

LEARNING MANAGEMENT SYSTEM

8. Others:

https://202.62.77.41/oldinstance/odd2024/index.php?option=com_studactivities&task=getActivitie s&userId=22295&usn=1NH21CS109

i. <u>Activity Points</u>

	_		ctivities&userId=22295&						
ser th		Dr Anandhi	R J Home Notice-E User Manual L		orship C	hange Pas	sword Searc	h student All	Field Repo
ontineo							REPORT IS	SUE TO CONTIN	EO HELPDE
STUE	DENT ACTI	VITY							
JAYANTH JEFFREY 1NH21C5109 Computer Science and Engineering Semester 7 FREEZE DATA						ing	20	10%	
SL.NO	SEMESTER	ACADEMIC YEAR	ACTIVITY NAME	DURATION (WEEKS)	MAX POINTS	EARNED POINTS	DOCUMENT	EVALUATED BY	ACTION
1	2	2021-2022	Helping Local school to achieve good result and enhance their enrollement in Higher education.	2	20	20	View Docs No File	Raghu	EDIT
									DEELTE
2		2023-2024	Awareness program		20	20	View Docs No File	Saranya	EDIT
2		2023-2024 2023-2024	Awareness program Awareness program		20 20	20		Saranya Saranya	EDIT
							No File View Docs		EDIT DELETE EDIT

The Student Activities Monitoring feature in Contineo LMS, specifically focusing on **Social Connect**, facilitates student interaction and collaboration within the platform. This feature tracks and promotes engagement through social learning tools such as discussion forums, peer collaborations, and group activities. By monitoring these social interactions, instructors can gauge student participation, collaboration levels, and engagement with peers. It fosters a sense of community within the learning environment, encouraging students to connect, share ideas, and support each other's learning. The Social Connect feature helps ensure that students remain actively involved, building both academic and social connections throughout the course.

ii. <u>Results:</u>

https://eresults.newhorizonindia.edu/

	powered
rovisional Results	CLICK HERE TO L
PLEASE NOTE THAT THE CGPA / SGPA DISPLAYED IS PROVISIONAL	
No (USN)/ Roll No.	
Odd Comester End Exemination A V 2024 2E - Devolution results of Comester III sublished on 21.02.2025	
Odd Semester End Examination A.Y: 2024-25 - Revaluation results of Semester III published on 21-02-2025	
Odd Semester End Examination A.Y: 2024-25 - Regular results of Mechanical Engineering Semester III published on 12-02-2025	
Odd Semester End Examination A.Y. 2024-25 - Regular results of Mechanical Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y. 2024-25 - Regular results of Computer Engineering Semester III published on 12-02-2025.	
Odd Semester End Examination A.Y: 2024-25 - Regular results of Mechanical Engineering Semester III published on 12-02-2025	
Odd Semester End Examination A.Y. 2024-25 - Regular results of Mechanical Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y. 2024-25 - Regular results of Computer Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y. 2024-25 - Regular results of Civil Engineering Semester III published on 12-02-2025	
Odd Semester End Examination A.Y: 2024-25 - Regular results of Mechanical Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y: 2024-25 - Regular results of Computer Engineering Semester III published on 12-02-2025. Odd Semester End Examination A.Y: 2024-25 - Regular results of Civil Engineering Semester III published on 12-02-2025. Odd Semester End Examination A.Y: 2024-25 - Regular results of Automobile Engineering Semester III published on 12-02-2025.	i
Odd Semester End Examination A.Y: 2024-25 - Regular results of Mechanical Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y: 2024-25 - Regular results of Computer Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y: 2024-25 - Regular results of Civil Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y: 2024-25 - Regular results of Automobile Engineering Semester III published on 12-02-2025. Odd Semester End Examination A.Y: 2024-25 - Regular results of Automobile Engineering Semester III published on 12-02-2025. Odd Semester End Examination A.Y: 2024-25 - Regular results of Semester V published on 12-02-2025.	i
Odd Semester End Examination A.Y: 2024-25 - Regular results of Mechanical Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y: 2024-25 - Regular results of Computer Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y: 2024-25 - Regular results of Civil Engineering Semester III published on 12-02-2025 Odd Semester End Examination A.Y: 2024-25 - Regular results of Automobile Engineering Semester III published on 12-02-2025. Odd Semester End Examination A.Y: 2024-25 - Regular results of Semester V published on 12-02-2025. Odd Semester End Examination A.Y: 2024-25 - Revaluation results of Semester V published on 12-02-2025 Odd Semester End Examination A.Y: 2024-25 - Regular results of Automobile Engineering Semester V published on 30-01-2025.	

