

## List of Books

S.No.	Title	Author	Year	Barcode	Copies
1	Multimedia : on the web	McGloughlin, Stephen	1997	E00001	5
2	Microprocessor 8086 : architecture, programming and interfacing	Mathur, Sunil	2011	E00006	5
3	Electronic devices and circuits: an introduction	Mottershead, Allen	2010	E00011	5
4	Network analysis	Valkenburg Van M.E.	2010	E00016	6
5	Operating systems : design and implementation	Tanenbaum, Andrew S.	2010	E00021	2
6	Network theory : analysis and synthesis	Ghosh Smarajit	2010	E00023	4
7	Design of the unix operating system	Bach, Maurice J.	2011	E00026	5
8	Computer networks : protocols, standards and interfaces	Black, Ulysses	2010	E00031	9
9	Data communications and computer networks	Gupta, Prakash C	2009	E00036	1
10	Distributed systems : principles and paradigms	Tanenbaum, Andrew S.	2010	E00037	3
11	Object oriented programming with c++ and java	Samanta, Debasis	2009	E00039	5
12	Graph theory : with applications to engineering and computer science	Deo, Narsingh	2011	E00044	21
13	Computer system architecture	Mano, M. Morris	2007	E00049	15
14	Design and analysis of computer algorithms	Aho, Alfred V.	2011	E00054	5
15	Computer systems organization and architecture	Carpinelli, John D	2009	E00059	5
16	Computer networks and internets	Comer, Douglas E	2008	E00064	5
17	Fundamentals of database systems	Elmasri, Ramez	2008	E00069	5
18	Introduction to database systems	Date, C. J	2006	E00074	5
19	Book on c : programming in c	Kelley, Al	2009	E00079	5
20	Applied numerical analysis	Gerald, Curtis F	2011	E00084	5
21	Artificial intelligence : modern approach	Russell, Stuart	2009	E00089	5
22	Digital logic and computer design	Mano, M. Morris	2009	E00094	15
23	Data and computer communications	Stallings, William	2007	E00099	5
24	Principles of distributed database systems	Ozsu, M. Tamer	2011	E00104	6
25	Introduction database system	ITL	2010	E00109	5
26	Operating systems : internals and design principles	Stallings, William	2009	E00114	5
27	Advanced programming in the unix environment	Stevens, W. Richard	2005	E00119	5
28	Programming languages : design and implementation	Pratt, Terrence W	2006	E00124	6
29	Software engineering	Sommerville, Ian	2007	E00129	5
30	Data structures and algorithms	Aho, Alfred V.	1983	E00134	5
31	Introduction to object oriented programming	Budd, Timothy A	2009	E00139	5
32	Introduction to automata theory, languages and computation	Hopcroft, John E.	2008	E00144	12
33	Artificial Intelligence	Rich, Elaine	2010	E00149	9
34	Programming with java a primer	Balagurusamy, E	2011	E00154	9
35	Neural network : classroom approach	Kumar, Satish	2009	E00158	5
36	Parallel computing : theory and practice	Quinn, Michael J	2010	E00163	5
37	Local area networks	Keiser, Gerd	2009	E00168	5
38	Data communication and networking	Forouzan, Behrouz A	2011	E00173	6
39	Cryptography and network security	Kahate, Atul	2009	E00178	5
40	Enterprise resource planning	Leon, Alexis	2011	E00183	10
41	Introduction to languages and the theory of computation	Martin, John C	2010	E00188	4
42	Object oriented programming with c++	Balagurusamy, E	2010	E00192	5
43	Introduction to computers	Norton, Peter	2011	E00196	4

*Director*

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-788

44	Operating systems	Godbole, Achyut S	2010	E00199	5
45	Discrete mathematical structures with applications to	Tremblay, J.P.	2010	E00204	10
46	Systems programming and operating systems	Dhamdhere, D M	2010	E00209	5
47	Operating systems : concepts and design	Milenkovic, Milan	2010	E00214	5
48	Mathematical elements for computer graphics	Rogers, David F	2011	E00219	5
49	Procedural elements for computer graphics	Rogers, David F	2010	E00224	6
50	Elements of discrete mathematics : a computer orient	Liu, C.L	2010	E00229	5
51	Programming with c	Gottfried, Byron S	2010	E00234	9
52	Computer organization	Hamacher, Carl	2002	E00239	5
53	Operating systems : a concept based approach	Dhamdhere, D M	2010	E00244	5
54	Compiler construction : principles and practice	Louden, Kenneth C.	2011	E00249	2
55	Data structures and algorithms in java	Drozdek, Adam	2011	E00251	11
56	Data structures using c++	Malik, D. S	2011	E00256	7
57	Data structures and algorithms in c++	Drozdek, Adam	2010	E00261	10
58	Data structures : a pseudocode approach with c	Gilberg, Richard F	2009	E00266	5
59	Advanced graphics programming in c and c++	Stevens, Roger T	2006	E00271	5
60	Computer graphics : an object oriented approach	Pokorny, Cornel	2007	E00276	5
61	Data compression book	Nelson, Mark	2009	E00281	5
62	Visual c++ programming	Kanetkar, Yashavant P	2007	E00286	5
63	Writing TSRs through c	Kanetkar, Yashavant P	2010	E00291	5
64	SQL, PL/SQL the programming language of oracleusing	Bayross, Ivan	2010	E00296	5
65	Commercial application development using oracle dev	Bayross, Ivan	2010	E00301	5
66	Teach yourself database technologies	Bayross, Ivan	2010	E00306	5
67	Learn advanced java script programming	Shiran, Yehuda	2011	E00311	5
68	Graphics programming in c : a comprehensive resource	Stevens, Roger T	2007	E00316	5
69	Teach yourself SQL and PL/SQL using oracle 8i and 9i w	Bayross, Ivan	2010	E00321	5
70	Multimedia technology and applications	Hillman, David	2010	E00326	5
71	Object oriented programming in c++	Lafore, Robert	2011	E00331	5
72	Object oriented programming in turbo c++	Lafore, Robert	2010	E00336	6
73	Introduction to database systems	Desai, Bipin C	2011	E00341	5
74	C odyssey advanced dos	Gandhi, Meeta	1992	E00371	5
75	C odyssey networks and RDBMS	Gandhi, Meeta	2007	E00376	5
76	C projects	Kanetkar, Yashavant P	2010	E00381	3
77	Materials science for engineering in si unit	Smith, William F	2010	E00384	2
78	Computer graphics	Sinha, Amarendra N	2010	E00386	5
79	Strength of materials	Nash, William A	2010	E00391	5
80	Design of concrete structures	Nilson, Arthur H	2010	E00396	5
81	Construction planning, equipment, and methods	Peurifoy, Robert L	2010	E00401	15
82	Fundamental of finite element analysis	Hutton, David V	2010	E00406	5
83	Corrosion engineering	Fontana, Mars G	2009	E00411	13
84	Flow in open channels	Subramanya, K	2011	E00416	50
85	Strength of Materials	Rattan, S S	2009	E00421	10
86	Reinforced concrete design	Sinha, S N	2010	E00426	5
87	Reinforced concrete design	Pillai, S. Unnikrishna	2010	E00431	5
88	Environmental engineering	Basak, N N	2010	E00436	5
89	Environmental studies	Joseph, Benny	2009	E00441	15
90	Finite element analysis	Buchanan, George R	2010	E00446	5

DIRECTOR

Mangalmay institute of Engineering & Technology

Greater Noida (U.P.)-201310

{College Code-TBA}

91	Structural analysis : a matrix approach	Pandit, G. S	2011	E00451	10
92	Basic structural analysis	Rich, Elaine	2011	E00456	5
93	Geotechnical engineering	Gulhati, Shashi K	2006	E00461	5
94	Surveying and levelling	Basak, N N	2011	E00466	5
95	Strength of materials	Sarkar, B K	2010	E00471	5
96	Environmental engineering	Kiely, Gerard	2010	E00476	5
97	Mechanics of materials	Beer, Ferdinand P	2010	E00481	5
98	Introduction to the finite element method	Reddy, R. N	2010	E00486	5
99	Surveying I	Duggal, S K	2010	E00491	5
100	Surveying vol II	Duggal, S K	2010	E00496	45
101	Design of steel structures	Negi, L S	2010	E00506	5
102	Finite element analysis : theory and programming	Krishnamoorthy, C S	2010	E00511	5
103	Prestressed concrete	Raju, N Krishna	2011	E00516	2
104	Irrigation and water power engineering	Das, Madan Mohan	2009	E00521	5
105	Structures	Schodek, Daniel L	2009	E00526	5
106	Basic environmental technology : water supply, waste	Nathanson, Jerry A	2009	E00531	15
107	Environmental engineering : a design approach	Sincero, Arcadio P	2010	E00536	5
108	Computational structural mechanics	Rajasekaran S	2009	E00541	5
109	Limit state design of reinforced concrete	Varghese, P. C	2010	E00546	5
110	Limit state design in structural steel	Shiyekar, M R	2010	E00551	5
111	Practical design reinforced concrete structures	Ghosh, Karuna Moy	2010	E00556	10
112	Surveying	Saikia, Mimi Das	2010	E00559	2
113	Geotechnical engineering : principles and practices	Coduto, Donald P	2010	E00561	5
114	Design of reinforced concrete shells and folded plates	Varghese, P. C	2011	E00566	2
115	Fundamentals of surveying	Roy, S. K	2010	E00568	3
116	Wastewater treatment : concepts and design approach	Karia, G.L	2009	E00571	1
117	Advanced reinforced concrete design	Varghese, P. C	2010	E00572	9
118	Fundamentals of reinforced concrete design	Gambhir, M. L	2010	E00576	12
119	Earthquake resistant design of structures	Agarwal, Pankaj	2010	E00581	13
120	Introduction to finite elements in engineering	Chandrpatla, Tirupathi R	2010	E00586	10
121	Geographic information systems and environmental management	Clarke, Keith C	2009	E00591	5
122	Introduction to environmental engineering and science	Masters, Gilbert M	2010	E00596	5
123	Environmental science : principles and practice	Das, R. C	2008	E00601	3
124	Water resources engineering	Wurbs, Ralph A	2010	E00604	7
125	Essentials of ecology and environmental science	Rana, S. V. S.	2010	E00611	7
126	Finite element method : concepts and applications in engineering	Deb, Debasis	2009	E00617	4
127	Environmental law	Sengar, Dharmendra S	2009	E00621	5
128	Elements of civil engineering and engineering mechanics	Prakash, M. N. Shesha	2010	E00626	8
129	Introduction to hydrology	Viessman, Warren	2010	E00631	9
130	Building materials	Varghese, P. C	2010	E00636	6
131	Hydrology	Das, Madan Mohan	2010	E00641	6
132	Concepts and techniques of geographic information systems	Lo, C. P.	2009	E00647	2
133	Water and wastewater technology	Hammer, Mark J	2011	E00649	7
134	Basic of structural dynamics and aseismic design	Damodarasamy, S. R	2009	E00651	5
135	Solid waste management	Sasikumar, K	2009	E00656	5
136	Irrigation water management : principles and practice	Majumdar, Dilip Kumar	2010	E00661	5
137	Industrial waste water treatment	Patwardhan, A. D	2010	E00666	5


 Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 College Code-TRB

138	Soil fertility and fertilizers : an introduction to nutrient	Beaton, James D	2010	E00671	5
139	Design of steel structures	Subramanian, N	2010	E00676	5
140	Engineering hydrology	Ojha, C. S. P	2010	E00681	4
141	Earthquake resistant design of structures	Duggal, S K	2011	E00685	5
142	Elements of power electronics	Krein, Philip T	2011	E00689	4
143	Concrete technology	Santhakumar, A. R	2011	E00693	3
144	Introduction to fluid mechanics	Fox, Robert W	2010	E00696	5
145	Strength of materials	Ryder, G. H	2010	E00701	5
146	Finite element analysis	Narasaiah, G. Lakshmi	2008	E00706	3
147	Building construction	Varghese, P. C	2009	E00709	6
148	Design of bridge structures	Jagadeesh, T. R	2009	E00714	1
149	Water works engineering : planning, design and opera	Qasim, Syed R	2009	E00715	1
150	Casting technology and cast alloys	Chakrabarti, A. K	2009	E00735	4
151	Gas dynamics	Rathakrishnan, Ethirajan	2010	E00739	4
152	Applied strength of materials	Mott, Robert L	2009	E00743	9
153	Manufacturing processes	Kaushish, J. P	2010	E00747	5
154	Engineering mechanics : statics and dynamics	Rao, C. Lakshmana	2007	E00751	5
155	Elements of manufacturing processes	Parashar, B. S. Nagendra	2010	E00756	5
156	Materials management : an integrated approach	Gopalakrishnan, P	2009	E00766	5
157	Optimization for engineering design : algorithms and e	Deb, Kalyanmoy	2010	E00771	5
158	Introduction to ai robotics	Murphy, Robin R	2010	E00776	5
159	Engineering tribology	Sahoo, Prasanta	2009	E00781	5
160	Design of machine elements	Sharma, C. S	2009	E00786	2
161	Materials management : text and cases	Chitale, A. K	2011	E00788	3
162	Fundamentals of compressible fluid dynamics	Balachandran, P	2009	E00791	5
163	Materials science and engineering	Raghavan, V	2010	E00796	5
164	Logistics engineering and management	Blanchard, Benjamin S	2009	E00801	7
165	Engineering graphics with auto CAD 2009	Bethune, James D	2009	E00806	5
166	Fundamentals of engineering thermodynamics	Rathakrishnan, Ethirajan	2009	E00811	5
167	Managing engineering and technology	Morse Lucy C	2009	E00816	5
168	Machines and mechanisms : applied kinematic analysis	Myszka, David H	2009	E00821	10
169	Simplified lean manufacture : elements, rules, tool and	Gopalakrishnan N	2010	E00826	5
170	Maintenance engineering and management	Venkataraman, K	2010	E00836	1
171	Engineering fundamentals of the internal combustion	Pulkabek, Willard W	2010	E00837	4
172	Faciliti layout and location : an analytical approach	Francis, Richard L	2009	E00841	7
173	Mechatronics	Singh, M. D	2009	E00844	3
174	Fundamentals of mechanical engineering : thermodyn	Sawhney, G. S	2006	E00847	1
175	Gas dynamics for engineers	Balachandran, P	2010	E00848	3
176	Fundamentals of engineering drawing	Luzadder, Warren J.	2010	E00851	5
177	Engineering graphics with auto CAD	Kulkarni, Dhananjay M	2009	E00856	4
178	Mechanism and machine theory	Ambekar, Ashok G	2009	E00860	1
179	Hand book of materials management	Gopalakrishnan, P	2009	E00861	4
180	Mechanical vibrations and noise engineering	Ambekar, Ashok G	2010	E00865	5
181	Contemporary engineering economics	Park, Chan S	2009	E00869	4
182	Interest tables for engineering economics	Panneerselvam, P	2007	E00876	2
183	Basic inorganic chemistry	Cotton, F. Albert	2009	E00881	5
184	Advanced inorganic chemistry	Cotton, F. Albert	2010	E00886	5

Director  
 Mangatnay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 (College Code-786)

185	Materials science and processing technologies introductory	Ravish Kumar	2009	E00891	8
186	Text book on strength of materials	Jindal, U. C	2009	E00896	5
187	Mechanics of materials	Pytel, Andrew	2011	E00901	5
188	Mechatronics system design	Shetty, Devdas	2009	E00906	5
189	Modern control technology components and systems	Kilian, Christopher T	2010	E00911	3
190	Design of machine elements	Babu, K. Ganesh	2010	E00914	2
191	Process control	Harriot, Peter	2009	E00916	5
192	Principles of process control	Patranabis, D	2009	E00921	5
193	Introduction to machine design	Bhandari, V. B	2010	E00926	5
194	Introduction to fluid mechanics and fluid machines	Som, S. K	2010	E00931	10
195	Machine design	Hall, Allen S	2010	E00936	5
196	Heat and mass transfer	Nag, P K	2010	E00941	7
197	Heat transfer	Holman, J P	2009	E00946	5
198	Strength of materials	Negi, L S	2010	E00951	5
199	Measurement system : application and design	Doebelin, Ernest O	2010	E00956	5
200	Pump operation and maintenance	Hicks, Tyler G	2009	E00961	5
201	Industrial instrumentation and control	Singh, S K	2010	E00966	6
202	Experimental methods for engineers	Holman, J P	2010	E00971	5
203	Introduction to physical metallurgy	Avner, Sidney H	2009	E00976	5
204	Engineering thermodynamics	Nag, P K	2010	E00981	21
205	Advanced mechanics of solids	Srinath, L S	2010	E00986	5
206	Text book of organic chemistry vol-III	Ahluwalia, V K	2010	E00991	5
207	Optimization : linear programming	Mishra, B. N	2009	E00996	5
208	Organic chemistry-III	Bhutani, S. P	2009	E01001	5
209	Organic chemistry vol-I	Sultanat	2010	E01006	5
210	Text book of organic chemistry vol-I	Ahluwalia, V K	2010	E01011	5
211	Text book of organic chemistry vol-II	Ahluwalia, V K	2010	E01016	5
212	Text book of physical chemistry vol-I	Vishnoi, N. K	2010	E01021	5
213	Text book of physical chemistry vol-II	Vishnoi, N. K	2010	E01026	5
214	Text book of physical chemistry vol-III	Vishnoi, N. K	2010	E01031	5
215	Numerical and statistical techniques	Ahmad, Qazi Shoeb	2010	E01036	5
216	Polymer science : a text book	Ahluwalia, V K	2009	E01041	5
217	Practical organic chemistry : qualitative analysis	Bhutani, S. P	2009	E01046	5
218	Text book of engineering chemistry	Goyal, R. N	2011	E01051	5
219	Undergraduate chemistry vol-I	Datta, S. C	2011	E01056	5
220	Real analysis	Singh, J. P	2010	E01061	5
221	Chemistry of natural products	Ahluwalia, V K	2009	E01066	5
222	Medicinal chemistry	Ahluwalia, V K	2009	E01071	5
223	Organic polymers	Bhutani, S. P	2010	E01076	5
224	Heterocyclic chemistry	Parashar, Rakesh K	2010	E01081	5
225	Organometallic chemistry	Sodhi, G. S	2009	E01086	5
226	Organic reaction mechanism	Ahluwalia, V K	2009	E01091	5
227	Alicyclic chemistry	Ahluwalia, V K	2009	E01096	5
228	Alkaloids	Ahluwalia, V K	2010	E01101	5
229	Amino acids, peptides and proteins	Bhutani, S. P	2010	E01106	5
230	Manufacturing technology vol-I : foundry, forming and	Rao, P. N	2011	E01111	8
231	Manufacturing technology vol-II : metal cutting and r	Rao, P. N	2011	E01114	5

~~Director~~  
Mamalnay Institute of Engineering & Technology  
Sector-10, Noida (U.P.) - 201310  
E-mail: [info@minit.ac.in](mailto:info@minit.ac.in)

