

# Jayawant Shikshan Prasarak Mandal's JSPM Narhe Technical Campus

S.No.12/2/2 and 14/9 Narhe, **Tal**: Haveli, **Dist**.:Pune-411041 **Phone No**: + 91 20 2460 8700, 701, 702 **Fax**: + 91 20 2460 8888 **Web**: www.jspmntc.edu.in

Approved by AICTE New Delhi and DTE Maharashtra Affiliated to Savitribai Phule Pune University



Prof.(Dr.)T. J.Sawant B.E.(Elec.), PGDM,Ph.D Founder - Secretary

Prof.(Dr.) R.K.Lad B.E.(Civil),M.E.(Env.Engg.),Ph.D(Engg.) DIRECTOR

Date: 27/10/2018

To The Coordinator, NAAC, Bengaluru

**Subject**: Proofs of assessment at the learning level of students, after admission and organizes special programmes for advance learners and slow learners.

**Reference**: 2.2.1. The institution assesses the learning levels of students, after admission and organizes special programmes for advance learners and slow learners.

#### Dear Sir/Madam,

Some assessment record, classification of students as advanced learner and slow learner and special program for advanced learner and slow learner proofs are available at the following link:

http://jspmntc.edu.in/Criteria-II/pdf/C2/2.2.1.pdf



R.K. Lad Director

#### Enclosure:

- 1. Sample assessment record
- 2. Sample classification of students as advanced learner and slow learner
- 3. Sample special program for advanced learner and slow learner

#### JSPM Narhe Technical Campus Rajarshi Shahu School of Engineering & Research Department of Computer Engineering Academic Year 2017-18 Semester II

Date:

## Prerequisite Questionnaire for SE Computer Students

Prerequisite Courses: Data Structures & Algorithms, Basic Mathematics, Subject: Computer Graphics (210251)

Geometry, linear algebra, vectors and matrices

Class: SE Computer

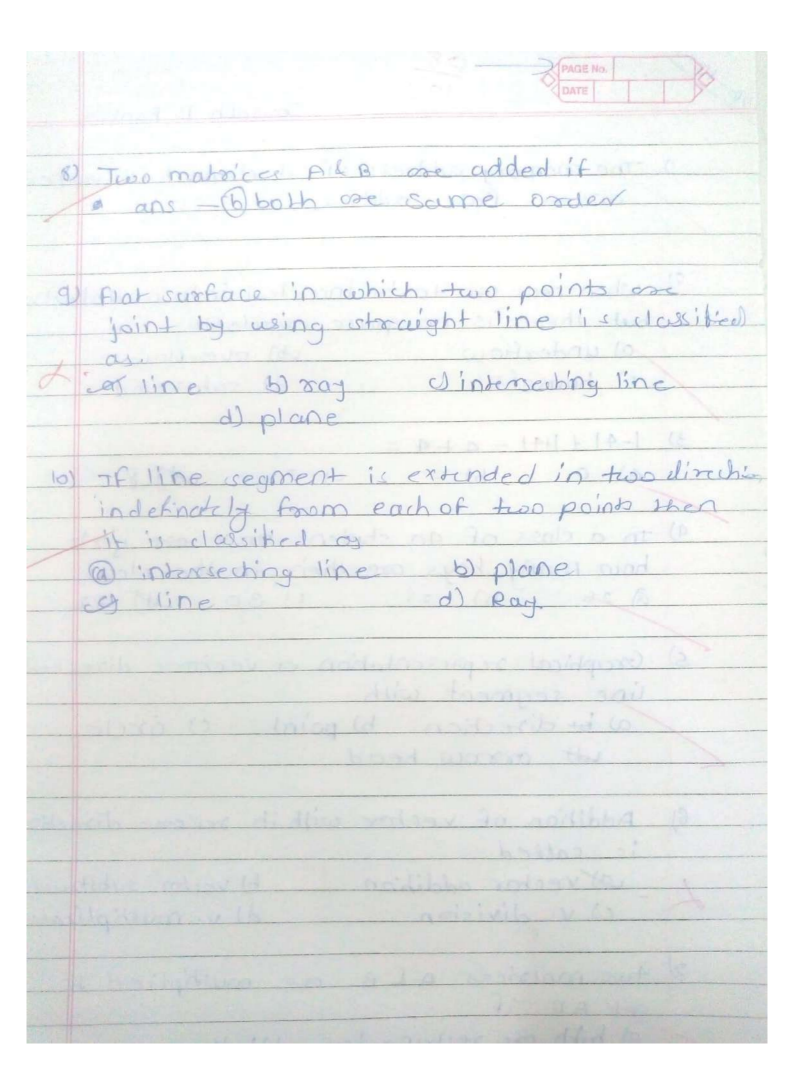
C. Circle D. Arrowhead

Ans:

