GRAMGEETA MAHAVIDYALAYA CHIMUR DEPARTMENT OF MATHEMATICS SKILL ENHANCEMENT COURSE(SEC) Session 2020-21 (Summer-21) B.SC. III (SEMISTER-VI)

<u>Notice</u>

All following students is to informed that please confirm your project entitle below and submit your project report in the department before 23/07/2021 Friday.

S.N.	NAME OF THE STUDENT	TOPIC OF PROJECT
1	Khadsang Punkaj Sadashiv	Cordial Labelling of Degree Splitting graphs
2	Meshram Yogesh Kawadu	Distance in Graph theory and its application
3	Ramteke Kajal Dudharam	Graphical and Queuing Model of Banking Operations in Intercontinental Bank Plc, Nigeria
4	Waghmare Kajal Yashwantrao	Ford Fulkerson Algorithm in Graph Theory
5	Sahare Bhushan Arvind	Path Optimization Algorithm and Dijkstra's Algorithm
6	Waghmare Nilam Waman	Graphical and Queuing Model of Banking Operations in Intercontinental Bank Plc, Nigeria
7	Wandhare Sandhya Wamanrao	Bellman Ford Algorithm in Graph Theory
8	Wankhede Diksha Chindhuji	An application of metric space and metric dimension in Graph theory

Project Format:-

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Department of Mathematics Gramgeeta Mahavidyalaya, Chimur

GRAMGEETA MAHAVIDYALAYA CHIMUR DEPARTMENT OF MATHEMATICS B.SC. V (SEMISTER-VI) SKILL ENHANCEMENT COURSE(SEC-I) Session 2020-21(Winter 2020) SUMMER 2024

Project Submission Report

S.N.	NAME OF	TOPIC OF PROJECT	SIGNATURE
5.1.4	THE STUDENT		
1	Khadsang Punkaj Sadashiv	Cordial Labelling of Degree Splitting graphs	Judana. 31+14
2	Meshram Yogesh Kawadu	Distance in Graph theory and its application	Etreshram 33-HT
3	Ramteke Kajal Dudharam	Graphical and Queuing Model of Banking Operations in Intercontinental Bank Plc, Nigeria	Rendle 334-14
4	Waghmare Kajal Yashwantrao	Ford Fulkerson Algorithm in Graph Theory	Koscyhmere, Estell
5	Sahare Bhushan Arvind	Path Optimization Algorithm and Dijkstra's Algorithm	B.A. 20 31+15
6	Waghmare Nilam Waman	Graphical and Queuing Model of Banking Operations in Intercontinental Bank Plc, Nigeria	Durayhie 35415
7	Wandhare Sandhya Wamanrao	Bellman Ford Algorithm in Graph Theory	Swilm!
8	Wankhede Diksha Chindhuji	An application of metric space and metric dimension in Graph theory	Autonkhe Barris

Incharge Teacher

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Head

Department of Mathematics Gramgeeta Mahavidyalaya, Chimur

GONDWNA UNIVERSITY, GADCHIROLI COLLEGE :- GRAMGEETA MAIIAVIDYALAYA CHIMUR SUBJECT: MATHEMATICS

Session 20-21 (SUMMER 2021)

B.Sc. 3 (semister VI)

SKILL ENHANCEMENT COURSE

PAPER - BROBABILITY GRAPH THEORY INTERNAL ASSESSMENT MARKS Theory Total(50) Total marks (15) Project Seminar S.N. Attendence Name of Student (35) (15) 15) (05) 45 14 31 13 13 5 1 Khadsang Punkaj Sadashiv 48 15 33 15 13 5 2 Meshram Yogesh Kawadu 46 14 32 14 13 5 3 Ramteke Kajal Dudharam 47 15 32 15 12 5 4 Waghmare Kajal Yashwantrao 46 15 31 14 12 5 5 Sahare Bhushan Arvind 48 15 33 14 14 5 6 Waghmare Nilam Waman 49 14 35 15 15 5 7 Wandhare Sandhya Wamanrao 48 14 34 15 Wankhede Diksha 14 5 8 Chindhuji

