

# Course: Scilab

**Course Code:**

**Session:** 2016-17

**Duration:** 4Months

**Assessment procedures:** NO Assessment

**Curriculum of the Course:**

## ***1.Introduction to Scilab and its benefits***

**Foss :** *Scilab - English*

**Outline:** What is FOSS? Why FOSS ? About Scilab and its benefits Scilab is reliable Use of Scilab in CNES Use of Scilab for space mission analysis and flight dynamics Industrial applic..

## ***2.Self learning of Scilab through Spoken Tutorials***

**Foss :** *Scilab - English*

**Outline:** About Spoken Tutorial Created for self learning Dubbed in all 22 languages Scilab spoken tutorials 25 spoken tutorials on Scilab Side by side learning Spoken tutorial used as ..

## ***3.The amazing resource of Scilab Textbook Companion***

**Foss :** *Scilab - English*

**Outline:** Opensource software problem, no good documentation for FLOSS Solution: Textbook companion project Scilab code for standard textbooks Demo of Textbook companion Download Scilab ..

## ***4.Scilab Lab migration, Toolboxes and Forums***

**Foss :** *Scilab - English*

**Outline:** Lab migration Demo of Lab migration on FOSSEE Scilab website Download PDF for lab solution Scilab Toolboxes FOSSEE Optimisation toolbox available on atoms website IEEE paper ..

## ***5.Installing***

**Foss :** *Scilab - English*

**Outline:** Installing Show where to download from and how to decide which version to choose (OS and 32/64bit) ([www.scilab.org/download](http://www.scilab.org/download)) Windows installation (Internet Connection i..

## ***6.Getting Started***

**Foss :** *Scilab - English*

**Outline:** Getting Started \*Expressions: Show mathematical expressions with numbers \*Variables \*Diary command \*Define symbolic constants. \*Basic functions \*suppressing output(;) \*he..

## ***7.Vector Operations***

**Foss :** *Scilab - English*

**Outline:** Vector Operations \*Define vector \*Calculate length of a vector. \*Perform mathematical operations on Vectors such as addition, subtraction and multiplication. \*Define a matrix...

## ***8.Matrix Operations***

**Foss :** *Scilab - English*

**Outline:** Matrix Operations \*Access the elements of Matrix \*Determine the determinant, inverse and eigen values of a matrix. \*Define special matrices. \*Perform elementary row operation..

### **9.Conditional Branching**

**Foss : Scilab - English**

**Outline:** Conditional Branching \* 'if' and 'then' with the example \* use of the 'else' keyword \* use of the 'elseif' keyword \* example for select

### **10.Iteration**

**Foss : Scilab - English**

**Outline:** Iteration Explain syntax of 'for' statement- tell that the variable iterates over a list/vector/matrix (or an expression that evaluates to any of these). Give example: ..

### **11.Scripts and Functions**

**Foss : Scilab - English**

**Outline:** Scripts and Functions \*Introduction to the file formats in Scilab. \*SCRIPT files. \*sce versus .sci \*Inline functions.

### **12.Plotting 2D graphs**

**Foss : Scilab - English**

**Outline:** Plotting 2D graphs About linspace: linspace is a linearly spaced vector. Plot a simple graph: x=linspace(12,34,10), y=linspace(-.1,2,10), plot(x,y) plot2d Using clf() clear..

### **13.Xcos Introduction**

**Foss : Scilab - English**

**Outline:** Xcos Introduction What is XCOS. What is palette. To collect the blocks from the palette and connect them to construct the block diagram. Set the parameters of different blocks..

### **14.File handling**

**Foss : Scilab - English**

**Outline:** File Handling- Scilab File handling Writing to a file using write() Reading from a file using read() Opening an existing file using fopen() Closing an already opened file using fclose()..

### **15.User Defined Input and Output**

**Foss : Scilab - English**

**Outline:** User Defined Input and Output in Scilab Input Function. mprintf() save() and load() Used to quit scilab midway through calculation and continue at later stage.

### **16.Integration**

**Foss : Scilab - English**

**Outline:** \*Develop Scilab code for different Composite \*Numerical Integration algorithms \*Divide the integral into equal intervals \*Apply the algorithm to each interval \*Calculate the com..

