



# V.K.R, V.N.B & A.G.K COLLEGE OF ENGINEERING

(Approved by AICTE- New Delhi, Recognised by Govt. of A.P. & Affiliated to JNTUK Kakinada)

(Sponsored by General & Technical Education Society, GUDIVADA)

**GUDIVADA - 521301, Krishna Dist., A P., INDIA.**

Phone: 08674 - 242189, +91 9951319999, Fax: 08674-242190.

## Result Analysis

A.Y: 2017-2018

| S.No | Name of the Program | Program Code | No.of Students Appeared | No.of Students Passed | Pass Percentage |
|------|---------------------|--------------|-------------------------|-----------------------|-----------------|
| 1    | B.Tech              | 01           | 45                      | 39                    | 86.66           |
| 2    | B.Tech              | 02           | 14                      | 11                    | 78.57           |
| 3    | B.Tech              | 03           | 55                      | 49                    | 89.09           |
| 4    | B.Tech              | 04           | 81                      | 78                    | 96.29           |
| 5    | B.Tech              | 05           | 93                      | 88                    | 94.62           |
| 6    | M.Tech              | 21           | 4                       | 1                     | 25.00           |
| 7    | M.Tech              | 57           | 6                       | 2                     | 33.33           |
| 8    | M.Tech              | 58           | 6                       | 0                     | 0.00            |
| 9    | MBA                 | 00           | 38                      | 34                    | 89.47           |



*V. Jayaram*  
Principal

PRINCIPAL  
VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301





# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for IV B.Tech II Semester [R13/R10] Regular/Supplementary Examinations April-2018

College name: VKR & VNB ENGINEERING COLLEGE, GUDIVADA:NH

| Htno       | Subcode  | Subname                                     | Internal | External | Credits |
|------------|----------|---------------------------------------------|----------|----------|---------|
| 14NH1A0101 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 25       | 41       | 3       |
| 14NH1A0101 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 25       | 26       | 3       |
| 14NH1A0101 | RT42013B | SOLID WASTE MANAGEMENT                      | 24       | 41       | 3       |
| 14NH1A0101 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26       | 66       | 3       |
| 14NH1A0101 | RT42015  | PROJECT WORK                                | 57       | 135      | 9       |
| 14NH1A0102 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 12       | 30       | 3       |
| 14NH1A0102 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 9        | 37       | 3       |
| 14NH1A0102 | RT42013B | SOLID WASTE MANAGEMENT                      | 13       | 39       | 3       |
| 14NH1A0102 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 9        | 33       | 3       |
| 14NH1A0102 | RT42015  | PROJECT WORK                                | 55       | 132      | 9       |
| 14NH1A0103 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 24       | 24       | 3       |
| 14NH1A0103 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21       | 42       | 3       |
| 14NH1A0103 | RT42013B | SOLID WASTE MANAGEMENT                      | 21       | 37       | 3       |
| 14NH1A0103 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 21       | 38       | 3       |
| 14NH1A0103 | RT42015  | PROJECT WORK                                | 59       | 138      | 9       |
| 14NH1A0104 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 24       | 43       | 3       |
| 14NH1A0104 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 22       | 41       | 3       |
| 14NH1A0104 | RT42013B | SOLID WASTE MANAGEMENT                      | 24       | 40       | 3       |
| 14NH1A0104 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 20       | 37       | 3       |
| 14NH1A0104 | RT42015  | PROJECT WORK                                | 58       | 136      | 9       |
| 14NH1A0105 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 20       | 13       | 0       |
| 14NH1A0105 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 20       | 0        | 0       |
| 14NH1A0105 | RT42013B | SOLID WASTE MANAGEMENT                      | 20       | 15       | 0       |
| 14NH1A0105 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 23       | 12       | 0       |
| 14NH1A0105 | RT42015  | PROJECT WORK                                | 57       | 135      | 9       |
| 14NH1A0106 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 24       | 24       | 3       |
| 14NH1A0106 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 24       | 44       | 3       |
| 14NH1A0106 | RT42013B | SOLID WASTE MANAGEMENT                      | 25       | 37       | 3       |
| 14NH1A0106 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26       | 25       | 3       |
| 14NH1A0106 | RT42015  | PROJECT WORK                                | 57       | 135      | 9       |
| 14NH1A0107 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22       | 24       | 3       |
| 14NH1A0107 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 18       | 26       | 3       |
| 14NH1A0107 | RT42013B | SOLID WASTE MANAGEMENT                      | 23       | 26       | 3       |
| 14NH1A0107 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 24       | 26       | 3       |
| 14NH1A0107 | RT42015  | PROJECT WORK                                | 57       | 135      | 9       |
| 14NH1A0108 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 21       | 42       | 3       |
| 14NH1A0108 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 19       | 35       | 3       |
| 14NH1A0108 | RT42013B | SOLID WASTE MANAGEMENT                      | 20       | 30       | 3       |
| 14NH1A0108 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 21       | 31       | 3       |
| 14NH1A0108 | RT42015  | PROJECT WORK                                | 56       | 134      | 9       |
| 14NH1A0110 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 25       | 35       | 3       |
| 14NH1A0110 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 22       | 31       | 3       |
| 14NH1A0110 | RT42013B | SOLID WASTE MANAGEMENT                      | 26       | 61       | 3       |
| 14NH1A0110 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 27       | 35       | 3       |
| 14NH1A0110 | RT42015  | PROJECT WORK                                | 59       | 138      | 9       |
| 14NH1A0111 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 21       | 25       | 3       |

*V. Jayaram*  
PRINCIPAL  
VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0111 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 20 | 43  | 3 |
| 14NH1A0111 | RT42013B | SOLID WASTE MANAGEMENT                      | 25 | 43  | 3 |
| 14NH1A0111 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 29 | 32  | 3 |
| 14NH1A0111 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 14NH1A0112 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 23 | 5   | 0 |
| 14NH1A0112 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 23 | 28  | 3 |
| 14NH1A0112 | RT42013B | SOLID WASTE MANAGEMENT                      | 21 | 0   | 0 |
| 14NH1A0112 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 29 | 2   | 0 |
| 14NH1A0112 | RT42015  | PROJECT WORK                                | 56 | 134 | 9 |
| 14NH1A0113 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 23 | 44  | 3 |
| 14NH1A0113 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 29 | 37  | 3 |
| 14NH1A0113 | RT42013B | SOLID WASTE MANAGEMENT                      | 22 | 50  | 3 |
| 14NH1A0113 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 22 | 38  | 3 |
| 14NH1A0113 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 14NH1A0114 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 23 | 31  | 3 |
| 14NH1A0114 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 22 | 29  | 3 |
| 14NH1A0114 | RT42013B | SOLID WASTE MANAGEMENT                      | 24 | 37  | 3 |
| 14NH1A0114 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 27 | 24  | 3 |
| 14NH1A0114 | RT42015  | PROJECT WORK                                | 57 | 135 | 9 |
| 14NH1A0115 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22 | 25  | 3 |
| 14NH1A0115 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 24 | 45  | 3 |
| 14NH1A0115 | RT42013B | SOLID WASTE MANAGEMENT                      | 19 | 37  | 3 |
| 14NH1A0115 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 22 | 25  | 3 |
| 14NH1A0115 | RT42015  | PROJECT WORK                                | 56 | 134 | 9 |
| 14NH1A0116 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 17 | 24  | 3 |
| 14NH1A0116 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 20 | 29  | 3 |
| 14NH1A0116 | RT42013B | SOLID WASTE MANAGEMENT                      | 22 | 26  | 3 |
| 14NH1A0116 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26 | 27  | 3 |
| 14NH1A0116 | RT42015  | PROJECT WORK                                | 57 | 135 | 9 |
| 14NH1A0117 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 17 | 35  | 3 |
| 14NH1A0117 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21 | 35  | 3 |
| 14NH1A0117 | RT42013B | SOLID WASTE MANAGEMENT                      | 22 | 43  | 3 |
| 14NH1A0117 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 29 | 34  | 3 |
| 14NH1A0117 | RT42015  | PROJECT WORK                                | 57 | 135 | 9 |
| 14NH1A0118 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 17 | 27  | 3 |
| 14NH1A0118 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21 | 26  | 3 |
| 14NH1A0118 | RT42013B | SOLID WASTE MANAGEMENT                      | 23 | 27  | 3 |
| 14NH1A0118 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 23 | 25  | 3 |
| 14NH1A0118 | RT42015  | PROJECT WORK                                | 55 | 132 | 9 |
| 14NH1A0119 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22 | 3   | 0 |
| 14NH1A0119 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 24 | 37  | 3 |
| 14NH1A0119 | RT42013B | SOLID WASTE MANAGEMENT                      | 27 | 28  | 3 |
| 14NH1A0119 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26 | 27  | 3 |
| 14NH1A0119 | RT42015  | PROJECT WORK                                | 57 | 135 | 9 |
| 14NH1A0120 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 21 | 26  | 3 |
| 14NH1A0120 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 25 | 40  | 3 |
| 14NH1A0120 | RT42013B | SOLID WASTE MANAGEMENT                      | 23 | 38  | 3 |
| 14NH1A0120 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 24 | 29  | 3 |
| 14NH1A0120 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 14NH1A0121 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 27 | 41  | 3 |
| 14NH1A0121 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 23 | 37  | 3 |
| 14NH1A0121 | RT42013B | SOLID WASTE MANAGEMENT                      | 25 | 43  | 3 |
| 14NH1A0121 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 27 | 45  | 3 |


  
 PRINCIPAL  
 VKR VNB & AGK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0121 | RT42015  | PROJECT WORK                                | 59 | 138 | 9 |
| 14NH1A0122 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22 | 40  | 3 |
| 14NH1A0122 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21 | 32  | 3 |
| 14NH1A0122 | RT42013B | SOLID WASTE MANAGEMENT                      | 25 | 53  | 3 |
| 14NH1A0122 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 25 | 35  | 3 |
| 14NH1A0122 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 14NH1A0123 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 26 | 65  | 3 |
| 14NH1A0123 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 24 | 46  | 3 |
| 14NH1A0123 | RT42013B | SOLID WASTE MANAGEMENT                      | 26 | 49  | 3 |
| 14NH1A0123 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 23 | 45  | 3 |
| 14NH1A0123 | RT42015  | PROJECT WORK                                | 60 | 140 | 9 |
| 14NH1A0125 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22 | 24  | 3 |
| 14NH1A0125 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 20 | 43  | 3 |
| 14NH1A0125 | RT42013B | SOLID WASTE MANAGEMENT                      | 24 | 38  | 3 |
| 14NH1A0125 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26 | 24  | 3 |
| 14NH1A0125 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 14NH1A0126 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 24 | 49  | 3 |
| 14NH1A0126 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 24 | 36  | 3 |
| 14NH1A0126 | RT42013B | SOLID WASTE MANAGEMENT                      | 25 | 40  | 3 |
| 14NH1A0126 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 22 | 43  | 3 |
| 14NH1A0126 | RT42015  | PROJECT WORK                                | 59 | 138 | 9 |
| 14NH1A0127 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 20 | 37  | 3 |
| 14NH1A0127 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 23 | 24  | 3 |
| 14NH1A0127 | RT42013B | SOLID WASTE MANAGEMENT                      | 21 | 42  | 3 |
| 14NH1A0127 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 23 | 24  | 3 |
| 14NH1A0127 | RT42015  | PROJECT WORK                                | 57 | 135 | 9 |
| 14NH1A0128 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 17 | 24  | 3 |
| 14NH1A0128 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21 | 27  | 3 |
| 14NH1A0128 | RT42013B | SOLID WASTE MANAGEMENT                      | 20 | 30  | 3 |
| 14NH1A0128 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 25 | 35  | 3 |
| 14NH1A0128 | RT42015  | PROJECT WORK                                | 55 | 132 | 9 |
| 14NH1A0129 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 26 | 24  | 3 |
| 14NH1A0129 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 26 | 55  | 3 |
| 14NH1A0129 | RT42013B | SOLID WASTE MANAGEMENT                      | 24 | 43  | 3 |
| 14NH1A0129 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 20 | 24  | 3 |
| 14NH1A0129 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 14NH1A0131 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 25 | 46  | 3 |
| 14NH1A0131 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 26 | 41  | 3 |
| 14NH1A0131 | RT42013B | SOLID WASTE MANAGEMENT                      | 24 | 64  | 3 |
| 14NH1A0131 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26 | 47  | 3 |
| 14NH1A0131 | RT42015  | PROJECT WORK                                | 59 | 138 | 9 |
| 14NH1A0132 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 23 | 32  | 3 |
| 14NH1A0132 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 22 | 24  | 3 |
| 14NH1A0132 | RT42013B | SOLID WASTE MANAGEMENT                      | 22 | 28  | 3 |
| 14NH1A0132 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26 | 35  | 3 |
| 14NH1A0132 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 14NH1A0133 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 25 | 45  | 3 |
| 14NH1A0133 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 26 | 45  | 3 |
| 14NH1A0133 | RT42013B | SOLID WASTE MANAGEMENT                      | 26 | 36  | 3 |
| 14NH1A0133 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26 | 43  | 3 |
| 14NH1A0133 | RT42015  | PROJECT WORK                                | 60 | 140 | 9 |
| 14NH1A0201 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 28 | 35  | 3 |
| 14NH1A0201 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 22 | 40  | 3 |

*Jayaram*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                 |    |     |   |
|------------|----------|---------------------------------|----|-----|---|
| 14NH1A0201 | RT42023A | ELECTRIC POWER QUALITY          | 21 | 26  | 3 |
| 14NH1A0201 | RT42024C | AI TECHNIQUES                   | 24 | 30  | 3 |
| 14NH1A0201 | RT42025  | PROJECT                         | 57 | 136 | 9 |
| 14NH1A0202 | RT42021  | DIGITAL CONTROL SYSTEMS         | 25 | 35  | 3 |
| 14NH1A0202 | RT42022C | SPECIAL ELECTRICAL MACHINES     | 23 | 52  | 3 |
| 14NH1A0202 | RT42023A | ELECTRIC POWER QUALITY          | 22 | 33  | 3 |
| 14NH1A0202 | RT42024C | AI TECHNIQUES                   | 22 | 43  | 3 |
| 14NH1A0202 | RT42025  | PROJECT                         | 56 | 137 | 9 |
| 14NH1A0203 | RT42021  | DIGITAL CONTROL SYSTEMS         | 18 | 49  | 3 |
| 14NH1A0203 | RT42022C | SPECIAL ELECTRICAL MACHINES     | 20 | 48  | 3 |
| 14NH1A0203 | RT42023A | ELECTRIC POWER QUALITY          | 19 | 27  | 3 |
| 14NH1A0203 | RT42024C | AI TECHNIQUES                   | 18 | 51  | 3 |
| 14NH1A0203 | RT42025  | PROJECT                         | 53 | 130 | 9 |
| 14NH1A0205 | RT42021  | DIGITAL CONTROL SYSTEMS         | 20 | 60  | 3 |
| 14NH1A0205 | RT42022C | SPECIAL ELECTRICAL MACHINES     | 21 | 48  | 3 |
| 14NH1A0205 | RT42023A | ELECTRIC POWER QUALITY          | 21 | 35  | 3 |
| 14NH1A0205 | RT42024C | AI TECHNIQUES                   | 21 | 51  | 3 |
| 14NH1A0205 | RT42025  | PROJECT                         | 54 | 135 | 9 |
| 14NH1A0301 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 34  | 3 |
| 14NH1A0301 | RT42032  | GREEN ENGINEERING SYSTEMS       | 23 | 24  | 3 |
| 14NH1A0301 | RT42033D | POWER PLANT ENGINEERING         | 21 | 36  | 3 |
| 14NH1A0301 | RT42034A | NON DESTRUCTIVE EVALUATION      | 23 | 24  | 3 |
| 14NH1A0301 | RT42035  | PROJECT WORK                    | 55 | 131 | 9 |
| 14NH1A0302 | RT42031  | PRODUCTION PLANNING AND CONTROL | 22 | 24  | 3 |
| 14NH1A0302 | RT42032  | GREEN ENGINEERING SYSTEMS       | 23 | 27  | 3 |
| 14NH1A0302 | RT42033D | POWER PLANT ENGINEERING         | 22 | 35  | 3 |
| 14NH1A0302 | RT42034A | NON DESTRUCTIVE EVALUATION      | 25 | 35  | 3 |
| 14NH1A0302 | RT42035  | PROJECT WORK                    | 55 | 130 | 9 |
| 14NH1A0303 | RT42031  | PRODUCTION PLANNING AND CONTROL | 17 | 0   | 0 |
| 14NH1A0303 | RT42032  | GREEN ENGINEERING SYSTEMS       | 13 | 11  | 0 |
| 14NH1A0303 | RT42033D | POWER PLANT ENGINEERING         | 16 | 2   | 0 |
| 14NH1A0303 | RT42034A | NON DESTRUCTIVE EVALUATION      | 23 | 0   | 0 |
| 14NH1A0303 | RT42035  | PROJECT WORK                    | 54 | 133 | 9 |
| 14NH1A0304 | RT42031  | PRODUCTION PLANNING AND CONTROL | 24 | 15  | 0 |
| 14NH1A0304 | RT42032  | GREEN ENGINEERING SYSTEMS       | 20 | 34  | 3 |
| 14NH1A0304 | RT42033D | POWER PLANT ENGINEERING         | 25 | -1  | 0 |
| 14NH1A0304 | RT42034A | NON DESTRUCTIVE EVALUATION      | 24 | -1  | 0 |
| 14NH1A0304 | RT42035  | PROJECT WORK                    | 56 | 133 | 9 |
| 14NH1A0305 | RT42031  | PRODUCTION PLANNING AND CONTROL | 26 | 48  | 3 |
| 14NH1A0305 | RT42032  | GREEN ENGINEERING SYSTEMS       | 22 | 47  | 3 |
| 14NH1A0305 | RT42033D | POWER PLANT ENGINEERING         | 25 | 37  | 3 |
| 14NH1A0305 | RT42034A | NON DESTRUCTIVE EVALUATION      | 22 | 47  | 3 |
| 14NH1A0305 | RT42035  | PROJECT WORK                    | 59 | 138 | 9 |
| 14NH1A0306 | RT42031  | PRODUCTION PLANNING AND CONTROL | 24 | 54  | 3 |
| 14NH1A0306 | RT42032  | GREEN ENGINEERING SYSTEMS       | 24 | 24  | 3 |
| 14NH1A0306 | RT42033D | POWER PLANT ENGINEERING         | 23 | 46  | 3 |
| 14NH1A0306 | RT42034A | NON DESTRUCTIVE EVALUATION      | 22 | 24  | 3 |
| 14NH1A0306 | RT42035  | PROJECT WORK                    | 55 | 130 | 9 |
| 14NH1A0307 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 34  | 3 |
| 14NH1A0307 | RT42032  | GREEN ENGINEERING SYSTEMS       | 20 | 35  | 3 |
| 14NH1A0307 | RT42033D | POWER PLANT ENGINEERING         | 21 | 24  | 3 |
| 14NH1A0307 | RT42034A | NON DESTRUCTIVE EVALUATION      | 21 | 32  | 3 |
| 14NH1A0307 | RT42035  | PROJECT WORK                    | 56 | 133 | 9 |


