	A CONSTUTUENT CO TABLE ATION	OLLEGE OF C.S OF RESULT (BAC					
EXAMINATIO	IABULATION N SESSION: NOVEMBER - DECEMBER 2019	OF RESULT (DAU	ALUG)			
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59224						
ENROLLMENT NO							
NAME OF STUDE							
FATHER'S NAME							
SUBJECT CODE	NAME OF SUBJECT	ES		CT	TA	TOTAL	TOTAL
ME (51		MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651 ME652	MACHINE DESIGN-II ENERGY SYSTEMS	80	48	20	20 20	120	
ME652 ME653	INTERNAL COMBUSTION ENGINES	80 80		20 20	20 20	120 120	
ME653	HEAT & MASS TRANSFER	80 80		20 20	20 20	120	
ME655	PRODUCTION MANAGEMENT	80 80		20 20	20 20	120	
ME033	FRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							

	A CONSTUTUENT CO	DLLEGE OF C.S	.V.T.U	J. BHILAI			
	TABULATION	OF RESULT (BAC	KLOG)			
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59227						
ENROLLMENT NO	.: MEC16R0006						
NAME OF STUDEN	VT: AMESHWAR SINGH						
FATHER'S NAME:	GULAB SINGH						
		ES	Е	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	66	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							

	VISHWAVIDYALAYA EN A CONSTUTUENT C			,			
EVANINATION		N OF RESULT (BAC)	KLUG)			
	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59228						
ENROLLMENT NO							
NAME OF STUDEN							
FATHER'S NAME:	KRISHNA KUMAR CHANDRAVANSHI						
		ESI	E	СТ	ТА	TOTAL	ТОТА
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	29	20	20	120	
ME652	ENERGY SYSTEMS	80	ABS	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							
RESULT:	WITHHELD						

	VISHWAVIDYALAYA ENGINE A CONSTUTUENT COLI	LEGE OF C.S	5.V.T.U	J . BHII					
	TABULATION OF	RESULT (BAC	CKLOG)					
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019								
B.E./M.TECH.	B.E. (NEW COURSE)								
BRANCH:	MECHANICAL ENGINEERING								
SEMESTER:	SIXTH								
ROLL NO.:	59230								
ENROLLMENT NO	.: MEC16R0010								
NAME OF STUDEN									
FATHER'S NAME:	HARI PRASAD KUSHWAHA								
SUBJECT CODE	NAME OF SUBJECT	ES	SE	C	Т	Т	4	TOTAL	ТОТАІ
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20		20		120	
ME652	ENERGY SYSTEMS	80	48	20		20		120	
ME653	INTERNAL COMBUSTION ENGINES	80		20		20		120	
ME654	HEAT & MASS TRANSFER	80		20		20		120	
ME655	PRODUCTION MANAGEMENT	80		20		20		120	
ME675	PE I: POWER PLANT ENGINEERING	80		20		20		120	
ME651P	MACHINE DESIGN-II LAB	40				20		60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40				20		60	
ME655P	PRODUCTION MANAGEMENT LAB	40				20		60	
ME654P	HEAT & MASS TRANSFER LAB	40				20		60	
ME665R	MANAGERIAL SKILLS					40		40	
TOTAL PERCENTAGE:		640		120		240		1000	

	VISHWAVIDYALAYA E			,	UK		
	A CONSTUTUENT	COLLEGE OF C.S	.V.T.U	J. BHILAI			
	TABULAT	ON OF RESULT (BAC	KLOG)			
EXAMINATION	SESSION: NOVEMBER - DECEMBER 202	9					
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59231						
ENROLLMENT NO	.: MEC16R0011						
NAME OF STUDEN	T: PERLA AKHIL KUMAR						
FATHER'S NAME:	PERLA APPARAO						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	71	20	20	120	
ME652	ENERGY SYSTEMS	80		20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							
RESULT:	WITHHELD						

	VISHWAVIDYALAYA EN A CONSTUTUENT			,			
		N OF RESULT (BAC					
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019		iiil00	,			
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59232						
ENROLLMENT NO	MEC16R0012						
NAME OF STUDEN							
FATHER'S NAME:	SANJAY DUBAY						
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	37	20	20	120	
ME652	ENERGY SYSTEMS	80	53	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE: RESULT:	WITHHELD						

