DEPARTMENT MEETING -TI Date: - 10-07-2018 ASW'B' COA' Decise Collect おけて大は日かいい Govt. Degree College, PRIMCYPAD) 1 S.CH.V.P.M.R.Govt.Degree College Ganapavaram. GANAPAVARAM-534198. (W.G.Dis



#### JAWAHAR KNOWLEDGE CENTRE

Date: 11.07.2018

From

IVLRK PRASAD

In-charge, Dept. of Jawahar Knowledge Centre SCHVPMR Govt. Degree College Ganapavaram

To

The Principal SCHVPMR Govt. Degree College Ganapavaram

Sub: Skill Enrichment for 2018-19 - Dept. of Jawahar Knowledge Centre - proposal for starting a Certificate Course in Technical Skills - Request for permission - Reg.

This is to submit that the Dept. of Jawahar Knowledge Centre is proposing to start a Certificate Course in "Technical Skills" during the academic year 2018-19, for the benefit of the students. Hence, this proposal is submitted seeking your permission.

Course duration:

30 to 40 days

Student intake:

35

Name of Faculty:

: G D Srinivasa Rao

Formative Assessment

15 marks (objective type)

Summative Assessment

25 marks (objective type)

Qualifying mark

15

Objectives:

Course Objectives:

- > To understand basics of computer and working with OS
- > To develop working skills with productivity tools
- > Provide opportunity of skill development and technical education to all sections of the society without any gender bias

Dept. of Department of Jawahar Kno

Ganapavaram



Proceedings of the Principal (FAC), SCHVPMR Govt. Degree College, Ganapavaram

Present: P MADHU RAJU., M.Sc., M.Phil,

Rc.No.17/1/CC-18-19

Dated 11.07.2018

Sub: Dept. of Jawahar Knowledge Center - Proposal for Certificate Course in

Technical Skills for the academic year 2018-19 - Permission granted - Orders issued - Reg.

The Principal, SCHVPMR Govt. Degree College, Ganapavaram is pleased to grant permission to launch a Certificate Course in "Technical Skills" by the Department of Jawahar Knowledge Centre during the academic year 2018-19. The In-charge, Department of Jawahar Knowledge Centre is requested to follow the due procedure for conducting the said course and submit a report thereof.

PRINCIPAL UNA FRINCIPAL S.CH.V.P.M.R.Govt.Degree College GANAPAVARAM-534198. (W.G.Dist)

This is to Inform, all the Street a certificate (ourse in Technical)  is going to be Started from 17-07-200  under The platform of the College of  Pur this regards all the final years  Students are instructed regarder than  on on before 17-07-2018  nome of the Certificate Course, Technical Ste  Course starting Date: 17-07-2018  Time: Yem on 5 pm (Every Day)  Resource person: T. V. I. R. IC. PRASAD  FOR CInculation!  Un DA DWELT	_
This is to Inform, all the Street a certificate course in Technical is going to be Started from 17-07-20 a  under Jic platform of the College of  Putry regards all the final year  Students are instructed register this  on on before 17-07-2018  norme of the Certificato Cours, Technical Ste  Course starting Date: 17-07-2018  Venue: The Room  Time: yem po 5 pm (Every Day)  Resource person: I. V. I. R. IC. PRASAD  FOR Claculation:	
This is to Inform, all the Street a certificate course in Technical is going to be Started from 17-07-20 a  under Jic platform of the College of  Putris regards are the Circal years  Students are instructed register this  on on before 17-07-2018  norme of the Certificate Cours; Technical Ste  Course starting Date: 17-07-2018  Venue: The Room  Time: year po 5 pm (Every Day)  Resource person: I. V. I. R. IC. PRASAD  FOR classical.	201
that a certificate course in Technical is going to be Started from 17-07-20 technical under The platform of the Course of the Course Regards all the Circulations  Students are instructed regarder than on on before 17-07-2018  none of the Certificate Course; Technical Ste Course strating Date: 17-07-2018  Trace: Jee Room  Time: yem To 5 pm (Every Day)  Resource person: I. V. I. R. IC. PRASAD  For circulation!	40.
Is going to be Started from 17-07-20 de under Jic plotform of the College Per this regards or the first years Studenty are instructed register this on on before 17-07-2018  Theme of the Certificate Cours; Technical Ste Course starting Date: 17-07-2018  Time: year po 5 pm (Every Day)  Resource person: T. V. I. R. K. P. ASAD  For cinculation!	11
Puting regards all the first years  Studenty are instructed register this on on before 17-07-2018  Dome of the Certificate Couns; Technical Ste  Course starting Date: 17-07-2018  Venue: Jec Room  Timp: Yen To 5 pm (Every Day)  Resource person: T. V. I. R. IC. PRASAD  For Unculation:	
Students are instructed register this  on on before 17-07-2018  Theme of the Certificate Cours; Technical Ste  Course starting Date: 17-07-2018  Venue: Jee Room  Time: yem po 5 pm (Every Day)  Resource person: T. V.I. R.IC. PRASAD  For cheulotian:	,
Studenty are instructed register this on on before 17-07-2018  Dome of the Certificate Cours; Technical Ste Course starting Date: 17-07-2018  Venue: Jec Room  Timp: 4 pm 70 5 pm (Every Day)  Resource person; T. V. L. R. K. PRASAD  FOR CInculation:	4
Dame of the Certificato Cours; Technical Ske Course starting Date: 17-07-2018  Venue: Jee room  Time: yem 70 5 pm (Every Day)  Resource person: I. V. L. R. K. PRASAD  For challani.	- \war-
Dome of the Certificato Cours; Technical Ske Course starting Date: 17-07-2018 Venue: Jec Room Time: Yem 70 5 pm (Every Day) Resource person: I. V. L. R.K. PRASAD For challant	
Resource person: I. V. L. R.K. PRASAD  FOR CInculation:	الت
Resource person: I. V. L. R.K. PRASAD  FOR CInculation:	1
For circulation!	i i
For circulation!	11 4
For chalian,	100
W B BA DW-Sch	
2 Till B. Can (Creneral) 5	
3 ITING B. Com ( Computer poplication) Vi	
4 17 18 SC ( MOU) &D.	
is in nd BSC (mpcs) Oth. Recell.	104
by The B. G (BZe) V. Sarel	
The second secon	
And a large of the same of the	
CHARLES ALAN	8
Govt. Degree College S.CH.VPM. GOV DESCRIPTION GANAPAVARAM-SMISS (Windless College)	Justic (Calc.)
Gavi. Degree College. S.CH.MP.M.R.Govi. Degree College.  GAMPAYARAM-534198. (W.G.D.	P.
Canaparation (W.C.)	. 1
	#



