RISE KRISHNth SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE



Certificate program

On

"PRIMAVERA"

Date: 01st to 05th March-2021

ORGANIZED BY

DEPARTMENT OF CIVIL ENGINEERING





(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

VALLURU,

DATE: 20.02.2021

To

Mr. Sk. SENTILKUMAR, Senior trainer assistive CADD, Hyderabad.

Dear Sir,

Subject: We would like to invite you to conduct a Certificate Programme on "PRIMAVERA" from 01-03-2021 to 05-03-2021.

Greetings from RISE Krishna Sai Gandhi Group of Institutions, Ongole.

The RISE Institutions started functioning from the academic year 2009-10 and offering undergraduate courses in several engineering branches namely CE, CSE, ECE.

As per the discussion with Mr.Mallikarjun, Professor, HOD, CE Department of our Institute, I hereby take this opportunity to invite you to share your knowledge on "PRIMAVERA" from 01-03-2021 to 05-03-2021.

You are requested to interact and provide guidance to our III & IV B.Tech students, who are looking forward to their bright career ahead. I will feel honored by your gracious presence at our organization. I believe that your presence will help our students and faculty members to explore knowledge.

Thanking you in anticipation.

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS VALLURU:: ONGOLE. Yours sincerely,

Dr.K.V.SUBRAHMANYAM

Principal PRINCIPAL

ROUP OF INSTITUTIONS

RESUME

Mr.SK.SENTILKUMAR M.E.

NO: 66 KULATHU STREET SENTHAMPALAYAM SALANGAPALAYAM POST KAVINDAPADI-638455 ERODE-DT BHAVANI-TK TAMILNADU

OBJECTIVE

8778738956

sentil.shaik@gmail.com

Seeking a challenging career in Educational Institution, which provides an opportunity for learning and improving my skills? To utilize my skills in a progressive environment, in a manner that will provide immediate and profitable solutions to my Employer.

FAVOURITE QUOTE

"A GOOD TEACHER CAN CHANGE EVERYTHING"

1. ACADEMIC & PROFESSIONAL QUALIFICATIONS

Course (Exam passed)	Institution	University	Year of passing	Class	Percentage	Full Time / Part Time
SSLC	GBHSS	STATE BOARD	1999	FIRST CLASS	71.2	Full Time
HSC	GBHSS	STATE BOARD	2001	FIRST CLASS	82.5	Full Time
B.E- CIVIL	ESEC	ANNA UNIVERSIT Y	2005	FIRST CLASS	66	Full Time
M.E- CIVIL	NĘC	ANNA UNIVERSIT Y	2008	FIRST CLASS WITH DISTINCTION	79	Full Time

2. PROFESSIONAL AFFILIATIONS

Life Member in Indian Society for Technical Education [LM55881] Member in International Association of Engineers in [M115335] Member Civil Teacher Association [80343347] Member International Association of Civil Engineering.

3. ACADEMIC EXPERIENCE-(Total-11 Years So far)

S.No	Name & Address of the Employer	Designation	Period	Responsibilities
1	Assistive CADD,India. Hyderabad.	Sr. Trainer	2016-Till Date	TRAINING STUDENTS FOR VARIOUS DESIGN SOFTWARES
2	EXCEL ENGINEERING COLLEGE NH-47, Salem Main Road, Pallakkapalayam-637 303 Komarapalayam	ASSOCIATE PROFESSOR	03.07.2018 TO 20.04.2019	CLASS LECTURING ADMISSION CELL INCHARGE PLACEMENT COORDINATOR ALL SCHOLARSHIP INCHARGE IN EGI
3	EXCEL ENGINEERING COLLEGE NH-47, Salem Main Road, Pallakkapalayam-637 303 Komarapalayam	ASSISTANT PROFESSOR	14.06.2012 TO 02.07.2018	CLASS LECTURING ADMISSION CELL INCHARGE PLACEMENT COORDINATOR ALL SCHOLARSHIP INCHARGE IN EGI
4	VIETW Thiruchengode	LECTURER	27-06-2011 TO 04-05-2012	CLASS LECTURING DEPARTMENT ACTIVITY COORDINATOR
5	NANDHA COLLEGE OF TECHNOLOGY Erode	LECTURER	06-06-2008 TO 15-06-2011	CLASS LECTURING CLASS ADVISOR FACULTY ADVISOR COMPUTER LAB INCHARGE
6	MPEC Avinashi	LECTURER	30-06-2005 TO 15-09-2006	CLASS LECTURING CLASS ADVISOR

4. PUBLICATION OF PAPERS IN NATIONAL / INTERNATIONAL JOURNALS S. No Author Paper Title National / International Journal Allowing and Storing of Authorized and Unauthorized **SENTILKUMA** International journal of Computer Database User According to the Application, Vol. No. 1, Artcile-7 Pages Policy Verification and Validation 37-41, 2010 of Distributed Firewall under the Specialized Database Developing and Enhancing the Internal Journal of Mathematical SENTILKUMA method of distributed Firewalls 2 Sciences and Applications, vol. 1, no. 3, monitoring database in home user Mind Reader Publications system Policy Verification, Validation and International Journal of Computer **SENTILKUMA** 3 Troubleshooting in Distributed Science and Information Security, vol. Firewalls 9, no.10.,2011 International Journal of Research Establishing a valuable method of **SENTILKUMA** packet capture and packet analyzer Studies in Computing, 2012 April, vol. tools in firewall 1, no. 1, pp. 11-20. SENTILKUMA Enhancement of Firewalls Decision 5 Academic science.co. In. 2015 And Binary Tree Diagram Design A Unified Approach to Detect the Journal of Medical Imaging and Health Record Duplication Using BAT SENTILKUMA 6 Informatics, 2015/12/1, vol. 5, Algorithm and Fuzzy Classifier for PP.1121-1132 Health Informatics Performance Analysis of Malignant International Journal of control theory SENTILKUMA 7 Packet Detection in distributed and applications, volume 10, No. 12, Firewall PP.299-305,impact factor-0.53.2017 A Performance Analysis of International Journal of Advanced SENTILKUMA Malicious Packet Detection in Science and Technology 8 Firewall using Similarity Index Communicated to International Journal Algorithm Editor A Study of Access Rule International Journal of Research in **SENTILKUMA** Verification, Validation, Engineering & Technology, ISSN(P): Visualization, Segmentation and 2347-4599, E-ISSN: 2321-8843-Paper Inspection on Distributed Firewalls Accepted Associated Asia Research Foundation-

5. AWARDS RECEIVED

10

SENTILKUMA

Selected a BEST TEACHER AWARD and CERTIFICATE OF EXCELLENCE from Excel Group Institutions, Komarapalayam, Tamilnadu, India.(2016-17)

Distributed Firewalls for Home

User System

Received the APPRECIATION CERTIFICATES from Excel Group Institutions, Komarapalayam, Tamilnadu, India. (2013-14, 2014-15)

> RISE KRISHNA SAI GANDHI **GROUP OF INSTITUTIONS** VALLURU:: ONGOLE.