Incharge teacher

Head Read rtment

Department of Mathematics Gramgeeta Mahavidyalaya, Chimur

how /Principal

Principal Gramgeeta Mahavidyalaya

Chimur, Dist. Chandrapur

GRAMGEETA MAHAVIDYALAYA CHIMUR DEPARTMENT OF MATHEMATICS SKILL ENHANCEMENT COURSE(SEC) Session 2020-21 (Winter-20) B.SC. III (SEMISTER-V)

Notice

All following students is to informed that please confirm your project entitle below and submit your project report in the department as soon as possible:

S.N.	NAME OF THE STUDENT	TOPIC OF PROJECT
1	Khadsang Punkaj Sadashiv	Application Of Matrices In The Analysis Of Time Autonomous System
2	Meshram Yogesh Kawadu	Methods Of Solution To Second Order Linear Differential Equation With Variable Coefficients
3	Ramteke Kajal Dudharam	Numerical Methods For Solving Partial Differential Equation
4	Waghmare Kajal Yashwantrao	Modelling And Simulation Of The Spread Of Hbv Disease With Infectious Latent
5	Sahare Bhushan Arvind	Modeling The Effects Of Carriers On Transmission Dynamics Of Infectious Diseases
6.	Waghmare Nilam Waman	The Relevance Of The Use Of The Method Of Undetermined Coefficient For Solving Differential Equations
7	Wandhare Sandhya Wamanrao	Modelling And Simulation Of The Spread Of Hbv Disease With Infectious Latent
8	Wankhede Diksha Chindhuji	Application Of Matrices In The Analysis Of Time Autonomous System

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1/2021

Department of Mathematics

GRAMGEETA MAHAVIDYALAYA CHIMUR DEPARTMENT OF MATHEMATICS B.SC. V (SEMISTER-VI) SKILL ENHANCEMENT COURSE(SEC-I) Session 2020-21(Winter 2020)

		Project Submission Report	Signature	
S.N.	NAME OF	TOPIC OF PROJECT		
	THE STUDENT	Application Of Matrices In The Analysis Of Time	tralaup.	13+33
1	Khadsang Punkaj Sadashiv	Autonomous System	hour	14+31
2	Meshram Yogesh	Methods Of Solution To Second Order Linear Differential Equation With Variable Coefficients	(KMashsam	14721
<u>,</u>	Kawadu Ramteke	Numerical Methods For Solving Partial Differential Equation	Bevalle	13+33
4	Kajal Dudharam Waghmare Kajal	Modelling And Simulation Of The Spread Of Hby Disease With Infectious Latent	Kocyhmane	13734
5	Yashwantrao Sahare Bhushan	Modeling The Effects Of Carriers On Transmission Dynamics Of Infectious Diseases	BAS	12+34
6	Arvind Waghmare Nilam Waman	<u>The Relevance Of The Use Of The Method Of</u> <u>Undetermined Coefficient For Solving</u> <u>Differential Equations</u>	Numphere	14+33
7	Wandhare Sandhya	Modelling And Simulation Of The Spread Of Hbv Disease With Infectious Latent	Sum	14734
7	Wamanrao Wankhede Diksha Chindhuji	Application Of Matrices In The Analysis Of Time Autonomous System	Studente	12433

Date: 02/03/2024

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Incharge Teacher

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DepartmentHeadlathematics

GONDWNA UNIVERSITY, GADCHIROLI

COLLEGE :- GRAMGEETA MAHAVIDŸALAYA CHIMUR

Session 20-21 (Winter 2020)

B.Sc. 3 (semister V)

SKILL ENHANCEMENT COURSE PAPER - PROBABILITY

SUBJECT: MATHEMATICS

		INTERN					
S.N.	Name of Student	Attendence (05)	Seminar 15)	Project (15)	Total marks (35)	Theory (15)	Total(50)
1	Khadsang Punkaj Sadashiv	5	14	14	33	13	46
2	Meshram Yogesh Kawadu	5	13	13	31	14	45
3	Ramteke Kajal Dudharam	5	14	14	33	13	46
4	Waghmare Kajal Yashwantrao	5	15	14	34	13	47
5	Sahare Bhushan Arvind	5	15	14	34	12	46
6	Waghmare Nilam Waman	5	14	14	33	14	47
7	Wandhare Sandhya Wamanrao	5	14	15	34	14	48
8	Wankhede Diksha Chindhuji	5	14	14	33	12	45