  
 PRINCIPAL  
 VKR VNB & ASK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                 |    |     |   |
|------------|----------|---------------------------------|----|-----|---|
| 14NH1A0308 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 28  | 3 |
| 14NH1A0308 | RT42032  | GREEN ENGINEERING SYSTEMS       | 26 | 34  | 3 |
| 14NH1A0308 | RT42033D | POWER PLANT ENGINEERING         | 18 | 36  | 3 |
| 14NH1A0308 | RT42034A | NON DESTRUCTIVE EVALUATION      | 21 | 42  | 3 |
| 14NH1A0308 | RT42035  | PROJECT WORK                    | 56 | 133 | 9 |
| 14NH1A0309 | RT42031  | PRODUCTION PLANNING AND CONTROL | 25 | 38  | 3 |
| 14NH1A0309 | RT42032  | GREEN ENGINEERING SYSTEMS       | 26 | 44  | 3 |
| 14NH1A0309 | RT42033D | POWER PLANT ENGINEERING         | 24 | 35  | 3 |
| 14NH1A0309 | RT42034A | NON DESTRUCTIVE EVALUATION      | 24 | 41  | 3 |
| 14NH1A0309 | RT42035  | PROJECT WORK                    | 59 | 138 | 9 |
| 14NH1A0310 | RT42031  | PRODUCTION PLANNING AND CONTROL | 20 | 43  | 3 |
| 14NH1A0310 | RT42032  | GREEN ENGINEERING SYSTEMS       | 20 | 24  | 3 |
| 14NH1A0310 | RT42033D | POWER PLANT ENGINEERING         | 20 | 41  | 3 |
| 14NH1A0310 | RT42034A | NON DESTRUCTIVE EVALUATION      | 21 | 40  | 3 |
| 14NH1A0310 | RT42035  | PROJECT WORK                    | 56 | 132 | 9 |
| 14NH1A0311 | RT42031  | PRODUCTION PLANNING AND CONTROL | 18 | 26  | 3 |
| 14NH1A0311 | RT42032  | GREEN ENGINEERING SYSTEMS       | 11 | 32  | 3 |
| 14NH1A0311 | RT42033D | POWER PLANT ENGINEERING         | 18 | 28  | 3 |
| 14NH1A0311 | RT42034A | NON DESTRUCTIVE EVALUATION      | 22 | 24  | 3 |
| 14NH1A0311 | RT42035  | PROJECT WORK                    | 55 | 130 | 9 |
| 14NH1A0312 | RT42031  | PRODUCTION PLANNING AND CONTROL | 22 | 28  | 3 |
| 14NH1A0312 | RT42032  | GREEN ENGINEERING SYSTEMS       | 25 | 42  | 3 |
| 14NH1A0312 | RT42033D | POWER PLANT ENGINEERING         | 24 | 32  | 3 |
| 14NH1A0312 | RT42034A | NON DESTRUCTIVE EVALUATION      | 21 | 36  | 3 |
| 14NH1A0312 | RT42035  | PROJECT WORK                    | 58 | 134 | 9 |
| 14NH1A0313 | RT42031  | PRODUCTION PLANNING AND CONTROL | 20 | 35  | 3 |
| 14NH1A0313 | RT42032  | GREEN ENGINEERING SYSTEMS       | 22 | 35  | 3 |
| 14NH1A0313 | RT42033D | POWER PLANT ENGINEERING         | 21 | 28  | 3 |
| 14NH1A0313 | RT42034A | NON DESTRUCTIVE EVALUATION      | 24 | 25  | 3 |
| 14NH1A0313 | RT42035  | PROJECT WORK                    | 56 | 132 | 9 |
| 14NH1A0314 | RT42031  | PRODUCTION PLANNING AND CONTROL | 26 | 49  | 3 |
| 14NH1A0314 | RT42032  | GREEN ENGINEERING SYSTEMS       | 18 | 36  | 3 |
| 14NH1A0314 | RT42033D | POWER PLANT ENGINEERING         | 24 | 49  | 3 |
| 14NH1A0314 | RT42034A | NON DESTRUCTIVE EVALUATION      | 26 | 38  | 3 |
| 14NH1A0314 | RT42035  | PROJECT WORK                    | 56 | 133 | 9 |
| 14NH1A0315 | RT42031  | PRODUCTION PLANNING AND CONTROL | 23 | 48  | 3 |
| 14NH1A0315 | RT42032  | GREEN ENGINEERING SYSTEMS       | 26 | 35  | 3 |
| 14NH1A0315 | RT42033D | POWER PLANT ENGINEERING         | 24 | 29  | 3 |
| 14NH1A0315 | RT42034A | NON DESTRUCTIVE EVALUATION      | 24 | 32  | 3 |
| 14NH1A0315 | RT42035  | PROJECT WORK                    | 56 | 134 | 9 |
| 14NH1A0316 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 0   | 0 |
| 14NH1A0316 | RT42032  | GREEN ENGINEERING SYSTEMS       | 12 | 0   | 0 |
| 14NH1A0316 | RT42033D | POWER PLANT ENGINEERING         | 24 | 0   | 0 |
| 14NH1A0316 | RT42034A | NON DESTRUCTIVE EVALUATION      | 24 | 0   | 0 |
| 14NH1A0316 | RT42035  | PROJECT WORK                    | 57 | 132 | 9 |
| 14NH1A0317 | RT42031  | PRODUCTION PLANNING AND CONTROL | 20 | 30  | 3 |
| 14NH1A0317 | RT42032  | GREEN ENGINEERING SYSTEMS       | 16 | 28  | 3 |
| 14NH1A0317 | RT42033D | POWER PLANT ENGINEERING         | 19 | 26  | 3 |
| 14NH1A0317 | RT42034A | NON DESTRUCTIVE EVALUATION      | 20 | 26  | 3 |
| 14NH1A0317 | RT42035  | PROJECT WORK                    | 56 | 132 | 9 |
| 14NH1A0318 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 52  | 3 |
| 14NH1A0318 | RT42032  | GREEN ENGINEERING SYSTEMS       | 24 | 26  | 3 |
| 14NH1A0318 | RT42033D | POWER PLANT ENGINEERING         | 25 | 53  | 3 |

*V. Jayaraman*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                 |    |     |   |
|------------|----------|---------------------------------|----|-----|---|
| 14NH1A0318 | RT42034A | NON DESTRUCTIVE EVALUATION      | 22 | 39  | 3 |
| 14NH1A0318 | RT42035  | PROJECT WORK                    | 56 | 132 | 9 |
| 14NH1A0319 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 39  | 3 |
| 14NH1A0319 | RT42032  | GREEN ENGINEERING SYSTEMS       | 20 | 45  | 3 |
| 14NH1A0319 | RT42033D | POWER PLANT ENGINEERING         | 21 | 24  | 3 |
| 14NH1A0319 | RT42034A | NON DESTRUCTIVE EVALUATION      | 21 | 32  | 3 |
| 14NH1A0319 | RT42035  | PROJECT WORK                    | 55 | 130 | 9 |
| 14NH1A0320 | RT42031  | PRODUCTION PLANNING AND CONTROL | 24 | 26  | 3 |
| 14NH1A0320 | RT42032  | GREEN ENGINEERING SYSTEMS       | 23 | 39  | 3 |
| 14NH1A0320 | RT42033D | POWER PLANT ENGINEERING         | 28 | 30  | 3 |
| 14NH1A0320 | RT42034A | NON DESTRUCTIVE EVALUATION      | 28 | 38  | 3 |
| 14NH1A0320 | RT42035  | PROJECT WORK                    | 58 | 134 | 9 |
| 14NH1A0321 | RT42031  | PRODUCTION PLANNING AND CONTROL | 24 | 42  | 3 |
| 14NH1A0321 | RT42032  | GREEN ENGINEERING SYSTEMS       | 22 | 42  | 3 |
| 14NH1A0321 | RT42033D | POWER PLANT ENGINEERING         | 24 | 45  | 3 |
| 14NH1A0321 | RT42034A | NON DESTRUCTIVE EVALUATION      | 26 | 31  | 3 |
| 14NH1A0321 | RT42035  | PROJECT WORK                    | 57 | 132 | 9 |
| 14NH1A0322 | RT42031  | PRODUCTION PLANNING AND CONTROL | 18 | 50  | 3 |
| 14NH1A0322 | RT42032  | GREEN ENGINEERING SYSTEMS       | 22 | 31  | 3 |
| 14NH1A0322 | RT42033D | POWER PLANT ENGINEERING         | 24 | 49  | 3 |
| 14NH1A0322 | RT42034A | NON DESTRUCTIVE EVALUATION      | 22 | 47  | 3 |
| 14NH1A0322 | RT42035  | PROJECT WORK                    | 58 | 134 | 9 |
| 14NH1A0323 | RT42031  | PRODUCTION PLANNING AND CONTROL | 17 | 28  | 3 |
| 14NH1A0323 | RT42032  | GREEN ENGINEERING SYSTEMS       | 21 | 51  | 3 |
| 14NH1A0323 | RT42033D | POWER PLANT ENGINEERING         | 21 | 33  | 3 |
| 14NH1A0323 | RT42034A | NON DESTRUCTIVE EVALUATION      | 21 | 47  | 3 |
| 14NH1A0323 | RT42035  | PROJECT WORK                    | 55 | 130 | 9 |
| 14NH1A0324 | RT42031  | PRODUCTION PLANNING AND CONTROL | 22 | 31  | 3 |
| 14NH1A0324 | RT42032  | GREEN ENGINEERING SYSTEMS       | 23 | 36  | 3 |
| 14NH1A0324 | RT42033D | POWER PLANT ENGINEERING         | 26 | 33  | 3 |
| 14NH1A0324 | RT42034A | NON DESTRUCTIVE EVALUATION      | 23 | 30  | 3 |
| 14NH1A0324 | RT42035  | PROJECT WORK                    | 55 | 135 | 9 |
| 14NH1A0325 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 37  | 3 |
| 14NH1A0325 | RT42032  | GREEN ENGINEERING SYSTEMS       | 23 | 29  | 3 |
| 14NH1A0325 | RT42033D | POWER PLANT ENGINEERING         | 21 | 33  | 3 |
| 14NH1A0325 | RT42034A | NON DESTRUCTIVE EVALUATION      | 18 | 28  | 3 |
| 14NH1A0325 | RT42035  | PROJECT WORK                    | 58 | 135 | 9 |
| 14NH1A0326 | RT42031  | PRODUCTION PLANNING AND CONTROL | 23 | 53  | 3 |
| 14NH1A0326 | RT42032  | GREEN ENGINEERING SYSTEMS       | 24 | 24  | 3 |
| 14NH1A0326 | RT42033D | POWER PLANT ENGINEERING         | 26 | 50  | 3 |
| 14NH1A0326 | RT42034A | NON DESTRUCTIVE EVALUATION      | 22 | 39  | 3 |
| 14NH1A0326 | RT42035  | PROJECT WORK                    | 58 | 135 | 9 |
| 14NH1A0327 | RT42031  | PRODUCTION PLANNING AND CONTROL | 20 | 34  | 3 |
| 14NH1A0327 | RT42032  | GREEN ENGINEERING SYSTEMS       | 23 | 45  | 3 |
| 14NH1A0327 | RT42033D | POWER PLANT ENGINEERING         | 25 | 27  | 3 |
| 14NH1A0327 | RT42034A | NON DESTRUCTIVE EVALUATION      | 21 | 52  | 3 |
| 14NH1A0327 | RT42035  | PROJECT WORK                    | 58 | 135 | 9 |
| 14NH1A0328 | RT42031  | PRODUCTION PLANNING AND CONTROL | 25 | 26  | 3 |
| 14NH1A0328 | RT42032  | GREEN ENGINEERING SYSTEMS       | 24 | 29  | 3 |
| 14NH1A0328 | RT42033D | POWER PLANT ENGINEERING         | 24 | 27  | 3 |
| 14NH1A0328 | RT42034A | NON DESTRUCTIVE EVALUATION      | 28 | 28  | 3 |
| 14NH1A0328 | RT42035  | PROJECT WORK                    | 57 | 135 | 9 |
| 14NH1A0329 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 39  | 3 |

  
 PRINCIPAL  
 VKR VNB & ACK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301




|            |          |                                 |    |     |   |
|------------|----------|---------------------------------|----|-----|---|
| 14NH1A0329 | RT42032  | GREEN ENGINEERING SYSTEMS       | 25 | 47  | 3 |
| 14NH1A0329 | RT42033D | POWER PLANT ENGINEERING         | 24 | 45  | 3 |
| 14NH1A0329 | RT42034A | NON DESTRUCTIVE EVALUATION      | 22 | 34  | 3 |
| 14NH1A0329 | RT42035  | PROJECT WORK                    | 59 | 138 | 9 |
| 14NH1A0330 | RT42031  | PRODUCTION PLANNING AND CONTROL | 20 | 45  | 3 |
| 14NH1A0330 | RT42032  | GREEN ENGINEERING SYSTEMS       | 18 | 33  | 3 |
| 14NH1A0330 | RT42033D | POWER PLANT ENGINEERING         | 20 | 24  | 3 |
| 14NH1A0330 | RT42034A | NON DESTRUCTIVE EVALUATION      | 22 | 26  | 3 |
| 14NH1A0330 | RT42035  | PROJECT WORK                    | 55 | 130 | 9 |
| 14NH1A0331 | RT42031  | PRODUCTION PLANNING AND CONTROL | 17 | 26  | 3 |
| 14NH1A0331 | RT42032  | GREEN ENGINEERING SYSTEMS       | 13 | 28  | 3 |
| 14NH1A0331 | RT42033D | POWER PLANT ENGINEERING         | 24 | 28  | 3 |
| 14NH1A0331 | RT42034A | NON DESTRUCTIVE EVALUATION      | 17 | 29  | 3 |
| 14NH1A0331 | RT42035  | PROJECT WORK                    | 55 | 135 | 9 |
| 14NH1A0332 | RT42031  | PRODUCTION PLANNING AND CONTROL | 22 | 26  | 3 |
| 14NH1A0332 | RT42032  | GREEN ENGINEERING SYSTEMS       | 20 | 37  | 3 |
| 14NH1A0332 | RT42033D | POWER PLANT ENGINEERING         | 24 | 32  | 3 |
| 14NH1A0332 | RT42034A | NON DESTRUCTIVE EVALUATION      | 26 | 28  | 3 |
| 14NH1A0332 | RT42035  | PROJECT WORK                    | 57 | 134 | 9 |
| 14NH1A0333 | RT42031  | PRODUCTION PLANNING AND CONTROL | 24 | 43  | 3 |
| 14NH1A0333 | RT42032  | GREEN ENGINEERING SYSTEMS       | 25 | 53  | 3 |
| 14NH1A0333 | RT42033D | POWER PLANT ENGINEERING         | 26 | 33  | 3 |
| 14NH1A0333 | RT42034A | NON DESTRUCTIVE EVALUATION      | 23 | 38  | 3 |
| 14NH1A0333 | RT42035  | PROJECT WORK                    | 59 | 138 | 9 |
| 14NH1A0334 | RT42031  | PRODUCTION PLANNING AND CONTROL | 8  | -1  | 0 |
| 14NH1A0334 | RT42032  | GREEN ENGINEERING SYSTEMS       | 10 | 0   | 0 |
| 14NH1A0334 | RT42033D | POWER PLANT ENGINEERING         | 5  | 0   | 0 |
| 14NH1A0334 | RT42034A | NON DESTRUCTIVE EVALUATION      | 15 | 0   | 0 |
| 14NH1A0334 | RT42035  | PROJECT WORK                    | 57 | 132 | 9 |
| 14NH1A0335 | RT42031  | PRODUCTION PLANNING AND CONTROL | 22 | 31  | 3 |
| 14NH1A0335 | RT42032  | GREEN ENGINEERING SYSTEMS       | 24 | 45  | 3 |
| 14NH1A0335 | RT42033D | POWER PLANT ENGINEERING         | 22 | 24  | 3 |
| 14NH1A0335 | RT42034A | NON DESTRUCTIVE EVALUATION      | 19 | 38  | 3 |
| 14NH1A0335 | RT42035  | PROJECT WORK                    | 56 | 132 | 9 |
| 14NH1A0336 | RT42031  | PRODUCTION PLANNING AND CONTROL | 24 | 34  | 3 |
| 14NH1A0336 | RT42032  | GREEN ENGINEERING SYSTEMS       | 27 | 40  | 3 |
| 14NH1A0336 | RT42033D | POWER PLANT ENGINEERING         | 25 | 31  | 3 |
| 14NH1A0336 | RT42034A | NON DESTRUCTIVE EVALUATION      | 24 | 53  | 3 |
| 14NH1A0336 | RT42035  | PROJECT WORK                    | 58 | 133 | 9 |
| 14NH1A0337 | RT42031  | PRODUCTION PLANNING AND CONTROL | 16 | 30  | 3 |
| 14NH1A0337 | RT42032  | GREEN ENGINEERING SYSTEMS       | 16 | 30  | 3 |
| 14NH1A0337 | RT42033D | POWER PLANT ENGINEERING         | 23 | 26  | 3 |
| 14NH1A0337 | RT42034A | NON DESTRUCTIVE EVALUATION      | 21 | 24  | 3 |
| 14NH1A0337 | RT42035  | PROJECT WORK                    | 56 | 130 | 9 |
| 14NH1A0338 | RT42031  | PRODUCTION PLANNING AND CONTROL | 22 | 51  | 3 |
| 14NH1A0338 | RT42032  | GREEN ENGINEERING SYSTEMS       | 24 | 31  | 3 |
| 14NH1A0338 | RT42033D | POWER PLANT ENGINEERING         | 24 | 36  | 3 |
| 14NH1A0338 | RT42034A | NON DESTRUCTIVE EVALUATION      | 29 | 34  | 3 |
| 14NH1A0338 | RT42035  | PROJECT WORK                    | 58 | 135 | 9 |
| 14NH1A0339 | RT42031  | PRODUCTION PLANNING AND CONTROL | 20 | 45  | 3 |
| 14NH1A0339 | RT42032  | GREEN ENGINEERING SYSTEMS       | 22 | 52  | 3 |
| 14NH1A0339 | RT42033D | POWER PLANT ENGINEERING         | 24 | 29  | 3 |
| 14NH1A0339 | RT42034A | NON DESTRUCTIVE EVALUATION      | 26 | 38  | 3 |

*Spaykcomet*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0339 | RT42035  | PROJECT WORK                                | 58 | 134 | 9 |
| 14NH1A0401 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 44  | 3 |
| 14NH1A0401 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 30  | 3 |
| 14NH1A0401 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 31  | 3 |
| 14NH1A0401 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 21 | 37  | 3 |
| 14NH1A0401 | RT42045  | PROJECT & SEMINAR                           | 59 | 137 | 9 |
| 14NH1A0402 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 43  | 3 |
| 14NH1A0402 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 42  | 3 |
| 14NH1A0402 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 35  | 3 |
| 14NH1A0402 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 19 | 45  | 3 |
| 14NH1A0402 | RT42045  | PROJECT & SEMINAR                           | 58 | 128 | 9 |
| 14NH1A0403 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 35  | 3 |
| 14NH1A0403 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 43  | 3 |
| 14NH1A0403 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 44  | 3 |
| 14NH1A0403 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 23 | 37  | 3 |
| 14NH1A0403 | RT42045  | PROJECT & SEMINAR                           | 55 | 119 | 9 |
| 14NH1A0404 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 20 | 27  | 3 |
| 14NH1A0404 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 29  | 3 |
| 14NH1A0404 | RT42043A | SATELLITE COMMUNICATION                     | 16 | 42  | 3 |
| 14NH1A0404 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 24 | 24  | 3 |
| 14NH1A0404 | RT42045  | PROJECT & SEMINAR                           | 55 | 120 | 9 |
| 14NH1A0405 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 30  | 3 |
| 14NH1A0405 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 19 | 33  | 3 |
| 14NH1A0405 | RT42043A | SATELLITE COMMUNICATION                     | 17 | 33  | 3 |
| 14NH1A0405 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 21 | 38  | 3 |
| 14NH1A0405 | RT42045  | PROJECT & SEMINAR                           | 57 | 129 | 9 |
| 14NH1A0406 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 22 | 32  | 3 |
| 14NH1A0406 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 30  | 3 |
| 14NH1A0406 | RT42043A | SATELLITE COMMUNICATION                     | 28 | 69  | 3 |
| 14NH1A0406 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 26 | 41  | 3 |
| 14NH1A0406 | RT42045  | PROJECT & SEMINAR                           | 58 | 128 | 9 |
| 14NH1A0407 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 22 | 36  | 3 |
| 14NH1A0407 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 19 | 46  | 3 |
| 14NH1A0407 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 33  | 3 |
| 14NH1A0407 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 21 | 32  | 3 |
| 14NH1A0407 | RT42045  | PROJECT & SEMINAR                           | 59 | 131 | 9 |
| 14NH1A0408 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 41  | 3 |
| 14NH1A0408 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 44  | 3 |
| 14NH1A0408 | RT42043A | SATELLITE COMMUNICATION                     | 20 | 58  | 3 |
| 14NH1A0408 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 24  | 3 |
| 14NH1A0408 | RT42045  | PROJECT & SEMINAR                           | 59 | 136 | 9 |
| 14NH1A0409 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 19 | 28  | 3 |
| 14NH1A0409 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 26 | 28  | 3 |
| 14NH1A0409 | RT42043A | SATELLITE COMMUNICATION                     | 16 | 34  | 3 |
| 14NH1A0409 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 19 | 41  | 3 |
| 14NH1A0409 | RT42045  | PROJECT & SEMINAR                           | 56 | 127 | 9 |
| 14NH1A0411 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 27 | 39  | 3 |
| 14NH1A0411 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 29 | 31  | 3 |
| 14NH1A0411 | RT42043A | SATELLITE COMMUNICATION                     | 27 | 70  | 3 |
| 14NH1A0411 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 26 | 42  | 3 |
| 14NH1A0411 | RT42045  | PROJECT & SEMINAR                           | 59 | 137 | 9 |
| 14NH1A0412 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 46  | 3 |
| 14NH1A0412 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 59  | 3 |