Paper Accepted

6. OTHER ACHIEVEMENTS

Examiner for B.E (civil engg.), MCA of Karpagam University, Autonomous Institutions, Madras University

Question paper setter and Examiner for B.E., (Civil Engg & Technology) of Madurai Kamaraj University, University of Madras and Dr.M.G.R.University.

8. EDITOR AND REVIEWER'S IN JOURNAL AND CONFERENCES

Editorial Board member for Civil Engineering and Informatics published by World Academic Publication

Editorial Board member for International Journal of Civil.

Reviewer for International Journal of Engineering and Technology (IJET)

Reviewer for British Journal of Mathematics and computer Science.

9. WORKSHOP/ CONFERENCES CONDUCTED/ ORGANIZED /ATTENDED

Organized a three days International Conference on Computational Intelligence and Its Applications (ICCIA -2012) at Vivekanandha Institute of Engineering and Technology for Women, Tiruchengode, on March 1-3, 2012.

Participated International Conference on Advanced Computing held at CHENNAI. Attended several workshop courses on the following topics:

Civil Design Abacus Technology

Actively involved in organizing technical seminars for students at state / National level and also organized courses for Professionals such as Doctors/School teachers/Engineers etc on special topics.

10. OTHER INFORMATION

Having through knowledge of Installing, maintaining, servicing of computer systems and peripherals. Active member in state-level technical symposium.

Contributed several work like Overall Scholarship Coordinator and Admission cell Incharge Coordinated the Education Guidance and Exhibition Events at college level

Coordinated the Readmission and Transfer students at college level

Actively involved in preparation of reports for AICTE and university committees.

Department Library In-charge

Have guided more than thirty B.E Projects. Guided five M.E/M.Tech thesis for Anna University and four M.Phil thesis for Madurai Kamaraj University.

Working as academic coordinator of the institute which involves preparation of academic program, work load distribution, conducting internal and university examinations, admission work and student counseling etc.

Acted as Anna University Representative (AUR) for conduct of university examination at Zone – 10 Colleges.

Examiner for B.E (Civil Engg.), of Madurai Kamaraj University, Manonmaniam Sundarar University, Madras University and Anna University.

11. PERSONAL DETAILS

1. Name of the Candidate

2. Date of Birth & Age

3. Father's Name 4. Sex

5. Marital Status

б. Spouse Name & Qualification

7. No. of Children8. Nationality

9. Passport details

: SENTILKUMAR

: 30.06.1984.

: PALANISAMY S.K

: Male

: Married

: ASHA.V & ME

: One (Studying Level-II)

: Indian

: G8789895

12. REFERENCES

REFERENCES

Name, Address & Phone No.

Dr.N.SENGOTTAIYAN

Director-Technical

Excel Group Institutions

NH-47, Salem Main Road, Sankari West, Pallakkapalayam

Pin:637 303,Komarapalayam

Mobile:9965577789

DECLARATION

I hereby declare that all the statements made in this application are true complete and correct to the best of my knowledge and belief.

Place:

Date:

Signature of the Candidate

(SENTHLKUMAR)



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

VALLURU,

DATE: 27.02.2021

CIRCULAR

This is to inform III and IV B.Tech students and faculty that there will be an Cerificate Program on "PRIMAVERA" Software from 01/03/21 to 05/03/21 by Mr.Sk.SENTILKUMAR, Senior Trainer Assistive Cadd, Hyderabad, India.

HOD

HEAD OF THE DEPARTMENT Dept of CIVIL Engineering RISE Krishna Sei Gaudhi Group of Institutions, VALLURU, A.F. 523 272

Copy to:
Principal
Staff Circular
Students of CIVIL III and IV years
CIVIL Department Notice Boards



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

	A FIVE DAY	CERTIFICATE PROGRAM ON PRIN	MAVERA
		ASSESSMENT MARKS	
AY: 2020-2021		Year & Semester: III-II	Date: 05-03-2021
S.NO	ROLL.NO	NAME OF THE STUDENT	MAX.MARKS(20)
1	188B1A0101	BODDU VYSHNAVI	16
2	188B1A0102	KAKUMANI MANJU	15
3	188B1A0103	MENDA MALAVIKA	17
4	188B1A0104	SUDARSI ANUSHA	(8
5	188B1A0105	TUMBETI ASWANI	15
6	188B1A0106	VEERAMALLI BRAHMARDHANA	(7)
7	188B1A0107	VEMULAPALLI RENUKA CHOWDARY	19
8	188B1A0108	AYINAMPUDI RAVI	18
9	188B1A0109	DUDEKULA CHINNAKASAIAH	16
10	188B1A0110	EEDUMUDI SAI KUMAR	16
11	188B1A0111	JADA AKHIL KUMAR	15
12	188B1A0112	KALIBOGU VENKATA VAMSI	18
13	188B1A0113	KOPPOLU SURYA TEJA	16
14	188B1A0114	KOTA SIVA KUMAR	17
15	188B1A0115	MADDI JAI GANESH	15
16	188B1A0116	MEDIBOINA NARENDRA	18
17	188B1A0117	PUVVADI VENKATA RAO	19
18	188B1A0118	SWARNA VIGNESWARA RAO	16
19	188B1A0119	TAPPETA TEJASSU	16
20	188B1A0120	THUMMALA MANIKANTA	17
21	188B1A0121	VEERAVARTHI YASWANTH	(7
22	188B1A0122	VENGAIAH TIPPABATTINA	18
23	188B1A0122	YARLAGADDA ABHIVARDHAN	15
24	188B1A0124	SUNNAPU VASANTHA RAO	16



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

25	198B5A0101	KOPPOLU KOMALI	[7
26	198B5A0102	ORUGANTI SANDYA	17
27	198B5A0104	BIRUDALA RAJA	18
28	198B5A0105	CHALLA PAVAN KALYAN	19
29	198B5A0106	CHALUVADI SREENADH	16
30	198B5A0107	CHUNDI THULASIRAM	15
31	198B5A0109	DIGUDU NARASIMHA RAO	18
32	198B5A0110	GOLLA VAMSI	18
33	198B5A0111	INUKOLLU SIVA LINGA REDDY	16
34	198B5A0112	JANAPARAPU DEEPAK	17
35	198B5A0113	KASIREDDY SIVA REDDY	15
36	198B5A0115	KATTA SATISH	16
37	198B5A0116	KISHTAPARAPU SAI RANGA	19
38	198B5A0117	KUNCHALA VENKATA RAJU	16
39	198B5A0119	MEDIDA SUBHANI	16
40	198B5A0120	PALETI AJITH	ויו
41	198B5A0121	PERLA SAI MANI KANTA	18
42	198B5A0122	SRIRANGAPURI SAI	15
43	198B5A0123	TELLA OBEDU	16
44	198B5A0124	TUPAKULA SIDDAIAH	l)
45	198B5A0125	UPPALAPATI AKHIL KUMAR	17
46	198B5A0126	VUTUKURI YESUBABU	19
47	198B5A0127	YARRAGUNTLA SATHISH	16
48	198B5A0129	TARIGOPULA PAVAN KUMAR	18

CO-ORDINATOR

PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

HOD HODE!

