TABULATION OF RESULT (BACKLOG)

SEMESTER: SEVENTH

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING

ENROLLMENT NO.: MEC16R0008 NAME OF STUDENT: TIKAM CHANDRAVANSHI CATEGORY:

ROLL NO.: 59228 FATHER'S NAME: KRISHNA KUMAR CHANDRAVANSHI GENDER:

SUBJECT CODE	NAME OF SUBJECT	1	ESE	CT		TA		TOTAL	TOTAL
SUBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	1 ( 100	20	08 ( 100 ( 100 ) 100 ( 100 ) 100 ( 100 ) 100 ( 100 ) 100	20	(1111) 1 1111 1 1111 1 1111 1 1111 1 1111 1 1111	120	
ME732	REFRIGERATION & AIR-CONDITIONING	80	55	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80		20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80		20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80		20		20		120	
ME744	DEVELOPMENT								
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY					40	. / 1002 / 1002 / 1002 / 1002 / 1002 / 1002 / 1002 / 1002 / 1002 / 1002 / 1002	40	
TOTAL	uenen en	640	1 ( 1000 ) (1000 ) (1000 ) (1000 ) (1000 ) (1000 ) (1000 ) (1000 ) (1000 )	120	98   168   168   168   168   168   168   168   168   168	240	liii 1 an 1	1000	001 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1

**PERCENTAGE:** 

RESULT: WITHHELD

# VISHWAVIDYALAYA ENGINEERING COLLEGE, LAKHANPUR A CONSTUTUENT COLLEGE OF C.S.V.T.U. BHILAI

TABULATION OF RESULT (BACKLOG)

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING SEMESTER: SEVENTH

ENROLLMENT NO.: MEC16R0009 NAME OF STUDENT: MANOJ KUMAR CATEGORY: ROLL NO.: 59229 FATHER'S NAME: RAMNANDAN GENDER:

CUDIECT CODE	NAME OF SUBJECT		ESE	81 (181 (189 ) 189 ) 189 ) 189 ) 189 ) 189 ) 189 ) 18	CT	TA		TOTAL	TOTAL
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	1 ( 1000	20	08   1008   1008   1008   1008   1008   1008   1008   1008	20	110 ) 1100 ) 1110   1100 ) 1100   1110 ) 1110   1110 ) 1110   1110 ) 1110   1110   1110   1110   1110   1110	120	
ME732	REFRIGERATION & AIR-CONDITIONING	80	43	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80		20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80		20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80		20		20		120	
ME744	DEVELOPMENT								
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY					40		40	
TOTAI	nensusususususususususususususususususus	640	7 ( 1600 ) 1600 ) 1600   1600 ) 1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1	120	98   168   168   168   168   168   168   168   168	240	1864 1866 1866 1866 1866 1866 1866 1866	1000	1111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (6111 (611

**PERCENTAGE:** 

TABULATION OF RESULT (BACKLOG)

SEMESTER: SEVENTH

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING

ENROLLMENT NO.: MEC16R0010 NAME OF STUDENT: SOMESH KUMAR KUSHWAHA CATEGORY:

ROLL NO.: 59230 FATHER'S NAME: HARI PRASAD KUSHWAHA GENDER:

SUBJECT CODE	NAME OF SUBJECT		ESE		CT	TA		TOTAL	TOTAL
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	(184 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 -	20		20	9 1 alile 1 anii 1 alile 1 alile 1 anii 1 alile 1 alile 1 anii 1 alile 1 alile 1	120	(all 1 dal 1 d
ME732	REFRIGERATION & AIR-CONDITIONING	80	44	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80		20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80		20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80		20		20		120	
ME744	DEVELOPMENT								
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY	<b></b>				40		40	
TOTA	${ m L}$	640	1185   1186   1188   1188   1188   1188   1188   1188   1188   1	120	188   188   188   188   188   188   188   188   188   188	240	9140011001100110011001100110011001100110	1000	0111   0111   0111   0111   0111   0111   0111   0111   0111   0111   0111   0111   0111   0111
PERCENTAGE	Ε:								

RESULT: WITHHELD

#### VISHWAVIDYALAYA ENGINEERING COLLEGE, LAKHANPUR A CONSTUTUENT COLLEGE OF C.S.V.T.U. BHILAI TABULATION OF RESULT (BACKLOG)

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING SEMESTER: SEVENTH

ENROLLMENT NO.: MEC16R0016 NAME OF STUDENT: RAM MINJ CATEGORY:

ROLL NO.: 59236 FATHER'S NAME: SUDHOORAM MINJ GENDER:

**ESE** CTTA **TOTAL TOTAL** SUBJECT CODE NAME OF SUBJECT MAX. OBT. OBT. MAX. OBT. MAX. OBT. MAX. 20 20 ME731 AUTOMOBILE ENGINEERING 42 20 20 120 ME732 REFRIGERATION & AIR-CONDITIONING 20 120 ME733 COMPUTER AIDED DESIGN & MANUFACTURING 20 80 2.0 20 120 ME734 MACHINE TOOL TECHNOLOGY PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN & 80 2.0 20 120 ME744 DEVELOPMENT ME731P AUTOMOBILE ENGINEERING LAB 40 2.0 ME732P REFRIGERATION & AIR CONDITIONING LAB 40 20 60 ME733P COMPUTER AIDED DESIGN AND MANUFACTURING LAB ME764P MINOR PROJECT 100 40 140 ME765R INNOVATIVE & ENTREPRENEURIAL SKILLS 40 ME766R PRACTICAL TRAINING EVOLUTION/LIBRARY TOTAL 1000 120 240

PERCENTAGE:

SEMESTER: SEVENTH

TABULATION OF RESULT (BACKLOG)

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING

ENROLLMENT NO.: MEC16R0018 NAME OF STUDENT: PRADEEP KUMAR CATEGORY:

ROLL NO.: 59238 FATHER'S NAME: AKSHYA KUMAR SAHU GENDER:

CUDIECT CODE	NAME OF CURIECT		ESE		CT		TA	TOTAL	TOTAL
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	11 (111) (111) (111) (111) (111) (111) (111) (111) (111) (111)	20		20	1111   1   1111   1   1111   1   1111   1   1111   1   1111   1   1111   1   1111   1   1111   1   1111   1	120	011/1 (01/1 (0/1 (0
ME732	REFRIGERATION & AIR-CONDITIONING	80	41	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80	23	20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80	49	20		20		120	
ME744	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN & DEVELOPMENT	80	37	20		20		120	
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY	<b></b>	<b></b>			40		40	
TOTA		640	e e come e come e come e 1100 ( 1000 ( 1000 ( 1000 ( 1000 (	120	eer i maar maar eeer i mad l' 11111 1 11111 1 11111 1 11111 1	240	ne 2 mar	1000	

PERCENTAGE:

RESULT: WITHHELD

#### VISHWAVIDYALAYA ENGINEERING COLLEGE, LAKHANPUR A CONSTUTUENT COLLEGE OF C.S.V.T.U. BHILAI TABULATION OF RESULT (BACKLOG)

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING SEMESTER: SEVENTH

ENROLLMENT NO.: MEC16R0026 NAME OF STUDENT: MOKAN RAM CATEGORY:

ROLL NO.: 59245 FATHER'S NAME: ANUK SAI GENDER:

CUDIECT CODE	NAME OF SUBJECT	1000   1000   1000   1000   1000   1000   1000   1000   1000	ESE	02   102   103   103   103   103   103   103   103	CT	1900   1900   1900   1900   1900   1900   1900   1900   1	TA	TOTAL	TOTAL
SUBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	01 i 1110 1	20	08   1008   1008   1008   1008   1008   1008   1008   1008	20	1111   11111   11111   11111   11111   11111   11111   11111   11111   11111   11111   11111   11111   11111	120	001/001/001/001/001/001/001/001/001/001
ME732	REFRIGERATION & AIR-CONDITIONING	80	46	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80		20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80		20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80		20		20		120	
ME744	DEVELOPMENT								
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY					40		40	
TOTA	a anenenenenenenenenenenenenenenenenenen	640	3   1667   1687   1681   1667   1668   1668   1668   1668   1	120	18   18   18   18   18   18   18   18	240	1881 (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888) (1888)	1000	(m) 1

**PERCENTAGE:** 

TABULATION OF RESULT (BACKLOG)

SEMESTER: SEVENTH

SEVENTH

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING

ENROLLMENT NO.: MEC15R0033 NAME OF STUDENT: LOKNATH RAJWADE CATEGORY:

ROLL NO.: 59486 FATHER'S NAME: NANDKESHWAR RAJWADE GENDER:

SUBJECT CODE	NAME OF SUBJECT		ESE		CT		TA	TOTAL	TOTAL
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	11 (11) (11) (11) (11) (11) (11) (11) (	20		20		120	
ME732	REFRIGERATION & AIR-CONDITIONING	80	58	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80		20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80		20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80		20		20		120	
ME744	DEVELOPMENT								
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY					40		40	
TOTA	utarionen kuitarionen kuutarionen kuutarionen kultuuta kuuta kuuta kuuta kuuta kuuta kuuta kuuta kuuta kuuta k L	640	9   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	120	98 ( 168 ( 168 ( 168 ( 168 ( 168 ( 168 ( 168 ( 168 (	240	181 (1818) (1818) (1818) (1818) (1818) (1818) (1818) (1818) (1818) (1818) (1818) (1818) (1818) (1818) (1818)	1000	(M) 1

PERCENTAGE:

RESULT: WITHHELD

#### VISHWAVIDYALAYA ENGINEERING COLLEGE, LAKHANPUR A CONSTUTUENT COLLEGE OF C.S.V.T.U. BHILAI TABULATION OF RESULT (BACKLOG)

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING SEMESTER:

ENROLLMENT NO.: MEC16R0018 NAME OF STUDENT: PRADEEP KUMAR CATEGORY:

ROLL NO.: 59238 FATHER'S NAME: AKSHYA KUMAR SAHU GENDER:

**ESE** CTTA **TOTAL TOTAL** SUBJECT CODE NAME OF SUBJECT MAX. OBT. OBT. MAX. OBT. MAX. OBT. MAX. 56 20 20 ME731 AUTOMOBILE ENGINEERING 80 20 20 120 ME732 REFRIGERATION & AIR-CONDITIONING 20 120 ME733 COMPUTER AIDED DESIGN & MANUFACTURING 20 80 2.0 20 120 ME734 MACHINE TOOL TECHNOLOGY PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN & 80 2.0 20 120 ME744 DEVELOPMENT ME731P AUTOMOBILE ENGINEERING LAB 40 30 20 60 2.0 ME732P REFRIGERATION & AIR CONDITIONING LAB 40 35 20 60 ME733P COMPUTER AIDED DESIGN AND MANUFACTURING LAB ME764P MINOR PROJECT 100 ABS 40 140 ME765R INNOVATIVE & ENTREPRENEURIAL SKILLS 40 40 ME766R PRACTICAL TRAINING EVOLUTION/LIBRARY **TOTAL** 1000 120 240

PERCENTAGE:

**TABULATION OF RESULT (BACKLOG)** 

SEMESTER: SEVENTH

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING

ENROLLMENT NO.: MEC15R0040 NAME OF STUDENT: HEMANT MINJ CATEGORY:

ROLL NO.: 59492 FATHER'S NAME: SAMU MINJ GENDER:

SUBJECT CODE	NAME OF SUBJECT		ESE		CT		TA	TOTAL	TOTAL
SUBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	53	20		20	mu raarram raarraarram raarraarram raarram raarra	120	
ME732	REFRIGERATION & AIR-CONDITIONING	80	36	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80		20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80	47	20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80	50	20		20		120	
ME744	DEVELOPMENT		30						
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY					40		40	
TOTAL	ia 1318118118118118118118118118118118118118	640	। बीके ।	120	(81   168   168   168   168   168   168   168   168   1	240	laidhead laidhead haidhead laidhead leidhead laidh	1000	661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 661 1 66

PERCENTAGE:

RESULT: WITHHELD

# VISHWAVIDYALAYA ENGINEERING COLLEGE, LAKHANPUR A CONSTUTUENT COLLEGE OF C.S.V.T.U. BHILAI TABULATION OF RESULT (BACKLOG)

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING SEMESTER: SEVENTH

ENROLLMENT NO.: EN/14/32 NAME OF STUDENT: GOPAL RAM CATEGORY:

ROLL NO.: 59668 FATHER'S NAME: RAMESHWAR GUPTA GENDER:

CUDIECT CODE	NAME OF CUDIFOT	1 1111 1 1100 1 1100 1 1100 1 1100 1 1100 1 1100 1 1100 1 110	ESE	02   102   103   103   103   103   103   103   103	CT	1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1	TA	TOTAL	TOTAL
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	54	20	00   1600   1600   1600   1600   1600   1600   1600   1600	20	101   1000   1110   1000   1000   1110   1000   1000   1110   1000   1000   1	120	) (111 ) (111 ) (111 ) (111 ) (111 ) (111 ) (111 ) (111 ) (111 ) (111 ) (111 )
ME732	REFRIGERATION & AIR-CONDITIONING	80	41	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80	24	20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80		20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80		20		20		120	
ME744	DEVELOPMENT								
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY					40		40	
TOTA	${f L}$	640	3   163   163   163   163   163   163   163   163   163	120	18   188   188   188   188   188   188   188   188	240	900 ( 1000 ( 1000 ( 1000 ( 1000 ) 1000 ) 1000 ( 1000 ) 1000 ( 1000 ) 1000 ( 1000 )	1000	) (III)
PERCENTAGE	7•								

