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STUDENT ASSIGNMENTS

2018-2019

DEPARTMENT OF COMPUTER SCIENCE

The Department of Computer Science (M.P.Cs, M.C.Cs) conducted assignments to all the First Year, Second year and Final year students for the Academic year 2018-2019 during the regular classes. The list questions given by the lecturers for **Semester-I** Paper-1 (Computer Fundamentals and Photoshop), **Semester-II** Paper-2 (Programming in C), **Semester-III** Paper-III (Object Oriented Programming using JAVA), **Semester-IV** Paper-IV (Data Structures), **Semester-V** Paper-V (DBMS), Paper-VI (Software Engineering) and **Semester-VI** Paper-VII (Web Technologies), Paper-VIII. B1(Distributed Systems), Paper-VIII. B2(Cloud Computing). Students write the assignment on given day by the lecturers, the details and list questions are given below.Marks are noted in assignment register.

List of Assignment Questions:

Semester-1, Paper-1 (Computer Fundamentals and Photoshop).

- 1.Explain different types of computers.
- 2. Explain various options in start menu.
- 3.Explain different storage devices.
- 4. Explain how to create ads in photoshop.
- 5. Explain how to create, hide and delete layers in photoshop.
- 6.Explain briefly about micro computers.
- 7. Explain how to cut, copy and paste in photoshop.
- 8. Explain blend modes in photoshop.
- 9. How to change background in photoshop.
- 10.Explain about input and output devices.

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Semester-II, Paper-II (Programming in C).

- 1.Define Computer. Draw and explain architecture of computer?
- 2. What is an algorithm. Explain characteristics of algorithm?
- 3. What are the different types of decision control statement explain each?
- 4.Explain break and continue statements?
- 5. Write a program to generate first N terms of Fibonacci sequence?
- 6. What is an Array? Explain different types of arrays with examples.
- 7. Write a program to add two matrices.
- 8.Define string. Explain various string handling functions available in C.
- 9.Define recursion. Write a program to find the factorial of a given number using recursion.

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Semester –III, Paper-III (Object Oriented Programming using JAVA).

- 1. Explain features ion JAVA.
- 2. Define Operator, Explain various Binary Operators.
- 3. Explain Conditional Statements in JAVA.
- 4. Write a Program find sum of in numbers by taking value from keyboard using Scanner class.

- 5. Define Interface implement multiple inheritance using interface.
- 6. Explain concept of Exception Handling.
- 7. Explain concept of thread life cycle.
- 8. Define applet, explain how to create applet with an example.
- 9. Explain the procedure to connect oracle database using JDBC-ODBC drivers.

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Semester-IV, Paper-IV (Data Structures).

- 1. Explain about Binary search tree.
- 2. What is Linked list. Explain different types of linked lists in Data structures.
- 3. Explain different types of Arrays.
- 4. Explain different applications and properties of Binary tree.
- 5. What are the applications of Stacks?
- 6. Define Linear and Nonlinear Data structures.
- 7. What is searching explain Linear search.

- 8. Discuss about Graph Travelling techniques.
- 9. Explain Atomic linked list.
- 10. What is dequeue, what are the different techniques used to represent dequeue, explain.
- 11. What is stack write ADT, Explain various operations on Stack.
- 12. Discuss about the classification of Data structures.

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Semester-V, Paper-V (DBMS).

- 1.Define DBMS. Explain classification of DBMS
- 2.Explain file based system versus DBMS.
- 3. What is Database? Discuss various data models.
- 4. What is DBMS? Explain levels of abstraction in Database.
- 5. Explain subqueries.
- 6. Explain various types of Keys.
- 7. What is Specialization and Generalization.

8. Explain types of Triggers in detail.

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Semester-V, Paper-VI (Software Engineering).

- 1) What is SDLC? ...
- 2) What are the various models available in SDLC? ...
- 3) Explain the term Baseline. ...

- 4) What are the responsibilities of a Software Project Manager? ...
- 5) What is Cohesion? ...
- 6) What is Coupling? ...
- 7) Explain the concept of Modularization.

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Semester- VI, Paper-VII (Web Technologies).

- 1. Explain concept of web services.
- 2. Briefly explain Document Object Model (DOM).
- 3. Explain about data validation with an example.
- 4. How does a web service work.
- 5. What is web service.

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Paper-VIII.B1(Distributed Systems).

- 1.Explain about distributed computing systems.
- 2.Explain about system models.
- 3. Write Features of message passing system.
- 4.Explain stub generation and RPC messages.
- 5.Explain about client server binding.
- 6. Write about DSM advantages.
- 7.Explain about deadlock.
- 8.Explain about process migration.
- 9.Explain about different file accessing models.
- 10.Explain about Digital Signatures.