HEAD OF THE DEPARTMENT Dept. of CIVIL Engineering RISE Krishna Sal Gandhi Group of Institutions, VALLUS BAS-523 272



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

		ASSESSMENT MARKS	
AY: 202	0-2021	Year & Semester: IV-II	Date: 05-03-2021
S.NO ROLL.NO		NAME OF THE STUDENT	MAX.MARKS(20)
1	178B1A0101	ALAVALA PRIYANKA	18
2	178B1A0102	BADITALA GURUVANDANA	(6
3	178B1A0103	BALABHADRUNI DEEPTHI	15
4	178B1A0104	CHALLA YATEESA CHOWDARY	17
5	178B1A0105	CHEEDARLA SUVARNA KUMARI	18
6	178B1A0106	ELURI AMRUTHA	10
7	178B1A0107	KAKUMANI KOTESWARI	16
8	178B1A0109	MALLELA PRAVALLIKA	17
9	178B1A0110	PENUMALA ANJALIDEVI	18
10	178B1A0111	PORREDDY POOJITHA	US
11	178B1A0112	PUNATI RAMYASRI	16
12	178B1A0113	THATIPARTHI SRIHARSHINI	17
13	178B1A0114	VAKA SINDHU	(8
14	178B1A0115	VUTUKURI BHAVANA	17
15	178B1A0116	BANDLAMUDI NAVEEN KUMAR	(7)
16	178B1A0117	BAREPU NAGENDRA	15
17	178B1A0118	CHAKKA MAHIDHAR	16
18	178B1A0119	CHALUVADI HARISH	(8)
19	178B1A0120	CHERUKURI GOWTHAM	17
20	178B1A0121	CHEVURI PRADEEP KUMAR	15
21	178B1A0122	DANDEBOINA SRIKANTH	16
22	178B1A0123	DARLA NARESH	16
23	178B1A0125	DOLA NAGA RAJU	(7
24	178B1A0127	GADDAM GOPIKRISHNA	(1
25	178B1A0128	GADHAMSETTY SESI CHAKRADHAR	18
26	178B1A0129	GANDI MARIYA DASU	15



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

27	178B1A0132	KANALA RANGANADH REDDY	15
28	178B1A0134	KESAMREDDY RAVEENDRA	16
29	178B1A0135	MALAPOLU AKHIL BABU	18
30	178B1A0136	MEGAVATH DAMODAR NAIK	19
31	178B1A0137	MUPPARLA VINOD	(7
32	178B1A0138	NALAMALA ARUN KUMAR	15
33	178B1A0139	NALLURI PREM SUMANTH	16
34	178B1A0140	NERISELA CHENNA KESAVULU	(7
35	178B1A0141	PALUKURI YOGESWARARAO	18
36	178B1A0143	POGULA MANIKANTA MULESWARA SARMA	15
37	178B1A0144	PUNURI BALACHANDU	16
38	178B1A0145	SAMI S SAI VEKATA PHANI SRI RAMA KRISHNA	18
39	178B1A0146	SHAIK SHABANI	17
40	178B1A0147	SHAIK SHARUK	17
41	178B1A0148	SIDDARAPU YOBU	15
42	178B1A0149	THATHA SRI VISHNU KAMAL	16
43	178B1A0150	VINNAKOTA MOHAN VENKATA AVINAY KUMAR	18
44	188B5A0101	BHANU PRATAP SUDARSI	19
45	188B5A0102	DASARI PEDDA BABU	13
46	188B5A0104	INAMPUDI SUDHEER KUMAR	16
47	188B5A0105	KUMMARI VENKATESWARLU	16
48	188B5A0106	MUTHUKURI HEMANTH PRASANNA KUMAR	(7)
49	188B5A0107	NALLAMALA NAGARAJU	18
50	188B5A0108	P VENKATA SAI SRINIVAS TEJA	15
51	188B5A0109	PUTTAGANTI VENKATA NAVEEN	16

CO-ORDINATOR

PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

HOD HOD

HEAD OF THE DEPARTMENT Dept. of CIVIL Engineering RISE Krishna Sai Gandhi Group of Institutions, VALLURU, A.P. 523 272



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

ASSESSMENT TEST ON PRIMAVERA

Objective Type Questions Each Question Carries One Mark Max Marks:20

1. Identify one project	et intense industries wh	ere Prima	vera has a si	gnificant	prese	nce.
A. Oil and Gas	B. Communications	C.Health	Sciences	D. Tax	[]
2. What is the signific	cance of assigning the	Responsib	ole Manager	to an EI	S No	de?
A. It assigns a generic	c resource to the EPS				[]
B. It assigns a named	resource to the EPS					
C. It links the EPS to	an OBS element					
D. It links the EPS to	management reports					
3. Identify the field th	hat must be unique in I	Primavera.			٢]
A. Project Name	B. Project Descriptio	n (C. Project ID		D. Pr	oject Manage
4. Identify a relevant	use case for applying	a must fin	ish by date to	a proje	ct.[J
A. Compare schedule	ed finish to must finish	by dates t	to negotiate	ealistic	finish	dates
B. Apply must finish	by dates to shorten the	e duration	of the Sched	lule		
C. Apply must finish	by dates to build case	for reques	sting resourc	es		
D. Compare must fin	ish by date to Actual f	inish date	to negotiate	realistic	finish	dates
5. Identify one exam	ple of Enterprise speci	fic data.			[]
A. Enterprise Project	Structure B. Ac	tivities (C. Baselines	D. Exp	enses	
6. Identify the True s	statement regarding the	Enterpris	e Project Str	ucture!	[]
A. It is defined durin	g installation and cann	ot be char	nged			
B. It is the default fil	ing system for projects	S				
C. Activities represe	nt the lowest level of the	he hierarcl	ny /	a	6	>
D It is defined and m	naintained in the option	nal client	10	DDING	DAI	
			RISE KI	RISHNA	SALC	ANDHY
				OF INS		

VALLURU:: ONGOLE.



