



K.L. University

(Deemed to be University, U G C Act 1956)

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Accredited by N.B.A. . ISO 9001-2000 Certified

Department of Mechanical Engineering

4/4 - B. Tech – MECH – I Semester 2014-15

Sub: 11 - TP 401 (Term Paper)

Section: 4A

| SL.NO | STUDENT GROUP | REG. NO | STUDENT NAME | AREA OF SELECTION | TOPIC |
|-------|---------------|--|---|------------------------|---|
| 1 | A | 11007063 11007095 | C.H. SAI VINAY T.VENKATESH | INDUSTRIAL ENGINEERING | VALUE ADDING METHODOLOGIES FROM E-COMMERCE WEB SITE |
| 2 | B | 11007083 11007091 11007349 | T. LAKSHMAN M.V. YASHWANTH ADITYA SHARMA | DESIGN | CONDITION MONITORING ON BEARINGS |
| 3 | C | 11007071 11007032 11007055 11007084 | K. SRIHARI M. KRISHNA RAO E. RAMA KRISHNA A. UDAY KUMAR | DESIGN | DESIGN OF STEERING MECHANISM (RACK AND PINION) |
| 4 | D | 11007219 11007223 11007264 | T. NARENDRA S. PRUDHVI P. SAI KRISHNA | MANUFACTURING | ECO-FRIENDLY MAUFACTURING |
| 5 | E | 11007361 11007261 11007373 11007377 | T. SURENDRA B. VINUTH D. VENKAT REDDY Y. VINAY KUMAR | MANUFACTURING | ECO-FRIENDLY MAUFACTURING |
| 6 | F | L12100001 11007160 11007015 11007001 | NABA RAJ GAIKANE G SANDEEP T CHAITANYA JEEVAN YADAV | DESIGN | CFD ANALYSIS ON AERO DYNAMIC BODY |
| 7 | G | 11007171 11007172 11007189 11007375 | K. SUMANTH P. SUMANTH N. VENKATESH B. VENKATESH | DESIGN | FAILURE ANALYSIS |
| 8 | H | 11007232 11007212 11007233 11007194 11007208 | V. RITHUIK B. SITA RAM PRASAD D. LEELA MOHAN A. SAI RAM G. AJAY P. KRANTHI | DESIGN | MECHANISM AND MACHINE THEORY |
| 9 | I | 11007241 11007209 11007058 11007279 11007220 | V.SIDDHARDH GOUD T.K. CHAITANY N. R. KUMAR REDDY G. NARESH S. PAVAN KUMAR | DESIGN | MOTION ANALYSIS BICYCLE |
| 10 | G | 11007242 11007263 11007231 | SRIKANTH REDDY S. NAVEEN M. RAVI KISHORE | THERMAL | ENERGY RESOURCES IN AUTO MOBILES |

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|----|---|--|--|---------------|---|
| 11 | H | 11007340 11007334 11007335 11007278 11007559 | N. SAI MANI KANTA C.H. RAKESH Y. RAMU M. SAI SINDU K. SAI KISHORE | THERMAL | COMPARISON OF ELECTRIC ENGINES AND COMBUSTION ENGINES |
| 12 | I | 11007072 | N. SRIRAM | MANUFACTURING | CELL EFFICIENCY AND CELL EFFICACY PROBLEM |
| 13 | J | 11007228 11007227 11007254 11007265 | M. RAM PRASAD A. RAKESH P.V. SESHANK J. V.V.S. VAMSI | MANUFACTURING | NON-CONVENTIONAL MACHINING PROCESS |
| 14 | K | 11007269 11007271 11007277 11007148 11007317 11007321 11007380 | SRI RAM MANI DEEP.A NAVEENREDDY .S SRINIVASA SAI KUMAR.N RIYAZ SHAIK LEELA KRISHNA.U MANOJ KRISHNA.K KRISHNA TEJA K.N.V.S. | DESIGN | Impact loading on car bumper |
| 15 | L | 11007246 11007205 11007248 11007247 11007251 | SHANMUKHA SRINIVAS KALYAN TEJA.S SURYA PRABAT.K SUMEETH KUMAR H TARUN SRINIVAS.A | Production | Study on prediction of surface quality in machining process |

