CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

TABULATION OF LATERAL ENTRY (Supplymentary Lateral) D(MECH)(FT)SUPPLEMENTARY(LATERAL) (SemOne-Apr-May 2016)

Page 1 of 1

INSTITUTE: 42	G D Rungta College of Engg.	& Technology, Kohka-Kurud Road,
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Roll No:	2423713323	STUDENTS FULL NAME :	VENKATESH // CHANDRA SE	KHAR			
SUBJECT CODE	SUBJECT NA	AME		MAX. MARK	OB'		REMARK
200111(46)	Communicatio	n Skill-I		00	35		PASS
200112(14)	Applied Maths	-1		00	30	G	PASS
200113(15)	Applied Physic	cs		00	42		PASS
200114(11)	Applied Chem	istry		00	35		PASS
200115(20)	Environmental	Engineering		00	44		PASS
200211(46)	Communicatio	n Skills-II		00	38		PASS
200212(14)	Applied Maths	-11	AND RESIDENCE OF THE PARTY OF T	00	44		PASS
200213(37)	Applied Mecha	anics		00	35		* PASS
200214(22)	Computer Fund	damentals & Its Applications			48		PASS
200215(37)	Engineering D	rawing			40		PASS

EQ-PASS BY GRACE



S. No. : AR छत्तीसगढ़ स्वामी विवेकानन्द तकनीकी विश्वविद्यालय, भिलाई (छ.ग.) भारत CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI (C.G.) INDIA

STATEMENT OF MARKS & GRADES

NAME OF EXAMINATION:

DIP. IN MECHANICAL ENGG.

SEMESTER THIRD

SESSION:

2014-2015

NAME OF CANDIDATE:

VENKATESH

ROLL NO. 2423713323

ENROLL NO. AO5438

STATUS:

REGULAR

NAME OF INSTITUTION:

FATHER'S/HUSBAND'S NAME: CHANDRA SEKHAR

G D RUNGTA COLLEGE OF ENGG. & TECHNOLOGY, KOHKA-KURUD ROAD, BHILAI

S.		SUBJECT			E	CAMINATIO	N		T	OTAL		1	T
NU		3003201	AA.	ESE	-	СТ		TA	M	ARKS	GRADE	POINT	CREDITS
				MAX OB	1	MAX OBT	M	AX OB	MA	X OBT	- GIGIDE	POINT	EARNED
1	237311(37)	Machine Drawing	100	43 •	20	17	20	19	140	79	В	7	4
2		Strength of Materials	100	36 *	20	19	20	19	140	74	C+	6	5
3		Thermal Engineering	100	36	20	13	20	19	140	68	C+	6	5
4		Basic Electrical & Electronics	100	40 *	20	14	20	19	140	73	C+	6	4
5		Industrial Engineering	100	39	20	19	20	19	140	77	В	7	5
6		Machine Drawing (Lab)	50	46			25	23	75	69	A+	10	2
7		Strength of Materials (Lab)	50 .	42			25	24	75	66	A	9	2
8		Thermal Engineering (Lab)	50	44			25	24	75	68	A+	10	2
9	237324(24)	Basic Electrical & Electronics (Lab)	50	43			25	24	75	67	A	9	2

Total Marks In Words: Six Hundred Fourty One Only

In Figure:

1st regular one

End Semester Exam

Semester Performance Index Cumulative Performance Index

Class Tests Teacher's Assessment

SPI= 7.19

@ / RT

5 / RRV

ABS

ESE

CT

SPI

CPI =

indicates the number of extra attempts after the

Indicates Marks/Result after Retotalling

Indicates grace marks in the Subject(s)

Indicates 'Absent' in the Subject(s) Indicates failure in the Subject(s) Total

Indicates Marks/Result after Revaluation indicates Marks/Result after Re-revaluation

Abbreviation

RESULT: PASS

Grace Marks Subject Code Subject Code

Maximum

Total Credits Earned: 31 Semester Total Of Marks Maximum Obtained 1000

CUMULATIVE TOTAL OF MARKS Obtained

Division

17I12C16 134639

14/08/2015

For details of Grading System & other rules see overleaf

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S. No. : AO

504342



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

STATEMENT OF MARKS & GRADES DIP. IN MECHANICAL ENGG.

