

BVRC
BVRaju College
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CIRCULAR

DATE:-03-10-2023

Principal

This is inform to all I B.Sc., Students that, the DEPARTMENT OF Mathematics & Humanities is going to conduct a THREE DAY Workshop on "MATLAB" from 05.10.2023 to 07.10.2023. So, Interested students can give their names to P.Madhura Subhashini, Associate Professor, Dept.Of Mathematics & Humanities on or before 04.10.2023.

HOD

Vice Principal

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Department of Mathematics & Humanities

MATLAB WORK SHOP SHEDULE (Batch-2)

(05.10.2023 to 07.10.2023)

	(03.10.2023 to 07.10.2023)		
	10 to 11.30 AM	11.30 to 1 PM	2 to 5PM
Day 1	Introduction & Significance of MATLAB	Basics, of MATLAB	Practice Session
Day 2	Math works on Matrices	Plotting of Graphs	Practice Session
Day 3	Solving System of equations	Solving Differential equations	Practice Session

B V RAJU COLLEGE VISHNUPUR::BHIMAVARAM WORKSHOP ON MATHEMATICS (MAT-LAB) Participated students list B1

s.no	REDG.NO	NAME OF THE STUDENT	GROUP	Day-1	Day-2	Day-3
1	23CS040	G RAMYA PRANATHI	CS-A	G-Ramy apromatis	GRamyapranol	Golamyapranaki
2	23CS012	B NAGASRI	CS-A	B. Naga Sxi	, , ,	B. Noga Svi
3	23CS030	M RAMYA	CS-B	M. Ramya	M. Ramya	
4	23CS042	Y RAMANA KOUSHIK	cs-c	oy R Traulib	y R. Jacubh	,
5	23CS021	SK TAHARNISHA	cs-c	St. talarigh	Stationish	Skitaliaring
6	23DS009	G VIGNESWAR	DATA SCIENCE	G. Vancewar	G. Vignoswar	6. Vigneswar
7	23DS014	K ROHIT SEKHAR	DATA SCIENCE	K. Rohit Sekhar	KiRohit Sekhar	KPOHHSEKhan.
8	23DS038	P SUBHASHINI	DATA SCIENCE	7-subhasnini	P-subhashini	
9	23DS049	P SOWMYA SRIPRIYA	DATA SCIENCE	P-sowmy as ripriy	Prowmya Sri	280wmya svi pri
10	23DS052	P MOUNIKA PADMA	DATA SCIENCE	1 1 3		
11	23BCA008	G ROHITH	ВСА	G. Roboth	G.Robith	Golobeth
12	23BCA015	K TANU SRI	BCA	K. Tamb	K. Tans.	k. Tans
13	23BCA017	K HARSHITHA	BCA	K. Harshille	K. Harshiths	K. Harshith
14	23BCA035	V D SIDDARDHA	BCA	V.D. Siddordha	V.D. Siddon dha	V.D.Sidoballa
15	23BCA052	B RAGHAVI	ВСА	Daylin &	Rentori B	A
16	23MATH003	CH D N PRASANNA	MATHS	Protect	Track!	may -
17	23MATH011	K MERLIN SARAYU	MATHS	J. Merlinsarayu	K. Merlinsavayu	K.Merlinsarayu
18	23STAT009	M BHARGAVI	STAT	M Bhangav1	M.Bhargav4	M. Bhoogavi
19	23STAT015	T KUMAR ESWAR CHANDRA	STAT	T. Kumaratiwas	T- Kumomatswag	T. Kermanatswaro.
20	23STAT019	V PRASANNA	STAT	V-prosanna	V. Dravanna	V Prasanna
21	23PHY002	CH SAI SIVA KEERTHI	PHY	ch. s.s. keur this	1. \$. s. Kecuthi	ch.s.s.kecuthi
22	23PHY025	V LAKSHMI SIRISHA	PHY			V·L·Siri
23	23PHY015	N BHANU PRAKASH	PHY	N Blanu Pogkash	V-B hanu frakash 1	N. Bhanu. Prakash
24	23CHEM020	V SANTOSH	СНЕМ	vasantosh .	v. Santosh.	v. Santosh.
25	23CHEM002	G P N V BHAVANI	СНЕМ	G.P.N.V.Bharani (P.N.V.Bhavani	G.P.N.V.Bhovan









VISHNUPUR::BHIMAVARAM-534202

DEPARTMENT OF MATHEMATICS & HUMANITIES

STUDENT FEEDBACK FORM ON MATLAB ACTIVITY

DATES: 5/10/2023, 6/10/2023, 7/10/2023

Name of the student	G. P. N.V. BHAVANI
Register number	02
Section & Group	B. Sc Chemistry
Year	2023

 Explain your learning experience during the period at MATLAB activity (what you have learned, knowledge, any issues you faced etc..)

Yes, It is very expensive knowledge which everyone doesn't get. I am glad to learn the Course Matlab with 3 days wolkshop. It is good to students. No Issues.