Subject Teacher: Prof. S. S. Shinde

1 70	
1. The memory address of the first element of an array is called	6. Addition of vector with its reversed direction is called
A) floor address	A. vector addition
B) foundation address	B. vector subtraction
C) first address	C. vector division
D) base address	D. vector multiplication
Ans:	Ans:
Aus.	7. Two matrices A and B are multiplied to get AB if
2. When new data are to be inserted into a data structure,	A) both are rectangular
but there is no available space; this situation is usually	D) both have same order
called	C) no of columns of A is equal to columns of B
A) underflow	C) no of columns of A is equal to columns of B
B) overflow	D) no of rows of A is equal to no of columns of B
C) housefull	Ans:
D) saturated	
Ans:	8. Two matrices A and B are added if
2   0   0   0   0   0	A) both are rectangular
3.  -4  +  4  - 4 + 4 = ?	B) both have same order
4) 0	C) no of columns of A is equal to columns of B
A) 0	D) no of rows of A is equal to columns of B
B) 2	Ans:
C) 4 D) 8	9. Flat surface in which two points are joined by using
Ans:	straight line is classified as
Alls:	A) line
4. In a class of 40 students 20% are girls. How many boys	B) ray
are there in the class?	C) intersecting line
A) 26	D) plane
B) 28	Ans:
C) 30	
D) 32	10. If line segment is extended in two directions
Ans:	indefinitely from each of two points then it is classified as
	A) intersecting line
5. Graphical representation of vectors is a directed line	B) plane
segment with	C) line
A. Direction	D) ray
P. Point	Ans:

20-12-17	
5	The memory address of it element is called an - Base address.
	when new one to be incerted into a datastructus but there is no space available a) underflow b) overflow c) houseful d) saturated
Street	1-41+141-4+4= a)-0 b)2 c)3 cd58
	to a closs of 40 student 20% one girls how many boys one their in the class a 26 b) 21 c) 30 it) 32
5)	Graphical representation of vectors directed line segment with a b+ direction b) point c) circle  Let arrow head
6)	Addition of vector with its sevence direction is called as vector addition by vector substruction as vector addition by vector substruction as v. division by vector substruction
	two matrices A & B ose multiplied to  get AB if a) both ose rechangular b) both ose same order  B) no of columns of A = two d) Thus of A = column  of B



# JSPM Narhe Technical Campus Rajarshi Shahu School of Engineering & Research Department of Computer Engineering SE Computer 2017-18 Semester II Subject: Computer Graphics

Subject wise Classification of Students

The	done	MARCH !	130	1000	100
11.774	E 050	2.11	1 55 /	201	

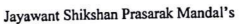
Sr. No. Roll No.		Name of the Student	Marks %	Learner Type
1	SE-01	Bhavsar Mayur Narendra	70	
2	SE-02	Bhot Nikhil Balasaheb	70	
3	SE-05	Dokhe Shweta Dilip	70	
4	SE-07	Jasani Vaishali Premvardhan	70	
5	SE-10	Nerkar Sapna Dilip	70	
6	SE-12	Patil Pooja Anandrao	90	Strong
7	SE-13	Pawar Bhagyashri Rajendra	70	
8	SE-14	Rashinkar Sagar Rajendra	90	
9	SE-15	Renuka Dilip Ghongate	80	
10	SE-16	Shedage Abhijeet Tukaram	70	
11	SE-20	Tekawade Arati Tanhaji	70	
12	SE-21	Tiwarkar Shruti Anant	70	
13	SE-23	Akash Manoj Shukla	90	
14	SE-24	Ashish Vitthal Kawale	80	
15	SE-25	Bagwan Aasifa Aashraf	70	
16	SE-26	Bankar Sourabh Dattatray	80	
17	SE-27	Bhatia Pooja Dharmendra	70	
18	SE-32	Dabane Rohit Tukaram	80	
19	SE-35	Gaikwad Payal Kiran	70	
20	SE-36	Gaikwad Suraj Dilip	80	
21	SE-37	Ghadage Saurabh Dilip	70	
22	SE-38	Ghare Aishwarya Dinkar	80	
23	SE-40	Hariyani Sahil Jethanand	70	
24	SE-41	Jadhav Digvijay Shatrughna	90	
25	SE-42	Jadhav Karansinh Dattaji	70	
26	SE-43	Jadhav Neeraj Ramesh	70	
27	SE-44	Jadhav Shreya Sunil	80	
28	SE-45	Jain Shubhangi Mahavir	70	
29	SE-46	Kamble Sonia Dnyaneshwar	70	
30	SE-47	Kendre Rushikesh Deepakrao	70	
31	SE-48	Malusare Santoshi Anil	70	
32	SE-49	Mate Srushti Sudhir	70	
33	SE-50	Mishra Swapnil Sanjay	90	LINE SE
34	SE-51	More Vaibhav Arun	70	
35	SE-52	Mrigakshi Drabu	70	1276
36	SE-53	Nagpure Sumedh Ajay	70	
37	SE-56	Panickar Vishnu Prathapan	80	
38	SE-58	Pawar Dipti Sukhadev	80	
39	SE-59	Pratik Sahebrao Magar	80	
40	SE-61	Sapre Pranita Sanjay	70	
41	SE-62	Sarpatil Kunal Krishna	70	
42	SE-63	Shah Yash Suraj	80	

