେ । ରାଜନୀତି ବିଜ୍ଞାନ ସୋମବାର ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି। ମହାବିଦ୍ୟାଳୟ ଭାରପ୍ରାସ୍ତ ଅଧ୍ୟକ୍ଷ ତ. ବିଭାଗ ଅଧ୍ୟାପକ ଖଗେଶ୍ୱର ନାଥ, ଡ. ଏଥିରେ ମୁଖ୍ୟବର୍ତ୍ତା ଭାବେ ଯୋଗଦେଇ ଜୟଦେବ ପାଢୀ ପାଠଚକ୍ରରେ ଅଧ୍ୟକ୍ଷତା ରବର୍ଟ ଓର୍ଣ୍ଡିଲସନ ବଦ୍ରା, ପ୍ରକାଶଚନ୍ଦ୍ର ଉନ୍ନୟନ ବିଶେଷଜ୍ଞ ତ. ଗିରିଶ ପ୍ରସାଦ କରିଥିଲେ। ଏହି ଆଲୋଚନାଚକ୍ରରେ ସାହୁ, ଡ. ଭୂପେଶ ଚନ୍ଦ୍ର ସାହୁ, ହରିହର ସ୍ତାଇଁ, ସୁଶାସନର ଦୁଇ ପ୍ରମୁଖ ଅଙ୍ଗ ସୂଚନା ବିଭାଗୀୟ ମୁଖ୍ୟ ଡ. ଅମୃତ କୁମାର ଦେହୁରୀ, ହିମାଂଶୁ ମଲିକ କାର୍ଯ୍ୟକ୍ରମ

ଅଧିନିୟମ-୨୦୧୨ର ଉପସ୍ଥିତ ଥିଲେ । ଅଧ୍ୟାପକ ତ. ଦେବରାଚ୍ଚ କେନ୍ଦ୍ରିତ ଆଲୋଚନା ରଖିଥିଲେ । ରାଳନୀତି

SEMINAR REPORT

Topic: New Age Technology And Employability

Resource Person: Professor (Dr.) Mrunal Chatterjee, Director IIMC, Dhenkanal

and Mr. Debadutta Patnaik sr manager HR and welfare.

Date: 10/02/2024

Participant: 54

Venue: **New Reading Room**

Objective: To motivate students for more focused on employability with

adequate skill and knowledge with the implications of artificial

intelligence.

ସ୍ପୟଂଶାସିତ କଲେଜରେ ଆଲୋଚନ

ତେଙ୍କାନାକ,୧୧ ।୨(ଆପ୍ଲ): କେଙ୍କାନାକ ଏସଂଶାସିତ ମହାଦିବ୍ୟାଳୟର ଏମ୍ବିଏ ଓ ଏମ୍ଏସ୍ସି ଦିଭାଗ ପଞରୁ ଶନିଦାର 'ନ୍ତନ ଜାନକୌଶଳ ଓ ରୋଜଗାର ଖମତା' ଶାର୍ଷକ ଅଲୋଚନାଚକ୍ର ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି । ମହାବିବ୍ୟାକୟର ଅଧ୍ୟକ୍ଷ ତ. ପର୍ଣ୍ଣତତ୍ର କରାଳ ସଳାପଡ଼ିକ୍ କରି ଛାତ୍ରଛାତ୍ରୀମାନଙ୍କ ପ୍ରତିଯୋଗିତା ମନୋଭାବ ତ୍ୱହି ନିମନ୍ତେ ଏହି ପ୍ରହାରର ଆଲୋଟନାଡକ୍ତ ନିରନ୍ତର କ୍ୟବଧାନରେ କରିବାକୁ ପରାମର୍ଷ ଦେଇଥିଲେ । ବିଭାଗର ସଂଯୋଜକ ଜ. ଦେବରାଜ ପରିଡ଼ା ବର୍ଚ୍ଚମାନ ଯୁଗରେ ସୁନନାକୁ ବୈଷଣିକ ଲଚନୌଳେ ମାଧ୍ୟମରେ କିପରି ପ୍ରବର୍ଣନ କରାଯାଇ ପାର୍ଲ୍ଲିସେ ଲପରେ କିଛି ବାଞ୍ଚଳତାକୁ ଉପପ୍ରାପନା କରିଥିଲେ । ବିଭାଗୀୟ ମୁଖ୍ୟ ପ୍ରତ୍ୟୁମ୍ନ କୁମାର ଦାଶ ଶାଳ୍ପଶାତ୍ରୀଙ୍କ ଜୀବନରେ ଆଲୋଚନାଡକ୍ଲର ପୁରୁତ୍ ଉପରେ ଆଲୋଚନା କରିଥିଲେ ।



ଆଇଆଇଏମ୍ସିର ନିର୍ଦ୍ଧେକ ଜ. ମୃଶାକ ଚାଟାହିଁ ମୁଖ୍ୟବଲାଜାବେ ଯୋଗବେଇ ଆଧୁନିକ ସମାଜରେ ଅତ୍ୟାଧୁନିକ mନକୌଶକ, ସୂଚନା ଓ ପୁସୁରି ବିଦ୍ୟାକ୍ ଏମ୍ବିଏ ପୁଥନ ବର୍ଷ ଛାତ୍ରା କ୍ରିଗି୍ଚା ତ୍ୟକଳାର କରି କିପରି ରୋଳପାଇଥମ ପ୍ରିୟଦର୍ଶନା ସହ ଅତିଥି ପରିଚର ପ୍ରଦାନ ଓ ହୋଇପାରିବା ସେ ସମ୍ପର୍କରେ ବିଷଦ ଆଲୋଚନା କରିଥିଲେ । ଇଣିଆନ୍ ପୋଗସ୍ ଅପଶ କରିଥିଲେ । ଅଧାସକ ମୃତ୍ୟଞ୍ଜୟ ଇନିଟେଡ୍ର ମାନକ ସମ୍ମଳ ବିଭାଗର ମୁଖ୍ୟ ଦେବବଳ ପଟ୍ଟନାୟଳ ଅନ୍ୟନ୍ତମ ବଲ୍ଲାକାବେ ଯୋଗଦେଇ ନିଜର ଜବିଷ୍ୟତ ଗଠନ ପାଇଁ ଜ୍ଞାତ୍ରଜ୍ଞାତ୍ରାମାନେ ମନ, ଧ୍ୟାଳ, ଚେତଳା ତଥା ନିଜର ଦକ୍ଷତାକ୍ ସୂଚାରୁ ରୂପେ ପରିଚାଳନା