### **17.Solving Non linear Equations**

**Foss : Scilab - English**

**Outline:** Numerical methods- Solving Non- linear Equations Learn how to solve nonlinear equations using numerical methods Learn Bisection method Learn Secant method Learn h..

### **18.Linear equations Gaussian Methods**

**Foss : Scilab - English**

**Outline:** \* Explain Gauss Elimination method algorithm \* Explain code for Gauss Elimination method and solve an example using this code \* Explain Gauss Jordan method algorithm ..

### ***19.Linear equations Iterative Methods***

**Foss :** *Scilab - English*

**Outline:** 1. Solve system of linear equations using iterative methods 2. Use Jacobi and Gauss Seidel iterative methods 3. Learn how to iterate until we converge at the solution 4. Learn h..

### ***20.Interpolation***

**Foss :** *Scilab - English*

**Outline:** Numerical Interpolation Develop Scilab code for different Numerical Interpolation algorithms Calculate new value of function from given data points

### ***21.ODE Euler methods***

**Foss :** *Scilab - English*

**Outline:** Solving ODEs using Euler Methods 1. Solve ODEs using Euler and Modified Euler methods 2. Develop Scilab code to solve ODEs

### ***22.ODE Applications***

**Foss :** *Scilab - English*

**Outline:** Solving ODEs using Scilab ode Function Use Scilab ode function Solve typical examples of ODEs Plot the solution

### ***23.Optimization Using Karmarkar Function***

**Foss :** *Scilab - English*

**Outline:** \* About Optimization \* Use of Scilab function Karmarkar in Optimization

### ***24.Digital Signal Processing***

**Foss :** *Scilab - English*

**Outline:** Plotting continuous and discrete sine waves. Plotting step function. Plotting ramp function.

### ***25.Control systems***

**Foss :** *Scilab - English*

**Outline:** 1. Define a continuous time system: second and higher order 2. Response plot for step input 3. Response plot for sine input 4. Bode plot 5. Study numer and denom Scilab functio..

### ***26.Discrete systems***

**Foss :** *Scilab - English*

**Outline:** \* Define discrete time system variable z \* Define first order discrete time system \* Explain ones, flts, dscr, ss2tf functions

### ***27.Calling User Defined Functions in XCOS***

**Foss :** *Scilab - English*

**Outline:** \* Write a squaring function \* Use of scifunc block in XCOS \* Use of MUX block \* Call functions having multiple inputs and outputs

### ***28.Simulating a PID controller using XCOS***

**Foss :** *Scilab - English*

**Outline:** Simulating a PID controller using Xcos: 1. Modifying firstorder.xcos file to implement a PID controller 2. Closing the loop 3. Setting PID gains and observing its response 4...

### ***29.Developing Scilab Toolbox for calling external C libraries***

**Foss :** *Scilab - English*

**Outline:** Compiling an external C library Generating shared library Copying the shared library to Scilab Toolbox Interfacing the shared library with Scilab Understanding the important co..

### **30.Developing Scilab Toolbox for calling Python and its functions**

**Foss : Scilab - English**

**Outline:** About Scithon toolbox About header folder Interfacing between Scilab and Python Files used for starting the python instance and overloaded virtual functions Links to understa..

### **31.Interactive Simulation in Xcos using slider**

**Foss : Scilab - English**

**Outline:** \* What is Interactive Simulation? \* Learn about Interactive Simulation using a slider. \* What is TKSCALE block? \* How to use TKSCALE block as slider? \* Collecting all the requi.

### **32.User-defined variables in Xcos**

**Foss : Scilab - English**

**Outline:** \* Ways to define variables in Xcos \* Creating a simple simulation \* Importing necessary blocks \* Interconnecting the blocks \* Show error of using variable without defining it ..

### **33.Loading and saving data in Xcos**

**Foss : Scilab - English**

**Outline:** \* Load the code file for a simple simulation using the Ramp Input block \* Use the TOWS\_c block to the save data values in the workspace \* Comment on the parameters of the TOWS\_c ..