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4/4 - B. Tech – MECH – I Semester 2014-15

Sub: 11 - TP 401 (Term Paper)

Section: 4B

| S. No | Batch No | Regd No | Name | Specialization | Topic |
|-------|----------|----------|--------------------------------|------------------------|--|
| 1 | BATCH-1 | 11007155 | T.SAI PRATAP REDDY | DESIGN | Dynamic analysis of a connecting rod |
| 2 | | 11007161 | SARAT CHANDRA.K | | |
| 3 | | 11007170 | SRINIVAS ATHREYA.U | | |
| 4 | | 11007184 | VARSHITH KUMAR.T | | |
| 5 | | 11007185 | VENKATA JAYA KRISHNA.B | | |
| 6 | | 11007060 | K.SAI NARAYAN | | |
| 7 | BATCH-2 | 11007126 | V.MANI PRIDHVI | PRODUCTION | Super critical boiler material selection |
| 8 | | 11007166 | SOMA SHEKHARA RAJU.K | | |
| 9 | | 11007175 | THARUN KOTIMANI CHAND.K | | |
| 10 | | 11007191 | VINEETH CHOWDHARY.T | | |
| 11 | | 11007198 | ANIL KUMAR.G | | |
| 12 | | 11007090 | VEERA VENKATA LAKSHMI NARAYANA | | |
| 13 | BATCH-3 | 11007110 | CH.GOPI RAJESH | PRODUCTION | Effect of secondary parameters on surface roughness and chatter length |
| 14 | | 11007112 | GOVINDA ADITYAVARMA.P | | |
| 15 | | 11007113 | GOVINDA SRI CHARAN.P | | |
| 16 | | 11007179 | UPENDRA GUPTA.J | | |
| 17 | | 11007322 | MANOJ KUMAR REDDY.V | | |
| 18 | | 11007326 | MURALI.Y | | |
| 19 | BATCH-4 | 11007353 | SRI KRISHNA KANTH.V | PRODUCTION | Applications of various similarity coefficient methods to cell formation problem |
| 20 | | 11007354 | SRI RAM CHARAN.K | | |
| 21 | | 11007381 | LEELA RAMA MANIKANTA VAMSI | | |
| 22 | | 11007382 | GOPINATH.CH | | |
| 23 | | 11007376 | VENKATESWARA REDDY.T | | |
| 24 | BATCH-5 | 11007008 | ARUDHRA.N | INDUSTRIAL ENGINEERING | A fuzzy multi objective based un related parallel machines scheduling problem with sequence and machine dependent set up times |
| 25 | | 11007010 | BHARADWAJ.P | | |
| 26 | | 11007178 | TRINATH.D | | |
| 27 | | 11007174 | TARUN KUMAR REDDY.CH | | |
| 28 | | 11007285 | ADITHYA RATHI | | |
| 29 | | 11007288 | ANUDEEP.V | | |
| 30 | BATCH-6 | 11007270 | SHAIK BABU JANI | THERMAL | A comparative examination of cellular manufacturing clustering algorithms |
| 31 | | 11007275 | T.ANANTHA NARAYANA | | |
| 32 | | 11007276 | VIJAY KUMAR TIRUPATHI RAO.Y | | |
| 33 | | 11007303 | DILEEP KUMAR.V | | |
| 34 | | 11007115 | HASWANATH CHOWDARY | | |
| 35 | | 11007149 | RIYAZ AHMED SYED | | |
| 36 | BATCH-7 | 11007306 | GOPI SAI PAVAN KUMAR.P | INDUSTRIAL | Green supply |

