

IQAC recommendation

IQAC, Vivekananda College, Thakurpukur, met on 14/Sept/2021, to envisage, formulate and design Add-On Courses, beyond prescribed Curriculum

A. It was decided that all the departments of Humanities, Science and Commerce would design and formulate 30 hour Add-On Courses for the session 2021-22, Academic calendar, as per UGC guidelines.


B. It was decided that the Departments would be free to choose the Courses on the basis of their (subject) relevance, practicality and feasibility.

C. It was decided that the Departments would have a Course Coordinator, who would design the Course and Course materials, in consultation with all teachers of the Department.

D. It was decided that each Department would design its own format; and could follow a blended mode of instruction.

E. It was decided that the Departments would be encouraged to use and utilize their own resources while formulating the Add-On Courses, rather than relying on Outsourcing.

F. IQAC would send its recommendations to the Principal/TIC for perusal and implementation.


14/09/21

Co-ordinator
IQAC
Vivekananda College
Kolkata-700 063



VIVEKANANDA COLLEGE

(GOVT. SPONSORED) (NAAC ACCREDITED GRADE 'A')

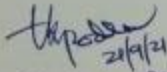
Ref. No. _____

Date 21/9/21

Notice

It is hereby notified that Vivekananda College, Thakurpukur, will offer Add-On Courses to All Honours students for the Academic year 2021- 22.

Each Department will offer an Add-On Course as per UGC guidelines. Each Course will be structured & overseen by a Course Coordinator, selected from the respective Department. Departmental Heads are requested to take up the matter on an urgent basis.


21/9/21

Principal
Vivekananda College
Thakurpukur, Kol-63

Department of Electronic Science
Vivekananda College
Thakurpukur, Kol-63

Notice

Date: 01-05-2022

An online meeting of the faculty members and staffs of our department will be held on 6th May, 2022 at 7.30 P.M at gmeet to consider the following agenda.

Agenda:

1. Discuss about introduction of an Add-On course
2. To determine a resource person
3. Discuss the amount of fees for the participants
4. Miscellaneous.

All faculties and staff are requested to attend the meetings positively.

(A. Halder)
Head of the Department

Department of Electronic Science
Vivekananda College
Thakurpukur, Kol-63

Minutes of the meeting held on 06-05-2022

A meeting with the faculty members and staff of our department has been held on 6th May, 2022 at 7.30 P.M at Gmeet.

I) Teachers present in the meeting at gmeet:

1. Prof Alak Halder
2. Prof Debarati Sarkar
3. Prof Sanchari Guha
4. Prof Arpita Das
5. Prof Anjan Paul
6. Prof Romela Dutta
7. Sri Somnath Mallik

II) Minutes of the meeting

The minutes of the meeting are

- A. All faculty and staff are universally decided that our Electronics department would be arranged a "One Month Python Summer Training Program" for the students who are completed their higher secondary examination or pursuing any above qualification. It was also decided in the meeting that Mr Pratap Jantua, Network Security Consultant, Nigeria as speaker and Prof. Alak Halder & Prof Debarati Sarkar of Department of Electronic Science would be the Course Coordinator for the Add-On Course.
- B. The Course structure of the course on "One Month Python Summer Training Program" submitted by Prof Debarati Sarkar was accepted by all teachers of the department.
- C. Participant will be charged the amount of Rs-300.00
- D. Certificates would be given to each student at the successful completion of the Course through the email.
- E. A Flyer will be designed by Prof Debarati Sarkar for advertising and online registration

Flyer for the Program



**VIVEKANANDA COLLEGE
THAKURPUKUR
DEPARTMENT OF ELECTRONICS**

ONE MONTH PYTHON SUMMER TRAINING PROGRAM

Registration fees – 300/-
Registration Link :
<https://forms.gle/xovYEFsqjDWKSYz9>

Last date of registration
23rd May, 2022

Online certificate will be provided after attending all sessions.

Email Id:
department.electronics2020@gmail.com
debarati881@gmail.com,
romela.rd4321@gmail.com
Contact No:
7980277807, 8961262456 , 9432062648

Speaker- Mr. Pratap Jantua
Network Security Consultant , Nigeria

Patron: Dr. Tapan Kumar Poddar
Secretary : Mr. Alak Haider
Joint Secretary : Ms. Arpita Das
Convener: Mrs. Romela Dutta
Joint Convener : Mr. Anjan Paul
Organiser: Mrs. Debarati Sarkar , Ms. Sanchari Guha

Date	Time
28/05/22 (Saturday)	15:30-18:00 Break 18.30-20:30
29/05/22 (Sunday)	10:30-12:30 Break 13.30-15.30
04/06/22 (Saturday)	16:00-18:00 Break 18.30-20:30
05/06/22 (Sunday)	10:30-12:30 Break 13.30-15.30
11/06/22 (Saturday)	16:00-18:00 Break 18.30-20:30
12/06/22 (Sunday)	10:30-12:30 Break 13.30-15.30
18/06/22 (Saturday)	16:00-18:00 Break 18.30-20:30
19/06/22 (Sunday)	10:30-12:30 Break 13.30-16.00

To
The Principal
Vivekananda College,
Thakurpukur, Kolkata 700063

Respected Sir,

This is to inform you that from this academic year, we are introducing an Add-on course for the students who have at-least completed their Higher Secondary Examination.

The course "One Month Python Summer Training Program" will be conducted through online platform Gmeet and participant will be charged nominal amount Rs-300.00. The course is scheduled to take place on Saturdays and Sunday from 28.05-2022 and timing is given into the flyer.

Your cooperation is highly appreciated.

Thanking you,

Sincerely,

Alak Halder
Head of Department
Department of Electronic Science.

Enclosure:

1. Resolution of the departmental meeting held on 06.05.2022
2. Proposal and Course structure for Introducing Add-on Program
3. Flyer of the Program

ONE MONTH PYTHON SUMMER TRAINING PROGRAM

Date : 28.5.2022 to 19.6.2022

SL. No.	Content	Training time in hours (32 Hrs.)
1	Introduction ,Python as a language, installing python	2
2	Functions and recursions	2
4	Configuration python path variables, Python code editor	2
5	Understanding python variables and data types	4
6	Python vocabulary and programming steps.	2
7	Operations in python	2
8	Python Classes	2
9	Programming and analysis (Practical)	4
10	Combination of strings and bitwise operators	2
11	Assignments checking and corrections	2
12	Comprehending and comprehensions	3
13	Web applications	2
14	Projects (Traffic signal using Python/QR scan using Python)	2
15	Conclusion	1