# Government Degree College, Avanigadda



# Department of Computer Science & Applications

The usage of Nearpool application for

effective teaching and learning
On
25-03-2023

### Meeting Minutes

Date: 20/03/2023

Attendees: P Arun Kumar, M Ramarao, K Sunil

The meeting was called to discuss the organization of a training program on the usage of Nearpod application for effective teaching and learning." The attendees discussed the feasibility of conducting the program and decided to organize the program on 25/03/2023.

During the meeting, the following decisions were made:

- The program will be organized by the Department of Computer Science & Applications.
- The training program will be conducted by S Jugan Kumar, a Software Development Engineer working with Novkone Pvt Ltd.
- The program will provide hands-on training to faculty members on how to effectively
  use Nearpod application in their teaching practices.
- The program will include step-by-step guidance on creating interactive presentations, quizzes, and other activities to enpagage students, identify areas where students need more help, and provide immediate feedback.

The meeting concluded with a vote of thanks to all attendees for their active participation and valuable suggestions.

Signed:

P Arun Kumar -

M Ramarao

K Sunil

Principal Course Process

COVT. DEGREE COLLEGE
A.VANIGADDA, Krishna Dt. 521121.

To

The principal,

Government Degree College,

Avanigadda.

Dear Sir/Madam,

I request permission to conduct a training program on the usage of Nearpod Application for effective teaching and learning, organized by the Department of Computer Science & Applications on 25-03-2023. The program aims to provide hands-on training to faculty members on the effective use of Nearpod application. The program will be conducted by experts in the field, S Jugan Kumar, working as a Software Development Engineer in Novkone Pvt Ltd. They will provide guidance on using the application, creating interactive presentations, and quizzes. We assure you that all necessary precautions will be taken for the safety of all participants.

Yours sincerely,

P. Arun Kumar,

Lecturer In charge

Department of Computer Science & Applications

Government Degree College, Avanigadda

Accepted.

GOVT. DEGREE COLLECT AVANIGADDA, Krishna, 52. . .



# GOVERNMENT. DEGREE COLLEGE AVANIGADDA - 521121. KRISHNA DT. (A.P).



gdcike avanigadda@gmail.com www.gdcavanigadda.ac.in

NAAC - B WINNERS ARE FORGED HERE

■ 08671-272261 4 94-94-299418

Dr. D. Uma Rani,

M.A. Ph.D.

PRINCIPAL

Date: 21/03/2023

To

Sri. S. Jugan Kumar,

Software Development Engineer,

NAVKONE Pvt. Ltd.,

Vijayawada.

Sir.

Sub: Requesting to attend as resource person for the programme "Nearpod Application Training Program for Effective Teaching and Learning" on 25/03/2023" - Regd.

I am very glad to inform that Department of Computer Science & Applications of our college is conducting a programme "Nearpod Application Training Program for Effective Teaching and Learning" on 25/03/2023 to aware our Faculty about Nearpod Application. In this regard, Lam requesting you to kindly attend the programme on the specified date as a resource person and address our Faculty about Nearpod Application to provide hands-on training to faculty members on the effective use of Nearpod application.

Thanking You

ACCEPTED S. Jugan Junior

GOVT. DEGREE COLLEGE AVANIGADDA, Krishna. 521 1



# GOVERNMENT DEGREE COLLEGE

Avanigadda, Krishna Dist, A.P, 521121

gdcjkc.avanigadda@gmail.com

# <u>NOITATIVNI</u>

We cordially invite your gracious presence to the

# "NEARPOD APPLICATION TRAINING PROGRAMME FOR EFFECTIVE TEACHING AND LEARNING"

Resource Person

Sri. S. Jugan Kumar,

Software Development Engineer, NAVKONE Pvt. Ltd., Vijayawada.