232	Management information systems	Oz, Effy	2006	E01123	3
233	Basic communication skills for technology	Rutherford, Andrea J	2009	E01131	5
234	Software testing	Patton, Ron	2011	E01136	5
235	Computer networks	Tanenbaum, Andrew S.	2003	E01141	6
236	Computer organization and architecture : designing fo	Stallings, William	2010	E01146	4
237	Software project management	Hughes, Bob	2010	E01150	1
238	Introduction to unix/linux	Diaz, Christopher	2007	E01151	4
239	Database system concepts	Rob, Peter	2008	E01155	5
240	Data structures : a pseudocode approach with c++	Gilberg, Richard F	2011	E01160	5
241	Ecommerce : strategy, technology and implementation	Schneider, Gary P.	2007	E01168	3
242	Concise desk top publishing course	Bhargava, Rita	2007	E01171	5
243	Data structures in c and c++	Sinha, P. B	2007	E01176	5
244	Modern book on software testing : techniques and tool	Nagia, Rajan	2008	E01181	5
245	Key to computer master guide	Meena, R. K	2007	E01186	5
246	Refrigeration and air conditioning	Ameen, Ahmadul	2007	E01196	5
247	Computer graphics c version	Hearn, Donald	2008	E01206	6
248	Principles of geotechnical engineering	Das, Braja, M	2002	E01211	5
249	Fundamentals of ecology	Odum, Eugene P	2011	E01216	5
250	Fundamentals of information technology	Aggarwal, Amit	2006	E01220	2
251	Digital measurement techniques	Rathore, T. S	2011	E01222	4
252	Semiconductor devices and circuits	Dutta, Aloke K	2010	E01226	5
253	Electronic devices and circuits	Bell, David A	2010	E01231	11
254	CMOS analog circuit design	Allen, Philip E	2011	E01236	5
255	Modern digital and analog communication systems	Lathi, B. P	2010	E01241	5
256	Microelectronic circuits : theory and applications	Sedra, Adel S	2010	E01246	5
257	Transducers and instrumentation	Murty, D. V. S	2010	E01251	5
258	Signals and systems	Oppenheim, Alan V	2011	E01256	10
259	Engineering mechanics of solid	Popov, Egor P	2010	E01261	5
260	Theory and problems of basic electrical engineering	Kothari, D. P	2009	E01266	6
261	Fundamental of digital image processing	Jain, Anil K	2010	E01271	6
262	Professional communication	Tyagi, Kavita	2011	E01281	5
263	Modern control engineering	Ogata, Katsuhiko	2010	E01286	5
264	Principles of electronic instrumentation	Patranabis, D	2009	E01291	5
265	Basic VLSI design	Pucknell, Douglas A	2010	E01296	5
266	Solid state electronic devices	Streetman, Ben G	2010	E01301	5
267	Operational amplifiers and linear integrated circuits	Coughlin, Robert F	2010	E01306	5
268	Microprocessors : theory and applications intel and m	Rafiquzzaman, M	2010	E01311	1
269	Automatic control systems	Kuo, Benjamin C	2010	E01312	4
270	Electric instruments and instrumentation technology	Anand, M. M. S	2009	E01316	2
271	Power station engineering and economy	Skrotzki, Bernhardt G. A	2010	E01318	3
272	Embedded systems : architecture, programming and d	Raj Kamal	2009	E01321	5
273	Introduction to robotics	Saha, S. K	2010	E01326	5
274	Electric circuits	Nahvi, Mahmood	2010	E01331	5
275	Integrated electronics : analog and digital circuits and	Millman, Jacob	2010	E01336	6
276	Design of analog CMOS integrated circuits	Razavi, Behzad	2010	E01340	6
277	Introduction to radar systems	Skolnik, Merrill I	2010	E01342	2
278	Principles of communication systems	Taub, Herbert	2010	E01344	11

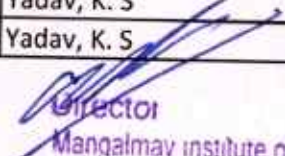
Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-ZRA

326	Mobile computing	Dubey, Shivani	2010	E01571	5
327	Elements of power system	Ambikapathy, A	2010	E01576	5
328	Semiconductor materials and devices	Pandya, H. J	2009	E01581	5
329	VLSI technology and design	Zaidi, Z. H	2010	E01586	12
330	Hand book of VLSI microlithography : principles, tools,	Helbert, John N	2009	E01591	5
331	Electronic circuits	Shivshankar, H. N	2009	E01596	5
332	Operational amplifiers and linear integrated circuits	Kapadia, Rajiv	2010	E01601	5
333	Digital signals	Pradhan, Manish	2009	E01606	5
334	Mechanical engineering	Jindal, U. C	2008	E01611	5
335	Mechanical vibrations of elastic systems	Rao, N. S. V. Kameswara	2006	E01616	5
336	Engineering mechanics	Jindal, U. C	2009	E01621	10
337	Engineering design and visualization	Duff, Jon M.	2011	E01626	4
338	Probability and combinatorics	Apte, D P	2010	E01630	4
339	Fundamentals of manufacturing processes	Sawhney, G. S	2009	E01634	4
340	Advanced welding technology	Ashutosh, Som	2010	E01638	4
341	Heat transfer	Sucec, James	2005	E01641	12
342	Problems and solutions in control system engineering	Sivanandam, S. N	2010	E01646	5
343	Introduction to manufacturing technologies : principle	Date, Prashant P	2010	E01651	10
344	Alternative fuels : concepts, technologies and develop	Thipse, S. S	2010	E01656	8
345	Mechanical system design	Patil, S. P	2009	E01661	5
346	Fluid mechanics : foundations and applications	Kiselev, Sergey P	2008	E01666	5
347	Internal combustion engines	Thipse, S. S	2010	E01671	5
348	Concepts in data structures and software development	Schneider, G. Michael	2002	E01676	6
349	Fundamentals of c++ programming	Subramanian, S	2009	E01681	5
350	Object oriented system and java	Vipin Kumar	2010	E01686	5
351	Magic with c	Verma, Rajesh	2008	E01691	5
352	Web technology	Vipin Kumar	2008	E01696	5
353	Sprit of c : an introduction to modern programming	Mullish, Henry	2006	E01701	5
354	Learing c++ : a hands on approach	Nagler, Eric	2006	E01706	5
355	Computer fundamental and c programming	Shukla, Amal Shankar	2010	E01711	5
356	Computer architecture and organization : a journey th	Chakraborty, P	2010	E01716	5
357	Advanced data structures and algorithms in c++	Muniswamy, V. V	2010	E01721	5
358	. Net framework and c# programming	Alam, Tanweer	2010	E01726	5
359	Programming in java 2	Somasundaram, K	2010	E01731	5
360	Environmental science and ethics	Singh, Shashi Kumar	2010	E01736	5
361	Environmental science and ecology	Singh, Shashi Kumar	2010	E01741	5
362	Engineering drawing	Shah, M. B	2009	E01746	5
363	Unit operations in environmental engineering	Noyes, Robert	2009	E01751	5
364	Energy opportunities and social responsiblity	Chakraborty, Satyesh C	2009	E01756	5
365	Nanostructured materials : processing properties and	Koch, Carl C	2009	E01761	5
366	Civil engineering materials	Jackson, Neil	2011	E01766	1
367	Mechanics of soils and foundations	Atkinson, John	2007	E01767	1
368	Advanced soil mechanics	Das, Braja, M	2010	E01768	1
369	Fiber-reinforced composites : materials manufacturing	Malik, P. K	2010	E01769	1
370	Hydraulics and hydraulic machines	Islam, Saiful	2011	E01776	5
371	Manufacturing processes	Yadav, K. S	2011	E01781	5
372	Workshop technology-I	Yadav, K. S	2011	E01786	5

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-786

373	Text book of automobile engineering	Singh, A. K	2010	E01791	5
374	Refrigeration and air conditoning	Sur, Anirban	2010	E01796	5
375	Mechanical engineering	Singh, S K	2011	E01801	5
376	Engineering mechanics	Yadav, K. S	2008	E01806	6
377	Workshop technology-II	Yadav, K. S	2009	E01811	5
378	Strength of material	Sharma, Shobhit	2010	E01816	5
379	Text book of strength of materials	Gupta, Tarun	2011	E01821	5
380	Text book of manufacturing processes	Singh, A. K	2010	E01826	5
381	Concrete technology	Kumar, Ranjan		E01831	5
382	Theory of structures vol-I	Kumar, Sujeet	2011	E01836	5
383	Basic civil engineering and engineering mechanics	Yadav, K. S	2011	E01841	5
384	Environmental studies	Bir, Ritu	2009	E01846	5
385	Environmental engineering-II	Pushpendra	2011	E01851	5
386	Building materials and construction	Saiful, Islam	2010	E01856	5
387	Geoinformatics	Purwar, Anuj Kumar	2011	E01861	5
388	Engineering geology	Islam, Saiful	2010	E01866	5
389	Basic civil engineering	Purwar, Anuj Kumar	2011	E01871	5
390	Signals and systems : the analog and digital domains	Kapadia, Rajiv	2010	E01876	5
391	Engineering fluid mechanics	Roberson, J. A	1999	E01881	5
392	Basic electrical and electronics engineering	Kumar, Manoj	2010	E01886	5
393	Digital signal processing	Kesavamurthy, N	2009	E01891	5
394	Basic circuit analysis	Cunningham, D. R	1996	E01896	5
395	Digital systems testing and testable design	Abramovici, Miron	2010	E01901	5
396	Problems and solutions in electric circuit analysis	Sivanandam, S. N	2009	E01906	5
397	Refrigeration and air conditioning	Thipse, S. S	2010	E01911	5
398	Electronic communications : principles and systems	Stanley, William D	2010	E01916	5
399	Circuits : engineering concepts and analysis of linear electronic circuits	Carlson, A. Bruce	2011	E01921	5
400	Digital signal processing	White, Steve	2010	E01926	5
401	Fundamentals of logic design	Roth, Charles H.	2011	E01931	5
402	Introduction to programmable logic controllers	Dunning, Gary	2011	E01936	5
403	Wireless communication technology	Blake, Roy	2010	E01941	5
404	Digital circuits and design	Salivahanan, S	2010	E01946	5
405	Data management and file structures	Loomis, Mary E. S	2009	E01951	4
406	Electronic devices and circuits	Reddy, S Rama	2007	E01956	2
407	Text book of signals and systems	Khan, Imran Ullah	2010	E01958	4
408	Analog integrated circuit	Pandya, H. J	2009	E01962	5
409	Automatic control system	Ambikapathy, A	2010	E01966	5
410	Engineering thermodynamics	Gupta, Rahul	2010	E01971	8
411	Control systems : principles and design	Gopal, M	2010	E01976	5
412	Linear integrated circuits	Choudhury, D. Ray	2010	E01981	26
413	Digital control engineering	Gopal, M	2008	E01986	5
414	Advanced microprocessors and microcontrollers	Singh, B. P	2010	E01991	1
415	Control system engineering	Nagrath, I. J	2011	E01992	2
416	Control theory	Glad, Torkel	2009	E01994	3
417	Digital signal processing laboratory	Kumar B. Preetham	2009	E01997	4
418	Wastewater treatment for pollution control and reuse	Arceivala, Seli J	2010	E02016	5
419	Construction planning and management	Shrivastava, U. K	2011	E02021	5

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College No-78A

279	VLSI technology	Sze, S. M	2010	E01346	5
280	Signals and systems	Kani, A Nagoor	2010	E01351	5
281	Communication systems : an introduction to signals and systems	Carlson, A. Bruce	2002	E01356	5
282	Power electronics	Singh, M. D	2011	E01361	5
283	Electric drives : concepts and application	Subrahmanyam, Vedam	2011	E01366	5
284	Industrial robotics : technology, programming and applications	Groover, Mikell P	2008	E01371	5
285	Digital integrated electronics	Taub, Herbert	2008	E01376	5
286	Refrigeration and air conditioning	Arora, C P	2011	E01381	5
287	Electromagnetics with applications	Kraus, John D	2010	E01386	5
288	Introduction to electrical engineering	Naidu, M S	2009	E01391	5
289	Modern digital electronics	Jain, R P	2010	E01396	5
290	Digital control and state variable methods : conventional and modern	Gopal, M	2009	E01401	5
291	Quantum mechanics	Schiff, Leonard I	2010	E01406	5
292	Principles of electronic materials and devices	Kasap, S O	2010	E01411	10
293	Electronic devices and circuits	Millman, Jacob	2010	E01416	8
294	Antennas and wave propagation	Kraus, John D	2010	E01421	5
295	Wireless communications and networks	Stallings, William	2011	E01426	5
296	Discrete time signal processing	Oppenheim, Alan V	2011	E01431	7
297	Digital design	Mano, M. Morris	2008	E01436	12
298	Power electronics : circuits, devices and applications	Rashid, Muhammad H	2004	E01441	5
299	Advanced quantum mechanics	Sakurai, J. J	2009	E01446	5
300	Electric machinery and transformers	Kosow, Irving	1991	E01451	5
301	Radar : principles, technology, applications	Eddle, Byron	1995	E01456	5
302	Electromagnetics for engineers	Ulaby, Fawwaz T	2008	E01461	5
303	CMOS VLSI design : a circuits and systems perspective	Weste, Neil H. E	2006	E01466	5
304	Electronic devices	Floyd, Thomas L	2011	E01471	7
305	Microprocessors and interfacing	Hall, Douglas V	2010	E01476	10
306	Digital image processing	Castleman, Kenneth R	1996	E01481	5
307	Introduction to graph theory	Wilson, Robin J	2011	E01486	5
308	8051 microcontroller and embedded systems	Mazidi, Muhammad Ali	2009	E01491	5
309	Optical fiber communications : principles and practice	Senior, John M	2010	E01496	5
310	Electronic devices and integrated circuits	Singh, B. P	2009	E01501	10
311	Lectures on physics vol-I	Feynman, Richard P.	2010	E01511	3
312	Lectures on physics vol-II	Feynman, Richard P.	2011	E01514	3
313	Lectures on physics vol-III	Feynman, Richard P.	2011	E01517	3
314	Signals and systems	Haykin, Simon	2010	E01520	1
315	Digital analog communication systems	Shanmugam, K. Sam	2010	E01521	5
316	Fuzzy logic with engineering applications	Ross, Timothy J	2010	E01526	5
317	Embedded system design : a unified hardware/software approach	Vahid, Frank	2011	E01531	1
318	Text book of polymer science	Billmeyer, Fred W	2010	E01532	6
319	Semiconductor devices : physics and technology	Sze, S. M	2010	E01536	10
320	Introduction to signals and systems	Stuller, John Alan	2010	E01543	3
321	Technical analysis and applications with MATLAB	Stanley, William D	2009	E01546	5
322	First course in digital systems design : an integrated approach	Uyemura, John P	2010	E01551	5
323	Power electronics : principles and applications	Jacob, J. Michael	2010	E01556	5
324	Introduction to wireless and mobile systems	Agrawal, Dharmendra Prakash	2011	E01561	5
325	8051 microcontroller and embedded systems : using a C approach	Ayala, Kenneth J	2010	E01566	5

Director

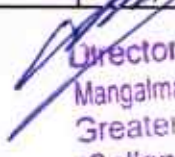
Mangal May Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
A/C Coop.-T.R.A

420	Structural analysis-I	Bhavikatti, S S	2011	E02026	45
421	Environmental pollution control engineering	Rao, C. S	2011	E02031	5
422	Structural geology	Billing, Marland P	2010	E02041	5
423	Remedial course in english for colleges book 1	Central Institute of English a	2008	E02046	10
424	Remedial course in english for colleges book 3	Das, B. K	2008	E02056	10
425	Improve your writing	Arora, V. N	2004	E02066	10
426	Manual of practical communication	Panday, L. U. B	2009	E02076	10
427	Word power made easy	Lewis, Norman	2009	E02081	10
428	High school english grammar and composition	Wren, P. C	2010	E02091	13
429	Course in phonetics and spoken english	Sethi, J	2010	E02101	10
430	Business correspondence and report writing	Sharma, R. C	2010	E02111	3
431	Developing communication skills	Mohan, Krishna	2009	E02114	10
432	Pocket fowlers modern english usage	Allen, Robert	2006	E02124	1
433	Computer aided engineering drawing	Murthy, S. Trymbaka	2010	E02125	10
434	Engineering drawing : plane and solid geometry	Bhatt, N. D	2010	E02135	10
435	Environmental studies	Manjunath, D. L	2007	E02155	10
436	Environmental studies : from crisis to cure	Rajagopalan, R	2011	E02165	16
437	Introduction to special relativity	Resnick, Robert	2010	E02175	1
438	Advanced engineering mathematics	Kreyszig,Erwin	2010	E02178	7
439	Physics : for scientists and engineers with modern phy	Jewett, John W	2008	E02180	2
440	Electronic devices and circuits theory	Boylestad, Robert L	2009	E02182	12
441	Electrical and electronic technology	Hiley, John	2011	E02184	7
442	Basic electrical engineering	Nagsarkar, T. K	2011	E02187	10
443	Higher engineering mathematics	Ramana, B V	2010	E02197	7
444	Optics	Ghatak, Ajoy	2009	E02199	5
445	Electronic instrumentation	Kalsi, H S	2011	E02205	11
446	Engineering circuit analysis	Hayt, W H	2010	E02208	5
447	Basic electrical engineering	Kothari, D. P	2010	E02211	8
448	Problem solving and program design in c	Hanly, Jeri R	2010	E02217	8
449	Advanced organic chemistry	March, Jerry	2010	E02220	3
450	Organic chemistry vol-II	Finar, I. L	2011	E02223	2
451	Organic chemistry vol-I	Finar, I. L	2011	E02225	2
452	Basic electrical engineering	Fitzgerald, A. E	2009	E02227	6
453	Electrical engineering fundamentals	Toro, Vincent Del	2011	E02230	10
454	Advanced engineering mathematics	Jain, R K	2011	E02238	3
455	Principles of environmental science and engineering	Rao, P. Venugopala	2010	E02241	10
456	Fundamentals of physics	Halliday, David	2010	E02251	6
457	Technical communication : principles and practice	Raman, Meenakshi	2011	E02254	10
458	Engineering physics practical	Gupta, S. K	2010	E02279	11
459	Higher engineering mathematics	Grewal, B. S	2007	E02284	5
460	Solid state physics	Pillai, S. O	2010	E02289	9
461	Remedial english language	Swatantra	2010	E02292	5
462	Workshop manual	Singal, R. K	2010	E02297	5
463	Concepts of modern physics	Beiser, Arthur	2010	E02307	8
464	Engineering mechanics : statics and dynamics	Shames, Irving H.	2008	E02314	6
465	Chemistry lab manual for engineers	Gairola, Divya	2008	E02323	3
466	Engineering physics lab manual	Kumar, Sandeep		E02326	2

Director  
 Adishwar Institute of Engineering & Technology

467	Engineering mechanics	Singh, U. K	2011	E02328	2
468	Manufacturing process	Dhar, R. N	2010	E02329	102
469	Text book of engineering mechanics	Dhar, R. N	2014	E02330	96
470	Professional communication	Agarwal, Malti	2010	E02331	112
471	Environment and ecology	Agarwal, R. K	2010	E02332	8
472	Remedial english language	Agarwal, Malti	2010	E02333	8
473	Engineering chemistry	Agarwal, R. K	2010	E02334	6
474	Industrial psychology	Goyal, Nishi	2010	E02335	119
475	Electrical engineering	Garg, Vijay	2009	E02336	97
476	Engineering physics-I	Gupta, S. K	2010	E02337	6
477	Computer concepts and programming in c	Kumar, Pritosh	2010	E02339	1
478	Illustrated oxford dictionary	Dorling Kindersley	2011	E02340	3
479	Top 10 of everything 2011	Ash, Russell	2010	E02341	3
480	Oxford hindi english dictionary	Mcgregor, R. S	2011	E02350	1
481	Ask me anything : every fact you ever wanted to know	Dorling Kindersley	2011	E02353	2
482	English hindi dictionary	Bahri, Hardev	2011	E02357	1
483	Textbook of fluid mechanics and hydraulic machines	Bansal, R. K	2011	E02359	4
484	Materials science for engineers	Shackelford, James F	2010	E02360	1
485	Fluid mechanics : through problems	Garde, R. J	2011	E02361	5
486	Engineering mechanics	Timoshenko, S	2009	E02362	2
487	Advanced microprocessors and peripherals : architect	Ray, Ajoy Kumar	2006	E02366	7
488	Chemistry	Chang, Raymond	2010	E02376	5
489	Communication systems : analog and digital	Singh, R. P	2007	E02381	5
490	Complete digital design	Balch, Mark	2009	E02386	3
491	Control system engineering	Palani S	2010	E02391	5
492	Data communications and networks	Godbole, Achyut S	2011	E02396	3
493	Data structures and algorithms: concepts, techniques	Pai, G. A. Vijayalakshmi	2011	E02399	5
494	Design of machine elements	Bhandari, V. B	2011	E02404	3
495	Digital signal processing	Hayes, Monson H.	2011	E02407	3
496	Discrete mathematics and its applications: with combi	Rosen, Kenneth H	2011	E02415	3
497	Distributed database : principles and systems	Ceri, Stefano	2009	E02418	6
498	Effective english communication	Mohan, Krishna	2009	E02423	5
499	Electric machines	Kothari, D. P	2011	E02428	3
500	Electronic circuits : analysis and design	Neamen, Donald A	2011	E02436	3
501	Electronic communication systems	Kennedy, George	2011	E02439	8
502	Engineering drawing : with an introduction to autoCAD	Jolhe, Dhananjay a	2010	E02447	5
503	Engineering electromagnetics	Hayt, W H	2010	E02452	5
504	Engineering hydrology	Subramanya, K	2011	E02457	43
505	Engineering chemistry	Palanna, O G	2009	E02467	5
506	Engineering drawing	Agrawal, C M	2010	E02472	5
507	Engineering mechanics	Kumar, K. L.	2011	E02477	5
508	Fundamentals of semiconductor devices	Achuthan, M K	2009	E02478	5
509	Gas turbines	Ganesan, V	2011	E02483	5
510	Internal combustion engines	Ganesan, V	2011	E02491	7
511	Internet : complete reference	Hahn, Harley	2009	E02498	3
512	Database management systems	Majumdar, Arun K	2010	E02501	4
513	Introduction to microprocessors	Mathur, Aditya P	2011	E02504	7

