

**A SEMINAR
ON
"HORTICULTURE,
ROLE IN RURAL ECONOMY AND EMPLOYMENT
GENERATION"**

Presented By:
Prof. Bhagirathi panda
Reader, Department of Botany
S.N. College, Rajkanika
On
22nd February 2019



**DEPARTMENT OF BOTANY
PATTAMUNDAI COLLEGE
PATTAMUNDAI
KENDRAPARA-754215**

REPORT

A Departmental Seminar for the session 2019-20 was organized by Department of Botany, Pattamundai College, Pattamundai on dated 22.2.2019 on the topic "HORTICULTURE,ROLE IN RURAL ECONOMY AND EMPLOYMENT GENERATION". Prof. Bhagirathi Panda, Reader in Botany, S.N.College, Rajkanika joined the seminar as a resource person.

The meeting was presided over by Prof. Ramesh Chandra Sahoo, Principal, Pattamundai College. The meeting was commenced at 11.30 A.M with the lighting of candle by our respected guest. Dr. Anjali Kumari Dash, Head of the Department of Botany gave a key note address of the topic and welcomed the guests on the dais and the participants.

The meeting was ended with vote of thanks Miss Namita Behura, a student of +3 Final Degree at 2.30 P.M.

HORTICULTURE, ROLE IN RURAL ECONOMY

AND

EMPLOYMENT GENERATION

Horticulture is growing field of agriculture that deals with the cultivation and processing of plants, fruits, vegetables, flowers, aromatic and medicinal plants. Now days, people attraction towards horticulture sector increases because government focusing on horticultural sector due to its significant contribution in the economy as employment generators and industrial raw material provider. Liberalization, Privatization and Globalization of world trade also generated the opportunities of employment for youths across the country. Present study mainly focused on the horticultural field for employment, sector wise job opportunities, and major job positions for horticultural professionals in both government and private sector. Present article indicates that a candidate after completion of graduation or post graduation is eligible for many governmental and private jobs in academics and research areas of horticultural sector. Thus a horticultural graduate can get employment on various posts such as horticulturist, floriculturist, olericulturist, pomologist, technician, horticultural consultant, horticultural therapist, botanical garden worker, green house manager, landscape architect, viticulturist, nursery manager and horticultural marketers in governmental and private institutions.

By 2050, the global population is expected to increases to 3 billion. The challenge of feeding a growing population is daunting while all the economic sectors depend to some degree on ecosystem services like agriculture and allied activity specially like that of horticulture. Horticulture help in maintaining healthy ecosystem, water regulation, pollination, erosion control, and climate and wind regulation so also world food security issues could have been solved by paying greater importance to the role of horticulture.

Problems of horticultural growth

- The most of the villagers are never aware of banking facility for the investment in horticultural sector
- Farmers are largely illiterate
- Horticultural schemes under NHM are never reaching to them
- Proper use of fertilizer is totally absent
- The awareness to fight pests insects and rodents were not given and farmer were not trained
- The very tool and equipment for farm operation and traditional
- Connectivity and transportation remain the biggest hurdles
- No cold storage facilities
- Insufficient marketing strategy

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Department of Botany Pattamundai College, Pattamundai
Students Attendance on the seminar "Horticulture, role in rural
economy and employment generation" on 22.02.2019

Sl No	Roll No	Signature of the Student
1	BS16-039	Swapnali Sethi
2	BS16-142	Rojalin Swain
3	BS16-042	Scunita Sahoo
4	BS16-093	Archana Dhal
5	BS16-148	Sreehansita Nayak
6	BS16-112	Anita Swain
7	BS16- 137 137	Priya Priyadarshini Satapathy
8	BS16-143	Namita Behura
9	BS16-150	prabir pratap Behura
10	BS16-067	Sourabha Ghadai
11	BS16-116	(Merza Leyakat Baig)
12	BS16-115	Ashis Kumar Rout
13	BS-1 7 -141	Ankita Priyadarshini
14	BS-17-147	Shweta Dash
15	BS-17-78	Tanushree Parida
16	BS-17-143	Swagatika Nayak
17	BS17-053	Sushree Koushika Samal
18	BS17-021	Preeti Priyadarshini Kan
19	BS17-056	Purva Behura
20	BS17-055	Bhagyashree Sahoo
21	BS17-131	Bansarani Dash
22	BS18-025	Prajna Paramita Nayak
23	BS18-008	Meenumi Parida
24	BS18-137	Shradhanjali Das
25	BS18-028	Annapurna Nayak
26	BS18-134	Prajnya Paramita Behura
27	BS18-123	Swagatika Patra
28	BS18-034	Manashee Mahanta
29	BS18-112	Rakesh Rout
30	BS18-129	Bikash Jena
31	BS17-102	Prasanna Kumar Nayak
32	BS17-122	Tanmaya Parida
33	BS16-154	Satya Anand Das

34	BS17-147	Shweta Dauh
35	BS17-053	Sushree Paridama Samal
36	BS17-143	Swagatika Nayak
37	BS17-131	Bartarani Das
38	BS-17-056	P. Pooja Pokhara
39	BS-17-055	Bhagyashree Sahoo
40	BS17-021	Preeti Priyadarshini Kan
41	BS-16-141	Swadhin Swain.
42	BS-16-152	Aashi Samal
43	BS-17-139	Santosh Kumar Parida
44	BS-17-140	Ashir Kumar Rout
45	BS-18-101	Aniyo Ranjan Das
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ଉତ୍ତମ ବିଜ୍ଞାନ ଆଲୋଚନାଚକ୍ର

