# SHIVAJI UNIVERSITY,KOLHAPUR-416004,MAHARASHATRA

PHONE : EPABX- 0231-2609000 TELEX : 0195 226 SUK IN Vice-Chancellor Office Fax : 0091-0231-2691533

Registrar's office Fax : 0091-0231-2692333 : 0091-0231-2690655

C.O.E. office Fax COE Office Phone No : 0231-2609068

SFC Office Phone No : 0231-2609411 Website: www.unishivaji.ac.in E-mail:coe@unishivaji.ac.in E-mail:sfc@unishivaji.ac.in

# **TRANSCRIPTS**

This is to certify that Smt. SHIRODKAR PALLAVI AMOL has appeared for the Bachelor of Engineering Degree Course [B.E. Computer Science and Engineering] examination held by University in May 2016 and has been declared to have passed the said examinations in First Class With Distinction She has obtained the marks at the said examination as under.

RN : - 1212401171				College : - Si	AT		
ubject	Month	Year	Seat No.	Eva.Categoty	Max	Min	Obt.
Engineering Chemistry	December  December	2012  2012	44224	Theory Termwork	100   25	10	46
Engineering Mathematics-I	May  December	2013  2012	46497   44224	Theory Termwork	100   25	40	79   18
Applied Mechanics	December  December	2012  2012	44224	Theory  Termwork	100   25	40   10	42
Engineering Graphics	December  December	2012  2012	44224   44224	Theory  Termwork	100   25	40   10	68   18
Basic Electronics and Computer Programming in C	December December	2012  2012	44224	Theory  Termwork	100	40	51   •23
Professional Communication-I	December	2012	44224	Termwork	25	10	24
Workshop Practice-I	December	2012	44224	Termwork	25	10	23
			То	tal : -	675	304	432
			46497		Fried Sec		
F.E. Semester : - 2		Seat No		Eva.Categoty	Max	Min	Obt.
F.E. Semester : - 2 Subject	Year May-2013	Seat No		Eva.Categoty  Theory  Termwork	Max   100   25	Min   40   10	73
F.E. Semester : - 2 Subject ENGINEERING MATHEMATICS-II BASIC CIVIL ENGINEERING	Year May-2013	Seat No		Theory	100	40	73   18
F.E. Semester : - 2 Subject ENGINEERING MATHEMATICS-II BASIC CIVIL ENGINEERING	Year May-2013	Seat No		Theory  Termwork	100   25	40   10	73   18   64   21   59   19
F.E. Semester : - 2 Subject ENGINEERING MATHEMATICS-II BASIC CIVIL ENGINEERING BASIC MECHANICAL ENGINEERING	Year May-2013	Seat No		Theory  Termwork  Theory  Termwork	100   25   100   25	40   10   40   10	73   18   64   21   59   19
F.E. Semester : - 2 Subject ENGINEERING MATHEMATICS-II BASIC CIVIL ENGINEERING BASIC MECHANICAL ENGINEERING BASIC ELECTRICAL ENGINEERING	Year May-2013	Seat No		Theory  Termwork  Theory  Termwork  Theory  Termwork	100   25   100   25   100   25	40   10   40   10   40   10	73   18   18   64   21   59   19     52   20   65
F.E. Semester : - 2 Subject ENGINEERING MATHEMATICS-II BASIC CIVIL ENGINEERING BASIC MECHANICAL ENGINEERING BASIC ELECTRICAL ENGINEERING ENGINEERING PHYSICS	Year May-2013	Seat No		Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork	100   25   100   25   100   25   100   25	40   10   40   10   40   10	73   18   64   21   59   19   20   65   20
F.E. Semester : - 2 Subject ENGINEERING MATHEMATICS-II BASIC CIVIL ENGINEERING BASIC MECHANICAL ENGINEERING BASIC ELECTRICAL ENGINEERING ENGINEERING PHYSICS PROFESSIONAL COMMUNICATION-II	Year May-2013	Seat No		Theory Termwork  Theory Termwork  Theory Termwork  Theory Termwork  Theory Termwork	100   25   100   25   100   25   100   25	40   10   40   10   40   10   40   10	73   18   64   21   59   19   52   20   65   20
F.E. Semester : - 2 Subject ENGINEERING MATHEMATICS-II BASIC CIVIL ENGINEERING BASIC MECHANICAL ENGINEERING BASIC ELECTRICAL ENGINEERING ENGINEERING PHYSICS PROFESSIONAL COMMUNICATION-II	Year May-2013	Seat No	Seat No.	Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork	100   25   100   25   100   25   100   25   100   25	40   10   40   10   40   10   40   10	73   18   64   21   59   19   52   20   65   20
	Year May-2013    Month	Seat No	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Theory Termwork  Termwork  Termwork  Termwork	100   25   100   25   100   25   100   25   100   25   25   25   25	40   10   40   10   40   10   40   10   10	73   18   64   21   59   19   52   20   65   20   22   20



