

METALLURGICAL AND MATERIALS ENGINEERING

BMKNO	NAME	BMAL101	BSPP102	BSPP204	ENK2105	ENK2110	ENK2102	ENK2107	ENK2104	ENK2109	ENK2112	ACOM101	GDPA
1801102009	ABDIYUSUF PANGDA	B	B	F	B	D	C	E	B	E	E	D	7.55
1801102014	ABDUL FATHAN	D	D	F	B	D	B	A	D	B	E	D	6.8
1801102046	ABRI KUNAR BAKRI	E	E	C	B	D	B	E	E	E	E	D	7.5
1801102075	ABRIYAN KUNAR CHANDRA	S	F	C	S	F	S	A	F	F	E	D	2.8
1801102084	ABRIYAN KUNAR CHANDRA	B	C	F	C	E	F	E	F	E	A	D	7.2
1801102095	ABRIYAN KUNAR CHANDRA	E	E	F	E	D	A	D	E	D	E	D	8.65
1801102077	ABRIYAN KUNAR CHANDRA	B	C	F	A	E	F	A	D	A	D	D	8.1
1801102096	ABRIYAN KUNAR CHANDRA	B	A	A	B	F	F	A	A	A	A	D	7.95
1801102090	ADARITOSH KANUDA	D	D	C	B	E	B	D	B	A	A	D	6.55
1801102115	ADARITOSH KANUDA	S	S	A	S	F	S	A	S	F	E	D	2.3
1801102135	ADARITOSH KANUDA	C	C	F	A	B	A	D	D	E	A	D	7.5
1801102130	ADARITOSH KANUDA	E	D	D	B	E	C	D	D	A	E	D	7.05
1801102135	ADARITOSH KANUDA	A	B	E	F	A	B	D	D	D	D	D	8.3
1801102142	ADARITOSH KANUDA	D	F	A	E	F	C	A	D	A	D	D	5.8
1801102150	ADARITOSH KANUDA	D	D	A	B	E	E	C	A	E	E	D	6.05
1801102151	ADARITOSH KANUDA	C	C	A	B	A	B	D	C	F	A	D	7.1
1801102160	ADARITOSH KANUDA	D	D	F	C	E	F	A	B	A	E	D	6.2
1801102171	ADARITOSH KANUDA	C	B	A	B	D	C	D	A	D	E	D	7.4
1801102173	ADARITOSH KANUDA	D	D	A	B	E	D	A	D	E	E	D	8.55
1801102211	ADARITOSH KANUDA	A	C	A	B	E	B	E	C	E	E	D	7.5
1801102241	ADARITOSH KANUDA	C	C	E	A	D	A	D	A	D	A	D	7.5
1801102248	ADARITOSH KANUDA	B	D	A	E	D	D	D	D	E	D	D	8.1
1801102247	ADARITOSH KANUDA	F	F	A	C	D	S	E	Z	A	A	D	5.05
1801102284	ADARITOSH KANUDA	B	B	B	B	D	D	A	E	E	E	D	7.05
1801102287	ADARITOSH KANUDA	A	A	E	B	D	E	D	D	A	A	D	8.45
1801102291	ADARITOSH KANUDA	C	B	A	B	D	B	D	A	E	A	D	7.55
1801102297	ADARITOSH KANUDA	E	D	A	B	D	A	D	A	E	E	D	7.8
1801102311	ADARITOSH KANUDA	B	C	A	B	E	C	D	D	E	E	D	7.5
1801102313	ADARITOSH KANUDA	C	B	A	A	D	A	B	D	A	A	D	7.75
1801102342	ADARITOSH KANUDA	C	C	A	B	A	B	E	E	A	A	D	7.5
1801102344	ADARITOSH KANUDA	C	B	A	A	E	B	A	D	E	D	D	7.8
1801102373	ADARITOSH KANUDA	S	S	C	B	F	F	A	S	F	A	D	3.1
1801102376	ADARITOSH KANUDA	A	C	A	B	E	A	D	A	E	E	D	7.85
1801102387	ADARITOSH KANUDA	D	D	S	F	D	S	F	E	F	E	D	1.7
1801102393	ADARITOSH KANUDA	D	F	E	B	D	A	A	D	A	A	D	8.5
1801102402	ADARITOSH KANUDA	B	D	A	C	E	B	A	B	A	A	D	7.05
1801102413	ADARITOSH KANUDA	E	B	A	C	E	A	D	D	E	A	D	7.5
1801102414	ADARITOSH KANUDA	C	D	A	B	E	A	C	D	A	E	D	7.05
1801102462	ADARITOSH KANUDA	A	C	A	C	D	A	D	A	E	D	D	7.65
1801102462	ADARITOSH KANUDA	A	C	A	C	D	A	D	A	E	D	D	6.45
1801102463	ADARITOSH KANUDA	D	E	D	B	D	D	A	A	E	A	D	8.75
1801102466	ADARITOSH KANUDA	E	D	C	A	F	C	A	D	A	B	D	5.4
1801102481	ADARITOSH KANUDA	C	C	A	A	E	E	C	D	A	A	D	7.05
1801102487	ADARITOSH KANUDA	D	D	A	C	E	B	D	D	B	A	D	8.45
1801102510	ADARITOSH KANUDA	A	C	A	B	D	A	E	D	E	D	D	7.75