କରିବାକୁ ଉପଦେଶ ହେଇଥିଲେ । କମ୍ୟୁଟର ସାଇନ୍ତ ବିଭାରର ଅଧ୍ୟପିକା ମାନସା ରଥ ହାର୍ଯ୍ୟକ୍ରମ ସଂଯୋଜନା କରିଥିବା ବେଳେ ଦ୍ୱିତୀୟ ବର୍ଷର ଛତ୍ରୀ ଅଭିଦ୍ଧ ମହାଶି ଧନ୍ୟକାଦ ପଞ୍ଜା, ସୁଖାଡ କୁମାର ପାଲ, ସଖୋଷ କୁମାର ନବ, ସୁଶାଶ କୁମାର ସାହ୍, ଇଦିରା ପ୍ରିଷ୍ଟର୍ଶନା ଆହୁଟ ଉନେତ ଏମ୍ଏସ୍ସି କ୍ୟୁଏଟର ସାଇନ୍ସ ଏମ୍ବିଏ ପ୍ରଥମ ବର୍ଷ ଓ ହିତାୟ ବର୍ଷ ଜାତୁଜାତୁ ଉପସ୍ଥିତଥିଲେ ।

OFFICE OF THE PRINCIPAL, DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

Letter No....3916

Date 64-11-23

To

Dr. Pradeep Kumar Mishra Retd. Asso. Prof. in Sanskrit Kunjakanta ,Dhekanal

Invitation Letter to Dr. Pradeep Kumar Mishra ,Retd Asso. Prof. in Sanskrit requesting to attend Departmental Seminar of Sanskrit on Dt. 14.11.2023.

Dear sir,

The Department of Sanskrit is going to organize a departmental seminar on Dt.14.11.2023 in the college. In view of the special intrest of the students and faculties you are cordially invited to this programme as a Resource Person to deliver a talk to the students to make them inspired for their future life.

Your presence in the programme is highly solicited . Thankig you.

Principal Principal
Dhenkanal (Auto.) College
Dhenkanal Autono Dhenkanal

	1.50

SEMINAR

ON

SOCIAL VALUES IN ABHIJNANASHAKUNTALAM

DEPARTMENT OF SANSKRIT DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

Dt.14.11.2023

AGENDA

- Lightening of lamps.
- 2. Offering of flower bouquets.
- 3. Welcome address by Bikash Ranjan Rana, H.O.D. Sanskrit.
- Address by Dr. N.S. Mishra, Depart of Sanskrit.
- 5. Address by Dr. Debasish Mohanty, Administrative Bursar.
- 6. Address by the Principal, Dhenkanal Autonomous College.
- 7. Address by the Chief Speaker: Dr. P.K.Mishra
- Sharing of experience by 3rd year students.
- Sharing of experience by 1st and 2nd year students.
- Vote of thanks by Jitan Ku. Mishra
- 11. Break for Refreshment.

HOD Sanskrit

THE FLOW OF SANSKRIT GRAMMAR'

held in the Old Reading Rooms of Dhenkanal (Auto) College, DKL at 10:30 4-M. under the Chairmanship of the Poincipal Do. B.C. Baral Dr. Prodecp Kumar Micha; Rett. Reader in Sanstin't had allended the seminas as the Chief Guest by giving a nice deliberation on the Flow of Sanskort Grammas. Before deliberation Shir Binash Ranjan Rana, H.O.D., Sanskort welcomed the guests to the dias and co-ordinated the Students regarding the programme. Dr. Barral depicted the importance of the Sanskort Language for the cultural development of the soccety.

of doubt cleaning cession was held at the end of this porgramme.

vote of thanks by Dr. N. S. Misshoa, faculty of the department.

	ANTITAL 28		· Us	william
- 251	HOD Sanskif		Dhenkanal (Aut Dhenka	MI College
Sig	nature of Students:		Dhenka Dhenka	nal
5½ 1%·	NAME	die	CAUSS COOPER	Roll No
11.	Rekho Patria 121		+3. Ind yr	BA-22-071
9.	Minu Sahoo	h.s=	le .	BA -22 - 194
13.	sambedara sahoo		, and 3	B# 22 - 130
y,	Répséta Sahoo			BA22-076
ELE	10.60	Ode	Persyadar Sand	e. imagan
	Sangita Panda		u	BA 22 - 084
(-3-	1 50		Break	DI -2 -68-7
6	Amrita Swain		u u	BA22-188
alle.			V a c	In Me
	Scorree Subhasmita Bisur	al	1,	BA22 - 111
101-			Man Markette	18 1A 10 2
8,	Quati Mallick		- 11	BA22-126
nr.c.	0		1920 10	
9_	Sarawati Maharana		,	BA22-101

THE HOW OF SEPTEMBERS OF THE THE

SL.	NAME	CLAS	ROW MO.
10.	Suchismita Mohanty	+3 find yx,	134-22-358.
1.1.1.1	A la tular as a	Latter extends one	12,100.
1118	Swagatika Rout	3. 11	BR-22-203
	the state of the s		011 22 203
12.	Monalisa Dehury	Karanger to mat	DI- 22-358
100	tel all and a later of the	was in some A	050
13.	Jasmin Behena	1000	BA -22 - 262
- 1	- Francis I will be assente		On da aba
14.	Mustan Beherra		BA - 22 - 303
. 12111	-St. 52 est peter 13 et etc.	la confiventalati	DH &A . 303
15.	Pratikshya Sahov	a desir possessi	20-09-109
		3	Dr. da lad
lb.	Subhalaxme Mohapatra	on trade out	(BA -88-93)
-	business are alleged by the	16 7.11 1 11 11	10h 98 401
17	Swagatika Rout	"	BA-22-091
	- O ₁₁	5001-111	
18.	Subhashining Nayak	OD Sanskilt "	BA-22-253
	Disnkanal	enel (Auto) Colle	Dnenh
n.	Sorali Priyodaxshiri Mallik	4	BA-22-128
	1 0	Jane	
20,	Akshaya Mohavana	15+48.	B4-23-343
72.01	ALTAN THE TOTAL	30,400	Daniel Committee
21.	Silavani Biswal	00.400 _0.10112	
510	COASI	la sable	1153
22.	Priyank Przyadarskini Sahni	16	BA-23-323
1121	3.44	al and an	1
23	Omkouti Banik	1)	BA-23-319
65	- CERSI	NINGO	0" 25 70
24	Rita Naik	r	BA-23-316
111	3264	e self-comite Blens	
23	Bazza Sarmistha Sahoo	11	134-23-257
30	11	Stille (v)	
26	Lipsavani Rout	11	84-23-240
KI I	3.fel .		191000
į.			174