Estd: 1962

# SHIVAJI UNIVERSITY,KOLHAPUR-416004,MAHARASHATRA

PHONE : EPABX- 0231-2609000 TELEX : 0195 226 SUK IN Vice-Chancellor Office Fax : 0091-0231-2691533 Registrar's office Fax : 0091-0231-269233 0091-0231-269233 0091-0231-269233

Website: www.unishivaji.ac.in E-mail:coe@unishivaji.ac.in E-mail:sfc@unishivaji.ac.in

Name : - Smt. SHIRODKAR PALLAVI AMOL Branch : - Computer Science and Engineering

Subject	Month	Year	Seat	No.	Eva. Categoty	Max	Min	Obt.
Applied Mathematics	l I		1		Theory	1 100	40	82
	i i		İ		Termwork	25	10	22
Discrete Mathematical		******	1		Theory	100	40	l 65
Structures	i i		i		Termwork	25	10	16
Data Structures			1		Theory	100	40	82
Computer Networks - I	l i		ĺ		Theory	100	40	73
Digital Systems and	· · · · · · · · · · · · · · · · · · ·				Theory	1 100	40	1 88
Microprocessors	i i		i	ĺ	Termwork	25	10	18
	I I		İ		Practical	25	10	22
Programming Lab - I	1		Į.	1	Termwork	50	20	39
	1		I		Practical	50	20	44
				10000				
				Tot	al : -	700	315	551
S.E.(Computer Science and	d Engineering) Se	emester :	- 4	Υe	ear May-2014	Seat No	15	5082
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Subject	Month	Year			Eva.Categoty	Max		Obt.
Subject	Month	Year		No.	Eva.Categoty Theory	Max   100	Min   40	Obt.   79
	Month	Year		No.	Eva.Categoty	Max	Min	Obt.
Subject Automata Theory	Month	Year		No.	Eva.Categoty Theory	Max   100	Min   40   10	Obt.   79   23
Subject Automata Theory	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork	Max   100   25   100   25	Min   40   10	Obt.   79   23   84   23
Subject Automata Theory	Month	Year		No.	Eva.Categoty Theory Termwork Theory	Max   100   25	Min   40   10	Obt.   79
Subject Automata Theory Computer Networks - II	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork	Max   100   25   100   25	Min   40   10   40   10	Obt.   79   23   84   23   23
Subject	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork Practical	Max   100   25   100   25   25	Min   40   10   40   10	Obt.   79   23   84   23
Subject Automata Theory Computer Networks - II Computer Organization Advanced Microprocessors	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory	Max   100   25   100   25   25   100	Min   40   10   40   10   10	Obt.   79   23   84   23   23   61
Subject Automata Theory Computer Networks - II Computer Organization Advanced Microprocessors	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory Theory	Max   100   25   100   25   25   100	Min   40   10   40   10   10   40	Obt.   79   23   84   23   23   61   76
Subject Automata Theory Computer Networks - II Computer Organization Advanced Microprocessors Software Engineering	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory Theory Theory	Max	Min   40   10   40   10   10   40   40	Obt.   79   23   84   23   23   61   76
Subject Subject Computer Networks - II Computer Organization Sudvanced Microprocessors Software Engineering Programming Lab - II	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory Theory Theory Termwork	Max	Min   40   10   40   10   40   40   40	Obt.   79   23   84   23   23   61   76   64   22   45
nubject nutomata Theory Computer Networks - II Computer Organization dvanced Microprocessors oftware Engineering rogramming Lab - II	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory Theory Theory Termwork Practical	Max	Min   40   10   40   10   40   40   40	Obt.   79   23   84   23   23   61   76   64   22
Subject Automata Theory Computer Networks - II Computer Organization Advanced Microprocessors Software Engineering Programming Lab - II	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory Theory Theory Termwork Practical Termwork	Max	Min	Obt.   79   23   84   23   23   61   76   64   45   45   24
Subject Automata Theory Computer Networks - II Computer Organization Advanced Microprocessors Software Engineering Programming Lab - II	Month	Year		No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory Theory Theory Termwork Practical Termwork	Max	Min	Obt.   79   23   84   23   23   61   76   64   45   45   24
Subject Subject Computer Networks - II Computer Organization Subject Computer Organization Subject Computer Organization Subject Computer Organization Subject Computer Organization Subject S				No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory Theory Theory Termwork Practical Termwork Practical	Max	Min	Obt.   79   23   84   23   61   76   64   22   45
Subject Automata Theory Computer Networks - II Computer Organization Advanced Microprocessors Software Engineering				No.	Eva.Categoty Theory Termwork Theory Termwork Practical Theory Theory Theory Termwork Practical Termwork Practical Termwork Practical Termwork Practical	Max	Min	Obt.   79   23   84   23   61   76   64   22   45