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Paper-VIII.B2(Cloud Computing).

- 1.Explain about cloud components.
- 2. Explain about essential characteristics.
- 3.Explain about security benefits.
- 4.Explain cloud architecture.
- 5.Explain about salesforce.
- 6. Write IaaS service providers.
- 7. Explain about client deployment model.
- 8. Explain advantages of cloud computing.
- 9. Explain about virtuialization.
- 10.Explain about desktop virtualization.

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2	Chanja poorma sal	0.9	0.9	07	07	0.6	07	03	
		08	98	07	06	0.7	0.8	6.8	
4	crolla makesh Reddy	09	09	-08	09	06	0.7	09	
5	Jogi mohan kumas	69	09	-08	09	6.7	0.8	0.9	
6	Kadali Ocepika	09	09	07	0.8	-0.8	- 69	3.0	
+	Kapari -	08	07	06.	0.6	-0.7	0.8	08	
-	Ka Rajeswari k. pushpa Latha.	07	07		_57_	-82	- 70	0.9	
1	k. pushfu	-	0.8	00	67_	.08	06	0.8	
0	k. Vams? krishua.	0.8	0.8	07	09	- 57	06	8.0	
-	K. Sony	0.8	0.8	70	89		07	0.7	
2 1	4. Suncetha.	07	08	09	_06_	0.5	20	0.8	
3 1	y kiyon	07	07	09	08_	- 09	67	0.8	
4 1	1. Jansi Rani	8.0	nb	Ab	07	06	- PO	P.L	
C #	1. Ray Kull	Ab-	07	09	A6	9P	05	08-	
6 1	J. Reshura	.08	99	AL	6.7	AL	al	nb	
1	2.V.S.L Noga Syam Dunga	Ab		1	ab_	07_	0.6	09	
9 1	O a uti UNA	07	0.6	08	P.0	68	09	08	
1 1	thaik chandun	- 69	80	20	. ۵٦	67	0.9	0.9	
A	T. 40 ges wall	D6	07	09	0.8	08	- 09	0.8	
9 4	1 DICKMINI	07	08	-06	07				
2 1	aridbauapu Raul								
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1				-					[Head]

Economic Development and Indian Economy

5.NO	Date	name of the assignment	Remotite
1	2/07/2018	Economic growth & Development	للقطيدة
2	02/8/208	sustainable development	
.5	05/9/2018	concert of Population divided	
4-	04/10/2012	MGNREGS	
_\$	20/11/2018	Liberdization, Privalization and	-4-7-1
	(JBW)	CHead?	

10		10	HARK				
	e July	Nug	•				77
o Nouse of the steamy	08	08	Sept	oct	NGU	tree	
D Man Crasas	09	-01	07	0.8	69	03	
2 Gudeep Kunar	01	07	09	69	65	0.9	
- Caralana		02	06	06	6.6	0.6	
u La Surya Praketh was	AB	AB	67	08	0.9	0 8	
- IN ANNIAL CO.	0.6	-06	AB.	AB	AB	A8	
(in Chings KY Shia	0.9	09	. 64	67	9.0	0.7	
7 Kandavalli Venu	. 09		04	69	01	09	
- to force lather	.08	09	09	09	09	09	
a b comment Tyoth gunay	6.9		09_	٥٩	90	05	
in Mallett Kusuwa.	-08	08	09	69	03	0.8	
11 Mudakala Suresn	09	- K-7	08	0.4	07	80	
12 R Lakshing Naraya	Ab	AB BA	08	67	09	09	
13 Rayl Squia	03		AB	AB	AB	AB	
11 Serlam Voukatelh		09	67	08	09	08	
15 Seelf Augl Kuman	- 20	0.8	07	06	-66	0.7	
16 T. Navery Kumor	9.8		07	07	0.6	09	
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						N	Jun) .
			1			1-2	Head].

SRI ASNM GOVT COLLEGE (A)

DEPARTMENT OF ECONOMICS

ASSIGNMENTS 2019-20

I B.A (MICRO ECONOMICS)

04.	DATE	Topic	(Grducked)
		Samaster- I	Not conducted
با	2td week August	さらない となったから いまみしかい	gy/8/19 conducted to
2	September	\$ 5000 2000 3000 3000	conducted m
3_	october 31d wick	रिक्षा १८६६० है। १०६० है।	andveted on
4	October	Objects 349 ands, 684 154000	Condocus on
5	Oxcembet	shooted in their	conducted on
6	Mt week Docember	ಶ್ರಿಯಾ ಜಿತ್ರೆಕ್ಲ	Slelia Conducted on
3,	Jamuszy	Siffus Pulltin	28/12/19 Conducted on
S	Rebouard	3000 808 - 0 longs 40885	22/1/2023 Conducted on
	aty more	Nine (arowara	15/2/20.