514	Introduction to solids	Azaraff, Leonid V.	2009	E02511	7
515	Local area networks	Forouzan, Behrouz A	2009	E02518	3
516	Machine tool design and numerical control	Mehta, N K	2011	E02521	5
517	Materials science	Narula, G. K.	2010	E02531	1
518	Microelectronics	Millman, Jacob	2011	E02532	3
519	Modern power system analysis	Kothari, D. P	2011	E02538	10
520	Power plant technology	Ei-Wakil, M.M	2010	E02543	5
521	Professional communication	Koneru, Aruna	2008	E02548	5
522	Programming in basic	Balagurusamy, E	2010	E02558	5
523	Programming in c# a primer	Balagurusamy, E	2010	E02563	5
524	Robotics and control	Mittal, R. K	2003	E02568	5
525	Signals and systems	Rao, P Ramakrishna	2008	E02573	5
526	Signals and systems	Nagrath, I. J	2009	E02578	5
527	Data structures	Lipschutz, Seymour	2006	E02583	7
528	TCP/IP protocol suite	Forouzan, Behrouz A	2010	E02593	5
529	Unix : concepts and applications	Das, Sumitabha	2011	E02598	3
530	Vector mechanics for engineers	Ferdinand, Beer P	2010	E02601	10
531	. Net interview questions	Jaiswal, S	2011	E02608	7
532	Applied discrete structure for computer science	Doerr, Alan	2010	E02615	6
533	E- Commerce	Jaiswal, S	2010	E02620	3
534	Fundamentals of computer algorithms	Horowitz, Ellis	2011	E02623	8
535	Fundamentals of data structures in c++	Horowitz, Ellis	2009	E02626	5
536	Industrial engineering and management	Ravi Shankar	2009	E02631	5
537	Modern computer architecture	Rafiquzzaman, Mohamed	2010	E02636	5
538	Power system engineering	Arora, C. M	2011	E02641	7
539	Principles of electronic circuits	Burns, Stanley, G.	2011	E02648	5
540	Soil dynamics and machine foundations	Saran, Swami	2010	E02653	3
541	System Analysis and Design	Awad, Elias M.	2011	E02656	8
542	Fluid mechanics : introduction and applications	Subramanian, Raja	2010	E02663	3
543	Gas dynamics and space propulsion	Ramaswamy, M.C.	2007	E02666	3
544	Principles of engineering metrology	Rajendra, Rega	2010	E02681	5
545	Automatic control systems	Kuo, Benjamin C	2011	E02691	5
546	Computer architecture and organization	Hayes John P	1998	E02696	5
547	Computer organization and design	Patterson, David A	2009	E02701	7
548	Database system concepts	Silberschatz, Abraham	2011	E02708	4
549	Effective technical communication: a guide for scientists	Mita, Barun K.	2006	E02711	5
550	Microprocessor architecture programming, and applications	Gaonkar, Ramesh	2011	E02716	5
551	Network analysis and synthesis	Kuo, Franklin F	2011	E02719	3
552	Principles of electromagnetics	Sadiku, Matthew N. O	2011	E02722	7
553	Theory of machines and mechanisms	Uicker, John J.	2011	E02737	5
554	Data structures and programme design in c	Kruse, Robert L	2011	E02742	5
555	Manufacturing engineering and technology	Kalpakjian, Carissa Ann	2011	E02767	7
556	Manufacturing process planning and systems engineer	Bewoor, Anand Krishanrao	2010	E02774	5
557	Engineering drawing	Phatak, Amar	2010	E02779	7
558	Engineering design of systems	Buede, Dennis M.	2007	E02786	7
559	Fundamentals of thermodynamics	Borgnakke, Claus	2011	E02793	7
560	Signals and linear systems	Gabel, Robert A.	2009	E02800	7


 Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 College Code-786

561	Satellite communications	Maini, Anil k.	2010	E02807	3
562	Real time systems design and analysis	Laplante, Phillip A	2011	E02810	4
563	Radio frequency circuit design	Davis, W. Alan	2009	E02813	3
564	Telecommunication system engineering	Freeman Roger L.	2012	E02816	3
565	Basic electrical engineering	Gaikwad, Sunil T.	2009	E02819	5
566	Wireless application protocol	Mann, Steve	2002	E02824	5
567	Digital logic design principles	Balabanian, Norman	2012	E02829	3
568	Basic electrical and electronics engineering	Jegathesan, V	2011	E02832	7
569	CMOS: circuit design, layout, and simulation	Baker, R.. Jacob	2011	E02839	5
570	Digital signal processing	Apte, Shaila D	2010	E02844	3
571	Callister's materials science and engineering	Balasubramaniam, R	2011	E02847	5
572	Antenna theory:analysis and design	Balanis, Constantine A.	2011	E02850	2
573	Algorithms for VLSI design automation	Gerez, Sabih H.	2011	E02852	3
574	MATLAB : an introduction with applications	Gilat, Amos	2011	E02855	5
575	Instrumentation for engineering measurements	Dally,James W	2011	E02860	5
576	Electrical transients in power systems	Greenwood, Allan	2010	E02865	5
577	Database processing: fundamentals, design, and imple	Kroenke, David M.	2010	E02873	5
578	Automobile engineering	De, Amitosh	2010	E02878	5
579	Basic circuit theory and network analysis	Gera, Harish	2005	E02883	7
580	CNC programming (Fanuc control)	Sinha, S. K	2011	E02890	7
581	Computer based numerical and statistical techniques	Mittal, P. K	2005	E02897	5
582	Computer graphics and multimedia	Chauhan, R. K	2009	E02902	5
583	Computer organization	Kumar, Navin	2005	E02907	5
584	Control systems : theory, problems and solutions		2008	E02912	1
585	Control systems : theory, problems and solutions		2008	E02913	1
586	Control systems : theory, problems and solutions		2008	E02914	1
587	Control systems : theory, problems and solutions		2008	E02915	1
588	Control systems : theory, problems and solutions		2008	E02916	1
589	Conventional and computer aided design of electrical	Upadhyay, K.G.	2004	E02917	5
590	Data structures using c language	Singh, Yaduvir	2008	E02922	5
591	Design and construction failures : lessons from forensi	Kaminetzky, Dov	2008	E02927	3
592	Dynamics of machines	Vivek Kumar	2008	E02930	5
593	Engineering mathematics	Sharma, G. C.	2005	E02935	3
594	Engineering mechanics : statics and dynamics	Singh, J. P	2011	E02938	3
595	Foundations of information technology	Darbari, Manuj	2003	E02941	5
596	Fundamentals of programming languages	Horowitz, Ellis	2002	E02946	5
597	Fuzzy logic and fuzzy decision marketing: concepts and	Kannan, G.	2008	E02951	5
598	Instrumentation, mechanical measurements & control	Tayal, A. K	2011	E02956	7
599	Java/j2ee Interview questions	Jaiswal, S	2011	E02963	7
600	Object- oriented software engineering: a step-by-step	Mehta, Subhash	2004	E02970	5
601	Operations research: theory and applications	Jain, S. K.	2004	E02975	7
602	optical communication	Prasad, R. S.	2005	E02982	7
603	Text book on power electronics: devices, circuits, syste	Rai, Harish C	2011	E02989	5
604	Principles and techniques of programming	Ramchandran, T. M.	2004	E02994	5
605	Principles of VLSI	Roy, Dilip K	2005	E02999	7
606	Question bank in electrical and electronics engineering	Rai, Harish C	2012	E03006	5
607	Question bank in electronics and communication engi	Chadha, Prem R.	2011	E03011	3

Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 College Code-786

608	Essential client server survival guide	Orfali, Robert	2011	E03014	5
609	Theory of automata and formal languages	Rajpal, Samita	2004	E03019	7
610	Unix shell programming	Arthur, Lowell Jay	2004	E03026	3
611	Unix: the complete book a guid for the professional user	Manger, Jason J.	2010	E03029	7
612	Design of steel structures	Ram, K. S. Sai	2010	E03036	3
613	Introduction to environmental science	Miller, G. Tyler	2009	E03039	3
614	Signals and systems	Rawat, Tarun Kumar	2011	E03047	5
615	Structural steel design	MacLaughlin, david	2009	E03052	5
616	Basic circuit theory	Desoer, Charles A	2009	E03057	5
617	Basic electrical engineering	Chakrabarti, Abhijit	2010	E03062	8
618	Client/ server computing	Dewrire, Dawna Travis	2011	E03069	5
619	Engineering Physics	Malik, Hitendra K.	2011	E03082	5
620	Machine drawing	Sidhwswar, N.	2011	E03087	5
621	Dictionary of chemistry	McGraw Hill	2004	E03092	5
622	Dictionary of mathematics	McGraw Hill	2004	E03097	5
623	Microwave engineering	Das, Annapurna	2011	E03102	15
624	Modern optical engineering	Smith, warren J.	2008	E03112	5
625	Oracle database 11g PL/SQL programming	McLaughlin, Michael	2011	E03122	5
626	Power system engineering	Kothari, D. P	2011	E03127	8
627	Reasoning test (Hindi)	Garg, Kamal Kumar	2010	E03135	7
628	Turbins, compressors and fans	Yahya, S. M.	2011	E03142	5
629	Unix: the complete reference	Rosen, Kenneth H	2011	E03147	3
630	Wireless communications and networks	Misra, ITI Saha	2011	E03153	7
631	Basic electrical engineering	Bandyopadhyay, Jyoti Prasa	2009	E03160	1
632	Database management systems	Leon, Alexis	2011	E03161	1
633	Engineering geology	Reddy, D. V.	2011	E03162	3
634	Engineering graphics using AutoCAD	Jeyapoovan, T.	2010	E03165	5
635	Induction and synchronous machines	Kumar, K Murugesh	2009	E03170	7
636	Introduction to operational research	Kothari, C. R.	2010	E03177	5
637	Land drainage : principles, methods and applications	Bhattacharya, A K	2010	E03182	5
638	MATLAB: demystified basic concepts and applications	Sharma, K. K.	2010	E03187	2
639	Strength of materials	Bhavikatti, S S	2010	E03189	3
640	Structural analysis-II	Bhavikatti, S S	2011	E03192	37
641	Water power engineering	Dandekar, M. M	2010	E03197	7
642	Analog communications systems principles and practice	Raveendranathan, K. C.	2009	E03209	7
643	Quantum mechanics	Pradhan, Trilochan	2009	E03216	7
644	Introduction to mechanics	Verma, Mahendra k.	2010	E03223	5
645	Fuels and combustion	Sarkar, Samir	2011	E03228	5
646	Structural design & drawing: reinforced concrete and steel	Raju, N Krishna	2009	E03233	5
647	Data mining techniques	Pujari, Arun K	2011	E03238	5
648	Engineering physics	Jain, Sanjay D	2010	E03243	8
649	Soil mechanics and foundation engineering	Kalita, Utsav Chandra	2011	E03250	7
650	Excursions in thermodynamics and statistical mechanics	Murthy, K P N	2009	E03257	3
651	Foundations of engineering geology	Waltham, Tony	2009	E03260	7
652	Text book of organic chemistry	Pillai, C. N	2009	E03267	5
653	Digital transmission hierarchies and networks: PDH, SDH	Sreekanth, P. V.	2010	E03272	5
654	Digital communication and signal processing	Vasudevan, K	2010	E03277	5

655	Object oriented analysis design and implementation: a	Dathan, Brahma	2010	E03282	5
656	Text book of surveying	Venkatramaiah, C	2011	E03287	3
657	Foundation course in human values and professional e	Gaur, R. R.	2010	E03290	5
658	Local area networks	Hodson, Peter	2007	E03295	5
659	Operating systems incorporating unix & windows	Ritchie, Colin	2010	E03300	5
660	Murach's visual basic 6	Koop, Ed.	2010	E03305	7
661	Computer organization and architecture	Jain, Madhulika	2010	E03312	7
662	Visual basic projects	Dasgupta, Soma	2010	E03319	5
663	Computer networks	Jain, Madhulika	2010	E03324	1
664	Introduction database management	Jain, Madhulika	2002	E03325	3
665	Discrete mathematics	Kumar, Vinay	2008	E03328	7
666	Data structures through c	Kanetkar, Yashavant P	2010	E03335	10
667	Data structures through c++	Kanetkar, Yashavant P	2008	E03340	5
668	Visual basic to advance	Dasgupta, Soma	2008	E03345	5
669	Programming and problem solving through C language	Jain, Satish	2010	E03350	7
670	Computer fundamentals	Sinha, pradeep k.	2011	E03357	5
671	Projects using oracle and visual basic	Dasgupta, Soma	2006	E03362	7
672	Data mining	BPB	2011	E03369	5
673	Signals and systems	Palani S	2011	E03379	7
674	Strength of materials	Singh, D. K.	2011	E03381	3
675	Principles of computer graphics: theory and practice u	Govil- Pai, Shalini	2004	E03384	3
676	Software engineering & quality assurance	Shet, K. Chandrashekhar	2006	E03387	5
677	Let us c	Kanetkar, Yashavant P	2011	E03392	94
678	Microsoft word - 2007	Rutkosky, Nita	2008	E03397	7
679	Word 2007 made simple	Jain, Satish	2007	E03404	7
680	Database management systems	Bayross, Ivan	2010	E03416	7
681	Computer programming & utilization	Kanetkar, Yashavant P	2010	E03423	5
682	Data and file structures: algorithms, problem solving a	Malek, Zakiya	2010	E03428	5
683	Business information systems	Jain, Satish	2010	E03433	5
684	Introduction to internet and HTML scripting	Bayross, Ivan	2010	E03438	5
685	Computer networks	Jain, Satish	2010	E03443	4
686	Personal computer software	Jain, Satish	2010	E03447	3
687	Computer fundamentals and data processing	Jain, Madhulika	2010	E03450	7
688	Machine drawing	Gill, P. S	2011	E03457	5
689	Mechanical measurements and control	Kumar, D. S	2011	E03462	5
690	Microcomputer systems the 8086/8088 family: archite	Liu, Yu-cheng	2011	E03467	7
691	Engineering thermodynamics	Jones, J. B.	2011	E03481	3
692	Introduction to electrodynamics	Griffiths, David J	2011	E03484	7
693	Elements of the theory of computations	Lewis, Harry R.	2011	E03491	3
694	Electronic instrumentation and measurements	Bell, David A	2011	E03494	6
695	Environmental science and engineering	Henry, J. Glynn	2011	E03499	7
696	Structured computer organization	Tanenbaum, Andrew S.	2010	E03509	3
697	Theory of computer science : automata, languages and	Mishra, K. L. P	2022	E03512	106
698	Design of concrete structures	Bandyopadhyay, J. N.	2010	E03524	5
699	Agricultural meteorology	Rao, G. S. L. H. V. Pasada	2008	E03529	5
700	Computer organization and design	Chaudhuri, P. Pal	2010	E03534	7
701	Fluid mechanics and turbomachines	Das, Madan Mohan	2011	E03541	7

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-78A

702	Environmental engineering	Srinivasan, D	2011	E03548	5
703	Fundamentals of computers	Rajaraman, V.	2011	E03553	6
704	Elements of civil engineering	Saikia, Mimi Das	2011	E03565	7
705	Mass transfer : theory and practice	Anantharaman, N	2011	E03572	5
706	Product design and manufacturing	Chitale, A. K	2011	E03577	5
707	Elements of civil engineering and engineering mechanics	Raikar, R.V.	2011	E03582	5
708	Renewable energy Sources and emerging technologies	Kothari, D. P	2011	E03587	7
709	Mechanical measurements	Sirohi, R. S.	2010	E03594	5
710	Refrigeration and air conditioning	Prasad, Manohar	2011	E03599	5
711	Engineering thermodynamics	Singh Onkar	2010	E03604	5
712	Machine drawing	Narayana, K. L	2011	E03609	40
713	Optical fibre and laser: principles and applications	De, Anuradha	2011	E03614	5
714	Human values	Tripathi, A. N	2012	E03619	7
715	Spoken english	Bansal, R. K	2010	E03629	7
716	Intel microprocessors: 8086/8088, 80186/80188, (etc)	Brey, Barry B.	2009	E03636	5
717	Thermal engineering	Rajput, R. K.	2011	E03646	5
718	Computer aided design: software and analytical tools	Krishnamoorthy, C S	2009	E03651	7
	Computer simulation of spark-ignition engine processes	Ganesan, V	1996	E03658	1
720	Graphical methods in structural analysis	Rao, D. S. Prakash	1997	E03659	5
721	Optical communication	Rao, M Mukunda	2011	E03664	5
722	Strength of materials: a practical approach vol:-I	Rao, D S Prakash	2009	E03669	7
723	Introductory AC circuit theory	Mann, K.	2000	E03676	5
724	Heat transfer	Rao, Y V C	2009	E03681	7
725	Mobile computing: a book of readings	Prabhu, C. S. R.	2009	E03688	5
726	Introduction to strength of materials	Rao, D S Prakash	2009	E03693	3
727	Solutions manual for heat transfer	Rao, Y V C	2002	E03696	7
728	Mathematical physics	Joglekar, S D	2005	E03703	5
729	Engineering thermodynamics : through examples	Rao, Y V C	2009	E03708	5
730	Engineering mathematics	Koneru, Sarveswara Rao	2009	E03713	5
731	Finite element analysis: for engineering and technology	Chandrupatla, Tirupathi R	2004	E03718	5
732	Computer programming and numerical analysis: an introduction	Datta, N.	2009	E03723	7
733	Introduction to thermodynamics	Rao, Y V C	2010	E03730	3
734	Gas tables	Rathakrishnan, E.	2010	E03733	7
735	Finite element analysis: procedures in engineering	Lakshminarayana, H V	2010	E03740	3
736	An introduction to soil reinforcement and geosynthetics		2009	E03743	5
737	Graph theory: selected problems	Sury, B	2004	E03748	2
738	Elementary exercises in geology	Prasad, C.V.R.K.	2005	E03750	5
739	Data structures, algorithms and applications in C++	Sahni, Sartaj	2005	E03755	3
740	Engineering mechanics	Rao, M V Seshagiri	2005	E03758	5
741	Text book on heat transfer	Sukhatme, S P	2011	E03763	5
742	Civil engineering contracts and managements	Patil, B. S	2011	E03768	3
743	Fluid mechanics	Narasimhan, S	2006	E03771	3
744	Basic engineering thermodynamics	Venkatesh, A	2009	E03774	3
745	Fundamentals of data structures in c++	Horowitz, Ellis	2009	E03777	3
746	Environmental science and engineering	Debi, Aloka	2009	E03780	3
747	Text book of mathematics-I	Shukla, R. K	2010	E03783	7
748	Modern digital and signal processing	Cristi, Roberto	2004	E03797	3

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.) - 201310  
College Code: MNGL