UNIVERSITATE AN FOLHARS

Environmental Studies : Has Passed in 'A' Grade

## SHIVAJI UNIVERSITY, KOLHAPUR-416004, MAHARASHATRA

PHONE : EPABX- 0231-2609000 TELEX : 0195 226 SUK IN
Vice-Chancellor Office Fax : 0091-0231-2691533
Registrar's office Fax : 0091-0231-2692333
C.O.E. office Fax : 0091-0231-2690655
COE Office Phone No : 0231-2609068 SFC Office Phone No : 0231-2609411

Website: www.unishivaji.ac.in E-mail:coe@unishivaji.ac.in E-mail:sfc@unishivaji.ac.in

Name : - Smt. SHIRODKAR PALLAVI AMOL Branch : - Computer Science and Engineering

Subject	Month	Year	Seat No.	Eva.Categoty	Max	Min	Obt.
Computer Graphics			1	Theory	100	1 40	1 83
ompacer orapires	i i		i	Termwork	25		23
**************************************				l m			1
System Programming	1		1	Theory	100	:	51
	1 1			Termwork Practical	25	10	22
Operating System - I	.;				1 100		
Operating System - I	<u> </u>		! 	Theory	100	40	59
Computer Algorithms	1/			Theory	100	40	70
	I I		1	Termwork	25	10	21
Network Technologies	1		1	Theory	100	40	82
_	i i			Termwork	25	10	21
Programming Lab - III	· · · · · · · · · · · · · · · · · · ·			Termwork	1 50	20	48
rogramming hab - iii	1			Practical	50	20	47
ALL BOOK OF THE STREET							
Mini Project - II	1			Termwork	25	10	23
				Practical	50	20	44
			To	tal : -	800	360	617
Subject	Month	Vann					
			Seat No.	Eva.Categoty	Max	Min	Obt.
Compiler Construction	! !		Seat No.	Theory	1 100	40	71
Compiler Construction			Seat No.				
		rear	Seat No.	Theory	1 100	40	71
·			Seat No.	Theory  Termwork	100	40   10	71   24
perating System - II		rear	Seat No.	Theory Termwork Theory Termwork	100   25   100   25	40   10   40   10	71   24   67   23
Deperating System - II		rear	Seat No.	Theory  Termwork  Theory  Termwork	100   25   100   25	40   10   40   10	71   24   67   23
perating System - II		rear	Seat No.	Theory Termwork Theory Termwork	100   25   100   25	40   10   40   10	71   24   67   23
Operating System - II  Patabase Engineering		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical	100   25   100   25   100   25   50	40   10   40   10   40   10   20	71 24 67 23 76 24
Operating System - II  Database Engineering  Object Oriented Modeling and		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory	100   25   100   25   100   25   50	40   10   40   10   40   10   20	71 24 67 23 76 24 44 73
Operating System - II  Oatabase Engineering  Object Oriented Modeling and Design		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork	100   25   100   25   100   25   50   100   25	40   10   40   10   40   10   20   40   10	71   24   67   23   76   24   44
Operating System - II  Oatabase Engineering  Object Oriented Modeling and Design		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork	100   25   100   25   100   25   50   100   25	40   10   40   10   40   10   20   40   10	71   24   67   23   76   24   44   73   24
Operating System - II  Oatabase Engineering  Object Oriented Modeling and Design		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork	100   25   100   25   100   25   50   100   25	40   10   40   10   40   10   20   40   10	71   24   67   23   76   24   44