DEPARTMENT OF ECONOMICS

Assignments : 2019-20

IT BA (MACRO-ECONO MICS)

140	DAGE	Topic	mot conducted
1	Jan	way ugo byropass.	conducted m.
	4th wer.		27/6/17
3	July	water commoses	conducted on
	ray mini		15/1/1
3	Augus	ಕಾಂ(ಹರಾಯ ಹೆಚ್ಚುತ್ತಿ-ಇವೆಗಳು	conducted on
	MA MIN	Sofogan	377514
4	Sop Kumberl	J.H. 83] Comos dafilisages	Comported w
	and wet		16191.9
5	ochebel	configurat tractal spours	Combuched m
	Solver.	Se nesten-R	istalia
1.	NIV.	נצמינון משביל בינים למשט בין	s conducted m
	THE MUCK.		23/11/2011
2	Dean	- തുട്യ പുര്യാ എന്ന	conducted on
	2nd way		16/12/2019
ц	Jon	- weboth 21/2010 Foot	. Handucted m
	201 wek		61112010
5	And in case of the	estatora, corotallo	Conducted m
	and the k	, , ,	10/2/2020
6	Hatch &	were shoots adily some	conducted m

SRI ASNM GOVE COLLEGE (N), PODOKOL DEPARTMENT OF ECONOMICS

Assignment - 2019-20

III BA (Economic Davelopment and Inden

Economy)

O.N.	OMI	Senestee - V	mat conducted
2,	Jume 11th were	विदेश्की वितः पाष्ट्रका विकानम्	andouten
2	July	డిక్రి ఇద్దార్యి త్వేన్ని గ్రామా	onducted m
,9,	July week	७%० त्रेर (५,९%) के अस्य है	Conductedon
	Lihwek	Satorani.	80/1/19
4	Lweva	ENP E (98048037 1824038)	conducted
	the week		on 14/8/19
5	August 1	316900131 ರಿಕ್ ಕ್ರಿಯಾರಂಗ	conducted on
6,	applement	17 do 1850 99 12 630 1945	conducted of
	and week	an an	13/9/19
200	september	ಕ್ಷಿಕ್ಕೂ ಜ್ಞಾಗಳಾಗಿ ತಾಲ್ಲ	on 26/8/8
	oct s	ಕಾರ್ಯಕ್ಷೆ ಮಂಡ್ರಿ ಕ್ರಾಂಡ್ರಿ	conducke
191	second wek	యామి పథిగా	on Ithola
9,	roc+	200 385 500 500 S	Conducte
_,L	hth week	- v	m 28/10/4

SPI ASNM GOW College (1) Palakol DEPARTMENT OF ECONOMICS

Assignment: 2019-20

I BA (Indian & AP Economy) Paper- W

5,4	OFYN	TOPIC	not conducted
1	Mgm)	who so again	conducted on
	and while		ruleha
21	Augus !	very 6 1000 800 6040 F	conduction
	4th week		29/8/19
	september	చిన్ని ఆరియాం చిరి క్రియాం పిరిస్తున్ని చ	conducted
	and week	. cupres cores	on 18/9/19
,н,	september	expect world when 5020 force	conducke
	4th werk		on 26/21
5	octoped	ಹೆಲಾಶಿಹಿಶ್ಚಿ ಹೊಾಗಿತು ಅತ್ತಿಗಿಲು-	condocky
	SHE Week		on Julio
6	octoped	8000 882 B8 00 B320	Conducks on
	31d work	160 - 2 - 4.	12/10/4
7	octobes	Do (62/15 BB 30000 84.	conductes
e.f	HT WEEK	4	on siljelin
		*	

DEI ASNM GOVT college (N), Palakol

DEPARTMENT OF ECONOMICS

29

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Assignment: 2019-20

TIBA (cluster papers)

50	ONE	MALC	TOPIC	Congressively
4	No.			THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME
1,-	Non	VII	one gor postor	conductation
	HIK WEEK.		680 00070 d	26/11bozq
9	Decembet	iny	പ്യാക്ഷായ എട്ട അവരാധ.	conducted m
	and weck	1000		13/11/2019
3,	Jan.	गिर	ಕ್ರಿಳಿತ್ರಿಗೆ ಇಟ್ಟಿಗ್ರಾ ಇಟ್ಟಿಕ್ಕಾರ್ಯ ಕ್ರಿಗೆ ಪ್ರಾಥಾಗಿ ಪ್ರಾಥಾಗಿಯ	Conductedon
_	14 wek		10000 .	27/1/20
4	Feb	TX	Cooledge Most Blog	conductes
	and wek		क्षे के क्ष्रका	15/2/20
5	Feb	VIII	weolide world who to	Conducter
	4th week.		ಕಾರ್ಯ ಕಾರ್ಯ.	25/1/10
6	Hadch	<u>M</u>	38250 Bogs troatelle	conduckin
-	TH WILL	-	of the company of the the	
7	Model	AK	ween chops along	Landucteur
	Sty Millo			16/3/20
				L.