749	Numerical methods with programs in c	Veerarajan, T.	2009	E03801	1
750	Principles of foundation engineering	Das, Braja, M	2004	E03803	2
751	Information systems security	Godbole, Nina	2011	E03805	1
752	Laboratory manual for biological anthropology	Mukherji, Dipak	2009	E03811	5
753	Classical mechanics	Taraphdar, Chinmoy	2007	E03816	5
754	Introduction to non-conventional energy resource	Raja, A. K.	2005	E03821	2
755	U G mathematics :short question and answers	Pal, Madhumangal	2007	E03823	2
756	Mechanical engineering design (in si units)	Shigley, Joseph E.	2007	E03827	1
757	Thermodynamics: an engineering approach	Cengel, Yunus A.	2013	E03828	3
758	Difference equations: an introduction with application	Kelley, Walter G.	2001	E03830	1
759	Art of writing reasonable organic reaction mechanics	Grossman, Robert B.	2008	E03831	1
760	Representation theory :a first course	Fulton, William	2007	E03833	1
761	Design of microprocessor based systems	Bansal, V. K	2009	E03834	1
762	Engineering mathematics	Rana, U. S	2008	E03835	1
763	Introduction to special functions and boundary value p	Rana, U. S	2008	E03836	1
764	Easy bits: a complete material for the students of PGD	Pandey, Kamal Kishor	2009	E03837	1
765	Java simplified programming	Vaisla, Kunwar Singh	2012	E03838	5
766	Simplified c programming	Vaisla, Kunwar Singh	2012	E03843	5
767	Unix and linux (introduction to unix & linux)	Goel, Ritendra	2003	E03848	5
768	Vector analysis	Nayal, H. S	2010	E03853	5
769	Advanced inorganic chemistry	Mishra, Parashuram	2011	E03858	5
770	Modern chemical calculation	Mishra, Parashuram	2010	E03863	5
771	Quantum chemistry	Mishra, Parashuram	2012	E03868	5
772	Advanced experimental chemistry	Mishra, Parashuram	2011	E03873	5
773	Advanced computer networks	Sona kumar	2010	E03878	5
774	Introduction to web technology	Kumar, Vipin	2010	E03883	5
775	Signals and systems	Sharma, Nitin	2011	E03888	5
776	Data structures using C	Verma, Kapil Kumar	2008	E03893	5
777	Computer Based optimization techniques	Alam, Tanweer	2008	E03898	5
778	Network analysis and synthesis	Sharma, Nitin	2010	E03903	5
779	Introduction to objective oriented techniques	Varshney, Manish	2011	E03908	5
780	Fundamentals of network analysis and synthesis	Sharma, Nitin	2010	E03913	5
781	Visual computing with visual basics	Sharma, M. K.	2009	E03918	5
782	8051 Microcontroller & embedded systems	Kapadia, Rajiv	2009	E03923	5
783	Discrete mathematics with applications	Koshy, Thomas	2004	E03928	7
784	Industrial electronics: for engineers, chemists & Techn	Shanefield, Daniel J	2009	E03935	5
785	Introduction to microprocessor	Sharma, Nitin	2011	E03940	5
786	Numerical analysis : theory and application	Nayak, Prasun Kr	2006	E03950	7
787	Essentials of quantum mechanics	Haque, Fozia Z.	2008	E03960	5
788	Text book of Engineering Mathematics -II	Sharma, bhupendra kumar	2008	E03965	5
789	Elements of mechanical engineering	Tyagi, R.K.	2008	E03970	7
790	Remedial mathematics	Pundir, Sudhir K	2010	E03985	7
791	Power system analysis	Narendra kumar	2010	E03992	7
792	Introduction to printed circuit boards	Anand, M. L.	2010	E04004	7
793	Composite materials	Shivanand, H.k	2010	E04011	7
794	Advanced operations research	Bhunia, A.K	2010	E04018	3
795	Electronic circuit design ideas	Iakshminarayanan, V	1995	E04021	7

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-TAA

796	Process instrumentation, dynamics and control for chemists	Ray Chaudhuri, Uttam	2003	E04028	5
797	Basic electrical and electronics engineering	Rajalakshmi, G.	2010	E04033	5
798	Practical physics with viva-voce	Gupta, S. L.	2010	E04038	3
799	Fundamentals of software engineering	Gupta, Prabhakar	2011	E04041	5
800	Bioinformatics	Singhal, Sandeep	2006	E04046	7
801	Engineering chemistry : theory and experimental	Gurtu, J.N	2011	E04053	5
802	Engineering mathematics vol-III	Vasishtha, A. R	2010	E04058	12
803	Engineering practical physics	Gupta, S. L.	2011	E04065	5
804	Surveying	Rampal, K. K	2011	E04070	5
805	Experiments in electrical engineering	Gupta, Rajeev	2010	E04075	5
806	Switching theory	Shinghal, Kshitij	2008	E04085	3
807	Workshop practice	Vidhyarthi, K. K	2010	E04088	3
808	Signals and Systems	Kidwai, Naimur Rahman	2010	E04091	3
809	Analog integrated circuits	Kaushik, B. K	2010	E04094	3
810	Data communication and computer networks	Mishra, Shailendra	2010	E04097	7
811	Environmental studies	Kaur, H.	2012	E04104	3
812	Analog communication system	Kidwai, Naimur Rahman	2005	E04107	7
813	VLSI Technology	Shinghal, Kshitij	2010	E04114	5
814	Strength of materials	Nain, P. K. S	2008	E04119	5
815	Engineering physics vol-ii	Satya Prakash	2010	E04124	5
816	Theory of automata : languages and computation	Kumar, Rajendra	2006	E04129	7
817	Textbook of engineering mechanics	Pachauri, P	2011	E04136	5
818	Automatic Control System	Pal, M.K	2011	E04141	7
819	Operating system Concepts	Mishra, Rahul	2011	E04148	3
820	Transducer sensor & display devices	Manocha, Puneet	2009	E04151	7
821	Digital integrated circuits	Shinghal, Kshitij	2004	E04158	3
822	Introduction to computer aided engineering graphics	Vikram, Nirpesh	2009	E04161	5
823	Optical networks	Sharma, Narendra Kumar	2009	E04166	7
824	Mobile computing	Jain, Sarika	2011	E04173	7
825	Text book of advanced strength of materials	Pachauri, Praveen	2005	E04180	3
826	Solid state devices and circuits	Gupta, Rajeev	2008	E04183	3
827	Artificial Intelligence	Sanjay kumar	2009	E04186	7
828	Physics for engineers vol-II	Rajput, B. S	2009	E04193	3
829	Physics for engineers vol-I	Rajput, B. S	2009	E04196	7
830	Remedial english	Rajhans, Gupta	2010	E04203	5
831	Electronics engineering	Agarwal, J. P.	2010	E04208	10
832	English language lab manual	Gupta, Parul	2009	E04218	7
833	Fundamentals of electronics devices	Yadav, Abhishek	2010	E04225	3
834	Laser systems and applications	Prakash, Satya	2010	E04228	3
835	Computer concepts and programming in c	Pundir, Sudhir K	2010	E04231	7
836	Basic electronics	Agarwal, J. P.	2010	E04238	7
837	Engineering physics vol-I	Satya Prakash	2011	E04245	5
838	Digital electronics	Gupta, Neha	2011	E04250	5
839	Environmental studies	Dwivedi, Manish	2007	E04255	5
840	Textbook of electronics vol-I	Agarwal, J. P.	2008	E04260	7
841	Textbook of electronics vol-II	Agarwal, J. P.	2008	E04267	5
842	Text book of electronics	Agarwal, J. P.	2010	E04272	3

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-786

843	Steam tables : with mollier diagram	Pachauri, P	2010	E04275	12
844	Electronics engineering	Singhal, Rahul	2011	E04294	96
845	Data structures using c	Bansal, Paritosh Kumar	2011	E04297	7
846	Operations research	Gupta, R. K	2011	E04304	7
847	Engineering Physics-II	Gupta, S. K	2011	E04316	5
848	Industrial economics and principles of management	Dutt, Rajul	2005	E04331	5
849	Human values & professional ethics: a foundation cou	Singh, Pushpendra	2010	E04336	5
850	Fundamentals of electronic devices	Dinesh	2009	E04341	5
851	Engineering chemistry : theory and practicals	Pandiya, Himanshu	2008	E04358	5
852	Engineering mathematics vol-I	Gupta, P. P	2010	E04363	5
853	Engineering mathematics-II	Gupta, P. P	2010	E04368	5
854	Discrete mathematical structures	Chauhan, J. P.	2010	E04373	7
855	Computer concepts and programming in C	Paritosh Kumar	2011	E04376	8
856	Communication lab (English)	Agarwal, Malti	2010	E04386	5
857	Text book of discrete mathematics	Sarkar, swapan kumar	2012	E04398	3
858	Differential calculus	Narayan, Shanti	2011	E04401	3
859	Textbook of engineering drawing	Dhawan, R.K	2012	E04404	2
860	Textbook of engineering physics	Gupta, Navneet	2006	E04406	3
861	Integral calculus	Narayan, Shanti	2011	E04412	4
862	Introduction to engineering physics vol-I	Vasudeva, A. S.	2010	E04416	4
863	Introduction to engineering mathematics vol-I	Dass, H. K	2012	E04420	156
864	Introduction to engineering mathematics vol-II	Dass, H. K	2011	E04424	131
865	Introduction to engineering mathematics vol-III	Dass, H. K	2010	E04428	5
866	Textbook of optics	Subramanian, N	2012	E04432	4
867	Structural equation modeling with AMOS	Byrne, Barbara M.	2010	E04436	3
868	Textbook of discrete mathematics	Sharma, Girish	2010	E04439	5
869	Compilers: principles, techniques and tools	Aho, Alfred V.	2011	E04444	4
870	Database systems: concepts, designs and application	Singh, Shio Kumar	2011	E04447	4
871	Collaborative web development: strategies and best p	Burdman, Jessica	2011	E04450	3
872	Engineering mathematics vol-II	Gupta, P. P	2001	E04453	3
873	Textbook of electrical engineering	Gupta, J. B.	2013	E04456	7
874	Basic electrical engineering	Kulshreshtha, D. C.	2009	E04459	1
875	Solved papers for b. tech mathematics-II (IInd Sem)	Gold		E04460	3
876	Solved paper for b. tech: engineering physics: II (IInd S	Gold	2009	E04461	3
877	Solved papers for b. tech: electrical engineering (Ist Se	Gold		E04462	1
878	Solved papers for b. tech: engineering mechanics (Ist S	Gold		E04463	1
879	Solved paper for b. tech: professional communication	Gold		E04464	1
880	Solved paper for b. tech: environmental and ecology (I	Gold		E04465	1
881	Complete reference: c++	Schildt, Herbert	2004	E04466	1
882	Computer graphics: a programming approach	Harrington, Steven	1983	E04468	1
883	Numerical methods	Balagurusamy, E	1999	E04469	1
884	C and unix programming: a conceptual perspective	Kutti, Narayanaswamy	1996	E04470	1
885	Introduction to the design and analysis of algorithms	Goodman, S. E.	1977	E04472	1
886	Software engineering: a practitioner's approach	Pressman, Roger S.	2005	E04474	2
887	Web technologies: tcp/ip to internet application archit	Godbole, Achyut S	2003	E04476	1
888	Java 2: the complete reference	Schildt, Herbert		E04482	1
889	Information technology	Kahate, Atul	2006	E04483	1

Director

Mangalmay institute of Engineering & Technology

Greater Noida (U.P.)-201310

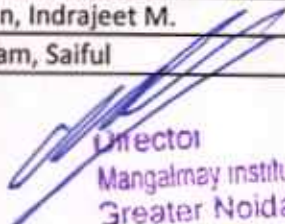
College Code-786

890	Internet and web technologies	Raj Kamal	2002	E04484	1
891	Object oriented analysis and design	Kahate, Atul	2004	E04485	1
892	Manufacturing technology: metal cutting and machine	Rao, P. N	2000	E04486	1
893	Cryptography and network security: principles and pra	Stallings, William	2003	E04490	1
894	TCP/IP Illustrated, Vol 1 the protocols	Stevens, W. Richard	2000	E04492	1
895	Core java vol-ii advanced features	Horstmann, Car S.	2002	E04493	1
896	Data structures using c and c++	Langsam, Yedidyah	1996	E04494	5
897	Real time systems	jane W. S. Liu	2000	E04495	1
898	Introduction to graph theory	West, Douglas B.	2001	E04496	1
899	Core servlets and java server pages	Hall, Marty	2004	E04499	1
900	Distributed systems concepts and design	Coulouris, George	2001	E04500	1
901	Discrete Mathematics	Akerkar, Rajendra	2004	E04504	1
902	Textbook on c#: a systematic approach to object- orie	Selvi, S. Thamarai	2003	E04505	1
903	Modern operating systems	Tanenbaum, Andrew S.	2001	E04506	1
904	Digital electronic & computer organization	Satya Prakash	2009	E04507	1
905	Mathematics -II	Mittal, P. K	2009	E04508	1
906	Data structure programming with 'c'	Pathak, Gopal	2009	E04509	1
907	Computer graphics	Sharma, Neeraj		E04510	1
908	Glimpse into client/ server competing	Sharma, Shiva		E04511	1
909	Compiler design	Pandey, Adesh K.	2008	E04512	1
910	Introduction to cryptography and network security	Gupta, Sunil	2009	E04513	2
911	Compiler design	Sharma, Gajendra	2009	E04514	6
912	Modeling and simulation	Pushpa Singh	2009	E04515	1
913	Mobile computing	Sharma, Vishnu	2009	E04516	1
914	Internet and java	Arora, Lalit	2009	E04517	1
915	Unix network programming	Stevens, W. Richard		E04520	1
916	Introduction to systems analysis and design	Hawryszkiewycz, Igor		E04521	1
917	Computer- aided analysis and design	Ghoshal, S.		E04524	1
918	Computer aided manufacturing	Narang, J. S.		E04526	1
919	Mathematics	Shakun, Pooja		E04527	1
920	Foundations of IT	Sharma, Dhiraj	2008	E04528	1
921	Environmental Studies	Singh, V. B.	2005	E04529	1
922	Object oriented analysis and design with applications	Booch Grady	1994	E04530	1
923	Computer based numerical and statistical techniques	Pundir, Sudhir K	2002	E04531	1
924	Microsoft secrets	Cusumano, Michael A.	1995	E04532	1
925	Computers systems and applications	Sudharsan, P.	2005	E04534	1
926	Textbook of tourism	Goswami, B. K.	2001	E04535	1
927	Event programming with visual basic 6.0	Aptech Limited	1999	E04536	1
928	Developing solutions with visual basic 6.0	Aptech Limited	1999	E04537	1
929	Discovering microsoft office 2000 small business and s	Microsoft		E04538	1
930	Oracle for database management administration	Software Technology Group	1999	E04539	1
931	Programming in c	Software Technology Group	1998	E04540	1
932	ITinfrastructure and management	Choubey, Manoj Kumar	2012	E04541	2
933	Engineering mathematics vol- 2	Babu Ram	2012	E04542	6
934	Engineering mathematics vol-1	Babu Ram	2012	E04543	6
935	Engineering Mechanics	Jaget Babu	2012	E04544	1
936	Programming in c	Kamthane, Ashok N.	2012	E04545	1

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-786

937	Comprehensive glossary of technical terms sciences V	Ministy of human resource	1994	E04546	1
938	Comprehensive glossary of technical terms sciences V	Ministy of human resource	1994	E04547	1
939	Comprehensive glossary of technical terms engineerin	Ministy of human resource	1994	E04548	1
940	Antenna and wave propagation	Yadava, R. L.	2012	E04550	1
941	Thermodynamics	Singhal, B. L.	2011	E04553	46
942	Surveying-I	Kumawat, V. K.	2011	E04554	1
943	Information technology infrastructure and its manager	Patil, Pritesh	2010	E04555	1
944	Building materials and Construction	Kumawat, V. K.	2012	E04556	1
945	Data structures using c	Sultania, Dilip Kumar	2011	E04557	1
946	Electromagnetic field theory	Wali, Sandeep	2009	E04558	1
947	Human values and professional ethics	Pagnis,Ravikant	2013	E04559	1
948	Digital electronics	Katre, J. S.	2012	E04560	1
949	Engineering physics	Aruldas, G.	2010	E04561	1
950	Engineering physics	Rajagopal, K.	2011	E04563	2
951	Elements of Environmental science and engineering	Meenakshi, P.	2012	E04564	1
952	Linux Learing the essentials	James, K. L.	2012	E04565	1
953	Unix shell programming	Kanetkar, Yashavant P	2005	E04566	1
954	C Programming	Dhainje, Deepali	2009	E04567	1
955	Software engineering	Jahagirdar, Gopal	2009	E04568	1
956	Schaum's solved problems series 3000 solved problem	Goldberg, David E.	2002	E04569	1
957	Advanced foundations of microsoft .NET 2.0 devlopme	Microsoft	2009	E04570	1
958	Developing application for the java ee platform fj-310	Sun Microsystems	2006	E04571	1
959	Core data access with microsoft vishual studio 2005	Microsoft	2009	E04572	4
960	Thermodynamics	Upadhyay, Pankaj	2011	E04576	1
961	Manufacturing processes	Prasad, R. S.	2011	E04577	2
962	Material Science	Gupta, R. B.	2013	E04578	1
963	Fluid mechanics hydraulics and hydraulic machines	Malhotra, D. R.	2012	E04579	1
964	Human values and professional ethics	Anand Rishabh	2012	E04580	111
965	Strength of materials: Mechanics of soilds	Malhotra, D. R.	2012	E04581	1
966	Information technology infrastructure and its manager	Devendra Kumar	2012	E04582	1
967	Text book of discrete structures	Jain, Roosel	2010	E04583	1
968	Electromagnetic fields and waves	Prasad, K. D.	2012	E04584	1
969	Digital electronics	Gupta, Reshu	2012	E04585	1
970	Fundamentals of electronic devices and circuits	Khera, Neeraj	2012	E04586	1
971	Engineering mechanics: statics and dynamics in si units	Hibbler, R. C.	2010	E04587	1
972	Communication skills	Sanjay kumar	2012	E04590	1
973	Engineering mathematics	Sastry, S. S.	2010	E04591	1
974	Basic engineering mechanics and strength of materials	Das, Madan Mohan	2010	E04593	1
975	Fluid mechanics an introduction	Rathakrishnan, Ethirajan	2012	E04594	1
976	Engineering chemistry	Vijayasarth, P. R.	2011	E04595	1
977	Engineering chemistry	Qanungo, Kushal	2009	E04596	1
978	Fundamentals of electrical engineering	Prasad Rajendra	2009	E04601	1
979	Fundamentals of digital circuits	A. Anand Kumar	2012	E04603	1
980	Electronic devices and circuits	Nagrath, I. J	2010	E04604	5
981	Electromagnetic wave and radiation systems	Jordan, Edward C.	2013	E04605	3
982	Strength of materials	Jain, Indrajeet M.	2013	E04606	2
983	Geological science	Islam, Saiful	2012	E04608	45

  
 Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 College Code-786

984	Engineering Physics-1	Singh, Manjeet	2012	E04610	2
985	Engineering physics-1	Shadrach, Chitra	2012	E04612	2
986	Electrical engineering	Katre, J. S.	2012	E04614	9
987	Engineering mechanics: statics and dynamics	Unadkat, Sanju	2012	E04616	2
988	Electronics engineering	Katre, J. S.	2013	E04618	25
989	Feng Shui and You	Kapoor, Gita	2008	E04619	1
990	Mind Teasers: the a for you Q	Times Group	2008	E04620	1
991	Cell and Molecular Biology	S.C Rastogi	2010	E04621	16
992	Gate tutor computer science and information technology	Kirupani, Shanti	2012	E04631	1
993	Building construction	Punmia, B. C.	2012	E04632	5
994	Surveying-I	Punmia, B. C.	2012	E04635	53
995	Surveying-II	Punmia, B. C.	2012	E04638	3
996	Digital computer electronics	Malvino, Albert Paul	2011	E04641	3
997	Electronic devices and circuits	Cathey, Jimmie J	2011	E04644	7
998	Engineering mechanics: dynamics	Meriam, J. L.	2011	E04647	2
999	Engineering mechanics statics	Meriam, J. L.	2011	E04649	2
1000	Digital electronics	Raja, P.	2011	E04651	6
1001	Introduction to electrical engineering	Navani, J. P.	2013	E04654	23
1002	Engineering mechanics	Bhavikatti, S S	2012	E04657	20
1003	Engineering mechanics: statics and dynamics	Nelson, A.	2012	E04659	5
1004	Surveying-I: Solved papers (IIIrd Sem)	Brain Master	2012	E04661	2
1005	Industrial Sociology: Solved papers (IIIrd Sem)	Brain Master	2012	E04663	2
1006	Building Material & Construction: Solved Papers (IIIrd Sem)	Brain Master	2012	E04665	2
1007	Material science and engineering: solved paper (IIIrd Sem)	Gold	2012	E04667	2
1008	Digital logic design: solved paper (IIIrd Sem)	Gold	2012	E04669	2
1009	Strength of Materials: Solved Papers (IIIrd Sem)	Gold	2012	E04671	2
1010	Mathematics-III: solved paper (IIIrd Sem)	Gold	2012	E04673	2
1011	Nano sciences: solved papers (IIIrd Sem)	Gold	2012	E04675	2
1012	Laser systems and applications: solved paper (IIIrd Sem)	Gold	2012	E04677	2
1013	Fluid mechanics: solved paper (IIIrd Sem)	Gold	2012	E04679	2
1014	IT infrastructure management: solved paper (IIIrd Sem)	Gold	2012	E04681	2
1015	Industrials Phychology: Solved papers (IIIrd Sem)	Gold	2012	E04683	2
1016	Electrical Mesurment and measuring instruments : solved paper (IIIrd Sem)	Gold	2012	E04685	2
1017	Fundamentals of network analysis & synthesis: Solved paper (IIIrd Sem)	Gold	2012	E04687	2
1018	Electromagnetic field theory: solved paper (IIIrd Sem)	Gold	2012	E04689	2
1019	Human values and professional ethics: Solved paper (Ist Sem)	Gold	2012	E04691	2
1020	Discrete mathematical structures: solved paper (IIIrd Sem)	Gold	2012	E04693	2
1021	Data structure using "c" : solved paper (IIIrd Sem)	Gold	2012	E04695	2
1022	Thermodynamics: solved paper (IIIrd Sem)	Gold	2012	E04697	2
1023	Digital electronics: solved paper (IIIrd Sem)	Gold	2012	E04699	2
1024	Fundamentals of electronic devices: solved paper (IIIrd Sem)	Gold	2012	E04701	2
1025	Collins reference library : thousands of facts and figures	Collins, Harper	2012	E04703	1
1026	Engineering chemistry: solved paper (Ist Sem)	Prakesh	2012	E04704	2
1027	Computer programming: solved paper (Ist Sem)	Prakesh	2012	E04706	2
1028	Manufacturing science: solved paper (Ist Sem)	Prakesh	2012	E04708	2
1029	Engineering Mechanic: solved paper (Ist sem)	Prakesh	2012	E04710	2
1030	Engineering phyics: solved paper (Ist Sem)	Prakesh	2012	E04712	2

