GOÝT. DIGÝIJAÝ AUTONOMOUS P.G. COLLEGE, RAJNANDGAON



STUDENT-CENTRIC ACTIVITIES

2022-23

DEPARTMENT OF MATHS



कार्यालय-प्राचार्य, शासकीय दिग्विजय स्वशासी स्नातकोत्तर महाविद्यालय, राजनांदगांव (छ.ग.)

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Ref/.....

Date: 29.09.2022

<u>ORDER</u>

The following Student Projects have been approved by Department of Mathematics for Session 2022-23 for Class M.Sc. Third Semester (Mathematics). Time period for final submission of the project is three month starting from the date of order.

Name of student	Title of Project
(i) Ishu Sinha	Fixed Point Theory and its
(ii) Geetanjali Yadav	Applications
(iii) Poornima Dewangan	
(iv) Kajal Sahu	
(v) Payal Hirwani	
(i) Tikeshwari Verma Transport Equ	Transport Equation and Laplace
(ii) Pooja Dewangan	Equation with Applications
(iii) Rachna	
(iv) Rakhi	
(v) Arti Ahuja	
(i) Preeti Sinha	An Overview of Programming in C
(ii) Priyanka Sahu	,
(iii) Ragini Mahobey	
(iv) Shweta Thakur	
(v) Tripti Sahu	
(i) Akhilesh Kumar	Network Scheduling Through CPM
(ii) Kamleshwar Singh	and PERT
(iii) Pravin Kumar	
(iv) Yuvraj Sahu	
(v) Nohar Singh	
(i) Khelan	Fuzzy Arithmetic and Extension
(ii) Kirtan Lal	Principle
(iii) Mridul Manikpuri	
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(i) Rahul Kumar	Normed Linear Space and its
(ii) Yogendra Kumar Gandharwa	Applications
	 (i) Ishu Sinha (ii) Geetanjali Yadav (iii) Poornima Dewangan (iv) Kajal Sahu (v) Payal Hirwani (i) Tikeshwari Verma (ii) Pooja Dewangan (iii) Rachna (iv) Rakhi (v) Arti Ahuja (i) Preeti Sinha (ii) Preeti Sinha (ii) Priyanka Sahu (iii) Ragini Mahobey (iv) Shweta Thakur (v) Tripti Sahu (i) Akhilesh Kumar (ii) Kamleshwar Singh (iii) Pravin Kumar (iv) Yuvraj Sahu (v) Nohar Singh (i) Kirtan Lal (iii) Mridul Manikpuri (v) Neeraj Kumar

7	 (i) Deeksha Pradhan (ii) Yushma Sahu (iii) Khyati Sahu (iv) Bhavna Dubey (v) Geetanjali Bhuarya 	Characteristic ODE and Euler Lagrange's Equation
8	 (i) Ankit Makhija (ii) Dharmendra Kumar (iii) Domesh (iv) Kiran Netam (v) Kumkum Sinha 	Study on Operators in C Programming
	 (i) Mansi Soni (ii) Mohnish Kumar (iii) Nitesh Kumar (iv) Pradeep Kumar (v) Rohit Dewangan 	Transportation and Assignment Problems with Applications
10	 (i) Sakshi Rangari (ii) Sevati (iii) Sheetal Shabla (iv) Tejpratap Chaturvedi 	Fundamental Concepts of Fuzzy Relations with Applications

HOD

Dr. Shabnam Khan Department of Mathematics Govt. Digvijay P.G. College Rajanandgaon, C.G.

Principal

Dr. K.L. Tandekar Govt. Digvijay P.G. College Rajanandgaon, C.G.