### JAWAHAR KNOWLEDGE CENTRE CERTIFICATE COURSES

CERTIFICATE COURSES
TECHNICAL SKILLS (COMPUTER) SYLLABUS (DURATION 30 TO 34 Hours)

Day	Topic
Day-1	Introduction to Computer
Day-2	Using Keys, KeyBoard and Mouse
Day-3'	HardWare Components
Day -4	Types of Software
Day-5	MS OFFICE Introduction
Day-6	.MS WORD INTRODUCTION
Day- 7	Menu Bar and submenus with options
Day-8	Word document open, edit and save the document, Using File, Edit menu options and text formatting
Day-9	Inserting Tables, pictures, Clip Arts and Symbols into word documents.
Day-10	Mail Merge
Day-11	Practical session
	MS EXCEL
Day-12	
	Introduction to Spreadsheet and data entry
Day-13	Using Formulae & Functions
Day-14	Types of graphs and Creating graphs
Day-15	Data Sorting & Filters
Day-16	Practical session
Day-17	Page Setup and Print options using Excel
Day-18	Practical session for Powerpoint
Day-19	Practical session for Powerpoint
	MS-POWER POINT
Day-20	Introduction and selecting slides, Auto-content wizard
Day-21	Text-formatting, Inserting Images & Pictures
Day-22	Practical session
Day-23	Using Animations, slide transitions and adding audio & video
Day-24	Practical session
	INTERNET SKILLS
Day-24	Introduction to networks and
Day-25	internet protocols
Day-26	Internet Browsers Creation of e-mail (gmail & yahoo) – sending, receiving and upload, download attachments
Day-27	Finding content, searching for information using search engines like Google, Bing, etc.
Day-28	Learning about online applications – banking, shopping, social networks etc.
Day-29	Practical session
Day-30	Blogs, creation and maintenance, Social networking sites like facebook, twitter, LinkedN
	USING PRINTERS & SCANNERS
Day-31	Types of Printers, page setup and Printing dialogue box options
Day-32	Types of scanner, scanning the page and images, storing scanned documents into PDF
Day-33	Using MS-Picture Manager
Day-34	Editing pictures, resize and cropping images, color management



## STUDENT REGISTRATION FORM

CERTIFICATE COURSE in

Course Outline

Duration: 40 days 19-07-2018 60 31-08-2018 Course fee:

Target group: II & III year students

PHOTO

Name of the Student: ADAPA . TRINADIN SAI D

Date: 12-07-2018

Gender: Male

Program studying: BSC (MPCS)

College Admission Number of the student: 1330jKC2018 Bottch 117019134 6370

Email: Eritadha Sai. adapa @ tediffrail. Ognobile: 9502842667

Academic Year: 2018 - 2019

A. TRINADHA SAI Signature of the student

JKC, COORDINATION JKC, COORDINATION Govt. Degree College. Ganapavaram.



## STUDENT REGISTRATION FORM

CERTIFICATE COURSE in

Course Outline

Duration: 40 days 19-07-2018 to 31-08-2018 Course fee:

Target group: II & III year students

**PHOTO** 

Name of the Student: Adabala, Konga Tyoth, Date: 12-07-2018.

Gender: female

Program studying: BS c (Mpcs)

College Admission Number of the student: 11330% KC2018 Bat chil 7019133 (6348)

Email: Krupa, a @ rod; Hma: 1. com

Mobile: 9912254656

Academic Year:

A. Knup a Tyoth, Signature of the student

Signature of the In-charg JKC, COORDINATOR Govt. Degree College, Ganapavaram.



(Affiliated to Adikavi Nannaya University, Rajamahendravaram, A.P.)