Director

Mangalmay institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-TR6

1031	Electrical engineering: solved paper (Ist sem)	Prakesh	2012	E04714	2
1032	Electronics engineering: solved paper (Ist Sem)	Prakesh	2012	E04716	2
1033	Mathematics- I: solved papers (Ist Sem)	Prakesh	2012	E04718	2
1034	Solved papers: Environment and ecology (Ist Sem)	Prakesh	2012	E04720	2
1035	Know about astrology: complete guid to self learing in	Adawal, Shenkar	2008	E04722	1
1036	Construction management and PWD accounts: si unit	Lal, D.	2012	E04723	5
1037	Manufacturing practice	Singh, Swarn	2012	E04728	5
1038	Industrial safety and environment	Prashar, Anupma	2012	E04733	5
1039	Environmental engineering and mangement	Dhameja, Suresh K.	2012	E04738	5
1040	Transportation engineering	Upadhyay, A. K.	2012	E04743	5
1041	Manufacturing practice	Singh, R. K.	2012	E04748	5
1042	Soil and foundation engineering	Upadhyay, A. K.	2012	E04753	5
1043	Water supply and waste water engineering	Lal, D.	2012	E04758	5
1044	Principles of communication engineering	Gautam, A. K.	2012	E04763	5
1045	Mechanical measurements and instrumentation: Inclu	Rajput, R. K.	2012	E04768	2
1046	Textbook of machine design: si unit	Sharma, R. C	2012	E04770	2
1047	Electronic circuits	Elangovan, M	2012	E04777	5
1048	Material science and engineering	Rajput, R. K.	2012	E04782	4
1049	Integrated circuits	Sharma, Sanjay	2012	E04786	5
1050	Civil estimating and costing: including quantity surveyi	Upadhyay, A. K.	2012	E04791	5
1051	Fluid mechanics (Hydraulics)	Upadhyay, A. K.	2012	E04796	5
1052	Water and waste water systems: source, treatment, co	Ahluwalia, Poonam	2012	E04801	5
1053	Basics of heat and mass transfer	Kumar, D. S	2012	E04806	5
1054	Control systems	Saeed, S. Hasan	2012	E04811	9
1055	Digital electronics: Digital logic design	Sharma, Sanjay	2012	E04815	5
1056	Fundamentals of network analysis and synthesis	Soni, K. M.	2012	E04820	16
1057	Question bank in civil engineering	Sood,, R.	2013	E04824	5
1058	Engineering and general geology	Singh, Prabin	2012	E04828	4
1059	Signals and systems	Soni, K. M.	2012	E04832	5
1060	Textbook of measurements and metrology	Rajput, R. K.	2012	E04837	42
1061	Principles of communication	Sharma, Sanjay	2012	E04842	5
1062	Fluid mechanics	Kumar, D. S	2012	E04847	95
1063	Digital signal processing: with matlab programs	Sharma, Sanjay	2012	E04852	5
1064	Signals and systems: with matlab programs	Sharma, Sanjay	2012	E04857	5
1065	Manufacturing practices: including tools and exercises	Narula, Virender	2012	E04862	5
1066	Digital electronics	Sehrawat, Preeti	2012	E04867	5
1067	Electronic devices and circuits	Gupta, J. B.	2012	E04872	4
1068	Algorithms design and analysis	Agarwal, Udit	2012	E04876	59
1069	Manufacturing practices	Raghuvanshi, B. S.	2013	E04881	10
1070	Analog and digital communications	Kundu, Sudakshina	2010	E04886	5
1071	Course in workshop technology vol- 1	Raghuvanshi, B. S.	2012	E04891	54
1072	Business communiction: concepts, cases, and applicati	Chaturvedi, P. D.	2012	E04893	4
1073	8085 microprocessor programming and interfacing	Srinath, N. K.	2012	E04897	5
1074	Business communication	Kaul, Asha	2011	E04902	5
1075	Control systems	Kumar, A. Anand	2012	E04907	4
1076	Digital commnlications: design for the real world	Bateman, Andy	2009	E04911	2
1077	Digital electronics: an introduction to theory and pract	Gothmann, William H.	2012	E04913	5

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

1078	Digital signal processing: a practical approach	Ifeachor, Emmanuel	2012	E04918	2
1079	Digital integrated circuits: a design perspective	Rabaey, Jan M.	2012	E04920	4
1080	Engineering mathematics vol- 2	Sastry, S. S.	2012	E04928	5
1081	Electronic measurements and instrumentation	Kishore, K. Lal	2010	E04933	2
1082	Engineering mathematics vol-1	Sastry, S. S.	2012	E04935	5
1083	Machine design	Jindal, U. C	2010	E04940	2
1084	Fluid mechanics: with laboratory manual	Majumdar, Bireswar	2011	E04942	4
1085	Fluid mechanics	Mohanty, A. K.	2012	E04946	5
1086	Microprocessor 8085: architecture, programming and	Wadhwa, Ajay	2012	E04951	5
1087	Machine drawing	Jannakar, N. D.	2007	E04956	8
1088	Modern electronic instrumentation and measurement	Helfrick, Albert D.	2011	E04960	5
1089	Signals and systems	Rao, D. Ganesh	2011	E04965	2
1090	Op-Amps and linear integrated circuits	Gayakwad, Ramakant A.	2012	E04967	7
1091	Signals and systems	Gurung, J. B.	2011	E04972	4
1092	Computer systems design and architecuture	Heuring, Vincent P.	2011	E04976	2
1093	Inorganic chemistry	Sharpe, Alaan G.	2012	E04982	2
1094	Design with operational amplifiers and analog integrat	Franco, Sergio	2012	E04984	4
1095	Organic chemistry	Wade, L. G.	2012	E04988	2
1096	Physical chemistry	Engel, Thomas	2012	E04990	1
1097	Electronic measurements and instrumentation	Oliver, Bernard M.	2011	E04991	4
1098	Quantum chemistry and spectroscopy	Engel, Thomas	2007	E04993	2
1099	Engineering chemistry	Sivasankar, B.	2012	E04995	4
1100	Theory of mechanics	Bevan, Thomas	2012	E04999	2
1101	2000 solved problems in digital electronics	Bali, S. P.	2011	E05001	2
1102	Basic and applied thermodynamics	Nag. P K	2012	E05003	2
1103	Industrial management	Sharma, J. K.	2012	E05005	5
1104	Digital satellite communication	Ha, Tri T.	2009	E05010	4
1105	Industrial psychology	Singh, Narendra	2011	E05014	4
1106	Digital signal processing: signals, systems, and filters	Antoniou, Andreatse	2011	E05018	2
1107	Electronic devices and circuits	Salivahanan, S	2012	E05020	4
1108	Industrial sociology	Singh, Narendra	2012	E05028	6
1109	Linear integrated circuits	Salivahanan, S	2012	E05038	4
1110	Electronic principles	Malvino, Alberts	2011	E05042	2
1111	Fluid mechanics: in si units	White, Frank M.	2011	E05044	2
1112	Microprocessors and microcontrollers	Kani, A Nagoor	2012	E05046	5
1113	Metrology and measurements	Bewwor, Anand K.	2009	E05051	2
1114	Physical chemistry	Barrow, Gordon M	2011	E05058	1
1115	Power system protection static relays: with microproc	Rao, T. S. Madhava	2011	E05059	4
1116	Workshop practice	Bawa, H. S.	2011	E05063	5
1117	Introduction to soild state physics	Kittel, Charles	2012	E05068	2
1118	Microwave engineering	Mathew, K. T	2011	E05070	1
1119	Digital electronics: principles and integrated circuits	Maini, Anil k.	2011	E05071	4
1120	Microwave engineering	Pozar, David M.	2011	E05077	2
1121	Computer networks: a top-down approach	Forouzan, Behrouz A	2012	E05079	4
1122	Business communication	Raman, Meenakshi	2012	E05083	4
1123	Digital signal processing: principles, algorithms, and ap	Prakis, John G.	2012	E05097	2
1124	Organic chemistry	Morrison, Robert Thornton	2011	E05101	2

Director  
Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-TRA

1125	Textbook of refrigeration and air conditioning	Khurmi, R. S.	2013	E05103	38
1126	Network analysis and synthesis	Pandey, S. K.	2011	E05105	4
1127	Advanced microprocessors and interfacing	Ram, Badri	2012	E05113	4
1128	Business communication: making connections in a digital age	Lesikar, Raymond V	2009	E05117	2
1129	CMOS digital integrated circuits: analysis and design	Kang, Sung, Mo	2012	E05119	2
1130	Digital signal processing	Salivahanan, S	2012	E05121	2
1131	Digital signal processing: a computer based approach	Mitra, Sanjit K.	2012	E05123	2
1132	Fluid mechanics: fundamentals and applications: in si units	Cengel, Yunus A.	2012	E05127	2
1133	Managerial economics	Geetika	2012	E05129	4
1134	Theory of machines	Rattan, S S	2012	E05133	4
1135	Managerial economics: GBTU	Dwivedi, D. N.	2011	E05135	5
1136	Manufacturing processes: for Engineering materials	Kalpakjian, Serope	2012	E05140	2
1137	Machine design: in si units	Grover, O. P.	2012	E05142	5
1138	Mechanics of materials	Gere, James M.	2012	E05147	4
1139	Solid state physics	Ashcroft, Neil W.	2012	E05151	2
1140	Theory of Mechanism and machines	Ghosh, Amitabha	2012	E05153	8
1141	Machine design data book	Jadon, V. K.	2012	E05161	5
1142	Fundamentals of network analysis and synthesis	Peikari, Behrouz	2010	E05166	4
1143	Principles of communication: systems, modulation and noise	Ziemer, R. E.	2001	E05170	2
1144	Fundamental of network analysis and synthesis	Kumar, Pradeep	2010	E05172	5
1145	Advance microprocessor	Goutam, A. K.	2013	E05177	5
1146	Integrated circuits	Botkar, K. R.	2012	E05186	4
1147	Digital electronics	Anand Rishabh	2012	E05190	4
1148	Digital signal processing: a Matlab based tutorial approach	Leis, John	2008	E05203	5
1149	Antennas and wave propagation	Subbaiah, P. V.	2011	E05208	4
1150	Electronic devices and circuits	Babu, P. Ramesh	2011	E05212	5
1151	Digital electronics: digital logic design	Godse, A. P.	2011	E05217	5
1152	Antenna and wave propagation	Bakshi, U. A.	2012	E05222	21
1153	Principles of communication	Chitode, J. S.	2011	E05227	21
1154	Electrical Measurement and measuring instruments	Bakshi, U. A.	2011	E05232	4
1155	Microprocessors	Godse, A. P.	2011	E05236	17
1156	Fundamental of Network Analysis and synthesis	Bakshi, U. A.	2010	E05240	2
1157	Fundamentals of network analysis and synthesis	Singh, K. K.	2011	E05242	5
1158	Materials science in engineering: Including Ian work	Gupta, K. M.	2012	E05247	5
1159	Physics of semiconductor devices	Ray, Dilip K.	2011	E05252	2
1160	Textbook of engineering material and metallurgy	Wadhwa, Amandeep Singh	2012	E05254	4
1161	Materials science and engineering	Upadhyaya, G. S.	2010	E05258	4
1162	Basic concepts of inorganic chemistry	Singh, D. N.	2012	E05262	8
1163	Basic concepts of organic chemistry: for competitive examination	Siggh, D. N	2010	E05266	4
1164	Elementary practical organic chemistry: small scale preparation	Vogel, Arthur I.	2012	E05272	4
1165	Operational amplifiers with linear integratrd circuits	Stanlwy, William D.	2007	E05280	2
1166	Textbook of machine drawing	Shah, P. J.	2008	E05282	2
1167	Nuclear physics	Ghoshal, S. N.	2012	E05284	2
1168	Concrete technology	Neville, A. M.	2013	E05286	1
1169	Computer oriented numerical methods	Rajaraman, V.	2011	E05287	4
1170	Textbook of engineering mathematics-3	Goyal, Manish	2013	E05293	77
1171	Software testing: techniques and applications	Khannur, Arunkumar	2012	E05305	4

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

1172	Discrete and combinatorial mathematics: an applied introduction	Grimaldi, Ralph P.	2007	E05309	1
1173	Object oriented modeling and design with UML	Blaha, Michael R.	2012	E05310	2
1174	Applications and design with analog integrated circuits	Jacob, J. Michael	2010	E05312	4
1175	Textbook of strength of materials: mechanics of solids	Bansal, R. K	2012	E05316	2
1176	Discrete mathematical structures	Kolamn, Bernard	2012	E05322	4
1177	Decision support and data warehouse systems	Mallach, Efrem G.	2011	E05328	1
1178	Introduction to data structures with applications	Tremblay, J.P.	2012	E05329	2
1179	Software reliability engineering: more reliable software	Musa, John D.	2011	E05331	2
1180	Engineering drawing	Agarwal, Basant	2012	E05333	5
1181	Theory of structures vol- 1	Pandit, G. S	2012	E05338	3
1182	Pattern classification	Duda, Richard O.	2011	E05341	2
1183	Software quality engineering: testing quality assurance	Tian Jeff	2012	E05343	2
1184	Communication systems	Haykin, Simon	2012	E05345	1
1185	Plain and Reinforced concrete vol-1	Jai Krishna	2007	E05346	5
1186	Plain and reinforced concrete vol-2	Jai Krishna	2007	E05351	5
1187	Analysis of structures: analysis, design and details of structures	Vazirani, V. N.	2012	E05356	5
1188	Production management	Telsang, Martand T.	2013	E05361	4
1189	Industrial engineering and management	Khanna, O. P.	2012	E05365	2
1190	Building construction details practical drawing	Banz, Hans	2001	E05367	5
1191	Building construction drafting and design	Molnar, P. E. John	1987	E05372	5
1192	Elements of strength of materials	Timoshenko, Stephen P.	2012	E05377	5
1193	Building materials	Duggal, S K	2012	E05382	49
1194	Numerical methods: for scientific and engineering computation	Jain, M. K.	2012	E05386	1
1195	Civil engineering drawing	Singh, Gurcharan	2012	E05387	5
1196	Building construction	Kuamr, Sushil	2012	E05392	50
1197	Building materials	Singh, Gurcharan	2012	E05397	5
1198	Fluid Mechanics, hydraulic and hydraulic machines	Arora, K. R.	2013	E05402	5
1199	Theory of machines and mechanism	Ballancey, P. L.	2013	E05409	4
1200	Energy environment and ecology	Kaur, H.	2012	E05411	5
1201	Fluid mechanics	Singh, Sadhu	2013	E05416	4
1202	Energy, environment and ecology	Vaish, Triloki	2013	E05420	116
1203	Fluid mechanics: including hydraulic machines	Jain. A. K.	2012	E05425	4
1204	Refrigeration and air conditioning	Ballancey, P. L.	2012	E05429	3
1205	Textbook of discrete mathematics	Sarkar, swapan kumar	2013	E05432	5
1206	Strength of materials: si units	Ryder, G. H	2011	E05437	2
1207	Mechanical workshop practice	john, K. C.	2012	E05439	4
1208	Semiconductor physics and devices	Islam, S. S.	2008	E05443	2
1209	Textbook of machine design	Khurmi, R. S.	2013	E05445	38
1210	Textbook of engineering mathematics-2	Bali, N. P.	2012	E05447	13
1211	Heat and mass transfer: si units	Rajput, R. K.	2012	E05453	2
1212	Satellite communications	Pratt, Timothy	2012	E05455	3
1213	Heat transfer: Laboratory manual	Mathenna, Abdul	2010	E05465	5
1214	Fundamentals of electrical engineering	Husain, Ashfaq	2012	E05470	3
1215	Linear control systems: with MATLAB applications	Manke, B. S.	2013	E05473	21
1216	Theory of automata and formal languages	Puntambekar, A. A.	2013	E05482	1
1217	Artificial intelligence	Nimbalkar, Anamitra Deshmukh	2013	E05483	24
1218	Computer network	Bagad, V. S.	2013	E05484	1

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

1219	Human values & professional ethics	Khosla, Vaishali R.	2013	E05485	1
1220	Digital communications	Chitode, J. S.	2013	E05486	17
1221	Electronic switching	Bagad, V. S.	2013	E05487	1
1222	Power electronics	Chitode, J. S.	2013	E05488	1
1223	Computer architecture and organization	Godse, A. P.	2013	E05489	14
1224	Introduction to microprocessor	Godse, A. P.	2013	E05490	42
1225	Data communication networks	Bagad, V. S.	2013	E05491	7
1226	Database management systems	Kedar, Seema	2013	E05492	1
1227	Distributed systems	Dhotre, I. A.	2013	E05493	2
1228	Compiler design	Puntambekar, A. A.	2013	E05494	26
1229	Signals and Systems	Chitode, J. S.	2013	E05495	1
1230	Computer concepts & programming in c	Godse, A. P.	2013	E05496	1
1231	Microwave engineering	Bagad, V. S.	2013	E05497	7
1232	Introduction to electric drives	Chitode, J. S.	2013	E05498	13
1233	Electrical engineering	Bakshi, U. A.	2013	E05499	1
1234	Electronics engineering	Godse, A. P.	2013	E05500	12
1235	Electrical machines & automatic control	Bakshi, U. A.	2013	E05501	1
1236	Enterprise resource planning	Makkar, Gangandeep S.	2010	E05502	1
1237	Treatise on Non-conventional sources of energy	Darde, p. N.	2013	E05503	2
1238	Compiler design	Yadav, Jaykant P. S.	2013	E05505	2
1239	Rural water supply and sanitation	Gupta, Sanjay	2012	E05506	1
1240	Product development	Lal, Roop	2012	E05507	3
1241	Transportation engineering-II; railway engineering	Asheesh Kumar	2012	E05508	1
1242	Principles of town planning and architecture	Biswas, Hiranmay	2012	E05509	1
1243	Design of concrete structures-II	Sharma, Shobit	2012	E05510	1
1244	Transportation system and planning	Asheesh Kumar	2012	E05511	1
1245	Earthquake resistant design of structures	Singh, R. V.	2012	E05512	1
1246	Construction technology and management	Gupta, Sanjay	2012	E05513	1
1247	Basic electronics	Ali, S. N.	2012	E05516	1
1248	Solution to engineering chemistry	Dhar, D. N.	2013	E05517	4
1249	Solution to computer programming	Sonker, Deepak	2013	E05521	2
1250	Solution energy, environment and ecology	Vaish, Triloki	2013	E05523	3
1251	Solution electrical engineering	JBC	2013	E05526	2
1252	Principles and practices of measurement and metrology	Sharma, Vikram	2013	E05528	1
1253	Physics vol-2	Gupta, S. L.	2013	E05529	129
1254	Control systems engineering	Bihari, S. P.	2009	E05531	1
1255	Microprocessors and applications	Singh, S K	2009	E05532	1
1256	Antenna & wave propagation	Sharma, K. K.	2008	E05533	1
1257	Operations research	Saxena, Neetesh	2009	E05534	1
1258	Theory of machines-1	Tiwari, Maurya		E05535	1
1259	Computer programming in c	Bansal, Paritosh Kumar	2013	E05536	11
1260	Energy, environment and ecology	Agarwal, R. K	2012	E05537	1
1261	Introduction to bioscience	Jain, Shweta	2013	E05539	1
1262	Industrial psychology	Bhattacharyya, Dipak	2013	E05540	1
1263	Textbook of electrical technology: In s.i. units- II	Theraja, B. L.	2013	E05566	1
1264	Textbook of electrical technology: in s.i. units- I	Theraja, B. L.		E05567	1
1265	Machine drawing: with AUTOCAD	Goel, B. K.	2013	E05568	1