SRIAS NM GOVT DEGREE COLEGE

PALAKOL

DEPARTMENT OF ECONOMICS

ASSIGNMENTS 2020-21

IBA [MICRO ECONOMICS]

-	Tat week	Google Clay Room (on line)	5/5/21
7	May	ಆಳಾರಿಗೆ ಆಗ್ರಾಭಕ್ಷ ಬಹ್ಮಾಂಧಿಯಾ	conducted o
	4 MNECK	Google clay Roon (online)	24/2/21
6,	Aprial	words 28 0 to - 26/8/10 Per 8/06/2018	conducted or
- 1	2 Wick		conducted of
5,	Aprial	weeps need to pale	
51	4th Neet	D UNIVERS	30/3/21
4.	March	ನಾರಿ ಭಾರತ್ಯ ನಾಗಿ ಕ್ರಾಂಡಿ ಕ್ರಿ	conducted on
_	1 week.	well & bill for	
3,	Match	30002 ans 3000 - ap 20002	5/8/21
		3 control of the stage	conductedo
2.5000	4th beek	3000 ·	22/2/21
2,	ffeb	(((कार्य के कि कि कार्य कार्य)	conducted on
-	1 week		6/2/21
1	Feb.	: 2000 0 por 300 0000 0000 00000 00000000000000000	Conducted on
S INC		SCHESTER-T	
W = 10	Dede	торіс	not conducted

2,

			con	t conducted
	TATE		onor	+ Corsa
5.40	DATE	SEMESTER - I		1-1-
_		-canoni	CC	mductedo
_	Feb-21	DIFINE MICRO -MACRO ECONOMIC	2	2/2/21
1	3td week	Analysis.		
	314 WIL	A CONTRACT C	1	conducted
		consumer Egyellbrium under.	-	and las
21	March 21	indifference cuive Analysis.	1	12/8/21
	2nd week	jordifference contract		
		11	1	conducted-
3,	Model 21	concept of costs-	19	29/3/21
	1th week		1	
	7		+	1
14	Ap 8 00 21	Law of variable Proportion	1	conducti
-4				06/4/2
_	14 wek	Groogle clar		CONTRACTOR OF
		1	1	ملم د
,5	Apriol 21	kinky demand curve	18	eonducte
	grid werk	Grougle class Room-online	Q	27/4/2
6,	Mary 21	Marginal Productivity the	34	condu
	1st weer	The state of the s		-
		Goggle clall Room - onth	9	2/4/
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.0		Topic .	Liot conduct
SAN	DATE	SEMESTER-Y	
		Server and gara	Conducia
	NOV:20	08°39986 - 08°2016986 979/ ಪ್ರಜಾ	on 16/11/10_
	and werk		
		5 -0 (-00 ho)1250	conducted
2 1	Decem: 20	apo 2 de 200 2 de 200 20 - 30 mo	on 4 habo
	14 week		
		A	
3	December	టరిటించి కై ఆడికిక్కం టరిటించ	conducta
	8th wick	ంపుట్లో సిద్ధాంతయం.	on 30/helso
			On sair sa
4,	Jon!21	కిశ్రీకే ఎక్కిపిస్ట్లీ రెమిక్ ఆక్రీకాయి.	conduct 20/
	grid lack	. 06	3.2
			, conducted
5	Feb : 21	ಬಂದರಿಕ್ಕೆ ಒಂದಾ ೧೮೦೩ ಗುಂಗಿಕ್ಕ ಪರ್ರಡ	on slyle
	Set week	8	on 31421
6,	Feb:21	1991 Sold eggs Sold bow.	conduck-
	4th wer	T.C. Ap.	on 22/21
	Air		
7	statch	ente al enember & maconists.	Conducto
,7,	Match Siet	भ ११ 8 है की की की कि	on 613

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(JBW)

