



SCHOOL OF ARTS AND SCIENCE
Department of Computer Science

Report on “JAPANESE ENDOWED COURSE”

Title of the course : JAPANESE ENDOWED COURSE
Duration of the course: 4 Oct 2023 to 31 Oct 2023
No. of hours : 50
Mode : Offline and Online
No. of participants : 60

INAUGURATION CEREMONY

Date: 4 Oct 2023

Venue: Digital classroom

The poster features logos for Vinayaka Mission's Research Foundation, AV, and SAS. It includes the text: "Cordially invites you all for the Inauguration of Japanese Endowed Course (JEC) Training". Details listed are: Date: 04.10.2023, Time: 10.00 a.m., Location: Smart Classroom. It also mentions "A Joint Skill Development Initiative from Govt. of Japan and India" and "Organized by: School of Arts and Science in association CHG IT Consultancy Pvt Ltd, Chennai". There is a graphic of books and Japanese characters (う, お, あ, い).



School of Arts and Science, AV Campus, VMRF (DU), the top-most educational institution organized an add-on course on “**JAPANESE ENDOWED COURSE**” for II year UG students of B.Sc computer science and BCA to impart the significance of soft skills, web development, cloud

computing and Japanese language courses for their job opportunity through online and offline modes.

The faculties and more than 50 students of the department of computer science and BCA perceived the seminar enthusiastically.

The orientation meeting began on 4th October, 2023 at 10.00 AM with an inaugural ceremony at the college digital classroom. The trainers from CHG IT consultancy pvt. ltd., Chennai, Mr. Venkataramanan S, HR, Mr. Gopinath G, senior project manager, Mr.Rengu RK, project leader and MR. Muralidharan H, project leader were present along with our SAS Director Madam, Dr. T.H. Nazeema.

The meeting began with a welcome note from the programme convener, Dr. A. Vijaya Kumar, HoD, Dept. of Computer Science and the programme was presided by Dr. T. H. Nazeema, Director, SAS. The chief guests were felicitated with mementos and shawls by the Director, SAS.

The Director's inaugural speech illuminated the importance of the course and also created a ready-and-motivated-to-listen anticipation among the students. Four sessions were handled by the trainers on the above-mentioned topics.

The course was continued through online mode from 5th October 2023 to 28th October 2023 for two hours on weekdays and four hours on Saturdays. There was a refresher training session in offline mode on 30th October 2023 from 10.00 AM to 1.00 PM at GIEC hall.

VALEDICTORY CEREMONY

Date: 31 Oct 2023

Venue: GIEC Campus Auditorium



VINAYAKA MISSION'S RESEARCH FOUNDATION
AICTE
SAS SCHOOL OF ARTS AND SCIENCE

Cordially invites you all for the
**Valedictory Session of
Japanese Endowed
Course (JEC) Training**

📅 31.10.2023
🕒 10.00 a.m
📍 GIEC Seminar Hall

**A Joint Skill Development
Initiative from
Govt. of Japan and India**

Organized by : School of Arts and Science
in association CHG IT Consultancy Pvt Ltd, Chennai

CIC



The course was concluded with valedictory ceremony on 31st October 2023 at 12.00 PM along with our Director Madam, the trainers, the faculties of computer science department and the student participants of the course. The ceremony started with a welcome note by Dr.A.VijayaKumar, HoD of computer science department. The valedictory address was given by our Director madam, followed by Mr.Venkataramanan who shared his view about the course. The Vote-of-Thanks was gestured by the event coordinator Dr. Ambikavathi C, Department of Computer Science, SAS. Gratifying words were showered on behalf of students and faculties of computer science.

EMINENT TRAINERS

- 1. MR.VENKATARAMANAN S – “*Employability Skills*”**
- 2. MR. GOPINATH G – “*Software Development Techniques*”**
- 3. MR.RENGU RK – “*Cloud Computing*”**
- 4. MS. DHIVYA G – “*ISO Standards*”**
- 5. Mr.RAVIKUMAR R – “*UI/UX Design*”**
- 6. MURALIDHARAN H – “*IT Best Practices*”**
- 7. SUDHARSAN M – “*Japanese Culture*”**
- 8. NISHA K – “*Soft skills*”**

COURSE OUTCOMES

- ✓ Enlighten job opportunities for the students
- ✓ Guidance on professional career selection.
- ✓ Facilitated the students on getting the Japanese language/ Cloud Analysts/ Web development certifications.
- ✓ Enhanced the student’s strength in terms of personality development, Inter-personal skills, grooming, communication skill etc.
- ✓ Shed light on Industry demanded skill set.
- ✓ Initiated student career development.
- ✓ Up gradation of technical/ IT domain skills/ software skills for the students.

STATISTICAL ANALYSIS