### Department of Jawahar Knowledge Centre Certificate course on "Technical Skills" Academic Year: 2018-19 STUDENT ENROLLMENT LIST

Sl.No. Admn. No.		Class	Name of the Student
1	6348	BSC(MPCS)	ADABALA KRUPA JYOTHI
2	6370	BSC(MPCS)	ADAPA TRINADHA SAI
3	6349	BSC(MPCS)	A P VENKATA SUPRIYA
4	6275	BSC(MPCS)	B AKANKSHA
5	6298	BSC(MPCS)	B REVATHI
6	6285	BSC(MPCS)	CH BINDHU MADHAVI
7	6266	BSC(MPCS)	CH TULASI DURGA BHAVANI
8	6337	BSC(MPCS)	KADAM JASUDAS
9	6382	BSC(MPCS)	K NAGENDRA BABU
10	6326	BSC(MPCS)	M DURGA PRASAD
11	6281	BSC(MPCS)	M NAGA MALLESWARI
12	6320	BSC(MPCS)	N V V SAI CHAITANYA
13	6296	BSC(MPCS)	N MOHANA MURALI
14	6305	BSC(MPCS)	P SRI LAKSHMI
15	6280	BSC(MPCS)	P BALA SUNDARI
16	6273	BSC(MPCS)	SANKU SATYA SRI LAKSHMI
17	6374	BSC(MPCS)	SHAIK BABJI
18	6355	BSC(MPCS)	S PUSHPA SRIVANI
19	6268	BSC(MPCS)	T LAKSHMI
20	6272	BSC(MPCS)	T JHANSI
21	6278	BSC(MPCS)	U S V K SIVA GANESH
22	6324	BSC(MPCS)	Y RAGHAVANDRA RAO
23	6317	BSC(MPC)	B SATYAVANI

24 6284 25 6294		BSC(MPC)	C VENKATA RAMESH	
		BSC(MPC)	K SAI BABU	
26	6377	BSC(MPC)	LANKA NAVYA SRI	
27	6257	BSC(MPC)	M UMA MAHESWARI	
28	6295	BSC(MPC)	M YESU KUMAR	
29	6323	BSC(MPC) M KRISHNAVEN		
30	6333	BSC(MPC)	C) M SANDHYA RANI	
31	6332	BSC(MPC)	N DEEPIKA	
32	6325	BSC(MPC)	n Pavani	
33	6347	BSC(MPC)	P RAMA KRISHNA	
34	6310	BSC(MPC)	P K PADMAVATHI	
35	6311	BSC(MPC)	P DATTA SAI	

Course Coordinator JKC, COORDINATOR Govt. Degree College, Ganapavaram.

PRINCIPAL PRINCIPAL S.CH.V.P.M.R.Govt.Degree Co' GANAPAVARAM-534198. (W.G.Sis.,

11 Circular S.CH.V.P.M.R.Govt. Degree College Ganapavaram GANAPAVARAH-534198. (W.G.DE



JAWAHAR KNOWLEDGE CENTRE
Certificate Course in "Technical Skills"
Formative Assessment Test

(13)

Max. Marks: 15 Time: 30 minutes

Name of the Student: Adabala. Krupa Jyothi

Group: BEC MPCS Admn. No.: 6348

Answer all the following  $(15 \times 1 = 15)$ 

- 1) A computer assisted method for the recording and analyzing of existing or hypothetical systems is
- A. Data transmission
- B. Data flow
- C. Data capture
- D. Data processing
- 2) The brain of any computer system is
- A. ALU
- B. Memory
- E. CPU
- D. Control unit
- 3) What difference does the 5th generation computer have from other generation computers?
  - A. Technological advancement
  - B. Scientific code
  - C. Object Oriented Programming
  - D. All of the above
- 4) Which part interprets program instructions and initiate control operations.
- A. Input
- B. Storage unit

A. Memory

B. Register unit

C. Control unit

A. Interactive

£. Heuristic

B. Interrogation

All of the above

9) The process of communicating with a file from a terminal is

D. ALU

10)A common houndard
10)A common boundary between two systems is called  A. Interdiction
D. Interface
C. Surface
11)The examination and changing of single bits or small groups of his within a word is called
A. Bit
B. Byte
S. Bit manipulation
D. Bit slice
12) Which computer has been designed to be as compact as possible?
A. Mini
B. Super computer
<u>S.</u> Micro computer
D. Mainframe
13) Which method is used to connect a remote computer?
A. Device
.B. Dialup
C. Diagnostic
D. Logic circuit
14) The symbols used in an assembly language are
A. Codes
B. Mnemonics
C. Assembler
D. All of the above
15) ASCII stands for  American standard code for information interchange
- in a courity code for information interchange
- A consider Scientific code for information interchange
D. American Scientific code for instance



## SRI CHINTALAPATI VARA PRASADA MURTHY RAJU

GOVERNMENT DEGREE COLLEGE

GANAPAVARAM-534 198



ESTD. 1972 • AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY • ACCREDITED HAAC B'

JAWAHAR KNOWLEDGE CENTRE Certificate Course in "Technical Skills" **Formative Assessment Test** 

Max. Marks: 15 Time: 30 minutes

Name of the Student: B Rough

Group: MPCS

Admn. No.: 6298

Answer all the following (15  $\times$  1 = 15)

1) A computer assisted method for the recording and analyzing of existing or hypothetical systems is

A. Data transmission

5. Data flow

C. Data capture

D. Data processing

2) The brain of any computer system is

A. ALU

B. Memory

C. CPU

D. Control unit

3) What difference does the 5th generation computer have from other generation computers?

A. Technological advancement

B. Scientific code

C. Object Oriented Programming

D. All of the above

4) Which part interprets program instructions and initiate control operations.