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3		c. son laxerii	-		-	-
4			06	-	-	-
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6		G. Sony	08	08	08	09
7	Zallas	G. Sobba140	08	08	09	09
8	2011009	G. Spilsla	08	07	08	09
9	120110to	The state of the s		-		
lo	2011011	7-8. mothyalanao			-	
tı_		J. Dunga prasad	06_	P	08_	0.8
12	2011013	J. ta si visunnadh	06_	0.6	A	_08
13	2011014	k. Gowidkini	08	08	08	09
14	2011015		07	_	-	-
15		k. Jhansi	08	09	09	09
16	20,11017	k. Li khitha Ni hanika	06	08	08	09
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26	2011027	m. Keenthi	_			-
27	12011028	M. Raj Kunan	06	06	B	08
28	2011030	M. Leela sugya ganes	06	A	08	08
29	2011030	M. Knupanidhi	-	-	-	-
30_	2011033	H. Handini				
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32		p. kamab	09	09	09	09
33		p. sudhanani	0.9	09	09	09
31		P. Sumathi	-	-	-	
31	20110.39	P. lathman	06	A.	08	08
36	2011040	P. Rampround	06	08	.A_	08
31	2011041	s. vishnuaardhan	06	P	06	08
_38	2011042	3. yedu kordalu	A	05	06	08
39	2011043	s. sai la Kshmi	06	08	09	09
40	20110 44	U. papamma	08	09_	09	09
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1_	2012056	B. Bhastar	_	_	-	1
2	20 12051	on Akash	06	08	08	09
3	2012053	M. swibabu	08	1000	08	09
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5.	2012055	P. mahalakshmi	06	08	08	09
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7			(Descond)	1000		08
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8-	2012058	S. Swathi soli	08	08	09	09
1-	2012060	v.s.B. subhazoon 19		-	-	-
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	5.No	ASSIGNMENT TOPIC
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	2	Migration of Labour Poverty
		Advantages of Disadvantages of
	4	Causes and foredial mocossons of Migration of Labour Poverty of Labour Poverty of Advantages of Disadvantages of IT sellor in A-P, Flaming?
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SRI ROSTNITOSONOS	-CONFUSS	PRINCIPAL Sri A.S.N.M. GOVT: COLLEGE (A)
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96bANOD-SAV281	PANADED# 1915	PALAKOL-534 260, W.G.DIST.
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96bANOL-Senger	SHI NGDW	PALAKOL-534 260, W.G.DIST.
966AMOL-SONOSI	SHI NOTON	PALAKOL-534 260, W.G.DIST.
96bANOS-SANOSI	SHI NOTE	PALAKOL-534 260, W.G.DIST.
Gebation-serger	SHI NOSDA INE	PALAKOL-534 260, W.G.DIST.

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10_	2111020	K. Subhash	-	-		
21	2111021	k. Kumail Swamy	-		-	
22	2111022	k-siva sebahmanyan	1000000	-0E	06	08
23	2111023	k. Siavani	08	08	08	09
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25-	2111022	k. victor babo	Ð	θ	06	06
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	2111028	N. Famya	06	08	09	. 09
	111029	N. Niklisla	_	-		-
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	111031	P. Rajeth	06	A	A	08
35 9	11 (038	P. Tarun.	08	08	09	09

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33	2111033	P Japothi tabo	0	06	06	08
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36	2111036	8. Sorga monitordo	06	08	08	09
37	2111037	3. sai watet	06	Ð	06	08
38	2111038	7. Jaya habo	05	06	Ð	08
39	2111039	7. John babo	A	05	06	08
40	2111040	7. Durga blavani		_	-	_
41	2111041	7. Namita	05	A	05	06
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44	RILLOUVY	70. 20	08	09	09	09
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Student **Assignments**

2018-2019

DEPARTMENT OF MATHEMATICS

Students Assignments 2018-2019

The Department of Mathematics conducted Assignments to all the First Year, Second year and Final year students for the Academic year 2018-2019 during the regular classes. The list questions given by the lecturers for Paper-1 (Differential equations), Paper-2 (Solid Geometry), Paper-III (Group Theory), Paper-IV (Real Analysis), Paper-V (Ring theory and Vector Calculus) Paper-VI (Linear Algebra), Paper-VII (Numerical Analysis) and Mathematics Cluster Papers. Students write the assignment on given day by the lecturers, the details and list questions are given below. Marks are noted in assignment register.