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|----|----------|----------|------------------------|---------------------------|--|
| 37 | | 11007307 | GOPINADH.P | ENGINEERING | management |
| 38 | | 11007309 | JOHNSON POTHU RAJU | | |
| 39 | | 11007310 | K.MONISH VARADA | | |
| 40 | | 11007343 | SAI RATNA PRASAD.D | | |
| 41 | BATCH-8 | 11007196 | AKHIL SHARMA.N | INDUSTRIAL ENGINEERING | Optimization of parameters in wire EDM using Taguchi |
| 42 | | 11007221 | PRASHANTH KUMAR.K | | |
| 43 | | 11007378 | VINESH REDDY.B | | |
| 44 | | 11007201 | BARGAV.K | | |
| 45 | BATCH-9 | 11007216 | NAGA PALLAVI SAI RAM.B | PRODUCTION | A comparative examination of cellular manufacturing clustering algorithms |
| 46 | | 11007330 | PAVAN KUMAR.J | | |
| 47 | | 11007350 | SHYAM KUMAR.K | | |
| 48 | | 11007365 | TRIVED.K | | |
| 49 | | 11007173 | SUNIL DATT.V | | |
| 50 | | 11007308 | JASHWANTH CHOWDARY.K | | |
| 51 | BATCH-10 | 11007333 | RAJIV SASANK.B | THERMAL | Advanced automotive technologies |
| 52 | | 11007388 | BABLU KUMAR SAH | | |
| 53 | | 11007389 | MD.ZABIAKTAR RAEEN | | |
| 54 | BATCH-11 | 11007323 | MANOJ.M | DESIGN (ROBOTICS) | System modelling of lower prosthetics |
| 55 | | 11007371 | VARUN SRI SALM | | |
| 56 | | 11007301 | N.DHANUNJAY | | |
| 57 | BATCH-12 | 11002129 | PRIDHVI.K | PRODUCTION | A comparative analysis of selected algorithms for manufacturing cell formation |
| 58 | | 11007009 | N.ASHOK | | |
| 59 | | 11007019 | DEEPU.Y | | |
| 60 | | 11007039 | MANI KRISHNA.M | | |
| 61 | | 11007337 | REVANTH.V | | |
| 62 | | 11007040 | MANOJ KUMAR VENKATA | | |
| 63 | BATCH-13 | 11007268 | SRITEJA.A | DESIGN (ROBOTICS) | System modelling of lower prosthetics |
| 64 | | 11007059 | SK.NARASIMHA MURTHY | | |
| 65 | | 11007068 | SIVA RAMA KRISHNA.M | | |

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Sub: 11 - TP 401 (Term Paper)

Section: 4C

| Sl.No | Batch.No | Regd.No | Name of the Student | Area of Research | Topic |
|-------|----------|----------|---------------------|--|---|
| 1 | 1 | 11007026 | K.J.V.S.Saran Kumar | Thermal Engineering | Thermodynamic analysis of air cycle refrigeration system for Chinese train air conditioning |
| 2 | | 11007235 | V.Sai Venkatesh | | |
| 3 | | 11007341 | D.Sai Phaneendra | | |
| 4 | | 11007364 | P.T.N. Venkatesh | | |
| 5 | | 11007369 | B.V.Siddartha | | |
| 6 | 2 | 11007287 | Ch.Ananth Kumar | Design | Modelling and analysis of steam turbine blade |
| 7 | | 11007292 | M.Bala Vamsi | | |
| 8 | | 11007294 | T.BHARGAV | | |
| 9 | | 11007296 | A.KRISHNA CHAITANYA | | |
| 10 | | 11007363 | K.SYAM PRASAD | | |
| 11 | | 11007372 | V.V.HEMASAGAR | | |
| 12 | 3 | 11007034 | V.L.AJAY KUMAR | Design (Condition Monitoring) | Condition monitoring using vibration analysis |
| 13 | | 11007065 | S.SASANK BABU | | |
| 14 | | 11007076 | C.S.KARTHIK | | |
| 15 | | 11007077 | G.SUJAN SAI | | |
| 16 | 4 | 11007021 | Ch.Durga Rao | Manufacturing Engineering (Portable Machine tools) | Characterization of abrasive water jet machining |
| 17 | | 11007044 | B.N.V.Ashok Reddy | | |
| 18 | | 11007046 | S.Narendra | | |
| 19 | | 11007047 | K.Naveen | | |
| 20 | | 11007069 | K.sivarami Reddy | | |
| 21 | 5 | 11007053 | N.Rajesh | Manufacturing Engineering | Development of TLB Algorithm for scheduling |
| 22 | | 11007157 | C.Sai Rajesh | | |
| 23 | | 11007336 | B.Ravi Teja | | |
| 24 | | 11007352 | G.Sreekar | | |
| 25 | | 11007356 | A.Srikanth | | |
| 26 | 6 | 11007131 | R.Phaneendra | Design | Application of reverse engineering on recovery of broken parts |
| 27 | | 11007283 | P.Abhishek | | |
| 28 | | 11007290 | P.B.S.S.Manikanta | | |
| 29 | | 11007291 | B.Balachandra Reddy | | |
| 30 | | 11007295 | B.Bhaskara rao | | |
| 31 | | 11007392 | G.Santhosh Reddy | | |
| 32 | 7 | 11007035 | B.Lalith Kumar | Design | Production process analysis on |
| 33 | | 11007038 | S.Mahesh | | |
| 34 | | 11007042 | Y. Muralidhar reddy | | |