1801102518	ADARITOSH KANUDA	C	C	A	B	E	A	E	E	E	A	D	7.5
1801102518	ADARITOSH KANUDA	B	B	A	B	D	A	A	D	A	A	D	7.8
1801102519	ADARITOSH KANUDA	A	A	A	D	D	D	D	D	D	D	D	8.2
GRADE	Mathematics I	Physics	Programming Language Using C	Basic Electronics Engineering	Basic Mechanical Engineering	Physics Lab	Basic Electronics Engineering Lab	Basic Mechanical Engineering Lab	Programming Language Using C Lab	Workshop Practice Lab	Induction Programs (21 Days)	SGPA/Dean's Point	
0	0	0	0	0	0	0	0	0	0	0	0	0	
1	2	3	2	4	2	13	15	18	19	24	0	8 <= SGPA <= 10	
2	6	9	6	14	7	27	32	40	41	51	0	7 <= SGPA <= 8	
3	12	18	12	15	14	41	49	60	61	76	0	6 <= SGPA <= 7	
4	12	18	9	8	13	6	0	0	0	0	0	5 <= SGPA <= 6	
5	8	11	0	1	6	0	0	0	0	0	0	4 <= SGPA <= 5	
6	4	3	0	0	3	0	0	0	0	0	0	3 <= SGPA <= 4	
7	0	0	0	0	0	0	0	0	0	0	0	2 <= SGPA <= 3	
8	0	0	0	0	0	0	0	0	0	0	0	1 <= SGPA <= 2	
9	2	4	0	2	1	0	0	0	0	0	0	0 <= SGPA <= 1	
PASS	42	41	44	41	44	63	66	62	62	67	0		
PASSER	95	91	100	95	97	100	100	92	92	100	0		



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REGNO	NAME	BMA120B	EMT221A	HGM120B	NOM120B	PCMT401	PCMT402	PCMT201	PCMT202	SGPA	SGPA
1801105000	ABHIRA PANDA	A		E	O	O	O	O	O	6.5	9.05
1801105034	AKASH PRADHAN	C		B	O	C	C	O	E	6.82	6.89
1801105046	AMIT KUMAR BARIK	C		B	O	B	C	E	E	7.55	7.26
1801105051	ANILAN KUMAR CHAKRA	S		O	O	S	S	S	S	1.45	0
1801105054	ANURAG BHEN	D		B	O	C	B	E	D	7.42	7.95
1801105055	ANURAG SAHANI	A		A	O	A	A	E	F	8.79	8.97
1801105072	ANSHU PRIYA SINGH	A		E	O	A	O	E	O	8.6	8.63
1801105080	ASHISH KUMAR PRADHAN	D		C	O	C	B	O	O	6.95	7
1801105090	ASHUTOSH KHATUA	B		C	O	F	B	O	D	6.74	6.68
1801105115	BAPUN NAIK	A		C	O	F	D	O	E	3.39	6.26
1801105116	BHABANIKANT NAYAK	C		C	O	E	O	O	O	7.87	7.95
1801105120	BISWAT SIKHARANARAY	C		A	O	A	B	O	O	7.76	7.79
1801105131	CHANDAN KUMAR SAHU	B		A	O	E	E	E	O	8.45	8.47
1801105142	DEBASISH BEHERA	D		C	O	C	C	E	E	6.61	6.32
1801105150	DEBASISH NAYAK	A		C	O	B	B	E	E	7.15	7.42
1801105151	DEBASISH SINGH	C		A	O	A	B	E	E	7.26	7.26
1801105166	DIVYANANI PARIK	F		C	O	C	C	E	E	6.61	6.16
1801105171	GOPESHWAR BHASKARA	C		B	O	B	E	O	O	7.66	7.79
1801105173	GOURAV GARNAIK	D		C	O	D	B	O	E	6.87	6.74
1801105223	KHAGESWAR BEHERA	C		D	O	C	E	O	O	7.44	7.32
1801105249	MANAV PRADHAN	B		A	O	B	B	O	E	7.44	7.84
1801105258	MO MAZHARUL ISLAM	C		A	O	E	A	E	E	8.37	8.21
1801105267	MRUTUNJAYA MAHARI	D		C	O	D	C	E	E	6.11	6.16
1801105284	NETISH KUMAR SINGH	E		E	O	A	E	O	O	6.16	6.65
1801105287	OMKAR JAGADISH SAHU	E		D	O	E	O	O	O	6.79	6.53
1801105291	PALLEM CHAITANYA	C		A	O	A	E	O	O	8.03	8.11
1801105297	PIYUSH MUDALI	E		A	O	B	E	E	O	8.5	8.63
1801105311	PRASANNA SINGH	C		C	O	B	B	E	E	7.37	7.11
1801105313	PRATEEK DAS	B		B	O	A	A	E	E	7.89	8.05
1801105341	RIMAN ROUT	B		C	O	B	B	O	D	7.47	7.47