Assignment questions: Differential Equations

- 1. Solve $x^2y dx (x^3 + y^3)dy = 0$
- 2. Solve $\frac{dy}{dx} + \frac{y}{x} = y^2 x \sin x, x > 0$
- 3. Solve $p^2 + 2py \cot x = y^2$
- 4. Solve $(D^2 + 3D + 2)y = xe^x \sin x$
- 5. Solve $(D^2 + a^2)y = \tan ax$ by the method of Variation of Parameters

Assignment questions: Solid Geometry

- 1. Find the bisecting plane of the acute angle between the planes 3x-2y-6z+2=0,-2x+y-2z-2=0
- 2. Find the image of the line $\frac{x-1}{2} = \frac{y-2}{3} = \frac{z-3}{4}$ in the plane x+y+z=1
- 3. Find the equation of the Sphere passing through the circle $x^2 + y^2 = 4$, z = 0 and is intersected by the plane x + 2y + 2z = 0 in a circle of radius 3
- 4. Show that the two circles $x^2 + y^2 + z^2 y + 4z = 0$, x y + z = 2, $x^2 + y^2 + z^2 + x 3y + z 5 = 0$, 2x y + 4z 1 = 0 lie on the same sphere
- 5. Find the equation of the right circular cone whose vertex is P(2,-3,5), axis P(2,-3,5), axis

Assignment questions: Group theory

- 1. Prove that in a Group G, $for\ a,b,x,y\in G$ the equation ax=b and ya=b have unique solutions
- 2. State and prove Lagrange's theorem
- 3. State and prove fundamental theorem of homomorphism on groups
- 4. State and prove Caley's theorem
- 5. Every finite Integral Domain is a Field

Students Assignments 2018-2019

Assignment questions: Real Analysis

- 1. State and prove Monotone Sequence theorem
- 2. State and prove Ratio Test
- 3. Examine the continuity of f by f(x) = |x| + |x 1| at x = 0,1
- 4. State and prove Rolle's theorem
- 5. State and prove fundamental theorem on integral calculus

Assignment questions: Linear Algebra

- 1. Necessary and Sufficient Condition for W to be a Subspace of V is a $a, b \in F$ and $\alpha, \beta \in W \Rightarrow a\alpha + b\beta \in W$
- 2. Let W be a subspace of a FDVS V(F) then $\dim \left(\frac{V}{W}\right) = \dim V \dim W$
- 3. State and prove Rank-Nullity theorem
- 4. State and prove Caley-Hamilton theorem
- 5. State and prove Cauchy-Schwarz Inequality

Assignment questions: Ring Theory and Vector Calculus

- 1. The Characteristic of an integral domain is either a prime or zero
- 2. State and prove fundamental theorem of homomorphism of on Rings
- 3. If a = x + y + z, $b = x^2 + y^2 + z^2$, c = xy + yz + zx; then prove that [grad a, grad b, grad c] = o.
- 4. State and prove Gauss Divergence theorem
- 5. State and prove Stoke's theorem

Assignment questions: Numerical Analysis

- 1. State and prove General error formula of function of n variables
- 2. Find a real root of the equation $x \log_{10} x = 1.2$ by using Regula-Falsi method
- 3. State and prove Gauss Backward Interpolation formula
- 4. State and prove Newton Divided difference formula
- 5. State and prove Lagrange's interpolation formula

Assignment questions: Special Functions

- 1. Prove that $\int_{-\infty}^{+\infty} e^{x^2} Hn(x) Hm(x) dx = \begin{cases} \frac{0}{\sqrt{\pi}x^2 n!} & \text{if } m \neq n \\ & \text{if } m = n \end{cases}$
- 2. Prove that $L_n(x) = \frac{e^x}{n!} \frac{d^n}{dx^n} (x^n e^{-x})$
- 3. Prove that $P_n(x) = \frac{1}{n!2^n} \frac{dy}{dx} (1 x^2)^n$
- 4. Prove that $xJ_{n}'(x) = nJ_{n}(x) xJ_{n+1}(x)$
- 5. Prove that $\beta(l, m) = \frac{\lceil l \rceil \lceil m \rceil}{\lceil l + m \rceil}$.