27	Gayator Muduli	12/51 Yr.	BA-23- 239 U
2,5	Subhasmita Pati	"	B1-23-215 III
29	Sai Sagarita Sethy	"	BA -23 - 204
30	Monalisha Muduli	"	134-23-193
-31	Rajashoeo Poodhan	Э	BA-23-190.
32.	Diptipoava Schoo	7	BA-23-022 9
33.	Monalisa Sahoo	*1 II	BA-23-041
34_	Sailesh Acharya	- 17 - 1.	BA-23-060
35	Sonu Mallix	"	BA-23-080
36_	Deepina Sahoo	.,	BA-23-082
37.	Rani Kandi	.,	BA-23-091
38	Praiyanka Praiyadanshini Saha	, ,,	BA-23 - 097
39.	Sinkdipriya Bagha		BA-23 - 098
40.	Sunita Naik		BA-23-100
ч	Aubhab Powohan		BA-23-140
42	Nabên Nalk	11	BA-23 - 154
43	Asilchad Sahoo	1.	BA-23-172
44	Bandana Nayak	30d 7/2 .	BA-21-018

OFFICE OF THE PRINCIPAL, DHENKANAL AUTONOMOUS COLLEGE, DHENKANAL

Letter No. 2756

Date 04 08 2020

To

Dr. Surendranath Sarangi Retd. Asso. Prof. in Sanskrit Dash Sahi ,Cuttack

Invitation Letter to Dr. Surendranath Srangi Retd Asso. Prof. in Sanskrit requesting to attend Departmental Seminar of Sanskrit on Dt. 12.08.2023.

Dear sir,

The Department of Sanskrit is going to organize a departmental seminar on Dt.12.08.2023 in the college. In view of the special intrest of the students and faculties you are cordially invited to this programme as a Resource Person to deliver a talk to the students to make them inspired for their future life.

Your presence in the programme is highly solicited .Thankig you.

Principal

Dhenkanal Authoriting (Auto) College

SEMINAR ON

Edward To Day He letter to the 12

"GOCIAL VALUES IN THE RAMAYAN"

PROCEEDING OF SEMINAR (IST Seminas)

Today on D1. 12.08.2023 a departmental seminar was held in the New Reading Room of Dhenkanal (Auto) College, Dhenkanal at 11.30 A.M. under the chairman ship of the Principal Pool Ranjit Kumar Pradhan. Dr. Suvendra Nath Sarangi Rest. Asso. Profin Sansknit had attended the Ceminar as the Chief Guest by giving a nice deliberation on the social values in "The Raman. Before deliberation Sri B.R. Rana. H.O.D. Sanskrit welcomed the quests to the dias and co-orinated the students regarding the programme. Prof Prodhan depicted the importance of the canutal) Literature that gives a new light to the cociety.

The deliberation of Do. Carongi was so attractive. A doubt cleaning session was made at the end of the Programme. The meeting came to an end after a formal vote by J. K. M. Ih.

faculty of the Department.

Signature Wher Band (19410) College Dhenkanal (Auto.) College

Name/sSignature. Dhenkanal Roll No. No. +3 +2nd yr. Hon.

1. Monalisa Dehury » BA-22,358

2. Swagatika Rout BA-22-203

3. Jasmin Beherra " BA-22-262

4. Mustan Behera " (BA - 22 - 303

s. Preatikshya Sahoo BA - 22 - 122

6. Subhalarmi Mohapatrea

7. Swagtika

8. Sonali Priyadasshini Mallik " BA -22 - 128

35	TRANSAGAR I	HI MI TOTA		
er er		Class	POIL No ,	
9.	Subhashnee Nayak	1 12 48 65 6 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	BA-22-251	27
10.01	Suchismita Mohanty	Condition & mail	BA-22-258	36
- N. H.	Saraswati Maharrana	1 . 50.9 0.0 000	BA-22-101	29
12	Swati Mallick	ala columbat	BA-22-126	30_
13	Sushnee Subhasmita Biswal		BA - 22 - 111	31
14	Rekha Patra	ph andrest t	BA-22-071	32
15	Menu Sahoo	CIESS DALLERS IN	BA-22-194	88
16	Sambedana salor	- Managal	BA-22 - 130	34
17	Ripsita Sahoo	Milana do	BA 22 - 076	35
18	Songita landon	CON (EDIO) CONES	BH 22 -084	36
19	Amrita Swain	1 (2000)	BA-22-188	37
20 00	Rudsanasayan Solhy	₹ 4mVI	BA-22-112	38_
2i	Rajashree Pradhan	[9] 78,	BA-23-190	39
22	Monatisha Muduli		BA-23 193	46
23	Sai Sagreika Sethy	N. 1.2	BA-23-204	41
24	bjyanasonjan malick	sufaquita i	BA -23 -200	42
24	Subhasmita Pati	1,-1	BA -23 - 215	43
26.	Gayatov Muduli	Millold wiles	BA-23-289	44
	.5			

MO SHEWLIS

27	Lipsaoani Rout	[51 Yr	131-23-240
36	Sarmista Sahoo		BA-23-257
29	Jagadish Swain		BA-23 - 314
30	Omkruti Basik		BA -23 - 319
91	Priyanka Prayadouslinlas	nu	BA-23-323"
32	Asiahad Sahoo	tı .	BA-23-172
93	Anubhab Pondhan	1,	BA -23-1410
34	Nitras Ponesad Mahapatra	n	BA-23 - 108
35	Smoutipmya Bacha	"	BA-23-098
36	Poryanka Poryadarshu Sah	"	BA-23-097
37	Rani Kandi	11	B.A.23 - 091
38	Sony Mallick	.1	BA-23-080
39	Deepika Sahoo	ħ	BA-23-082
40	Sailesh Achanya	h	134-23-060
41	Monalisha Saha	l)	134-23-041
42	Diptiprable Salm	b	BA -23- 022
43	Bandana Nayak	304 Y8	BA-21-018
44	Diptimayre Nayar	tı .	134-21-031

SEMINAR REPORT

Topic: Brain And Behavior

Resource Person: Dr. Ch Vinod, Assistant Professor, KIIT University,

Bhubaneswar and Dr. Kowshik Kukkemane, Assistant Professor,

Christ University, Bangalore

Date: 1/5/2024

Participant: 100

Venue: New Reading Room

Objective: Brain is a fascinating piece of organ which intricately regulates

behavior through a complex interplay of neural processes and external influences.