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

7. An acti	ivity has an Origi	nal Duration	n of 10, and remain	ning duration of 10.T	he Actua	Start is
assigned t	to the activity. Ph	ysical % is	updated to equal 8	0%. What is the rema	aining du	ration for
this activi	ity?				[]
A. 80	B. 10	C.2	D. 8			
8. What to	akes the highest p	recedence o	during resource lev	reling?	[]
A. Leveli	ng priority	B .Mand	latory constraint			
C. Topolo	ogical sequent	D. Reso	urce Calendar			
9. Cost V	ariance is calcula	ted as			[]
A. Earned	d value cost-actua	l cost				
B. The A	ctual cost of work	c performed				
C. The B	udgeted cost of v	vork schedu	led			
D .Budge	et at completion ea	arned value	cost			
10. Wher	e are "User Defin	ed Fields" t	ypically maintaine	d?	[]
A. In the	Web interface, in	the prefere	nces section			
B. In the	Client interface b	y the system	n administrator			
C. In the	Web interface, or	the activiti	ies tab			
D. In the	Client interface u	nder admin	Preferences			
11. You a	are coaching a set	of new Prin	mavera users that a	re entering data into	an activit	y view.
They are	concerned because	se they are i	not able to view ac	tivity details. What co	ould be th	ne cause of
the proble	em?				[]
A. They	don't have suffici	ent security	to view Activity I	Details		
B. They l	nave not selected	an Activity	in the project plan	100	>	
C. Activi	ty Details have be	een remove	d from the plan	(eoots)		
D. They	are using an EPS	view for Ac	ctivities	RISE KRISHNA SA	LCAND	ATE.
				GROUP OF INSTI	TUTION	S
				VALLURU:: 0	NGOLE.	



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

12. Select the true statement regarding Global Preferences in Primavera P6 EPPN	1 Web	
Interface.	[]
A. Global Preferences are shared among all users.		
B. Global Preferences are customized at the user level.		
C. Global Preferences are controlled by the System administrator		
D. Global Preferences are controlled by Global Security Profiles.		
13. You are a Portfolio Manager looking for a new portfolio that you manually cr	eated i	for your
have clicked the group by drop-down list in Portfolios. Which option should you	select	
to quickly find your portfolio?	[]
A. Global Portfolio B. Global Filtered Portfolio C. User Portfolio D. User Fi	ltered	Portfolio
14. You are coaching a new Primavera user that is attempting to create a project.	They r	navigate
to the EPS page. However, they do not see the sub-node where the project should	be cre	ated.
Identify the easiest way for the User to see sub-nodes in the EPS page.	[]
A. Obtain security assignments at Read Only to all nodes		
B. Click on View, Expand All and scroll to locate the sub node		
C. Click on each Node and Expand it to the lowest level		
D. Click "Add" button, so that all nodes are expanded, and then cancel.		
15. The Project Manager selects the Update unit when cost change on resource as	signm	ent it
option Calculations tab in Project Details. The Budgeted Cost is \$2,000 and the I	Budget	ed Units
is 80 for the resource on an activity. If the User assigns the activity an Actual Cos	st of \$1	,000,
what is the Actual Units for the resource?	[]
A.70 B.40 C.60 D.80		
	>	

(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

16. Select the best statement regarding Past Period data.					
A. Project Managers should edit pas	st period actual data to keep project perform	ance wi	thin		
Limits.					
B. Finance Managers can view and	edit past period actual data for any financial	period.			
C. Project Managers will need to ed	it past period actual data for financial period	is.			
D. Users with appropriate security of	can view and edit past period actual data.				
17. Where are tolerances set in Prin	navera P6 EPPM	[]		
A. in Performance Thresholds	B. in Global Preferences				
C. in Performance Status tab	D. in Portfolios				
18. You can create a Calculated Use	er Defined Field for which Subject Area?	[]		
A, Activity B. Resource C. Pre	oject D. Security				
19. What is the process that Admin	istrator to create a must be followed by a sys	stem use	er in the		
client.		[]		
A. Create an email account to confi	rm access after User setup.				
B. Assign a Global Profile, Project	Profile, and Responsible Manager.				
C. Request approval from the user's	s manager before completing the profile				
D. Assign a Role to the User before	assigning security profiles.				
20. When "Store Period Performane	ce" is usually performed?	[]		
A. after each pay	B. after the schedule is updated				
C. after Job Services validation	D. after working hours to enhance perform	nance			

(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P. India.

PRIMAVERA KEY SHEET

- 1. (A) Oil and Gas
- 2. (C) It links the EPS to an OBS element
- 3. (A) Project Name
- 4. (A) Compare scheduled finish to must finish by dates to negotiate realistic finish dates
- 5. (A) Enterprise Project Structure
- 6. (A) It is defined during installation and cannot be changed
- 7. (B) 10
- 8. (D) Resource Calendar
- 9. (A) Earned value cost-actual cost
- 10. (B) In the Client interface by the system administrator
- 11. (B) They have not selected an Activity in the project plan
- 12. (D) Global Preferences are controlled by Global Security Profiles
- 13. (C) User Portfolio
- 14. (B) Click on View, Expand All and scroll to locate the sub node
- 15. (B) 40
- 16. (B) Finance Managers can view and edit past period actual data for any financial period
- 17. (A) in Performance Thresholds
- 18. (C) Project
- 19. (D) Assign a Role to the User before assigning security profiles
- 20. (A) after each pay

RISE KRISHNA SAI GANDHI **GROUP OF INSTITUTIONS**

VALLURU:: ONGOLE.



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

188BIA0107

VALLURU:: ONGOLE.