A. Input

B. Storage unit

C. Logic unit

D_Control unit	
5) The binary system uses powers of	
<u>A.</u> 2	
<u>B.</u> 10	
S 8 V	
<u>D.</u> 16	
6)A computer program that converts assembly language to machine language is	
A. Compiler	
B. Interpreter	
C. Assembler	
D. Comparator	
7) Any type of storage that is used for holding information between steps in its processing is	
A. CPU	
B. Primary storage	
C. Intermediate storage	
D. Internal storage	
8) The section of the CPU that selects, interprets and sees to the execution of program instructions	
A. Memory	
B. Register unit	
C. Control unit	
<u>B.</u> ALU	
9) The process of communicating with a file from a terminal is	
A. Interactive	
B. Interrogation	
<u>C.</u> Heuristic	
D. All of the above	
10)A common boundary between two systems is called	
A. Interdiction	
B. Interface	

C. Surface
11)The examination and changing of single bits or small groups of his within a word is called A. Bit
B. Byte
C Bit manipulation
D. Bit slice
12) Which computer has been designed to be as compact as possible?
A. Mini
Super computer
C. Micro computer
<u>D.</u> Mainframe
Device Dialup C. Diagnostic D. Logic circuit
14) The symbols used in an assembly language are
A. Codes  B. Mnemonics  Assembler  D. All of the above
15) ASCII stands for
A American standard code for information interchange
B. All purpose scientific code for information interchange
C. American security code for information interchange
<u>D.</u> American Scientific code for information interchange

•

Circular	4 9 1
	01:01-0
<u> </u>	70( , 01
All The	4 Technial Slai
Control of Child	Could Che They
& attend Ity "Summ	elive Test on 03.
with out fail	W. T.
- any our fear	Se Carl
venue: Juc Room	
DATE: 03-09-2018	The state of the s
	***
Time: 4PM TO 5pm	Takina in co
0 1 1 1 1	
For circulation	
1, ITI No BSC (Mpc) - H	112
1, III BSC(MPC) - F	
(") TI nd BSC (mpcs) - 8.	10 1.
(") (I) BSC(MpC)-4	0
The state of the s	29
Sharah	10118
JEC COOL	PRINCIPAL
Govi. Degree College, Ganspevaram	3. H V DM D C- 1 -
(1)	GANAPAVARAM-534198. (W.G.De!)
	Conspersion
Carradance Colle	
	A N I SA
The second second	

( N	Name Of The Office			-		-							Month	-Du	20		
	C. 10-10-10-10-10-10-10-10-10-10-10-10-10-1		J	Atter	idance	F	egiste	r					Year .	201	R		
S. No.	NAME.	Desig- nation	1 2 3	4 5 6	7 8 9 10		12 13 14	15 16 17	18 19 20	21 22 2	3 24 2	5 26 2	28 2	9 30 3	Te	Remarks	P
1.	A. Krupa Tyothi	6348	rre	0 0	PPPP	1 1	188	188	0 0	9	e 1		Ш	991	P	33	10
2	A . Tringdha for	(000		9 6	CPPP	-	100	1 8 8	0 8	e		2	111	18		31	91
3-	H.P. Venkata Sunien	2 6340	CEPI		CPE	-	100	100	PP	e	1	P	111	0 0	A. San Jan San San San San San San San San San S		90
4.	B. Akan keha	6275	PPPP	PP	100		1 9	199	9 9	-	8	8	444		9	30 31	91
5.	B. Revathi	P508	PPPI	0 - 01	PPP		1 8	9 8	8 0		9	8	111	PP	9	31	91
6.	ch. Bindhu madhari	658L	PPI	2   6 6	PPPP		1 9 9	P	PP			P	111	1	0		9
7.	Ch. Tulayidaga Baran	6266	PPPI		8 8 8 8		101	PP	PP	1	a		1	66	e	31	9
9.	K. Jarday	6337	PPPI		3 8 8 8		1 9 6	100	7	P	(	P		66	P	31	9
	K. Nagendaa Baku	£385	PPPP		PPPP		PP	PP	PP		1	P	111	8 0		33	10
10.	m. Duga prajad M. Naga mallepuari N. V. V. fai chaitanya	6326	PPY		PPPP		PP	60	P		8		111	or	P	31_	9.
2.	M. Naga mallermai	65.81	PPPP		PPPP		T PP	Cr	PP			e	111	0 8	10	31	9
3.	N. V. V. Jai chaitanya	6326	1000		1100		Pe	PPP		and the second	P	P	11	6 8		32	q
	N. mohana meanli	6296	14 9 6		PPPP		66	PP	1		a p	1	+++	0 6		32	9
4-	P. Sai hakshmi	6305	PPPP	al		17	96	199		P	0	9	+	Pa	1	30	(
\$	P. Bala fundasi	6286	PPPP		ppap		PPP	10	9	4	0		3	00	-	31	-
	s. Satya fai hatghmis	6273	PPPP					PPP	0 0	00	1 3	666	9	2 0 0		33	na l'i
		6374	IPPP	1	PPPP		A C C C C C C C C C C C C C C C C C C C	0 0	2	-	PE	P	Hour	2 8 8	(a) (b) and (b)	31	- (
	S. Ruhpa Arisani	6355	PPPP	TO P	-11	-	o de e	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	p	0 0	PS	1	7 0	PP	30	
9-	T. hakyhmi	6268	100	96				1	NONDE	PPS	1	10 -			9 9	32	- 0
0-	1. Inchigi	6272		3.1	PPPP	1.13	V	CALLE		w. 14 has 50	20	10	11	-	PP	32	
4	u-S.V.K.Siva ganeth	6278	Y Y P P	ALL:	PPPa		1 8 8	11 4.1		PPI	P	e	+++	10	PP	33	
11-1	y. Ragharandra Rao	6324	PPPP	1111		-11	1 0 0	100		-		P	+++	e	PP	33	-
	R. satyavani	6317	P P P P	P	PPI	-	P P	30			P	10	11		00	30	1
	: venkata Ramesh	6284	PPPa	6	arp					PP	p	1		1-1-9-1	-	30.	- /
-	K. Sai Baby	6294	PPPP	111111111111111111111111111111111111111			6 4			PP	P		1	P	1	28	
1 4	. Navya fari	6377	ppap	o f			1	PF		-	P	10	1		-		
1 m	uma mahquasi	6357	PPPI	PA	W		1 0 1		PP	PP		0	1	P	1		
	2. yesu kuması	6295	Prrp	PP			P,	1	PP	1.0	P	1	11	P	-	33	
	M. krijhnaveni	6323	PPPP	PC			l r		6 6	PP	P	10	11-1	1-1-1	PF		4-
7-5	n . Andhya Rani	6333	PPPT		Ner P		P		Pa	PP	P	11	1	++-	PI		
	N. Deeplka		ap PP	PP	PPP	1			PP	PP	P	110	11.	110	-	9 32	5
-	N. Despita	6325	0000	PP	819				PP	PP	P	P		1 10	0		
	N. parani	6347	PPPP	PP					PP	PP	P	P		P	PI	31	
P.	· Ramakrijhna · k. padmarodhi	6310	9000	00	PPP	-1.5	P	11	P	0 8		Som		00		0 32	