  
 PRINCIPAL  
 /KR VNB & AGK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0412 | RT42043A | SATELLITE COMMUNICATION                     | 22 | 52  | 3 |
| 14NH1A0412 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 39  | 3 |
| 14NH1A0412 | RT42045  | PROJECT & SEMINAR                           | 60 | 138 | 9 |
| 14NH1A0413 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 33  | 3 |
| 14NH1A0413 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 30 | 37  | 3 |
| 14NH1A0413 | RT42043A | SATELLITE COMMUNICATION                     | 22 | 59  | 3 |
| 14NH1A0413 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 32  | 3 |
| 14NH1A0413 | RT42045  | PROJECT & SEMINAR                           | 59 | 137 | 9 |
| 14NH1A0414 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 40  | 3 |
| 14NH1A0414 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 21 | 31  | 3 |
| 14NH1A0414 | RT42043A | SATELLITE COMMUNICATION                     | 19 | 39  | 3 |
| 14NH1A0414 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 33  | 3 |
| 14NH1A0414 | RT42045  | PROJECT & SEMINAR                           | 57 | 125 | 9 |
| 14NH1A0415 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 43  | 3 |
| 14NH1A0415 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 31  | 3 |
| 14NH1A0415 | RT42043A | SATELLITE COMMUNICATION                     | 25 | 61  | 3 |
| 14NH1A0415 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 39  | 3 |
| 14NH1A0415 | RT42045  | PROJECT & SEMINAR                           | 58 | 132 | 9 |
| 14NH1A0416 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 20 | 34  | 3 |
| 14NH1A0416 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 43  | 3 |
| 14NH1A0416 | RT42043A | SATELLITE COMMUNICATION                     | 19 | 33  | 3 |
| 14NH1A0416 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 23 | 32  | 3 |
| 14NH1A0416 | RT42045  | PROJECT & SEMINAR                           | 57 | 128 | 9 |
| 14NH1A0417 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 29  | 3 |
| 14NH1A0417 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 30  | 3 |
| 14NH1A0417 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 64  | 3 |
| 14NH1A0417 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 27 | 44  | 3 |
| 14NH1A0417 | RT42045  | PROJECT & SEMINAR                           | 58 | 128 | 9 |
| 14NH1A0418 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 17 | 12  | 0 |
| 14NH1A0418 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 16 | 3   | 0 |
| 14NH1A0418 | RT42043A | SATELLITE COMMUNICATION                     | 13 | 9   | 0 |
| 14NH1A0418 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 19 | 14  | 0 |
| 14NH1A0418 | RT42045  | PROJECT & SEMINAR                           | 55 | 99  | 9 |
| 14NH1A0420 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 50  | 3 |
| 14NH1A0420 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 41  | 3 |
| 14NH1A0420 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 54  | 3 |
| 14NH1A0420 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 27 | 39  | 3 |
| 14NH1A0420 | RT42045  | PROJECT & SEMINAR                           | 58 | 134 | 9 |
| 14NH1A0421 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 42  | 3 |
| 14NH1A0421 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 27 | 48  | 3 |
| 14NH1A0421 | RT42043A | SATELLITE COMMUNICATION                     | 20 | 43  | 3 |
| 14NH1A0421 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 21 | 35  | 3 |
| 14NH1A0421 | RT42045  | PROJECT & SEMINAR                           | 59 | 135 | 9 |
| 14NH1A0422 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 39  | 3 |
| 14NH1A0422 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 31  | 3 |
| 14NH1A0422 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 62  | 3 |
| 14NH1A0422 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 41  | 3 |
| 14NH1A0422 | RT42045  | PROJECT & SEMINAR                           | 58 | 125 | 9 |
| 14NH1A0423 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 40  | 3 |
| 14NH1A0423 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 46  | 3 |
| 14NH1A0423 | RT42043A | SATELLITE COMMUNICATION                     | 25 | 41  | 3 |
| 14NH1A0423 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 34  | 3 |
| 14NH1A0423 | RT42045  | PROJECT & SEMINAR                           | 57 | 133 | 9 |

*G. Jayaraman*  
PRINCIPAL

JKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0424 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 20 | 41  | 3 |
| 14NH1A0424 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 21 | 30  | 3 |
| 14NH1A0424 | RT42043A | SATELLITE COMMUNICATION                     | 16 | 34  | 3 |
| 14NH1A0424 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 26  | 3 |
| 14NH1A0424 | RT42045  | PROJECT & SEMINAR                           | 57 | 130 | 9 |
| 14NH1A0426 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 17 | 34  | 3 |
| 14NH1A0426 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 32  | 3 |
| 14NH1A0426 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 34  | 3 |
| 14NH1A0426 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 32  | 3 |
| 14NH1A0426 | RT42045  | PROJECT & SEMINAR                           | 56 | 121 | 9 |
| 14NH1A0427 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 39  | 3 |
| 14NH1A0427 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 35  | 3 |
| 14NH1A0427 | RT42043A | SATELLITE COMMUNICATION                     | 27 | 58  | 3 |
| 14NH1A0427 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 50  | 3 |
| 14NH1A0427 | RT42045  | PROJECT & SEMINAR                           | 59 | 133 | 9 |
| 14NH1A0428 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 38  | 3 |
| 14NH1A0428 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 38  | 3 |
| 14NH1A0428 | RT42043A | SATELLITE COMMUNICATION                     | 16 | 33  | 3 |
| 14NH1A0428 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 26 | 33  | 3 |
| 14NH1A0428 | RT42045  | PROJECT & SEMINAR                           | 58 | 132 | 9 |
| 14NH1A0429 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 45  | 3 |
| 14NH1A0429 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 39  | 3 |
| 14NH1A0429 | RT42043A | SATELLITE COMMUNICATION                     | 19 | 38  | 3 |
| 14NH1A0429 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 37  | 3 |
| 14NH1A0429 | RT42045  | PROJECT & SEMINAR                           | 58 | 133 | 9 |
| 14NH1A0430 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 45  | 3 |
| 14NH1A0430 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 52  | 3 |
| 14NH1A0430 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 34  | 3 |
| 14NH1A0430 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 27 | 39  | 3 |
| 14NH1A0430 | RT42045  | PROJECT & SEMINAR                           | 58 | 136 | 9 |
| 14NH1A0431 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 40  | 3 |
| 14NH1A0431 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 35  | 3 |
| 14NH1A0431 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 48  | 3 |
| 14NH1A0431 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 24 | 42  | 3 |
| 14NH1A0431 | RT42045  | PROJECT & SEMINAR                           | 58 | 133 | 9 |
| 14NH1A0432 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 22 | 34  | 3 |
| 14NH1A0432 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 35  | 3 |
| 14NH1A0432 | RT42043A | SATELLITE COMMUNICATION                     | 17 | 36  | 3 |
| 14NH1A0432 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 19 | 30  | 3 |
| 14NH1A0432 | RT42045  | PROJECT & SEMINAR                           | 56 | 115 | 9 |
| 14NH1A0433 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 41  | 3 |
| 14NH1A0433 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 32  | 3 |
| 14NH1A0433 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 55  | 3 |
| 14NH1A0433 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 35  | 3 |
| 14NH1A0433 | RT42045  | PROJECT & SEMINAR                           | 59 | 134 | 9 |
| 14NH1A0434 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 27 | 43  | 3 |
| 14NH1A0434 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 26 | 43  | 3 |
| 14NH1A0434 | RT42043A | SATELLITE COMMUNICATION                     | 24 | 39  | 3 |
| 14NH1A0434 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 50  | 3 |
| 14NH1A0434 | RT42045  | PROJECT & SEMINAR                           | 58 | 132 | 9 |
| 14NH1A0435 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 28  | 3 |
| 14NH1A0435 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 30  | 3 |
| 14NH1A0435 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 54  | 3 |

  
 PRINCIPAL  
 VKR VNB & AGK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0435 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 30  | 3 |
| 14NH1A0435 | RT42045  | PROJECT & SEMINAR                           | 57 | 119 | 9 |
| 14NH1A0436 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 38  | 3 |
| 14NH1A0436 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 26 | 39  | 3 |
| 14NH1A0436 | RT42043A | SATELLITE COMMUNICATION                     | 26 | 42  | 3 |
| 14NH1A0436 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 39  | 3 |
| 14NH1A0436 | RT42045  | PROJECT & SEMINAR                           | 58 | 129 | 9 |
| 14NH1A0437 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 38  | 3 |
| 14NH1A0437 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 28 | 35  | 3 |
| 14NH1A0437 | RT42043A | SATELLITE COMMUNICATION                     | 30 | 50  | 3 |
| 14NH1A0437 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 24 | 36  | 3 |
| 14NH1A0437 | RT42045  | PROJECT & SEMINAR                           | 60 | 137 | 9 |
| 14NH1A0438 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 45  | 3 |
| 14NH1A0438 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 55  | 3 |
| 14NH1A0438 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 45  | 3 |
| 14NH1A0438 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 54  | 3 |
| 14NH1A0438 | RT42045  | PROJECT & SEMINAR                           | 56 | 126 | 9 |
| 14NH1A0439 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 21 | 28  | 3 |
| 14NH1A0439 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 32  | 3 |
| 14NH1A0439 | RT42043A | SATELLITE COMMUNICATION                     | 15 | 48  | 3 |
| 14NH1A0439 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 16 | 30  | 3 |
| 14NH1A0439 | RT42045  | PROJECT & SEMINAR                           | 57 | 105 | 9 |
| 14NH1A0440 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 20 | 46  | 3 |
| 14NH1A0440 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 46  | 3 |
| 14NH1A0440 | RT42043A | SATELLITE COMMUNICATION                     | 22 | 35  | 3 |
| 14NH1A0440 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 37  | 3 |
| 14NH1A0440 | RT42045  | PROJECT & SEMINAR                           | 57 | 128 | 9 |
| 14NH1A0441 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 48  | 3 |
| 14NH1A0441 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 45  | 3 |
| 14NH1A0441 | RT42043A | SATELLITE COMMUNICATION                     | 24 | 57  | 3 |
| 14NH1A0441 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 20 | 36  | 3 |
| 14NH1A0441 | RT42045  | PROJECT & SEMINAR                           | 60 | 137 | 9 |
| 14NH1A0442 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 18 | 16  | 0 |
| 14NH1A0442 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 16  | 0 |
| 14NH1A0442 | RT42043A | SATELLITE COMMUNICATION                     | 15 | 2   | 0 |
| 14NH1A0442 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 18 | 12  | 0 |
| 14NH1A0442 | RT42045  | PROJECT & SEMINAR                           | 56 | 103 | 9 |
| 14NH1A0443 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 29  | 3 |
| 14NH1A0443 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 28  | 3 |
| 14NH1A0443 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 49  | 3 |
| 14NH1A0443 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 32  | 3 |
| 14NH1A0443 | RT42045  | PROJECT & SEMINAR                           | 57 | 129 | 9 |
| 14NH1A0444 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 5  | 40  | 3 |
| 14NH1A0444 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 27  | 3 |
| 14NH1A0444 | RT42043A | SATELLITE COMMUNICATION                     | 10 | 38  | 3 |
| 14NH1A0444 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 11 | 29  | 3 |
| 14NH1A0444 | RT42045  | PROJECT & SEMINAR                           | 56 | 99  | 9 |
| 14NH1A0445 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 34  | 3 |
| 14NH1A0445 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 17 | 30  | 3 |
| 14NH1A0445 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 45  | 3 |
| 14NH1A0445 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 20 | 36  | 3 |
| 14NH1A0445 | RT42045  | PROJECT & SEMINAR                           | 55 | 108 | 9 |
| 14NH1A0446 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 21 | 26  | 3 |

*Gayathri*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0446 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 38  | 3 |
| 14NH1A0446 | RT42043A | SATELLITE COMMUNICATION                     | 17 | 31  | 3 |
| 14NH1A0446 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 19 | 24  | 3 |
| 14NH1A0446 | RT42045  | PROJECT & SEMINAR                           | 57 | 110 | 9 |
| 14NH1A0447 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 33  | 3 |
| 14NH1A0447 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 38  | 3 |
| 14NH1A0447 | RT42043A | SATELLITE COMMUNICATION                     | 20 | 56  | 3 |
| 14NH1A0447 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 33  | 3 |
| 14NH1A0447 | RT42045  | PROJECT & SEMINAR                           | 58 | 126 | 9 |
| 14NH1A0448 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 0   | 0 |
| 14NH1A0448 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 17 | 6   | 0 |
| 14NH1A0448 | RT42043A | SATELLITE COMMUNICATION                     | 16 | 4   | 0 |
| 14NH1A0448 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 31  | 3 |
| 14NH1A0448 | RT42045  | PROJECT & SEMINAR                           | 55 | 98  | 9 |
| 14NH1A0449 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 44  | 3 |
| 14NH1A0449 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 44  | 3 |
| 14NH1A0449 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 43  | 3 |
| 14NH1A0449 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 24 | 36  | 3 |
| 14NH1A0449 | RT42045  | PROJECT & SEMINAR                           | 57 | 117 | 9 |
| 14NH1A0450 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 22 | 47  | 3 |
| 14NH1A0450 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 21 | 55  | 3 |
| 14NH1A0450 | RT42043A | SATELLITE COMMUNICATION                     | 16 | 34  | 3 |
| 14NH1A0450 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 16 | 54  | 3 |
| 14NH1A0450 | RT42045  | PROJECT & SEMINAR                           | 59 | 131 | 9 |
| 14NH1A0451 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 27 | 38  | 3 |
| 14NH1A0451 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 30  | 3 |
| 14NH1A0451 | RT42043A | SATELLITE COMMUNICATION                     | 25 | 56  | 3 |
| 14NH1A0451 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 20 | 39  | 3 |
| 14NH1A0451 | RT42045  | PROJECT & SEMINAR                           | 59 | 123 | 9 |
| 14NH1A0452 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 21 | 24  | 3 |
| 14NH1A0452 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 31  | 3 |
| 14NH1A0452 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 26  | 3 |
| 14NH1A0452 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 16 | 27  | 3 |
| 14NH1A0452 | RT42045  | PROJECT & SEMINAR                           | 56 | 112 | 9 |
| 14NH1A0453 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 19 | 38  | 3 |
| 14NH1A0453 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 40  | 3 |
| 14NH1A0453 | RT42043A | SATELLITE COMMUNICATION                     | 25 | 35  | 3 |
| 14NH1A0453 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 18 | 45  | 3 |
| 14NH1A0453 | RT42045  | PROJECT & SEMINAR                           | 57 | 109 | 9 |
| 14NH1A0454 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 38  | 3 |
| 14NH1A0454 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 50  | 3 |
| 14NH1A0454 | RT42043A | SATELLITE COMMUNICATION                     | 17 | 38  | 3 |
| 14NH1A0454 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 20 | 47  | 3 |
| 14NH1A0454 | RT42045  | PROJECT & SEMINAR                           | 57 | 119 | 9 |
| 14NH1A0455 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 28 | 28  | 3 |
| 14NH1A0455 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 26 | 28  | 3 |
| 14NH1A0455 | RT42043A | SATELLITE COMMUNICATION                     | 26 | 48  | 3 |
| 14NH1A0455 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 20 | 28  | 3 |
| 14NH1A0455 | RT42045  | PROJECT & SEMINAR                           | 56 | 106 | 9 |
| 14NH1A0457 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 26 | 34  | 3 |
| 14NH1A0457 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 28  | 3 |
| 14NH1A0457 | RT42043A | SATELLITE COMMUNICATION                     | 22 | 34  | 3 |
| 14NH1A0457 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 19 | 31  | 3 |

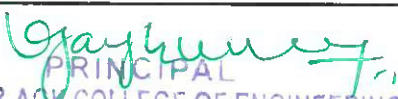
  
 PRINCIPAL  
 VJR VNB & AGK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. D.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0457 | RT42045  | PROJECT & SEMINAR                           | 58 | 119 | 9 |
| 14NH1A0458 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 19 | 28  | 3 |
| 14NH1A0458 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 24  | 3 |
| 14NH1A0458 | RT42043A | SATELLITE COMMUNICATION                     | 14 | 26  | 3 |
| 14NH1A0458 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 19 | 33  | 3 |
| 14NH1A0458 | RT42045  | PROJECT & SEMINAR                           | 59 | 119 | 9 |
| 14NH1A0459 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 28 | 39  | 3 |
| 14NH1A0459 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 24 | 50  | 3 |
| 14NH1A0459 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 36  | 3 |
| 14NH1A0459 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 28 | 50  | 3 |
| 14NH1A0459 | RT42045  | PROJECT & SEMINAR                           | 56 | 109 | 9 |
| 14NH1A0460 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 21 | 32  | 3 |
| 14NH1A0460 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 17 | 32  | 3 |
| 14NH1A0460 | RT42043A | SATELLITE COMMUNICATION                     | 25 | 54  | 3 |
| 14NH1A0460 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 16 | 24  | 3 |
| 14NH1A0460 | RT42045  | PROJECT & SEMINAR                           | 55 | 105 | 9 |
| 14NH1A0461 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 20 | 32  | 3 |
| 14NH1A0461 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 40  | 3 |
| 14NH1A0461 | RT42043A | SATELLITE COMMUNICATION                     | 13 | 33  | 3 |
| 14NH1A0461 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 23 | 39  | 3 |
| 14NH1A0461 | RT42045  | PROJECT & SEMINAR                           | 55 | 118 | 9 |
| 14NH1A0462 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 43  | 3 |
| 14NH1A0462 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 36  | 3 |
| 14NH1A0462 | RT42043A | SATELLITE COMMUNICATION                     | 24 | 54  | 3 |
| 14NH1A0462 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 23 | 39  | 3 |
| 14NH1A0462 | RT42045  | PROJECT & SEMINAR                           | 59 | 127 | 9 |
| 14NH1A0463 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 27 | 35  | 3 |
| 14NH1A0463 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 52  | 3 |
| 14NH1A0463 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 31  | 3 |
| 14NH1A0463 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 47  | 3 |
| 14NH1A0463 | RT42045  | PROJECT & SEMINAR                           | 59 | 129 | 9 |
| 14NH1A0501 | RT42051  | DISTRIBUTED SYSTEMS                         | 19 | 28  | 3 |
| 14NH1A0501 | RT42052  | MANAGEMENT SCIENCE                          | 23 | 45  | 3 |
| 14NH1A0501 | RT42053A | HUMAN COMPUTER INTERACTION                  | 24 | 32  | 3 |
| 14NH1A0501 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 18 | 48  | 3 |
| 14NH1A0501 | RT42055  | PROJECT                                     | 57 | 136 | 9 |
| 14NH1A0502 | RT42051  | DISTRIBUTED SYSTEMS                         | 24 | 27  | 3 |
| 14NH1A0502 | RT42052  | MANAGEMENT SCIENCE                          | 18 | 33  | 3 |
| 14NH1A0502 | RT42053A | HUMAN COMPUTER INTERACTION                  | 20 | 30  | 3 |
| 14NH1A0502 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 19 | 32  | 3 |
| 14NH1A0502 | RT42055  | PROJECT                                     | 59 | 136 | 9 |
| 14NH1A0503 | RT42051  | DISTRIBUTED SYSTEMS                         | 22 | 28  | 3 |
| 14NH1A0503 | RT42052  | MANAGEMENT SCIENCE                          | 18 | 30  | 3 |
| 14NH1A0503 | RT42053A | HUMAN COMPUTER INTERACTION                  | 19 | 33  | 3 |
| 14NH1A0503 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 19 | 29  | 3 |
| 14NH1A0503 | RT42055  | PROJECT                                     | 57 | 130 | 9 |
| 14NH1A0504 | RT42051  | DISTRIBUTED SYSTEMS                         | 18 | 30  | 3 |
| 14NH1A0504 | RT42052  | MANAGEMENT SCIENCE                          | 17 | 45  | 3 |
| 14NH1A0504 | RT42053A | HUMAN COMPUTER INTERACTION                  | 18 | 25  | 3 |
| 14NH1A0504 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 17 | 24  | 3 |
| 14NH1A0504 | RT42055  | PROJECT                                     | 56 | 132 | 9 |
| 14NH1A0505 | RT42051  | DISTRIBUTED SYSTEMS                         | 23 | 38  | 3 |
| 14NH1A0505 | RT42052  | MANAGEMENT SCIENCE                          | 19 | 43  | 3 |