This webinar aims to provide a foundational understanding of crucial research area

in field of neurobiology and chronobiology and ignite curiosity about the fascinating

relationship between the brain and behavior.

Summary: The webinar pamphlet was circulated in various social platforms and 270 registrations were received, out of which 100+ participated in the webinar on 01.05.2024 at 9:00 am. The participants were mainly faculties and students from various colleges and universities at both state and national level. The live session of the webinar was also projected by the faculties to the students in different colleges of Odisha.

The programme began with the Welcome Note by Dr. Nirlipta Swain, Convener of the Webinar and Head of Department, Department of Zoology, followed by Inaugural Address by Esteemed Principal Dr. Chittaranjan Sahu, Dhenkanal Autonomous College, Dhenkanal. Administrative Bursar Dr. Debasis Mohanty and Accounts Bursar Dr. Debaraj Parida then addressed the session. The first talk was delivered by Dr. Ch Vinod on "Neuroscience behind the clocks of life" and the session was moderated by Mrs. Kanakalata Soren (Organizing Secretary of the programme). The talk focussed on understanding the neurochemical control of circadian rhythms and their disruptions, which would lead to sleep disorders, jet lag, and even contribute to health problems. The second talk was delivered by Dr. Kowshik Kukkemane on "From mice to minds: Decoding the neural basis of behavior" and the

session was moderated by Dr. Bhagyashree Panda (Coordinator of the programme). The talk unravelled the complex link between brain and behavior and use of rodent models to understand the neural underpinnings of human neuropsychiatric disorders. Each talk was followed by an interactive Question and Answer session. The webinar concluded by Thank you note by Ms. Minurani Dalai, Co-convener of the programme. The webinar was successfully managed by Ms. Chitranjali Jena of Department of Zoology.

After completion of the programme, Feedback form was circulated among the participants and E-certificates were provided to them.

Outcome: The knowledge gained in the webinar would be highly innovative, profound and meticulous to teach and study Neurobiology, animal Behaviour and Chronobiology papers of UG and PG students of Zoology. The talks in the webinar covered the following topics: chronobiology, behavioural patterns, associated learning, classical and operant conditioning, adaptive significance of biological clocks, sleep patterns and neuropsychiatric disorders. Moreover, the interaction of the attendees with the resource person were highly beneficial for them for their professional and academic growth.



ଢେଙ୍କାନାଳ ସ୍ୱୟଂଶାସିତ ମହାବିଦ୍ୟାଳୟରେ ୱେବିନାର

ଢେଙ୍କାନାଳ, ୨୮୫ (ସମିସ) : ପ୍ରଶାସନିକ ଅଧିକାରୀ ଡ.ଦେବାଶିଷ ତେଙ୍କାନାଳ ସ୍ୱୟଂଶାସିତ ମହାବିଦ୍ୟାଳୟ ପରିସରରେ ପ୍ରାଣୀବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷର ଜାତୀୟ ସ୍ତରୀୟ ୱେବିନାର ଅନୁଷ୍ଠିତ ପ୍ରଧାପିକା ଭାଗ୍ୟଶ୍ରୀ ପଣ୍ଡା, କନକଲତା ହୋଇଯାଇଛି । ପାଣୀ ବିଜ୍ଞାନ ବିଭାଗ

ପମ୍ରଖ ଡଃ. ନିର୍ଲିସ୍ତା ସାଇଁଙ୍କ ସଂଯୋଜନା ଏବଂ ଅନୁଷ୍ଠାନ ତଃ ଚିତ୍ତରଞ୍ଜନ ଅଧ୍ୟକ୍ଷ ସାହୁଙ୍କ ପୃଷ୍ପପୋଷକତାରେ ୱେବିନାଇଟ ଉକ୍ଟ ବ୍ରେନ ଓ ବିହେଭିୟର ବିଷୟବସ୍ତ ଉପରେ ଆଧାରିତ ହୋଇଥିଲା l

ଆଲୋଚନାଚକ୍ରରେ କିଟ୍ ବିଶ୍ୱବିଦ୍ୟାଳୟ ବାୟୋଲୋଜିକାଲ ଭୁବେନେଶ୍ୱର ସାଇନସ ବିଭାଗର ସହକାରୀ ପଧ୍ୟାପକ ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟାପକ ଅଧ୍ୟାପିକା, ଡଃ ସିଏଚ ବିନୋଦ ବିଶେଷଜ୍ଞ ଭାବେ ଯୋଗଦେଇଥିଲେ । କାର୍ଯ୍ୟକ୍ରମର ଦୋଷାଧ୍ୟକ୍ଷ ଡ.ଦେବରାଜ ପରିଡ଼ା,

ମହାନ୍ତି ଯୋଗଦାନ କରିଥିଲେ । ସହକାରୀ ପଧାପିକା ମିନୁରାଣୀ ଦଳାଇ, ସହକାରୀ ୱେବିନାର ପାବନ୍ଧିକ ସୋରେନ,



ଚିତ୍ରାଞ୍ଜଳି ଜେନା ପରିଚାଳନା କରିଥିଲେ । ବିଭିନ୍ନ ସରକାରୀ ଏବଂ ବେସରକାରୀ ସ୍ନାତକ ଏବଂ ସ୍ନାତୋକତ୍ତୋର ବିଭାଗର ଛାଡ଼ୁଛାଡ଼ୀମାନେ ଆଲେଚନାରେ ଅଂଶଗୃହଣ କରିଥିଲେ ।