1801105364	RITESH SAENLA	B		E	O	E	A	E	E	7.9	8.53
1801105373	SACHIN KUMAR KIJUR	S		S	O	S	S	E	E	1.65	1.89
1801105376	SAGARICA BEHERA	A		B	O	D	O	O	O	8.42	8.74
1801105387	SAMBIT PATNAIK	S		S	O	S	S	S	S	0.55	0
1801105393	SANDEEP CHOUDHURY	E		E	O	E	O	O	O	8.85	9.37
1801105405	SANDEEP NAYAK	C		A	O	D	B	E	E	7.91	7.89
1801105411	SATYA BANJAN MOHRA	D		B	O	B	B	E	E	7.27	7.11
1801105414	SATYABHAT SAHU	D		A	O	C	C	E	E	7.32	7.11
1801105450	SIMRAN BEHERA	A		A	O	A	E	O	O	8.31	8.89
1801105462	SMITI SUJANI DAS	A		B	O	O	B	A	E	7.34	7.84
1801105463	SMRUTI PRAKASH BEHERA	D		O	O	D	O	E	E	9	8.63
1801105466	SMRUTI SAURAB MOHRA	S		S	O	S	S	S	S	2.42	0
1801105481	SOURAB KUMAR SAHOO	D		B	O	C	B	E	E	7.47	7.26
1801105487	SOURIN BANJAN SAHOO	F		C	O	D	C	E	E	6.53	5.84
1801105510	SUBHAM SHEKHAR BEHERA	B		O	O	A	E	O	O	8.35	8.74
1801105538	SURAG PARIDA	C		B	O	C	A	E	E	7.21	7.11
1801105561	SWETARAN MAHARANA	A		O	E	A	B	E	E	8.32	8.37
1801105579	TRIPATHI MAHES DAS	O		E	O	O	E	E	E	8.74	8.84
1801105099	BICHITRA KUMAR SAHOO	C		A	O	B	E	E	E	8.05	8.05
1801105100	BIPIN CHANDRA SAHOO	D		C	O	D	C	E	E	6.47	6.47
1801105101	BISWA ABHUT SAHOO	B		A	O	B	A	C	E	7.58	7.58
1801105102	HIMANSHU SEKHAR KALANDI	C		B	O	C	B	E	E	6.95	6.95
1801105103	KAJAL PATTANAYAK	A		B	O	C	B	O	E	7.53	7.53
1801105104	LIPSA KATHI	C		A	O	A	C	O	O	7.79	7.79
1801105107	LIPSA BHUTIA	A		B	O	D	B	E	E	7.76	7.26
1801105108	MADHUSMITA DAS	F		B	O	D	D	E	E	6	6
1801105107	NAAMRATA KANGAR	C		A	O	B	A	E	E	7.74	7.74
1801105108	PRANJAYINI ROUT	C		B	O	D	D	E	E	6.63	6.63
1801105109	PRASHANT KUMAR BENA	A		B	O	B	B	E	O	7.68	7.68
1801105110	PRAYENDU PRADHAN	A		A	O	A	C	O	E	7.84	7.84
1801105111	RAJESH KUMAR MOHRA	F		C	O	D	C	E	E	6.94	5.84
1801105112	SANCHAYASANI SAHU	C		E	O	A	B	O	O	8.26	8.26
1801105113	SANGRAM BELARSON MUNDARY	B		A	O	A	A	E	E	8.21	8.21
1801105114	SNEHASIS PATRA	A		B	O	B	A	E	E	7.74	7.74
1801105115	SNEHSHARAN SWAIN	C		B	O	C	C	E	E	6.95	6.95
1801105116	SOURAB SAHAR	F		D	O	B	B	E	E	6.32	6.32
1801105117	VIVEN BARLA	F		D	O	D	F	E	E	5.06	5.05
GRADE	Applied Mathematics	Engineering Economics	Material Science and Engineering	Metallurgical Thermodynamics and Kinetics	Transport Phenomena	Metallography Laboratory	Metallurgical Analysis Laboratory	Constitution of India	SGPAObtainedPoint		
O	1	2	3	2	6	24	22	0	9 <= SGPA <= 10		
E	4	14	6	10	13	40	42	67	8 <= SGPA <= 9		
A	14	17	17	13	7	0	0	0	7 <= SGPA <= 8		
B	10	29	19	14	20	0	0	0	6 <= SGPA <= 7		
C	19	9	15	11	13	0	0	0	5 <= SGPA <= 6		
D	9	0	3	11	3	0	0	0	4 <= SGPA <= 5		
S	4	4	4	4	4	3	3	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	62	62	62	63	63	64	64	0	1 <= SGPA <= 2		
FAIL	6	0	0	2	1	0	0	0	0 <= SGPA <= 1		
PASS	56	62	62	61	62	64	64	0			
PASSPER	90	100	100	96	98	100	100	0			