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|----|----|----------|------------------------|-------------------------------|---|
| 35 | | 11007066 | K.Satish | | manufacturing of hydraulic gear pump |
| 36 | | 11007092 | S.V.Satyanarayana | | |
| 37 | 8 | 11007054 | M.Rajesh | Manufacturing | To improve surface finish of metal in wire EDM process |
| 38 | | 11007056 | Ch.Ramu | | |
| 39 | | 11007082 | K.Dharma teja | | |
| 40 | | 11007086 | K.V.R.K.Abhilash | | |
| 41 | | 11007087 | G.Vamsi Krishna | | |
| 42 | | 11007089 | L.Vamsi Subhash | | |
| 43 | 9 | 11007031 | K.Kiran Kumar | Design (Condition Monitoring) | Enhancement of breaking system in automobile using electro-magnetic braking |
| 44 | | 11007081 | P.Tarun Deep | | |
| 45 | | 11007096 | C.Vijaya Vardhan Reddy | | |
| 46 | | 11007097 | D.Vinod Prabhakar | | |
| 47 | | 11007255 | S.V.Apparao | | |
| 48 | 10 | 11007195 | B.Akash | Industrial Engineering | Green supply management |
| 49 | | 11007214 | R.Manikanta | | |
| 50 | | 11007293 | G.Bhargav Prasad | | |
| 51 | | 11007305 | V.G.V.Sai | | |
| 52 | | 11007318 | U.Manikrishna | | |
| 53 | | 11007346 | A.S.Sai Krishna | | |
| 54 | 11 | 11007027 | P.Jaya Prakash Reddy | Thermal Engineering (solar) | Algal bio fuel |
| 55 | | 11007033 | M. Kshatrindra | | |
| 56 | | 11007123 | S.Lakshmi Kiran Reddy | | |
| 57 | | 11007249 | B.Suseel Kumar | | |
| 58 | | 11007347 | Ch .Satyanarayana | | |
| 59 | 12 | 11007085 | UPENDRA RAVIPATI | Industrial Engineering | Solar tracking system |
| 60 | | 11007098 | SHAIK AAQIB JUNAID | | |
| 61 | | 11007289 | E.Ashok Mourya | | |
| 62 | | 11007328 | Y.Naga Raju | | |

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Sub: 11 - TP 401 (Term Paper)

Section: 4D

| S.No | Batch | Regd No.& Student Name | Area of Interest | Topic |
|------|-------|--|------------------|--|
| 1 | A | 11007079-SURYA REVANTH A 11007093-VENKATESH CHENIKALA 11007224-K RAGHAVENDRA RAO 11007281-SAMANT KUMAR B 11007018-DAMODAR NAIDU M 11007256-VENKATA SAI PRATHEEK B | THERMAL(6) | Production of wood gas as an engine fuel |
| 2 | B | 11007384-LOKANADH AKHIL BABU D 09101228- K RUTHVIK REDDY 11007391-M VENKATA RAM TEJA 11007386-B VIKAS 11007050-P S VENKATESH 11007167-T SRAVAN | THERMAL(6) | Retrofitting of power plant condensers with heat pipe heat exchanger |
| 3 | C | 11007168-G SRIHARSHA 11007190-T VIJAY 11007117- P KALI SINDHUR 11007118-Y KARTHIK 11007162-Y SASHIKANTH 11007099- ABDUL REHMAN S S | THERMAL(6) | Turbine engine accidents caused by foreign objects |
| 4 | D | 11007100- ABDUL SATTAR MOHAMMAD 11007163-K SHYAM CHARAN 11007165-SHIVA SAI SARATH CHANDRA K | THERMAL(3) | Internal combustion engine cold start efficiency |
| 5 | E | 09101502-VIKAS KUMAR 10102007-K V S AVINASH 11007136-Y NITHIN KUMAR 10101725-A HARISH KUMAR 11007226-E RAJASEKHAR 11007272-V CHARAN TEJA | PRODUCTION(6) | Improvement of take away water cup design by using concurrent engineering approach |
| 6 | F | 11007023-GOWTHAM D 11007028-KASI NARENDRA P 11007111-E GOUTHAM 11007130-M MANOJ KUMAR 11007051-M.P.R.K.MANISH KUMAR 11007050-N.P.VENKATESH | PRODUCTION(6) | A study on de manufacturing process |
| 7 | G | 11007324-MOHAN KISHORE N 11007351-SHIVA SAI SANDEEP C 11007367-V RISHI SATWIK M 11007237-SAMANTHA KUMAR U 11007259-P VINAY KUMAR 11007013-A.Bhargav Nag | PRODUCTION(6) | An efficient analysis of all about electro chemical machining process |