sr. No.	Roll No.	Name of the Student	Marks	Learner
43		Shirole Aishwarya Sopan		Туре
44	SE-66	Joolarki Krushna Rharat	70	Strong
45	SE-67	Sujit Kumar Pradhan	70	
46	SE-68	Tadekar Mayur Sanjay	100	3,56
47	SE-69	Tambe Harishkumar Balasaheb	80	
48	SE-70	Uttarwar Pushkar Yeshwant	90	
49	SE-19	Siddhesh Tanhaji Badhe	70	
50	SE-22	Waghole Sayali Shivaji	60	
51	SE-29	Borase Jignesh Vasantrao	50	
52	SE-30	Chaudhari Gauri Ravi	50	
53	SE-39	Giri Tanaya Shailesh	60	Average
54	SE-54	Nakhate Annie Coi	50	
55	SE-55	Nakhate Anuja Gajanan Palave Arti Narayan	50	
56	SE-60		60	
57	SE-65	Priyanka Kashyap	50	
58	SE-03	Singh Sanjay Ramyagya Chandgude Akshay Pandit	40	
59	SE-04	Dhande Vivek Hitendra	30	
60	SE-06	Jadhav Ravindra Bibhishan	30	
61	SE-08	Kadam Pooja Madhukar	40	
62	SE-09	Mallav Anjali Sunil	20	
63	SE-11	Patil Nivedita Dilip	40	
64	SE-17	Shinde Anamika Indrabhan	30	Weak
65	SE-18	Shitole Snehal Sadashiv	40	
66	SE-28	Bhumannavar Shaila Suresh	40	
67	SE-31	Chorage Shraddha Ravindra	40	
68	SE-33	Deshmukh Snehal Sunil	40	
69	SE-34	Dhamal Manasee Arvind	30	Jan Barre
70	SE-57	Patil Archita Bhausaheb	30	

Prof. S. S. Shinde Subject Teacher

Prof. P. S. Patil Dept. Aca. Co-ordinator Prof. R. H. Kulkarni HOD, Computer Engineering





## JSPM Narhe Technical Campus



S. No. 12/2/2 and 14/9 Narhe, Tal: Haveli, Dist.: Pune - 411041

Phone: +91 20 2460 8700, 701, 702 Fax: +91 20 2460 8888 Web: www.jspmnarhe.in

Affiliated to University of Pune. Approved by AICTE New Delhi and DTE Maharashtra.

Prof. T.J. Sawant D.E.E., B.E.(Electrical), MISTE FOUNDER SECRETARY Prof. Dr. A. B. Auti PhD (Mechanical) DIRECTOR

Date: 28/12/201.

3LL - 5 2017-18

Academic Year 2017-18 (Sem-II)
Department of Computer Engineering
Self Learning Lab Time Table

Batch S1 S2 S3				
Day	Friday	Friday	Monday	
Time	3:30-4:30 pm	4:30-5:30 pm	4:30-5:30pm	
GFM	Prof. J.S. Kharat	Prof. D. H. Dewarde	Prof. Deepak S. U.	
	TEG			

#### TE Computer Engineering

Batch	TI	T2 .	Т3 - Т3	T4
Day	Monday	Tuesday	Wednesday	Thursday
Time	3:30-4:30 pm	3:30-4:30pm	3:30-4:30pm	4:30-5:30
GFM	Prof. S. S. Shinde	Prof. A.R. Uttarkar	Prof. Shobha Patil	Prof. S. K. Padmawar

#### BE Computer Engineering

Date	Thursday	Tuesday	Wednesday
Time	3:30-4:30 pm	4:30-5:30 pm	4:30-5:30 pm
GFM	Prof. P. S. Patil	Prof. N. M. More	Prof. S.S. Pathak

Ms.PriyankaNaik Lab Technician

Prof.Nandan M. More Lab In Charge

Prof. R. H. Kulkarni HOD, Comp. Engg.