*Gayakumar*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                |    |     |   |
|------------|----------|--------------------------------|----|-----|---|
| 14NH1A0505 | RT42053A | HUMAN COMPUTER INTERACTION     | 23 | 33  | 3 |
| 14NH1A0505 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 43  | 3 |
| 14NH1A0505 | RT42055  | PROJECT                        | 57 | 133 | 9 |
| 14NH1A0506 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 39  | 3 |
| 14NH1A0506 | RT42052  | MANAGEMENT SCIENCE             | 25 | 42  | 3 |
| 14NH1A0506 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 34  | 3 |
| 14NH1A0506 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 22 | 41  | 3 |
| 14NH1A0506 | RT42055  | PROJECT                        | 60 | 137 | 9 |
| 14NH1A0507 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 34  | 3 |
| 14NH1A0507 | RT42052  | MANAGEMENT SCIENCE             | 18 | 39  | 3 |
| 14NH1A0507 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 37  | 3 |
| 14NH1A0507 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 44  | 3 |
| 14NH1A0507 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0508 | RT42051  | DISTRIBUTED SYSTEMS            | 18 | 41  | 0 |
| 14NH1A0508 | RT42052  | MANAGEMENT SCIENCE             | 20 | 0   | 0 |
| 14NH1A0508 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 0   | 0 |
| 14NH1A0508 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 0   | 0 |
| 14NH1A0508 | RT42055  | PROJECT                        | 57 | 120 | 9 |
| 14NH1A0509 | RT42051  | DISTRIBUTED SYSTEMS            | 27 | 25  | 3 |
| 14NH1A0509 | RT42052  | MANAGEMENT SCIENCE             | 22 | 41  | 3 |
| 14NH1A0509 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 34  | 3 |
| 14NH1A0509 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 24 | 53  | 3 |
| 14NH1A0509 | RT42055  | PROJECT                        | 59 | 138 | 9 |
| 14NH1A0510 | RT42051  | DISTRIBUTED SYSTEMS            | 20 | 29  | 3 |
| 14NH1A0510 | RT42052  | MANAGEMENT SCIENCE             | 20 | 24  | 3 |
| 14NH1A0510 | RT42053A | HUMAN COMPUTER INTERACTION     | 16 | 24  | 3 |
| 14NH1A0510 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 30  | 3 |
| 14NH1A0510 | RT42055  | PROJECT                        | 57 | 129 | 9 |
| 14NH1A0511 | RT42051  | DISTRIBUTED SYSTEMS            | 18 | 2   | 0 |
| 14NH1A0511 | RT42052  | MANAGEMENT SCIENCE             | 13 | 8   | 0 |
| 14NH1A0511 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 3   | 0 |
| 14NH1A0511 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 17 | 0   | 0 |
| 14NH1A0511 | RT42055  | PROJECT                        | 56 | 123 | 9 |
| 14NH1A0513 | RT42051  | DISTRIBUTED SYSTEMS            | 16 | 38  | 3 |
| 14NH1A0513 | RT42052  | MANAGEMENT SCIENCE             | 25 | 41  | 3 |
| 14NH1A0513 | RT42053A | HUMAN COMPUTER INTERACTION     | 25 | 27  | 3 |
| 14NH1A0513 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 42  | 3 |
| 14NH1A0513 | RT42055  | PROJECT                        | 58 | 134 | 9 |
| 14NH1A0514 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 34  | 3 |
| 14NH1A0514 | RT42052  | MANAGEMENT SCIENCE             | 18 | 35  | 3 |
| 14NH1A0514 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 27  | 3 |
| 14NH1A0514 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 28  | 3 |
| 14NH1A0514 | RT42055  | PROJECT                        | 57 | 136 | 9 |
| 14NH1A0515 | RT42051  | DISTRIBUTED SYSTEMS            | 20 | 26  | 3 |
| 14NH1A0515 | RT42052  | MANAGEMENT SCIENCE             | 17 | 30  | 3 |
| 14NH1A0515 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 24  | 3 |
| 14NH1A0515 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 28  | 3 |
| 14NH1A0515 | RT42055  | PROJECT                        | 57 | 130 | 9 |
| 14NH1A0516 | RT42051  | DISTRIBUTED SYSTEMS            | 22 | 36  | 3 |
| 14NH1A0516 | RT42052  | MANAGEMENT SCIENCE             | 20 | 31  | 3 |
| 14NH1A0516 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 29  | 3 |
| 14NH1A0516 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 34  | 3 |
| 14NH1A0516 | RT42055  | PROJECT                        | 58 | 135 | 9 |

  
 PRINCIPAL  
 VKR VNB & AOK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301



|            |          |                                |    |     |   |
|------------|----------|--------------------------------|----|-----|---|
| 14NH1A0517 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 36  | 3 |
| 14NH1A0517 | RT42052  | MANAGEMENT SCIENCE             | 23 | 33  | 3 |
| 14NH1A0517 | RT42053A | HUMAN COMPUTER INTERACTION     | 25 | 31  | 3 |
| 14NH1A0517 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 24 | 39  | 3 |
| 14NH1A0517 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 14NH1A0518 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 25  | 3 |
| 14NH1A0518 | RT42052  | MANAGEMENT SCIENCE             | 19 | 27  | 3 |
| 14NH1A0518 | RT42053A | HUMAN COMPUTER INTERACTION     | 24 | 31  | 3 |
| 14NH1A0518 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 33  | 3 |
| 14NH1A0518 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 14NH1A0519 | RT42051  | DISTRIBUTED SYSTEMS            | 27 | 34  | 3 |
| 14NH1A0519 | RT42052  | MANAGEMENT SCIENCE             | 21 | 29  | 3 |
| 14NH1A0519 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 24  | 3 |
| 14NH1A0519 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 36  | 3 |
| 14NH1A0519 | RT42055  | PROJECT                        | 58 | 137 | 9 |
| 14NH1A0520 | RT42051  | DISTRIBUTED SYSTEMS            | 18 | 14  | 0 |
| 14NH1A0520 | RT42052  | MANAGEMENT SCIENCE             | 19 | 31  | 3 |
| 14NH1A0520 | RT42053A | HUMAN COMPUTER INTERACTION     | 25 | 11  | 0 |
| 14NH1A0520 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 0   | 0 |
| 14NH1A0520 | RT42055  | PROJECT                        | 57 | 129 | 9 |
| 14NH1A0521 | RT42051  | DISTRIBUTED SYSTEMS            | 21 | 40  | 3 |
| 14NH1A0521 | RT42052  | MANAGEMENT SCIENCE             | 20 | 39  | 3 |
| 14NH1A0521 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 31  | 3 |
| 14NH1A0521 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 30  | 3 |
| 14NH1A0521 | RT42055  | PROJECT                        | 58 | 130 | 9 |
| 14NH1A0522 | RT42051  | DISTRIBUTED SYSTEMS            | 21 | 28  | 3 |
| 14NH1A0522 | RT42052  | MANAGEMENT SCIENCE             | 18 | 43  | 3 |
| 14NH1A0522 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 26  | 3 |
| 14NH1A0522 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 33  | 3 |
| 14NH1A0522 | RT42055  | PROJECT                        | 58 | 133 | 9 |
| 14NH1A0523 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 28  | 3 |
| 14NH1A0523 | RT42052  | MANAGEMENT SCIENCE             | 18 | 37  | 3 |
| 14NH1A0523 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 24  | 3 |
| 14NH1A0523 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 30  | 3 |
| 14NH1A0523 | RT42055  | PROJECT                        | 59 | 135 | 9 |
| 14NH1A0524 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 33  | 3 |
| 14NH1A0524 | RT42052  | MANAGEMENT SCIENCE             | 22 | 31  | 3 |
| 14NH1A0524 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 32  | 3 |
| 14NH1A0524 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 43  | 3 |
| 14NH1A0524 | RT42055  | PROJECT                        | 59 | 136 | 9 |
| 14NH1A0525 | RT42051  | DISTRIBUTED SYSTEMS            | 9  | 3   | 0 |
| 14NH1A0525 | RT42052  | MANAGEMENT SCIENCE             | 11 | 6   | 0 |
| 14NH1A0525 | RT42053A | HUMAN COMPUTER INTERACTION     | 9  | 0   | 0 |
| 14NH1A0525 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 9  | -1  | 0 |
| 14NH1A0525 | RT42055  | PROJECT                        | 56 | 120 | 9 |
| 14NH1A0526 | RT42051  | DISTRIBUTED SYSTEMS            | 20 | 30  | 3 |
| 14NH1A0526 | RT42052  | MANAGEMENT SCIENCE             | 19 | 42  | 3 |
| 14NH1A0526 | RT42053A | HUMAN COMPUTER INTERACTION     | 17 | 32  | 3 |
| 14NH1A0526 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 18 | 28  | 3 |
| 14NH1A0526 | RT42055  | PROJECT                        | 58 | 134 | 9 |
| 14NH1A0527 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 39  | 3 |
| 14NH1A0527 | RT42052  | MANAGEMENT SCIENCE             | 23 | 37  | 3 |
| 14NH1A0527 | RT42053A | HUMAN COMPUTER INTERACTION     | 25 | 42  | 3 |

*G. Jayakumar*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                |    |     |   |
|------------|----------|--------------------------------|----|-----|---|
| 14NH1A0527 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 35  | 3 |
| 14NH1A0527 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0528 | RT42051  | DISTRIBUTED SYSTEMS            | 22 | 36  | 3 |
| 14NH1A0528 | RT42052  | MANAGEMENT SCIENCE             | 23 | 30  | 3 |
| 14NH1A0528 | RT42053A | HUMAN COMPUTER INTERACTION     | 24 | 37  | 3 |
| 14NH1A0528 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 30  | 3 |
| 14NH1A0528 | RT42055  | PROJECT                        | 59 | 138 | 9 |
| 14NH1A0529 | RT42051  | DISTRIBUTED SYSTEMS            | 15 | 29  | 3 |
| 14NH1A0529 | RT42052  | MANAGEMENT SCIENCE             | 19 | 38  | 3 |
| 14NH1A0529 | RT42053A | HUMAN COMPUTER INTERACTION     | 17 | 24  | 3 |
| 14NH1A0529 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 30  | 3 |
| 14NH1A0529 | RT42055  | PROJECT                        | 58 | 133 | 9 |
| 14NH1A0530 | RT42051  | DISTRIBUTED SYSTEMS            | 17 | 25  | 3 |
| 14NH1A0530 | RT42052  | MANAGEMENT SCIENCE             | 19 | 29  | 3 |
| 14NH1A0530 | RT42053A | HUMAN COMPUTER INTERACTION     | 20 | 26  | 3 |
| 14NH1A0530 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 30  | 3 |
| 14NH1A0530 | RT42055  | PROJECT                        | 59 | 135 | 9 |
| 14NH1A0531 | RT42051  | DISTRIBUTED SYSTEMS            | 23 | 34  | 3 |
| 14NH1A0531 | RT42052  | MANAGEMENT SCIENCE             | 18 | 35  | 3 |
| 14NH1A0531 | RT42053A | HUMAN COMPUTER INTERACTION     | 20 | 30  | 3 |
| 14NH1A0531 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 17 | 28  | 3 |
| 14NH1A0531 | RT42055  | PROJECT                        | 58 | 135 | 9 |
| 14NH1A0532 | RT42051  | DISTRIBUTED SYSTEMS            | 17 | 14  | 0 |
| 14NH1A0532 | RT42052  | MANAGEMENT SCIENCE             | 19 | 28  | 0 |
| 14NH1A0532 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 5   | 0 |
| 14NH1A0532 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 16 | 3   | 0 |
| 14NH1A0532 | RT42055  | PROJECT                        | 55 | 119 | 9 |
| 14NH1A0533 | RT42051  | DISTRIBUTED SYSTEMS            | 21 | 40  | 3 |
| 14NH1A0533 | RT42052  | MANAGEMENT SCIENCE             | 21 | 46  | 3 |
| 14NH1A0533 | RT42053A | HUMAN COMPUTER INTERACTION     | 20 | 28  | 3 |
| 14NH1A0533 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 27  | 3 |
| 14NH1A0533 | RT42055  | PROJECT                        | 58 | 138 | 9 |
| 14NH1A0534 | RT42051  | DISTRIBUTED SYSTEMS            | 26 | 31  | 3 |
| 14NH1A0534 | RT42052  | MANAGEMENT SCIENCE             | 23 | 38  | 3 |
| 14NH1A0534 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 35  | 3 |
| 14NH1A0534 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 23 | 26  | 3 |
| 14NH1A0534 | RT42055  | PROJECT                        | 59 | 136 | 9 |
| 14NH1A0535 | RT42051  | DISTRIBUTED SYSTEMS            | 26 | 31  | 3 |
| 14NH1A0535 | RT42052  | MANAGEMENT SCIENCE             | 25 | 30  | 3 |
| 14NH1A0535 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 34  | 3 |
| 14NH1A0535 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 24  | 3 |
| 14NH1A0535 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0536 | RT42051  | DISTRIBUTED SYSTEMS            | 22 | 28  | 3 |
| 14NH1A0536 | RT42052  | MANAGEMENT SCIENCE             | 20 | 30  | 3 |
| 14NH1A0536 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 35  | 3 |
| 14NH1A0536 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 17 | 32  | 3 |
| 14NH1A0536 | RT42055  | PROJECT                        | 58 | 135 | 9 |
| 14NH1A0537 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 33  | 3 |
| 14NH1A0537 | RT42052  | MANAGEMENT SCIENCE             | 19 | 37  | 3 |
| 14NH1A0537 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 24  | 3 |
| 14NH1A0537 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 41  | 3 |
| 14NH1A0537 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0538 | RT42051  | DISTRIBUTED SYSTEMS            | 26 | 27  | 3 |

*V. Jayaraman*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                |    |     |   |
|------------|----------|--------------------------------|----|-----|---|
| 14NH1A0538 | RT42052  | MANAGEMENT SCIENCE             | 22 | 45  | 3 |
| 14NH1A0538 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 31  | 3 |
| 14NH1A0538 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 30  | 3 |
| 14NH1A0538 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0539 | RT42051  | DISTRIBUTED SYSTEMS            | 27 | 38  | 3 |
| 14NH1A0539 | RT42052  | MANAGEMENT SCIENCE             | 23 | 27  | 3 |
| 14NH1A0539 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 38  | 3 |
| 14NH1A0539 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 17 | 40  | 3 |
| 14NH1A0539 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0541 | RT42051  | DISTRIBUTED SYSTEMS            | 21 | 29  | 3 |
| 14NH1A0541 | RT42052  | MANAGEMENT SCIENCE             | 22 | 30  | 3 |
| 14NH1A0541 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 34  | 3 |
| 14NH1A0541 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 31  | 3 |
| 14NH1A0541 | RT42055  | PROJECT                        | 58 | 132 | 9 |
| 14NH1A0542 | RT42051  | DISTRIBUTED SYSTEMS            | 26 | 34  | 3 |
| 14NH1A0542 | RT42052  | MANAGEMENT SCIENCE             | 24 | 41  | 3 |
| 14NH1A0542 | RT42053A | HUMAN COMPUTER INTERACTION     | 28 | 27  | 3 |
| 14NH1A0542 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 28  | 3 |
| 14NH1A0542 | RT42055  | PROJECT                        | 58 | 134 | 9 |
| 14NH1A0543 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 39  | 3 |
| 14NH1A0543 | RT42052  | MANAGEMENT SCIENCE             | 24 | 44  | 3 |
| 14NH1A0543 | RT42053A | HUMAN COMPUTER INTERACTION     | 24 | 39  | 3 |
| 14NH1A0543 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 23 | 44  | 3 |
| 14NH1A0543 | RT42055  | PROJECT                        | 60 | 139 | 9 |
| 14NH1A0544 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 50  | 3 |
| 14NH1A0544 | RT42052  | MANAGEMENT SCIENCE             | 22 | 30  | 3 |
| 14NH1A0544 | RT42053A | HUMAN COMPUTER INTERACTION     | 28 | 34  | 3 |
| 14NH1A0544 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 26 | 30  | 3 |
| 14NH1A0544 | RT42055  | PROJECT                        | 60 | 138 | 9 |
| 14NH1A0545 | RT42051  | DISTRIBUTED SYSTEMS            | 21 | 37  | 3 |
| 14NH1A0545 | RT42052  | MANAGEMENT SCIENCE             | 23 | 30  | 3 |
| 14NH1A0545 | RT42053A | HUMAN COMPUTER INTERACTION     | 26 | 29  | 3 |
| 14NH1A0545 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 29  | 3 |
| 14NH1A0545 | RT42055  | PROJECT                        | 58 | 134 | 9 |
| 14NH1A0546 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 32  | 3 |
| 14NH1A0546 | RT42052  | MANAGEMENT SCIENCE             | 18 | 38  | 3 |
| 14NH1A0546 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 24  | 3 |
| 14NH1A0546 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 17 | 24  | 3 |
| 14NH1A0546 | RT42055  | PROJECT                        | 57 | 134 | 9 |
| 14NH1A0547 | RT42051  | DISTRIBUTED SYSTEMS            | 21 | 32  | 3 |
| 14NH1A0547 | RT42052  | MANAGEMENT SCIENCE             | 19 | 37  | 3 |
| 14NH1A0547 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 29  | 3 |
| 14NH1A0547 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 16 | 24  | 3 |
| 14NH1A0547 | RT42055  | PROJECT                        | 59 | 130 | 9 |
| 14NH1A0548 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 47  | 3 |
| 14NH1A0548 | RT42052  | MANAGEMENT SCIENCE             | 24 | 44  | 3 |
| 14NH1A0548 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 40  | 3 |
| 14NH1A0548 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 39  | 3 |
| 14NH1A0548 | RT42055  | PROJECT                        | 60 | 139 | 9 |
| 14NH1A0549 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 40  | 3 |
| 14NH1A0549 | RT42052  | MANAGEMENT SCIENCE             | 21 | 38  | 3 |
| 14NH1A0549 | RT42053A | HUMAN COMPUTER INTERACTION     | 23 | 38  | 3 |
| 14NH1A0549 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 37  | 3 |