PG Department of Chemistry Dhenkanal Autonomous College, Dhenkanal Organised an inaugural Seminar on 7th October 2023. Pamous Scientist Dr. Chittaranjan Mishra was invited as the chief guest & he pointed out that this 21 St Century is going to be the Century of Science and Technology. In addition to this. Dr. Mishra had thrown light on the future development of India and laid blue point of its feeture. Do. Ranyil Kumar proadhan, principal of Dhenkanal Autonomous College Dhennanal poisided over the meeting. He also high lighted on development and progress of India. The Welcome Speach was given by Dr. Department Mohanty, HOD of PG Department of Chemistry Introduction of Guest was given by Suyata Kiemari Oehera & Dr. Niladri Bihari Debata presented the theme of the Seminars. On this eve the wall magazine AROMA' was inaugurated. In this Occasion the newly appointed faculties Viz. Do. Suprava Mohavana, Do Niadri Bihasi Debata & Mrs. Sasmita Sahon Were faticitated. Vote of thanks was given by Mrc. Sesmith Sahow. Other faculties of the department Wz. Pok. Sahor, pahitra Beheva Deeptimagee Sahov, S. Khuntia, Proétam Jena, S.R. Kar Palitra Mohanty Were present. In this Seminar Steedents of both Ph & us were also prosent. They corperated for the Successful Completion of Seminar.

	part part of the p
Members Present - 1. Do. Rangit Kuman pradhan - Principal -	
1. Do Ranjit Kuman pradhan - Principal -	
100 To 1 85	
2. Do Chittavanyan Mishra-	
(HOD - PG. Department of Chemistr) 2.10.23	
4. Do Supra Braya Maharana - Agharana	
5. Smt. Sashmita Sahoo-	
6. Ll. Pranash Kremar Sahor-	
7. Do Niladri Bihari Dehafa - 10214	
8. Mas Sujata Kremari Behera - Krihm.	,4
and the same was a second of the same was a se	
9. Bri. Somya Rangan Kar- Skaring Skaring	v
10. Sri Pritam Kreman Jena-Projam Jena	
11. Dr. Sibananda Sahoo. (Phy.) - Sy sure.	
21 3 V M 3 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
12. Svi Dillip Kumar Nagah (Comp. se) DKin-	
Students present -	
1. Soudamini Preadhan	
2. Jayajyoti Mishra	
3. Savnya Sevisnita Serhor	3()
3. Savrnya Seviennita Sehro 4. Ajanta priyadarsini Sehro 5. Jyotinmoyee Sechoo	orthography or a second
Jyetinmoyee secharo	
6. Shubhashmee Sahoo	
4. Monalisa poherca	
8. Akash Mallik	
8. Akash Mallik 9 Alon Nayak	1 1

Students present -	
10. Dinesh kuman - Samal,	
11. Pintantal Sahoo	
12. Muhesh Kum ar Samol.	
13. Kulleep Sarral	
14. Subject conforce	
15. Shalf Majad Nagah	
16. Sanket Sahoo	
17. Swadhin Behona	•
18. Güredhani Neyak	
19. Subhashnota Daluo	
20. Swagatika Behern	
21. sawat Jenn	
22. salmeta Prachan	
25 Biganka Canal.	
24. Ajarta P. Sahoo	
25. Soungarangan Moharana	
26. Deepak ku Bernial	
21. Arman Salus	
28. Himanshu Sekhan Sahoo	
29. Trichree Biswal	
30. Ruchismita Sahoo	
31, Satya Proakash Sahoo	
32. Sigal Kishu	
35. Machiante Matt.	
34 Bined mallit	
35. Krusha Knarad Jane	
36. Sonalisa Sochu	
54. Lipismite Dash	
38. Sidheswan Behena	
39. Sumanis Mash	A Company of the Comp
40. Nemedita Sahu	
41. Asish Pelin	Mary W. C.
42. Chackin Salver	
43. Kajet K. Salus	July Man Alla

44. Sorman Suman Samul. 46. Om Fraxash Sahoo 46. Rahul Sahoo
47 Saxti Sahoo 48 Sui Sangita Satapatty. 49 Ajaya Rana
50 Anti Rana
50.87 CALL

ଏକବିଂଶ ବିଜ୍ଞାନ, ପ୍ରିଯୁଲ୍ଥିବିଦ୍ୟା ଶତାବ୍ଦୀ ହେବ



ଉସାୟନ ବିଭାଗର ସମ୍ପାନରେ ମଞ୍ଚାସୀନ ଅତିଥିମାନେ ।

ଢେଙ୍କାନାଳ,୮I୧୦(ରତନ ନାୟାର)

ଜେଙ୍କାନାଳ ସ୍ୱୟଂଶାସିତ ମହାବିଦ୍ୟାଳୟ ସ୍ନାତକୋଉର ରସାୟନ ବିଭାଗର ଏକ ସମ୍ପାନ ଶନିବାର ଉଦ୍ଘାଟିତ ହୋଇଯାଇଛି। ଏଥିରେ ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଯୋଗଦେଇ ଓଡ଼ିଶାର ବିଶିଷ୍ଟ ବୈଜ୍ଞାନିକ ତ. ଚିଉରଞ୍ଜନ ମିଶ୍ର କହିଲେ ଯେ, ଏକବିଂଶ ଶତାବ୍ଦୀରେ ବିଜ୍ଞାନ ଓ ପ୍ରଯୁଭିବିଦ୍ୟା ଭାରତର ଶତାବ୍ଦୀ ହେବ। ଏଥିସହିତ ତ. ମିଶ୍ର ଭାରତର ଅଗ୍ରଗତି ଓ ଭବିଷ୍ୟତର ରୁପରେଖ ସମ୍ପର୍କରେ ଆଲୋକପାତ କରିଥିଲେ। କାର୍ଯ୍ୟକ୍ରମରେ ସଭାପତିତ୍ୱ କରି ମହାବିଦ୍ୟାଳୟ ଅଧ୍ୟକ୍ଷ