ପଟ୍ଟାମୁଣ୍ଡାଇ, ୧୫.୩୩(ନି.ପ୍ର.): ପଟ୍ଟାମୁଣ୍ଡାଇ କଲେଜ ଉତ୍ତମ ବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ଉଦ୍ୟାନ କୃଷି ଶାସ୍ତ୍ର ଆଲୋଚନାଚକ୍ର ଅନୁଷ୍ଠିତ ହୋଇପାରିଛି । କଲେଜ ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ରମେଶ ଚନ୍ଦ୍ର ସାହୁଙ୍କ ପୈରବିଦ୍ୟରେ ଆୟୋଜିତ ଆଲୋଚନାଚକ୍ରରେ ରାଜକନିକା ଏସ.ଏନ କଲେଜ ଉତ୍ତମ ବିଜ୍ଞାନ ବିଭାଗ ମୁଖ୍ୟ ପ୍ରଫେସର ରାମିରଥୀ ପଣ୍ଡା ମୁଖ୍ୟ ଆଲୋଚକୀ ରାବେ ଗ୍ରାମାଞ୍ଚଳ ଅର୍ଥନୀତିରେ ଉଦ୍ୟାନ କୃଷିର ପ୍ରଭାବ ସଂପର୍କରେ ଆଲୋଚନା କରିଥିଲେ । ପଟ୍ଟାମୁଣ୍ଡାଇ କଲେଜ ଉତ୍ତମ ବିଜ୍ଞାନ ମୁଖ୍ୟ ଡଃ ଅଜିତ ଦାଶ ସ୍ୱାଗତକାର୍ଯ୍ୟ ଓ ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ଏହି ଆଲୋଚନାଚକ୍ରରେ ଛାତ୍ର ସରୋଜ କୁମାର ସେଠୀ, ରାଜେଶ ରାଉତ ଓ ଛାତ୍ରୀ ସୁନିତା ସାହୁ ପ୍ରମୁଖ ଭିତ୍ତି ପ୍ରବନ୍ଧ ପାଠ କରିଥିଲେ । ଛାତ୍ରୀ ନମିତା ବେହେରା ଧନ୍ୟବାଦ ଦେଇଥିଲେ । ଏହି କାର୍ଯ୍ୟକ୍ରମକୁ ଅଧ୍ୟାପିକା ସୁଚିତ୍ରୀ ଦାଶ ଓ ଡେମନଷ୍ଟ୍ରେଟର ଅଭିମନ୍ୟୁ ମହାନ୍ତି ପରିଚାଳନା କରିଥିଲେ ।



ଉଦ୍ଭିଦ ବିଜ୍ଞାନ ଆଲୋଚନାଚକ୍ର

ପଟ୍ଟାମୁଣ୍ଡାଇ, ୧୫/୩(ନି.ପ୍ର.): ପଟ୍ଟାମୁଣ୍ଡାଇ କଲେଜ ଉଦ୍ଭିଦବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ଉଦ୍ୟାନ କୃଷି ଶାର୍ଷକ ଆଲୋଚନାଚକ୍ର ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି । କଲେଜ ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ରମେଶ ଚନ୍ଦ୍ର ସାହୁଙ୍କ ପୌରହିତ୍ୟରେ ଆୟୋଜିତ ଆଲୋଚନାଚକ୍ରରେ ରାଜକନିକା ଏସ.ଏନ କଲେଜ ଉଦ୍ଭିଦବିଜ୍ଞାନ ବିଭାଗ ମୁଖ୍ୟ ପ୍ରଫେସର ଭାଗିରଥୀ ପଣ୍ଡା ମୁଖ୍ୟ ଆଲୋଚକ ଭାବେ ଗ୍ରାମାଞ୍ଚଳ ଅର୍ଥନୀତିରେ ଉଦ୍ୟାନ କୃଷିର ପ୍ରଭାବ ସଂପର୍କରେ ଆଲୋଚନା କରାଯାଇଥିଲା । ପଟ୍ଟାମୁଣ୍ଡାଇ କଲେଜ ଉଦ୍ଭିଦବିଜ୍ଞାନ ମୁଖ୍ୟ ଡ. ଅଞ୍ଜଳି ଦାଶ ସ୍ୱାଗତଭାଷଣ ଓ ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ଏହି ଆଲୋଚନାଚକ୍ରରେ ଛାତ୍ର ସରୋଜ କୁମାର ସେଠୀ, ରାକେଶ ରାଉତ ଓ ଛାତ୍ରୀ ସୁନିତା ସାହୁ ପ୍ରମୁଖ ଭିତ୍ତି ପ୍ରବନ୍ଧ ପାଠ କରିଥିଲେ । ଛାତ୍ରୀ ନମିତା ବେହେରା ଧନ୍ୟବାଦ ଦେଇଥିଲେ । ଏହି କାର୍ଯ୍ୟକ୍ରମକୁ ଅଧ୍ୟାପିକା ସୁଚିସ୍ମିତା ବିଶ୍ୱାଳ ଓ ଡେମନଷ୍ଟ୍ରେଟର ଅଭିମନ୍ୟୁ ମହାନ୍ତି ପ୍ରମୁଖ ପରିଚାଳନା କରିଥିଲେ ।

