

அரசுத் தேர்வுகள் துறை, சென்னை - 600 006.

DEPARTMENT OF GOVERNMENT EXAMINATIONS, CHENNAI - 600 006.

இடைநிலைக் கல்வி பள்ளி இறுதி வகுப்புச் சான்றிதழ்
SECONDARY SCHOOL LEAVING CERTIFICATE

பத்தாம் வகுப்பு

X STANDARD

தமிழ்நாடு அரசின் அதிகாரத்திற்கு உட்பட்டு வழங்கப்படுகிறது
ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMILNADU

தேர்வர் VIGNESH B

APR. 2004 இல்

பத்தாம் வகுப்புப் பொதுத் தேர்வெழுதிக் கீழ்க்காணும் விழுக்காட்டு மதிப்பெண்களைப் பெற்றுள்ளார் என்று சான்றளிக்கப்படுகிறது.

Certified that the above mentioned candidate appeared for the SSLC Public Examination and obtained the following percentage of marks :

பாடம் SUBJECT	மதிப்பெண் MARKS
மொழி LANGUAGE	84 EIGHT FOUR
ஆங்கிலம் ENGLISH	75 SEVEN FIVE
கணிதம் MATHEMATICS	95 NINE FIVE
அறிவியல் SCIENCE	74 SEVEN FOUR
சமூக அறிவியல் SOCIAL SCIENCE	81 EIGHT ONE
மொத்தம் TOTAL	409 FOUR ZERO NINE

பிறந்த நாள் / DATE OF BIRTH 02.06.1989	பதிவெண் / REGISTER NO. 124461	ம.அ.ப.குறியீட்டெண் & நாள் / TMR CODE NO. & DATE A110729 27.05.2004
---	----------------------------------	---

பள்ளியின் பெயர் / SCHOOL
G S HINDU HSS SRIVILLIPUTHUR

பத்தாம் வகுப்புத் தேர்வில் தேர்ச்சி பெற ஒவ்வொரு பாடத்திலும், 100க்குக் குறைய அளவு முப்பத்தைந்து விழுக்காடு மதிப்பெண் பெறுதல் வேண்டும். இது பகுதி முறையில் தேர்வு எழுதித் தேர்ச்சி பெறுவதற்கும் பொருந்தும்.

A PASS IN THE SSLC (X STD.) EXAMINATION REQUIRES A MINIMUM OF THIRTY FIVE PERCENT OF MARKS IN EACH ONE OF THE FIVE SUBJECT. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

B. அக்ஷேஷ்

தேர்வரின் ஒப்பம்
Candidate's Signature



செயலாளர்

மாநிலப் பள்ளித்தேர்வுகள் குழுமம், தமிழ்நாடு
SECRETARY
STATE BOARD OF SCHOOL EXAMINATIONS, TAMILNADU



**GOVERNMENT OF TAMIL NADU
DEPARTMENT OF TECHNICAL EDUCATION**

Serial No
CMA

171223

CONSOLIDATED MARKSHEET

Register Number 2624956	Name of Student VIGNESH P	Date of Birth 02-Jun-1989	
Institution Code 347	Name & Address of the Institution ARULMIGU KALASALINGAM POLYTECHNIC COLLEGE KRISHNANKOIL, ANAND NAGAR,		
Scheme J SCHEME	Discipline 1020 MECHANICAL ENGINEERING (FULL TIME)		

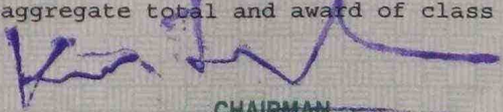
Year/ Semester	Column Number	Subject Name	Maximum Marks	Minimum Marks for Pass	Marks Secured	Month & Year of Passing
I	01*	ENGLISH	100	40	46	APR 2006
	02*	BASICS OF COMPUTER SCIENCE	100	40	40	APR 2006
	03*	MATHEMATICS I	100	40	77	APR 2006
	04*	MATHEMATICS II	100	40	83	APR 2006
	05*	APPLIED PHYSICS	100	40	50	APR 2006
	06*	APPLIED CHEMISTRY	100	40	74	APR 2006
	07*	TECHNICAL DRAWING	100	40	47	APR 2006
	08*	APPLIED PHYSICS PRACTICAL	100	50	64	APR 2006
	09*	APPLIED CHEMISTRY PRACTICAL	100	50	60	APR 2006
	10*	WORKSHOP	100	50	72	APR 2006
	11*	ENGLISH COMMUNICATION PRACTICAL	100	50	76	APR 2006
III	01	MECHANICS OF MATERIALS	100	40	45	OCT 2006
	02	MANUFACTURING PROCESSES	100	40	60	OCT 2006
	03	FLUID MECHANICS AND FLUID POWER	100	40	70	OCT 2006
	04	MACHINE DRAWING	100	40	60	OCT 2006
	05	MECHANICS OF MATERIALS & FLUID MECHANICS LAB	100	50	71	OCT 2006
	06	WORKSHOP I (SMITHY, FOUNDRY & WELDING)	100	50	68	OCT 2006
IV	01	APPLIED THERMODYNAMICS	100	40	75	APR 2007
	02	MACHINE SHOP TECHNOLOGY	100	40	69	APR 2007
	03	ELECTRICAL AND ELECTRONICS ENGINEERING	100	40	81	APR 2007
	04	THERMODYNAMICS LAB	100	50	74	APR 2007
	05	ELECTRICAL AND ELECTRONICS ENGINEERING LAB	100	50	74	APR 2007
	06	WORKSHOP II (LATHE & METROLOGY)	100	50	74	APR 2007
V	01	DESIGN OF MACHINE ELEMENTS	100	40	79	OCT 2007
	02	THERMAL ENGINEERING	100	40	67	OCT 2007
	03	ET1-METROLOGY AND MACHINE TOOL TESTING	100	40	53	OCT 2007
	04	AUTO CAD LAB	100	50	88	OCT 2007
	05	EP-METROLOGY AND MACHINE TOOL TESTING LAB	100	50	90	OCT 2007
	06	WORKSHOP III (SPECIAL MACHINES)	100	50	86	OCT 2007
VI	01	INDUSTRIAL ENGINEERING AND MANAGEMENT	100	40	66	APR 2008
	02	CAD/CAM	100	40	63	APR 2008
	03	ET2-AUTOMOBILE TECHNOLOGY	100	40	52	OCT 2008
	04	CAD/CAM LAB	100	50	95	APR 2008
	05	EP-AUTOMOBILE TECHNOLOGY LAB	100	50	90	APR 2008
	06	PROJECT WORK ENTREPRENEURSHIP & PERSONAL SKILLS	100	50	93	APR 2008

DURATION OF THE COURSE : THREE YEARS

Total Marks	Percentage	Class	Provisional Certificate Number	Diploma Certificate Number
1743 / 2400	72.62 %	SECOND CLASS	AB0378593	DCN091428

* Marks in these subject(s) are not included for computation of aggregate total and award of class

DATE : 18-JAN-2010


CHAIRMAN
BOARD OF EXAMINATIONS, CHENNAI-25



MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed -to-be-University under Section 3 of the UGC Act, 1956 vide Notification No.F.9-5/2002-U.3, dt.31.03.2004)
12, Vembuliamman Koil Street, West K.K. Nagar, Chennai - 600 078

B.E. DEGREE EXAMINATIONS CONSOLIDATED MARK STATEMENT

Folio No.: E 0631

Course		Bachelor of Engineering						Institution		Faculty of Engineering & Technology, MAHER					
Candidate's Name		VIGNESH.B						Reg. No.		6508527					
Branch		Mechanical Engineering						Month & Year of Passing		MAY 2012					
Year / Semester	Subject Code	Subject Name	Max	Min	Marks Secured	Month & Year of Passing	Year / Semester	Subject Code	Subject Name	Max	Min	Marks Secured	Month & Year of Passing		
03	MA 301	Transforms & Partial Differential Equations	100	050	080	FEBRUARY 2010	07	GE 711	Totally Quality Management	100	050	081	DECEMBER 2011		
03	ME 301	Manufacturing Technology - I	100	050	083	FEBRUARY 2010	07	ME 701	Mechatronics	100	050	074	DECEMBER 2011		
03	ME 302	Engineering Thermodynamics	100	050	075	AUGUST 2010	07	ME 702	Power Plant Engineering	100	050	078	DECEMBER 2011		
03	ME 303	Kinematics of Machinery	100	050	072	FEBRUARY 2010	07	ME 703	Gas Dynamics and Jet Propulsion	100	050	073	DECEMBER 2011		
03	ME 304	Fluid Mechanics and Machinery	100	050	078	FEBRUARY 2010	07	ME 711	Process Planning & Cost Estimation	100	050	070	DECEMBER 2011		
03	EE 304	Electrical Drives and Control	100	050	083	AUGUST 2010	07	ME 718	Computer Integrated Manufacturing	100	050	075	DECEMBER 2011		
03	ME 305	Manufacturing Technology Lab - I	100	050	087	FEBRUARY 2010	07	ME 704	Computer Aided Simulation & Analysis La	100	050	076	DECEMBER 2011		
03	ME 306	Fluid Mechanics and Machinery Lab	100	050	085	FEBRUARY 2010	07	ME 705	Mechatronics Lab	100	050	095	DECEMBER 2011		
03	EE 305	Electrical Engineering Lab	100	050	088	FEBRUARY 2010	08	ME 801	Engineering Economics & Cost Analysis	100	050	072	MAY 2012		
04	MA 402	Statistics and Numerical Methods	100	050	075	AUGUST 2010	08	GE 811	Professional Ethics in Engineering	100	050	061	MAY 2012		
04	ME 401	Heat and Mass Transfer	100	050	071	AUGUST 2010	08	ME 816	Advanced I.C. Engines	100	050	068	MAY 2012		
04	ME 402	Manufacturing Technology - II	100	050	070	AUGUST 2010	08	ME 802	Comprehension	100	050	085	MAY 2012		
04	ME 403	Engineering Materials and Metallurgy	100	050	074	AUGUST 2010	08	ME 803	Project Work	100	050	085	MAY 2012		
04	ME 404	Strength of Materials	100	050	081	AUGUST 2010				200	100	186	MAY 2012		
04	EC 409	Electronics and Microprocessor	100	050	075	AUGUST 2010									
04	ME 405	Manufacturing Technology Lab - II	100	050	091	AUGUST 2010									
04	ME 406	Strength of Materials Lab	100	050	072	AUGUST 2010									
04	ME 407	Computer Aided Machine Drawing Lab	100	050	098	AUGUST 2010									
05	ME 501	Thermal Engineering	100	050	079	FEBRUARY 2011									
05	ME 502	Dynamics of Machinery	100	050	071	FEBRUARY 2011									
05	ME 503	Design of Machine Elements	100	050	062	FEBRUARY 2011									
05	ME 504	Engineering Metrology & Measurements	100	050	069	FEBRUARY 2011									
05	ME 505	Applied Hydraulics and Pneumatics	100	050	067	FEBRUARY 2011									
05	CY 501	Environmental Science and Engineering	100	050	065	FEBRUARY 2011									
05	ME 506	Thermal Engineering Lab	100	050	090	FEBRUARY 2011									
05	ME 507	Dynamics Lab	100	050	073	FEBRUARY 2011									
05	ME 508	Metrology and Measurements Lab	100	050	090	FEBRUARY 2011									
05	ME 509	CAD/CAM Lab	100	050	079	FEBRUARY 2011									
06	MG 601	Principles of Management	100	050	083	JUNE 2011									
06	MG 602	Marketing Management	100	050	083	JUNE 2011									
06	ME 601	Engineering Mechanics	100	050	076	JUNE 2011									
06	ME 602	Design of Transmission System	100	050	077	JUNE 2011									
06	ME 603	Automobile Engineering	100	050	083	JUNE 2011									
06	ME 616	Unconventional Manufacturing Processes	100	050	078	JUNE 2011									
06	ME 617	Design of Jigs Fixtures & Press Tools	100	050	073	JUNE 2011									
06	ME 604	Thermal Engineering Lab - II	100	050	089	JUNE 2011									
06	ME 605	Design and Fabrication Project Lab	100	050	093	JUNE 2011									
06	GE 601	Communication Skills Lab	100	050	081	JUNE 2011									