		VISHWAVIDYALAYA ENG			·			
		A CONSTUTUENT C						
		TABULATION	N OF RESULT (BAC	KLOG	)			
<b>EXAMINATIO</b>	<b>SESSIO</b>	N: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.		B.E. (NEW COURSE)						
BRANCH:		MECHANICAL ENGINEERING						
SEMESTER:		SIXTH						
ROLL NO.:		59233						
ENROLLMENT NO	D.:	MEC16R0013						
NAME OF STUDE		MONU KUMAR						
FATHER'S NAME	:	HEERA DAS						
			ES	E	СТ	ТА	TOTAL	ТОТА
SUBJECT CODE		NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OB	Г. MAX.	OBT.
ME651	MACHIN	E DESIGN-II	80	48	20	20	120	
ME652	ENERGY	SYSTEMS	80	50	20	20	120	
ME653		AL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & I	MASS TRANSFER	80	52	20	20	120	
ME655		TION MANAGEMENT	80		20	20	120	
ME675		VER PLANT ENGINEERING	80		20	20	120	
ME651P		E DESIGN-II LAB	40			20	60	
ME653P		AL COMBUSTION ENGINES LAB	40			20	60	
ME655P		TION MANAGEMENT LAB	40			20	60	
ME654P		MASS TRANSFER LAB	40			20	60	
ME665R	MANAGE	ERIAL SKILLS				40	40	
TOTAL			640		120	240	1000	
PERCENTAGE: RESULT:	WITHHE							

	VISHWAVIDYALAYA ENG A CONSTUTUENT C			,			
EVANINATION		N OF RESULT (BAC	ALUG	)			
	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59234						
ENROLLMENT NO							
NAME OF STUDEN							
FATHER'S NAME:	UDAYNATH SINGH						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	60	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80	54	20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
<b>PERCENTAGE:</b>							

	A CONSTUTUENT COLLI	EGE OF C.S	.V.T.U	J. BHILAI			
	TABULATION OF R	<b>ESULT (BAC</b>	KLOG	)			
<b>EXAMINATION</b>	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59235						
ENROLLMENT NO.	: MEC16R0015						
NAME OF STUDEN	Γ: HARISHCHANDRA						
FATHER'S NAME:	BASANT RAM						
		ES	Е	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	28	20	20	120	
ME652	ENERGY SYSTEMS	80		20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R TOTAL	MANAGERIAL SKILLS				40	40	
		640		120	240	1000	

	VISHWAVIDYALAYA ENGINE A CONSTUTUENT COLL			·			
	TABULATION OF I						
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019			,			
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59236						
ENROLLMENT NO.	: MEC16R0016						
NAME OF STUDEN							
FATHER'S NAME:	SUDHOO RAM MINJ						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	45	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80	42	20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL PERCENTAGE:		640		120	240	1000	

	VISHWAVIDYALAYA ENG A CONSTUTUENT C						
	TABULATION	OF RESULT (BAC	KLOG	)			
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019	× ×		, ,			
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59239						
ENROLLMENT NO	MEC16R0019						
NAME OF STUDEN	VISHNU SAGAR						
FATHER'S NAME:	SHOBHA RAM SARTHI						
		ES	Е	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	33	20	20	120	
ME652	ENERGY SYSTEMS	80	51	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							