Incharge teacher

Head of Department

man avidyalaya Gramgce Shimur, Dist. Chandrapur

Head Department of Mathematics Gramgeeta Mahavidyalaya, Chimur

GRAMGEETA MAHAVIDYALAYA CHIMUR DEPARTMENT OF MATHEMATICS SKILL ENHANCEMENT COURSE(SEC) Session 2019-20 (Summer-20) B.SC. III (SEMISTER-VI)

Notice

All following students is to informed that please confirm your project entitle below and submit your project report in the department before 05/03/2020 Thursday.

S.N.	NAME OF THE STUDENT	TOPIC OF PROJECT
1.	Pimpalkar Dayashree Pradip	Graph Theory and The Game of Sprout
2.	Korwate Mamta Nandakishor	Graph Theory: Various Graphs and Their Application
3.	Masram Sagar Kanthiram	Graph Theory: Spectral Graph Theory and Its Application
4.	Meshram Pranay Raibhan	Graph Theory: Graph Limit, Graph in Logic and Hyper graphs

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Depertment of Mathematics Gramgeeta Mahavidyalaya, Churu

GONDWNA UNIVERSITY, GADCHIROLI

COLLEGE :- GRAMGEETA MAHAVIDYALAYA CHIMUR

Session 19-20 (SUMMER2020)

B.Sc. 3 (semister VI)

SKILL ENHANCEMENT COURSE PAPER - GRAPH THEORY

SUBJECT: MATHEMATICS

	Name of Student	INTE	RNAL ASSE				
S.N.		Attendence (05)	Seminar L5)	Project (15)	Total marks (35)	Theory (15)	Total(50)
1	KORWATE MAMTA NANDAKISHOR	5	14	14	33	14	47
2	MASRAM SAGAR KANTHIRAM	5	12	14	31	14	45
3	MESHRAM PRANAY RAIBHAN	5	14	14	33	12	45
4	PIMPALKAR DAYASHREE PRADIP	5	13	14	32	15	47

Incharge teacher

Head of Department Head **Department of Mathematics**

Gramgceta Maflavidyalaya Chimur, Dist. Chandrapur

Gramgeeta Mahavidyalaya, Chumur

GRAMGEETA MAHAVIDYALAYA CHIMUR DEPARTMENT OF MATHEMATICS SKILL ENHANCEMENT COURSE(SEC) Session 2019-20 (Winter-19) B.SC. III (SEMISTER-V)

Notice

All following students is to informed that please confirm your project entitle below and submit your project report in the department upto 27/09/2019 Friday.

S.N.	NAME OF THE STUDEN'T	TOPIC OF PROJECT		
1.	Pimpalkar Dayashree Pradip Authentica Integration of Mathma			
2.	Korwate Mamta Nandakishor	World Greatest Scientists of Mathematics		
3.	Masram Sagar Kanthiram	Probability		
4.	Meshram Pranay Raibhan	Mathematical Modeling		

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GONDWNA UNIVERSITY, GADCHIROLI

COLLEGE :- GRAMGEETA MAHAVIDYALAYA CHIMUR

Session 19-20 (Winter 2019)

B.Sc. 3 (semister V)

SKILL ENHANCEMENT COURSE

SUBJECT: MATHEMATICS

1	PAPER - PROBABILITY							
		INTERNAL ASSESSMENT MARKS				These		
s.N.	Name of Student	Attendence (05)	Seminar 15)	Project (15)	Total marks (35)	Theory (15)	īotal(50)	
1	KORWATE MAMTA NANDAKISHOR	5	12	13	30	15	45	
2	MASRAM SAGAR KANTHIRAM	5	13	13	31	13	44	
3	MESHRAM PRANAY RAIBHAN	5	12	14	31	14	45	
4	PIMPALKAR DAYASHREE PRADIP	5	12	14	31	15	46	

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Incharge teacher

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Departmentor Mathematics Gramgeeta Mahavidyalaya, Churiur Gramgeeta Mahavidyalawa

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