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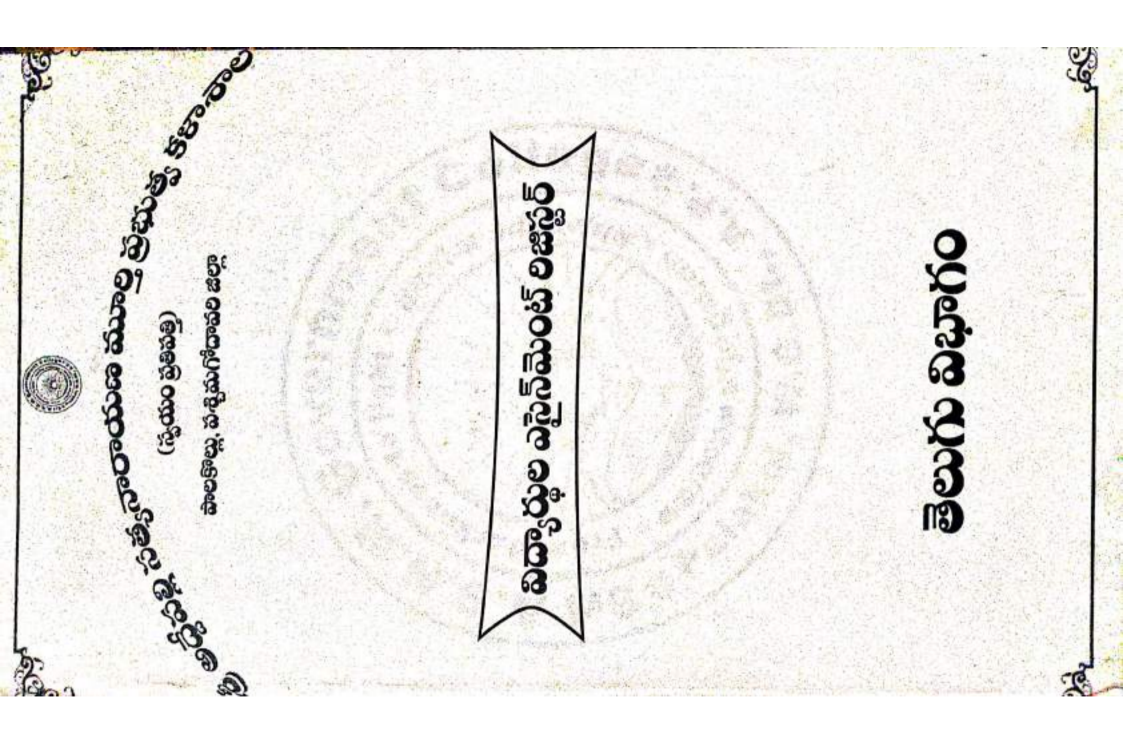
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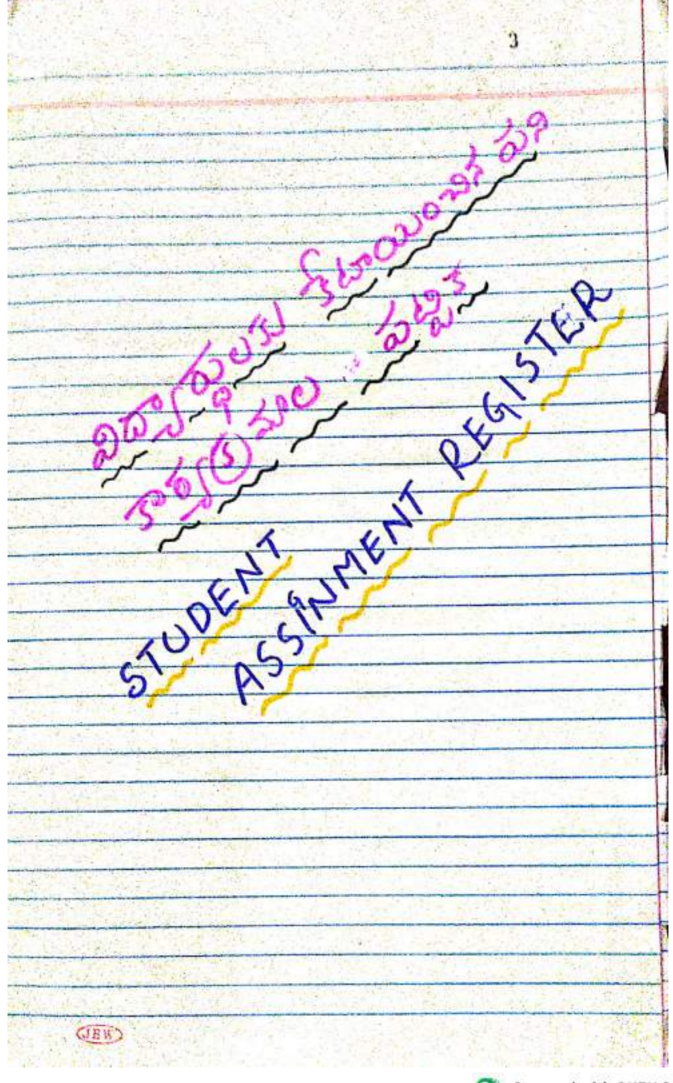