`(BACKLOO	r)			
ESE	СТ	ТА	TOTAL	TOTAI
MAX. OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
80	20	20	120	
80 58	20	20	120	
80	20	20	120	
80	20	20	120	
80	20	20	120	
80	20	20	120	
40		20	60	
40			60	
40			60	
40		20	60	
		40	40	
640	120	240	1000	
I	MAX.  OBT.    80  58    80  58    80  80    80  40    40  40    40	MAX.  OBT.  MAX.  OBT.    80  20  20    80  58  20    80  20  20    80  20  20    80  20  20    80  20  20    80  20  20    80  20  40    40   40    40   40    40   40	MAX.  OBT.  Max.  Max.  Max.  Max.  Max.  Max. <th< td=""><td>MAX.OBT.MAX.OBT.MAX.OBT.MAX.$80$$20$$20$$120$$80$$58$$20$$20$$120$$80$$20$$20$$120$$80$$20$$20$$120$$80$$20$$20$$120$$80$$20$$20$$120$$80$$20$$20$$120$$40$$$$20$$60$$40$$$$20$$60$$40$$$$20$$60$$40$$$$20$$60$$40$$$$20$$60$$40$$$$20$$60$</td></th<>	MAX.OBT.MAX.OBT.MAX.OBT.MAX. $80$ $20$ $20$ $120$ $80$ $58$ $20$ $20$ $120$ $80$ $20$ $20$ $120$ $80$ $20$ $20$ $120$ $80$ $20$ $20$ $120$ $80$ $20$ $20$ $120$ $80$ $20$ $20$ $120$ $40$ $$ $20$ $60$ $40$ $$ $20$ $60$ $40$ $$ $20$ $60$ $40$ $$ $20$ $60$ $40$ $$ $20$ $60$ $40$ $$ $20$ $60$

	VISHWAVIDYALAYA EN A CONSTUTUENT			,			
		ON OF RESULT (BAC					
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019			,			
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO .:	59243						
ENROLLMENT NO	.: MEC16R0024						
NAME OF STUDEN	NT: NISHANT CHOUBEY						
FATHER'S NAME:	SANJAY CHOUBEY						
		ES	Е	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	30	20	20	120	
ME652	ENERGY SYSTEMS	80	58	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:	WITHHELD						

	A CONSTUTUENT COL						
	TABULATION O	F RESULT (BAC	CKLOG	)			
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59246						
ENROLLMENT NO	.: MEC16R0027						
NAME OF STUDEN							
FATHER'S NAME:	MAN SAI						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	55	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL PERCENTAGE:		640		120	240	1000	

	VISHWAVIDYALAYA ENGINEI			,			
	A CONSTUTUENT COLLI						
	TABULATION OF R	RESULT (BAC	KLOG	)			
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59247						
ENROLLMENT NO.							
NAME OF STUDEN							
FATHER'S NAME:	ASHOK GUPTA						
		ES	Е	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	67	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL PERCENTAGE:		640		120	240	1000	

	A CONSTUTUENT COLL TABULATION OF I				AI				
EXAMINATION SF	SSION: NOVEMBER - DECEMBER 2019	ALSULI (DAC	KLUG	)					
B.E./M.TECH.	B.E. (NEW COURSE)								
BRANCH:	MECHANICAL ENGINEERING								
SEMESTER:	SIXTH								
ROLL NO.:	59248								
ENROLLMENT NO.:	MEC16R0029								
NAME OF STUDENT:	HARISHANKAR KUSHWAHA								
FATHER'S NAME:	RAMNARAYAN KUSHWAHA								
		ES	<b>SE</b>	СТ	Γ	T	4	TOTAL	ΤΟΤΑΙ
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME651 MA	ACHINE DESIGN-II	80		20		20		120	
	IERGY SYSTEMS	80	54	20		20		120	
	TERNAL COMBUSTION ENGINES	80		20		20		120	
	EAT & MASS TRANSFER	80		20		20		120	
	ODUCTION MANAGEMENT	80		20		20		120	
	I: POWER PLANT ENGINEERING	80		20		20		120	
	ACHINE DESIGN-II LAB	40				20		60	
	TERNAL COMBUSTION ENGINES LAB	40				20		60	
	ODUCTION MANAGEMENT LAB	40				20		60	
	EAT & MASS TRANSFER LAB	40				20		60 40	
	ANAGERIAL SKILLS	 640		120		40 <b>240</b>		40 <b>1000</b>	
TOTAL		040		120		240		1000	

	VISHWAVIDYALAYA ENGINE A CONSTUTUENT COLL			,	~~~		
	TABULATION OF	KESULI (BAC	KLUG	)			
	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59249						
ENROLLMENT NO.							
NAME OF STUDEN							
FATHER'S NAME:	ISHT NARAYAN TIWARI						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	28	20	20	120	
ME652	ENERGY SYSTEMS	80	48	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							

	VISHWAVIDYALAYA ENGINE A CONSTUTUENT COLI			·					
	TABULATION OF								
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019	RESCET (BITC	<b>MLOU</b>	)					
B.E./M.TECH.	B.E. (NEW COURSE)								
BRANCH:	MECHANICAL ENGINEERING								
SEMESTER:	SIXTH								
ROLL NO.:	59250								
ENROLLMENT NO	.: MEC16R0031								
NAME OF STUDEN									
FATHER'S NAME:	RAMASHRAY YADAV								
		ES	<b>SE</b>	C	Г	TA	1	TOTAL	ТОТА
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	39	20		20		120	
ME652	ENERGY SYSTEMS	80	66	20		20		120	
ME653	INTERNAL COMBUSTION ENGINES	80		20		20		120	
ME654	HEAT & MASS TRANSFER	80		20		20		120	
ME655	PRODUCTION MANAGEMENT	80		20		20		120	
ME675	PE I: POWER PLANT ENGINEERING	80		20		20		120	
ME651P	MACHINE DESIGN-II LAB	40				20		60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40				20		60	
ME655P	PRODUCTION MANAGEMENT LAB	40				20		60	
ME654P	HEAT & MASS TRANSFER LAB	40				20		60	
ME665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	
<b>PERCENTAGE:</b>									

	VISHWAVIDYALAYA ENGINE A CONSTUTUENT COLL			,			
	TABULATION OF H	KESULT (BAC	KLOG	)			
	ESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59251						
ENROLLMENT NO.:	MEC16R0032						
NAME OF STUDENT							
FATHER'S NAME:	SUKHANANDAN PATEL						
		ES	Е	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651 N	AACHINE DESIGN-II	80		20	20	120	
ME652 H	ENERGY SYSTEMS	80	52	20	20	120	
ME653 I	NTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654 H	IEAT & MASS TRANSFER	80		20	20	120	
ME655 F	PRODUCTION MANAGEMENT	80		20	20	120	
ME675 F	PE I: POWER PLANT ENGINEERING	80		20	20	120	
	MACHINE DESIGN-II LAB	40			20	60	
	NTERNAL COMBUSTION ENGINES LAB	40			20	60	
	PRODUCTION MANAGEMENT LAB	40			20	60	
	IEAT & MASS TRANSFER LAB	40			20	60	
	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							

	VISHWAVIDYALAYA ENGINE A CONSTUTUENT COLL			,			
	TABULATION OF I	KESULT (BAC	CKLOG	)			
	ESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59252						
ENROLLMENT NO .:	MEC16R0033						
NAME OF STUDENT							
FATHER'S NAME:	RAMANAND YADAV						
		ES	SE.	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	ACHINE DESIGN-II	80		20	20	120	
ME652 I	ENERGY SYSTEMS	80	46	20	20	120	
ME653 I	NTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654 I	IEAT & MASS TRANSFER	80		20	20	120	
ME655 I	PRODUCTION MANAGEMENT	80	50	20	20	120	
ME675 I	PE I: POWER PLANT ENGINEERING	80		20	20	120	
	ACHINE DESIGN-II LAB	40			20	60	
	NTERNAL COMBUSTION ENGINES LAB	40			20	60	
	PRODUCTION MANAGEMENT LAB	40			20	60	
	IEAT & MASS TRANSFER LAB	40			20	60	
	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							

	VISHWAVIDYALAYA ENGINE			,			
	A CONSTUTUENT COLL						
	TABULATION OF F	RESULT (BAC	KLOG	)			
<b>EXAMINATION</b>	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59254						
ENROLLMENT NO.							
NAME OF STUDEN							
FATHER'S NAME:	PARAMANAND SAHU						
		ES	E	СТ	ТА	TOTAL	TOTAI
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	50	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL PERCENTAGE:		640		120	240	1000	