*Jaykumar*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                |    |     |   |
|------------|----------|--------------------------------|----|-----|---|
| 14NH1A0549 | RT42055  | PROJECT                        | 60 | 138 | 9 |
| 14NH1A0551 | RT42051  | DISTRIBUTED SYSTEMS            | 21 | 31  | 3 |
| 14NH1A0551 | RT42052  | MANAGEMENT SCIENCE             | 18 | 48  | 3 |
| 14NH1A0551 | RT42053A | HUMAN COMPUTER INTERACTION     | 23 | 28  | 3 |
| 14NH1A0551 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 24  | 3 |
| 14NH1A0551 | RT42055  | PROJECT                        | 57 | 133 | 9 |
| 14NH1A0552 | RT42051  | DISTRIBUTED SYSTEMS            | 20 | 32  | 3 |
| 14NH1A0552 | RT42052  | MANAGEMENT SCIENCE             | 22 | 45  | 3 |
| 14NH1A0552 | RT42053A | HUMAN COMPUTER INTERACTION     | 26 | 39  | 3 |
| 14NH1A0552 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 22 | 26  | 3 |
| 14NH1A0552 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 14NH1A0553 | RT42051  | DISTRIBUTED SYSTEMS            | 20 | 32  | 3 |
| 14NH1A0553 | RT42052  | MANAGEMENT SCIENCE             | 19 | 49  | 3 |
| 14NH1A0553 | RT42053A | HUMAN COMPUTER INTERACTION     | 24 | 41  | 3 |
| 14NH1A0553 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 18 | 28  | 3 |
| 14NH1A0553 | RT42055  | PROJECT                        | 58 | 134 | 9 |
| 14NH1A0554 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 30  | 3 |
| 14NH1A0554 | RT42052  | MANAGEMENT SCIENCE             | 18 | 26  | 3 |
| 14NH1A0554 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 31  | 3 |
| 14NH1A0554 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 30  | 3 |
| 14NH1A0554 | RT42055  | PROJECT                        | 59 | 135 | 9 |
| 14NH1A0555 | RT42051  | DISTRIBUTED SYSTEMS            | 20 | 24  | 3 |
| 14NH1A0555 | RT42052  | MANAGEMENT SCIENCE             | 15 | 44  | 3 |
| 14NH1A0555 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 25  | 3 |
| 14NH1A0555 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 18 | 24  | 3 |
| 14NH1A0555 | RT42055  | PROJECT                        | 58 | 133 | 9 |
| 14NH1A0556 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 30  | 3 |
| 14NH1A0556 | RT42052  | MANAGEMENT SCIENCE             | 23 | 43  | 3 |
| 14NH1A0556 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 38  | 3 |
| 14NH1A0556 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 30  | 3 |
| 14NH1A0556 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0557 | RT42051  | DISTRIBUTED SYSTEMS            | 17 | 0   | 0 |
| 14NH1A0557 | RT42052  | MANAGEMENT SCIENCE             | 11 | -1  | 0 |
| 14NH1A0557 | RT42053A | HUMAN COMPUTER INTERACTION     | 16 | 0   | 0 |
| 14NH1A0557 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 8  | 0   | 0 |
| 14NH1A0557 | RT42055  | PROJECT                        | 56 | 130 | 9 |
| 14NH1A0558 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 50  | 3 |
| 14NH1A0558 | RT42052  | MANAGEMENT SCIENCE             | 24 | 49  | 3 |
| 14NH1A0558 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 37  | 3 |
| 14NH1A0558 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 43  | 3 |
| 14NH1A0558 | RT42055  | PROJECT                        | 60 | 138 | 9 |
| 14NH1A0559 | RT42051  | DISTRIBUTED SYSTEMS            | 26 | 41  | 3 |
| 14NH1A0559 | RT42052  | MANAGEMENT SCIENCE             | 24 | 54  | 3 |
| 14NH1A0559 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 42  | 3 |
| 14NH1A0559 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 38  | 3 |
| 14NH1A0559 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 14NH1A0560 | RT42051  | DISTRIBUTED SYSTEMS            | 10 | 30  | 3 |
| 14NH1A0560 | RT42052  | MANAGEMENT SCIENCE             | 8  | 33  | 3 |
| 14NH1A0560 | RT42053A | HUMAN COMPUTER INTERACTION     | 9  | 41  | 3 |
| 14NH1A0560 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 5  | 41  | 3 |
| 14NH1A0560 | RT42055  | PROJECT                        | 56 | 129 | 9 |
| 14NH1A0561 | RT42051  | DISTRIBUTED SYSTEMS            | 16 | 41  | 3 |
| 14NH1A0561 | RT42052  | MANAGEMENT SCIENCE             | 13 | 32  | 3 |

*Gayatri*  
PRINCIPAL


VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                |    |     |   |
|------------|----------|--------------------------------|----|-----|---|
| 14NH1A0561 | RT42053A | HUMAN COMPUTER INTERACTION     | 9  | 31  | 3 |
| 14NH1A0561 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 8  | 42  | 3 |
| 14NH1A0561 | RT42055  | PROJECT                        | 56 | 132 | 9 |
| 14NH1A0562 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 34  | 3 |
| 14NH1A0562 | RT42052  | MANAGEMENT SCIENCE             | 25 | 30  | 3 |
| 14NH1A0562 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 35  | 3 |
| 14NH1A0562 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 22 | 30  | 3 |
| 14NH1A0562 | RT42055  | PROJECT                        | 58 | 135 | 9 |
| 14NH1A0563 | RT42051  | DISTRIBUTED SYSTEMS            | 23 | 31  | 3 |
| 14NH1A0563 | RT42052  | MANAGEMENT SCIENCE             | 20 | 48  | 3 |
| 14NH1A0563 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 28  | 3 |
| 14NH1A0563 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 17 | 26  | 3 |
| 14NH1A0563 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 14NH1A0564 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 27  | 3 |
| 14NH1A0564 | RT42052  | MANAGEMENT SCIENCE             | 23 | 43  | 3 |
| 14NH1A0564 | RT42053A | HUMAN COMPUTER INTERACTION     | 25 | 46  | 3 |
| 14NH1A0564 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 22 | 34  | 3 |
| 14NH1A0564 | RT42055  | PROJECT                        | 59 | 138 | 9 |
| 14NH1A0565 | RT42051  | DISTRIBUTED SYSTEMS            | 23 | 36  | 3 |
| 14NH1A0565 | RT42052  | MANAGEMENT SCIENCE             | 22 | 52  | 3 |
| 14NH1A0565 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 32  | 3 |
| 14NH1A0565 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 23 | 24  | 3 |
| 14NH1A0565 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 14NH1A0566 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 28  | 3 |
| 14NH1A0566 | RT42052  | MANAGEMENT SCIENCE             | 23 | 33  | 3 |
| 14NH1A0566 | RT42053A | HUMAN COMPUTER INTERACTION     | 25 | 33  | 3 |
| 14NH1A0566 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 29  | 3 |
| 14NH1A0566 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 14NH1A0568 | RT42051  | DISTRIBUTED SYSTEMS            | 20 | 24  | 3 |
| 14NH1A0568 | RT42052  | MANAGEMENT SCIENCE             | 20 | 32  | 3 |
| 14NH1A0568 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 24  | 3 |
| 14NH1A0568 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 23 | 24  | 3 |
| 14NH1A0568 | RT42055  | PROJECT                        | 57 | 132 | 9 |
| 14NH1A0569 | RT42051  | DISTRIBUTED SYSTEMS            | 23 | 29  | 3 |
| 14NH1A0569 | RT42052  | MANAGEMENT SCIENCE             | 24 | 47  | 3 |
| 14NH1A0569 | RT42053A | HUMAN COMPUTER INTERACTION     | 23 | 32  | 3 |
| 14NH1A0569 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 52  | 3 |
| 14NH1A0569 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0570 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 28  | 3 |
| 14NH1A0570 | RT42052  | MANAGEMENT SCIENCE             | 17 | 48  | 3 |
| 14NH1A0570 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 29  | 3 |
| 14NH1A0570 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 37  | 3 |
| 14NH1A0570 | RT42055  | PROJECT                        | 58 | 134 | 9 |
| 14NH1A0571 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 43  | 3 |
| 14NH1A0571 | RT42052  | MANAGEMENT SCIENCE             | 23 | 45  | 3 |
| 14NH1A0571 | RT42053A | HUMAN COMPUTER INTERACTION     | 25 | 45  | 3 |
| 14NH1A0571 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 27 | 29  | 3 |
| 14NH1A0571 | RT42055  | PROJECT                        | 59 | 138 | 9 |
| 14NH1A0573 | RT42051  | DISTRIBUTED SYSTEMS            | 26 | 32  | 3 |
| 14NH1A0573 | RT42052  | MANAGEMENT SCIENCE             | 22 | 54  | 3 |
| 14NH1A0573 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 33  | 3 |
| 14NH1A0573 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 24 | 36  | 3 |
| 14NH1A0573 | RT42055  | PROJECT                        | 58 | 138 | 9 |

*Gayleemoy*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                |    |     |   |
|------------|----------|--------------------------------|----|-----|---|
| 14NH1A0574 | RT42051  | DISTRIBUTED SYSTEMS            | 16 | 25  | 3 |
| 14NH1A0574 | RT42052  | MANAGEMENT SCIENCE             | 21 | 27  | 3 |
| 14NH1A0574 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 29  | 3 |
| 14NH1A0574 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 12 | 35  | 3 |
| 14NH1A0574 | RT42055  | PROJECT                        | 56 | 129 | 9 |
| 14NH1A0575 | RT42051  | DISTRIBUTED SYSTEMS            | 23 | 36  | 3 |
| 14NH1A0575 | RT42052  | MANAGEMENT SCIENCE             | 19 | 47  | 3 |
| 14NH1A0575 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 33  | 3 |
| 14NH1A0575 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 22 | 35  | 3 |
| 14NH1A0575 | RT42055  | PROJECT                        | 57 | 133 | 9 |
| 14NH1A0576 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 28  | 3 |
| 14NH1A0576 | RT42052  | MANAGEMENT SCIENCE             | 18 | 30  | 3 |
| 14NH1A0576 | RT42053A | HUMAN COMPUTER INTERACTION     | 20 | 35  | 3 |
| 14NH1A0576 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 18 | 41  | 3 |
| 14NH1A0576 | RT42055  | PROJECT                        | 57 | 132 | 9 |
| 14NH1A0577 | RT42051  | DISTRIBUTED SYSTEMS            | 23 | 30  | 3 |
| 14NH1A0577 | RT42052  | MANAGEMENT SCIENCE             | 24 | 32  | 3 |
| 14NH1A0577 | RT42053A | HUMAN COMPUTER INTERACTION     | 17 | 27  | 3 |
| 14NH1A0577 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 40  | 3 |
| 14NH1A0577 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 14NH1A0579 | RT42051  | DISTRIBUTED SYSTEMS            | 18 | 28  | 3 |
| 14NH1A0579 | RT42052  | MANAGEMENT SCIENCE             | 20 | 40  | 3 |
| 14NH1A0579 | RT42053A | HUMAN COMPUTER INTERACTION     | 13 | 33  | 3 |
| 14NH1A0579 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 9  | 41  | 3 |
| 14NH1A0579 | RT42055  | PROJECT                        | 56 | 120 | 9 |
| 14NH1A0580 | RT42051  | DISTRIBUTED SYSTEMS            | 18 | 31  | 3 |
| 14NH1A0580 | RT42052  | MANAGEMENT SCIENCE             | 21 | 35  | 3 |
| 14NH1A0580 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 29  | 3 |
| 14NH1A0580 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 15 | 44  | 3 |
| 14NH1A0580 | RT42055  | PROJECT                        | 57 | 130 | 9 |
| 14NH1A0581 | RT42051  | DISTRIBUTED SYSTEMS            | 22 | 28  | 3 |
| 14NH1A0581 | RT42052  | MANAGEMENT SCIENCE             | 23 | 30  | 3 |
| 14NH1A0581 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 34  | 3 |
| 14NH1A0581 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 27  | 3 |
| 14NH1A0581 | RT42055  | PROJECT                        | 57 | 132 | 9 |
| 14NH1A0582 | RT42051  | DISTRIBUTED SYSTEMS            | 26 | 33  | 3 |
| 14NH1A0582 | RT42052  | MANAGEMENT SCIENCE             | 22 | 29  | 3 |
| 14NH1A0582 | RT42053A | HUMAN COMPUTER INTERACTION     | 21 | 26  | 3 |
| 14NH1A0582 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 23 | 36  | 3 |
| 14NH1A0582 | RT42055  | PROJECT                        | 59 | 137 | 9 |
| 14NH1A0583 | RT42051  | DISTRIBUTED SYSTEMS            | 19 | 31  | 3 |
| 14NH1A0583 | RT42052  | MANAGEMENT SCIENCE             | 23 | 45  | 3 |
| 14NH1A0583 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 26  | 3 |
| 14NH1A0583 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 16 | 34  | 3 |
| 14NH1A0583 | RT42055  | PROJECT                        | 58 | 133 | 9 |
| 14NH1A0584 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 40  | 3 |
| 14NH1A0584 | RT42052  | MANAGEMENT SCIENCE             | 22 | 33  | 3 |
| 14NH1A0584 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 38  | 3 |
| 14NH1A0584 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 20 | 44  | 3 |
| 14NH1A0584 | RT42055  | PROJECT                        | 58 | 133 | 9 |
| 14NH1A0585 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 42  | 3 |
| 14NH1A0585 | RT42052  | MANAGEMENT SCIENCE             | 22 | 40  | 3 |
| 14NH1A0585 | RT42053A | HUMAN COMPUTER INTERACTION     | 24 | 40  | 3 |


  
 PRINCIPAL  
 VKR VNB & AGK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 14NH1A0585 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 25 | 48  | 3 |
| 14NH1A0585 | RT42055  | PROJECT                                     | 60 | 139 | 9 |
| 14NH1A0586 | RT42051  | DISTRIBUTED SYSTEMS                         | 26 | 39  | 3 |
| 14NH1A0586 | RT42052  | MANAGEMENT SCIENCE                          | 21 | 48  | 3 |
| 14NH1A0586 | RT42053A | HUMAN COMPUTER INTERACTION                  | 21 | 30  | 3 |
| 14NH1A0586 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 21 | 42  | 3 |
| 14NH1A0586 | RT42055  | PROJECT                                     | 58 | 137 | 9 |
| 14NH1A0587 | RT42051  | DISTRIBUTED SYSTEMS                         | 17 | 29  | 3 |
| 14NH1A0587 | RT42052  | MANAGEMENT SCIENCE                          | 22 | 40  | 3 |
| 14NH1A0587 | RT42053A | HUMAN COMPUTER INTERACTION                  | 22 | 33  | 3 |
| 14NH1A0587 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 18 | 42  | 3 |
| 14NH1A0587 | RT42055  | PROJECT                                     | 56 | 131 | 9 |
| 14NH1A0588 | RT42051  | DISTRIBUTED SYSTEMS                         | 18 | 27  | 3 |
| 14NH1A0588 | RT42052  | MANAGEMENT SCIENCE                          | 23 | 30  | 3 |
| 14NH1A0588 | RT42053A | HUMAN COMPUTER INTERACTION                  | 22 | 36  | 3 |
| 14NH1A0588 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 17 | 40  | 3 |
| 14NH1A0588 | RT42055  | PROJECT                                     | 56 | 132 | 9 |
| 14NH1A0589 | RT42051  | DISTRIBUTED SYSTEMS                         | 25 | 35  | 3 |
| 14NH1A0589 | RT42052  | MANAGEMENT SCIENCE                          | 22 | 39  | 3 |
| 14NH1A0589 | RT42053A | HUMAN COMPUTER INTERACTION                  | 23 | 35  | 3 |
| 14NH1A0589 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 22 | 56  | 3 |
| 14NH1A0589 | RT42055  | PROJECT                                     | 60 | 138 | 9 |
| 14NH1A0590 | RT42051  | DISTRIBUTED SYSTEMS                         | 22 | 45  | 3 |
| 14NH1A0590 | RT42052  | MANAGEMENT SCIENCE                          | 19 | 44  | 3 |
| 14NH1A0590 | RT42053A | HUMAN COMPUTER INTERACTION                  | 22 | 25  | 3 |
| 14NH1A0590 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 21 | 38  | 3 |
| 14NH1A0590 | RT42055  | PROJECT                                     | 58 | 136 | 9 |
| 14NH1A0591 | RT42051  | DISTRIBUTED SYSTEMS                         | 4  | 39  | 3 |
| 14NH1A0591 | RT42052  | MANAGEMENT SCIENCE                          | 9  | 38  | 3 |
| 14NH1A0591 | RT42053A | HUMAN COMPUTER INTERACTION                  | 4  | 41  | 3 |
| 14NH1A0591 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 4  | 40  | 3 |
| 14NH1A0591 | RT42055  | PROJECT                                     | 55 | 119 | 9 |
| 14NH5A0208 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 21 | 35  | 3 |
| 14NH5A0208 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 20 | 27  | 3 |
| 14NH5A0208 | RT42023A | ELECTRIC POWER QUALITY                      | 23 | 26  | 3 |
| 14NH5A0208 | RT42024C | AI TECHNIQUES                               | 23 | 28  | 3 |
| 14NH5A0208 | RT42025  | PROJECT                                     | 54 | 130 | 9 |
| 14NH5A0308 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 17 | 27  | 3 |
| 14NH5A0308 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 21 | 38  | 3 |
| 14NH5A0308 | RT42033D | POWER PLANT ENGINEERING                     | 24 | 29  | 3 |
| 14NH5A0308 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 17 | 34  | 3 |
| 14NH5A0308 | RT42035  | PROJECT WORK                                | 56 | 130 | 9 |
| 14NH5A0427 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 20 | 31  | 3 |
| 14NH5A0427 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 17 | 15  | 0 |
| 14NH5A0427 | RT42043A | SATELLITE COMMUNICATION                     | 11 | 37  | 3 |
| 14NH5A0427 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 23 | 16  | 0 |
| 14NH5A0427 | RT42045  | PROJECT & SEMINAR                           | 55 | 105 | 9 |
| 14NH5A0519 | RT42051  | DISTRIBUTED SYSTEMS                         | 20 | 12  | 0 |
| 15NH5A0101 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 23 | 31  | 3 |
| 15NH5A0101 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 22 | 31  | 3 |
| 15NH5A0101 | RT42013B | SOLID WASTE MANAGEMENT                      | 21 | 31  | 3 |
| 15NH5A0101 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26 | 24  | 3 |
| 15NH5A0101 | RT42015  | PROJECT WORK                                | 57 | 135 | 9 |

*G. Jayakumar*  
PRINCIPAL

VKR VNB & ASK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 15NH5A0102 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 20 | 36  | 3 |
| 15NH5A0102 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 19 | 28  | 3 |
| 15NH5A0102 | RT42013B | SOLID WASTE MANAGEMENT                      | 23 | 49  | 3 |
| 15NH5A0102 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 22 | 37  | 3 |
| 15NH5A0102 | RT42015  | PROJECT WORK                                | 59 | 138 | 9 |
| 15NH5A0103 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22 | 59  | 3 |
| 15NH5A0103 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 18 | 28  | 3 |
| 15NH5A0103 | RT42013B | SOLID WASTE MANAGEMENT                      | 24 | 51  | 3 |
| 15NH5A0103 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 17 | 36  | 3 |
| 15NH5A0103 | RT42015  | PROJECT WORK                                | 59 | 138 | 9 |
| 15NH5A0104 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22 | 39  | 3 |
| 15NH5A0104 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 20 | 33  | 3 |
| 15NH5A0104 | RT42013B | SOLID WASTE MANAGEMENT                      | 24 | 37  | 3 |
| 15NH5A0104 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 21 | 43  | 3 |
| 15NH5A0104 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 15NH5A0105 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 20 | 24  | 3 |
| 15NH5A0105 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21 | 36  | 3 |
| 15NH5A0105 | RT42013B | SOLID WASTE MANAGEMENT                      | 21 | 38  | 3 |
| 15NH5A0105 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 22 | 24  | 3 |
| 15NH5A0105 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 15NH5A0106 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 19 | 45  | 3 |
| 15NH5A0106 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 22 | 35  | 3 |
| 15NH5A0106 | RT42013B | SOLID WASTE MANAGEMENT                      | 27 | 50  | 3 |
| 15NH5A0106 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 26 | 30  | 3 |
| 15NH5A0106 | RT42015  | PROJECT WORK                                | 59 | 138 | 9 |
| 15NH5A0107 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 25 | 43  | 3 |
| 15NH5A0107 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21 | 2   | 0 |
| 15NH5A0107 | RT42013B | SOLID WASTE MANAGEMENT                      | 21 | 37  | 3 |
| 15NH5A0107 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 21 | 24  | 3 |
| 15NH5A0107 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 15NH5A0108 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 25 | 37  | 3 |
| 15NH5A0108 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 23 | 46  | 3 |
| 15NH5A0108 | RT42013B | SOLID WASTE MANAGEMENT                      | 23 | 40  | 3 |
| 15NH5A0108 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 24 | 40  | 3 |
| 15NH5A0108 | RT42015  | PROJECT WORK                                | 59 | 138 | 9 |
| 15NH5A0109 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 25 | 52  | 3 |
| 15NH5A0109 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 25 | 47  | 3 |
| 15NH5A0109 | RT42013B | SOLID WASTE MANAGEMENT                      | 27 | 38  | 3 |
| 15NH5A0109 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 25 | 34  | 3 |
| 15NH5A0109 | RT42015  | PROJECT WORK                                | 60 | 139 | 9 |
| 15NH5A0110 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 17 | 32  | 3 |
| 15NH5A0110 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 23 | 31  | 3 |
| 15NH5A0110 | RT42013B | SOLID WASTE MANAGEMENT                      | 20 | 34  | 3 |
| 15NH5A0110 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 22 | 24  | 3 |
| 15NH5A0110 | RT42015  | PROJECT WORK                                | 56 | 134 | 9 |
| 15NH5A0111 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 19 | 51  | 3 |
| 15NH5A0111 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21 | 24  | 3 |
| 15NH5A0111 | RT42013B | SOLID WASTE MANAGEMENT                      | 18 | 44  | 3 |
| 15NH5A0111 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 25 | 35  | 3 |
| 15NH5A0111 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 15NH5A0112 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22 | 35  | 3 |
| 15NH5A0112 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 21 | 37  | 3 |
| 15NH5A0112 | RT42013B | SOLID WASTE MANAGEMENT                      | 23 | 28  | 3 |