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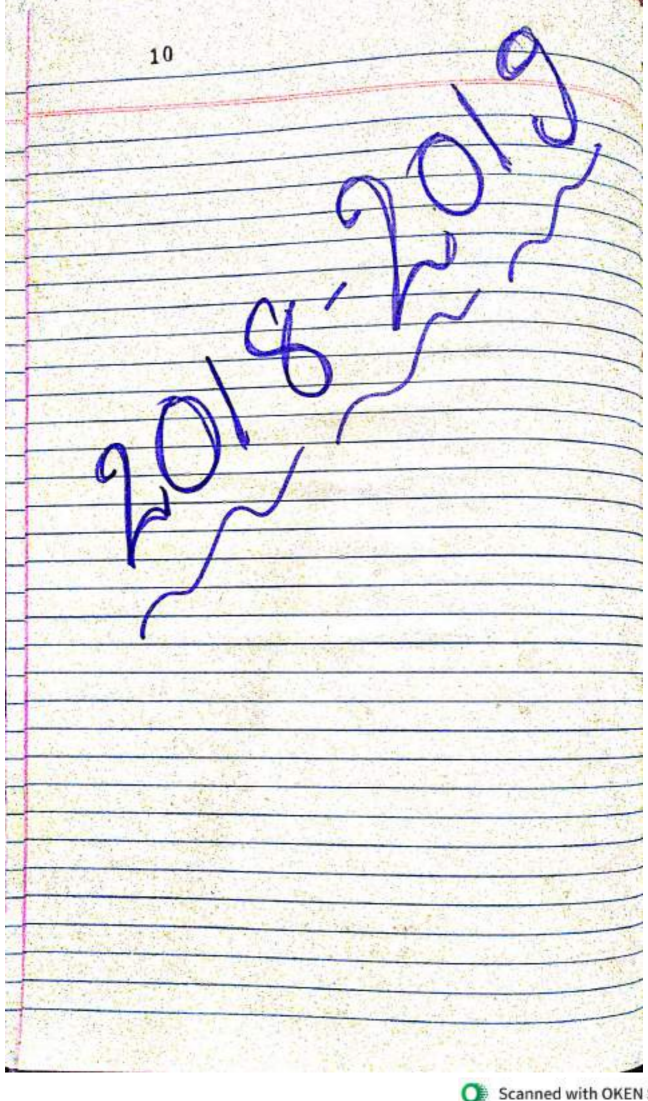
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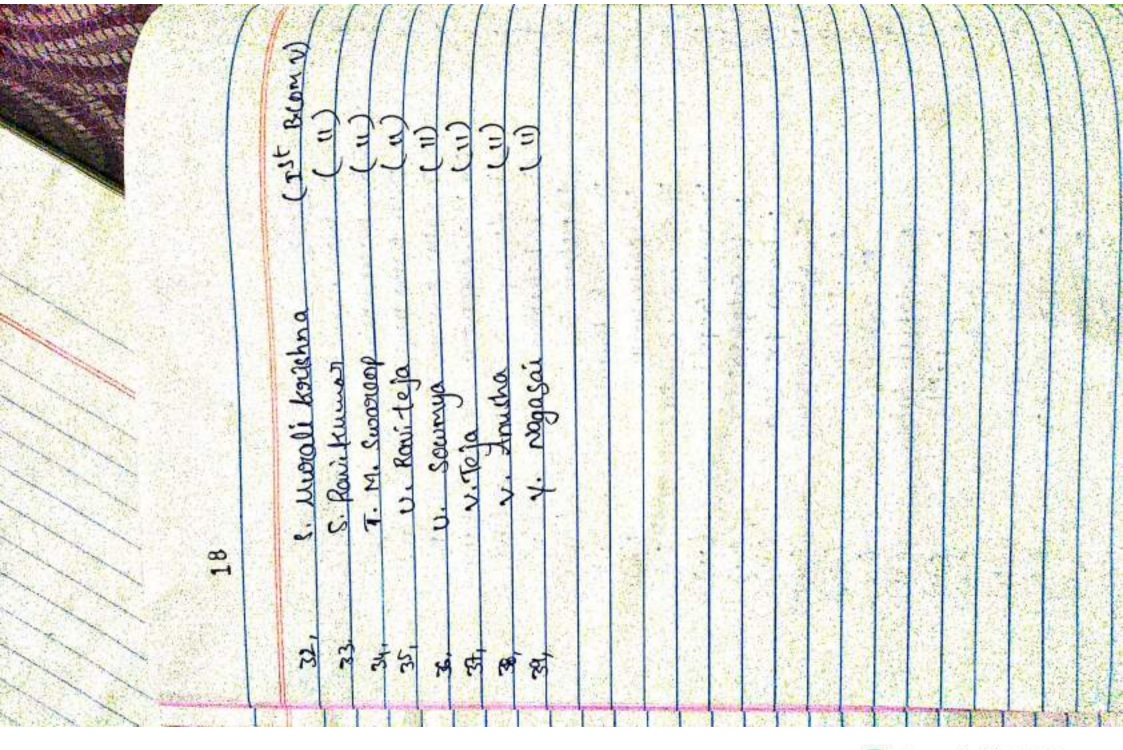


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