ASSESSMENT TEST ON PRIMAVERA

Objective Type Questions Each Question Carries One Mark Max Marks:20



				\
1. Identify one project is	ntense industries who	ere Primavera has	a significant	presence.
A. Oil and Gas	B. Communications	C.Health Science	s D. Tax	[A]
2 What is the single	C : 1 I	211.34	· ED	
2. What is the significan		Responsible Mana		
A. It assigns a generic r				[C]/
B. It assigns a named re				
C. It links the EPS to an	OBS element			
D. It links the EPS to m	anagement reports			
3. Identify the field that	must be unique in P	rimavera.		Al
A. Project Name E	3. Project Description	C. Project	ID 1	D. Project Manage
4. Identify a relevant us	c casc for applying a	must finish by da	te to a projec	t.[A]
A. Compare scheduled				
B. Apply must finish by	dates to shorten the	duration of the Sc	hedule	
C. Apply must finish by	dates to build case f	for requesting reso	urces	
D. Compare must finish	by date to Actual fir	nish date to negoti	ate realistic f	inish dates
5. Identify one example	of Enterprise specif	ic data.		[A]/
A. Enterprise Project St	ructure B. Act	ivities C. Baselir	nes D. Expe	enses
6. Identify the True stat	ement regarding the	Enterprise Project	Structure!	[A] _
A. It is defined during i				
B. It is the default filing	system for projects			
C. Activities represent t	the lowest level of the	e hierarchy		NG.
D It is defined and main			Vaca	290
	1		PRI	NCIPAT.
				NA SAI GANDHI



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

7. An activity	/ has an Origina	al Duration of	10. and remaining	g duration of 10.The	Actual Start is
				. What is the remain	
this activity?			and to equal core		[B]
A. 80	B. 10	C.2	D. 8		
8. What takes	s the highest pro	ecedence durir	ng resource levelin	ng?	[B]X
A. Leveling	priority	B .Mandator	y constraint		
C. Topologic	al sequent	D. Resource	Calendar		
9. Cost Varia	nce is calculate	ed as			[A]
A. Earned va	lue cost-actual	cost			
B. The Actua	al cost of work	performed			
C. The Budg	eted cost of wo	ork scheduled			
D .Budget at	completion ear	med value cost			
10. Where ar	e "User Define	d Fields" typic	ally maintained?		[B]
A. In the We	b interface, in t	he preferences	section		
B. In the Clie	ent interface by	the system ad	ministrator		
C. In the We	b interface, on t	the activities ta	ab		
D. In the Clie	ent interface un	der admin Pre	ferences		
11. You are o	coaching a set o	of new Primave	era users that are	entering data into an	activity view.
They are con	cerned because	they are not a	ble to view activi	ty details. What coul	ld be the cause of
the problem?					[B]/
A. They don	t have sufficien	nt security to v	riew Activity Deta	ils	
B. They have	not selected an	n Activity in th	ne project plan		
C. Activity D	Details have bee	en removed fro	m the plan	(00-	
D. They are	using an EPS vi	iew for Activit	ties	DOLOR	AL-7
				RISE KRISHNA S	AI GANDHE
				GROUP OF INST	

VALLURU:: ONGOLE.

(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

12. Select the true statement regarding Global Preferences in Primavera P6 E	PPM Web
Interface.	[D]
A. Global Preferences are shared among all users.	
B. Global Preferences are customized at the user level.	
C. Global Preferences are controlled by the System administrator	
D. Global Preferences are controlled by Global Security Profiles.	
13. You are a Portfolio Manager looking for a new portfolio that you manual	ly created for your
have clicked the group by drop-down list in Portfolios. Which option should	you select
to quickly find your portfolio?	[C]
A. Global Portfolio B. Global Filtered Portfolio C. User Portfolio D. Us	er Filtered Portfolio
14. You are coaching a new Primavera user that is attempting to create a pro-	ject. They navigate
to the EPS page. However, they do not see the sub-node where the project sh	nould be created.
Identify the easiest way for the User to see sub-nodes in the EPS page.	[8]
A. Obtain security assignments at Read Only to all nodes	
B. Click on View, Expand All and scroll to locate the sub node	
C. Click on each Node and Expand it to the lowest level	
D. Click "Add" button, so that all nodes are expanded, and then cancel.	
15. The Project Manager selects the Update unit when cost change on resour	rce assignment it
option Calculations tab in Project Details. The Budgeted Cost is \$2,000 and	the Budgeted Units
is 80 for the resource on an activity. If the User assigns the activity an Actua	al Cost of \$1,000,
what is the Actual Units for the resource?	[B]/
A.70 B. 40 C.60 D.80	
	12
Carlo	60'
PRIN	el Pale



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

16. Select the best statement regarding Past Period data.	
A. Project Managers should edit past period actual data to keep project perfo	ormance within
Limits.	
B. Finance Managers can view and edit past period actual data for any finance	cial period.
C. Project Managers will need to edit past period actual data for financial pe	riods.
D. Users with appropriate security can view and edit past period actual data.	
17. Where are tolerances set in Primavera P6 EPPM	[A]
A. in Performance Thresholds B. in Global Preferences	
C. in Performance Status tab D. in Portfolios	
18. You can create a Calculated User Defined Field for which Subject Area?	? [C]
A, Activity B. Resource C. Project D. Sccurity	
19. What is the process that Administrator to create a must be followed by a	system user in the
client.	[D]
A. Create an email account to confirm access after User setup.	
B. Assign a Global Profile, Project Profile, and Responsible Manager.	
C. Request approval from the user's manager before completing the profile	
D. Assign a Role to the User before assigning security profiles.	
20. When "Store Period Performance" is usually performed?	[A]
A. after each pay B. after the schedule is updated	
C. after Job Services validation D. after working hours to enhance per	formance

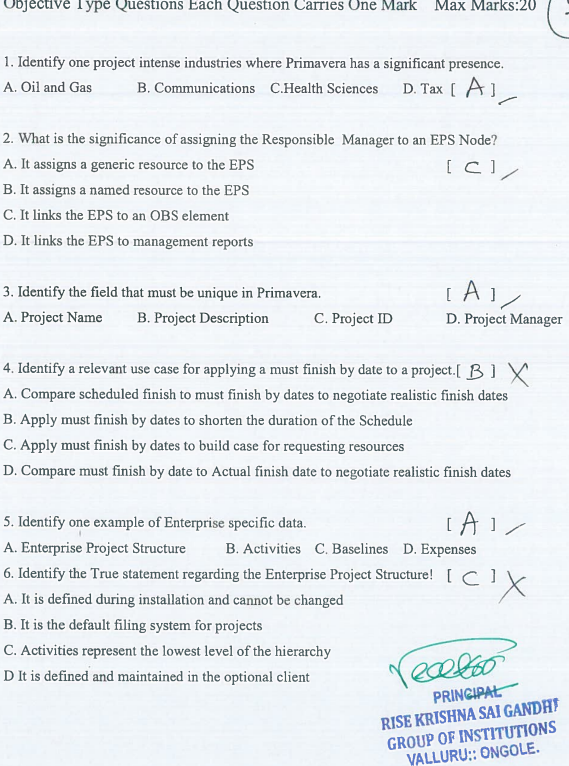


(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P. India.