### **34.Conditional operations in Xcos**

**Foss : Scilab - English**

**Outline:** \* Loading the code file for a simple simulation using Ramp Input block \* Using TOWS\_c block to save values in the workspace \* Using WRITEC\_f block to save simulation data to a C ..

### **35.Super Blocks in Xcos**

**Foss : Scilab - English**

**Outline:** Use of Super Blocks What is a Super block? Explain CONST, POWBLK\_f, AFFICH\_m and CLOCK\_c blocks of super-initial.xcos file. Change the value of CONST block and run it. ..

### **List of students enrolled**

S.No.	First Name	Last Name
1	AAYASH	JHANWAR
2	ABHISHEK	GUPTA
3	ADITYA	BHATRA
4	AKANKSHA	KUMARI
5	AKRITI	KUMARI
6	AMARDEEP	GUPTA
7	APURVA	MATHUR
8	ARPIT	JAISWAL
9	CHHAVI	VERMA
10	DAYARAM	NA
11	DEEKSHA	KHANDELWAL
12	DEEPTI	BANSAL
13	DISHA	SWETA
14	DIVYANSHU	MITTAL
15	DUSHYANT SINGH	NIRWAN

16	GANDHARV	YADAV
17	HEMANT	KAPOOR
18	HIMANSHI	SINGH
19	JAYA	KISHNANI
20	KHYATI	BHADUKA
21	KRITI	TUTEJA
22	LAVI	ARYA
23	MAYANK	AGARWAL
24	NISHTHA	SHUKLA
25	PANKAJ	MOTIANI
26	RAJAN	KUMAR
27	RAJU	KUMAR
28	RITIKA	CHAURASIA
29	ROHIT	PAREEK
30	SAKSHI	SONI
31	SANDEEP	CHOUDHARY

32	SANJEEV KUMAR	PURBEY
33	SHIVANGI	GUPTA
34	SOURAB	BHATTACHARJEE
35	SPARSH	KHANDELWAL
36	SUMAN	KUMAR
37	SWAPNIL	CHATURVEDI
38	TARANG	TOMAR
39	TUSHAR	PATHAK
40	VANDANA	CHOTIYA
41	VICKY	KUMAR
42	VIKAS	GUPTA
43	VISHAL	SHARMA
44	YASH	GARG
45	YASHIKA	NATHWANI
46	ADITYA	SAHU
47	ADITYA	SHARMA
48	ALOK	KUMAR
49	ARBAZ	KHAN
50	ARPIT	SHARMA
51	AYUSHI	JANGID
52	AYUSHI	SHARMA
53	DEEKSHA	PANDEY
54	DINKAR	PASWAN
55	GARGEE	DIXIT
56	GAURAV	KUMAR
57	GAURAV	SHARMA
58	JITENDRA	SABNANI
59	JITENDRA	SHARMA
60	MOHHAMAD ASLAM	KHAN
61	NAGESH KUMAR	VAISHNAV
62	NAND KISHOR	CHOUDHARY
63	RAHUL	MAHESHWARI

64	RAKESH	KUMAR
65	SAMRATH LAL	KUMAWAT
66	SANDEEP KUMAR	MEENA
67	SANJAY	YADAV
68	SHARWAN KUMAR	PATEL
69	SHUBHAM	KUMAR
70	SHUBHAM	MITTAL
71	SHUBHI	JOSHI
72	SHWETA	NA
73	VIKASH	KUMAR
74	TANUJ	BANSAL
75	ANUJ	BHARDWAJ
76	ARIHANT	CHATURVEDI
77	DARSHAN	VERMA
78	SHUBHANGI	MATHUR
79	APEKSHA	MAHESHWARI
80	MOHIT	AGRAWAL
81	ABHILASHA	CHOUDHARY
82	ISHAN	AGAL
83	LAKSHYA	JAIN
84	NIKHIL	UPADHYAY
85	MOHIT	SWAMI
86	DEEPSHRI	PHOGAWAT
87	RITIK	JAIN
88	NEHA	BENIWAL
89	SHIVANI	MEENA
90	NEELESH	NAMA
91	SHIVAM	CHOUDHARY
92	ANUP	AGARWAL
93	SHIVIKA	KHANDELWAL
94	SHIRIN	BHARGAVA
95	SHIKHA	GUPTA