#### JayawantShikshanPrasarakMandal's

# **JSPM Narhe Technical Campus**

RajarshiShahu School of Engineering and Research

S. No. 12/2/2 and 14/9 Narhe, Tal: Haveli, Dist.: Pune - 411041

Phone: +91 20 2460 8700, 701, 702 Fax: +91 20 2460 8888 Web: www.jspmnarhe.in

Affiliated to University of Pune. Approved by AICTE New Delhi and DTE Maharashtra.

Prof. T.J. Sawant
D.E.E., B.E.(Electrical), MISTE
FOUNDER SECRETARY

Prof. Dr. A. B. Auti
PhD (Mechanical)
DIRECTOR

#### List of Study Material Self Learning Lab

**Department Of Computer Engineering** 

Sr.No.	Study Material	ops			
1	e-books				
2	Virtual Laboratory links as per subject				
3	NPTEL Video lecture as per syllabus of each subject	NPTEL Video lecture as per syllabus of each subject			
4	Learning material provided by various companies on their web site for each	subject			
5	Information and links about various MOOC for each subject				
6	Online Design Software for each subject be installed/ link				
8	Video Shooting of Practical				
9	Relevant Video Clips from Youtubefor each subject be made available				
10	Tutorials of relevant software be made available				
11	Tutorials for Spoken English				
12	Tutorials for foreign Language				
13	Videos for personality development				
14	NPTEL Videos for GATE as per syllabus for relevant subjects	Y.			
15	NPTEL Videos for Engineering services per syllabus for relevant exam				
16	IIT Spoken Tutorial Study Material				
17	Gate Exam Syllabus				
18	Competitive Exam Data				
19	General Aptitude Data				

Prof. N. M. More

Lab Incharge

Prof. R. H. Kulkarni

HOD,Comp,Engg





# JSPM Narhe Technical Campus Rajarshi Shahu School of Engineering Department of Electronics & Telecommunication Engineering

Date: - 25/03/2018

#### **NOTICE**

All SE, TE & BE students are informed that Remedial lectures are scheduled for sem I subjects (backlog). All students should take a note of time-table & attendance is mandatory.

Prof. K. P. Wagh

AMC(E&TC)

Prof. H. N. Patil

HOD (E&TC)

SBS- 188





# JSPM Narhe Technical Campus Rajarshi Shahu School of Engineering Department of Electronics & Telecommunication Engineering

Date: - 25/03/2018

#### NOTICE

All SE, TE & BE students are informed that Extra lectures are scheduled for sem II subjects (regular). All students should take a note of time-table & attendance is mandatory.

Prof. K. P. Wagh

AMC(E&TC)

Prof. H. N. Patil

HOD (E&TC)

SBS-BB-

### JSPM Narhe Technical Campus

### Rajarshi Shahu School of Engineering

## Department of Electronics & Telecommunication Engineering

### Remedial Lecture Timetable - Sem I

#### Venue Respective Class Room

Date :- 25/03/2018

All the faculties of E& TC department are herby informed to note down the following time table of remedial lectures (backlog subject). Submit the action plan for the same before 10.3.18

Sr. No.	Class	Day & Date	Time	Name of Subject	Name of Faculty	Sign
1		Mon – 02/04/2018	8:30 – 10:30	SS	Prof. S. B. Shinde	MA
2		Tue - 03/04/2018	8:30 – 10:30	33	Tiol. G. B. Simile	.0/
2		Wed - 04/04/2018	8:30 – 10:30	EDC	Dr. S. W. Shaikh	ON
4	SE	Thur - 05/04/2018	8:30 - 10:30	EDC	DI. S. W. Shakhi	X. P.
5		Fri - 06/04/2018	8:30 - 10:30	ECM	Prof. S. B. Abhang	3m1
6		Sat - 07/04/2018	8:30 - 10:30	ECIVI	FIOI. S. B. Abilding	0,
7		Mon - 02/04/2018	8:30 - 10:30	DSP	Prof. M. L.	Yar.
8		Tue - 03/04/2018	8:30 - 10:30	DSF	Davkare	X
9	505	Wed - 04/04/2018	8:30 – 10:30	- EMTL	Prof. D. D. Pradhan	
10	TE	Thur - 05/04/2018	8:30 – 10:30	EMIL	FIOI. D. D. Fradman	
11		Fri – 06/04/2018	8:30 - 10:30	DC	Prof. A. S. Patil	ART
12		Sat - 07/04/2018	8:30 - 10:30	DC	F101. A. S. 1 atl1	1
13		Mon - 02/04/2018	8:30 - 10:30	The second second	Prof. H. N. Patil	- th
14	BE	Tue - 03/04/2018	8:30 - 10:30	CN	FIOI. II. IV. Falli	Har

Prof. K. P. Wagh

H. N. Patil

HOD (E&TC)

AMC(E& TC)