JAWAHAR KNOWLEDGE CENTRE

Certificate Course in "Technical Skills"	2
Summative Assessment Test at the End of the Course	Max. Marks: 2
	Time: 50 minute
Name of the Student: Adabala, Krupa Jyothi Group: BSC. MPCS Admn. No.: 6348	
Answer all the following (25 X 1 = 25)	
1) Which of the following languages is more suited to a structured program?  A. PL/1	
DEC DEPOSITOR COMMENT	
B. FORTRAN	
C. BASIC	
D PASCAL	
2) A computer assisted method for the recording and analyzing of existing or hy	nothetical system
is	potnetical system.
A. Data transmission	
Der Data flow	
C. Data capture	
The state of the s	
D. Data processing	
3) The brain of any computer system is	
A. ALU	
B. Memory	
S. CPU	
D. Control unit	
D. Control and	
4) What difference does the 5th generation computer have from other generation	on computers?
A. Technological advancement	
B. Scientific code	
C. Object Oriented Programming	
D. All of the above	
5) Which of the following computer language is used for artificial intelligence?	
A. FORTRAN	
atura-	

B. PROLOG

<u>c.</u> c

D. COBOL

6) The tracks on a disk which can be accessed with	out repositioning the R/W heads is
A. Surface	
D. Cylinder	
C. Cluster	
D. All of the above	
7) Which of the following is the 1's complement of 10	
A 01	of married
B. 110	
C. 11	ections
D. 10	
8) Which part interprets program instructions and init	iate control operations.
A. Input	
B. Storage unit	
C. Logic unit	
P. Control unit	*
9) The binary system uses powers of	
A. 2	
<u>₿.</u> 10	
<u>C.</u> 8	
<u>D.</u> 16	
10)A computer program that converts assembly language	age to machine language is
A. Compiler	
B. Interpreter	
Assembler /	
D. Comparator	
11) Any type of storage that is used for holding information.  A. CPU	ation between steps in its processing is
	÷
B. Primary storage	
Intermediate storage	
<u>D.</u> Internal storage	
12) The section of the CPU that selects, interprets and instructions	sees to the execution of program
A. Memory	a distance of the
B. Register unit	
C. Control unit	
D. ALU	

	and the same of th	
13) Which type of system puts the user into direct conversation with keyboard?	th the computer	through a
A. Real time processing		
Interactive computer		
C. Batch processing		
D. Time sharing		
14) The process of communicating with a file from a terminal is  A. Interactive		
B. Interrogation		
Heuristic		
D. All of the above		
A. Interdiction  8. Interface		
C. Surface		
16) The examination and changing of single bits or small groups of h A. Bit	is within a word	is called
Bit manipulation  D. Bit slice		
17)Which computer has been designed to be as compact as possible A. Mini	17	
B. Super computer		
Micro computer		
<u>D.</u> Mainframe		
18) Which method is used to connect a remote computer?		
A. Device		
B. Dialup		
C. Diagnostic		
D. Logic circuit		
19) The symbols used in an assembly language are		
A. Codes		
B. Mnemonics		
C. Assembler		
D. All of the above		

20) ASCII stands for
A American
American standard code for information Interchange
B. All purpose scientific code for information interchange C. American security and a few
C. American security code for information interchange  D. American Security
D. American Scientific code for information interchange
A) James Gosling By Charles Babbase (1)
22) Which are 220 Which are 22
22)Which of the following is the correct abbreviation of COMPUTER?( A) Commonly Occupied Machines Used in Technical and Educational Research C) Commonly Oriented Machines Used in Technical and Environmental Research D) Commonly Operated Machines Used in Technical and Educational Research D) Commonly Operated Machines Used in Technical and Educational Research
A) Computer is a machine or device that can be programmed to perform arithmetical or logic operation  B) Computer understands only binary language which is written in the form of 0s & 1s  C) Computer is a programmable electronic device that stores, retrieves, and processes the-data  24) What is the full form of CPU
A) Central Processing Unit B) Central Programme Unit C) Central Performance Unit D) Central Progress Unit
25) which of the following language done the computer understand?  A) Computer Under stands only C Language B) C
Computer understands only Binary Language D) Computer Understand only Binary Language D) Computer Understand only Binary.



