

Department of Computer Science
Report on Skill Enrichment Programme (SEP)
Academic Year 2022 -2023

Naipunnya
To reach the unreachable



Skill Enrichment Programme (SEP)

NIMIT provides its students with enrichment activities that are essential for their academic, career and social emotional development. This certificate program is intended to enrich students with the basic skills which are required for employability. This program provides a minimum of 30 hours of training to students in various skills spread out in the two semesters every year. Hence, a student completes 90 hours of enrichment training by the time he completes his graduation at NIMIT.

Objective

- To help students to make aware of themselves, about the environment, about the challenges and to set their life and career goals
- To make the students aware of the competencies required to be successful
- To equip the students with basic required skills needed to enhance their employability

Programs Offered

First Year –Basic Skill Enrichment

Second Year –Intermediate Skill Enrichment

Third Year –Advanced Skill Enrichment

The SEP syllabus, time table and class taken details for third semester is attached.

Prepared by



Dr.Soni PM

(Faculty-In-Charge)

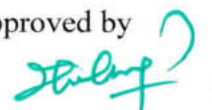
Verified by



Mr.Jayakrishnan .S

(HoD,PG Dept. of Computer Science)

Approved by



Rev.Fr.Dr.Paulachan K.J

(Principal)

Skill Enrichment Program (SEP)
Course syllabus for Certificate Program
Intermediate Skills Enrichment

One session: One hour

Subject Name: Intermediate Skills Enrichment

Subject Code: SEP 02

Syllabus Code: ISE

Program Objective:

To make the students aware of their career choices and competencies required to be successful in their domain and equip them with the required skills.

Semester III

Module 1: Mathematical Ability

Session 1-2: Alpha Numeric Series

Session 3-4: Number divisibility

Session 5-6: Odd man out and series

Module 2: Skill Development

Session 7-8: Programming Techniques

Session 9-10 : Number systems

Session 11: Coding -Decoding

Session 12-13: Pattern Printing

Session 14-15: Problems on age

SEP Time Table for III Semester Batches

	1	2	3	4	5
	9.15 - 10.15	10.15 - 11.15	11.35 - 12.35	1.15-2.15	2.15 - 3.15
Monday					III BSc CS & III BCA (CS Trainers)
Tuesday					
Wednesday					
Thursday					
Friday					

CS Trainers: Dr. Soni P M, Dr. Sarika S, Ms Laiby Thomas, Mr. Livin P Wilson, Ms. Saritha Devi, Ms. Nithya Paul

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SEP Time Table for IV Semester Batches

	1	2	3	4	5
	9.15 - 10.15	10.15 - 11.15	11.35 - 12.35	1.15-2.15	2.15 - 3.15
Monday					
Tuesday					
Wednesday				IV BSc CS (Ms.Stinphy Maxon)	
Thursday					IV BCA (Ms.Shajitha T B)
Friday					

CS Trainers - Ms. Shajitha T B, Ms. Stinphy Maxon.

SEP Class details – Semester III

Date	Hour	Class	Trainer Name	Topic Covered	Absentees Roll Number	Remarks
11-07-2022	5th Hour	3rd sem BCA	Ms.Nithya Paul	Alpha Numeric Series	2,3,10,18,19,29,30,34,36,12	done
12-07-2022	3rd Hour	3rd sem BSc CS	Ms.Sarithadevi S	Coding - Decoding	8,14,20,33,36,40,43	done
18-07-2022	5th Hour	3rd sem BCA	Mr. Livin P Wilson	Odd man out and series	2,3,8,14,17,24,26,34,42,43,44,46,47,49	done
19-07-2022	3rd Hour	3rd sem BSc CS	Mr. Livin P Wilson	Odd man out and series	18,20,24,28,29,32,33,37,39	done
25-07-2022	5th Hour	3rd sem BCA	Ms. Sarithadevi			University Exam
26-07-2022	3rd Hour	3rd sem BSc CS	Ms. Nithya Paul			University Exam
01-08-2022	5th Hour	3rd sem BCA	Mr. Livin P Wilson			University Exam
02-08-2022	3rd Hour	3rd sem BSc CS	Mr. Livin P Wilson			University Exam
08-08-2022	3rd Hour	3rd Sem BSc CS	Ms. Nithya Paul	Alpha Numeric Series	1,10,13,25,26,32,33,42,46	Done
22-08-2022	3rd hour	3rd sem BCA	Ms.Sarithadevi S	Coding - Decoding	13,20,30,34,43	Done
02/09/2022 To 11/09/2022	Onam Holidays					
12-09-2022	5th hour	3rd sem BSc CS	Dr.Soni PM	Programming Techniques	9,18,25	Done
12-09-2022	5th hour	3rd sem BCA	Dr.Sarika S	Number divisibility	24,42	Done
19-09-2022	5th hour	3rd sem BSc CS	Dr.Soni PM	Programming Techniques	5,8,9,12,17,18,25,28,29,33,38,42	Done
19-09-2022	5th hour	3rd sem BCA	Ms.Laiby Thomas	Problems on Age	6,18,19,23,24,42,43	Done
26-09-2022	5th hour	3rd sem BCA	Dr.Soni PM	Programming Techniques	42, 43	Done
26-09-2022	5th hour	3rd sem BSc CS	Dr.Sarika S	Number divisibility	33	Done

03-10-2022	5th hour	3rd sem BCA				Pooja Holidays
03-10-2022	5th hour	3rd sem BSC CS				Pooja Holidays
10-10-2022	5th hour	3rd sem BCA	Dr.Soni PM	Programming Techniques	11,15,24,26,45,46	Done
10-10-2022	5th hour	3rd sem BSC CS	Ms.Laiby Thomas	Problems on age		Done
17-10-2022	5th hour	3rd sem BSC CS	Dr.Sarika S	Number systems	2,3,7,9,12,15,17,18,23,28,29,36,38	Done
17-10-2022	5th hour	3rd sem BCA	Ms.Laiby Thomas	Problems on age	3,5,8,21,40,41,44,48	Done
24-10-2022	5th hour	3rd sem BCA	Dr.Soni PM	Programming Techniques	21,40	Done
24-10-2022	5th hour	3rd sem BSC CS	Ms.Laiby Thomas	Problems on age	18,23	Done
31-10-2022	5th hour	3rd sem BSC CS	Dr.Soni PM	Pattern Printing	27,31,32,33,41,47	Done
31-10-2022	5th hour	3rd sem BCA	Dr.Sarika S	Number divisibility	9,13,14,17,21,22,23,26,31,32,42,43	Done
07-11-2022	5th hour	3rd sem BCA	Dr.Soni PM			Not Done-Face to Face
07-11-2022	5th hour	3rd sem BSC CS	Dr.Sarika S			Not Done-Face to Face
14-11-2022	5th hour					Study leave
14-11-2022	5th hour					Study leave
21-11-2022	5th hour					Study leave
21-11-2022	5th hour					Study leave
28-11-2022	5th hour					Model Exam
28-11-2022	5th hour					Model Exam