ପ୍ରେଫସର ରଖିତ କୁମାର ପ୍ରଧାନ, ଜାରତ ବର୍ଷରେ ବିଜ୍ଞାନ ଓ ପ୍ରଯୁକ୍ତି ବିଦ୍ୟାର ସ୍ୱର୍ଣ୍ଣିମ ଅଧ୍ୟାୟ ଓ ଉଦିଷ୍ୟତର କୁପରେଖ ସମ୍ପର୍କରେ ଅଭିଭାଷଣ ପ୍ରଦାନ କରିଥିଲେ । ଅଧିବେଶନ ପ୍ରାରୟରେ ବିଭାଗୟ ମୁଖ୍ୟ ତ. ଦେବାଶିଷ ମହାରି ସ୍ୱାଗତ ଭାଷଣ ପ୍ରଦାନ କରିଥିଲେ । ସୂଜାତା କୁମାରୀ ବେହେରା ଅତିଥି ପରିଚୟ ବେଉଥିଲେ । ତ. ନୀଳାଦ୍ରି ବିହାରୀ ଦେବତା ସମ୍ପାନର ଆଭିମୁଖ୍ୟ ସମ୍ପର୍କରେ ଆଲୋଚନା କରିଥିଲେ । ଅଧିବେଶନ ପ୍ରାରୟରେ ବିଭାଗର ପ୍ରାଚିରପନ୍ତ 'ଆରୋମା' ଉଦ୍ଘାଚିତ ହୋଇଥିଲା । ଏହି ଅବସରରେ ବିଭାଗର

ନୃତନ ଭାବେ ଯୋଗ ଦେଇଥିବା ୩ ଅଧାପିକା ଅଧାପକ ତ. ସୁପ୍ରଭା ମହାରଣା, ତ. ନୀଳାଦି ବିହାରୀ ଦେବତା ଓ ସସ୍ଥିତା ସାହୁଙ୍କୁ ସମ୍ପର୍ଦ୍ଧିତ ଅଧ୍ୟାପିକା ସମ୍ମିତା କରାଯାଇଥିଲା । ସାହୁ ଧନ୍ୟବାଦ ପ୍ରଦାନ କରିଥିଲେ । ଅଧିବେଶନରେ ସ୍ନାଚକ ଓ ସ୍ନାତକୋଉର ସମସ୍ତ ଛାତ୍ରୀଛାତ୍ର ଯୋଗ ଦେଇଥିଲେ । ପବିତ୍ର କୁମାର ବେହେରା, ସୁଧୀର କୁମାର ବେହେରା, ପ୍ରକାଶ କୁମାର ବେହେରା, ସୌମ୍ୟ ରଞ୍ଜନ ମିଶ୍ର, ପ୍ରୀଚମ କୁମାର ଜେନା, ଦୀପ୍ତିମୟୀ ସାହୁ, ସ୍ନେହାଶ୍ରୀ ଖୁଷିଆ, ନଇମ୍, ଶାଶ୍ୱତ, ଅଜନ୍ତା ଓ ନମିତା ପ୍ରମୁଖ ସହଯୋଗ କରିଥିଲେ।

ଜାତୀୟସ୍ତରୀୟ କର୍ମଶାଳା ଉଦ୍ଘାଟିତ



ତାତୀୟସ୍ଥରୀୟ କର୍ମଶାଳାରେ ସ୍ଥରଣିକା ଉନ୍ଲୋଚନ କରାଯାଉଛି ।

ଢେଙ୍କାନାଳ,୧୮।୧୧(ରତନ ନାୟାର)

ତେଙ୍କାନାଳ ସ୍ୱୟଂଶାସିତ କଲେଜ ଅତିଟୋରିୟମଠାରେ ୨୮ ତମ ଜାତୀୟପ୍ରରୀୟ କର୍ମଶାଳା ଶନିବାର ଉଦ୍ଘାଟିତ ହୋଇଯାଇଛି । 'ରିଷ୍ଟକ୍ରିଙ୍ଗ୍ କରିକୁଲମ ଟୁ ସିକ୍ରୋନାଇଡ୍ ଉଇଥ୍ ରିସର୍ଚ୍ଚ ଟ୍ରେଷ' ଶୀର୍ଷକ ଏହି କର୍ମଶାଳା ରବିବାର ପର୍ଯ୍ୟନ୍ତ ଚାଲିବ । ପ୍ରଫେସର ଡ. ରୂପଶ୍ରୀ ରାଗିଣୀ ଦାସଙ୍କ ସଭାପତିହ୍ୱରେ ରସାୟନ ବିଭାଗ ମୁଖ୍ୟ ଡ. ଦେବାଶିଷ ମହାନ୍ତି ସ୍ୱାଗତ ଭାଷଣ ପ୍ରଦାନ କରି କର୍ମଶାଳାର ଲକ୍ଷ୍ୟ ଓ ଉଦ୍ଦେଶ୍ୟ ସମ୍ପର୍ଜରେ କହିଥିଲେ । ଡ. ପୁପ୍ରଭା ମହାରଣା ଅତିଥି ପରିଟୟ ପ୍ରଦାନ କରିଥିଲେ । ତ. ନୀଳାଦ୍ରି ବିହାରୀ ଦେବତା କର୍ମଶାଳାର ଆଭିମୁଖ୍ୟ ସମ୍ପର୍କରେ ବଲ୍ତବ୍ୟ ରଖିଥିଲେ । ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଆଇଆଇଟି ମାହ୍ରାସର ପ୍ରଫେସର ଦିଲୀପ କୁମାର ଚାନ୍ଦ କର୍ମଶାଳାରେ ପୋଗ ଦେଇଥିବା ବେଳେ ସମ୍ମାନିତ ଅତିଥି ଭାବେ ତେଙ୍କାନାଳ ସ୍ୱୟଂ

ଶାସିତ ମହାବିଦ୍ୟାଳୟର প্রথম ତ. ପୂର୍ଣ୍ଣଚନ୍ଦ୍ର ବରାଳ, ସହଜାରୀ ନିର୍ଦ୍ଦେଶକ ରଞ୍ଜିତ ପଫେସର କୁମାର ପ୍ରଧାନ ଯୋଗଦେଇଥିଲେ । থত্ন ଅତିଥିମାନଙ୍କ ଅବସରରେ ଦ୍ୱାରା ଏକ ସ୍ମରଶିକା ଉଚ୍ଚୋଚନ କରାଯାଇଥିଲା । ପ୍ରକାଶ କୁମାର ସାହୁ ଧନ୍ୟବାଦ ପ୍ରଦାନ କରିଥିବା ବେଳେ ସ୍ତଳାତା ବେହେରାଙ୍କ ସମେତ ବିଭିନ୍ନ ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟାପିକା ଅଧ୍ୟାପକ ଓ ଛାତୀଛାତ୍ ସହଯୋଗ କରିଥିଲେ।