NAME OF EXAMINATION:

SEMESTER : FOURTH

SESSION:

2014-2015

NAME OF CANDIDATE:

VENKATESH

ROLL NO.: 2423713323

ENROLL NO. : A05438

STATUS:

REGULAR

NAME OF INSTITUTION:

FATHER'S/HUSBAND'S NAME: CHANDRA SEKHAR

S. NO.	CODE	SUBJECT		100	EXAM	INATIO	4		TO	TAL	New York		
			-	ESE	+	СТ		TA	MA	RKS	GRADE	GRADE	CREDIT
			M	AX OBT	MAX	OBT	MAX	OBT	MAX	OBT	GRADE	POINT	EARNED
1		Fluid Mechanics & Hydraulic Machines	100	45	20	18	20	20	140	83	В	7	5
2		Material Technology	100	40	20	15	20	20	140	75			
3		Plant Maintenance & Safety	100	52	20	19	20	20	140	91	C+	6	5
4	237414(37)	Manufacturing Process	100	41	20	20	20				B+	8	4
5	200415(37)	Industrial Management	100		2	20		20	140	81	В	7	5
6	237421(37)	Fluid Mechanics & Hydraulic Machines (Lab)		48	20	20	10	10	130 75	85 73	B+ A+	8	4
7	237422(37)	Material Technology (Lab)	50	47			25	25					2
8	237423(37)	Workshop Practice-II		92				25	75	72	A+	10	2
				,,			60	60	160	152	A+	10	3

Total Marks In Words: Seven Hundred Tweleve Only

Total Credits Earned: 30

Semester Total Of Marks

Maximum Obtained 1000 712

CUMULATIVE TOTAL OF MARKS

Maximum Obtained Division

Grace Marks

Subject Code Subject Code

D. Rungta College of Engg. & Tech Kohka-Kurud, Shital

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Date: 12/10/2015

For details of Grading System & other rules see overleaf

In Figure: 712

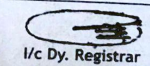
SPI= 7.80

CPI =

RESULT: PASS

Abbreviation

	Indicates the number of extra attempts after the
@ / RT	Indicates Marks/Result after Detection
# / RV	Indicates Marks/Result after Revaluation
S / RRV	Indicates Hada In Result after Revaluation
G	Indicates Marks/Result after Re-revaluation
ABS	
A03	moreures Adsert in the Cubinetic
	"rolled to Idillish in the Cubication
ESE	End Semester Exam
CT	Class Tests
TA	Teachast
SPI	Teacher's Assessment
CPI	Semester Performance Index
CPI	Cumulative Performance Index





S. No. : AR

छत्तीसगढ़ स्वामी विवेकानन्द तकनीकी विश्वविद्यालय, मिलाई (छ.ग.) भारत Chhattisgarh Swami Vivekanand Technical University, Bhilai (c.g.) India

STATEMENT OF MARKS & GRADES

NAME OF EXAMINATION:

DIP. IN MECHANICAL ENGG.

SEMESTER FIFTH

SESSION: 20

2015-2016

900921

NAME OF CANDIDATE:

VENKATESH

ROLL NO. 2423713323

ENROLL NO. AO5438

FATHER'S/HUSBAND'S NAME: CHANDRA SEKHAR

STATUS:

REGULAR

NAME OF INSTITUTION:

G D RUNGTA COLLEGE OF ENGG. & TECHNOLOGY, KOHKA-KURUD ROAD, BHILAI

Nijahan an	-					EXAM	INATIO	N		1	TOTAL		Coune	CREAT
S. NO.	CODE	SUBJECT		ESE			CT		TA	^	AARKS	GRADE	POINT	EARNE
				MAX O	BT	MAX	OBT	IM	AX OBT	MA	X OBT	1		J
1	237511(37)	Theory of Machines	100	41	20	0 2	20	20	19	140	80	В	7	5
2	237512(37)	Metrology & Instrumentation	100	53	20) 2	20	20	18	140	91	B+	8 .	5
3	237513(37)	CAD/CAM	100	47	20) 2	20	20	20	140	87	В	7	4
4	237514(37)	Design of Machine Elements	100	38	20) 2	20	20	20	140	78	В	7	5
5	237515(37)	Machine Tool Technology	100	66	20	2	.0	20	19	140	105	A	9	3
6	237521(37)	Theory of Machines (Lab)	50	47				25	24	75	71	A+	10	2
7	237522(37)	Metrology & Instrumentation (Lab)	50.	44				25	24	75	68	A+	10	2
8	237523(37)	CAD/CAM (Lab)	50	45				25	24	75	69	A+	10	3
9	237524(37)	Industrial Training	50	45				25	24	75	69	A+	10	1

Total Marks In Words: Seven Hundred Eighteen Only

In Figure:

718

Grace Marks
Subject Code Subject Code

Total Credits Earned: 30
Semester Total Of Marks
Maximum Obtained
1000 718

CUMULATIVE TOTAL OF MARKS

Maximum Obtained Division



ESTOTAL A

SPI= 8.16

CPI =

RESULT: PASS

Abbreviation

	ribbi e i ideion
	indicates the number of extra attempts after the 1st regular one
@ / RT	Indicates Marks/Result after Retotalling
# / RV	Indicates Marks/Result after Revaluation
5 / RRV	* Indicates Marks/Result after Re-revaluation
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

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05/02/2016

Date:

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NAME OF EXAMINATION:

DIP. IN MECHANICAL ENGG.