178BIA0 04

ASSESSMENT TEST ON PRIMAVERA

Objective Type Questions Each Question Carries One Mark Max Marks:20





(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

7. An activity	has an Original	Duration of 10), and remaining duration of 10. The A	Actual Start is
assigned to the	activity. Physi	ical % is update	ed to equal 80%. What is the remaining	ng duration for
this activity?				[B]
A. 80	B. 10	C.2	D. 8	
8. What takes	the highest pre	cedence during	resource leveling?	[D]
A. Leveling pr	riority	B .Mandatory	constraint	
C. Topologica	l sequent	D. Resource C	Calendar	
9. Cost Varian	ice is calculated	d as		[A]
A. Earned value	ue cost-actual c	cost		
B. The Actual	cost of work p	erformed		
C. The Budge	ted cost of wor	rk scheduled		
D .Budget at c	completion earr	ned value cost		
10. Where are	"User Defined	Fields" typical	lly maintained?	[B]
A. In the Web	interface, in th	e preferences s	section	
B. In the Clien	nt interface by t	the system adm	inistrator	
C. In the Web	interface, on the	he activities tab		
D. In the Clien	nt interface und	ler admin Prefe	rences	
11. You are co	oaching a set of	f new Primaver	a users that are entering data into an a	activity view.
They are conc	erned because	they are not ab	le to view activity details. What could	d be the cause of
the problem?				[B]
A. They don't	have sufficien	t security to vie	ew Activity Details	
B. They have	not selected an	Activity in the	project plan	->

RISE KRISHNA SAI GANDH! GROUP OF INSTITUTIONS VALLURU:: ONGOLE.

C. Activity Details have been removed from the plan

D. They are using an EPS view for Activities



A.70 B.40 C.60 D.80

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

12. Select the true statement regarding Global Preferences in Primavera P6 EPPM Web	
Interface. [D]	
A. Global Preferences are shared among all users.	
B. Global Preferences are customized at the user level.	
C. Global Preferences are controlled by the System administrator	
D. Global Preferences are controlled by Global Security Profiles.	
13. You are a Portfolio Manager looking for a new portfolio that you manually created for y	our/
have clicked the group by drop-down list in Portfolios. Which option should you select	
to quickly find your portfolio?	
A. Global Portfolio B. Global Filtered Portfolio C. User Portfolio D. User Filtered Portfolio	tfolio
14. You are coaching a new Primavera user that is attempting to create a project. They navi	gate
to the EPS page. However, they do not see the sub-node where the project should be created	
Identify the easiest way for the User to see sub-nodes in the EPS page.	X
A. Obtain security assignments at Read Only to all nodes	/
B. Click on View, Expand All and scroll to locate the sub node	
C. Click on each Node and Expand it to the lowest level	
D. Click "Add" button, so that all nodes are expanded, and then cancel.	
15. The Project Manager selects the Update unit when cost change on resource assignment	it
option Calculations tab in Project Details. The Budgeted Cost is \$2,000 and the Budgeted	Units
is 80 for the resource on an activity. If the User assigns the activity an Actual Cost of \$1,00	0,
what is the Actual Units for the resource?	

(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

16. Select the best statement regarding	ng Past Period data.	[B]
A. Project Managers should edit pas	t period actual data to keep project performa	ance within
Limits.		
B. Finance Managers can view and e	edit past period actual data for any financial	period.
C. Project Managers will need to edi	it past period actual data for financial period	S.
D. Users with appropriate security c	an view and edit past period actual data.	
		Δ.
17. Where are tolerances set in Prim	avera P6 EPPM	[A]
A. in Performance Thresholds	B. in Global Preferences	
C. in Performance Status tab	D. in Portfolios	
18. You can create a Calculated Use	er Defined Field for which Subject Area?	[]
A, Activity B. Resource C. Pro	eject D. Security	
19. What is the process that Adminis	strator to create a must be followed by a sys-	tem user in the
client.		[D]
A. Create an email account to confir	rm access after User setup.	
B. Assign a Global Profile, Project I	Profile, and Responsible Manager.	
C. Request approval from the user's	manager before completing the profile	
D. Assign a Role to the User before	assigning security profiles.	
20. When "Store Period Performanc	e" is usually performed?	[A]
A. after each pay	B. after the schedule is updated	'' /
C. after Job Services validation	D. after working hours to enhance perform	ance



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS (Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA)

NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

		A FIVE DAY CERTIFICATE PROGI			RA			
	A 37.	STUDENT FEED BACK 2020-21 Year & Semester: II		S	Date: 0	5-03-2021		
S.No	ROLL.NO	NAME OF THE STUDENT	Q1	Q2	Q3	Q4	Q5	Q6
1	188B1A0101	BODDU VYSHNAVI	5	4	5	4	4	4
2		KAKUMANI MANJU	4	5	4	4	4	5
3	-	MENDA MALAVIKA	4	5	5	4	4	5
4	188B1A0104		5	4	5	4	4	-5
5		TUMBETI ASWANI	4	5	4	5	4	5
6			4	5	5	5	5	5
7	188B1A0107	The state of the s	5	5	4	5	5	5
8		AYINAMPUDI RAVI	4	4	5	4	5	4
9			4	5	5	4	5	5
10	1000	EEDUMUDI SAI KUMAR	5	4	4	4	4	4
11		JADA AKHIL KUMAR	5	5	4	5	5	4
12		KALIBOGU VENKATA VAMSI	4	5	5	4	5	5
13		KOPPOLU SURYA TEJA	4	4	4	4	4	5
14		KOTA SIVA KUMAR	5	5	4	4	5	5
		MADDI JAI GANESH	5	4	4	4	5	4
15		MEDIBOINA NARENDRA	5	4	4	5	4	5

RINCIPAL

			4	4	5	4	5	5	
17		PUVVADI VENKATA RAO	5	5	5	5	4	5	
18		SWARNA VIGNESWARA RAO	5	4	4	4	4	4	
19	188B1A0119	TAPPETA TEJASSU					5	5	
20	188B1A0120	THUMMALA MANIKANTA	5	5	4	4			
21	188B1A0121	VEERAVARTHI YASWANTH	5	4	4	4	4	5	
22	188B1A0122	VENGAIAH TIPPABATTINA	5	5	5	5	4	5	
23	188B1A0122	YARLAGADDA ABHIVARDHAN	4	5	5	5	5	4	
24	188B1A0124	SUNNAPU VASANTHA RAO	5	4	5	4	4	5	
25		KOPPOLU KOMALI	4	4	5	4	5	5	
26		ORUGANTI SANDYA	4	5	4	4	5	4	
27		BIRUDALA RAJA	4	5	5	4	5	5	
28		CHALLA PAVAN KALYAN	5	5	4	5	4	4	
29		CHALUVADI SREENADH	5	5	4	5	5	4	
	-	CHUNDI THULASIRAM	4	5	5	5	4	5	
30		DIGUDU NARASIMHA RAO	5	4	5	4	5	5	
31			4	5	4	4	4	4	
32		GOLLA VAMSI	5	5	5	4	5	4	
33		INUKOLLU SIVA LINGA REDDY	4	5	4	5	4	4	
34		JANAPARAPU DEEPAK	4	4	5	5	5	5	
35		KASIREDDY SIVA REDDY	5	5	5	5	5	4	
36		KATTA SATISH			5	4	4	4	
37	198B5A0116	KISHTAPARAPU SAI RANGA	4	4		-	5	4	
38	198B5A0117	KUNCHALA VENKATA RAJU	5	4	5	5	-		
39	198B5A0119	MEDIDA SUBHANI	5	4	4	4	5	4	
40	198B5A0120	PALETI AJITH	4	4	5	5	5	4	1 1 1 2
41	198B5A0121	PERLA SAI MANI KANTA	5	4	5	4	5	4	0
42		SRIRANGAPURI SAI	5	4	4	5	4	\$ 00	3500