**PERCENTAGE:** 

SEMESTER: SEVENTH

**TABULATION OF RESULT (BACKLOG)** 

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH: MECHANICAL ENGINEERING

ENROLLMENT NO.: EN/14/53 NAME OF STUDENT: ADITYA SINGH CATEGORY:

ROLL NO.: 59685 FATHER'S NAME: SUKHRAM SINGH GENDER:

SUDJECT CODE	NAME OF SUBJECT		ESE		CT		TA	TOTAL	TOTAL
SUBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	60	20	00   1000   1000   1000   1000   1000   1000   1000   1000   1000	20	04   1010   1 1010   1 1010   1 1010   1 1010   1 1010   1 1010   1 1010   1 1010   1 1010   1 1010   1 1010	120	001/001/001/001/001/001/001/001/001/001
ME732	REFRIGERATION & AIR-CONDITIONING	80	28	20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80	28	20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80	47	20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80	38	20		20		120	
ME744	DEVELOPMENT		30						
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY					40		40	
TOTAL	#18181818181818181818181818181818181818	640	1 (1881   1885   1881   1885   1881   1881   1881   1881   18	120	98   168   168   168   168   168   168   168   168   168   168   168	240	air tain tain tain tain tain tain tain tain	1000	6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6.001 6

PERCENTAGE:

RESULT: WITHHELD

# VISHWAVIDYALAYA ENGINEERING COLLEGE, LAKHANPUR A CONSTUTUENT COLLEGE OF C.S.V.T.U. BHILAI

TABULATION OF RESULT (BACKLOG)

EXAMINATION SESSION: APRIL – MAY 2020 DEGREE: B TECH COURSE: NEW BRANCH:
ENROLLMENT NO.: NAME OF STUDENT: CATEGORY:

ROLL NO.: FATHER'S NAME: GENDER:

CUDIECT CODE	NAME OF SUBJECT	1.1111.1.1111.1.1111.1.1111.1.1111.1.1111	ESE	38   168   168   168   168   168   168   168   168   168	CT	1800   1800   1800   1800   1800   1800   1800	TA	TOTAL	TOTAL
SUBJECT CODE		MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME731	AUTOMOBILE ENGINEERING	80	11 (1111) (1111) (1111) (1111) (1111) (1111) (1111) (1111) (1111)	20	181   1818   1818   1818   1818   1818   1818   1818	20	1994   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1	120	001/1/001/1/001/1/001/1/001/1/001/1/001/1/001/1/001/1/001/1/001/1/001/1/001/1/001/
ME732	REFRIGERATION & AIR-CONDITIONING	80		20		20		120	
ME733	COMPUTER AIDED DESIGN & MANUFACTURING	80		20		20		120	
ME734	MACHINE TOOL TECHNOLOGY	80		20		20		120	
	PROFESSIONAL ELECTIVE-II: PRODUCT DESIGN &	80		20		20		120	
ME744	DEVELOPMENT								
ME731P	AUTOMOBILE ENGINEERING LAB	40				20		60	
ME732P	REFRIGERATION & AIR CONDITIONING LAB	40				20		60	
ME733P	COMPUTER AIDED DESIGN AND MANUFACTURING LAB	40				20		60	
ME764P	MINOR PROJECT	100				40		140	
ME765R	INNOVATIVE & ENTREPRENEURIAL SKILLS					40		40	
ME766R	PRACTICAL TRAINING EVOLUTION/LIBRARY					40		40	
TOTAL	umienenenenenenenenenenenenenenenenenenen	640	5   1615   1615   1615   1615   1615   1615   1615   1615   1615   1	120	183   1818   1818   1818   1818   1818   1818   1818   1	240	400 1 4000 1 4000 1 4000 1 4000 1 4000 1 4000 1 4000 1 4000 1 4000 1	1000	6111   6111   6111   6111   6111   6111   6111   6111   6111   6111   6111   6111   6111   6111   6111   6111
PERCENTAGE	•								

PERCENTAGE: RESULT: