

STATEMENT OF MARKS & GRADES

Apr-May 2019

NAME OF THE EXAMINATION: BE (Mechanical Engineering)

SEMESTER: FIRST

SESSION: 2018-2019

NAME OF THE CANDIDATE: Y BHARGAVA

FATHER'S/HUSBAND'S NAME: Y GOVIND RAO

ROLL NO: 309903717014

ENROLL NO: BE3549

STATUS: Regular



NAME OF INSTITUTION: PARTHIVI COLLEGE OF ENGINEERING & MANAGEMENT, BHILAI-3

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S.No.	CODE	SUBJECT	l	ESI	E	СТ		TΛ				LETTER GRADE	GRADE POINT	CREDITS EARNED
Bods Jard spok Gine in		ine cast can aim per cast cast cast cast cast cast cast cast	M/	٨X	OBT	MAX	OBT	MAX	OBT	MAX	OBT	L		
1	300111(46)	Professional Communication in English	8	0 :	31*1	20	18	20	18	120	67	В	7	4
2	300112(11)	Applied Chemistry	8	0 2	28*1	20	18	20	18	120	64	C+	6	5
3	300114(14)	Applied Maths-I	8	0 3	35	20	18	20	18	120	71	В	7	5
4	300118(24)	Eloments of Electrical Engineering(New)	8	0 3	38	20	18	20	18	120	74	В	7	5
5	300121(11)	Applied Chemistry (Lab)	4	0 3	35			20	18	60	53	Α	9	. 1
6	300124(37)	Workshop Practice	4	0 3	38			20	18	60	56	A +	10	2
7	300126(24)	Elements of Electrical Engineering(Lab)	4	0 3	36			20	18	60	54	A+	10	1
8	300127(46)	Library & Seminar(New)						20	18	20	18	A+	10	1
9	300211(37)	Engineering Graphics	8	0 3	39*3	20	18	20	18	120	75	В	7	5

Total Marks in Words: Five Hundred Thirty Two Only

In Figure: 532

Total Credits Earned: 29

Semester Total of Marks

Grace Marks Subject Code Subject Code Maximum Obtained 800 532

SPI= 7.31

CPI= 7.31

Result: PASS

Abbreviation

•	Indicates the number of extra attempts after
@/RT	the 1st regular one
# / RV	Indicates Marks/Results after Retotalling Indicates Marks/Results after Revaluation
\$/RRV	Indicates Marks/Results after Re-revaluation
^/ ABR	Indicates Marks/Result after Appellate body Review
G	Indicates grace marks in the Subject(s)
ABS	Indicates "Absent" in the Subject(s)
ESE	Indicates failure in the Subject(s) Total
CT	End Semester Exam Class Tests
TA	Teacher's Assessment
SPI	Semester Performance Index

Cumulative Performance Index

PCEM, Bhilai-3 Code - 99

Date: 2019-09-03

For details of Grading System & other rules see overleaf

Examination Controller

Issued through the Principal With Seal and Signature



STATEMENT OF MARKS & GRADES

Nov-Dec 2018

NAME OF THE EXAMINATION: BE (Mechanical Engineering)

SEMESTER: SECOND

SESSION: 2018-2019

NAME OF THE CANDIDATE: Y BHARGAVA

ROLL NO: 309903717014

ENROLL NO: BE3549

STATUS: Regular



FATHER'S/HUSBAND'S NAME: Y GOVIND RAO

NAME OF INSTITUTION: PARTHIVI COLLEGE OF ENGINEERING & MANAGEMENT, BHILAI-3

			<u></u>		EXAMIN	ATION				AL MARKS			CREDITS	
S.No.	CODE	SUBJECT		SE	СТ		TΛ		L		LETTER GRADE	GRADE	EARNED	
44444	.1		MAX	OBT	MAX	OBT	MAX	OBT	MAX	OBT				
1.	300212(20)	Environment & Ecology	80	42	20	18	20	19	120	79	B+	8	4	
2	300214(14)	Applied Maths-II	80	28	20	18	20	19	120	65	C+	6	5	
3	300216(20)	Basic Civil Engineering	80	47	20	18	20	18	120	83	B+	8	5	
4	300218(15)	Applied Physics(New)	80	28	20	18	20	19	120	65	C+	6	5	
5	300219(37)	Fundamental of Mechanical Engineering(New)	80	47*1	20	18	20	18	120	83	B+	8	5	
6	300220(46)	Library & Seminar(New)					20	18	20	18	A+	10	1	
7	300221(46)	Communication Skill(Lab)	40	38			20	18	60	56	A+	10	2	
8	300228(15)	Applied Physics (Lab)(New)	40	38			20	18	60	56	A +	10	1	
9	300229(37)	Mechanical Engineering (Lab)(New)	40	38			20	18	60	56	A+	10	1	

Total Marks in Words: Five Hundred Sixty One Only

Five number Sixty One O

Total Credits Earned: 29

Marks	Semester Tot	al of Marks
Subject Code	Maximum	Obtained
	800	561
		Subject Code Maximum

Principal/Sr. Supttd. PCEM, Bhilai-3 Code - 99

Date: 2019-04-05

In Figure: 561

SPI= - CPI= -

Result: PASS

Abbreviation

		Indicates the supplies of subsections at a section	
1		Indicates the number of extra attempts after	
		the 1st regular one	
@	/RT	Indicates Marks/Results after Retotalling	
1 #	/RT / RV	Indicates Marks/Results after Revaluation	
	/ RRV	Indicates Marks/Results after Re-revaluation	
G		Indicates grace marks in the Subject(s)	
l Al	BS	Indicates "Absent" in the Subject(s)	
l F		Indicates failure in the Subject(s) Total	
ES	SE SE	End Semester Exam	
C		Class Tests	
T	4	Teacher's Assessment	
SF		Semester Performance Index	
CI		Cumulative Performance Index	

Examination Controller

Issued through the Principal With Seal and Signature

For details of Grading System & other rules see overleaf



STATEMENT OF MARKS & GRADES

Nov-Dec 2018

NAME OF THE EXAMINATION: BE (Mechanical Engineering)

SESSION: 2018-2019

NAME OF THE CANDIDATE: Y BHARGAVA

FATHER'S/HUSBAND'S NAME: Y GOVIND RAO

ROLL NO: 309903717014

ENROLL NO: BE3549

STATUS: Regular



NAME OF INSTITUTION: PARTHIVI COLLEGE OF ENGINEERING & MANAGEMENT, BHILAI-3

	1		l 		EXAMIN	ATION			TOTAL MARKS		1	57405	CREDITS	
S.No.	CODE	SUBJECT	E	SE .	! ст		TA		101	AL INALIO	GRADE		EARNED	
	İ		MAX	OST	MAX	OBT	MAX	OBT	MAX	OBT	L	ــــــــــــــــــــــــــــــــــــــ		
1	337351(14)	Mathematics-III	80	37	20	19	20	19	120	75	В	7	5	
2	337352(37)	Machine Drawing	80	33	20	19	20	19	120	71	В	7	5	
3	337353(37)	Material Science & Metallurgy	80	51	20	19	20	19	120	89	B+	8	4	
4	337354(37)	Mechanics of Solids-I	80	45	20	19	20	19	120	83	B+	8	5	
5	337355(37)	Engineering Thermodynamics	80	45	20	19	20	19	120	83	B+	8	5	
6	337356(37)	Mechanical Measurements & Metrology	80	50	20	19	20	19	120	88	B+	8	4	
7	337361(37)	Machine Drawing (Lab)	40	38			20	19	60	57	A+	10	2	
8	337362(37)	Material Testing(Lab)	40	38			20	19	60	57	A +	10	. 1	
9	337363(37)	Engineering Thermodynamics (Lab)	40	39			20	18	60	57	A+	10	1	
10	337364(37)	Mechanical Measurements & Metrology(Lab)	40	39			20	19	60	58	A+	10	1	
11	337365(46)	Value Education					40	39	40	39	A+	10	1	

Total Marks in Words: Seven Hundred Fifty Seven Only

In Figure: 757

Result: PASS

SPI= 8.06

Total Credits Earned: 34

Grace N	Marks	Semester Tot	al of Marks
Subject Code	Subject Code	Maximum	Obtained
	49,7	1000	757

Abbreviation

Indicates the number of extra attempts after the 1st regular one Indicates Marks/Results after Retotalling Indicates Marks/Results after Revaluation Indicates Marks/Results after Re-revaluation Indicates grace marks in the Subject(s)
Indicates "Absent" in the Subject(s)
Indicates failure in the Subject(s) Total End Semester Exam

Class Tests

ABS F ESE CT TA SPI CPI Teacher's Assessment Semester Performance Index Cumulative Performance Index

Principal/Sr. Supttd. PCEM, Bhilai-3 Code - 99

Issued through the Principal With Seal and Signature



Date: 2019-02-23

For details of Grading System & other rules see overleaf

Examination Controller

CPI= -

S. No.: AZ

3890247

छत्तीसगढ़ स्वामी विवेकानन्द तकनीकी विश्वविद्यालय, भिलाई (छ.ग.) भारत CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI (C.G.) INDIA

STATEMENT OF MARKS & GRADES

Apr-May 2019

SESSION: 2018-2019

ROLL NO: 309903717014 ENROLL NO: BE3549 NAME OF INSTITUTION: PARTHIVI COLLEGE OF ENGINEERING & MANAGEMENT, BHILAI-3 SEMESTER: FOURTH NAME OF THE EXAMINATION: BE (Mechanical Engineering) FATHER'S/HUSBAND'S NAME: Y GOVIND RAO NAME OF THE CANDIDATE: Y BHARGAVA

S.No.



STATUS: Regular

				EXAMINATION	ATION		-					
CODE	SUBJECT	<u> </u>	ESE	ל		1	-	101	TOTAL MARKS	LETTER	GRADE	CREDITS
*************		MAX	081	MAX OBT MAX OBT	180	MAX OBT	08T	MAX	180	GRADE		EAKNED
337451(37)	Fluid Mechanics	88	28	20	19	20	20	120	29	8	-	5
337452(37)	Mechanics of Solids- II	80	37	20	19	20	20	120	92	m	7	ı,
337453(37)	Applied Thermodynamics	80	29	20	19	20	20	120 · 68	89	8	7	2
337454(37)	Kinematics of Machines	80	30	20	19	20	20	120	69	m	7	ហ
337455(37)	Numerical Analysis & Computer Programming (C & C++)	80	23	20	19	20	20	120	89	m	7	Ľ
337456(37)	Manufacturing Science-I	80	48	20	19	20	20	120	87	÷	ω.	4
337461(37)	Fluid Mechanics (Lab)	4	39			20	20	9	29	¥	10	-
337462(37)	Computer Aided Drafting (Lab)	40	39			20	20	90	29	ŧ	9	-
337463(37)	Kinematics of Machines (Lab)	4	39			20	20	9	29	¥	9	.
337464(37)	NACP (Lab)	4	39			20	20	09	29	¥	9	+
337465(46)	Health, Hyglene & Yoga					40	39	40	39	¥	9	· -

Total Marks in Words: Seven Hundred Ten Only

Total Credits Earned: 34

Obtained 710 Semester Total of Marks Maximum 1000 Subject Code **Grace Marks** Subject Code

Abbreviation

CPI= .

Result: PASS

In Figure: 710 SPI= 7.56 indicates the number of extra attempts after Indicates Marks/Results after Retotalling Indicates Marks/Results after Reveluation Indicates Marks/Results after Reveluation Indicates Marks/Results after Re-revaluation Indicates Marks/Results after Re-revaluation Indicates Marks/Result in the Subject(s) Indicates failure in the Subject(s) Indicates failure in the Subject(s) Total Class Tests
Class Tests
Caracter Performance Index
Cumulative Performance Index @/RT \$/RV \$/RRV \$/RRV CT TA TA CPI

Principal/Sr. Supttd. PCEM, Bhilai-3 Code - 99

Issued through the Principal With Seal and Signature

Date: 2019-07-26

Examination Controller

For details of Grading System & other rules see overleaf

S. No. : BB



छत्तीसगढ़ स्वामी विवेकानन्द तकनीकी विश्वविद्यालय, भिलाई (४४.३१.९) भारत CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI (C.G.) INDIA

STATEMENT OF MARKS & GRADES

Nov-Doc 2019

NAME OF THE EXAMINATION: B.Tech (Mechanical Engineering)

SEMESTER: FIFTH

SESSION: 2019-2020

NAME OF THE CANDIDATE: Y BHARGAVA

ROLL NO: 302903717023

ENROLL NO: BE3549

STATUS: Regular



FATHER'S/HUSBAND'S NAME: Y GOVIND RAO

NAME OF INSTITUTION: RSR Rungta College of Engineering & Technology, Bhilai

CODE 	Personality Development Machine Design - I Turbo Machinery	MAX 80			OBT	MAX 20	OBT	MAX 20	OBT -	GRADE	GRADE I	CREDITS EARNED
551(37) 552(37)	Machine Design - I	r			OBT			7 7 7		LI A+	10	1
551(37) 552(37)	Machine Design - I	80	43	ril.		20	18	20	18	A+	10	1
552(37)	The state of the s	80	43	1						100		
li li	Turbo Machinery		7	20	18	20	19	120	80	В+	8	5
552/27\		80	45	20	19	20	19	120	83	B+	8	5
333(31)	Dynamics of Machines	80	30	20	18	20	19	120	67	В	7	5
554(37)	Fluid Machinery	80	55	20	18	20	19	120	92	A	9	5
555(37)	Manufacturing Science - II	80	45	20	17	20	19	120	81	В+	8	4
556(37)	Operations Research	80	42	20	18	20	19	120	79	B+	8	5
561(37)	Machine Design - I Lab	40	38			20	19	60	57	A+	10	1
562(37)	Manufacturing Science Lab	40	38			20	19	60	57	A+	10	1
563(37)	Dynamics of Machine Lab	40	39			20	19	60	58	A+	. 10	1
564(37)	Fluid Machinery Lab	40	37	AL		2	19	60	56	A+	10	1
566(37)	Practical Training Evaluation/Library	ज्ञयं	घ		ता	2	0 19	20	19	A+	10	1
5 5 5	655(37) 656(37) 661(37) 62(37) 63(37) 64(37)	Manufacturing Science - II Description Machine Design - I Lab Manufacturing Science Lab Manufacturing Science Lab Dynamics of Machine Lab Fluid Machinery Lab Practical Training Evaluation/Library	Manufacturing Science - II 80 Section Operations Research 80 Section Machine Design - I Lab 40 Section Manufacturing Science Lab 40 Section Operations Research 80 Section Machine Design - I Lab 40 Section Manufacturing Science Lab 40 Section Machine Lab 40 Section Machine Lab 40 Section Machine Lab 40	Manufacturing Science - II 80 45 Society Operations Research 80 42 Machine Design - I Lab 40 38 Manufacturing Science Lab 40 38 Manufacturing Science Lab 40 38 Manufacturing Science Lab 40 39 Fluid Machinery Lab 40 37	155(37) Manufacturing Science - II 80 45 20 156(37) Operations Research 80 42 20 161(37) Machine Design - I Lab 40 38 162(37) Manufacturing Science Lab 40 38 163(37) Dynamics of Machine Lab 40 39 164(37) Fluid Machinery Lab 40 37	## 155(37) Manufacturing Science - II	155(37) Manufacturing Science - II 80 45 20 17 20 1556(37) Operations Research 80 42 20 18 20 16 161(37) Machine Design - I Lab 40 38 20 162(37) Manufacturing Science Lab 40 38 20 163(37) Dynamics of Machine Lab 40 39 20 164(37) Fluid Machinery Lab 40 37 20 164(37)	155(37) Manufacturing Science - II 80 45 20 17 20 19 156(37) Operations Research 80 42 20 18 20 19 161(37) Machine Design - I Lab 40 38 20 19 162(37) Manufacturing Science Lab 40 38 20 19 163(37) Dynamics of Machine Lab 40 39 20 19 164(37) Fluid Machinery Lab 40 37 20 19	Manufacturing Science - II 80 45 20 17 20 19 120 1556(37) Operations Research 80 42 20 18 20 19 120 161(37) Machine Design - I Lab 40 38 20 19 60 62(37) Manufacturing Science Lab 40 38 20 19 60 63(37) Dynamics of Machine Lab 40 39 20 19 60 64(37) Fluid Machinery Lab 40 37 20 19 60	Manufacturing Science - II 80 45 20 17 20 19 120 81 556(37) Operations Research 80 42 20 18 20 19 120 79 61(37) Machine Design - I Lab 40 38 20 19 60 57 62(37) Manufacturing Science Lab 40 38 20 19 60 57 63(37) Dynamics of Machine Lab 40 39 20 19 60 58 64(37) Fluid Machinery Lab 40 37 20 19 60 56	155(37) Manufacturing Science - II 80 45 20 17 20 19 120 81 B+ 156(37) Operations Research 80 42 20 18 20 19 120 79 B+ 161(37) Machine Design - I Lab 40 38 20 19 60 57 A+ 162(37) Manufacturing Science Lab 40 38 20 19 60 57 A+ 163(37) Dynamics of Machine Lab 40 39 20 19 60 58 A+ 164(37) Fluid Machinery Lab 40 37 20 19 60 56 A+ 164(37)	155(37) Manufacturing Science - II 80 45 20 17 20 19 120 81 B+ 8 156(37) Operations Research 80 42 20 18 20 19 120 79 B+ 8 161(37) Machine Design - I Lab 40 38 20 19 60 57 A+ 10 162(37) Manufacturing Science Lab 40 38 20 19 60 57 A+ 10 163(37) Dynamics of Machine Lab 40 39 20 19 60 58 A+ 10 164(37) Fluid Machinery Lab 40 37 20 19 60 56 A+ 10

Total Credits Earned: 35

Grace	Marks	Semester Tot	tal of Marks
Subject Code	Subject Code	Maximum	Obtained
		. 1000	747

the or the same

SPI= 8.34

Result: PASS

Abbreviation

1,111	Indicates the number of extra attempts after
O Int	the 1st regular one Indicates Marks/Results after Retotalling
@/RT #/RV	Indicates Marks/Results after Revaluation
H/KV	indicates Marks/Results after Revaluation
\$/RRV	Indicates Marks/Results after Re-revaluation
^/ ABR	Indicates Marks/Result after Appellate body Review
G	Indicates grace marks in the Subject(s)
ABS	Indicates "Absent" in the Subject(s)
F	Indicates failure in the Subject(s) Total
ESE	End Semester Exam
CT	Class Tests
TA	Teacher's Assessment
SPI	Semester Performance Index
CPI	Cumulative Performance Index

Principal
RSR Rungta College of Engg. & Tech.
Kohka-Kurud, Bhilal

Kohka-Kurud, Bhilal Issued through the Principal With Seal and Signature

Date: 2020-01-30

For details of Grading System & other rules see overleaf

Examination Controller

CPI= 7.88



STATEMENT OF MARKS & GRADES

Apr-May 2020

NAME OF THE EXAMINATION: B. Tech (Mechanical Engineering)

SEMESTER: SIXTH

SESSION: 2019-2020

NAME OF THE CANDIDATE: Y BHARGAVA

FATHER'S/HUSBAND'S NAME: Y GOVIND RAO

ROLL NO: 302903717023

ENROLL NO: BE3549

STATUS: Regular



NAME OF INSTITUTION: R\$R Rungta College of Engineering & Technology, Bhilai

-		1 mm ha sing sing side sing sing sing sing sing sing sing sing	tion the total			EXAMINA	TION			TOT/	AL MARKS	LETTER	GRADE	CREDITS	
	ŝ.No.	CODE	SUNICCT	MAX	SE	MAX C	780	MAX	OBT	MAX	OBT	GRADE		EARNED	
41	1	300665(76)	Managerial Skills	1, 111121				40	37	40	37	A+	10	1	
	2	337651(37)	Machine Design - II	80	53	20	17	20	19	120	89	B+	8	5	
	3	337652(37)	Energy Systems	80	53	20	19	20	19	120	91	Α	9	5	
	4	337653(37)	Internal Combustion Engines	80	51	20	17	20	19	120	87	B+	8	5	
	5	337654(37)	Heat & Mass Transfer	80	55	20	17	20	19	120	91	Α	9	5	
	6	337655(37)	Production Management	80	56	20	17	20	19	120	92	Α	9	4	
	7.	337661(37)	Machine Design - II Lab	40	38			20	19	60	57	A+	10	1	
	8	337662(37)	Internal Combustion Engines Lab	40	39			20	19	60	58	A +	10	1	
	9	337663(37)	Production Management Lab	40	38			20	19	60	57	A+	10	1	
	10	337664(37)	HMT Lab	40	39			20	19	60	58	A +	10	1	
	11	337675(37)	Professional Elective - I- Power Plant Engineering	80	60	20	17	20	19	120	96	Α	9	5	

Total Marks in Words: Eight Hundred Thirteen Only

In Figure: 813

Total Credits Earned: 34

9.4

SPI= 8.85

CPI= 8.08

Grace	Marks	Semester Total of Marks			
Subject Code	Subject Code	Maximum	Obtained		
		1000	813		

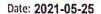
Result: PASS

Abbreviation

•	Indicates the number of extra attempts after
@/RT	the 1st regular one
	Indicates Marks/Results after Retotalling
II / RV	Indicates Marks/Results after Revaluation
\$ / RRV	Indicates Marks/Results after Re-revaluation
^/ ABR	Indicates Marks/Result after Appellate body Revie
G	Indicates grace marks in the Subject(s)
ABS	Indicates "Absent" in the Subject(s)
F	Indicates failure in the Subject(s) Total
ESE	End Semester Exam
CT	Class Tests
TA	Teacher's Assessment
SPI	Semester Performance Index
CPI	Cumulative Performance Index

Principal
RSR Rungta College of Engg. & Tech:
Konka-Kurud, Bhilai

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For details of Grading System & other rules see overleaf

Examination Controller



STATEMENT OF MARKS & GRADES

Nov-Dec 2020

NAME OF THE EXAMINATION: B.Tech (Mechanical Engineering)

SEMESTER: SEVENTH

SESSION: 2020-2021

NAME OF THE CANDIDATE: Y BHARGAVA

ROLL NO: 302903717023

ENROLL NO: BE3549

STATUS: Regular



FATHER'S/HUSBAND'S NAME: Y GOVIND RAO

NAME OF INSTITUTION: RSR Rungta College of Engineering & Technology, Bhilai

S.No.	cons			EXAMINATION					TOTAL MARKS			-	
3.110.	CODE	SUBJECT	ESE		_ כז		TA		101	AL MARKS	GRADE	GRADE I	CREDITS
			MAX	OBT	MAX	OBT	MAX	OBT	MAX	OBT	GIOLDE		
1	337731(37)	Automobile Engineering	80	49	20	17	20	18	120	84	B+	8	4
2	337732(37)	Refrigeration & Air Conditioning	80	47	20	17	20	17	120	81	B+	8	5
3	337733(37)	Computer Aided Design & Manufacturing	80	43	20	17	20	17	120	77	В	7	5
4	337734(37)	Machine Tool Technology	80	48	20	17	20	18	120	83	B+	8	5
5	337744(37)	Product Design & Development	80	50	20	17	20	18	120	85	B+	8	5
6	337761(37)	Automobile Engineering Lab	40	39			20	17	60	56	A+	10	2
7	337762(37)	Refrigeration & Air-conditioning Lab	40	38			20	17	60	55	A+	10	2
8	337763(37)	Computer Aided Design and Manufacturing Lab	40	38			20	17	60	55	A+	10	2
9	337764(37)	Minor Project	100	92			40	33	140	125	A	9	2
10	337765(76)	Innovative & Entrepreneurial Skills					40	30	40	30	B+	8	1
11	337766(37)	Practical Training Evolution/Library				0	40	33	40	33	A	9	1

Total Marks in Words: Seven Hundred Sixty Four Only

In Figure: 764

Total Credits Earned: 34

dits Earned: 34

Grace	Marks	Semester Total of Marks			
Subject Code	Subject Code	Maximum	Obtained		
		1000	764		

SPI= 8.29

CPI= 8.12

Result: PASS

Abbreviation

•	Indicates the number of extra attempts after the 1st regular one
@/RT	Indicates Marks/Results after Retotalling
@/RT #/RV	Indicates Marks/Results after Revaluation
\$ / RRV	Indicates Marks/Results after Re-revaluation
1/ ABR	Indicates Marks/Result after Appellate body Review
G	Indicates grace marks in the Subject(s)
ABS	Indicates "Absent" in the Subject(s)
F	Indicates failure in the Subject(s) Total
ESE	End Semester Exam
CT	Class Tests
TA	Teacher's Assessment
SPI	Semester Performance Index
CPI	Cumulative Performance Index

Principal

RSR Rungta College of Snag & Tech

Kohka-Kura the dissued through the Principal With Seal and Signature

Date: 2021-05-27

For details of Grading System & other rules see overleaf

Examination Controller

S. No.: BB



छत्तीसगढ़ स्वामी विवेकानन्द तकनीकी विश्वविद्यालय, भिलाई (छ.ग.) भारत CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI (C.G.) INDIA

STATEMENT OF MARKS & GRADES

Apr-May 2021

NAME OF THE EXAMINATION: B.Tech (Mechanical

SEMESTER: EIGHTH

SESSION: 2020-2021

Engineering) NAME OF THE CANDIDATE: Y BHARGAVA

ROLL NO: 302903717023

ENROLL NO: BE3549

STATUS: Regular

FATHER'S/HUSBAND'S NAME: Y GOVIND RAO

NAME OF INSTITUTION: RSR Rungta College of Engineering & Technology, Bhilai

		SUBJECT		EXAMINATION					TOTAL MARKS		LETTER			
5.No.	CODE			ESE		ст		TA		TOTALMANIS		GRADE I	CREDITS EARNED	
	1		MAX	OBT	MAX	OBT	MAX	OBT	MAX	OBT	GRADE			
1	300809(19)	Non Conventional Energy Sources	80	52	20	19	20	19	120	90	Α	9	. 4	
2	337831(37)	Robotics	80	56	20	19	20	19	120	94	A =	9	5	
3	337832(37)	Finite Element Methods	80	52	20	19	20	19	120	90	Α	9	5	
4	337833(37)	Industrial Engineering & Management	80	54	20	18	20	19	120	91	A	9	5	
5	337846(37)	Environment Pollution & Control	80	47	20	19	20	19	120	85	B+	8	5	
6	337861(37)	Robotics Lab	40	38			20	20	60	58	A+	10	1	
7	337862(37)	Finite Element Methods Lab.	40	38			20	20	60	58	A+	10	1	
8	337863(37)	Industrial Engineering & Management Lab.	40	37			20	20	60	57	A +	10	1	
9	337864(37)	Major Project Lab.	100	92			80	79	180	171	A+	10	4	
10	337865(37)	Report Writing & Seminar					40	39	40	39	A +	10	1	

Total Marks in Words: Eight Hundred Thirty Three Only

Total Credits Earned: 32

Grace Marks Semester Total of Marks Subject Code Maximum Obtained Subject Code 1000 833

SEM	1	2	3	4	5	6	7	FINAL
MARKS	266	281	757	710	747	813	764	5171
OUT OF	400	400	1000	1000	1000	1000	1000	6800

RSR Rungta College of Engg. & Teeh:

Kohka-Kurud, Bhilal Issued through the Principal

With Seal and Signature

Date: 2021-09-02

For details of Grading System & other rules see overleaf

In Figure: 833

SPI= 9.09

CPI= 8.25

Result: PASS

Division: FIRST (HONORS)

Abbreviation

•	Indicates the number of extra attempts after
O Int	the 1st regular one Indicates Marks/Results after Retotalling
@/RT	Indicates Marks/Results after Revaluation
# / RV	Indicates Marks/Results after Revaluation
\$ / RRV	Indicates Marks/Results after Re-revaluation
^/ ABR	Indicates Marks/Result after Appellate body Review
G	Indicates grace marks in the Subject(s)
ABS	Indicates "Absent" in the Subject(s)
F	Indicates failure in the Subject(s) Total
ESE	End Semester Exam
CT	Class Tests
TA	Teacher's Assessment
SPI	Semester Performance Index
CDI	Cumulativa Parformance Index