Annual Seminar 2023 - 2024

Date _ 1. 04. 2024

Venue - New Reading

- Annual Report 2023 - 2024 -

ANNUAL REPORT 2023-24

Dhenkanal Autonomous College, nestled amidst the serene backdrop of lush green forests, the majestic PANIOHALA hill, and sprawling mango groves, has been a beacon of academic excellence since its inception in 1959. Over the years, it has carved a niche for itself not only within the state but also on the national academic landscape. Accredited with a prestigious B NAAC grade and a commendable 2.83 credit score,

the college has solidified its standing as a hub of quality education. Recognized for its academic prowess, it has been granted autonomous status by the UGC, New Delhi, and Utkal University, Bhubaneswar. The Department of Chemistry stands as one of the cornerstones of Dhenkanal

Autonomous College, boasting a rich legacy of excellence in teaching and research spanning several decades. With a vision that transcends conventional pedagogy, the department not only imparts knowledge through effective teaching but also nurtures a passion for chemistry among its students, encouraging them to pursue it as a career. Offering Bachelor of Science degree courses spanning three years, the department adheres to the Choice Based Credit System (CBCS), aligning its curriculum with the model syllabus suggested by Utkal University. The faculty members, comprising dedicated and efficient teaching and non-teaching staff, are committed to their roles,

fostering an environment conducive to academic growth . Renowned for its ability to attract talented and culturally diverse students, the department serves as a feeder for esteemed universities across the state and prestigious national institutes such as central universities, NITs, and IITs. Complementing its rigorous academic curriculum, the department regularly organizes seminars, providing students with opportunities to enhance their knowledge and presentation skills.

In continuation of its tradition of academic excellence, the PG Department of Chemistry recently organized a series of stimulating academic activities. The inaugural seminar held on 7th October 2023, in the new reading room of the college, witnessed the esteemed presence of Principal Prof. Ranjit Kumar Pradhan. Notable dignitaries, including renowned scientist and Odisha columnist Dr. Chita Ranjan Mishra, graced the occasion as the chief guest. The department also extended a warm welcome to the newly appointed assistant professors, Dr. Niladri Bihari Debta, Dr. Suprava Maharana, and Mrs. Sasmita Sahoo, further enriching its academic cadre.

In that meeting, the following teacher & students were nominated for various posts of

department of chemistry.

- 1. Mrs. Sujata Kumari Behera- UG Seminar Adviser
- 2. Dr. Niladri Bihari Debta- PG Seminar Adviser
- 3. Sri. Saswat Kumar Jena- UG Seminar Secretary

Members present -	To Angel Colore
John Chandra Baxava - Da	1000 00 8 (110)
Dhenkanal auto Collège Dhenkanal -	Josh Josh
2. Dr. Chittavanjan Saher - HOD. Bold	epastment of 10 Thy
Dhenkanal auto Collège Dhenkanal - 2. Dr. Chittavanjan Saher-Hop. Boto 3. Da Debasi P. M. Rud	10.4.2
3. Do Debasish Mohanty - HOD-PG D	epastment of
Chamiston	distributed in
3. Do. Debasish Mohanty - HOD-PG.D. Chamiston - Hop-PG.D. 4. Do. Niladri Bihari Debata 11.	10 M
5. Do Go Na	alphonial in Mark
siejva sha V)oharana -	19/9/24
6. Mrs- Saeméta Sahor.	124
The second secon	01/04/24
F. Lt - Prakaeh Kreman Sahar -	922
	The state of the s
8. Sri pritam Jena - Portam Jena	
9-0-8-0	
9 - Sujafa Kremani Behera - Suna 10. Pahitu Kumar Behera - Ring	elin
1) Di Pfi MA do e Collins	
11 Diptimajer Sahar Asahar 12 Svivaria Khumaia	
12 Sriyaer Khuntic Aluta 13 Sudhir Kumor Behen	
Steedenle present-	
(1) Sidhes war Bohana	
(2) Kreyhna Prazad Parido	
(12 Itioshme Bisway	
(4/2 Ruchigmita Sahoo	
(5) Lipcita Dash	
6 Evenace Money see Salu.	110
8) Anita Sahao	
9) Nirelipta Das	
10) Amoit Jena	122 21 227
n) Lulu Samal	5 17
(2) Rayat Kumae Sahoo	3 , 4

12. Amas Sahoo
18. Ashioh Dehera
Sual sobranouply. P.1
20. Andanyand Mishra
21. Santosh Beherra.
22. Proché Roshni Mohapatron
22. Prachi Rospiè Mohapatron 28. Nabedita Sahu
24. Sushace Madhusmita warare.
25. "Hemalata Powty
26. Nicharicka Priadrag
27. Subhankshi Pani
28. Sumitra Bal
29. Seemarané Sahoo
30. Prabhypada Baihunthosai fah
31. Amanofeef Samol. 32. horgardas mailik.
35. risuBarda] walligg.
33 - Dibyouranjan Rout
34 Sumita Bul
35 Barca Pringadarsini Sahno
36 Ajanta Pr. Saho
37 Subrat- Knilan
38 Bhuban Sahw
39 Sanket Salus
GD Sakti Pracod Nayah
4) Subham Kumar Sahar
42 Samuel Jera
43 Snesh Kunar Samal 49 ALOK Nayah
46 Priyarha Samal
48 Rahul Sahoo
49 Miteshlus Samal
50 Swagatika Boherra
3.0

ପ୍ରଦୂଷଣ ଓ ଶକ୍ତି ସଙ୍କଟର ସମାଧାନ ପାଇଁ ଗବେଷଣା ଜରୁରୀ

ରସାୟନ ବିଭାଗର ବାର୍ଷିକ ଉସବ

ଢେଙ୍କାନାଳ,୧୦।୪(ରତନ ନାୟାର)

