

DIPLOMA IN CIVIL ENGINEERING**18 Even****IWNATE KAMESH SHANKARRAO****1301701**

AM301E ENGINEERING MECHANICS												DETAINED	0
AM403E GEOTECHNICAL ENGINEERING	70	<u>20</u>	30	#14	<u>34</u>	50	#21	25	#15	175	70	F	0
CE101E CONSTRUCTION MANAGEMENT	70	37	30	#6	43					100	43	P	4
CE401E ADVANCED SURVEYING	70	<u>1</u>	30	#10	<u>11</u>	50	#30	25	#18	175	59	F	0
CE405E TRANSPORTATION ENGINEERING	70	<u>3</u>	30	#14	<u>17</u>	50	#33	25	#20	175	70	F	0
EN102E COMMUNICATION SKILLS												DETAINED	0
ME301E ENGINEERING GRAPHICS	70	<u>6</u>	30	#12	<u>18</u>			25	#10	125	28	F	0

750

270

36.00

4

56

60

DIPLOMA IN CIVIL ENGINEERING**18 Even****KODWATE JIGAR RAJENDRA****1401702**

AM301E ENGINEERING MECHANICS	70	AB	30	#5	<u>5</u>	50	#26	25	#13	175	44	F	0
AM302E STRENGTH OF MATERIALS	70	AB	30	#8	<u>8</u>	50	AB	25	#18	175	26	F	0
AM401E THEORY OF STRUCTURES												DETAINED	0
CE302E BUILDING DRAWING	70	AB	30	#5	<u>5</u>			25	#13	125	18	F	0
CE401E ADVANCED SURVEYING												DETAINED	0
CE403E HYDRAULICS	70	AB	30	#10	<u>10</u>	50	#25	25	#16	175	51	F	0
CE404E ESTIMATING & COSTING												DETAINED	0
CE405E TRANSPORTATION ENGINEERING												DETAINED	0
EN102E COMMUNICATION SKILLS	70	AB	30	#2	<u>2</u>	50	#36	25	#0	175	38	F	0

825

177

21.45

0

64

64

DIPLOMA IN CIVIL ENGINEERING**18 Even****KUMARE KRUSHNA DHARMAJI****1401703**

AM301E ENGINEERING MECHANICS	70	AB	30	#0		50	#36	25	#18	175	54	F	0
AM302E STRENGTH OF MATERIALS	70	<u>13</u>	30	#6	<u>19</u>	50	#20	25	#16	175	55	F	0
AM401E THEORY OF STRUCTURES	70	<u>3</u>	30	#9	<u>12</u>					100	12	F	0
AM404E DESIGN OF REINFORCED CEMENT CONCRETE STRUCTURE	70	AB	30	#2	<u>2</u>	50	15	25	#15	175	32	F	0
AM405E DESIGN OF STEEL STRUCTURES	70	<u>18</u>	30	16	<u>34</u>	50	20	25	16	175	70	F	0
CE401E ADVANCED SURVEYING	70	@28	30	#15	43	50	#30	25	#12	175	85	P	4
CE406E WATER RESOURCE ENGINEERING	70	<u>23</u>	30	21	44	50	32	25	21	175	97	F	0
CE407E ENVIRONMENTAL ENGINEERING	70	@28	30	16	44	50	38	25	20	175	102	P	5
FE504E HOBBY ELECTRONICS						50	40	25	20	75	60	P	2
SE401E SEMINAR						50	42	50	43	100	85	P	1

1500

652

43.47

12

99

111

DIPLOMA IN CIVIL ENGINEERING**18 Even****KHOBRADE HARSHAL PRADEEP****1401704**

AM301E ENGINEERING MECHANICS	70	<u>10</u>	30	#3	<u>13</u>	50	#24	25	#12	175	49	F	0
AM302E STRENGTH OF MATERIALS	70	<u>6</u>	30	#6	<u>12</u>	50	#20	25	#16	175	48	F	0
AM401E THEORY OF STRUCTURES	70	<u>7</u>	30	#7	<u>14</u>					100	14	F	0
AM404E DESIGN OF REINFORCED CEMENT CONCRETE STRUCTURE	70	<u>5</u>	30	#7	<u>12</u>	50	#20	25	#16	175	48	F	0
AM405E DESIGN OF STEEL STRUCTURES	70	39	30	16	55	50	35	25	15	175	105	P	5
CE406E WATER RESOURCE ENGINEERING	70	46	30	27	73	50	40	25	23	175	136	P	5
CE412E INDUSTRIAL PROJECT (CIVIL)						100	82	50	41	150	123	P	2
FE504E HOBBY ELECTRONICS						50	41	25	21	75	62	P	2
MH201E ENGINEERING MATHEMATICS	70	<u>20</u>	30	#14	<u>34</u>					100	34	F	0
SE401E SEMINAR						50	44	50	45	100	89	P	1

1400

708

50.57

15

103

118