The **Results Announcement** feature in Contineo LMS streamlines the process of sharing student performance outcomes with both students and instructors. After assessments like exams, quizzes, and assignments are graded, the system automatically generates and displays results in a clear, easy-to-understand format. Students can view their individual scores, feedback, and overall performance, while instructors can access detailed reports on class-wide performance. This feature ensures timely, transparent communication of academic results, allowing students to track their progress and identify areas for improvement. Additionally, it helps maintain confidentiality and security of grades, ensuring a smooth and efficient results management process.

iii. <u>Mentoring</u>

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https://202.62.77.41/oldinstance/odd2024/index.php?option=com_counseling&Itemid= 200192

contineo	-				
	entoring 📃 Exam History	REPORT ISS		lentori	
LOHAN JOSH S Counselling Details : Last Counselled : 14-11-2024 12:00:0	1NH23ME030	SEM03			
M NITESH SAI CHOWDARY Counselling Details : Last Counselled : 14-11-2024 12:00:0	1NH23ME031	SEM03			
NADEEM Counselling Details : Last Counselled : 14-11-2024 12:00:0	1NH23ME036	SEM03	•		
NISHANTH C S Counselling Details : Last Counselled : 14-11-2024 12:00:0	1NH23ME038 10	SEM03			
PK CHIRAG Counselling Details : Last Counselled : 14-11-2024 12:00:0	1NH23ME040	SEM03			
PRAIWAL D Counselling Details : Last Counselled : 14-11-2024 12:00:0	1NH23ME042	SEM03			
PRANEETH MAJHI Counselling Details : Last Counselled : 14-11-2024 12:00:0	1NH23ME043 0	SEM03			
REVANASIDDA Counselling Details : Last Counselled : 14-11-2024 12:00:0	1NH23ME047	SEM03			

Stage 1 Me	ntoring					Secol	on No. :	117244	
	MALRAJ THRYKSHA USN : 1NH22C5129 Semester No. : SEM05 Dept. Name: Computer Scie	nce And Engineering	Date	nter : e : ers involved :	SANTHOSH K 05-03-2025	UMAR			
Nature of interacti	on/details								
Periodic counselin	g					- •	•		
Parent teacher me	seting					- •			
Follow up of previous discussion						- •			
Other suggestion/	guidance/recommendation					- •			
Sports/extra/co cu	ırricular	•							
Discussion		•							
Warning						- •	•		
Enquiry						- •	•		
Disciplinary action						-	•		
Grievance						- •	•		
Details of periodic	counseling interaction								
Health Issues :		Yes	No						
On Medication:		Yes	No						
Adjustment/emol	tional well being :	Poor	Fair		Good	Excellent			
Coping with stud	Coping with studies :		Fair		Good	Excellent			
Behavior In class (pays attention, asks cooperation)	questions, responds positively and	Poor	Fair		Good	Excellent			
Regularity :		Poor	Fair		Good	Excellent			
Home environme	int :	Poor	Fair		Good	Excellent			
Issue/ details				Date of Session	n : 10-Mar-2023				
			/_					-	
Advice/support provided			Date of Session : 10-Mar-2023 NL Everything Is perfect with her.			er.		- 	
			/_					-	
Impression				Date of Session Amazing stude	n : 10-Mar-2023 nt. Intelligent ar	id gentle.		•	
			/					-	

The **Proctorship/Mentoring Student Page** in Contineo LMS is designed to facilitate personalized support for students throughout their learning journey. This feature allows instructors or assigned mentors to monitor individual student progress, offer guidance, and provide timely interventions. Mentors can track students' academic performance, attendance, and engagement levels, while also offering direct communication through messages or scheduled meetings. The page enables mentors to identify students who may need additional help, ensuring that each student receives the necessary attention to succeed. This mentorship approach fosters a supportive learning environment and strengthens the relationship between students and educators.