ତେଙ୍କୀନାଳ ସ୍ୱୟଂଶାସିତ ମହାବିଦ୍ୟାଳୟ ରସାୟନ ବିଭାଗର ବାର୍ଷିକ ଉସବ ବୁଧବାର ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି । ରସାୟନ ବିଜ୍ଞାନୀମାନେ ଗବେଷଣାର ଧାରା ବଦଳାଇ ପରିବେଶ ପ୍ରଦୂଷଣ ଓ ଶକ୍ତି ସଂକଟର ସମାଧାନ ଦିଗରେ ଗବେଷଣା କରିବା ପାଇଁ ଅତିଥିମାନେ ଆହ୍ମନ କରିଥିଲେ ।

ପ୍ରାରୟରେ ବିଭାଗୀୟ ମୁଖ୍ୟ ତ. ଦେବାଶିଷ ମହାନ୍ତି ସ୍ୱାଗତ ଭାଷଣ ପ୍ରଦାନ କରି ଆଦିମ କାଳରୁ ଆଜି ପର୍ଯ୍ୟନ୍ତ ରସାୟନ ବିଜ୍ଞାନର ବିବର୍ତ୍ତନ ସମ୍ପର୍କରେ ଆଲୋକପାତ କରିଥିଲେ। ଅଧ୍ୟାପିକା ସୂଜାତା କୁମାରୀ ବେହେରା ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ। ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଯୋଗଦେଇ ଉଭିଦ ବିଜ୍ଞାନ ବିଭାଗ ମୁଖ୍ୟ ତା. ଚିଉରଞ୍ଜନ ସାହୁ



କହିଲେ, ବର୍ତ୍ତମାନ ପୃଥିବୀର ସମସ୍ତ ସୁଖ ସ୍ୱାଚ୍ଛନ୍ଦ ରସାୟନ ବିଜ୍ଞାନର ଯୁଗାନ୍ତକାରୀ ଆବିଷାର ଯୋଗୁ ସନ୍ତବ ହୋଇପାରିଛି। କିନ୍ତୁ ଏହାସହିତ ପୃଥିବୀର ପ୍ରାକୃତିକ ପରିବେଶକୁ ନଷ୍ଟ କରିବାରେ ରସାୟନ ବିଜ୍ଞାନ ମଧ୍ୟ ଅନେକାଂଶରେ ଦାୟୀ । ତେଣୁ ରସାୟନ ବିଜ୍ଞାନର ଗବେଷଣା ମନୁଷ୍ୟର ଆବଶ୍ୟକତା ପୂରଣ ସହିତ ପରିବେଶ ସୁରକ୍ଷା ପ୍ରତି ସଚେତନ ହେବା ଆବଶ୍ୟକ ବୋଲି ସେ ମତବ୍ୟକ୍ତ କରିଥିଲେ । ଉସବରେ ସଭାପତିତ୍ୱ କରି ମହାବିଦ୍ୟାଳୟ ଅଧ୍ୟକ୍ଷ ଡ. ପୂର୍ଣ୍ଣଚନ୍ଦ୍ର ବରାଳ, ରସାୟନ ବିଜ୍ଞାନ ବିଭାଗ ଛାତ୍ରୀଛାତ୍ରମାନଙ୍କ ଭବିଷ୍ୟତ

ଉତ୍କଳ ବୋଲି ମତବ୍ୟକ୍ତ କରିଥିଲେ । ଡ. ନିଳାଦୀ ବିହାରୀ ଦେବତା ସମ୍ପାନର ଭିତ୍ତିପ୍ରସ୍ଥାବ ଉପସ୍ଥାପନ କରିଥିଲେ ଓ ଡ. ସୁପ୍ରଭା ମହାରଣା ବିଭାଗୀୟ ମୁଖପତ୍ର 'ଦି କାଟାଲିଷ୍ଟ' ସମ୍ପର୍କରେ ଆଲୋଚନା କରିଥିଲେ । ଏହି ଅବସରରେ ବିଭାଗର ପ୍ରାଚିରପତ୍ର 'ଆରୋମା' ଓ ବିଭାଗୀୟ ମୁଖପତ୍ର 'ଦି କାଟାଲିଷ୍ଟ' ଉଗ୍ରେଟିତ ବିଭାଗୀୟ ପରମ୍ପରା ହୋଇଥିଲା । ଅନୁଯାୟୀ ଶ୍ରେଷ୍ଠ ଛତ୍ରୀ ଶର୍ମିଷ୍ଠା ପଣ୍ଡାଙ୍କୁ ସନ୍ଧାନିତ କରାଯାଇଥିଲା । ଏଥସହିତ ସ୍ନାତକ ଓ ସ୍ନାତକୋରୋର ସମ୍ପାନରେ ଚଳିତବର୍ଷ ଶେଷ୍ପ ଉପସ୍ଥାପନା କରିଥିବା

ଦୁଇଛାତ୍ର ଦୁର୍ଯ୍ୟୋଧନ ସାହୁ ଓ ଶାଶ୍ୱତ କୁମାର ଜେନାଙ୍କୁ ସନ୍ନାନିତ କରାଯାଇଥିଲା ସେହିପରି ସର୍ବଭାରତୀୟ ସ୍ଥରୀୟ ପ୍ରବେଶିକା ପରୀକ୍ଷାରେ କୃତିଦ୍ୱ ଅର୍ଜନ କରିଥିବା ଛାତ୍ରୀ ଅନତ୍ତା ପ୍ରିୟଦର୍ଶିନୀକ୍ ସନ୍ନାନିତ କରାଯାଇଥିଲା । ଅବସରଗ୍ରହଣ କରିବାକ ବିଭାଗୀଯ ଯାଉଥିବା କର୍ମଚାରୀ ଶେଖ ନଇମ ବକ୍ସଙ୍କୁ ସହର୍ଦ୍ଧିତ କରାଯାଇଥିଲା । ଅଧ୍ୟାପକ ପ୍ରିତମ ଜେନ ଧନ୍ୟବାଦ ପ୍ରଦାନ କରିଥିଲେ । ଛାତ୍ରୀଛାତ୍ରକ ସମେତ କର୍ମଚାରୀ ପବିତ୍ର ବେହେରା ସୌମ୍ୟରଞ୍ଜନ କର, ଶ୍ରେୟାଂଶୀ ଖୁଣ୍ଡିଆ ଓ ଦୀପ୍ତିମୟୀ ସାହ ସହଯୋଗ କରିଥିଲେ ।