43	198B5A0123	TELLA OBEDU	5	5	4	4	5	4
44	198B5A0124	TUPAKULA SIDDAIAH	5	5	4	4	4	4
45	198B5A0125	UPPALAPATI AKHIL KUMAR	4	4	4	5	4	4
46	198B5A0126	VUTUKURI YESUBABU	4	4	4	5	4	5
47	198B5A0127	YARRAGUNTLA SATHISH	4	4	5	5	5	5
48	198B5A0129	TARIGOPULA PAVAN KUMAR	4	4	4	5	4	4
			217	216	216	215	215	214
			4.51	4.51	4.50	4.49	4.49	4.46
			90.26	90.11	90.04	89.79	89.72	89.16
					90	95		

CO-ORDINATOR

HOD

HEAD OF THE DEPARTMENT Dept. of CIVIL Engineering RISE Krishna Sai Gandhi Group of Institutions, VALLURU, A.P. 523 272

PRINCIPAL

GROUP OF INSTITUTIONS

VALLURU:: ONGOLE.



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

		A FIVE DAY CERTIFICATE PRO STUDENT FEED BAC						
-	AY:	2020-21 Year & Semester:	IV-II		Date: 0	5-03-2021		
S.No	ROLL.NO	NAME OF THE STUDENT	Q1	Q2	Q3	Q4	Q5	Q6
1	178B1A0101	ALAVALA PRIYANKA	4	4	5	4	5	4
2	178B1A0102	BADITALA GURUVANDANA	5	5	5	4	4	5
3	178B1A0103	BALABHADRUNI DEEPTHI	5	4	4	5	5	4
4	178B1A0104	CHALLA YATEESA CHOWDARY	5	5	4	5	4	4
5		CHEEDARLA SUVARNA KUMARI	4	4	5	5	4	.5
6		ELURI AMRUTHA	5	5	5	5	5	4
7	-	KAKUMANI KOTESWARI	5	5	5	5	5	4
8	The state of the s	MALLELA PRAVALLIKA	5	5	4	5	4	5
9		PENUMALA ANJALIDEVI	4	4	5	4	5	4
10		PORREDDY POOJITHA	4	4	5	4	5	4
11	-	PUNATI RAMYASRI	5	5	4	5	5	5
12	CONTRACTOR OF THE PARTY OF THE	THATIPARTHI SRIHARSHINI	4	4	4	5	4	5
13	W Parallel Market Control	VAKA SINDHU	4	4	4	4	4	5
14		VUTUKURI BHAVANA	4	5	5	4	4	5
15	-	BANDLAMUDI NAVEEN KUMAR	5	4	5	5	4	1
16	CONTRACTOR OF THE RESIDENCE	BAREPU NAGENDRA	5	4	4	4	5	2006

GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.

			1 4	5	5	5	5	5
17		CHAKKA MAHIDHAR	4			4	5	5
18	178B1A0119	CHALUVADI HARISH	5	4	4			
19	178B1A0120	CHERUKURI GOWTHAM	5	5	5	4	5	4
20	178B1A0121	CHEVURI PRADEEP KUMAR	4	5	4	5	5	5
21	178B1A0122	DANDEBOINA SRIKANTH	4	4	5	5	5	5
22	178B1A0123	DARLA NARESH	5	5	4	5	4	5
23	178B1A0125	DOLA NAGA RAJU	4	5	4	4	5	4
24	178B1A0127	GADDAM GOPIKRISHNA	5	5	4	4	4	4
25	178B1A0128	GADHAMSETTY SESI CHAKRADHAR	4	5	4	4	4	4
26	177	GANDI MARIYA DASU	5	4	4	5	5	4
27		KANALA RANGANADH REDDY	5	5	5	4	4	4
28	-	KESAMREDDY RAVEENDRA	5	5	5	5	4	4
29		MALAPOLU AKHIL BABU	4	5	4	4	4	4
30	-	MEGAVATH DAMODAR NAIK	5	4	4	4	5	5
31		MUPPARLA VINOD	5	5	4	5	4	4
32		NALAMALA ARUN KUMAR	5	5	5	4	4	4
33	-	NALLURI PREM SUMANTH	5	4	4	5	4	4
34	-	NERISELA CHENNA KESAVULU	4	4	4	5	5	4
35	_	PALUKURI YOGESWARARAO	4	5	5	5	4	5
36	178B1A0143		4	5	4	4	5	4
37	-	PUNURI BALACHANDU	4	5	5	5	5	5
38	178B1A0145		4	5	5	5	5	5
		SHAIK SHABANI	4	5	4	4	5	4
39			4	4	5	5	4	5
40	_	SHAIK SHARUK	5	5	4	4	5	5
41		SIDDARAPU YOBU	4	4	4	5	4 .	5
42	178B1A0149	THATHA SRI VISHNU KAMAL						1000 m

GROUP OF INSTITUTIONS VALLURU:: ONGOLE.

43	178B1A0150	KUMAR	4	5	5	5	4	4
44		BHANU PRATAP SUDARSI	4	5	4	4	5	5
45		DASARI PEDDA BABU	4	4	4	5	5	5
46		INAMPUDI SUDHEER KUMAR	5	5	4	4	5	4
47		KUMMARI VENKATESWARLU	4	4	4	4	5	5
48	188B5A0106		4	4	4	4	5	4
49		NALLAMALA NAGARAJU	4	4	4	5	4	4
50		P VENKATA SAI SRINIVAS TEJA	5	4	5	4	4	5
51		PUTTAGANTI VENKATA NAVEEN	5	4	4	4	4	5
J.1			228	231	228	228	231	227
			4.47	4.52	4.47	4.47	4.52	4.46
			89.42	90.42	89.36	89.42	90.41	89.15
					89	.70		

CO-ORDINATOR

HOD HOD

HEAD OF THE DEPARTMENT Dept. of CIVIL Engineering RISE Krishna Sai Gendhi Group of Institutions, VALLUNG, A.P.-523 272



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: KI Manju

DATE: 05-03-2021

ROLL NO: 18881A0102

A.Y: 2020-21

PROGRAMME NAME: PRIMA VERA

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?				V	
2	Is the Programme well planned or not?	E				V
3	Programme makes objectives clear?				V	
4	Programme speaker speaks clearly and audibly?				~	
5	Speaker explains with examples clearly?				V	
6	Is your Doubts clarified or not?					V
5-EXC	CELLENT 4-GOOD 3-AVERAGE	2-PO	OR	1-N	о сом	MEN



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: K. komali

DATE: 05/03/2021

ROLL NO: 198BSADIO1

A.Y: 2020-21

PROGRAMME NAME: PRIMAVERA .

