

RAAK ARTS AND SCIENCE COLLEGE

Affiliated to Annamalai University, Chidambaram || An ISO 9001,2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

PERMISSION LETTER

From

14.11.2019

R.Pradap

Placement co-ordinator

RAAK Arts and Science College

Perambai.

To

The Principal

RAAK Arts and Science College

Perambai.

Respected sir,

Sub: Requisition for conducting "SOFTWARE TRAINING PROGRAM"

I am writing to seek your approval to conduct a "SOFTWARE TRAINING PROGRAM" in collaboration with the company SMV SOFTWARE (P) Limited on 20.11.2019 This initiative is aimed at providing our students with a valuable opportunity to secure employment and connect with a reputed organization. SMV SOFTWARE (P) Limited has expressed interest in recruiting qualified candidates from our institution .We kindly request your permission and support in conducting this Placement Drive.

Thanking you

Your Faithfully



PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE

VILLIANUR POST-605 110

PERAMBAL

RASC/PRINCIPAL/CIR/NOV2019

DATE: 15.11.2019

CIRCULAR

This is to inform all final-year students that a **SOFTWARE TRAINING PROGRAM** will be conducted by SMV SOFTWARE (**P**) Limited in our campus on **20.11.2019** at 10:00Am. This event is an excellent opportunity for students to secure employment with a reputed organization and begin their professional journey.

Selection Process: The placement drive will include a pre-placement talk, followed by an aptitude test and personal interviews for shortlisted candidates.

Instructions for Students:

- 1. Arrive 15 minutes before the scheduled time.
- Bring multiple copies of your resume, recent passport-size photographs, and any relevant certificates.
- 3. Dress professionally and adhere to the college's code of conduct.

For further details or quaries please contact

Placement cell,

RAAK Arts and Science College

Perambai.

Copy to

- 1. Principal
- 2. Office
- 3. Placement Cell

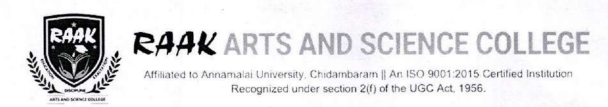


PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE

VILLIANUR POST-805 110

PERAMBAL



Report on Software Training Program by SMV Software Solutions

Date: 20/11/2019

Venue: RAAK Arts and Science College Campus

Organized by: Placement Cell, RAAK Arts and Science College

Participants: Final Year Students from the Computer Science Department

Course Topics: Java, C++, Python, C, MySQL, HTML, CSS

On the 5th of May 2022, SMV Software Solutions conducted an intensive software training program at RAAK Arts and Science College, specifically designed for final-year students from the Computer Science Department. The training was organized by the placement cell and aimed to enhance the students' technical skills in various programming languages and web development technologies.

Objectives of the Training Program:

The primary goal of the training program was to equip students with advanced knowledge and practical skills in key programming languages and tools that are highly valued in the IT industry. The program was tailored to address both the theoretical and practical aspects of software development, ensuring that students could apply their learning effectively in real-world scenarios.

Course Content:

The training program covered a comprehensive range of topics, including:

- Java: Object-oriented programming concepts, exception handling, multithreading, and advanced Java features like JavaFX and Java Servlets.
- 2. C++: Fundamentals of C++ programming, data structures, STL (Standard Template Library), and memory management.

W. 193

PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE

VILLIANUR POST-605 110

PERAMBAI.



RAAK ARTS AND SCIENCE COLLEGE

Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

- 3. **Python:** Python programming basics, libraries, data analysis with Pandas, and web development using Django.
- 4. Core concepts of C programming, pointers, file handling, and data structures in C.
- 5. MySQL: database design, SQL queries, normalization, joins, and database connectivity using various programming languages.
- HTML & CSS: Fundamentals of web development, creating responsive web pages, and styling with CSS.

Training Methodology:

The training was conducted through a combination of lectures, hands-on coding sessions, and real-time project work. The instructors from SMV Software Solutions, who are industry professionals with extensive experience, provided in-depth explanations and guided the students through various coding exercises.

- Interactive Sessions: Students were encouraged to actively participate in discussions, ask questions, and clarify their doubts in real-time.
- Practical Assignments: Each module included practical assignments that allowed students to apply the concepts they learned, fostering a deeper understanding of the subject matter.
- Project Development: The training concluded with a capstone project where students
 worked in teams to develop a software application, incorporating elements from all the
 topics covered during the program.

Outcomes and Feedback:

The training program was highly beneficial for the participants, significantly enhancing their coding skills and their understanding of various programming languages and technologies. The students appreciated the practical, hands-on approach of the training, which helped them gain confidence in their ability to write code and develop software applications.



PRINCIPAL
RAAK ARTS & SCIENCE COLLEGE
VILLIANUR POST-605 110
DERAMBAN



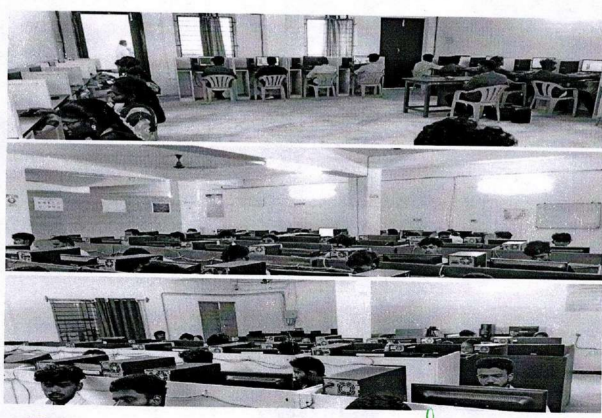
RAAK ARTS AND SCIENCE COLLEGE

Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

The feedback from the participants was overwhelmingly positive. Many students noted that the program had not only strengthened their technical knowledge but also prepared them for job interviews and placement opportunities in the IT industry.