Operating System - II  Obtained Engineering  Object Oriented Modeling and Design  Only on the state of the st		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Trermwork  Trermwork	100   25   100   25   100   25   50   100   25   100   25   25	40   10   40   10   40   10   20   40   10   10	71   24   67   23   76   24   44   73   24
perating System - II  atabase Engineering  bject Oriented Modeling and esign  nformation Security		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Termwork	100   25   100   25   50   100   25   100   25   100   25   25   25	40   10   40   10   40   10   20   40   10	71   24   67   23   76   24   42   73   24
perating System - II  atabase Engineering  bject Oriented Modeling and esign  nformation Security  rogramming Lab - IV		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Trermwork  Trermwork	100   25   100   25   100   25   50   100   25   100   25   25	40   10   40   10   40   10   20   40   10   10	71   24   67   23   76   24   44   57   23   57   23
perating System - II  atabase Engineering  bject Oriented Modeling and esign  nformation Security  rogramming Lab - IV		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Theory Termwork  Theory Termwork	100   25   100   25   50   100   25   25   50	40   10   40   10   40   20   40   10   40   10	71 24 24 44
perating System - II  atabase Engineering  bject Oriented Modeling and esign  nformation Security  rogramming Lab - IV		1641	Seat No.	Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Tremwork  Theory Termwork  Theory Termwork  Termwork	100   25   100   25   50   100   25   50   25   50   25   25   25	40   10   40   10   40   10   20   40   10   10   20   10	71 24 24 44
perating System - II  Patabase Engineering  Object Oriented Modeling and lesign  Information Security  Programming Lab - IV		1641		Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Termwork  Termwork  Termwork  Termwork  Termwork  Practical	100   25   100   25   100   25   100   25   25   25   25	40   10   40   10   40   10   40   10   40   10   10	71 24 24 24 24 24 24
perating System - II  Patabase Engineering  Object Oriented Modeling and lesign  Information Security  Trogramming Lab - IV  Oft Skills		1641		Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Tremwork  Theory Termwork  Theory Termwork  Termwork	100   25   100   25   50   100   25   50   25   50   25   25   25	40   10   40   10   40   10   20   40   10   10   20   10	71   71   244   24
Operating System - II  Database Engineering  Object Oriented Modeling and Oesign  Information Security  Programming Lab - IV  Soft Skills	356 Year - May	- 2015		Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Termwork  Termwork  Termwork  Termwork  Termwork  Practical	100   25   100   25   100   25   100   25   25   25   25	40   10   40   10   40   10   40   10   40   10   10	71   24   67   23   76   24   44   73   24   57   23   40
Compiler Construction  Operating System - II  Database Engineering  Object Oriented Modeling and  Design  Information Security  Programming Lab - IV  Soft Skills	356 Year - May			Theory Termwork  Theory Termwork  Theory Termwork  Practical  Theory Termwork  Termwork	100   25   100   25   100   25   100   25   25   25   25	40   10   40   10   40   10   40   10   40   10   10	71 24 24 24 24 24 24