D. COBOL

# SRI CHINTALAPATI VARA PRASADA MURTHY RAJU GOVERNMENT DEGREE COLLEGE GANAPAVARIAM-634 198

ESTO 1972 - AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY - ACCREDITED HA	MC D
JAWAHAR KNOWLEDGE CENTRE Certificate Course in "Technical Skills" Summative Assessment Test at the End of the Course	18 25
	Max. Marks: 25
Name of the Student: B. Ralathi Group: BSL MpcS Admn. No.: 6298 Answer all the following (25 X 1 = 25)	Time: 50 minutes
1) Which of the following languages is more suited to a structured program?	
A. PL/1	
B. FORTRAN	
C. BASIC	
D. PASCAL	
D. PASCAL	
A computer assisted method for the recording and analyzing of existing or	hypothetical systems
is  A. Data transmission	200
Data flow	
C. Data capture	
D. Data processing	
3) The brain of any computer system is	
A. ALU	
B. Memory	
CPU CPU	
D. Control unit	
4) What difference does the 5th generation computer have from other general	ition computers?
A. Technological advancement	
B. Scientific code	
C. Object Oriented Programming	
D. All of the above	
D. All of the above	
5) Which of the following computer language is used for artificial intelligence	e?
B. PROLOG	
<u>C.</u> C	

6) The tracks on a disk which can be accessed v	vithout repositioning the R/W heads is
Δ. Surface	
B. Cylinder	
C Cluster	
D. All of the above	
7) Which of the following is the 1's complement of	f 10?
A. 01	get begins in the
B. 110	
C. 11	
D. 10	
8) Which part interprets program instructions and	Initiate control operations.
A. Input	
B. Storage unit	
C. Logic unit	
D. Control unit	
9) The binary system uses powers of	
<u>A.</u> 2	
B 10	
<u>C.</u> 8	
<u>D.</u> 16	
10)A computer program that converts assembly lar	nguage to machine language is
A. Compiler	
B. Interpreter	
C. Assembler	
<u>D.</u> Comparator	
11) Any type of storage that is used for holding info	ormation between steps in its processing is
A. CPU	
B. Primary storage	
C. Intermediate storage	
D. Internal storage	
12) The section of the CPU that selects, interprets a	and sees to the execution of program
Instructions	
A. Memory	
B. Register unit	
C. Control unit	
D. ALU	

13) Which type of system puts the user into direct conversation with the computer through a keyboard?	
A. Real time processing	
B Interactive computer	
C. Batch processing	
D. Time sharing	
14) The process of communicating with a file from a terminal is	
A. Interactive	
B. Interrogation	
C. Heuristic	
D. All of the above	
15) A common boundary between two systems is called	
A. Interdiction	
B Interface	
C. Surface	
16)The examination and changing of single bits or small groups of his within a word is called	
A. Bit	
.Æ. Bγte	
S Bit manipulation	
D. Bit slice	
17)Which computer has been designed to be as compact as possible?	
A. Mini	
B. Super computer	
<u>E.</u> Micro computer	
<u>D.</u> Mainframe	
18) Which method is used to connect a remote computer?	
A. Device	
D. Dialup	
C. Diagnostic	
D. Logic circuit	
19) The symbols used in an assembly language are	
A. Codes	
B. Mnemonics	
C. Assembler	
D. All of the above	

=

F

20) ASCII stands for
A. American standard code for information interchange
B. All purpose scientific code for information interchange
C. American security code for information interchange
D. American Scientific code for information interchange
A) James Gosling D) Charles Babbage C) Dennis Ritchie D) None of the Above
22)Which of the following is the correct abbreviation of COMPUTER?(  A) Commonly Occupied Machines Used in Technical and Educational Research  B) Commonly Operated Machines Used in Technical and Environmental Research  C) Commonly Oriented Machines Used in Technical and Educational Research  D) Commonly Operated Machines Used in Technical and Educational Research
23) Which of the following is the correct definition of Computer?( )  A) Computer is a machine of device that can be programmed to perform arithmetical or logic operation sequences automatically  B) Computer understands only binary language which is written in the form of 0s & 1s  C) Computer is a programmable electronic device that stores, retrieves, and processes the-data  D) All of the mentioned  24) What is the full form of CPU
A) Central Processing Unit B) Central Programme Unit C) Central Performance Unit
25) which of the following language done the computer understand?  A) Computer Under stands only C Language B) Computer understands only Assembly Language  C) Computer understands only Binary Language D) Computer Understand only Binary



(Affiliated to Adikavi Nannaya University, Rajamahendravaram, A.P.)