	VISHWAVIDYALAYA ENGI			,	<b>UK</b>		
	A CONSTUTUENT CO	LLEGE OF C.S	S.V.T.U	J <b>. BHILAI</b>			
	TABULATION (	OF RESULT (BAC	CKLOG	)			
<b>EXAMINATIO</b> N	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59255						
ENROLLMENT NO	.: MEC16R0037						
NAME OF STUDEN	NT: SANDEEP KUMAR SINGH						
FATHER'S NAME:	BHARAT KUMAR SINGH						
	NAME OF SUBJECT	ES	E	СТ	ТА	TOTAL	ТОТА
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	50	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80	48	20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:	WITHHELD						

	VISHWAVIDYALAYA ENGINI A CONSTUTUENT COLI			·			
	TABULATION OF						
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019			,			
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO .:	59258						
ENROLLMENT NO.	: MEC16R0040						
NAME OF STUDEN							
FATHER'S NAME:	RAM NIVAS RAM						
		ES	E	СТ	ТА	TOTAL	TOTAI
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OB	T. MAX. O	DBT. MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	63	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
<b>PERCENTAGE:</b>							

	VISHWAVIDYALAYA ENGINEI A CONSTUTUENT COLLI			·			
	TABULATION OF R	KESULI (BAC	KLUG	)			
	ESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59262						
ENROLLMENT NO.:	SUT17R292						
NAME OF STUDENT:	ABHISHEK SINHA						
FATHER'S NAME:	VISHWAJEET SINHA						
		ES	Е	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651 M	ACHINE DESIGN-II	80		20	20	120	
ME652 EI	NERGY SYSTEMS	80	53	20	20	120	
ME653 IN	TERNAL COMBUSTION ENGINES	80		20	20	120	
ME654 H	EAT & MASS TRANSFER	80		20	20	120	
ME655 PI	RODUCTION MANAGEMENT	80		20	20	120	
ME675 PI	E I: POWER PLANT ENGINEERING	80		20	20	120	
	ACHINE DESIGN-II LAB	40			20	60	
	TERNAL COMBUSTION ENGINES LAB	40			20	60	
	RODUCTION MANAGEMENT LAB	40			20	60	
	EAT & MASS TRANSFER LAB	40			20	60	
	ANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							

		A CONSTUTUENT CO	LLEGE OF C.S	.V.T.U	J. BHILAI			
		TABULATION C	F RESULT (BAC	KLOG	)			
<b>EXAMINATION</b>	SESSION: NOVE	MBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (N	EW COURSE)						
BRANCH:	MECHA	NICAL ENGINEERING						
SEMESTER:	SIXTH							
ROLL NO.:	59268							
ENROLLMENT NO	: SUT17I	298						
NAME OF STUDEN	T: PRAVE	EN KUMAR YADAV						
FATHER'S NAME:	RAM C	HARAN YADAV						
SUBJECT CODE		NAME OF SUBJECT	ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE		NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-	II	80	29	20	20	120	
ME652	ENERGY SYSTEMS		80	43	20	20	120	
ME653	INTERNAL COMBU		80		20	20	120	
ME654	HEAT & MASS TRA		80		20	20	120	
ME655	PRODUCTION MAN		80		20	20	120	
ME675	PE I: POWER PLAN		80		20	20	120	
ME651P	MACHINE DESIGN-		40			20	60	
ME653P		STION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MAN		40			20	60 60	
ME654P ME665R	HEAT & MASS TRA MANAGERIAL SKII		40			20 40	60 40	
TOTAL	MANAGERIAL SKI	2Lν <b>)</b>	 640		120	240 240	40 <b>1000</b>	
PERCENTAGE:			040		120	240	1000	
I EACENTAGE:	WITHHELD							

	VISHWAVIDYALAYA ENGINE A CONSTUTUENT COLL			,			
	TABULATION OF F	KESULI (BAC	KLOG	)			
	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59468						
ENROLLMENT NO							
NAME OF STUDEN							
FATHER'S NAME:	RAM PRATAP SAHU						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80	ABS	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							