  
 PRINCIPAL  
 VKR VNB & AGK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301



|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 15NH5A0112 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 28 | 33  | 3 |
| 15NH5A0112 | RT42015  | PROJECT WORK                                | 58 | 136 | 9 |
| 15NH5A0113 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 19 | 28  | 3 |
| 15NH5A0113 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 23 | 38  | 3 |
| 15NH5A0113 | RT42013B | SOLID WASTE MANAGEMENT                      | 20 | 32  | 3 |
| 15NH5A0113 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 30 | 24  | 3 |
| 15NH5A0113 | RT42015  | PROJECT WORK                                | 57 | 135 | 9 |
| 15NH5A0114 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 22 | 36  | 3 |
| 15NH5A0114 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 18 | 41  | 3 |
| 15NH5A0114 | RT42013B | SOLID WASTE MANAGEMENT                      | 18 | 38  | 3 |
| 15NH5A0114 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 22 | 41  | 3 |
| 15NH5A0114 | RT42015  | PROJECT WORK                                | 57 | 135 | 9 |
| 15NH5A0115 | RT42011  | ESTIMATING SPECIFICATIONS & CONTRACTS       | 24 | 58  | 3 |
| 15NH5A0115 | RT42012B | ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM | 23 | 27  | 3 |
| 15NH5A0115 | RT42013B | SOLID WASTE MANAGEMENT                      | 22 | 37  | 3 |
| 15NH5A0115 | RT42014C | REPAIR AND REHABILITATION OF STRUCTURES     | 23 | 67  | 3 |
| 15NH5A0115 | RT42015  | PROJECT WORK                                | 59 | 138 | 9 |
| 15NH5A0201 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 21 | 53  | 3 |
| 15NH5A0201 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 22 | 50  | 3 |
| 15NH5A0201 | RT42023A | ELECTRIC POWER QUALITY                      | 21 | 40  | 3 |
| 15NH5A0201 | RT42024C | AI TECHNIQUES                               | 22 | 38  | 3 |
| 15NH5A0201 | RT42025  | PROJECT                                     | 57 | 137 | 9 |
| 15NH5A0202 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 19 | 47  | 3 |
| 15NH5A0202 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 20 | 55  | 3 |
| 15NH5A0202 | RT42023A | ELECTRIC POWER QUALITY                      | 17 | 36  | 3 |
| 15NH5A0202 | RT42024C | AI TECHNIQUES                               | 22 | 46  | 3 |
| 15NH5A0202 | RT42025  | PROJECT                                     | 55 | 134 | 9 |
| 15NH5A0204 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 20 | 70  | 3 |
| 15NH5A0204 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 21 | 39  | 3 |
| 15NH5A0204 | RT42023A | ELECTRIC POWER QUALITY                      | 21 | 52  | 3 |
| 15NH5A0204 | RT42024C | AI TECHNIQUES                               | 20 | 42  | 3 |
| 15NH5A0204 | RT42025  | PROJECT                                     | 53 | 134 | 9 |
| 15NH5A0206 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 24 | 36  | 3 |
| 15NH5A0206 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 25 | 27  | 3 |
| 15NH5A0206 | RT42023A | ELECTRIC POWER QUALITY                      | 22 | 54  | 3 |
| 15NH5A0206 | RT42024C | AI TECHNIQUES                               | 24 | 50  | 3 |
| 15NH5A0206 | RT42025  | PROJECT                                     | 56 | 136 | 9 |
| 15NH5A0207 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 21 | 24  | 3 |
| 15NH5A0207 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 24 | 52  | 3 |
| 15NH5A0207 | RT42023A | ELECTRIC POWER QUALITY                      | 21 | 44  | 3 |
| 15NH5A0207 | RT42024C | AI TECHNIQUES                               | 22 | 46  | 3 |
| 15NH5A0207 | RT42025  | PROJECT                                     | 57 | 137 | 9 |
| 15NH5A0208 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 18 | 70  | 3 |
| 15NH5A0208 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 22 | 56  | 3 |
| 15NH5A0208 | RT42023A | ELECTRIC POWER QUALITY                      | 22 | 39  | 3 |
| 15NH5A0208 | RT42024C | AI TECHNIQUES                               | 21 | 40  | 3 |
| 15NH5A0208 | RT42025  | PROJECT                                     | 54 | 135 | 9 |
| 15NH5A0209 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 23 | 41  | 3 |
| 15NH5A0209 | RT42022C | SPECIAL ELECTRICAL MACHINES                 | 24 | 42  | 3 |
| 15NH5A0209 | RT42023A | ELECTRIC POWER QUALITY                      | 23 | 34  | 3 |
| 15NH5A0209 | RT42024C | AI TECHNIQUES                               | 22 | 34  | 3 |
| 15NH5A0209 | RT42025  | PROJECT                                     | 55 | 133 | 9 |
| 15NH5A0210 | RT42021  | DIGITAL CONTROL SYSTEMS                     | 21 | 40  | 3 |

*Gaylemary*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                 |    |     |   |
|------------|----------|---------------------------------|----|-----|---|
| 15NH5A0210 | RT42022C | SPECIAL ELECTRICAL MACHINES     | 24 | 40  | 3 |
| 15NH5A0210 | RT42023A | ELECTRIC POWER QUALITY          | 20 | 38  | 3 |
| 15NH5A0210 | RT42024C | AI TECHNIQUES                   | 19 | 33  | 3 |
| 15NH5A0210 | RT42025  | PROJECT                         | 58 | 136 | 9 |
| 15NH5A0211 | RT42021  | DIGITAL CONTROL SYSTEMS         | 22 | 9   | 0 |
| 15NH5A0211 | RT42022C | SPECIAL ELECTRICAL MACHINES     | 24 | 32  | 3 |
| 15NH5A0211 | RT42023A | ELECTRIC POWER QUALITY          | 20 | 41  | 3 |
| 15NH5A0211 | RT42024C | AI TECHNIQUES                   | 21 | 40  | 3 |
| 15NH5A0211 | RT42025  | PROJECT                         | 54 | 135 | 9 |
| 15NH5A0213 | RT42021  | DIGITAL CONTROL SYSTEMS         | 20 | 18  | 0 |
| 15NH5A0213 | RT42022C | SPECIAL ELECTRICAL MACHINES     | 21 | 40  | 3 |
| 15NH5A0213 | RT42023A | ELECTRIC POWER QUALITY          | 21 | 30  | 3 |
| 15NH5A0213 | RT42024C | AI TECHNIQUES                   | 21 | 35  | 3 |
| 15NH5A0213 | RT42025  | PROJECT                         | 54 | 135 | 9 |
| 15NH5A0301 | RT42031  | PRODUCTION PLANNING AND CONTROL | 24 | 41  | 3 |
| 15NH5A0301 | RT42032  | GREEN ENGINEERING SYSTEMS       | 24 | 36  | 3 |
| 15NH5A0301 | RT42033D | POWER PLANT ENGINEERING         | 26 | 38  | 3 |
| 15NH5A0301 | RT42034A | NON DESTRUCTIVE EVALUATION      | 29 | 28  | 3 |
| 15NH5A0301 | RT42035  | PROJECT WORK                    | 59 | 137 | 9 |
| 15NH5A0302 | RT42031  | PRODUCTION PLANNING AND CONTROL | 20 | 52  | 3 |
| 15NH5A0302 | RT42032  | GREEN ENGINEERING SYSTEMS       | 25 | 28  | 3 |
| 15NH5A0302 | RT42033D | POWER PLANT ENGINEERING         | 23 | 38  | 3 |
| 15NH5A0302 | RT42034A | NON DESTRUCTIVE EVALUATION      | 25 | 45  | 3 |
| 15NH5A0302 | RT42035  | PROJECT WORK                    | 59 | 137 | 9 |
| 15NH5A0303 | RT42031  | PRODUCTION PLANNING AND CONTROL | 23 | 49  | 3 |
| 15NH5A0303 | RT42032  | GREEN ENGINEERING SYSTEMS       | 25 | 60  | 3 |
| 15NH5A0303 | RT42033D | POWER PLANT ENGINEERING         | 24 | 28  | 3 |
| 15NH5A0303 | RT42034A | NON DESTRUCTIVE EVALUATION      | 24 | 52  | 3 |
| 15NH5A0303 | RT42035  | PROJECT WORK                    | 59 | 138 | 9 |
| 15NH5A0304 | RT42031  | PRODUCTION PLANNING AND CONTROL | 20 | 28  | 3 |
| 15NH5A0304 | RT42032  | GREEN ENGINEERING SYSTEMS       | 22 | 35  | 3 |
| 15NH5A0304 | RT42033D | POWER PLANT ENGINEERING         | 22 | 33  | 3 |
| 15NH5A0304 | RT42034A | NON DESTRUCTIVE EVALUATION      | 20 | 30  | 3 |
| 15NH5A0304 | RT42035  | PROJECT WORK                    | 58 | 133 | 9 |
| 15NH5A0305 | RT42031  | PRODUCTION PLANNING AND CONTROL | 17 | 36  | 3 |
| 15NH5A0305 | RT42032  | GREEN ENGINEERING SYSTEMS       | 22 | 36  | 3 |
| 15NH5A0305 | RT42033D | POWER PLANT ENGINEERING         | 24 | 35  | 3 |
| 15NH5A0305 | RT42034A | NON DESTRUCTIVE EVALUATION      | 24 | 31  | 3 |
| 15NH5A0305 | RT42035  | PROJECT WORK                    | 57 | 132 | 9 |
| 15NH5A0306 | RT42031  | PRODUCTION PLANNING AND CONTROL | 21 | 55  | 3 |
| 15NH5A0306 | RT42032  | GREEN ENGINEERING SYSTEMS       | 21 | 44  | 3 |
| 15NH5A0306 | RT42033D | POWER PLANT ENGINEERING         | 24 | 43  | 3 |
| 15NH5A0306 | RT42034A | NON DESTRUCTIVE EVALUATION      | 18 | 27  | 3 |
| 15NH5A0306 | RT42035  | PROJECT WORK                    | 57 | 132 | 9 |
| 15NH5A0307 | RT42031  | PRODUCTION PLANNING AND CONTROL | 23 | 40  | 3 |
| 15NH5A0307 | RT42032  | GREEN ENGINEERING SYSTEMS       | 22 | 41  | 3 |
| 15NH5A0307 | RT42033D | POWER PLANT ENGINEERING         | 24 | 24  | 3 |
| 15NH5A0307 | RT42034A | NON DESTRUCTIVE EVALUATION      | 25 | 31  | 3 |
| 15NH5A0307 | RT42035  | PROJECT WORK                    | 55 | 130 | 9 |
| 15NH5A0308 | RT42031  | PRODUCTION PLANNING AND CONTROL | 23 | 39  | 3 |
| 15NH5A0308 | RT42032  | GREEN ENGINEERING SYSTEMS       | 25 | 42  | 3 |
| 15NH5A0308 | RT42033D | POWER PLANT ENGINEERING         | 25 | 52  | 3 |


  
 PRINCIPAL  
 VKR VNB & AGK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 15NH5A0308 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 24 | 51  | 3 |
| 15NH5A0308 | RT42035  | PROJECT WORK                                | 59 | 138 | 9 |
| 15NH5A0309 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 17 | 35  | 3 |
| 15NH5A0309 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 21 | 26  | 3 |
| 15NH5A0309 | RT42033D | POWER PLANT ENGINEERING                     | 25 | 37  | 3 |
| 15NH5A0309 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 23 | 24  | 3 |
| 15NH5A0309 | RT42035  | PROJECT WORK                                | 58 | 134 | 9 |
| 15NH5A0310 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 20 | 33  | 3 |
| 15NH5A0310 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 22 | 8   | 0 |
| 15NH5A0310 | RT42033D | POWER PLANT ENGINEERING                     | 25 | 28  | 3 |
| 15NH5A0310 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 19 | 15  | 0 |
| 15NH5A0310 | RT42035  | PROJECT WORK                                | 57 | 132 | 9 |
| 15NH5A0311 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 26 | 50  | 3 |
| 15NH5A0311 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 23 | 58  | 3 |
| 15NH5A0311 | RT42033D | POWER PLANT ENGINEERING                     | 27 | 30  | 3 |
| 15NH5A0311 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 29 | 57  | 3 |
| 15NH5A0311 | RT42035  | PROJECT WORK                                | 59 | 135 | 9 |
| 15NH5A0312 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 23 | 32  | 3 |
| 15NH5A0312 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 24 | 43  | 3 |
| 15NH5A0312 | RT42033D | POWER PLANT ENGINEERING                     | 23 | 34  | 3 |
| 15NH5A0312 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 24 | 54  | 3 |
| 15NH5A0312 | RT42035  | PROJECT WORK                                | 59 | 138 | 9 |
| 15NH5A0313 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 21 | 34  | 3 |
| 15NH5A0313 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 22 | 29  | 3 |
| 15NH5A0313 | RT42033D | POWER PLANT ENGINEERING                     | 22 | 32  | 3 |
| 15NH5A0313 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 27 | 24  | 3 |
| 15NH5A0313 | RT42035  | PROJECT WORK                                | 58 | 133 | 9 |
| 15NH5A0314 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 18 | 47  | 3 |
| 15NH5A0314 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 21 | 24  | 3 |
| 15NH5A0314 | RT42033D | POWER PLANT ENGINEERING                     | 22 | 43  | 3 |
| 15NH5A0314 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 17 | 39  | 3 |
| 15NH5A0314 | RT42035  | PROJECT WORK                                | 58 | 131 | 9 |
| 15NH5A0315 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 22 | 46  | 3 |
| 15NH5A0315 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 20 | 59  | 3 |
| 15NH5A0315 | RT42033D | POWER PLANT ENGINEERING                     | 21 | 27  | 3 |
| 15NH5A0315 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 25 | 49  | 3 |
| 15NH5A0315 | RT42035  | PROJECT WORK                                | 56 | 132 | 9 |
| 15NH5A0316 | RT42031  | PRODUCTION PLANNING AND CONTROL             | 21 | 35  | 3 |
| 15NH5A0316 | RT42032  | GREEN ENGINEERING SYSTEMS                   | 23 | 45  | 3 |
| 15NH5A0316 | RT42033D | POWER PLANT ENGINEERING                     | 24 | 49  | 3 |
| 15NH5A0316 | RT42034A | NON DESTRUCTIVE EVALUATION                  | 24 | 56  | 3 |
| 15NH5A0316 | RT42035  | PROJECT WORK                                | 59 | 137 | 9 |
| 15NH5A0401 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 26  | 3 |
| 15NH5A0401 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 25 | 34  | 3 |
| 15NH5A0401 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 34  | 3 |
| 15NH5A0401 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 21 | 41  | 3 |
| 15NH5A0401 | RT42045  | PROJECT & SEMINAR                           | 56 | 118 | 9 |
| 15NH5A0402 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 20 | 3   | 0 |
| 15NH5A0402 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 25  | 3 |
| 15NH5A0402 | RT42043A | SATELLITE COMMUNICATION                     | 19 | 9   | 0 |
| 15NH5A0402 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 16 | 24  | 3 |
| 15NH5A0402 | RT42045  | PROJECT & SEMINAR                           | 55 | 105 | 9 |
| 15NH5A0403 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 35  | 3 |

*J. Jayaram*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 15NH5A0403 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 21 | 32  | 3 |
| 15NH5A0403 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 35  | 3 |
| 15NH5A0403 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 16 | 32  | 3 |
| 15NH5A0403 | RT42045  | PROJECT & SEMINAR                           | 56 | 122 | 9 |
| 15NH5A0404 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 21 | 28  | 3 |
| 15NH5A0404 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 31  | 3 |
| 15NH5A0404 | RT42043A | SATELLITE COMMUNICATION                     | 17 | 40  | 3 |
| 15NH5A0404 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 17 | 24  | 3 |
| 15NH5A0404 | RT42045  | PROJECT & SEMINAR                           | 55 | 108 | 9 |
| 15NH5A0405 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 27 | 24  | 3 |
| 15NH5A0405 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 26 | 39  | 3 |
| 15NH5A0405 | RT42043A | SATELLITE COMMUNICATION                     | 24 | 37  | 3 |
| 15NH5A0405 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 21 | 42  | 3 |
| 15NH5A0405 | RT42045  | PROJECT & SEMINAR                           | 57 | 110 | 9 |
| 15NH5A0406 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 27 | 42  | 3 |
| 15NH5A0406 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 33  | 3 |
| 15NH5A0406 | RT42043A | SATELLITE COMMUNICATION                     | 24 | 55  | 3 |
| 15NH5A0406 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 21 | 33  | 3 |
| 15NH5A0406 | RT42045  | PROJECT & SEMINAR                           | 55 | 121 | 9 |
| 15NH5A0407 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 34  | 3 |
| 15NH5A0407 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 33  | 3 |
| 15NH5A0407 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 24  | 3 |
| 15NH5A0407 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 17 | 31  | 3 |
| 15NH5A0407 | RT42045  | PROJECT & SEMINAR                           | 55 | 119 | 9 |
| 15NH5A0408 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 29  | 3 |
| 15NH5A0408 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 24  | 3 |
| 15NH5A0408 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 57  | 3 |
| 15NH5A0408 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 20 | 30  | 3 |
| 15NH5A0408 | RT42045  | PROJECT & SEMINAR                           | 55 | 106 | 9 |
| 15NH5A0409 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 22 | 34  | 3 |
| 15NH5A0409 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 26 | 49  | 3 |
| 15NH5A0409 | RT42043A | SATELLITE COMMUNICATION                     | 25 | 42  | 3 |
| 15NH5A0409 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 24 | 49  | 3 |
| 15NH5A0409 | RT42045  | PROJECT & SEMINAR                           | 59 | 134 | 9 |
| 15NH5A0410 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 41  | 3 |
| 15NH5A0410 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 17 | 36  | 3 |
| 15NH5A0410 | RT42043A | SATELLITE COMMUNICATION                     | 21 | 33  | 3 |
| 15NH5A0410 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 35  | 3 |
| 15NH5A0410 | RT42045  | PROJECT & SEMINAR                           | 55 | 111 | 9 |
| 15NH5A0411 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 36  | 3 |
| 15NH5A0411 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 55  | 3 |
| 15NH5A0411 | RT42043A | SATELLITE COMMUNICATION                     | 24 | 36  | 3 |
| 15NH5A0411 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 25 | 42  | 3 |
| 15NH5A0411 | RT42045  | PROJECT & SEMINAR                           | 59 | 129 | 9 |
| 15NH5A0412 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 11 | 29  | 3 |
| 15NH5A0412 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 28  | 3 |
| 15NH5A0412 | RT42043A | SATELLITE COMMUNICATION                     | 16 | 53  | 3 |
| 15NH5A0412 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 19 | 24  | 3 |
| 15NH5A0412 | RT42045  | PROJECT & SEMINAR                           | 55 | 109 | 9 |
| 15NH5A0413 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 28  | 3 |
| 15NH5A0413 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 21 | 46  | 3 |
| 15NH5A0413 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 34  | 3 |
| 15NH5A0413 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 23 | 42  | 3 |