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-78A

1266	Solved paper: geoinformatics (IVth Sem)	Prakash		E05569	2
1267	Solved paper: Engineering geology (IVth Sem)	Prakash		E05571	2
1268	Solved paper: hydraulics and hydraulic machines (IVth Sem)	Prakash	2013	E05573	2
1269	Solved paper: structural analysis- I (IVth Sem)	Prakash	2013	E05575	2
1270	Solved paper: electronic instrumentation & measurement	Gold	2013	E05577	2
1271	Solved paper: signals and systems (IVth Sem)	Prakash		E05579	2
1272	Solved paper: applied thermodynamics (IVth Sem)	Prakash	2013	E05581	2
1273	Solved paper: computer architecture and organization	Prakash	2013	E05583	2
1274	Solved paper: mathematics-III (IVth Sem)	Prakash	2013	E05585	2
1275	Solved paper: database management systems (IVth Sem)	Prakash	2013	E05587	2
1276	Solved papers: microprocessors (IVth Sem)	Prakash	2013	E05589	2
1277	Solved paper: Electronics circuits (IVth Sem)	Prakash	2013	E05591	2
1278	Solved paper: theory of automata and formal languages	Gold	2013	E05593	2
1279	Solved papers: measurement & metrology (IVth Sem)	Gold	2013	E05595	2
1280	Solved paper: manufacturing science-I (IVth Sem)	Gold	2013	E05597	2
1281	Textbook of surveying	Kochher, C. L.	2013	E05599	6
1282	Steel tables	Ramamrutham, S.		E05600	1
1283	Water supply & sanitary engineering	Birdie, G. S.	2013	E05601	1
1284	Text book of building construction and construction materials	Birdie, G. S.	2013	E05602	1
1285	Theory of structures	Ramamrutham, S.	2013	E05603	3
1286	Engineering mechanics	Ramamrutham, S.	2013	E05604	1
1287	Engineering chemistry	Jain, P. C.	2013	E05605	6
1288	Irrigation engineering: including water power engineering	Birdie, G. S.	2013	E05606	1
1289	Design of steel structures	Ramamrutham, S.	2013	E05607	6
1290	Design of reinforced concrete structures	Ramamrutham, S.	2013	E05608	1
1291	Strength of materials	Ramamrutham, S.	2013	E05609	6
1292	Hydraulics fluid mechanics and fluid machines	Ramamrutham, S.	2013	E05610	4
1293	Information security and cyber laws	Mishra, Amit Kumar	2010	E05611	6
1294	IC Engines and compressors	Signal, R. K.	2013	E05612	3
1295	Heat and mass transfer: in si units	Cengel, Yunus A.	2013	E05613	1
1296	Complete reference C	Schildt, Herbert	2013	E05614	3
1297	Production technology	HMT	2013	E05615	1
1298	C in depth	Srivastava, S. K	2013	E05618	2
1299	Sewage disposal and air pollution engineering	Garg, Santosh Kumar	2013	E05620	40
1300	Water supply engineering Vol-1	Garg, Santosh Kumar	2014	E05622	27
1301	Reinforced concrete structures vol-1	Punmia, B. C.	2013	E05626	7
1302	Wastewater engineering: including air pollution	Punmia, B. C.	2013	E05628	2
1303	Water supply engineering	Punmia, B. C.	2013	E05630	2
1304	Advanced structural analysis: with finite element and software	Jain, Ashok Kumar	2013	E05632	2
1305	Highway engineering	Khanna, S. K.	2011	E05634	42
1306	Oxford english hindi dictionary	Suresh Kumar	2013	E05636	2
1307	Advance machining processes	Jain, Vijay Kumar	2013	E05643	2
1308	Soil mechanics and foundation engineering: geotechnical engineering	Arora, K. R.	2008	E05648	41
1309	Gate tutor 2014 graduate aptitude test in engineering	Goel, Ankit	2014	E05650	1
1310	Gate tutor 2014 graduate aptitude test in engineering	Kirupani, Shanti	2014	E05651	1
1311	Gate tutor 2014 graduate aptitude test in engineering	Goswami, Dinesh Nath	2014	E05652	1
1312	Microprocessors and microcontrollers: 8085, 8086 and 8088	Raja, P.	2013	E05653	2

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

1313	Industrial psychology	Deshpande, Archana	2013	E05655	5
1314	Design of R. C. C. structural elements Vol-1	Bhavikatti, S S	2014	E05665	12
1315	Understanding pointers in C	Kanetkar, Yashavant P	2009	E05673	2
1316	Basic technical communication	Tyagi, Kavita	2012	E05680	1
1317	Introduction to antenna and wave propagation	Prasad, K. D.	2013	E05681	2
1318	Antenna and wave propagation	Wali, Sandeep	2012	E05683	3
1319	Computer graphics	Godse, A. P.	2012	E05685	29
1320	object oriented techniques	Puntambekar, A. A.		E05686	1
1321	Operating systems	Dhotre, I. A.	2015	E05687	56
1322	Design & analysis of algorithms	Puntambekar, A. A.		E05688	1
1323	Pattern recognition	Sharma, Pankaj	2012	E05689	24
1324	Parallel algorithms	Shamra, Pankaj		E05691	1
1325	intergrated course in electronics and communication	Gupta, J. B.	2013	E05692	1
1326	Digital image processing	Sharma, Sanjay	2015	E05694	26
1327	Entrepreneurship developement	Singal, R. K	2013	E05695	6
1328	Fundamentals of computer aided design	Goyal, Khushdeep	2014	E05696	39
1329	Engineering and managerial economics	Pandey, O. N.	2012	E05697	9
1330	Design and analysis of algorithms	Rajput, Vinod K.	2013	E05698	1
1331	Internal combustion engine	Mathur, M. L.	2013	E05699	7
1332	Sensors & instrumentations	Bakshi, U. A.	2013	E05711	10
1333	Textbook of engineering mechanics	Kumar, D. S	2012	E05713	15
1334	Solved papers: Structural analysis- 2 (Vth Sem)	Gold	2013	E05718	2
1335	Solved paper: design of concrete structures-1 (Vth Sem)	Gold	2013	E05720	2
1336	Solved papers: geotechnical engineering (Vth Sem)	Gold	572	E05722	2
1337	Solved paper: transportation engineering (Vth Sem)	Gold	2013	E05724	2
1338	Solved paper: engineering & managerial economics (Vth Sem)	Gold	2013	E05726	4
1339	Solved papers: object oriented techniques (Vth Sem)	Gold	2013	E05730	2
1340	Solved papers: control systems (Vth Sem)	Gold	2013	E05732	2
1341	Solved papers: computer graphics (Vth Sem)	Gold	2013	E05734	2
1342	Solved paper: machine design-1 (Vth Sem)	Gold		E05736	2
1343	Solved papers: design and analysis of algorithms (Vth Sem)	Gold	2013	E05738	2
1344	Solved papers: i. c. engines and compressors (Vth Sem)	Gold	2013	E05740	2
1345	Solved papers: graph theory (Vth Sem)	Gold	2013	E05742	2
1346	Solved papers: Electro mechanical energy conversion-	Gold	2013	E05744	2
1347	Solved papers: heat and mass transfer (Vth Sem)	Gold	2013	E05746	2
1348	Solved paper: operating systems (Vth Sem)	Gold	2013	E05748	2
1349	Solved papers: design of steel structures (VIth Sem)	Gold	2013	E05750	2
1350	Solved Paper: Microprocessors (Vth Sem)	Gold	2013	E05752	2
1351	Solved papers: integrated circuits (Vth Sem)	Gold	2013	E05754	2
1352	Solved papers: analog integrated electronics (Vth Sem)	Gold	2013	E05756	2
1353	Solved papers: theory of machines-1 (Vth Sem)	Gold	2013	E05758	2
1354	Solved papers: antenna and wave propagation (Vth Sem)	Gold	2013	E05760	2
1355	Solved papers: manufacturing science-II (Vth Sem)	Gold	2013	E05762	2
1356	Solved papers: principles of communication (Vth Sem)	Gold	2013	E05764	2
1357	Solved papers: control systems-1 (Vth Sem)	Gold	2013	E05766	2
1358	Fluid mechanics (CIVIL)	Dronacharya		E05768	1
1359	Fluid mechanics (ME)	Dronacharya		E05769	1

Director

Mangalmay Institute of Engineering & Technology

Siwani, Motia (U.P.)-201310

College Code-724

1360	Heat & mass transfer: theory and objective	Dronacharya		E05770	2
1361	Power system: electrical engineering	Ram Niwas		E05772	2
1362	Microprocessors 8085	Ram Niwas	2013	E05774	2
1363	Machine design: theory & objective	Dronacharya		E05776	2
1364	Communication theory	Ram Niwas		E05778	1
1365	Reasoning aptitude & data interpretation	Singh, Rajeev Kumar		E05779	1
1366	Thermodynamics: theory & objective	Dronacharya		E05780	1
1367	Mathematics theory	Dronacharya		E05781	1
1368	Measurment and instrumetation: objective	Dronacharya		E05782	1
1369	I. C. engine	Dronacharya		E05783	1
1370	Analog electronics & electronics devices & circuits: the	Ram Niwas		E05784	2
1371	Power electroncis: theory	Ram Niwas		E05786	1
1372	Mathematics: objective	Dronacharya		E05787	1
1373	Control systems: theory	Ram Niwas		E05788	1
1374	Analog electronics: objective	Ram Niwas		E05789	1
1375	Power electronics: objectives	Ram Niwas		E05790	1
1376	Signals & systems: objective	Ram Niwas		E05791	1
1377	Network theory	Ram Niwas		E05792	1
1378	Control systems: objective	Ram Niwas		E05793	1
1379	Electronics and communication engineering	Ram Niwas		E05794	1
1380	Electromagnetic theory	Ram Niwas		E05795	1
1381	Electrical engineering	Ram Niwas		E05796	1
1382	Refrigeration and air- conditioning	Dronacharya		E05797	1
1383	Heat and mass transfer: objective and theory	Dronacharya		E05798	1
1384	Measurement: theory	Ram Niwas		E05799	1
1385	Signals & systems: theory	Ram Niwas		E05800	1
1386	Electromagnetic fields: objective	Ram Niwas		E05801	1
1387	Circuit analysis: theory	Ram Niwas		E05802	1
1388	Electronics devices and circuits: objective	Ram Niwas		E05803	1
1389	Communication systems: objectives	Ram Niwas		E05804	1
1390	Geotechnical engineering	Phadke, V. R.	2012	E05805	1
1391	Principles of communication	Katre, J. S.	2011	E05806	1
1392	Digital design (CSE)	Katre, J. S.	2013	E05808	1
1393	Integrated circuits	Katre, J. S.	2011	E05809	1
1394	Fluid mechanics: ME	Jain, Indrajeet M.	2013	E05811	11
1395	Fluid mechanics	Jain, Indrajeet M.	2013	E05812	2
1396	Water resources engineering	Pagnis, Ravikant.	2011	E05814	1
1397	Geological sciences	Chhawsaria, Govind Shriram	2012	E05815	1
1398	Manufacturing science-II	Arora, R. P.	2011	E05816	1
1399	I. C. engines and compressors	Singhal, B. L.	2014	E05817	33
1400	Heat and mass transfer	Singhal, B. L.	2011	E05818	1
1401	Machine design-1	Patil, R. B.	2012	E05819	1
1402	Theory of machines-1	Sayyad, F. B.	2012	E05820	1
1403	Digital design (ECE)	Katre, J. S.	2013	E05821	1
1404	Computer graphics	Pawale, Sanjesh S.	2010	E05822	1
1405	Design and analysis of algorithms	Redekar, Suraj	2011	E05823	1
1406	Surveying	Kumawat, V. K.	2013	E05824	1

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-788

1407	Control system- 1	Theckedath, Dhananjay K.	2010	E05825	1
1408	Electronics devices	Nandi, K. C.	2013	E05826	1
1409	Microprocessors	Shah, U. S.	2011	E05827	1
1410	Sensor and instrumentation: civil engineering	Chaudhari,S.M	2013	E05828	1
1411	Sensors and instrumentation: ECE	Chaudhari, S. M.	2013	E05829	1
1412	Engineering and managerial economics	Datt, Rajul	2012	E05831	1
1413	Structural analysis-II	Suman, Shashi Bhusan	2013	E05832	1
1414	Design of concrete strucutres-1	Suman, Shashi Bhusan	2013	E05833	1
1415	Fluid mechanics	Agarwal, V. C.	583	E05834	1
1416	Human behaviour: Including human psychology and so	Sangal, J.	2013	E05835	1
1417	Sensors & instrumentatons	Gupta, Sanjeev	2014	E05836	6
1418	Manufacturing science (Manufacturing practices)	Khurmi, R. S.	2013	E05837	1
1419	Sensors and instrumentations	Navani, J. P.	2013	E05838	6
1420	Digital design	Chauhan, D. S.	2013	E05839	1
1421	Human behaviour: including human sociology and psy	Rana, Kajal	2013	E05840	2
1422	Structural analysis: a unified approach	Rao, D S Prakash	2013	E05842	1
1423	Engineering geology	Kanithi, Vasudev	2012	E05843	1
1424	Textbook of surveying	Venkatramaiah, C	2013	E05844	1
1425	Textbook of engineering geology	Kesavulu, N. Chenna		E05845	1
1426	Discrete mathematics	Babu Ram	2011	E05846	1
1427	Engineering mathematics-II	Singh, A. K	2012	E05847	1
1428	Building materials and construction	Soni, Saurabh kumar	2013	E05848	1
1429	Geotechnical engineering: soil mechanics	Soni, Saurabh kumar	2013	E05849	1
1430	VLSI design	Garg, Deepak	2013	E05850	7
1431	Technical writing	Pandey, O. N.	2013	E05851	11
1432	Economics for engineers	Jain, T. R.	2013	E05852	15
1433	Strength of materials	Singh, Sadhu	2013	E05866	94
1434	Textbook of engineering mathematics-1	Bali, N. P.	2013	E05875	10
1435	Sensors and transducers	Patranabis, D	2013	E05940	9
1436	Data structures with c	Lipschutz, Seymour	2013	E05954	1
1437	Digital design	Sharma, Sanjay	2013	E05965	47
1438	Electronic devices	Sharma, Sanjay	2013	E05970	30
1439	Engineering graphics with AUTOCAD	Goel, P. K.		E05987	10
1440	Textbook of engineering mechanics	Khurmi, R. S.	2013	E06040	14
1441	Materials science	Khurmi, R. S.	2013	E06089	5
1442	Mechanics of structures vol-1: strength of materials	Shah, H. J.	2012	E06106	5
1443	Mechanics of structures vol-II: theory and analysis of s	Junnarkar, S. B.		E06111	5
1444	Computational fluid dynamics: the basics with applicat	Anderson, John D.	2012	E06120	1
1445	Let us c solutions	Kanetkar, Yashavant P	2013	E06121	2
1446	Communication systems engineering	Proakis, John G	2013	E06123	1
1447	Theory of machines (kinematics)	Ravi, V	2011	E06124	33
1448	Power semiconductor devices	Sivanagaraju, S		E06125	1
1449	Introduction to theory of automata, formal languages,	Ghosh, Debidas	2013	E06126	1
1450	Introduction to electrical engineering	Ganguly, Partha Kumar	2014	E06127	1
1451	Text book of engineering physics: part-II	Mehta, Neeraj	2009	E06128	1
1452	Graph theory	Gupta, Vandana	2013	E06129	1
1453	Control system-1	Bakshi, U. A.		E06130	1

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

1454	Advance semiconductor devices	Gupta, Swati	2015	E06131	14
1455	Electromagnetic field theory: fundamentals of E. M. Theory	Bakshi, U. A.	2013	E06132	1
1456	Web technology	Puntambekar, A. A.	2013	E06133	1
1457	Digital signal processing	Chitode, J. S.	2015	E06134	17
1458	Cryptography & network security	Bagad, V. S.	2013	E06135	1
1459	Signals and systems	Katre, J. S.	2014	E06136	26
1460	Engineering physics-1	Nandi, K. C.	2012	E06137	1
1461	System simulation modelling and languages	Panneerselvam, P.	2013	E06138	1
1462	Textbook of surveying and levelling	Agor, R.	2013	E06139	5
1463	Antennas and wave propagation	Harish, A. R.		E06144	3
1464	Introduction to automata theory & formal languages	Pandey, Adesh K.	2012	E06147	5
1465	Automobile engineering vol-2	Singh, Kirpal	2011	E06152	41
1466	Automobile engineering vol-1	Singh, Kirpal	2013	E06155	36
1467	Data book for designing machine elements	Arun Kumar		E06157	2
1468	Data structures using c	Agrawal, Udit	2013	E06159	2
1469	Digital communications	Sharma, Sanjay	2013	E06161	2
1470	Electronic circuits	Sharma, Sanjay	2013	E06165	5
1471	Fundamentals of PERT/CPM and Project Management	Bhattacharjee, S. K.	2011	E06170	1
1472	Fundamentals of software engineering	Mall, Rajib		E06171	5
1473	Graph theory	Patrai, K.	2013	E06176	5
1474	Information security and cyber laws	Sharma, Pankaj	2014	E06184	113
1475	Modern machining process	Pandey, P. C.	2014	E06187	38
1476	Nonconventional energy	Desai, Ashok V.	2012	E06189	3
1477	Principles of heat transfer	Srinivasan, D	2007	E06194	2
1478	Reinforced concrete design: is 456-2000 principles and practice	N. Krishna Raju	2013	E06196	2
1479	Software engineering	Aggarwal, K. K.	2014	E06198	81
1480	Software engineering: a precise approach	Jalote, Pankaj		E06200	2
1481	System simulation with digital computer	Deo, Narsingh		E06202	5
1482	Theory of machines through solved problems	Rao, J. S.	2012	E06207	5
1483	Thermal and hydraulic machines	Kumar, D. S	2013	E06209	2
1484	Web technology & design	Xavier, C	2014	E06211	4
1485	Power electronics	Murthy, R. S. Ananda	2011	E06216	1
1486	Web technology: theory and practice	Srinivasan, M.	2012	E06217	4
1487	Computer science and information technology	ACE	2014	E06221	1
1488	Mechanical Engineering (Gate-14)	ACE	2014	E06222	1
1489	Electrical engineering	ACE	2014	E06223	1
1490	Electronics and communication engineering (Gate)	ACE	2014	E06224	1
1491	Basics of system modelling and simulation	Bhargava, A. K	2014	E06226	10
1492	Text book of hydraulic machines in SI Units	Rajput, R. K.	2013	E06236	29
1493	Text book of building construction	Sharma, S. K.	2013	E06245	1
1494	Electronics and communication engineering (GATE)	Gupta, J. B.	2014	E06246	1
1495	Electrical engineering (GATE)	Gupta, J. B.	2014	E06247	1
1496	Fluid mechanics and machinery	Ojha, C. S. P	2012	E06248	2
1497	Strength of materials	Subramanian, R	2013	E06250	2
1498	Principles of compiler design	Aho, Alfred V.	2012	E06254	2
1499	Solved paper: design of concrete structure-II (Vith sem)	Gold		E06256	2
1500	Solved paper: environmental engineering II (Vith sem)	Gold		E06258	2

