Landscaping and Technology

Course Name: Land scaping and Technology

Course code: VAC BT 105 Duration: 09.05.2017 - 14.05.2017



Land scaping and Technology Objectives :

Promote and defend laws and regulations that: advance the design, planning, and stewardship of the natural and built environment; and KVFOSter a business and regulatory climate that supports the profession of landscape

Course offered by:
Department of Biotechnology
VALUE ADDED COURSES
SESSION 2016-17



Coordinator Name: Dr V P Rao Designation: Assistant Professor Department: Biotechnology, KVFOS, SVSU, Meerut Email ID: raov6@gmail.com Ph No. 8685062789

VALUE ADDED COURSES Session 2016-17 REGISTRATION FORM

REGISTRATION FORM

Coordinator Name: Dr V P Rao Designation: Assistant Professor Department: Biotechnology, KVFOS SVSU, Meerut Email ID: raov6@gmail.com Ph No. 8685062789

Course Schedule

09.05.2017 - 14.05.2017

8.30 am - 12.30 pm 2.00 pm 4.00 pm

NOTICE

Subject: Value Added courses regarding

It is hereby informed to all UG and PG students that for enhancement of knowledge and skills, the department have introduced the following a value added courses.

Students are suggested to register themselves for participating in value added course:

paum cinality	Control of the Contro	Course Code	Course duration	
S. No.	Course	VAC BT 104	03-05-2017 to 08-05-2017	
	Organic farming and Cultivation	VAC D. 20	09-05-2017 to 14-05-2017	
-	Land scaping and Technology	1 V/AC RT 105		
		VAC BT 106	15-05-2017 to 20-05-2017	
	Basics of Micropropagation	VAC DI 100		

The course is of 30 hrs and a certificate will be issued after the completion of the course.

Registration can be made two days before the start of the course.

For more information and registration, contact HoD.

Copy to:

- 1. The Dean ... for information
- 2. Notice Board ... for students information
- 3. Concern Course Coordinators

Swami Vivekanand Subharti University MEERUT (Dr. Rekha Dixit)

HOD

Name of Value Added Course: Land scaping and Technology

Course Code: VAC-BT-105

Lime: 30hrs

Course Objectives: This course will provide a basic background in plant science, floriculture and landscape. The course deals with use of plant materials in landscape, landscape design, principles of landscape, maintaining the landscape.

Course Contents:

Exploring the Horticulture Field & Plant Taxonomy: How Plants are named. Importance and Scope of Floriculture and Landscape Gardening.

Unit 2:

Land Evaluation - Factors, Land Capability Classes, Land Treatments. Types and Styles of Ciardens

Unit 3:

Principles of Landscaping, Landscape Plant, Pests, & Equipment - Identification & Uses.

Unit 4:

Landscape Calculations - Problem Solve area, volume, & conversions. New Concepts of Landscape Gardening.

Outdoor Classroom - Landscape Maintenance & Improvements

Course learning outcomes: Apropos conclusion of the course will empower the student to

- Learn the basics of landscaping including harmony, balance, color, natural transitions, proportion and line.
- Learn how to assess your present landscape needs.
- Learn how to assess the purpose of your landscape.

References:

- 1. Arora J. S., (1998). Introductory Ornamental Horticulture. Kalyani Publishers Pvt. Ltd., W. Bengal.
- 2. Randhawa G. S., and Mukhopadhyay A., (2007). Floriculture in India. Allied Publishers Pvt. Ltd., New Delhi
- 3. Bhattacharjee S. K., (2004). Landscape gardening and design with plants Pointer Publishers Pvt. Ltd., Jaipur.
- 4. Misra R. L., and Misra S., (2012). Landscape gardening- Design elements, garden planning and pollution monitoring. Westville Publishing House, New Delhi.