	TABULATION OF H	EGE OF C.S RESULT (BAC							
EXAMINATION S	ESSION: NOVEMBER - DECEMBER 2019			)					
B.E./M.TECH.	B.E. (NEW COURSE)								
BRANCH:	MECHANICAL ENGINEERING								
SEMESTER:	SIXTH								
ROLL NO.:	59469								
ENROLLMENT NO.:	MEC15R0014								
NAME OF STUDENT:	DHIRENDRA PRAJAPATI								
FATHER'S NAME:	MR PRAJAPATI								
		ES	SE	СТ		TA	1	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.	MAX.	OBT.
ME651 N	ACHINE DESIGN-II	80		20		20		120	
ME652 E	NERGY SYSTEMS	80	53	20		20		120	
ME653 II	NTERNAL COMBUSTION ENGINES	80		20		20		120	
ME654 H	IEAT & MASS TRANSFER	80		20		20		120	
	RODUCTION MANAGEMENT	80		20		20		120	
	E I: POWER PLANT ENGINEERING	80		20		20		120	
	ACHINE DESIGN-II LAB	40				20		60	
	NTERNAL COMBUSTION ENGINES LAB	40				20		60	
	RODUCTION MANAGEMENT LAB	40				20		60	
	IEAT & MASS TRANSFER LAB	40				20		60	
ME665R N	IANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	

	VISHWAVIDYALAYA EN A CONSTUTUENT			· ·			
		ON OF RESULT (BAC					
EXAMINATION	SESSION: NOVEMBER - DECEMBER 201	-		, ,			
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59471						
ENROLLMENT NO	.: MEC15R0016						
NAME OF STUDEN	NT: SAMAL SINGH						
FATHER'S NAME:	RAMCHARAN						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	30	20	20	120	
ME652	ENERGY SYSTEMS	80	40	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80	32	20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL DEDCENTACE.		640		120	240	1000	
PERCENTAGE: RESULT:	WITHHELD						

	VISHWAVIDYALAYA ENGINE			,	UK		
	A CONSTUTUENT COLL	EGE OF C.S	.V.T.U	J <b>. BHILAI</b>			
	<b>TABULATION OF</b>	RESULT (BAC	KLOG	)			
EXAMINATION S	ESSION: NOVEMBER - DECEMBER 2019			, ,			
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59486						
ENROLLMENT NO.:	MEC15R0033						
NAME OF STUDENT	: LOKNATH RAJWADE						
FATHER'S NAME:	NANDKESHWAR						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651 N	MACHINE DESIGN-II	80	37	20	20	120	
ME652 I	ENERGY SYSTEMS	80	46	20	20	120	
	NTERNAL COMBUSTION ENGINES	80	40	20	20	120	
	IEAT & MASS TRANSFER	80		20	20	120	
	PRODUCTION MANAGEMENT	80		20	20	120	
	PE I: POWER PLANT ENGINEERING	80	59	20	20	120	
	MACHINE DESIGN-II LAB	40			20	60	
	NTERNAL COMBUSTION ENGINES LAB	40			20	60	
	PRODUCTION MANAGEMENT LAB	40			20	60	
	IEAT & MASS TRANSFER LAB	40			20	60	
	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:	WITHHELD						

	VISHWAVIDYALAYA ENG			· ·	UK		
	A CONSTUTUENT C	OLLEGE OF C.S	.V.T.U	J <b>. BHILAI</b>			
	TABULATION	OF RESULT (BAC	KLOG	)			
<b>EXAMINATION</b>	SESSION: NOVEMBER - DECEMBER 2019						
.E./M.TECH.	B.E. (NEW COURSE)						
RANCH:	MECHANICAL ENGINEERING						
EMESTER:	SIXTH						
OLL NO.:	59493						
NROLLMENT NO	.: MEC15R0042						
AME OF STUDEN	T: SARVESHWAR SINGH						
ATHER'S NAME:	LAXMAN PRASAD SINGH						
		ES	E	СТ	ТА	TOTAL	TOTA
UBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	ABS	20	20	120	
ME652	ENERGY SYSTEMS	80	ABS	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80	ABS	20	20	120	
ME654	HEAT & MASS TRANSFER	80	ABS	20	20	120	
ME655	PRODUCTION MANAGEMENT	80	ABS	20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80	ABS	20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE: RESULT:	WITHHELD						