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-786

1501	Solved paper: transpotation engineering II (VIth sem)	Gold		E06260	2
1502	Solved paper: refrigeration and air conditioning (VIth sem)	Gold		E06262	2
1503	Solved paper: machine design II (VIth sem)	Gold		E06264	2
1504	Solved paper: micro controller (VIth sem)	Gold		E06266	2
1505	Solved paper: advanced semiconductor devices (VIth sem)	Gold		E06268	2
1506	Solved paper: Non conventional energy resources (VIth sem)	Gold		E06270	2
1507	Solved paper: Product development (VIIIth sem)	Gold		E06272	2
1508	Solved paper: Fluid machinery (VIth sem)	Gold		E06274	4
1509	Solved paper: advanced welding technology (VIth sem)	Gold		E06276	2
1510	Solved paper: Compiler design (VIth sem)	Gold		E06278	2
1511	Solved paper: Information security and cyber law (VIth sem)	Gold		E06280	2
1512	Solved paper: Software engineering (VIth sem)	Gold		E06282	2
1513	Solved paper: Web technology (VIth sem)	Gold		E06284	2
1514	Solved paper: Theory of machines II (VIth sem)	Gold		E06286	2
1515	Solved paper: Industrial management (VIth sem)	Gold		E06288	2
1516	Solved paper: computer network (VIth sem)	Gold		E06290	2
1517	Solved paper: Analog signal processing (VIth sem)	Gold		E06292	2
1518	Solved paper: Digital communication (VIth sem)	Prakash		E06294	2
1519	Solved paper: human values and professional ethics (Ist sem)	Prakash		E06296	2
1520	Solved paper: electrical engineering (Ist sem)	Gold		E06298	2
1521	Solved paper: engineering mechanics (Ist sem)	Gold		E06300	2
1522	Solved paper: Electronics engineering (Ist sem)	Gold		E06302	2
1523	Solves paper: engineering chemistry (Ist sem)	Gold		E06304	2
1524	Solved paper: energy environment ecology (Ist sem)	Gold		E06306	2
1525	Solved paper: theory of computation (IV Sem)	Gold		E06312	2
1526	Solved papers: Object oriented programming with C++	Gold		E06314	2
1527	Solved papers: computer organisation (IVth sem)	Gold		E06316	2
1528	Solved papers: building materials and construction (IV Sem)	Gold		E06318	2
1529	Solved papers: sensor and instrumentation (IVth Sem)	Gold		E06322	2
1530	Solved papers: technical writing	Gold		E06324	2
1531	Solved papers: network anlaysis and synthesis (IVth Sem)	Gold		E06326	2
1532	Solved papers: electromagnetic field theory (IVth sem)	Gold		E06328	2
1533	Solved papers: introduction to human behaviour (IVth sem)	Gold		E06330	2
1534	Solved papers: introduction to electric drives (Vith Sem)	Gold		E06332	2
1535	Solved papers: microwave engineering (Vith sem)	Gold		E06334	2
1536	Solved papers: digital signal processing (Vith Sem)	Gold		E06336	2
1537	Physics vol-1	Gupta, S. L.	2014	E06377	153
1538	Engineering graphics	Gowri, S	2012	E06402	92
1539	Introduction to bio science	Enger, Eldon D	2012	E06432	49
1540	Engineering chemistry	Chawla, Shashi	2012	E06493	106
1541	Advanced discrete mathematics	Rajput, Uday Singh	2012	E06504	15
1542	Data structure through C	Baluja, G. S	2010	E06511	125
1543	Material science in engineering	Rajput, R. K.	2012	E06535	30
1544	Introduction to engineering mathematics vol-III (group A)	Dass, H. K.	2014	E06638	26
1545	Introduction to engineering mathematics vol-III (group B)	Dass, H. K.	2014	E06803	47
1546	Let us c++	Kanetkar, Yashavant P.	2010	E07235	14
1547	Computer organization	Keshari, Vivek	2012	E07249	12

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

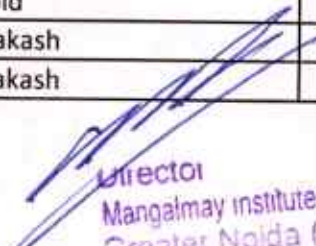
College Code-786

1548	Network analysis and synthesis	Soni, K. M.	2013	E07263	13
1549	Elements of electromagnetic fields	Seth, S. P	2013	E07272	16
1550	Database management system	Yadav, P. K	2015	E07287	62
1551	Manufacturing science I	Moeed, K. M	2014	E07361	25
1552	Advanced concepts in operating systems: distributed,	Singhal, Mukesh	2016	E07381	12
1553	Artificial neural networks	Yegnanarayana, B	2012	E07382	6
1554	Data mining, data warehousing and OLAP	Sharma, Gajendra	2012	E07391	59
1555	Energy management	Rathore, Umesh	2015	E07397	31
1556	Introduction to data communication networks	Sharma, Sanjay	2013	E07411	3
1557	Maintenance engineering and management	Chandra, Subhash	2016	E07416	31
1558	Mobile and wireless communications	Sharma, Sanjay	2012	E07422	3
1559	Mobile communications	Schiller, Jochen H.	2011	E07425	1
1560	Mobile communications engineering	Lee, William C. Y	2012	E07426	6
1561	Non conventional energy resources	Saeed, S. Hasan	2012	E07432	6
1562	Non conventional energy resources	Chauhan, D. S	2012	E07438	6
1563	Operations research: theory, methods and applications	Sharma, S. D	2005	E07444	6
1564	Textbook of power plant engineering: in SI unit	Sharma, P. C	2015	E07450	38
1565	Project management	Nagrajan, K	2012	E07456	1
1566	Project planning and control with PERT and CPM	Punmia, B. C.	2016	E07457	67
1567	Satellite communication	Katre, J. S.	2012	E07462	3
1568	Software project management : a unified framework	Royce, Walker	2013	E07466	3
1569	Telecommunication switching systems and networks	Viswanathan, Thiagrajan	2012	E07469	3
1570	Fundamentals of mobile computing	Patnaik, Prashant Kumar	2014	E07472	6
1571	Irrigation engineering and hydraulic structures	Garg, Santosh Kumar	2014	E07478	41
1572	Non conventional sources of energy	Rai, G. D	2011	E07479	6
1573	Power plant engineering	Nagpal, G. R	2012	E07485	3
1574	Software project management : a concise study	Kelker, S A	2013	E07488	3
1575	Artificial intelligence	Kaushik, Saroj	2013	E07491	3
1576	Pattern recognition and image analysis	Gose, Earl	2013	E07495	1
1577	Tribology in industries	Srivastava, Sushil Kumar	2011	E07496	5
1578	Workshop technology: manufacturing process	Garg, S. K	2009	E07573	40
1579	Electonic circuits	Katre, J. S.	2014	E07618	16
1580	Manufacturing science: question bank	Moeed, K. M	2014	E07628	23
1581	Applied thermodynamics	Singhal, B. L.	2015	E07638	37
1582	Design of concrete structures -1	Kumar, Sujeeet	2015	E08679	32
1583	Object oriented techniques : with java	Arora, Lalit kumar		E08704	15
1584	Introduction to soft computing	Mishra, Ashish kumar	2015	E08734	52
1585	Basic of heat and mass transfer	Kumar, D. S	2012	E08756	32
1586	Manufacturing science II	Moeed, K. M	2014	E08875	32
1587	Discrete mathematics	Sharma, J. K.	2015	E08903	117
1588	Engineering and managerial economics	Sangal, J.		E09051	75
1589	Digital electronics	Ramnivas		E09319	1
1590	Analog electronic : Objective	Ramnivas		E09320	1
1591	Digital electronics	Dronacharya		E09321	1
1592	computer networking : Objective and theory	Dronacharya		E09322	1
1593	Operating system : Objective and theory	Dronacharya		E09323	1
1594	Database management system : Objective and theory	Dronacharya		E09324	1

Director

Mangalmay Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-786

1595	Algorithms : theory	Dronacharya		E09325	1
1596	Computer organization and architecture : Theory	Dronacharya		E09326	1
1597	Compiler design : Objective and theory	Dronacharya		E09327	1
1598	Theory of computation : Objective and theory	Dronacharya		E09328	1
1599	Software engineering : Theory	Dronacharya		E09329	1
1600	Discrete math : objective and theory	Dronacharya		E09330	1
1601	General english	Dronacharya		E09331	1
1602	General studies	Dronacharya		E09332	1
1603	Basic of manufacturing processes (workshop technology)	Khurmi, R. S.	2013	E09333	1
1604	Discrete structures & graph theory	Gupta, Deena nath	2014	E09334	1
1605	Computer based numerical and Statistical techniques	Kumar, Santosh	2014	E09335	23
1606	Engineering mechanics	Khurmi, R. S.	2014	E09336	1
1607	Industrial psychology	Garg, Shweta	2014	E09337	1
1608	Quality management	Jain, Amit Kumar		E09338	1
1609	Basic manufacturing processes	Moeed, K. M	2014	E09339	1
1610	Environment and ecology	Gupta, K. M.	2014	E09340	1
1611	Electronics engineering	Raja, P.	2013	E09341	1
1612	Computer aided manufacturing (CAM)	Patil, R. B.	2011	E09342	1
1613	Components of information technology	Yadav K. P.	2006	E09346	1
1614	The Essential clint/Server Survival Guid	Orfali, Robert	2000	E09347	1
1615	Problem solving with C++ the object of Programming	Savitch, Walter	2002	E09348	1
1616	IBM PC and clones hardware, troubleshooting and ma	Govindarajalu, B	1994	E09349	1
1617	Textbook of material science (S.I.Units)	Rajput, R. K.	2014	E09400	20
1618	Industrial sociology	Sangal, J.	2010	E09606	110
1619	Estimating and costing in civil engineering: theory and	Dutta, B. N	2012	E09728	18
1620	Text book of tribology	Arun Kumar	2014	E09802	2
1621	Introduction to tribology of bearings	Majumdar, B. C	2008	E09809	3
1622	Small business and entrepreneurship	Anil Kumar	2008	E09812	5
1623	Entrepreneurship development and small business ma	Bhatnagar, bhawna	2012	E09817	5
1624	Text book of theory of machines: in si units	Bansal, R. K		E09857	2
1625	Project management: solved paper (VIIth Sem)	Gold		E09862	2
1626	Data compression: solved paper (VIIth Sem)	Gold		E09864	2
1627	Optical communication: solved paper (VIIth Sem)	Gold		E09866	2
1628	Pattern recognition: solved paper (VIIth Sem)	Gold		E09868	2
1629	Data mining and warehousing: solved paper (VIIth Sem)	Gold		E09870	2
1630	Digital image processing: solved paper (VIIth Sem)	Gold		E09872	2
1631	Electric derives: solved paper (VIIth Sem)	Gold		E09874	2
1632	Switch gear and protection: solved paper (VIIth Sem)	Gold		E09876	2
1633	Electrical instrumentation and process control: solved	Gold		E09878	2
1634	Power system operation and control: solved paper (VI	Gold		E09880	2
1635	Computer aided design: solved paper (VIIth Sem)	Gold		E09882	2
1636	Automobile engineering: solved paper (VIIth Sem)	Gold		E09884	2
1637	Data communication networks: solved paper (VIIth Se	Gold		E09886	2
1638	Computer aided manufacturing: solved paper (VIIthSe	Gold		E09888	2
1639	Satellite communication: solved paper (VIIthSem)	Gold		E09890	2
1640	Digital logic design: solved paper (III Sem)	Prakash		E09892	2
1641	Parallel algorithms: solved paper (VII Sem)	Prakash		E09894	2


 Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 College Code-TRA

1642	Distributed system: solved paper (VIIth Sem)	Prakash		E09896	2
1643	Artificial intelligence: solved paper (VIIth Sem)	Prakash		E09898	2
1644	Entrepreneurship development: solved paper (VIIth Sem)	Prakash		E09900	1
1645	Power system analysis	Nagsarkar, T. K		E09901	1
1646	Information security & cyber laws [Cyber security]	Gupta, S		E09902	1
1647	A Foundation course in human values and professional ethics	Gupta , Y. K.		E09903	1
1648	Industrial Management	Sangal, J.	2011	E09904	114
1649	Text book of railway engineering	Saxena, S.C.	2006	E09978	38
1650	Text book of welding technology	Khanna, O. P.	2014	E10003	35
1651	Computer network	Sharma, Sanjay	2012	E10027	53
1652	Introduction to web technology	Sharma, Pankaj	2011	E10076	37
1653	Theory of Machines	Khurmi, R. S.	2015	E10136	24
1654	Traffic engineering and transport planning	Kadiyali, L. R.	2013	E10357	40
1655	Design data handbook for mechanical engineers : in SI units	Mahadevan, K.	2015	E10382	36
1656	Advance R.C.C design vol - II	Bhavikatti, S S	2015	E10446	38
1657	Manufacturing science and technology - I	Moeed, K. M	2015	E10471	12
1658	Manufacturing science and technology - I : question bank	Moeed, K. M		E10495	12
1659	Course in electrical and electronic measurements and instruments	Sawhney, A.K	2015	E10519	16
1660	Microwave engineering	Khedkar, Ashok Ramnath	2013	E10535	10
1661	Electrical machines & control	Bakshi, U. A.	2015	E10588	37
1662	Power plant engineering	Nag. P K	2014	E10740	1
1663	Hydraulics and fluid mechanics including hydraulic machinery	Modi, P. N.	2015	E10743	1
1664	Basic and applied soil mechanics	Ranjan, Gopal	2000	E10745	1
1665	Refrigeration tables with charts (si units)	Khurmi, R. S.	2007	E10748	38
1666	Fundamentals of Limit analysis of structures (A course in civil engineering)	Selvam, Manicka V.K.	2015	E10786	40
1667	Project management	Singal, R. K	2014	E10811	34
1668	Fundamentals of computer aided design	Goyal, Khushdeep		E10853	2
1669	Advanced concepts in operating systems: distributed, distributed systems	Singhal, Mukesh	2015	E10887	13
1670	Parallel algorithms	Shamra, Pankaj	2012	E10900	28
1671	Entrepreneurship development	Sharma, Richa	2014	E10913	89
1672	Concepts of programming languages	Sebesta, Robert W	2014	E10985	22
1673	Design of Reinforced Concrete Structure	Gambhir, M. L	2013	E10986	4
1674	Total quality management : A practical approach	Lal, H.	2015	E10990	34
1675	Limit state design of steel structures	Duggal, S K	2015	E11039	25
1676	Optical communication	Bagad, V. S.	2014	E11137	16
1677	Data communication network	Bagad, V. S.		E11151	10
1678	Water supply engineering	Garg, Santosh Kumar	2014	E11168	7
1679	Microprocessors techniques	Godse, A. P.	2013	E11175	3
1680	VLSI Design	Bagad, V. S.	2015	E11178	16
1681	Satellite communications	Bagad, V. S.	2015	E11204	12
1682	Introduction to web technology	Sharma, Pankaj	2015	E11216	17
1683	Engineering economics	Sangal, J.	2016	E11256	27
1684	Computer based numerical & statistical techniques	Goyal, Manish	2015	E11304	15
1685	Material testing laboratory manual (for quality control)	Kukreja, C. V.	2001	E11347	3
1686	Engineering materials [ Materialscience ]	Rangwala, S. C.	2015	E11350	5
1687	Indian practical civil engineers handbook	Khanna, P. N.		E11355	5
1688	Mathematics (class XI)	Sharma, R. D	2015	E11363	2

Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

1689	Thomas' calculus	Thomas, Gehrge B.	2016	E11365	1
1690	Mathematics: vol-1 (class XII)	Sharma, R. D	2015	E11366	1
1691	Mathematics: vol-2 (class XII)	Sharma, R. D	2015	E11367	1
1692	Fundamental of electronic devices	Gupta, Sanjeev	2014	E11372	2
1693	Theory of structures	Punmia, B. C.	2014	E11374	2
1694	Mechanics of materials	Punmia, B. C.	2014	E11376	2
1695	River engineering	Gupta, Krishna Dutta	2016	E11378	39
1696	Software project management	Chopra, Rajiv	2014	E11413	22
1697	Introduction to radar systems	Sharma, K. K.	2015	E11425	12
1698	Electronic switching	Katiyar, Sapna	2015	E11477	17
1699	Mobile computing	Sharma, Sanjay	2016	E11591	12
1700	E- Commerce	Goel, Ritendra	2012	E11665	15
1701	Mechatronics	Bolton, W.	2014	E11672	36
1702	Non-conventional energy resources	Navani, J. P.	2015	E11772	110
1703	Microcontroller & its application	Godse, A. P.	2016	E11851	16
1704	Integrated circuit technology	Garg, Deepak	2016	E11892	16
1705	Mobile and wireless communications	Kaushik, Awanish	2013	E11920	17
1706	Civil engineering through objective type question	Gupta, S. P.	2014	E11944	4
1707	GATE-16 CIVIL ENGINEERING	Murty, Y.V Gopala Krishna	2015	E11948	2
1708	Civil engineering (Conventional and objective)	Agar, R.	2016	E11950	2
1709	Concepts of E- Commerce	Pandey, Adesh K.	2023	E11952	15
1710	Soil mechanics and foundations	Punmia, B. C.	2015	E11968	1
1711	Building construction & construction materials	Ahuja, Birdie	2014	E11969	1
1712	Irrigation and water power engineering	Punmia, B. C.	2014	E11970	2
1713	Information theory & coding	Chitode, J. S.	2016	E11998	16
1714	Computer architecture	Godse, A. P.	2016	E12014	2
1715	Elements of mechanical engineering	Kumawat, V. K.	2016	E12122	100
1716	Android:a programmer's guide	Dimarzio, J.F.	2015	E12222	23
1717	Limit state design of steel structures	Duggal, S K	2016	E12244	15
1718	Let us C	Kanetkar, Yashavant P	2016	E12279	25
1719	Electrical engineering	Navani, J. P	2015	E12385	147
1720	Optical networks	Gupta, Sachin	2015	E12429	17
1721	Data compression	Jyoti, Amrita	2012	E12446	23
1722	Basic of non-destructive testing	Lari, Osama	2016	E12469	35
1723	Basic electronics engineering	Godse, A. P.	2016	E12522	51
1724	Soil mechanics and foundation engineering	Singh, Bharat	2011	E12605	4
1725	Theory of machine	Rattan, S S	2011	E12609	3
1726	Principles of programming language	Kumar, Sachin	2015	E12657	52
1727	Software testing: a practical approach	Chopra, Rajiv	2016	E12705	24
1728	Computer architecture & organization	Mishra, Amit Kumar		E12721	87
1729	Text book of Engineering chemistry	Chawla, Shashi	2017	E12783	68
1730	Digital logic design	Godse, A. P.	2017	E12848	64
1731	Linear Algebra: course in finite dimensional vector spaces	Vasishtha, A. R	2017	E12873	50
1732	Discrete structures & graph theory (Discrete mathematics)	Chauhan, J. P.	2017	E12945	10
1733	Microprocessors and microcontrollers	Kumar, N. Senthil		E13148	1
1734	Concrete technology	Bhavikatti, S S	2017	E13177	12
1735	Electronic devices and circuits	Sharma, Sanjay	2012	E13386	14

*Director*

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

1736	Production planning control & industrial management	Jain, K.C	2019	E13400	2
1737	Introduction to engineering mathematics vol-II (Second edition)	Dass, H. K	2019	E13469	118
1738	Computer graphics	Agarwal, Udit	2014	E13587	27
1739	Understanding physics JEE main & advanced: optics and wave mechanics	Pandey, D C	2013	E13632	2
1740	Electric machines	Husain, Ashfaq	2015	E13634	2
1741	Engineering drawing and computer graphics	Singh, Harwinder		E13636	2
1742	Engineering graphics	Mohan, K. R		E13638	2
1743	Engineering mathematics -I	Gupta, Sonendra Kumar		E13640	2
1744	Engineering mathematics -II	Gupta, Sonendra Kumar		E13642	2
1745	Engineering mathematics -III	Gupta, Sonendra Kumar		E13644	2
1746	Professional communication	Bharadwaj, Kumkum		E13646	2
1747	Natural language processing	Kumar, Ela		E13648	2
1748	Communication techniques	Girdhar, A. P		E13650	2
1749	T/B of applied physics vol-II	Jha, A K		E13652	2
1750	Operating systems : a concept based approach	Kaur, Inderjeet		E13654	2
1751	Fundamentals of computer networks	Mohan, I. Chandra		E13656	2
1752	Design and analysis of algorithms	Muniswamy, V. V		E13658	2
1753	Principles of programming language	Chopra, Rajiv		E13660	2
1754	Mathematical foundation of computer science	Rao, Shekar G.		E13662	2
1755	Computer aided analysis and design			E13664	1
1756	Computer aided analysis and design			E13665	1
1757	Fundamentals of computing and programming	Karthik, S		E13666	2
1758	Cloud computing and beyond	Dubey, Sanjeev Shankar		E13668	2
1759	Fundamentals of computer aided manufacturing	Sawhney, G. S		E13670	2
1760	Automata theory, languages of machines and computation	Saxena, Shivam		E13672	2
1761	ERP systems	Srivastava, Dimpi		E13674	2
1762	Data structures	Tiwari, N. K.		E13676	2
1763	C# essential	Vashudevan, Subhashri		E13678	2
1764	Modern operating systems	Vashudevan, Subhashri		E13680	2
1765	Discrete structures	Pandey, Adesh K.		E13682	2
1766	Internet fundamentals	Pandey, Adesh K.		E13684	2
1767	Introduction to e-commerce and ERP	Pandey, Adesh K.		E13686	2
1768	Theory of automata and computation	Pandey, Adesh K.		E13688	2
1769	Engineering mathematics -III	Gupta, Amit		E13690	2
1770	T/B of computer architecture	Mishra, Amit Kumar		E13692	2
1771	Introduction to computer systems	Mishra, Amit Kumar		E13694	2
1772	Basic computer engineering	Mishra, Amit Kumar		E13696	2
1773	Computer concepts and programming in C	Mishra, Amit Kumar		E13698	2
1774	Business environment	Senger, Anita		E13700	2
1775	IT infrastructure management	Senger, Anita		E13702	2
1776	Discrete mathematics	Gupta, Anjana		E13704	2
1777	Petrochemicals	Srivastava, Anjana		E13706	2
1778	Fundamentals of polymer science & technology	Srivastava, Anshu		E13708	2
1779	Database management concepts	Dubey, Ashutosh Kumar		E13710	2
1780	Software engineering	Bali, Vikram		E13712	2
1781	Design & analysis of algorithms	Bhomik, Biswajit R.		E13714	2
1782	Data structures using c++	Gupta, Deepak		E13716	2