Medium of Instruction : English

Date: 17.07.2014

Controller of Examination



ANNA UNIVERSITY, CHENNAI - 25
M.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES



V097159309629B

Folio No. A UW1638555

NAME OF THE CANDIDATE	VIGNESH B			REGISTER NO.	921514414012
DATE OF BIRTH	02-JUN-89	GENDER	MALE	MONTH & YEAR OF LAST APPEARANCE	JUN 2016
COLLEGE OF STUDY	RATNAVEL SUBRAMANIAM COLLEGE OF ENGINEERING AND TECHNOLOGY			REGULATIONS	2013
PROGRAMME & SPECIALIZATION	M.E. Thermal Engineering				

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	MA7169	Advanced Numerical Methods	4	B	8	NOV 2015
01	TE7101	Advanced Heat Transfer	4	D	6	JAN 2015
01	TE7102	Advanced Thermodynamics	4	B	8	NOV 2015
01	TE7103	Advanced Engineering Fluid Mechanics	3	C	7	JAN 2015
01	TE7104	Fuels and Combustion	3	D	6	JAN 2015
01	IC7071	Advanced Internal Combustion Engineering	3	D	6	JUN 2015
01	TE7111	Thermal Engineering Laboratory	2	A	9	JAN 2015
02	TE7201	Design of Thermal Systems	3	C	7	JUN 2015
02	TE7202	Instrumentation for Thermal Engineering	3	B	8	NOV 2015
02	TE7203	Environmental Engineering and Pollution Control	3	D	6	NOV 2015
02	EY7008	Nuclear Engineering	3	D	6	NOV 2015
02	TE7004	Fans, Blowers and Compressors	3	D	6	JUN 2015
02	TE7008	Energy Management in Thermal Systems	3	D	6	JUN 2015
02	TE7212	Simulation Laboratory	2	B	8	JUN 2015
02	TE7211	Seminar I	1	S	10	JUN 2015
03	TE7010	Advanced Power Plant Engineering	3	D	6	NOV 2015
03	TE7011	Advanced Thermal Storage Technologies	3	D	6	NOV 2015
03	TE7012	Cogeneration and Waste Heat Recovery Systems	3	B	8	NOV 2015
03	TE7312	Project Work (Phase I)	6	A	9	NOV 2015
03	TE7311	Seminar II	1	S	10	NOV 2015
04	TE7411	Project Work (Phase II)	12	A	9	JUN 2016

*** End of Statement ***

Cumulative Grade Point Average : 7.47

Classification : FIRST CLASS



Medium of Instruction : ENGLISH

Chennai - 25.

Date : 02/09/2016

SIGNATURE OF THE STUDENT



CONTROLLER OF EXAMINATIONS