  
 PRINCIPAL  
 VKR VNB & AGK COLLEGE OF ENGINEERING  
 Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

|            |          |                                             |    |     |   |
|------------|----------|---------------------------------------------|----|-----|---|
| 15NH5A0413 | RT42045  | PROJECT & SEMINAR                           | 59 | 129 | 9 |
| 15NH5A0414 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 43  | 3 |
| 15NH5A0414 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 32  | 3 |
| 15NH5A0414 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 59  | 3 |
| 15NH5A0414 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 23 | 36  | 3 |
| 15NH5A0414 | RT42045  | PROJECT & SEMINAR                           | 55 | 117 | 9 |
| 15NH5A0415 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 22 | 34  | 3 |
| 15NH5A0415 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 21 | 37  | 3 |
| 15NH5A0415 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 31  | 3 |
| 15NH5A0415 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 20 | 38  | 3 |
| 15NH5A0415 | RT42045  | PROJECT & SEMINAR                           | 55 | 120 | 9 |
| 15NH5A0416 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 39  | 3 |
| 15NH5A0416 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 38  | 3 |
| 15NH5A0416 | RT42043A | SATELLITE COMMUNICATION                     | 20 | 64  | 3 |
| 15NH5A0416 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 24 | 41  | 3 |
| 15NH5A0416 | RT42045  | PROJECT & SEMINAR                           | 59 | 129 | 9 |
| 15NH5A0417 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 44  | 3 |
| 15NH5A0417 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 41  | 3 |
| 15NH5A0417 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 39  | 3 |
| 15NH5A0417 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 22 | 33  | 3 |
| 15NH5A0417 | RT42045  | PROJECT & SEMINAR                           | 59 | 129 | 9 |
| 15NH5A0418 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 48  | 3 |
| 15NH5A0418 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 28 | 44  | 3 |
| 15NH5A0418 | RT42043A | SATELLITE COMMUNICATION                     | 17 | 53  | 3 |
| 15NH5A0418 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 24 | 48  | 3 |
| 15NH5A0418 | RT42045  | PROJECT & SEMINAR                           | 60 | 135 | 9 |
| 15NH5A0419 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 21 | 34  | 3 |
| 15NH5A0419 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 23 | 46  | 3 |
| 15NH5A0419 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 36  | 3 |
| 15NH5A0419 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 21 | 32  | 3 |
| 15NH5A0419 | RT42045  | PROJECT & SEMINAR                           | 58 | 126 | 9 |
| 15NH5A0420 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 25 | 29  | 3 |
| 15NH5A0420 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 18 | 30  | 3 |
| 15NH5A0420 | RT42043A | SATELLITE COMMUNICATION                     | 19 | 62  | 3 |
| 15NH5A0420 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 20 | 36  | 3 |
| 15NH5A0420 | RT42045  | PROJECT & SEMINAR                           | 57 | 120 | 9 |
| 15NH5A0421 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 23 | 34  | 3 |
| 15NH5A0421 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 22 | 42  | 3 |
| 15NH5A0421 | RT42043A | SATELLITE COMMUNICATION                     | 23 | 43  | 3 |
| 15NH5A0421 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 23 | 42  | 3 |
| 15NH5A0421 | RT42045  | PROJECT & SEMINAR                           | 57 | 130 | 9 |
| 15NH5A0422 | RT42041  | CELLULAR MOBILE COMMUNICATION               | 24 | 27  | 3 |
| 15NH5A0422 | RT42042  | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION | 20 | 32  | 3 |
| 15NH5A0422 | RT42043A | SATELLITE COMMUNICATION                     | 18 | 50  | 3 |
| 15NH5A0422 | RT42044A | WIRELESS SENSORS AND NETWORKS               | 16 | 41  | 3 |
| 15NH5A0422 | RT42045  | PROJECT & SEMINAR                           | 55 | 108 | 9 |
| 15NH5A0501 | RT42051  | DISTRIBUTED SYSTEMS                         | 22 | 38  | 3 |
| 15NH5A0501 | RT42052  | MANAGEMENT SCIENCE                          | 21 | 33  | 3 |
| 15NH5A0501 | RT42053A | HUMAN COMPUTER INTERACTION                  | 24 | 34  | 3 |
| 15NH5A0501 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS              | 18 | 46  | 3 |
| 15NH5A0501 | RT42055  | PROJECT                                     | 58 | 136 | 9 |
| 15NH5A0502 | RT42051  | DISTRIBUTED SYSTEMS                         | 25 | 42  | 3 |
| 15NH5A0502 | RT42052  | MANAGEMENT SCIENCE                          | 24 | 41  | 3 |

|            |          |                                |    |     |   |
|------------|----------|--------------------------------|----|-----|---|
| 15NH5A0502 | RT42053A | HUMAN COMPUTER INTERACTION     | 23 | 31  | 3 |
| 15NH5A0502 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 40  | 3 |
| 15NH5A0502 | RT42055  | PROJECT                        | 60 | 139 | 9 |
| 15NH5A0503 | RT42051  | DISTRIBUTED SYSTEMS            | 23 | 40  | 3 |
| 15NH5A0503 | RT42052  | MANAGEMENT SCIENCE             | 22 | 50  | 3 |
| 15NH5A0503 | RT42053A | HUMAN COMPUTER INTERACTION     | 20 | 29  | 3 |
| 15NH5A0503 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 27 | 39  | 3 |
| 15NH5A0503 | RT42055  | PROJECT                        | 58 | 137 | 9 |
| 15NH5A0504 | RT42051  | DISTRIBUTED SYSTEMS            | 16 | 32  | 3 |
| 15NH5A0504 | RT42052  | MANAGEMENT SCIENCE             | 20 | 41  | 3 |
| 15NH5A0504 | RT42053A | HUMAN COMPUTER INTERACTION     | 18 | 26  | 3 |
| 15NH5A0504 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 19 | 30  | 3 |
| 15NH5A0504 | RT42055  | PROJECT                        | 58 | 133 | 9 |
| 15NH5A0505 | RT42051  | DISTRIBUTED SYSTEMS            | 25 | 30  | 3 |
| 15NH5A0505 | RT42052  | MANAGEMENT SCIENCE             | 24 | 30  | 3 |
| 15NH5A0505 | RT42053A | HUMAN COMPUTER INTERACTION     | 22 | 26  | 3 |
| 15NH5A0505 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 17 | 43  | 3 |
| 15NH5A0505 | RT42055  | PROJECT                        | 58 | 134 | 9 |
| 15NH5A0506 | RT42051  | DISTRIBUTED SYSTEMS            | 26 | 34  | 3 |
| 15NH5A0506 | RT42052  | MANAGEMENT SCIENCE             | 22 | 30  | 3 |
| 15NH5A0506 | RT42053A | HUMAN COMPUTER INTERACTION     | 19 | 33  | 3 |
| 15NH5A0506 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 22 | 39  | 3 |
| 15NH5A0506 | RT42055  | PROJECT                        | 58 | 137 | 9 |
| 15NH5A0507 | RT42051  | DISTRIBUTED SYSTEMS            | 23 | 26  | 3 |
| 15NH5A0507 | RT42052  | MANAGEMENT SCIENCE             | 24 | 35  | 3 |
| 15NH5A0507 | RT42053A | HUMAN COMPUTER INTERACTION     | 25 | 24  | 3 |
| 15NH5A0507 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 21 | 49  | 3 |
| 15NH5A0507 | RT42055  | PROJECT                        | 58 | 136 | 9 |
| 15NH5A0508 | RT42051  | DISTRIBUTED SYSTEMS            | 24 | 37  | 3 |
| 15NH5A0508 | RT42052  | MANAGEMENT SCIENCE             | 21 | 42  | 3 |
| 15NH5A0508 | RT42053A | HUMAN COMPUTER INTERACTION     | 23 | 31  | 3 |
| 15NH5A0508 | RT42054B | EMBEDDED AND REAL TIME SYSTEMS | 23 | 42  | 3 |
| 15NH5A0508 | RT42055  | PROJECT                        | 58 | 137 | 9 |

\*\*NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 28-05-2018]

\*\*NOTE:2 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

\*\* Note:\*\*

\* -1 in the filed of externals indicates student absent for the respective subject.

\* -2 in the filed of externals indicates student Withheld for the respective subject.

\* -3 in the filed of externals indicates student Malpractice for the respective subject.

Date:19-05-2018

*N. Mohan Rao*  
Controller of Examinations

*Gayathri*  
PRINCIPAL  
VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech II SEMESTER(R13/R16) Regular/Supplementary Examinations, MAY-2017.

College: VKR & VNB ENGINEERING COLLEGE, GUDIVADA:NH

Discrepancy pertaining to these results are to be submitted on or before 20-12-2017 with following documents at CE(PG) Office, JNTUK, Kakinada

| Htno       | Subcode | Subname                                  | Internal | External | credits |
|------------|---------|------------------------------------------|----------|----------|---------|
| 14NH1D2102 | H2103   | FINITE ELEMENT METHOD                    | 40       | 13       | 0       |
| 15NH1D5701 | H6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 38       | -1       | 0       |
| 15NH1D5701 | H6805   | DIGITAL SIGNAL PROCESSORS & ARCHITECTURE | 36       | -1       | 0       |
| 15NH1D5701 | H6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 31       | -1       | 0       |
| 15NH1D5702 | H6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 39       | 24       | 1       |
| 15NH1D5702 | H6805   | DIGITAL SIGNAL PROCESSORS & ARCHITECTURE | 38       | 38       | 1       |
| 15NH1D5703 | H6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 36       | 10       | 0       |
| 15NH1D5703 | H6805   | DIGITAL SIGNAL PROCESSORS & ARCHITECTURE | 31       | 18       | 0       |
| 15NH1D5703 | H6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 35       | 11       | 0       |
| 15NH1D5704 | H6805   | DIGITAL SIGNAL PROCESSORS & ARCHITECTURE | 39       | 28       | 1       |
| 15NH1D5705 | H6805   | DIGITAL SIGNAL PROCESSORS & ARCHITECTURE | 36       | 19       | 0       |
| 15NH1D5705 | H6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 35       | 13       | 0       |
| 15NH1D5706 | H5701   | CAD FOR VLSI                             | 40       | 24       | 1       |
| 15NH1D5706 | H6805   | DIGITAL SIGNAL PROCESSORS & ARCHITECTURE | 39       | 27       | 1       |
| 15NH1D5706 | H6809   | LOW POWER VLSI DESIGN                    | 39       | 26       | 1       |
| 15NH1D5706 | H6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 36       | 12       | 0       |
| 15NH1D5801 | H0501   | DATA WAREHOUSING AND DATA MINING         | 30       | 17       | 0       |
| 15NH1D5801 | H4002   | INFORMATION SECURITY                     | 30       | 8        | 0       |
| 15NH1D5801 | H5805   | BIO INFORMATICS ELECTIVE-III             | 21       | 18       | 0       |
| 15NH1D5802 | H4002   | INFORMATION SECURITY                     | 28       | 25       | 1       |
| 15NH1D5802 | H5805   | BIO INFORMATICS ELECTIVE-III             | 27       | 24       | 1       |
| 15NH1D5803 | H4002   | INFORMATION SECURITY                     | 33       | 40       | 1       |
| 15NH1D5803 | H5805   | BIO INFORMATICS ELECTIVE-III             | 28       | 29       | 1       |
| 15NH1D5805 | H4002   | INFORMATION SECURITY                     | 35       | 33       | 1       |
| 15NH1D5806 | H4002   | INFORMATION SECURITY                     | 38       | 32       | 1       |
| 16NH1D2101 | J2101   | FUELS COMBUSTION & ENVIRONMENT           | 37       | 41       | 1       |
| 16NH1D2101 | J2102   | ENERGY MANAGEMENT                        | 38       | 44       | 1       |
| 16NH1D2101 | J2103   | FINITE ELEMENT METHODS                   | 39       | 34       | 1       |
| 16NH1D2101 | J2104   | COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II | 39       | 45       | 1       |
| 16NH1D2101 | J2108   | ADVANCED AUTOMOBILE ENGG ELECTIVEIII     | 38       | 27       | 1       |
| 16NH1D2101 | J2109   | THERMAL MEASUREMENTS AND PROCESS CONTROL | 39       | 38       | 1       |
| 16NH1D2101 | J2113   | THERMAL SYSTEMS DESIGN LAB               | 39       | 58       | 1       |
| 16NH1D2102 | J2101   | FUELS COMBUSTION & ENVIRONMENT           | 37       | 6        | 0       |
| 16NH1D2102 | J2102   | ENERGY MANAGEMENT                        | 38       | 34       | 1       |
| 16NH1D2102 | J2103   | FINITE ELEMENT METHODS                   | 38       | 40       | 1       |
| 16NH1D2102 | J2104   | COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II | 39       | -1       | 0       |
| 16NH1D2102 | J2108   | ADVANCED AUTOMOBILE ENGG ELECTIVEIII     | 38       | 27       | 1       |
| 16NH1D2102 | J2109   | THERMAL MEASUREMENTS AND PROCESS CONTROL | 39       | 30       | 1       |
| 16NH1D2102 | J2113   | THERMAL SYSTEMS DESIGN LAB               | 39       | 57       | 1       |
| 16NH1D2103 | J2101   | FUELS COMBUSTION & ENVIRONMENT           | 39       | 37       | 1       |
| 16NH1D2103 | J2102   | ENERGY MANAGEMENT                        | 39       | 48       | 1       |

| Htno       | Subcode | Subname                                  | Internal | External | credits |
|------------|---------|------------------------------------------|----------|----------|---------|
| 16NH1D2103 | J2103   | FINITE ELEMENT METHODS                   | 38       | 48       | 1       |
| 16NH1D2103 | J2104   | COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II | 37       | 38       | 1       |
| 16NH1D2103 | J2108   | ADVANCED AUTOMOBILE ENGG ELECTIVEIII     | 38       | 29       | 1       |
| 16NH1D2103 | J2109   | THERMAL MEASUREMENTS AND PROCESS CONTROL | 39       | 47       | 1       |
| 16NH1D2103 | J2113   | THERMAL SYSTEMS DESIGN LAB               | 39       | 58       | 1       |
| 16NH1D2104 | J2101   | FUELS COMBUSTION & ENVIRONMENT           | 37       | -1       | 0       |
| 16NH1D2104 | J2102   | ENERGY MANAGEMENT                        | 38       | -1       | 0       |
| 16NH1D2104 | J2103   | FINITE ELEMENT METHODS                   | 38       | -1       | 0       |
| 16NH1D2104 | J2104   | COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II | 38       | -1       | 0       |
| 16NH1D2104 | J2108   | ADVANCED AUTOMOBILE ENGG ELECTIVEIII     | 38       | -1       | 0       |
| 16NH1D2104 | J2109   | THERMAL MEASUREMENTS AND PROCESS CONTROL | 37       | -1       | 0       |
| 16NH1D2104 | J2113   | THERMAL SYSTEMS DESIGN LAB               | 38       | 56       | 1       |
| 16NH1D5701 | J5704   | BACK END VLSI DESIGN LABORATORY          | 39       | 56       | 1       |
| 16NH1D5701 | J6801   | EMBEDDED SYSTEM DESIGN ELECTIVEIII       | 35       | 33       | 1       |
| 16NH1D5701 | J6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 39       | 32       | 1       |
| 16NH1D5701 | J6804   | DESIGN FOR TESTABILITY                   | 37       | 30       | 1       |
| 16NH1D5701 | J6805   | DSP PROCESSORS AND ARCHITECTURES         | 38       | 32       | 1       |
| 16NH1D5701 | J6806   | LOW POWER VLSI DESIGN                    | 40       | 25       | 1       |
| 16NH1D5701 | J6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 38       | 29       | 1       |
| 16NH1D5702 | J5704   | BACK END VLSI DESIGN LABORATORY          | 38       | 50       | 1       |
| 16NH1D5702 | J6801   | EMBEDDED SYSTEM DESIGN ELECTIVEIII       | 35       | 28       | 1       |
| 16NH1D5702 | J6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 38       | 11       | 0       |
| 16NH1D5702 | J6804   | DESIGN FOR TESTABILITY                   | 37       | 24       | 1       |
| 16NH1D5702 | J6805   | DSP PROCESSORS AND ARCHITECTURES         | 37       | 29       | 1       |
| 16NH1D5702 | J6806   | LOW POWER VLSI DESIGN                    | 38       | 24       | 1       |
| 16NH1D5702 | J6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 37       | 15       | 0       |
| 16NH1D5703 | J5704   | BACK END VLSI DESIGN LABORATORY          | 37       | 55       | 1       |
| 16NH1D5703 | J6801   | EMBEDDED SYSTEM DESIGN ELECTIVEIII       | 34       | 41       | 1       |
| 16NH1D5703 | J6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 37       | 27       | 1       |
| 16NH1D5703 | J6804   | DESIGN FOR TESTABILITY                   | 37       | 29       | 1       |
| 16NH1D5703 | J6805   | DSP PROCESSORS AND ARCHITECTURES         | 38       | 34       | 1       |
| 16NH1D5703 | J6806   | LOW POWER VLSI DESIGN                    | 39       | 24       | 1       |
| 16NH1D5703 | J6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 38       | 17       | 0       |
| 16NH1D5704 | J5704   | BACK END VLSI DESIGN LABORATORY          | 36       | 55       | 1       |
| 16NH1D5704 | J6801   | EMBEDDED SYSTEM DESIGN ELECTIVEIII       | 37       | 45       | 1       |
| 16NH1D5704 | J6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 36       | 43       | 1       |
| 16NH1D5704 | J6804   | DESIGN FOR TESTABILITY                   | 34       | 38       | 1       |
| 16NH1D5704 | J6805   | DSP PROCESSORS AND ARCHITECTURES         | 39       | 43       | 1       |
| 16NH1D5704 | J6806   | LOW POWER VLSI DESIGN                    | 39       | 27       | 1       |
| 16NH1D5704 | J6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 38       | 33       | 1       |
| 16NH1D5705 | J5704   | BACK END VLSI DESIGN LABORATORY          | 0        | -1       | 0       |
| 16NH1D5705 | J6801   | EMBEDDED SYSTEM DESIGN ELECTIVEIII       | 0        | -1       | 0       |
| 16NH1D5705 | J6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 0        | -1       | 0       |
| 16NH1D5705 | J6804   | DESIGN FOR TESTABILITY                   | 0        | -1       | 0       |
| 16NH1D5705 | J6805   | DSP PROCESSORS AND ARCHITECTURES         | 0        | -1       | 0       |
| 16NH1D5705 | J6806   | LOW POWER VLSI DESIGN                    | 0        | -1       | 0       |
| 16NH1D5705 | J6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING  | 0        | -1       | 0       |
| 16NH1D5706 | J5704   | BACK END VLSI DESIGN LABORATORY          | 0        | -1       | 0       |
| 16NH1D5706 | J6801   | EMBEDDED SYSTEM DESIGN ELECTIVEIII       | 0        | -1       | 0       |
| 16NH1D5706 | J6802   | CMOS MIXED SIGNAL CIRCUIT DESIGN         | 0        | -1       | 0       |
| 16NH1D5706 | J6804   | DESIGN FOR TESTABILITY                   | 0        | -1       | 0       |



| Htno       | Subcode | Subname                                 | Internal | External | credits |
|------------|---------|-----------------------------------------|----------|----------|---------|
| 16NH1D5706 | J6805   | DSP PROCESSORS AND ARCHITECTURES        | 0        | -1       | 0       |
| 16NH1D5706 | J6806   | LOW POWER VLSI DESIGN                   | 0        | -1       | 0       |
| 16NH1D5706 | J6810   | SEMICONDUCTOR MEMORY DESIGN AND TESTING | 0        | -1       | 0       |
| 16NH1D5801 | J0502   | SOFTWARE ENGINEERING ELECTIVE I         | 29       | 25       | 1       |
| 16NH1D5801 | J2503   | CYBER SECURITY                          | 29       | 5        | 0       |
| 16NH1D5801 | J2510   | CLOUD COMPUTING ELECTIVE II             | 31       | 10       | 0       |
| 16NH1D5801 | J4001   | ADVANCED UNIX PROGRAMMING               | 33       | 27       | 1       |
| 16NH1D5801 | J4002   | BIG DATA ANALYTICS                      | 31       | 28       | 1       |
| 16NH1D5801 | J5801   | COMPUTER NETWORKS                       | 30       | 27       | 1       |
| 16NH1D5801 | J5803   | CSE LAB 2                               | 36       | 56       | 1       |
| 16NH1D5802 | J0502   | SOFTWARE ENGINEERING ELECTIVE I         | 14       | -1       | 0       |
| 16NH1D5802 | J2503   | CYBER SECURITY                          | 15       | -1       | 0       |
| 16NH1D5802 | J2510   | CLOUD COMPUTING ELECTIVE II             | 17       | -1       | 0       |
| 16NH1D5802 | J4001   | ADVANCED UNIX PROGRAMMING               | 16       | -1       | 0       |
| 16NH1D5802 | J4002   | BIG DATA ANALYTICS                      | 15       | -1       | 0       |
| 16NH1D5802 | J5801   | COMPUTER NETWORKS                       | 15       | -1       | 0       |
| 16NH1D5802 | J5803   | CSE LAB 2                               | 0        | -1       | 0       |
| 16NH1D5803 | J0502   | SOFTWARE ENGINEERING ELECTIVE I         | 30       | 4        | 0       |
| 16NH1D5803 | J2503   | CYBER SECURITY                          | 31       | 8        | 0       |
| 16NH1D5803 | J2510   | CLOUD COMPUTING ELECTIVE II             | 34       | 2        | 0       |
| 16NH1D5803 | J4001   | ADVANCED UNIX PROGRAMMING               | 36       | 24       | 1       |
| 16NH1D5803 | J4002   | BIG DATA ANALYTICS                      | 32       | 26       | 1       |
| 16NH1D5803 | J5801   | COMPUTER NETWORKS                       | 31       | 29       | 1       |
| 16NH1D5803 | J5803   | CSE LAB 2                               | 37       | 57       | 1       |
| 16NH1D5804 | J0502   | SOFTWARE ENGINEERING ELECTIVE I         | 32       | 24       | 1       |
| 16NH1D5804 | J2503   | CYBER SECURITY                          | 31       | 6        | 0       |
| 16NH1D5804 | J2510   | CLOUD COMPUTING ELECTIVE II             | 32       | 9        | 0       |
| 16NH1D5804 | J4001   | ADVANCED UNIX PROGRAMMING               | 33       | 12       | 0       |
| 16NH1D5804 | J4002   | BIG DATA ANALYTICS                      | 34       | 26       | 1       |
| 16NH1D5804 | J5801   | COMPUTER NETWORKS                       | 29       | 19       | 0       |
| 16NH1D5804 | J5803   | CSE LAB 2                               | 35       | 55       | 1       |
| 16NH1D5805 | J0502   | SOFTWARE ENGINEERING ELECTIVE I         | 28       | 30       | 1       |
| 16NH1D5805 | J2503   | CYBER SECURITY                          | 33       | 24       | 1       |
| 16NH1D5805 | J2510   | CLOUD COMPUTING ELECTIVE II             | 31       | 29       | 1       |
| 16NH1D5805 | J4001   | ADVANCED UNIX PROGRAMMING               | 36       | 24       | 1       |
| 16NH1D5805 | J4002   | BIG DATA ANALYTICS                      | 34       | 31       | 1       |
| 16NH1D5805 | J5801   | COMPUTER NETWORKS                       | 32       | 11       | 0       |
| 16NH1D5805 | J5803   | CSE LAB 2                               | 37       | 57       | 1       |
| 16NH1D5806 | J0502   | SOFTWARE ENGINEERING ELECTIVE I         | 29       | 26       | 1       |
| 16NH1D5806 | J2503   | CYBER SECURITY                          | 33       | 13       | 0       |
| 16NH1D5806 | J2510   | CLOUD COMPUTING ELECTIVE II             | 32       | 24       | 1       |
| 16NH1D5806 | J4001   | ADVANCED UNIX PROGRAMMING               | 37       | 28       | 1       |
| 16NH1D5806 | J4002   | BIG DATA ANALYTICS                      | 33       | 34       | 1       |
| 16NH1D5806 | J5801   | COMPUTER NETWORKS                       | 33       | 29       | 1       |
| 16NH1D5806 | J5803   | CSE LAB 2                               | 38       | 58       | 1       |