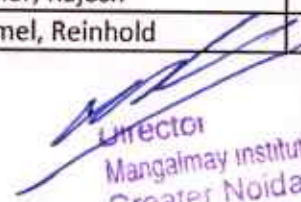
Director

Mangatmaya Institute of Engineering & Technology  
Greater Noida (U.P.)-201310  
College Code-786

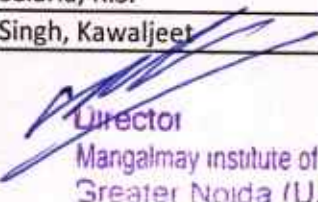
1783	Course in data structures using C	Gupta, Deepak		E13718	2
1784	Algorithms analysis and design	Gupta, Deepak		E13720	2
1785	Data structures	Gupta, Deepak		E13722	2
1786	Introduction to programming using C	Gupta, Deepak		E13724	2
1787	Engineering physics (including experiments)	Naiyak, Abhijit		E13726	2
1788	Differential equations and complex analysis	Arora, Hari		E13728	2
1789	T/B of applied mathematics-II	Arora, Hari		E13730	2
1790	Applied mathematics-II	Bindra, J.S		E13732	2
1791	Computer organization & architecture	Arora, Lalit		E13734	2
1792	Functional aspects of communication skills	Prasad, Prajapati		E13736	2
1793	Essentials of physics with experiments	Dogra, Rakesh		E13738	2
1794	Applied chemistry-I	Mittal, Raman Rani		E13740	2
1795	Applied chemistry-II	Mittal, Raman Rani		E13742	2
1796	Engineering chemistry	Gupta, Renu		E13744	2
1797	Engineering chemistry : theory and practicals	Bhasin, S. K		E13746	2
1798	Numerical analysis	Gupta, Surabhi		E13748	2
1799	Elements of engineering mathematics-I	Mishra, V.P		E13750	2
1800	Numerical methods: a programming approach	Nayyar, Girish		E13752	2
1801	Advanced computer architecture	Goswami, Gunjan		E13754	2
1802	Introduction to artificial intelligence	Goswami, Gunjan		E13756	2
1803	Introduction to artificial neural networks	Goswami, Gunjan		E13758	2
1804	Numerical methods and optimization	Arora, Hari		E13760	2
1805	Probability and statistics	Arora, Hari		E13762	2
1806	T/B of applied mathematics-I	Arora, Hari		E13764	2
1807	Discrete structures and graph theory	Patrai, Kalika		E13766	2
1808	Soft computing	Kumar, K. Vinodh		E13768	2
1809	Data mining & data warehousing	Kumar, Sachin		E13770	2
1810	Network technology	Kumar, Sachin		E13772	2
1811	System & network administration	Kumar, Sachin		E13774	2
1812	Discrete structures	Patrai, Kalika		E13776	2
1813	Advanced java	Chaudhary, Kanika Lakhani		E13778	2
1814	C# using .net framework with experiment	Arora, Lalit Kishore		E13780	2
1815	. Net framework and c# programming	Arora, Lalit Kishore		E13782	2
1816	Java programming and website design	Arora, Lalit Kishore		E13784	2
1817	Object oriented system with java	Arora, Lalit Kishore		E13786	2
1818	Applied physics-I	Singh, Manpreet		E13788	2
1819	Applied physics-II	Singh, Manpreet		E13790	2
1820	Elements of engineering mathematics-II	Mishra, V.P		E13792	2
1821	Elements of engineering mathematics-III	Mishra, V.P		E13794	2
1822	Question bank in engineering mathematics	Mishra, V.P		E13796	2
1823	Data communication and networks	Kumari, Naveen		E13798	2
1824	Operating systems			E13800	1
1825	Operating systems			E13801	1
1826	System analysis and design	Kumari, Naveen		E13802	2
1827	Multimedia and applications	Kumari, Naveen		E13804	2
1828	Programming languages (C, C++, VC++ 6.0)	Upadhyay, Nitin		E13806	2
1829	Design and analysis of algorithms	Upadhyay, Nitin		E13808	2


 Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 E-mail ID - [info@mitraa.org](mailto:info@mitraa.org)

1830	Question bank in computer science	Sharma, Pankaj		E13810	2
1831	Web development	Sharma, Pankaj		E13812	2
1832	Web engineering	Sharma, Pankaj		E13814	2
1833	Artificial Intelligence	Sharma, Pankaj		E13816	2
1834	Computer architecture and organization	Sharma, Pankaj		E13818	1
1835	Computer organization	Sharma, Pankaj		E13819	2
1836	Rapid application development using visual basic and vba	Sharma, Pankaj		E13821	2
1837	System programming	Sharma, Pankaj		E13823	2
1838	System programming & system administration	Sharma, Pankaj		E13825	2
1839	Working with artificial intelligence	Sharma, Pankaj		E13827	2
1840	Foundations of Information technology (class IX)	Saxena, Preeti		E13829	2
1841	Foundations of Information technology (class X)	Saxena, Preeti		E13831	2
1842	Thinking in C++	Pandey, Sunil Kumar		E13833	2
1843	Introduction to microprocessor	Chopra, Rajiv		E13835	2
1844	Object- oriented software engineering	Chopra, Rajiv		E13837	2
1845	Principles of software project management	Anand, Rishabh		E13839	2
1846	Mobile computing	Sharma, Rishabh		E13841	2
1847	Pc upgrading maintenance and troubleshooting guide	Bhatnagar, Ashish		E13843	2
1848	Fundamentals of computer and programming in C	Jha, S.K		E13845	2
1849	Programming in c	Jha, S.K		E13847	2
1850	Computer awareness	Rai, S		E13849	2
1851	Network programming	Kumar, Sachin		E13851	2
1852	Real time system	Irfan, Shadab		E13853	2
1853	Internet fundamentals and concepts	Garg, Shubhra		E13855	2
1854	Computer systems architecture and organization	Saini, S. P.S		E13857	2
1855	Multimedia: system, technology and communication	Pandey, Sujata		E13859	2
1856	Object oriented programming with c++	Pandey, Sunil Kumar		E13861	2
1857	Fundamentals of computer programming and IT	Pandey, Sunil Kumar		E13863	2
1858	Experiments of applied chemistry	Rattan, Sunita		E13865	2
1859	Theory and practicals of engineering chemistry	Rattan, Sunita		E13867	2
1860	Data mining and data warehousing	Agarwal, Udit		E13871	2
1861	Data structure using C	Agarwal, Udit		E13873	2
1862	Distributed systems	Agarwal, Udit	2016	E13875	31
1863	Introduction to computer graphics	Agarwal, Udit		E13877	2
1864	Operating systems	Shukla, Vijay		E13879	2
1865	Cryptography and network security	Chaudhary, Vikas		E13881	2
1866	Neural network and fuzzy logic	Kumar, Vinoth		E13883	2
1867	Advanced mobile computing	Sharma, Vishnu		E13885	2
1868	Engineering physics	Ghosh, Dipak Chandra		E13887	2
1869	Applied physics: theory and experiments	Singh, Devraj		E13889	2
1870	Problem and solution in engineering chemistry	Chauhan, B. S		E13891	2
1871	Solid state physics	Pahuja, Om Prakash		E13893	2
1872	Chemistry for engineers	Ambasta, B. K		E13895	2
1873	Text book of engineering mathematics-II	Bali, N. P.		E13897	2
1874	Engineering Physics-II	Katiyar, A. K.		E13899	2
1875	Engineering physics	Kumar, Rajesh		E13901	2
1876	Advanced quantum mechanics: the classical quantum mechanics	Blumel, Reinhold		E13903	2

  
 Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 College Code-786

1877	Concepts and numerical in chemistry	Kundra, S. K		E13905	2
1878	T/B of environmental studies	Chawla, Shashi		E13907	2
1879	Complete knowladge in c	Dey, Sukhandu		E13909	2
1880	Professional communication skills	Jain. A. K.		E13911	2
1881	Business communication	Jain, V.K		E13913	2
1882	Artificial intelligence : modern approach	Chopra, Rajiv		E13915	1
1883	Integral equation and boundry value problems	Raisinghani, M. D.		E13916	2
1884	Engineering chemistry-II	T, Arun Luiz		E13918	2
1885	Applied chemistry	Chauhan, B. S		E13920	2
1886	Engineering chemistry-I	Sureshkumar, M. V		E13922	2
1887	Fundamentals of cloud computing	Pattnaik, Prashant Kumar		E13924	4
1888	T/B of Engineering chemistry	Gopalan, R		E13926	2
1889	Programming with java	Khurana, Rohit		E13928	2
1890	Technical communication for engineers	Verma, Shalini		E13930	2
1891	Computer practice - I	Apoovan, T. Jay		E13932	2
1892	T/B of applied physics vol. I	Jha, S.K		E13934	2
1893	Business communication	Debasrsh, S.S		E13936	2
1894	T/B of engineering physics (Part I)	Jain, Mukesh C.		E13938	2
1895	Text book of engineering physics-I	Rajagopal, K.		E13940	2
1896	Numerical tecchniques: computin with C and matlab	Garg, Reena		E13942	2
1897	Microprocessors and interfacing devices	Singh, Rupendra		E13944	2
1898	Formal languages and automata theory	Anuradha, K		E13946	2
1899	Analytical chemistry: theory & practice	Verma, R. M		E13948	2
1900	Classical algebra	Pundir, S. K		E13950	2
1901	Fundamentals of physics	Ivanov, B. N		E13952	2
1902	Quantum mechanics	Chandra, Suresh		E13954	2
1903	Computer oriented numerical and statistical technique	Singh, R		E13956	2
1904	Information technology & its management	Trivedi, M. C		E13958	2
1905	Distributed systems concepts	Trivedi, M. C		E13960	2
1906	Applied mathematics-I	Tyagi, J. K		E13962	2
1907	Remedial mathematics	Tyagi, J. K		E13964	2
1908	T/B of engineering mathematics	Salaria, R.S.		E13966	2
1909	Data mining & data warehousing	Singh, Ikvinder Pal		E13968	2
1910	Introduction to multimedia and its application	Jain, V.K		E13970	2
1911	Essential of C# 4.0	Goyal, Arunesh		E13972	2
1912	Data structures	Salaria, R.S.		E13974	2
1913	Essential of java	Goyal, Arunesh		E13976	2
1914	Artificial neural networks	Singh, Racchal		E13978	2
1915	Data structures using c	Gupta, Ashish		E13980	2
1916	Classical approch to artificial Intelligence	Trivedi, M. C		E13982	2
1917	PC software made easy	Bangia, Ramesh		E13984	4
1918	C++ program design : an introduction to object-oriente	Baluja, G. S		E13986	2
1919	Thinking in C++	Mahapatra, P. B		E13988	2
1920	Fundamental of multimedia	Bangia, Ramesh		E13990	2
1921	Digital system design using VHDL	Anand, Rishabh		E13992	2
1922	Computer orineted numerical methods	Salaria, R.S.		E13994	2
1923	Advance databases	Singh, Kawaljeet		E13996	2

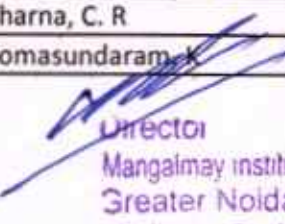
 Director

Mangalmay Institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

1924	Basic electrical engineering	Sahdev, Ritu		E13998	2
1925	Discrete mathematics	Singh, Bhupinder		E14000	2
1926	Practical approach to programming in C	Salaria, R.S.		E14002	2
1927	Cracking IT interviews	Salaria, R.S.		E14004	2
1928	Compiler design	Singh, Ikvinder Pal		E14006	2
1929	Quality management	Gupta, Sarika		E14008	2
1930	Fundamentals and C programming	Verma, Amit		E14010	2
1931	Web design and development	Alam, Tanweer		E14012	2
1932	Design and analysis of algorithms	Singh, Jatinder		E14014	2
1933	Mobile computing	Anand, Rishabh		E14018	2
1934	Computer networks : protocols, standards and interfaces	Gupta, Sarika		E14020	2
1935	Programming in c and c++	Srivastava, Pooja		E14022	2
1936	Data mining and business intelligence	Bhambari, Vivek		E14024	2
1937	E-commerce	Gupta, Sarika		E14026	2
1938	Handbook of computer fundamentals	Gill, N. S		E14028	2
1939	C, C++ Java & J2EE interview questions	Satpathy, R.N		E14030	2
1940	Introduction to computing & problem solving with python	Jose, Jeeva		E14032	2
1941	Discrete structures	Singh, S.B		E14034	2
1942	Database management systems: through basic concepts	Salaria, Dalwinder Singh		E14036	2
1943	Information security and cyber laws	Gupta, Sarika		E14038	2
1944	Fundamentals of computers	Thareja, Reema		E14040	2
1945	Course on computer concepts	Thareja, Reema		E14042	2
1946	Communication skills for engineers	Mishra, Sunita		E14044	2
1947	Technical english	Sambaiah, M		E14046	2
1948	C# made simple			E14048	2
1949	Working with C	Kanetkar, Yashavant P		E14050	1
1950	Introduction to object-oriented programming and C++	Kanetkar, Yashavant P		E14051	2
1951	C++ .net fundas.	Kanetkar, Yashavant P		E14053	2
1952	Graphics under C	Kanetkar, Yashavant P		E14055	2
1953	Fundamental of cyber security: principles, theory and practice	Bhushan, Mayank		E14057	2
1954	Cyber safety for everyone	Teens, Jaago		E14059	2
1955	101 challenges C# programming	Kanetkar, Yashavant P		E14061	2
1956	C++ odyssey C++ & graphics : the future of C++	Gandhi, Meeta		E14063	2
1957	C column collection	Kanetkar, Yashavant P		E14065	2
1958	Data structures made simple	Jain, Satish		E14067	2
1959	Java in depth	Agarwal, Sarika		E14069	2
1960	Big data and hadoop: learn by example	Bhushan, Mayank		E14071	2
1961	Android for beginners: learn step-by-step	Guleria, Pratiyush		E14073	2
1962	Understanding pointers in C & C++	Kanetkar, Yashavant P		E14075	2
1963	Java : a compleate practical solution	Saxena, Swati		E14077	2
1964	Test your C++ skills	Kanetkar, Yashavant P		E14079	2
1965	Compiler design	Kakde, O. G	2014	E14081	50
1966	Applied engineering chemistry	Kumar, Ashok	2012	E14109	2
1967	Concise engineering chemistry : theory and practicals	Goel, Neetu	2011	E14111	2
1968	Human values and professional ethics	Garg, Ankur	2011	E14113	2
1969	Computer networks : a pragmatic approach	Sharma, C. R	2005	E14115	2
1970	Introduction to java programming	Somasundaram, K	2013	E14117	2

  
 Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 College Code-7RA

1971	Python for beginners	Bhasin, Harsh		E14119	2
1972	Parallel computing	Bhujade, M. R		E14121	2
1973	Object oriented programming with c++	S.S, Vinod Chandra		E14123	2
1974	Cloud computing	Chopra, Rajiv		E14125	2
1975	Introduction to programming (C)	Chopra, Rajiv		E14127	2
1976	Comptional methods for partial differential equation	Jain, M.K		E14129	2
1977	T/B of computer based numerical & statistical techniq	Jaiswal, A.K.		E14131	2
1978	Computer graphics in mathematical approaches	Kothari, D. P		E14133	2
1979	Embedded Systems	Kothari, D. P		E14135	2
1980	Software engineering: using case tools	Mohanan, Lakshmi		E14137	2
1981	Computer fundamentals: architecture and organizatio	Ram, B		E14139	2
1982	Computer networks	Shinde, S. S		E14141	2
1983	Fundamental concepts for the software quality engine	Carroll, Sue		E14143	2
1984	C language and numerical methods	Xavier, C		E14145	2
1985	Internet for everyone	Leon, Alexis		E14147	2
1986	Computer fundamentals and application	Arora, Ashok		E14149	2
1987	Computer organization and architecture	Basu, P. N		E14151	1
1988	Software engineering: principles & practice	Khurana, Rohit		E14154	2
1989	Introduction to information technology	Saxena, Sanjay		E14156	2
1990	MS office XP for everyone	Saxena, Sanjay		E14158	2
1991	Production planning and control	Singal, R K	2014	E14160	18
1992	Artificial intelligence: building intelligent systems	Kulkarni, Parag	2018	E14236	30
1993	Foundation of electronics engineering	Dehran, Meeti		E14266	121
1994	Neural Networks and Fuzzy Logic	Kumar, Vinoth K.	2016	E14321	53
1995	Engineering economics	Sangal J.	2016	E14374	7
1996	Textbook of engineering mathematics-iv	Bali, N. P.	2020	E14381	54
1997	University general chemistry		1973	E14383	1
1998	University chemistry	Mahan, Bruce M.	2018	E14384	1
1999	Textbook of engineering chemistry	Dara, S.S.	2010	E14385	1
2000	Data Structures Using C	Thareja, Reema	2014	E14386	5
2001	Artificial Intelligence and Intelligent Systems	Padhy, N.P	2005	E14391	5
2002	Programming in C	Dey, Pradip	2011	E14396	5
2003	Cloud Computing	Singh , Shailendra	2018	E14401	4
2004	Web Technologies	Roy, Uttam K	2010	E14405	1
2005	Text book of Engineering chemistry	Chawla, Shashi	2018	E14436	55
2006	Text book of engineering mathematics-I	Bali, N. P	2019	E14586	54
2007	Soft skill business and professional communication	Banerjee, Sutapa	2021	E14640	100
2008	Textbook Of Engineering Mathematics- II	Bali, N.P	2019	E14740	60
2009	Let Us C	Kanetkar, Yashvant	2022	E14800	20
2010	Data Communications and Networking	Forouzan, Behrouz A.	2022	E14837	25
2011	The unified modeling language user guide	Booch, Grady	2020	E14940	25
2012	Let us python	Kanetkar,Yashwant	2022	E15017	10
2013	Python programming	Jacob,Jisu Elsa	2022	E15027	10
2014	Let us c	Kanetkar , Yashavant	2022	E15037	20
2015	Textbook of Engineering Chemistry	Chawla , Shashi	2022	E15057	17
2016	Fundamentals of Mechanical Engineering and Mechan	Kumar, D.S	2022	E15074	60
2017	Textbook of Engineering Mathematics	Bali , N.P	2022	E15134	150

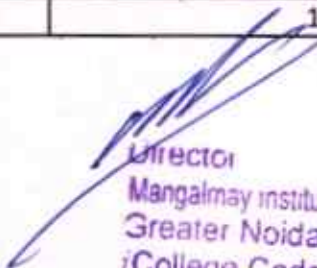
Director

Mangalmay Institute of Engineering & Technology

Phone: +91 98332 51000

2018	Introduction to the Constitution of India	Sharma, Brij Kishore	2021	E15356	30
2019	AKTU Energy science & engineering	Ghildyal, Divya		E15408	70
2020	Soft Skills	Soryan , Ritu	2023	E15478	100
2021	Computer system security	Tiwari, Niraj Kumar	2022	E15578	70
2022	Environment and ecology	Srivastava, Smriti	2023	E15648	30
2023	Big Data Black Book : Covers Hadoop2, MapReduce, H	Dreamtech Press	2023	E15678	10
2024	Text Book of Engineering Mathematics -2	Bali,N.P	2023	E15688	25
2025	Text Book Engineering Mathematics -IV	Bali, N.P	2022	E15713	50
2026	Big Data & Hadoop	Jain, V.K	2023	E15763	40
2027	Fundamentals of Mechanical Engineering	Kumar, D. S.	2023	E15803	40
2028	Let Us Python	Kanetkar, Yashavant	2023	E15843	75
2029	Software project management : a practical approach	Chopra, Rajive	2009	E15918	10
2030	Text book of Indian traditions, cultural and society	Kumar, Vijay	2023	E15958	30
2031	Operating systems: a concept-based approach	Dhamdhere, Dhananjay M.	2012	E15988	50
2032	Microprocessors and microcontrollers	Gupta,Deepak	2022	E16038	50
2033	Big data science analytics and machine learning	Jain,V.K	2021	E16088	12
					16099

Total Titles	2033
Total Books	16099

  
 Director  
 Mangalmay Institute of Engineering & Technology  
 Greater Noida (U.P.)-201310  
 College Code-786