Give your feedback on this activity (any suggestions or recommendations to conduct similar activities in future).

Matlab is easy-to learn. Even we the people who learned this matlab course can teach other more people who are intrested.

G. P.N. V. Bhavani. Signature of the candidate

VISHNUPUR::BHIMAVARAM-534202

DEPARTMENT OF MATHEMATICS & HUMANITIES

STUDENT FEEDBACK FORM ON MATLAB ACTIVITY

DATES: 5-10-23 to 7-10-23

Name of the student	Shaik. Tahar nisha
Register number	aı
Section & Group	(C)-BSC-CS
Year	2023

1) Explain your learning experience during the period at MATLAB activity (what you have learned, knowledge, any issues you faced etc..)

Yeah! It's pretty intresting and we learned many commands, which is very useful to us.

Give your feedback on this activity (any suggestions or recommendations to conduct similar activities in future).

I was very exited to learn, these tricks and logics to get answers.

Shaik I shamish Signature of the candidate

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DEPARTMENT OF MATHEMATICS & HUMANITIES

STUDENT FEEDBACK FORM ON MATLAB ACTIVITY

DATES: 7-10 . 23

Name of the student	V. Devendranadh	Siddandha
Register number	35	
Section & Group	Tet BCA	
Year	Tet year	

 Explain your learning experience during the period at MATLAB activity (what you have learned, knowledge, any issues you faced etc,.)

H	was	very	helpfull	regarding	mathematics.
Ît	Cleared	y (doubts	that	I used to
have	In	madhy	, and	finally	it helped
500	much	for me	and	it was goo	H.

Give your feedback on this activity (any suggestions or recommendations to conduct similar activities in future).

V.D. Siddandha Signature of the candidate

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DEPARTMENT OF MATHÉMATICS & HUMANITIES

STUDENT FEEDBACK FORM ON MATLAB ACTIVITY

DATES: 05-oct-2023 to 07-oct-2023.

Name of the student	J. Merlin Sarayu.
Register number	11
Section & Group	B.sc Mathematics
Year	2023

 Explain your learning experience during the period at MATLAB activity (what you have learned, knowledge, any issues you faced etc..)

I have learns some commands through this Matlab activity. We practiced problems based on integration, Graphs and Maths related sums

Give your feedback on this activity (any suggestions or recommendations to conduct similar activities in future).

we can be more efficient by learning these programmes.

K.Merlin Savayu.
Signature of the candidate

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DEPARTMENT OF MATHEMATICS & HUMANITIES

STUDENT FEEDBACK FORM ON MATLAB ACTIVITY

DATES : 7/10/2013

Name of the student	pulakhandam. Sowmya sri priya
Register number	49
Section & Group	Data science
Year	2023-24

 Explain your learning experience during the period at MATLAB activity (what you have learned, knowledge, any issues you faced etc..)

Mortab & Very useful course tous. In this Period of time I have learned thow to Solve the matrices problems, thow to draw the Graphs and thow to Find the Solutions of integration, definite integration problems.

Give your feedback on this activity (any suggestions or recommendations to conduct similar activities in future).

yes, Definitely conduct thin type of Activities in Future Because, it Helps Students Better Future life.

> P. Sownya Sri friya Signature of the candidate

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DEPARTMENT OF MATHEMATICS & HUMANITIES

STUDENT FEEDBACK FORM ON MATLAB ACTIVITY

DATES: 5/10/23 to 7/10/23

Name of the student	V. Prasanna
Register number	19
Section & Group	BSC. Statistics
Year	2023

 Explain your learning experience during the period at MATLAB activity (what you have learned, knowledge, any issues you faced etc..)

I have learned the Maths commands through this MATLAB ACTIVITY, and learned the processing of Graphs and some easy steps of our soms. And also some simple techniques to solve our maths.

Problems easily.

2) Give your feedback on this activity (any suggestions or recommendations to conduct similar activities in future).

It is very useful programme for us especially for me as a statistics Student.

I suggest to conduct this activity for my whole class.

V.PYalanna Signature of the candidate

Department of MATHEMATICS & HUMANITIES

Report on A THREE DAY Workshop on MATLAB

The Department of Mathematics & Humanities has conducted a three day training programme on MATLAB from 05.10.2023 to 07.10.2023.A small group of 25 members was selected from all the branches of I B.Sc and conducted this training programme.

MALAB is the most commonly used software by students, faculty and researchers from all the discipline for quick and accurate solutions for mathematics problems. The programme was conducted in the morning session from 10.00 am to 5.00 PM for three consecutive days. Each session is divided into two Parts. In the first half session students were explained the concept on screen and in the second half session students was guided to make practice on the system.

All the students were actively participated and listened carefully the topics and seriously engaged in practice session. Since it is the basic level training, we focused on matrices, graphical representation and solving of differential equations.

Objectives

- > To create interest in solving mathematical problems by using software
- > To understand the topics which are related to their regular curriculum
- > For quick and easy solutions
- > To plotthe graphs in 3-D shapes