Conclusion:

The software training program conducted by SMV Software Solutions on 20.11.2019 was a resounding success. Organized by the Placement Cell, this program provided final-year Computer Science students with a valuable opportunity to enhance their technical skills in programming and software development. The training has significantly contributed to their readiness for careers in the IT sector, equipping them with the knowledge and skills needed to excel in a competitive job market.





PRINCIPAL
RAAK ARTS & SCIENCE COLLEGE
VILLIANUR POST-605 110
PERAMBAI.



RAAK ARTS AND SCIENCE COLLEGE Affiliated to Thirdvallovar University, Vellore. Recognized under section 2(f) of the UGC Act, 1956.

STUDENT PARTICIPATION LIST

S.NO	REG.NO	STUDENT NAME
1 . '	43218U07029	SATHIYA. S
2	43218U07030	SHALINI. V
3	43218U07031	SHARMILA. S
4	43218U07032	SOWMIYA. R
5	43218U07033	SUBATHRA. P
6	43218U07034	SUNDARAVEL. R
7	43218U07035	VARSHA. A
8	43218U07036	VIJAYALAKSHMI. S
9	43218U07037	YOGESHWARI. M
10	43217U04026	PAVITHIRA P
11	43217U04027	РКЕЕТНА К
12	43217U04028	PRITHIGA G
13	43217U04029	PRITHIGA R
14	43217U04030	PRIYADHARSHINI M
15	43217U04031	PUNITHA SEETHARAMAN P
16	43217U04033	RAMESH.P
17	43217U04034	RAMYA R
18	43217U04035	RANE AROKIAYA MARIE.P
19	43217U04036	RATHINA.R
20	43217U04037	RESHMA S
21	43217U10091	PREMKUMAR P
22	43217U10092	PRIYADHARSAN I
23	43217U10093	PUGAZH A
24	43217U10094	RAGHAVENDIRAN S



PRINCIPAL RAAK ARTS & SCIENCE COLLEGE VILLIANUR FOST-605 110 PERAMUAL.



RAAK ARTS AND SCIENCE COLLEGE Affiliated to Thiruvalluvar University, Vellore Recognized under section 2(f) of the UGC Act, 1956

25	43217U10095	RAJA JANARTHANAN.R
26	43217U10097	RAJAMANICKAM R
27	43217U10099	RAMANAN M
28	43217U10100	RANI D
29	43217U10101	RANJITHA A
30	43217U10102	ROKESH RAAM N
31	43217U10103	SABARI S
32	43217U10108	SANTHIYALAKSHMI V
33	43217U10121	SOUNDHAR M
34	43217U10123	SUJITHA .G
35	43217U10124	SUNDARAMBAL.A
36	43217U10125	SWAPNA P
37	43217U10062	VIGNESHWARAN N
38	43217U10129	VIJESHWARI V
39	43217U10130	VIMALAN S
40	43217U10131	VINODHINI S
41	43217U10132	VINODHKUMAR P
42	43217U10134	VISWALINGAM S
43	43217U10136	YASHVANTH. G
44	43217U10137	YEGANDHAVEL G
45	43217U10138	YOGAPRABA A
46	43217U10140	YUVARAJ .M
47	43218U10021	BHUVANESHWERI.V
48	43218U10022	CHANDAR.K
49	43218U10024	CHARLES.A
50	43218U10025	CRONE SAMPRASTHOURALE



PRINCIPAL RAAK ARTS & SCIENCE COLLEGE VILLIANUR POST-605 110 PERAMBAL.



RAAK ARTS AND SCIENCE COLLEGE Affiliated to Thiruvalluvair University, Veillore Recognized under section 2(f) of the UGC Act, 1956.

51	43218U10026	DEEPA.R
52	43218U10027	DEVANATHAN.D
53	43218U10028	DHACHAYINI.A
54	43218U10029	DHIVYA.R
55	43218U10030	DILIPKUMAR.T
56	43218U10031	ELAVARASAN.E
57	43218U10032	EZHILARASU.M
58	43218U10034	FAYAZ AHMED.M
59	43218U10035	GNANASUNDRI.G
60	43218U10036	HAREESH.G
61	43219U10122	SHOBANA S
62	43219U10123	SINDU.S
63	43219U10124	SIRANJEEVI.K
64	43219U10125	SIVA.G
65	43219U10126	SIVADASS.R
66	43219U10127	SIVAGURU.S
67	43219U10129	SRINIVAS.D
68	43219U10130	SRIPANRAJ.E
69	43219U10131	SUBASH CHANDRA BOSE.K
70	43219U10132	SUJITHA.K
71	43219U11002	AMBIGAI.E
72	43219U11003	ANJUTHA.J
73	43219U11004	ARAVINDHAN.P
74	43219U11005	ASWINI.R
75	43219U11006	BABUJI.B
76	43218U12012	EZHILARASAN.A
77	43218U12013	FAISAL RAHMAN.S
78	49218U12014	GAYATHIRI.T



PRINCIPAL RAAK ARTS & SCIENCE COLLEGE VILLIAMUR POST 505 110 Farament.



RAAK ARTS AND SCIENCE COLLEGE Affiliated to Thiruvalluvar University, Veilore.

Recognized under section 2(f) of the UGC Act, 1956.

79	43218U12015	GIRIDHARAN.K
80	43218U12016	GOKULAKANNAN.V
81	43218U12018	HAMSAVARTHANI.M
82	43218U12019	HEMAPRATHAP.D

PRINCIPAL RAAK ARTS & SCIENCE COLLEGE VILLIANUR POST-605 110 PERAMBAL.