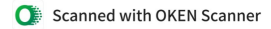
On Saturday, 25th March 2023 at 04:15PM

Venue: Principal Chamber

Opening Remarks by

Dr. D.Uma Rani, Principal, GDC, Avanigadda

ORGANIZED BY:
DEPARTMENT OF COMPUTER SCIENCE &
APPLICATIONS





### GOVERNMENT DEGREE COLLEGE

Avanigadda, Krishna Dist, A.P, 521121

# ABOUT THE PROGRAMME

The training program on the usage of Nearpod Application for effective teaching and learning aims to provide faculty members with hands-on training on how to effectively use the Nearpod application in their teaching practices. The program will provide step-by-step guidance on creating interactive presentations, quizzes, and other activities to engage students, identify areas where students need more help, and provide immediate feedback.

### ABOUT THE RESOURCE PERSON

Our resource person, S Jugan Kumar, is a Software Development Engineer working with Novkone Pvt Ltd. He is an expert in using Nearpod in teaching practices and has extensive experience in providing training to educators on how to effectively use this application. His expertise will ensure that all participants in the training program will gain a comprehensive understanding of the application and how it can enhance their teaching practices.

### Brief Notes given by the resource person

The usage of Nearpod application for effective teaching and learning is a training program aimed at providing faculty members with hands-on training on how to effectively use the Nearpod application in their teaching practices. The program focuses on the benefits of using Nearpod, including creating interactive presentations, quizzes, and other activities that engage students, identify areas where students need more help, and provide immediate feedback. Participants will be provided with step-by-step guidance on how to create interactive and engaging content and how to use the Nearpod application to enhance their teaching practices. The program also emphasizes the importance of integrating technology into the classroom to enhance student learning and engagement. By the end of the program, participants will have a comprehensive understanding of the Nearpod application and how it can be used to enhance their teaching practices.

S. Jugan france

# Government Degree College, Avanigadda

(Affiliated to Krishna University)

# Department of Computer Science & Applications

Dt: 23-03-2023

#### Circular

Dear Staff Members,

We are pleased to announce that the Department of Computer Science & Applications is organizing a training program on the usage of Nearpod Application for effective teaching and learning. The program aims to provide hands-on training to faculty members on how to effectively use the Nearpod application in their teaching practices.

The program will be conducted by experts in the field, Mr. S Jugan Kumar, a Software Development Engineer working with Novkone Pvt Ltd. Participants will receive step-by-step guidance on creating interactive presentations, quizzes, and other activities to engage students, identify areas where students need more help, and provide immediate feedback.

The training program is scheduled to be held on 25-03-2023, 4.00PM, in the Principal Chamber, Government Degree College, Avanigadda. All faculty members of the college are invited to attend this program and gain valuable insights into using Nearpod in their teaching practices.

Thank you.

Sincerely,

P. Arun Kumar,

Lecturer inCharge

Department of Computer Science & Applications

D. ~ /

Principal
GOVT, DEGREE COLLEGE
CONTRACTOR (No. 521121.

### **Program Sheet**

Title: Training Program on the Usage of Nearpod Application for Effective Teaching and Learning

Date: 25/03/2023

Time: 4:00 PM to 5:30 PM

Agenda:

4:00 PM - 4:10 PM: Welcome Address and Introduction by Principal

4:10 PM - 4:20 PM: Keynote Speech by S Jugan Kumar, Software Development

Engineer at Novkone Pvt Ltd

4:20 PM - 4:30 PM: Overview of Nearpod Application and its Benefits

4:30 PM - 4:45 PM: Creating Interactive Presentations using Nearpod

4:45 PM - 5:00 PM: Designing Quizzes and Polls to Engage Students

5:00 PM - 5:15 PM: Providing Immediate Feedback and Identifying Staff Needs

using Nearpod

5:15 PM - 5:25 PM: Best Practices for Using Nearpod in the Classroom

5:25 PM - 5:30 PM: Q&A Session and Closing Remarks

### Gist of the programme

The program is a training session for faculty members of Government Degree College, Avanigadda on the usage of Nearpod application for effective teaching and learning. The program will be conducted by S Jugan Kumar, a Software Development Engineer at Novkone Pvt Ltd. The training program will provide participants with step-by-step guidance on creating interactive and engaging content using Nearpod, designing quizzes and polls, providing immediate feedback to students, and best practices for using Nearpod in the classroom. By the end of the program, participants will have a comprehensive understanding of Nearpod application and how to use it to enhance their teaching practices. The program is free of cost and open to all faculty members of Government Degree College, Avanigadda.