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| 8 | H | 11007003-ISMAIL AHMED 11007158-M.SAIRUTHWIK 11007156-S SAI PRAVEEN 11007213-LIKHIT CHOWDARY M 11007299-CHIRANJIVI GUPTA N 11007300-DEVENDRA SAI RAM N | PRODUCTION(6) | Study on prediction of surface quality in machining process |
| 9 | I | 11007329-NAVEEN KUMAR M 11007152-S S L SRIKANTH.K 11007359-CH.SRIRAM | PRODUCTION(3) | Applications of six- sigma and lean concepts in supply chain management |
| 10 | J | 11007057-RANJITH KUMAR T 11007120-K TEJA 11007153-SAI HARISH Y 11007197-WAJID ALI L12100002-RAMESHWAR M 11007204-JYOTI SANKAR BARIK | DESIGN(6) | Investigation of optimum design for crane hook by theoretical and software approach |
| 11 | K | 11007133-NARASIMHA PAVAN KUMAR D 11007217-NAGENDRA KALYAN 11007345-SANDILYA PHALANI G | INDUSTRIAL(3) | Applications of six- sigma and lean concepts in supply chain management |
| 12 | L | 11007360- SUNIL KUMAR P 11007374-VENKATA SAI 11007266-PHANI RAM G | Thermal | Internal combustion engine cold start efficiency |