### Department of Jawahar Knowledge Centre Certificate course on "Technical Skills" Academic Year: 2018-19

RESULT SHEET

Sl.No.	Admn. No	. Class	Name of the Student	FA Marks	SA Marks 25	Total	Grade
J <sub>1</sub>	6348	BSC(MPCS)	ADABALA KRUPA JYOTHI	13	21	34	Α
2	6370	BSC(MPCS)	ADAPA TRINADHA SAI	AB	АВ	AB	F
3	6349	BSC(MPCS)	A P VENKATA SUPRIYA	10	18	28	В
4	6275	BSC(MPCS)	B AKANKSHA	08	14	22	С
5	6298	BSC(MPCS)	B REVATHI	09	18	27	В
6	6285	BSC(MPCS)	CH BINDHU MADHAVI	10	17	27	В
7	6266	BSC(MPCS)	CH TULASI DURGA BHAVANI	AB	AB	AB	F
8	6337	BSC(MPCS)	KADAM JASUDAS	11	19	30	В
9	6382	BSC(MPCS)	K NAGENDRA BABU	AB	AB	AB	F
10	6326	BSC(MPCS)	M DURGA PRASAD	AB	AB	AB	F
11	6281	BSC(MPCS)	M NAGA MALLESWÄRI	AB	AB	AB	F
12	6320	BSC(MPCS)	N V V SAI CHAITANYA	10	15	25	В
13	6296	BSC(MPCS)	N MOHANA MURALI	12	20	32	Α
14	6305	BSC(MPCS)	P SRI LAKSHMI	08	13	21	С
15	6280	BSC(MPCS)	P BALA SUNDARI	13	18	31	Α
16	6273	BSC(MPCS)	SANKU SATYA SRI LAKSHMI	12	20	32	Α
17	6374	BSC(MPCS)	SHAIK BABJI	12	18	30	В
18	6355 I	3SC(MPCS)	S PUSHPA SRIVANI	11	20	31	Α
19	6268 I	BSC(MPCS)	T LAKSHMI	13	21	34	Α
20	6272 I	BSC(MPCS)	T JHANSI	12	19	31	Α
21	6278 <sup>[</sup>	BSC(MPCS)	U S V K SIVA GANESH	10	15	25	В
22	6324 <sup>I</sup>	SSC(MPCS)	Y RAGHAVANDRA RAO	12	20	32	Α

23	6317	BSC(MPC)	B SATYAVANI	10	18	28	В
24	6284	BSC(MPC)	C VENKATA RAMESH	08	14	22	С
25	6294	BSC(MPC)	K SAI BABU	09	18	27	В
26	6377	BSC(MPC)	LANKA NAVYA SRI	10	17	27	В
27	6257	BSC(MPC)	M UMA MAHESWARI	11	21	32	Α
28	6295	BSC(MPC)	M YESU KUMAR	10	15	25	В
29	6323	BSC(MPC)	M KRISHNAVENI	12	20	32	Α
30	6333	BSC(MPC)	M SANDHYA RANI	08	13	21	С
31	6332	BSC(MPC)	N DEEPIKA	08	14	22	С
32	6325	BSC(MPC)	N PAVANI	09	18	27	В
33	6347	BSC(MPC)	P RAMA KRISHNA	08	13	21	С
34	6310	BSC(MPC)	P K PADMAVATHI	11	19	30	В
35	6311	BSC(MPC)	P DATTA SAI	09	18	27	В

Grade: >30 - A, 26 to 30-B, 21 to 25-C,15 to 20 -D,< 15 - Fail

Course Coordinator

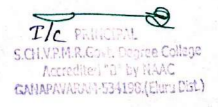
PRINCIPAL

S.CH.V.P.M.R.Govt.Degree College GANAPAVARAM-534198. (W.G.Dist)

JEC, COORDINATOR Govt. Degree College, Ganapaveram.