LECTURER
Head of the Department of
Computer Science
Govt. Degree College
AVANIGADDA

#### Opinion of the Resource Person

The resource person, S Jugan Kumar, stated that the Nearpod application is a powerful tool for enhancing teaching and learning experiences.

He emphasized the benefits of using Nearpod for creating interactive presentations, quizzes, and other activities that engage students and provide immediate feedback.

According to him, Nearpod can help faculty members identify areas where students need more help and provide targeted support to improve learning outcomes.

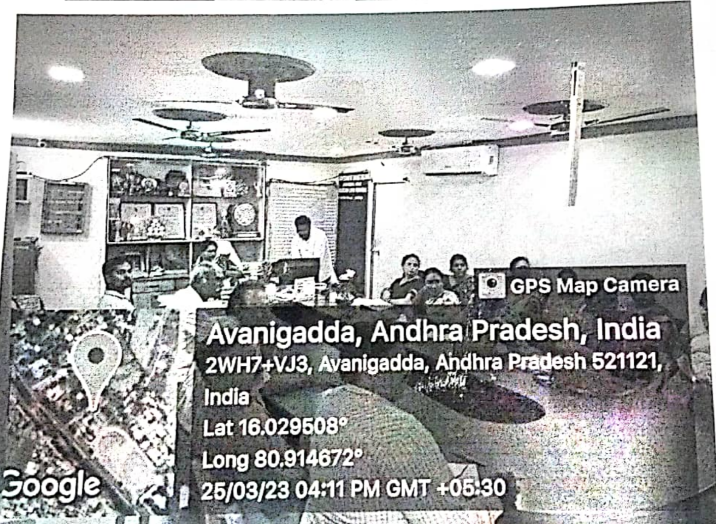
The resource person believes that integrating technology into the classroom is essential for effective teaching and learning, and Nearpod is an excellent tool for achieving this goal.

He also shared some best practices for using Nearpod in the classroom and provided examples of how other educators have successfully used the application to enhance student learning and engagement.

Overall, the resource person was very positive about the training program and expressed his enthusiasm for sharing his expertise with faculty members of Government Degree College, Avanigadda.

### **Photo Gallery**







### GOVERNMENT DEGREE COLLEGE AVANIGADDA, KRISHNA DT-521121.

DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

#### **ATTENDANCE SHEET**

Date: 25/03/2023 for Effective Teaching & Learning. ACTIVITY: Usage of NEARPOD Application

	S.No	0	Name of the Participant	Name of the Department	Signature	1
	1		K. VISWESWARARAO	Library science	MEDS	
	2		M. VENKATESWARA RAO	Mathematics	Mod	10-2
	3		R. Antelow.	Connerce	JAMES OF THE STATE	W
	4		L-D. CH. NALARASU	COTIMERCE	el Nage Rig	
	5		B. JAYASAY	Aquacultur	BTIZ	_
	6		M. Rama Rao	computionscien	H. R. JE	
	7		K. Seohogypo	consularior	-	-
L	8	(	G. Gopala Krishma	ECONOMICS	GCON	1
	9		Dv. P.B. Sandhyasni	Physics	Dosle	,
L	10	- 1	D. Nagameuri	Joology	D. Magamay	
L	11		5. Janujo	Aquacaution	5.10-1	-
L	12		M. Lavanya	Economy (8	MA	2
	13	<	T. S. Tayasni	Commerce	7. 2.,	Ì
	14		O.M. Ratus Lunari	Halhematica	DHR	7
	15		K. SUTATHA	Chemistry	Bujaka	
	16	6	7. Tyothornai	Physics (	A COLOR	1
	17		2.D. RATYALAKSHMI	. // /	4 de	1
	18		V. Sautta hans	History	WRome	7
	19			Telugy	KV-S.h	-
	20		Veera Kumari	Economics	50 0	
		1	DEENA ELIZABETH	commerce	DEljarth	
	21				1	
2	2			10	V	
2	3			Head o	the Department	f
					of the Department	.