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| S. No | Batch No | Regd No | Name | Specilization | Topic |
|-------|----------|----------------------------------|-----------------------------------|---------------|--|
| 1 | BATCH-1 | 11007005 | AJAY KUMAR REDDY GOOLI | Thermal | Simulation analysis of half suspension system with MR Damper using SIMULINK in MAT LAB |
| 2 | | 11007007 | AMARNATH REDDY SYAMALA | | |
| 3 | | 11007215 | MANIKHANTA CHINNI | | |
| 4 | | 11007253 | SINGAMREDDY VEERA NAGENDRA REDDY | | |
| 5 | | 11007273 | MANI DEEP NEERUKONDA | | |
| 6 | | 11007383 | SHARMA K.V.N.K.C. | | |
| 7 | BATCH-2 | 11007127 | INTURI MANIKANTA | Thermal | DE manufacturing |
| 8 | | 11007150 | ROHIT KRISHNA KANTH SAMANTHAKURTY | | |
| 9 | | 11007177 | TIRUPATHI REDDY OGIRALA | | |
| 10 | | 11007180 | UPPALAPATI SWARUP KUMAR | | |
| 11 | | 11007186 | VENKATA SAI AKHIL MANUKONDA | | |
| 12 | BATCH-3 | 11007102 | AKHIL KONDA RAYA VARMA ATTI | manufacturing | Application of reverse engineering on recovery of broken parts |
| 13 | | 11007105 | CH V V PHANI TEJA R | | |
| 14 | | 11007108 | BUSAM. DURGA NAGESWARA RAO | | |
| 15 | | 11007124 | BANDI . MADHAVA RAO | | |
| 16 | | 11007125 | ALURI MAHEEDHAR | | |
| 17 | 11007131 | MOURYA TEJA GORIPARTHI | | | |
| 18 | BATCH-4 | 11007225 | RAHUL UPPALAPATI | Production | Design and development of prosthetic leg |
| 19 | | 11007236 | SAI VENKATA RAO KAMBALA | | |
| 20 | | 11007243 | SRIMANNARAYANA THOTA | | |
| 21 | | 11007244 | SRINATH REDDY KASIREDDY | | |
| 22 | | 11007257 | VENKATAPATHI VANARASI | | |
| 23 | | 11007313 | KARTHIKEYA SWAMY ALLA | | |
| 24 | BATCH-5 | 11007004 | AJAY KUMAR BATHULA | Production | Applications of un manned Aerial vehicles in the field if agriculture |
| 25 | | 11007012 | BHARGAV KALLURI | | |
| 26 | | 11007016 | CHANAKYA NAG GANJI | | |
| 27 | | 11007029 | SK. KARIMULLA RIYAZ | | |
| 28 | | 11007041 | MOQUEETH ABDUL | | |
| 29 | 11007045 | NARENDRA RAMINENI | | | |
| 30 | BATCH-6 | 11007067 | SIDDHARTHA SOURABH Y | Design | A review on magneto rheological fluid(MRF) dampers |
| 31 | | 11007081 | TEJA EDUPUGANTI | | |
| 32 | | 11007143 | RAJA SEKHAR ATMAKURI | | |
| 33 | | 11007144 | NARRA RAJESH | | |
| 34 | | 11007147 | RITESH POLEBOYANA | | |
| 35 | | 11007193 | SRI MADHUKAR.P | | |
| 36 | 11007368 | V SAI RAGHAVENDRA RAO SUNKAVALLI | | | |
| 37 | BATCH-7 | 11007101 | ABHINAY GOGA | production | Optimization of |
| 38 | | 11007114 | HARISH REDDY VEMPALLI | | |

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|----|----------|----------|--------------------------------------|---------------|--|
| 39 | | 11007122 | YASWANTH KUMAR M | | wire cut electric discharge machine working parameters- a statistical approach |
| 40 | | 11007182 | M.V. S. SAI KIRAN | | |
| 41 | | 11007206 | SYED KHAJA MOHIDDIN | | |
| 42 | | 11007348 | shameer shaik | | |
| 43 | BATCH-8 | 11007138 | PHANI KASIRAM DUPPANAPUDI | Thermal | Performance evaluation of radiator |
| 44 | | 11007139 | PRAVEEN KUMAR VATTE | | |
| 45 | | 11007140 | PREM TUMULA | | |
| 46 | | 11007141 | SRIKAKULAPU PRUDHVI | | |
| 47 | BATCH-9 | 11007014 | BHARGAVA POTHURAJU | production | A comparative evaluation of well-known algorithms for solving the cell formation problem in group technology |
| 48 | | 11007011 | BOTU BHARATH KUMAR | | |
| 49 | | 11007017 | CHANDRASEKHAR. MANDADI | | |
| 50 | | 11007073 | SRI SUJITH CHALASANI | | |
| 51 | | 11007280 | METTA. MANIRAJ | | |
| 52 | BATCH-10 | 11007202 | DEEPAK BANDI | manufacturing | Measuring performance characteristics of wire electrical discharge machine samples |
| 53 | | 11007338 | ROHITH SIVA NAGA ANUDEEP BHRUGUMALLA | | |
| 54 | | 11007355 | SRI SAI SANJEET ADABALA | | |
| 55 | | 11007357 | SRINIVAS GODAVARTHI | | |
| 56 | | 11007358 | SRIRAM BANDARU | | |
| 57 | | 11007366 | UGANDHAR DELLI | | |
| 58 | BATCH-11 | 11007030 | KIRAN BABU KOLAPARTHI | production | Effects of drilling on glass fibre reinforced plastic |
| 59 | | 11007159 | SAMPATH BABU AKURATHI | | |
| 60 | | 11007169 | N. SRIKANTH | | |
| 61 | | 11007119 | KEERTHI CHANDRA BEEMA | | |
| 62 | | 11007192 | ZAKIR HUSSAIN SHAIK | | |

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