# SHIVAJI UNIVERSITY, KOLHAPUR-416004, MAHARASHATRA

PHONE : EPAEX - 0231-2609000 TELEX : 0195 226 SUK IN Vice-Chancellor Office Fax : 0091-0231-2691533 Registrar's office Fax : 0091-0231-2692333

C.O.E. office Fax : 0091-0231-2690655 COE Office Phone No : 0231-2609068

SFC Office Phone No : 0231-2609411 Website: www.unishivaji.ac.in E-mail:coe@unishivaji.ac.in E-mail:sfc@unishivaji.ac.in

Name : - Smt. SHIRODKAR PALLAVI AMOL Branch : - Computer Science and Engineering

Subject	Month	Year	Seat No.	Eva.Categoty	Max	Min	Obt.
Advanced Computer Architecture	1		1	Theory	100	40	60
-	i i		i	Termwork	25	10	24
Distributed Systems	1		1	Theory	100	40	57
	i i		i	Termwork	25	10	22
Advanced Database Systems	1 1	*******	1	Theory	100	40	60
•	i i		i	Termwork	25	10	22
	1		1	Practical	25	10	24
CYBER LAWS	I I		ì	Theory	100	40	65
	1		ļ	Termwork	25	10	24
Metwork Engineering	1 1		i i	Termwork	25	10	23
·	j j			External	50	20	44
Community Services	I I		1	Termwork	25	10	24
Project I				Termwork	50	20	45
	1 1		1	Practical	75	30	72
			To	otal : -	750	338	566
Remarks :- Passed with Seat No. 50	)248 Year - Dece	mber - 20	15			55555	F4 (1914)
The state of the s		mber - 20					
B.E.(Computer Science and	Engineering) Se	mester :	- 8 <i>Y</i>	ear May-2016	Seat No	48	713
	Engineering) Se		**********	Cear May-2016	Seat No	48    Min	713   Obt.
Subject			**********	Eva.Categoty	Max	Min	Obt.
Subject			**********				
Subject			**********	Eva.Categoty	Max   100	Min   40	Obt.   68
Subject Grid Technology			**********	Eva.Categoty  Theory  Termwork  Practical	Max   100   25	Min   40   10	Obt.   68   23
Subject Grid Technology			**********	Eva.Categoty  Theory  Termwork	Max   100   25   25	Min   40   10   10	Obt.   68   23   24
Subject Brid Technology Storage Networks			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork	Max   100   25   25   100   25	Min   40   10   10   40   10	Obt.   68   23   24   54   22
Subject Brid Technology Storage Networks			**********	Eva.Categoty  Theory  Termwork  Practical	Max   100   25   25	Min   40   10   10	Obt.   68   23   24
Subject Grid Technology Storage Networks Real Time Operating System			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork	Max   100   25   25   100   25   100   25	Min   40   10   10   40   10	Obt.   68   23   24   54   22   66   23
Subject Grid Technology Storage Networks Real Time Operating System			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork	Max	Min   40   10   10   40   10	Obt.   68   23   24   54   22   66   23
Subject Storage Networks Real Time Operating System Susiness Intelligence System			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork	Max   100   25   25   100   25   100   25	Min   40   10   10   40   10	Obt.   68   23   24   54   22   66   23
Subject Strid Technology Storage Networks Real Time Operating System Susiness Intelligence System			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max   100   25   25   100   25   100   25   100   25	Min	Obt.   68   23   24   54   22   66   23
Subject  Grid Technology  Storage Networks  Real Time Operating System  Business Intelligence System  Web Technology			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max	Min   40   10   10   40   10   40   10	Obt.   68   23   24   54   22   66   23   55   21
Subject Storage Networks Storage Networks Real Time Operating System Susiness Intelligence System			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max   100   25   25   100   25   100   25   100   25	Min	Obt.   68   23   24   54   22   66   23
Subject  Strid Technology  Storage Networks  Seal Time Operating System  Susiness Intelligence System  Seb Technology			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max	Min	Obt.   68   23   24   54   22   66   23   55   21   45   43
nubject rid Technology  torage Networks eal Time Operating System  usiness Intelligence System			**********	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max	Min	Obt.   68   23   24   54   22   66   23   55   21   45   43   47
nubject rid Technology  torage Networks eal Time Operating System  usiness Intelligence System			Seat No.	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max	Min	Obt.   68   23   24   54   22   66   23   55   21   45   43   47
Stubject Strid Technology Storage Networks Steal Time Operating System Stusiness Intelligence System Steb Technology Troject II	Month	Year	Seat No.	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max	Min   40   10   10   40   10   40   10   20   20   30	Obt.   68   23   24   54   22   66   23   55   21   45   43   47   73
Subject  Grid Technology  Storage Networks  Real Time Operating System  Susiness Intelligence System  Seb Technology  Project II	Month		Seat No.	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max	Min   40   10   10   40   10   40   10   20   20   30	Obt.   68   23   24   54   22   66   23   55   21   45   43   47   73
Subject  Grid Technology  Storage Networks  Real Time Operating System  Susiness Intelligence System  Sub Technology  Project II	Month	Year	Seat No.	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork	Max	Min   40   10   10   40   10   40   10   20   20   30	Obt.   68   23   24   54   22   66   23   55   21   45   43   47   73
Subject  Grid Technology  Storage Networks  Real Time Operating System  Susiness Intelligence System  Web Technology  Project II	Month	Year	Seat No.	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork  Termwork  Practical  Termwork  Practical	Max	Min   40   10   10   40   10   40   10   20   20   30	Obt.   68   23   24   54   22   66   23   55   21   45   43   47   73
Subject  Grid Technology  Storage Networks  Real Time Operating System  Susiness Intelligence System  Seb Technology  Project II	Month	Year	Seat No.	Eva.Categoty  Theory  Termwork  Practical  Theory  Termwork  Theory  Termwork  Theory  Termwork  Theory  Termwork     Theory  Termwork     rmwork   Termwork   Termwork   Termwork   Termwork   Termwork   Termwork	Max	Min   40   10   10   40   10   40   10   20   20   30	Obt.   68   23   24   54   22   66   23   55   21   45   43   47   73

Prepared & Read By : - Bghayer lor
Checked By : - Consley

SU/SFC/B.E./

Date : - 11 1 NOV 2019

Director,
Board of Examination and Evaluation