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?		E L		V	
2	Is the Programme well planned or not?				~	
3	Programme makes objectives clear?					V
4	Programme speaker speaks clearly and audibly?				V	
5	Speaker explains with examples clearly?					V
6	Is your Doubts clarified or not?					~
5-EXC	ELLENT 4-GOOD 3-AVERAGE	2-POC	2-POOR 1-NO COMME		MENT	



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: B. Nagendra

ROLL NO: 17881A0117

PROGRAMME NAME: Primavera

DATE: 05-03-2021

A.Y: 2020-2021

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?					/
2	Is the Programme well planned or not?				/	
3	Programme makes objectives clear?				~	
4	Programme speaker speaks clearly and audibly?				/	
5	Speaker explains with examples clearly?					~
6	Is your Doubts clarified or not?				1	
5-EXC	CELLENT 4-GOOD 3-AVERAGE	2-PO	OR	1-N	O COM	MENT



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P, India.

DEPARTMENT OF CIVIL ENGINEERING

STUDENT FEED BACK FORM

NAME OF THE STUDENT: M. AKhil Babu

ROLL NO: 178BIA0135

PROGRAMME NAME: premavera

DATE: 05 03 2021

A.Y: 2020 - 21

S.NO	FEED BACK POINTS	1	2	3	4	5
1	Is the Programme useful or not?				/	
2	Is the Programme well planned or not?					V
3	Programme makes objectives clear?				1	
4	Programme speaker speaks clearly and audibly?				1	
5	Speaker explains with examples clearly?				5	
6	Is your Doubts clarified or not?				1	
5-EXC	TELLENT 4-GOOD 3-AVERAGE	2-POO	R	1-N	O COM	MEN



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P., India.

Department of Civil Engineering

Report on PRIMAVERA

Primaveera has been organized by the Department of Civil Engineering at college from 01.03.2021 - 05.03.2021 for III and final Year Students. The Presence of our Respected Principal and Head of the Civil Department in addition to the Chief Guest Mr.Sentil kumar Senior Trainer Assitive CAAD, Dr.K.V.SUBRAHMANYAM, Principal has described about the effectiveness of the program towards the students for their carrier and expressed his pleasure towards the Civil Engineering department for conducting such an interesting and valuable workshop for the students in a wholehearted manner. All the faculty members of Civil Department attended the program. Over 99 student participants attended the program and enrich their knowledge.

Oracle's Primavera P6 is the world's most powerful, robust, and easy-to-use software application for managing Projects, Programmes, and Portfolios. It is a browser-based solution comprising role-specific functionality to satisfy each stake holder's needs, responsibilities, and skills. It provides a single solution for successfully managing projects of all sizes, complexity and duration. Primavera has evolved into a fully featured Enterprise Project collection Management solution providing world class functionality for project based organizations, encompassing Planning & Scheduling, Portfolio Management, Resource management, Risk & Issue Management, Reporting & Business Intelligence & Team Collaboration.

Workshop Highlights

- Introduction to Primavera P6
- Learn about Data, Navigation and Layouts
- Enterprise Project Structure
- Creating a Project/WBS
- Adding Activities/Relationships/Scheduling/Constraints
- Project Documents Library

- Roles and Resources/ Assigning resources & Costs
- Analyzing Resources/ Optimizing Plans
- Base lining the Project Plan
- Learn about Project Execution and Control
- Reporting Project Performance

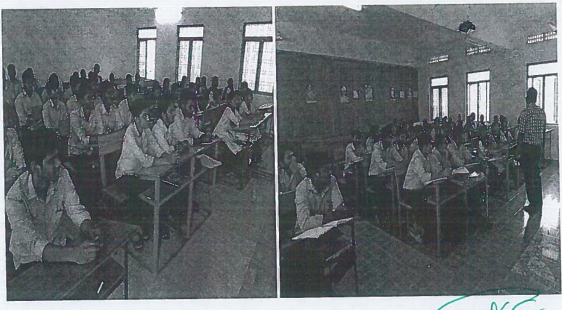
Delivery methodology

Live demonstration step by step procedure, Power Presentation, Student Interaction.

Outcomes

- This workshop demonstrates hands-on training for Primavera P6, Students able to learn the entire
 project life cycle, from planning to execution.
- Topics include export activities from excel, developing task plan, resource plan, assigning resources, cost estimating and creating a baseline.
- The workshop has been commenced in a good way by the interaction of students.

The certificates have been distributed to the students by the Chief Guest, the Head of the Department. At Last, the valedictory function commenced with Vote of Thanks and National Anthem.



CERTIFICATE PROGRAM ON



"PRIMAVERA"

ORGANIZED

BY

DEPARTMENT OF CIVIL ENGINEERING



(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA) NH-16, Valluru -523272, Ongole, Prakasam District, A.P. India.

DEPARTMENT OF CIVIL ENGINEERING

CLOSING REPORT

Date: 05-03-2021

To, The Principal, RISE Krishna Sai Gandhi Group of Institutions

As per the approved schedule Rise Krishna Sai Gandhi Group of Institutions conducted program "PRIMAVERA" at college on 01.03.2021 to 05.03.2021 from 9.00am to 5.00pm. All the students of III & IV Civil total 99 are participated in this program. Mr.Sk.SENTILKUMAR Senior Trainer Assistive CADD, INDIA acted as the resource person for this programme.

Main issues addressed

- 1. Primavera Tutorials
- 2. Fundamentals of primavera
- 3. Types of projects schedules in management.
- 4. Practicing &scheduling the projects

We are expecting your support in future also, for that we will be thankful to you.

Thanking you sir,

Yours faithfully,

HEAD OF THE DEPARTME Dept. of CIVIL Engineering RISE Krishna Sai Gandhi Group of Institutions, VALLURU, A.P.-523 272

20156 RISE KRISHNA SAI GANDHI

GROUP OF INSTITUTIONS VALLURU: ONGOLE.