Principal

GOVT. DEGREE COLLEGE AVANIGADDA, Krishna Dt. 521121

Computer Science Govt. Degree College AVANIGADDA





# **Government Degree College** Avanigadda - 521121 Feedback from Faculty

Name of the Department: COMPUTER SCIENCE & APPLICA TIONS

Name of the Activity: Usage of NearPod Application for Effective Teaching & Learning.

Name of the Resource Person/Presenter: Mr. S. Jugan Kumar, SDE in Novkove Pvt. Ltd. Vijayavade.

#### FEEDBACK FORM

(Please give rating as 3-Very Good, 2-Good, 1-Satisfactory for Preparation Levels, Content, Communication Skills and Relevance to the Topic)

		Godd, I Battstactory for	r reparation Devels	, Content, Comm	unication Skins a	IL Ittele lance is		
S.No	Name of the Participant	Name of the Department	Preparation Levels	Content	Communication Skills	Relevance to the Topic	Any other Observations	Signature of the Participant
1	K. Visuoshaya Rao	Library science	3	2	3	3	*	WKU
<u>)".</u>	M-VENKATESWARARY	Mathematics	3	2	I	3		Mas
3	R. Ancober.	Commerce	. 2	3	2	3,		d Agui Con Anti-
4	LEDY, CHNALARATO	COMMERCE	3	2_	3	2	<u> </u>	Tanagery
5	B. Jayasai	Aquacultue	_3	3	3	3		BAN
6	M. Bamp Rave.	computer		2	3	2		T. P.
7-	G. Gopala Krish	Economics	3	3	3	3		9. GER
B	16 · Sosdagip	· Com	3	3	3	_3		KOAN
9	Dr. P. B. Soudhyas	physia	3	2	3	3		1-1/2-11
10-	D. Negamen'	Zoology	3	2_	3	7		D. Negami
u.	5. Tanujo	Aquacultore	3	2	3	2	<b>W</b>	5. 10
12	M (avanya	Economy (8	3	2	3	3		Maranja
13	T. S. Jayasni	Commerce	3	2	.3	3		T. Su
14	D. M. Ratneskeni	Nathematics	3	3	2_	3		D. M. Return

.No	Name of the Participant	Name of the Department	Preparation Levels	Content	Communication Skills	Relevance to the	Any other Observ	ations	Signature of the Participant
5	K. SUJATHA G. Jyothismae Dr. D. Rajyolakshini Dh. K.V. Sauttakuni A. Veera Kumovi	Cl			-				Rejaika.
6	G. Justique	Chemistry	3	21	21	_3			C.A.
7.	DA . D. Da in land	Physics	3	3	2	3			9 1
8	Dh. K. Co a h	History	3	2	2	3			Dron
9	A. Voo King	Telegu	3	3	2	3			k.v. Southan h
7	A. Veera Kumari I. Denat-lijahth	Economic	3	34	7	3			The state of the s
-	1. Peraclijabil	Countere	3	2	3	3		1	DEYONT
-								LECT	JRER
-								nead of the D	pepartment of r-Science
-								Combace	ne College
-								AVAN	GADDA
_									
1					-				
							1		
					-0	~	0		
	,					Principal			
					GOVT.	DEGREE COLL	EGE		
	3				AVANIGA	DDA, Krishna Dt.	521121.		
$\dashv$									
-									
+									
+									
+							<u>V</u>		
+									
_							1		
							7		
							la de la companya de		