Notice

Date: 14.02.2019

A meeting of the Seminar/workshop committee members is being called on 16.02.2019 at 5 pm (Venue: CR-1). All the concerned members are requested to be present on time.

Agenda

1. Organizing of a two days National Seminar.
2. Discussion about schedule of the event.
3. Discussion about number of participant (among students).
4. Assignment of students volunteers.

Dr. Santanu Chakraborty
Seminar/Workshop
(In-charge)

Members to be present

1. Dr. Sudip Kr. Mandal (co-ordinator)  
2. Mr. Suddhasattya Dey
3. Mr. Saroj Singhmura
4. Mrs. Rituparna Chaki Ghosh

CC: Director & Principal
Minutes of meeting

Resolution of seminar/workshop committee meeting held on 16.02.2019

Members were present in the meeting.
1. Dr. Santanu Chakraborty
2. Dr. Sudip Kr. Mandal (co-ordinator)
3. Mr. Suddhasattya Dey
4. Mr. Saroj Singhmura
5. Mrs. Rituparna Chaki Ghosh

Agenda 1. Organizing of a two days National Seminar.

Resolution: A two days National Seminar was proposed to be organized on 28th - 29th of March, 2019 by Durgapur Viswagandha Science Society, on the theme “Current Research in Medicinal Plant-Global Trends & Indian Scenerio” in A.P.C Roy Seminar Hall.

Agenda 2. Discussion about Schedule of the event.

Resolution: Two days seminar was fixed on 28th - 29th of March, 2019. For the technical session the following distinguished speaker were proposed.

- Dr. J.T Mathew, IFS, Principal Chief conservation of forest, Forest Department, W.B
- Dr. V.S Pragadheesh, CSIR-IICB, Kolkata.
- Dr. Deepak Kumar, CSIR-IICB, Kolkata.
- Dr. S.K Gupta, RKM Ashram, Narendrapur, W.B.

On 29th March 2019, for the 2nd day technical session the following distinguished speaker were proposed

- Dr. Sujata Ghosh Dastidar, Research Director, Herbicure Healthcare Bio Herbal Research Foundation, Kolkata.
- Dr. S.K Gupta, RKM Ashram, Narendrapur, W.B.
- Mr. Nirmal Saha, Emami Ltd., Kolkata.

Agenda 3. Assignment of student's volunteers.

Resolution: Students among B.Pharm. 3rd year will be selected for volunteers and will be assign their duty.

Agenda 4. Discussion about number of participant (among students).

Resolution: All total 180 students participants can register for the session (there will be no registration fees), and it will be on first cum first service basis. Lunch will be provided to all the registered students.
1. Following topics were enlighten by the distinguished speakers

<table>
<thead>
<tr>
<th>Speakers</th>
<th>Topic</th>
<th>Discussion on</th>
</tr>
</thead>
</table>
| Dr. J.T Mathew      | “Conservation and management of medicinal plant in West Bengal through Market linkages and strategies thereof” | • Insight into various medicinal plant garden in West Bengal.  
• Importance and provisions of conservation and management of above.  
• Role of market linkages in the maintenance of the medicinal plants. |
| Dr. V. S Pragadheesh | “Medicinal and ecological aspects of aromatic plants”                 | • Scope, chemistry and characteristics of aromatic plants.  
• Cultivation and ecological aspects of aromatic plants. |
| Dr. Deepak Kumar    | “Chemistry and Bioassay of extracts & isolation of compound from Medicinal plant” | • Isolation strategies of phyto-compound from medicinal plants.  
• Chemistry and methods of screening for the isolated compounds & their bioassay for purification and identification. |
| Dr. S.K Gupta       | “Medicinal plants-their importance and strategy for sustainable uses” | • Various categories of medicinal plants and their application to therapeutics.  
• The key ingredients or chemical constituent identified for the causative therapeutics. |

| “Identification and uses of medicinal plants, harvesting, post harvesting, pest disease control technology as per good agriculture practices (GAP) and marketing” | • Extensive details on harvesting and cultivation of medicinal plants - methods.  
• Strategies employed for pest control with significant adherence to GAP. |
| Mr. Nirmal Saha     | “Good agriculture and collection practices of medicinal plants”       | • Various medicinal plants – their sources and importance.  
• Collection methodology. |
| Dr. Sujata Ghosh    | “Antimicrobial potentialities of”                                      | • Description of plants |
2. Students participate actively in the two days seminar and they were satisfied with the content of the topic of discussion.