*Gaykema*  
PRINCIPAL

\*\*Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(www.jntukresults.edu.in))

Eluru Road, GUDIVADA Kri. Dt.A.P.521 301

\*\*NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 27-12-2017]

**\*\*NOTE:3 [Please inform to the students to enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation ]**

**\*\*NOTE:**

**[-1 in the filed of externals indicates student absent for the respective subject.**

**-2 in the filed of externals indicates student result is withheld for the respective subject.**

**-3 in the filed of externals indicates Malpractice for the respective subject. ]**

Date:06-12-2017



Controller of Examinations



PRINCIPAL  
VKR VNB & AGN COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for MBA(R13/R16) IV SEMESTER Regular / Supplementary Examinations , APRIL- 2018 .

College: VKR & VNB ENGINEERING COLLEGE, GUDIVADA:NH

Discrepancy pertaining to these results are to be submitted on or before 29-06-2018 with following documents at CE(PG) Office, JNTUK, Kakinada

| Htno       | Subcode | Subname                                  | Internal | External | credits |
|------------|---------|------------------------------------------|----------|----------|---------|
| 15NH1E0001 | MB1341  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 34       | 24       | 3       |
| 15NH1E0001 | MB1347  | CONSUMER BEHAVIOR                        | 35       | 28       | 3       |
| 15NH1E0004 | MB1347  | CONSUMER BEHAVIOR                        | 35       | 24       | 3       |
| 15NH1E0007 | MB1342  | ENTREPRENEURSHIP DEVELOPMENT             | 33       | 38       | 3       |
| 15NH1E0007 | MB1347  | CONSUMER BEHAVIOR                        | 35       | 26       | 3       |
| 15NH1E0007 | MB1348  | FINANCIAL RISK MANAGEMENT                | 34       | 28       | 3       |
| 15NH1E0008 | MB1347  | CONSUMER BEHAVIOR                        | 35       | 27       | 3       |
| 15NH1E0016 | MB1347  | CONSUMER BEHAVIOR                        | 38       | 38       | 3       |
| 15NH1E0023 | MB1347  | CONSUMER BEHAVIOR                        | 35       | 30       | 3       |
| 15NH1E0027 | MB1347  | CONSUMER BEHAVIOR                        | 34       | 27       | 3       |
| 15NH1E0028 | MB1347  | CONSUMER BEHAVIOR                        | 35       | 24       | 3       |
| 16NH1E0001 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 34       | 24       | 3       |
| 16NH1E0001 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 15       | 0       |
| 16NH1E0001 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 27       | 3       |
| 16NH1E0001 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 32       | 24       | 3       |
| 16NH1E0001 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 35       | 24       | 3       |
| 16NH1E0001 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 32       | 26       | 3       |
| 16NH1E0002 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 38       | 3       |
| 16NH1E0002 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 37       | 24       | 3       |
| 16NH1E0002 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 37       | 33       | 3       |
| 16NH1E0002 | MB1647  | GLOBAL HRM (HR) E-VI                     | 37       | 25       | 3       |
| 16NH1E0002 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 36       | 30       | 3       |
| 16NH1E0002 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 36       | 29       | 3       |
| 16NH1E0003 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 40       | 3       |
| 16NH1E0003 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 15       | 0       |
| 16NH1E0003 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 36       | 41       | 3       |
| 16NH1E0003 | MB1647  | GLOBAL HRM (HR) E-VI                     | 36       | 27       | 3       |
| 16NH1E0003 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 36       | 33       | 3       |
| 16NH1E0003 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 36       | 40       | 3       |
| 16NH1E0004 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 38       | 3       |
| 16NH1E0004 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 36       | 27       | 3       |
| 16NH1E0004 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 35       | 40       | 3       |
| 16NH1E0004 | MB1647  | GLOBAL HRM (HR) E-VI                     | 36       | 25       | 3       |
| 16NH1E0004 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 35       | 30       | 3       |
| 16NH1E0004 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 37       | 32       | 3       |
| 16NH1E0005 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 38       | 3       |
| 16NH1E0005 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 27       | 3       |
| 16NH1E0005 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 37       | 36       | 3       |
| 16NH1E0005 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 35       | 28       | 3       |
| 16NH1E0005 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 38       | 28       | 3       |
| 16NH1E0005 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 38       | 32       | 3       |

| Htno       | Subcode | Subname                                  | Internal | External | credits |
|------------|---------|------------------------------------------|----------|----------|---------|
| 16NH1E0006 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 24       | 3       |
| 16NH1E0006 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 24       | 3       |
| 16NH1E0006 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 30       | 3       |
| 16NH1E0006 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 34       | 24       | 3       |
| 16NH1E0006 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 37       | 24       | 3       |
| 16NH1E0006 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 34       | 33       | 3       |
| 16NH1E0007 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 38       | 35       | 3       |
| 16NH1E0007 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 37       | 26       | 3       |
| 16NH1E0007 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 37       | 40       | 3       |
| 16NH1E0007 | MB1647  | GLOBAL HRM (HR) E-VI                     | 38       | 30       | 3       |
| 16NH1E0007 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 38       | 30       | 3       |
| 16NH1E0007 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 38       | 37       | 3       |
| 16NH1E0008 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 24       | 3       |
| 16NH1E0008 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 25       | 3       |
| 16NH1E0008 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 32       | 3       |
| 16NH1E0008 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 33       | 27       | 3       |
| 16NH1E0008 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 35       | 28       | 3       |
| 16NH1E0008 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 34       | 31       | 3       |
| 16NH1E0009 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 33       | 24       | 3       |
| 16NH1E0009 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 16       | 0       |
| 16NH1E0009 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 30       | 3       |
| 16NH1E0009 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 33       | 27       | 3       |
| 16NH1E0009 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 34       | 26       | 3       |
| 16NH1E0009 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 31       | 33       | 3       |
| 16NH1E0010 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 37       | 3       |
| 16NH1E0010 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 24       | 3       |
| 16NH1E0010 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 37       | 39       | 3       |
| 16NH1E0010 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 35       | 31       | 3       |
| 16NH1E0010 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 37       | 29       | 3       |
| 16NH1E0010 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 36       | 34       | 3       |
| 16NH1E0011 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 34       | 3       |
| 16NH1E0011 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 27       | 3       |
| 16NH1E0011 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 38       | 3       |
| 16NH1E0011 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 33       | 29       | 3       |
| 16NH1E0011 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 35       | 31       | 3       |
| 16NH1E0011 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 34       | 3       |
| 16NH1E0012 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 38       | 34       | 3       |
| 16NH1E0012 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 36       | 25       | 3       |
| 16NH1E0012 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 38       | 38       | 3       |
| 16NH1E0012 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 37       | 32       | 3       |
| 16NH1E0012 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 39       | 27       | 3       |
| 16NH1E0012 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 38       | 35       | 3       |
| 16NH1E0013 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 24       | 3       |
| 16NH1E0013 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 24       | 3       |
| 16NH1E0013 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 29       | 3       |
| 16NH1E0013 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 33       | 26       | 3       |
| 16NH1E0013 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 36       | 27       | 3       |
| 16NH1E0013 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 34       | 32       | 3       |
| 16NH1E0014 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 28       | 3       |
| 16NH1E0014 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 24       | 3       |
| 16NH1E0014 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 38       | 3       |

| Htno       | Subcode | Subname                                  | Internal | External | credits |
|------------|---------|------------------------------------------|----------|----------|---------|
| 16NH1E0014 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 35       | 27       | 3       |
| 16NH1E0014 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 36       | 28       | 3       |
| 16NH1E0014 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 30       | 3       |
| 16NH1E0015 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 34       | 26       | 3       |
| 16NH1E0015 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 24       | 3       |
| 16NH1E0015 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 37       | 3       |
| 16NH1E0015 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 35       | 29       | 3       |
| 16NH1E0015 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 37       | 29       | 3       |
| 16NH1E0015 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 30       | 3       |
| 16NH1E0016 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 36       | 3       |
| 16NH1E0016 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 29       | 3       |
| 16NH1E0016 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 38       | 3       |
| 16NH1E0016 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 35       | 34       | 3       |
| 16NH1E0016 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 35       | 26       | 3       |
| 16NH1E0016 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 35       | 3       |
| 16NH1E0017 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 34       | 34       | 3       |
| 16NH1E0017 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 29       | 3       |
| 16NH1E0017 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 34       | 36       | 3       |
| 16NH1E0017 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 33       | 27       | 3       |
| 16NH1E0017 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 35       | 26       | 3       |
| 16NH1E0017 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 34       | 35       | 3       |
| 16NH1E0018 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 34       | 31       | 3       |
| 16NH1E0018 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 24       | 3       |
| 16NH1E0018 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 36       | 40       | 3       |
| 16NH1E0018 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 36       | 30       | 3       |
| 16NH1E0018 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 35       | 27       | 3       |
| 16NH1E0018 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 34       | 3       |
| 16NH1E0020 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 37       | 39       | 3       |
| 16NH1E0020 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 24       | 3       |
| 16NH1E0020 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 36       | 39       | 3       |
| 16NH1E0020 | MB1647  | GLOBAL HRM (HR) E-VI                     | 37       | 26       | 3       |
| 16NH1E0020 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 38       | 33       | 3       |
| 16NH1E0020 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 38       | 39       | 3       |
| 16NH1E0021 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 24       | 3       |
| 16NH1E0021 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 24       | 3       |
| 16NH1E0021 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 34       | 33       | 3       |
| 16NH1E0021 | MB1647  | GLOBAL HRM (HR) E-VI                     | 35       | 26       | 3       |
| 16NH1E0021 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 35       | 26       | 3       |
| 16NH1E0021 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 36       | 29       | 3       |
| 16NH1E0022 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 33       | 17       | 0       |
| 16NH1E0022 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 33       | 24       | 3       |
| 16NH1E0022 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 33       | 27       | 3       |
| 16NH1E0022 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 32       | 25       | 3       |
| 16NH1E0022 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 34       | 24       | 3       |
| 16NH1E0022 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 33       | 29       | 3       |
| 16NH1E0024 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 25       | 3       |
| 16NH1E0024 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 34       | 24       | 3       |
| 16NH1E0024 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 33       | 3       |
| 16NH1E0024 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 35       | 24       | 3       |
| 16NH1E0024 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 36       | 24       | 3       |
| 16NH1E0024 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 29       | 3       |

| Htno       | Subcode | Subname                                  | Internal | External | credits |
|------------|---------|------------------------------------------|----------|----------|---------|
| 16NH1E0025 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 38       | 39       | 3       |
| 16NH1E0025 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 38       | 24       | 3       |
| 16NH1E0025 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 38       | 37       | 3       |
| 16NH1E0025 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 37       | 31       | 3       |
| 16NH1E0025 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 39       | 34       | 3       |
| 16NH1E0025 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 38       | 37       | 3       |
| 16NH1E0029 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 34       | 30       | 3       |
| 16NH1E0029 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 16       | 0       |
| 16NH1E0029 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 32       | 3       |
| 16NH1E0029 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 33       | 24       | 3       |
| 16NH1E0029 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 35       | 25       | 3       |
| 16NH1E0029 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 24       | 3       |
| 16NH1E0030 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 28       | 3       |
| 16NH1E0030 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 36       | 24       | 3       |
| 16NH1E0030 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 35       | 33       | 3       |
| 16NH1E0030 | MB1647  | GLOBAL HRM (HR) E-VI                     | 36       | 24       | 3       |
| 16NH1E0030 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 36       | 24       | 3       |
| 16NH1E0030 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 36       | 32       | 3       |
| 16NH1E0031 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 32       | 3       |
| 16NH1E0031 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 17       | 0       |
| 16NH1E0031 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 30       | 3       |
| 16NH1E0031 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 35       | 30       | 3       |
| 16NH1E0031 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 36       | 26       | 3       |
| 16NH1E0031 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 36       | 32       | 3       |
| 16NH1E0032 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 36       | 37       | 3       |
| 16NH1E0032 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 24       | 3       |
| 16NH1E0032 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 35       | 35       | 3       |
| 16NH1E0032 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 34       | 24       | 3       |
| 16NH1E0032 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 36       | 27       | 3       |
| 16NH1E0032 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 34       | 3       |
| 16NH1E0033 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 34       | 28       | 3       |
| 16NH1E0033 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 17       | 0       |
| 16NH1E0033 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 36       | 34       | 3       |
| 16NH1E0033 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 33       | 29       | 3       |
| 16NH1E0033 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 35       | 25       | 3       |
| 16NH1E0033 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 34       | 32       | 3       |
| 16NH1E0034 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 30       | 3       |
| 16NH1E0034 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 17       | 0       |
| 16NH1E0034 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 37       | 32       | 3       |
| 16NH1E0034 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 35       | 26       | 3       |
| 16NH1E0034 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 38       | 29       | 3       |
| 16NH1E0034 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 37       | 34       | 3       |
| 16NH1E0035 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 40       | 3       |
| 16NH1E0035 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 37       | 25       | 3       |
| 16NH1E0035 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 37       | 36       | 3       |
| 16NH1E0035 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 36       | 31       | 3       |
| 16NH1E0035 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 38       | 24       | 3       |
| 16NH1E0035 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 35       | 3       |
| 16NH1E0036 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 24       | 3       |
| 16NH1E0036 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 36       | 24       | 3       |
| 16NH1E0036 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 37       | 32       | 3       |

| Htno       | Subcode | Subname                                  | Internal | External | credits |
|------------|---------|------------------------------------------|----------|----------|---------|
| 16NH1E0036 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 34       | 28       | 3       |
| 16NH1E0036 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 36       | 24       | 3       |
| 16NH1E0036 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 34       | 29       | 3       |
| 16NH1E0037 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 38       | 24       | 3       |
| 16NH1E0037 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 26       | 3       |
| 16NH1E0037 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 36       | 28       | 3       |
| 16NH1E0037 | MB1647  | GLOBAL HRM (HR) E-VI                     | 38       | 28       | 3       |
| 16NH1E0037 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 38       | 31       | 3       |
| 16NH1E0037 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 38       | 28       | 3       |
| 16NH1E0038 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 38       | 46       | 3       |
| 16NH1E0038 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 36       | 38       | 3       |
| 16NH1E0038 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 36       | 40       | 3       |
| 16NH1E0038 | MB1647  | GLOBAL HRM (HR) E-VI                     | 38       | 30       | 3       |
| 16NH1E0038 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 38       | 37       | 3       |
| 16NH1E0038 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 38       | 41       | 3       |
| 16NH1E0039 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 38       | 38       | 3       |
| 16NH1E0039 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 36       | 27       | 3       |
| 16NH1E0039 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 37       | 38       | 3       |
| 16NH1E0039 | MB1647  | GLOBAL HRM (HR) E-VI                     | 38       | 32       | 3       |
| 16NH1E0039 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 38       | 31       | 3       |
| 16NH1E0039 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 38       | 40       | 3       |
| 16NH1E0040 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 35       | 30       | 3       |
| 16NH1E0040 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 35       | 29       | 3       |
| 16NH1E0040 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 35       | 36       | 3       |
| 16NH1E0040 | MB1647  | GLOBAL HRM (HR) E-VI                     | 34       | 30       | 3       |
| 16NH1E0040 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 32       | 32       | 3       |
| 16NH1E0040 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 32       | 38       | 3       |
| 16NH1E0041 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 33       | 30       | 3       |
| 16NH1E0041 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 33       | 29       | 3       |
| 16NH1E0041 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 32       | 42       | 3       |
| 16NH1E0041 | MB1647  | GLOBAL HRM (HR) E-VI                     | 32       | 26       | 3       |
| 16NH1E0041 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 33       | 32       | 3       |
| 16NH1E0041 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 32       | 33       | 3       |
| 16NH1E0042 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 32       | 26       | 3       |
| 16NH1E0042 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 32       | 17       | 0       |
| 16NH1E0042 | MB1643  | ORGANIZATIONAL DEVELOPMENT & CHANGE MANA | 33       | 30       | 3       |
| 16NH1E0042 | MB1647  | GLOBAL HRM (HR) E-VI                     | 32       | 25       | 3       |
| 16NH1E0042 | MB164B  | LABOR WELFARE & LEGISLATION (HR) E-VII   | 33       | 24       | 3       |
| 16NH1E0042 | MB164F  | MANAGEMENT OF INDUSTRIAL RELATIONS (HR)  | 32       | 25       | 3       |
| 16NH1E0043 | MB1641  | LOGISTIC AND SUPPLY CHAIN MANAGEMENT     | 37       | 24       | 3       |
| 16NH1E0043 | MB1642  | ENTREPRENEURSHIP DEVELOPMENT             | 36       | 24       | 3       |
| 16NH1E0043 | MB1644  | FINANCIAL MARKETS AND SERVICES (FINANCE) | 37       | 28       | 3       |
| 16NH1E0043 | MB1648  | GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- | 36       | 26       | 3       |
| 16NH1E0043 | MB164C  | RISK MANAGEMENT (FINANCE) E-VII          | 36       | 28       | 3       |
| 16NH1E0043 | MB164G  | TAX MANAGEMENT (FINANCE) E-VIII          | 35       | 31       | 3       |

\*\*Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(www.jntukresults.edu.in))

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri, Dt.A.P.521 301

\*\*NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 06-07-2018]

**\*\*NOTE:3 [Please inform to the students to enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation ]**

**\*\*NOTE:**

**[-1 in the filed of externals indicates student absent for the respective subject.**

**-2 in the filed of externals indicates student result is withheld for the respective subject.**

**-3 in the filed of externals indicates Malpractice for the respective subject. ]**

Date:22-06-2018

*N. Mohan Rao*

Controller of Examinations

*Jaykumar*  
PRINCIPAL

VKR VNB & AGK COLLEGE OF ENGINEERING  
Eluru Road, GUDIVADA Kri. Dt.A.P.521 301