KERAL VERMA FACULTY OF SCIENCE

SWAMI VIVEKANAND SUBHARTI UNIVERSITY
Subhartipuram, NH-58 Delhi-Haridwar-Meenut. Bypass Road, Meenut -250005

Department of Biotechnology

Ref: KVFOS/BT/2016/VAC-34

Report on Value Added Course

A one week value added course on LANDSCAPING AND TECHNOLOGY was conducted in the department for UG students. The course starts on 03-05-2017 and 52 students registered themselves in the course. The sessions were handled by course coordinator Dr Rekha Dixit, for improving the technical skills of the students on organic farming. The course was completed on 08-05-2017 and all the 52 students registered successfully completed the course. Students felt that the course was very much helpful and they got the basic knowledge on technology used for organic farming.

HOD

Department of Biotechnology

Robba Dixit



Participants during Value added course:Landscaping and technology

Name of Value Added Course:Land scraping and technology

Course Code: VAC BT 105

S. No.	Enrollment No.	Name of Students	
1	1606020002277	ANITA SHARMA	
2	1606020002323	SACHIN	
3	1319100413	ANNU	
4	1606020002281	ANUJ KUMAR	
5	1606020002287	DIMPLE SINGH RANA	
6	1606020002292	GURUMAYUM ROCKY SHARMA	
7	1606020002294	KARUNA GIRI	
8	1606020002303	KM. ALISHA	
9	1606020002297	KM. SALONI TYAGI	
10	1606020002309	MAHD ZUAIB	
11	1606020002316	PANKAJ SHARMA	
12	1319100432	RAKIB MALIK	
13	1606020002324	SACHIN SHARMA	
14	1606020002328	SHALINI SHRIVASTVA	
15	1606010002080	AMISHA PANWAR	
16	1606010002104	KANIKA KASHYAP	
17	1606010002108	KM. DIMPY MALHOTRA	
18	1606010002113	KM. SHAGUN BHARDWAJ	
19	1606010002159	SONAL GHANSAL	
20	1606010001825	ABHISHEK TRIPATHI	
21	1606010001840	ANIKA SINGH	
22	1606010001842	ANKIT VERMA	
23	1606010001844	ANKUR VIKAL	
24	1606010001856	ASHISH KUMAR	
25	1606010001860	BABAR	
26	1606010001861	BHURA	
27	1606010001862	CHHAVI	
28	1606010001885	HARIS ANSARI	
29	1606010001903	KAPIL	
30	1606010001912	KM SONIYA JOSHI	
31	1606010001914	KM. LIPIKA	
32	1606010001917	KM. SHALU	
33	1606010001919	KM. SHIVANI	
34	1606010001933	MANPREET KAUR	
35	1606010001939	MD. SUHAIL	
36	1606010001943	MOHD RASHID	
37	1606010001945	MOHD USMAN	
38	1606010001948	MOHIT KAPASIYA	
39	1606010001953	MONEY DHANKARD	
40	160601860200155	NEHA CHAUDHARY	
41	1606010001961	NIKHIL KUMAR	
42	1606010001967	NISHA IRSHAD	
43	1606010001969	NISHU KUMARI	
44	160601001969	NISHU SAINI	

45	1606010001976	PAWAN PAL	
46	1606010001977	POOJA	
47	1606010001980	POONAM	
48	1606010001985	PREETY SHARMA	
49	1606010001990	RAFIYA ALI	
50	1606010001991	RAHUL	
51	1606010001996	RITIKA MISHRA	
52	1606010003180	SAKSHI CHAUDHARY	

Swami Vivekanand Swami Vivekanand Subharti University MEERUT

Pabla Dint

HOD Department of Biotechnology



Swami Vivekanand Subharti University, Meerut

CERTIFICATE OF COMPLETION

Organized by

Department of Biotechnology, **Keral Verma Faculty of Science**

	0 2000 0 /	/
This is to certify that	. Shalini Shrivastva Class	B.Sc Biotechnology
Department/College	Biotechnology, KVFOS	has successfully
completed the Value Added	Course entitled "LANDSCAPIN	GAND TECHNOLOGY
during, 03.05.2017 to 08.0	5. 2017.	
OIL DINT GIT	ष्ठतः जाग्रतः प्राप्य वशान्नबोध	Jul Dort

Pabla Dixit Dr. Rekha Dixit

(HOD)

Dr. Rekha Dixit (Coordinator)