SEMESTER:

SESSION:

2015-2016

S. No.: AR

NAME OF CANDIDATE:

SIXTH ROLL NO. :

ENROLL NO.

AQ5438

VENKATESH

2423713323

STATUS:

REGULAR

NAME OF INSTITUTION:

FATHER'S/HUSBAND'S NAME:

CHANDRA SEKHAR

G D RUNGTA COLLEGE OF ENGG. & TECHNOLOGY, KOHKA-KURUD ROAD,

LETTER GRADE CREDITS MARKS CT CODE GRADE EARNED NO. MAX OBT | MAX OBT | MAX OBT MAX OBT

1	237611(37)	Automobile Engineering	100	39	20	20	20	20	140	79	В	7	5
2	237612(37)	Refrigeration & Air Conditioning	100	45	20	20	20	20	140	85	В	7	5
3	237613(37)	Power Plant Engineering	100	61	20	20	20	19	140	100	B+	8	5
4	237614(37)	Estimating & Costing	100	44	20	20	20	20	140	84	В	7	4
5	200615(37)	Entrepreneurship Development	100	53	20	20	10	10	130	83	В	7	5
6	237621(37)	Automobile Engineering (Lab)	50	48			25	25	75	73	A+	10	2
7	237622(37)	Refrigeration & Air Conditioning (Lab)	50	44			25	2.5	75	69	A+	10	2
8	237623(37)	Project & Seminar	100	94			60	59	160	153	A+	10	3

Total Marks In Words: Seven Hundred Twenty Six Only

Total Credits Earned: 31

In Figure: 726

7.83

PASS Result

CPI = 7.74

Abbreviation

Indicates the number of extra attempts after the

Indicates Marks/Result after Retotalling Indicates Marks/Result after Revaluation

Indicates 'Absent' in the Subject(s) Indicates failure in the Subject(s) Total

Indicates Marks/Result after Re-revaluation Indicates grace marks in the Subject(s)

1st regular one

End Semester Exam Class Tests Teacher's Assessment Semester Performance Index

Division FIRST

@ / RT

5 / RRV

ABS

ESE

CPI

SEM	3	4	5	FINAL
MARKS	641	712	718	2797
OUT OF	1000	1000	1000	4000



G.D. Rangts College of Engg. & Yech Kahka - Kurud, Shilai



15110C16135420

Cumulative Performance Index

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for details of Grading System & other rules see overlea Scanned



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2423713323

NAME OF EXAMINATION:

DIP. IN MECHANICAL ENGG.

SEMESTER:

SESSION:

2015-2016

NAME OF CANDIDATE:

NAME OF INSTITUTION:

NO.

SIXTH ROLL NO. :

ENROLL NO. :

S. No.: AR

AQ5438

STATUS:

REGULAR

CREDITS

EARNED

FATHER'S/HUSBAND'S NAME:

CHANDRA SEKHAR

VENKATESH

G D RUNGTA COLLEGE OF ENGG. & TECHNOLOGY, KOHKA-KURUD ROAD,

CT ESE CODE

LETTER GRADE POINT GRADE MAX OBT MAX OBT MAX OBT MAX OBT

1	237611(37)	Automobile Engineering	100	39	20	20	20	20	140	79	В	7	5
2	237612(37)	Refrigeration & Air Conditioning	100	45	20	20	20	20	140	85	В	7	5
3	237613(37)	Power Plant Engineering	100	61	20	20	20	19	140	100	B+	8	5
4	237614(37)	Estimating & Costing	100	44	20	20	20	20	140	84	В	7	4
5	200615(37)	Entrepreneurship Development	100	53	20	20	10	10	130	83	В	7	5
6	237621(37)	Automobile Engineering (Lab)	50	48			25	25	75	73	A+	10	2
7	237622(37)	Refrigeration & Air Conditioning	50	44			25	2.5	75	69	A+	10	2
8	237623(37)	(Lab) Project & Seminar	100	94			60	59	160	153	A+	10	3

In Figure: 726 Total Marks In Words: Seven Hundred Twenty Six Only

Total Credits Earned: 31

7.83

CPI = 7.74

PASS Result Division FIRST

Abbreviation

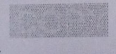
	1 P. A. Alexander of outer attempts after the
*	Indicates the number of extra attempts after the
	1 st regular one
@ / RT	Indicates Marks/Result after Retotalling
# / RV	Indicates Marks/Result after Revaluation
\$ / RRV	Indicates Marks/Result after Re-revaluation
G	Indicates grace marks in the Subject(s)
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 15110C16135420

Cumulative Performance Index

SEM	3	4	5	FINAL
MARKS	641	712	718	2797
OUT OF	1000	1000	1000	4000





03/09/2016 Date:

Kohka - Kurud, Unliad