## CERTIFICATE COURSES under JKC PLATFORM, SCHVPMR GOVT. DEGREE COLLEGE, GANAPAVARAM

L. No.	the Certificate Course;	TECHNICAL	VISE ABS . SKILLS(I	ITAGILI	ON :17-07-	2018 TO 31	08-2018=34 DAYS)
1	Name of the student ADARALA KRUPA JYOTHI	College Admn, No.	Academi	Datch	Whether	Whether	Signature of the student
2	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAME	6348	2018-19	1	YES	У	1 boupa jyoth
3	ADAPA TRINADHA SAI	6370	2018-19	1	ИО		, v
TO CHARLES AND ADDRESS OF THE PARTY OF THE P	A P VENKATA SUPRIYA	6349	2018-19	-1	YES	yes	APV. Supsiyo
4	B AKANKSHA	6275	2018-19	1	YES	YPS	B. Akansha.
5	B REVATHI	6298	2018-19	1	YES	yes	B. Revothi.
6	CH BINDHU MADHAVI	6285	2018-19	1	YES	yes	CH. BINDUMADE
7	CH TULASI DURGA BHAVANI	6266	2018-19	1	ИО	- Edman	-
8	KADAM JASUDAS	6337	2018-19	-	YES	Yes	k. Jasudas.
9	K NAGENDRA BABU	6382	2018-19	1	NO		
10	M DURGA PRASAD	6326	2018-19	1	NO		www.termore.
11	M NAGA MALLESWARI	6281	2018-19	1	NO		
12	N V V SAI CHAITANYA	6320	2018-19	ı	YES	YPS	N.V.V. Saichaitonya
13	N MOHANA MURALI	6296	2018-19	1	YES	yes	N. Mohana muvali
14	P SRI LAKSHMI	6305	2018-19	1	YES	YPS	Pisrilakihmi
15	P BALA SUNDARI	6280	2018-19	1	YES	405	P. Bala synday
16	SANKU SATYA SRI LAKSHMI	6273	2018-19	ı	YES	yes	S. S.S. lakshm?
17	SHAIK BABJI	6374	2018-19	1	YES	yes	Sk · Babil
18	S PUSHPA SRIVANI	6355	2018-19	Т	YES	Yes	S. Ruhoa Savari
19	T LAKSHMI	6268	2018-19	1	YES	YPS	T. Lakahm?
20	T JHANSI	6272	2018-19	1	YES	yes	TiJhansi
21	U S V K SIVA GANESH	6278	2018-19	1	YES	YOS	U.S.VKSPUD garet
22	Y RAGHAVANDRA RAO	6324	2018-19	1	YES	yes	Y. Raghavandy Pag
23	B SATYAVANI	6317	2018-19	1	YES	Yes	B. Satyavani
24	C VENKATA RAMESH	6284	2018-19	1	YES	YPS	C. Ventos Parel
25	K SAI BABU	6294	2018-19	1	YES	Yes	1. C - 2 R - 1 .
26	LANKA NAVYA SRI	6377	2018-19	1	YES	YPS	L. Ahua Svi
27	M UMA MAHESWARI	6257	2018-19	1	YES	YPS	
28	M YESU KUMAR	6295	2018-19	7	YES	405	10. Una mahelumi
29	M KRISHNAVENI	6323	2018-19	T	YES	Yes	M. Yesu kuması
30	M SANDHYA RANI	6333	2018-19	1	YES	yes	M. Konthanieri
31	N DEEPIKA	6332	2018-19	915	YES	yes	M. Doopile.
32	N PAVANI	6325	2018-19	-1-	YES	Yes	N. Deepika
33	P RAMA KRISHNA	6347	2018-19	1	YES	yes	N. Pavani
34	P K PADMAVATHI	6310	2018-19	1	YES	04	P. Rama krishna
35	P DATTA SAI		2018-19	+	YES	yes	P.K. Padmovatti





Department of Jawahar Knowledge Centre Certificate course Report on "Technical Skills" Academic Year: 2018-19

Certificate Courses are a great value addition to the affiliating university curriculum. They widen the area of curriculum and strengthen the content in the curriculum. The Institution duly recognizes the key role of certificate courses in enhancing the skills of the UG students. Therefore, the College offers four certificate courses through its Jawahar Knowledge Centre Platform (JKC), Placement and Training Cell.

Sl. No.	Name of the Course	Duration	
3	Technical skills	30-40 days	

A set of syllabus is adopted for each course with specified objectives and outcomes, and it is taught by a qualified faculty member/trainer. During the course, one formative assessment test was conducted to monitor the student progress and provide feedback for improvement. A summative assessment test is conducted for a total of 25 marks, with 15 marks as the qualifying mark. Certificates are distributed to the students who successfully completed the course and met the qualifying marks.

In the academic year 2018-19, 35 students got enrolled in this certificate course, as per the schedule and time table. In the summative assessment test, only 30 students scored qualifying marks. All the qualified students were given Certificates of Achievement.

Name of the Course	Name of the Faculty	Course Duration	Qualified/Registered
Technical Skills	Sri I.V.L.R.K.Prasad	17-07-2018 to 31-08- 2018(33 Days)	30/35

Name of the Course	Objectives Stated	Outcomes Achieved
Technical Skills	<ol> <li>To equip the students with technical skills necessary for the 21st-century job market.</li> <li>To enhance the students' employability and practical knowledge of the latest technologies.</li> <li>To provide hands-on experience in various technical domains.</li> </ol>	1. The students are able to work with MS office tools  2. They improved their practical knowledge and hands-on experience in the latest technologies.  3. They become more employable and confident in their technical abilities.

On the whole, the certificate courses were successful in achieving their objectives, providing students with valuable skills and knowledge in the field of Technical skills.

Course Coordinator

JKC, COORDINAL Govt. Degree College, Ganapavaram. PRINCIPAL (F.A.C)

S.CH.V.P.M.R. Govt. Degree College
Accredited "B" by NAAC
GANAPAVARAM (W.G.Dt.,)



### CERTIFICATE

This is to certify that

M UMA MAHESWARI, III B.Sc(MPC)(Admin No:6257)

of

SCHVPMR Govt Degree College, Ganapavaram

Has successfully completed certificate course on "TECHNICAL SKILLS" held from 17 July, 2018 – 31 Aug, 2018
Offered by Department of Jawahar Knowledge Centre with grade "A"

I.V.L.R.K Prasad Course Coordinator

P.Madhu Raju Principal(FAC)



### CERTIFICATE

This is to certify that
T LAKSHMI, III B.Sc(MPCs)(Admin No:6268)
of

### SCHVPMR Govt Degree College, Ganapavaram

Has successfully completed certificate course on "TECHNICAL SKILLS" held from 17 July, 2018 – 31 Aug, 2018
Offered by Department of Jawahar Knowledge Centre with grade "A"

Course Coordinator

P.Madhu Raju Principal(FAC)