	VISHWAVIDYALAYA ENG			· ·	UK		
	A CONSTUTUENT CO						
	TABULATION	OF RESULT (BAC	KLOG	)			
<b>EXAMINATION</b>	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59648						
ENROLLMENT NC							
NAME OF STUDEN							
FATHER'S NAME:	DEV KUMAR SAHU						
	NAME OF SUDJECT	ES	Е	СТ	ТА	TOTAL	ΤΟΤΑ
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20	20	120	
ME652	ENERGY SYSTEMS	80		20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80	44	20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P ME654P	PRODUCTION MANAGEMENT LAB HEAT & MASS TRANSFER LAB	40 40			20	60	
ME654P ME665R	MANAGERIAL SKILLS				20 40	60 40	
TOTAL	WANAUENIAL SNILLS	 640		120	<b>240</b>	40 <b>1000</b>	
PERCENTAGE:		040		120	<b>24</b> V	1000	
I LACENIAGE:							

	A CONSTUTUENT COLL				Ι				
	TABULATION OF F	RESULT (BAC	CKLOG	)					
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019								
B.E./M.TECH.	B.E. (NEW COURSE)								
BRANCH:	MECHANICAL ENGINEERING								
SEMESTER:	SIXTH								
ROLL NO.:	59689								
ENROLLMENT NO									
NAME OF STUDEN									
FATHER'S NAME:	MAHENDRA SINGH YADAV								
SUBJECT CODE	NAME OF SUBJECT	ES	SE	СТ		ТА	L	TOTAL	ΤΟΤΑΙ
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.		DBT.	MAX.	OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80		20		20		120	
ME652	ENERGY SYSTEMS	80	43	20		20		120	
ME653	INTERNAL COMBUSTION ENGINES	80		20		20		120	
ME654	HEAT & MASS TRANSFER	80		20		20		120	
ME655	PRODUCTION MANAGEMENT	80		20		20		120	
ME675	PE I: POWER PLANT ENGINEERING	80		20		20		120	
ME651P	MACHINE DESIGN-II LAB	40				20		60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40				20		60	
ME655P	PRODUCTION MANAGEMENT LAB	40				20		60	
ME654P	HEAT & MASS TRANSFER LAB	40				20		60 40	
ME665R	MANAGERIAL SKILLS					40		40	
TOTAL		640		120		240		1000	
PERCENTAGE:									

	VISHWAVIDYALAYA ENGINE			,	011		
	A CONSTUTUENT COLI						
	TABULATION OF	<b>RESULT (BAC</b>	KLOG	)			
EXAMINATION	SESSION: NOVEMBER - DECEMBER 2019						
B.E./M.TECH.	B.E. (NEW COURSE)						
BRANCH:	MECHANICAL ENGINEERING						
SEMESTER:	SIXTH						
ROLL NO.:	59844						
ENROLLMENT NO.	EN/14/08						
NAME OF STUDEN	Γ: NAVEEN KUJUR						
FATHER'S NAME:	IGNAS KUJUR						
		ES	E	СТ	ТА	TOTAL	TOTA
SUBJECT CODE	NAME OF SUBJECT	MAX.	OBT.	MAX. OBT.	MAX. OBT.	MAX.	OBT.
ME651	MACHINE DESIGN-II	80	30	20	20	120	
ME652	ENERGY SYSTEMS	80	42	20	20	120	
ME653	INTERNAL COMBUSTION ENGINES	80		20	20	120	
ME654	HEAT & MASS TRANSFER	80		20	20	120	
ME655	PRODUCTION MANAGEMENT	80		20	20	120	
ME675	PE I: POWER PLANT ENGINEERING	80		20	20	120	
ME651P	MACHINE DESIGN-II LAB	40			20	60	
ME653P	INTERNAL COMBUSTION ENGINES LAB	40			20	60	
ME655P	PRODUCTION MANAGEMENT LAB	40			20	60	
ME654P	HEAT & MASS TRANSFER LAB	40			20	60	
ME665R	MANAGERIAL SKILLS				40	40	
TOTAL		640		120	240	1000	
PERCENTAGE:							